Annual Irrigation Revenue Report: Sind 1882-83 & 1889-90

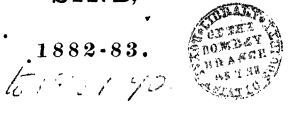




133825

ANNUAL IRRIGATION REVENUE REPORT,

SIND,







ANNUAL IRRIGATION REVENUE REPORT, SIND,

· 1882-83. 6 1889-40

./3

INDEX.

OF THE STATE OF TH	Pages.
Annual Report of the Irrigation Department in Sind for 1882-83, with Statements.	1 to 27
Chart showing readings at Kotri and Bukkur Gauges for 1882	
Longitudinal section of the Kashmor Bund	
Index Map of the Province of Sind	
Letter from the Superintending Engineer for Irrigation in Sind, No. 93, dated 12th January 1884	28
	28 to 30
General Abstract of Financial Results of Irrigation Works in Sind for and up to	
the close of 1882-83	31 & 32
Memorandum of Loss to the Canals on account of difference between Assessments of Water-rates on Jaghir Lands and Assessments at the Ordinary Rates	
in force for Government Lands	33

ANNUAL REVENUE REPORT

OF THE

IRRIGATION DEPARTMENT IN SIND FOR 1882-83.

- 1. The inundation of 1882 was the highest on record. The river commenced to rise on the 1st June, and on the 22nd June had reached 14'5" on the Bukkur gauge: there was then a slight fall to 13'0", but on the 7th July the steady rise again commenced, and on the 30th July the river stood as high as 17'7". It fell to 17'0" on the 5th August, then rose again to 17'7", at which height it remained for two days, and then commenced to fall steadily until it reached 12'0" on the 3rd September. There were two flood waves after that which attained a height of 14'0", and on the 30th September the river was at its usual height of 7'9". As the chart shows, the river from the 3rd June to the 30th September was, with the exception of two slight depressions in the first and second weeks of the latter month, very considerably above the mean curve for the ten years ending 1879.
- With such an unprecedented height as 17'7", the highest previous reading on record being 16'1", it is not a matter of surprise that the river embankments were very severely tried. The Kashmor bund fortunately remained staunch, although the water against the 38th and, 39th miles was within a few inches of its crest; but the Sukkur-Begari bund was topped and breached in the 4th mile just beyond the Rahuja head of the Sukkur Canal, and the flood which passed through this breach caused a good deal of damage to the Sukkur Canal and Indus Valley State Railway between Bagarji and Ruk. South of Lárkhána the water from the river passed through the old breaches of 1878 in the A'bád Hatri bund which had never been repaired, and swept away the greater part of the rest of the bund: it then crossed the Gillespiewah and poured into the Néra which was already more distributed. poured into the Nára which was already gorged: and the combined waters swept across the country north of Badra, breaching the railway line in several places, and flooding a large portion of the Mehar and Nasirabad talukas. South of Hyderabad the breaches in the right and left bank bunds were numerous, in fact the bunds might as well not have been there, as the water went over the river bank which had never before been touched by a flood, and nearly the whole of the Shahbandar and Jerruck districts was under water. The damage caused by the floods was not excessive in the Shikarpur Collectorate, and the loss on the kharif was more than compensated by the increased area of rabi grown on the flooded land: but in the Karachi Collectorate, where the lease system prevails and the terms of the lease fix the assessment both for the kharif and rabi, no extra assessment on the rabi area, or at all events only on a very small portion of it, could be levied, and the result was a serious loss of revenue. In the southern districts of the Hyderabad Collectorate which are watered by the tails of the Fuleli and where the principal crop is rice, the damage was considerable, and the remissions were heavy.

3. The result of the season's operations will be seen from the table below, in which are shown the areas of kharif and rabi, and the water share of the net consolidated assessments since 1876:—

	Vain			Acre	S OF CULTIVATI	on.	Irrigation share of net consoli-	Remarks
YEAR.			Kharif.	Rabi. ,	Total.	dated Assess- ment.	KEMAKKS.	
· · · · · · · · · · · · · · · · · · ·			$\overline{}$			3	Rs.	,
1876-77		·		1,291,273	418,948	1,710,221	24.02,259	Flood.
1877-78	•••	•••		1,093,900	202,165	1,296,065	26,63,996	
1878-79	•••	•••		1,333,546	551,769	1,885,315	29,57,160	Flood.
1879-80	•••	•••		1,114,510	228,243	1,342,753		
1880-81	•••			1,172,384	156,278	1,328,662	28,43,067	
1881-82	•••	•••	•••	1,260,108	158,821	1,418,929	*33,57,557	
Average	•••	•••		1,210,954	286,037	1,496,991	28,32,687	
1882-83	•••	, iga		1,281,691	226,601	1,508,292	32,52,517	Flood.
Difference		•••		+70,737	59,436	+11,301	+4,19,830	

The steady increase of kharif cultivation which was noticed in last year's report is apparently still going on, and the rabi area is about the same as it was in 1879-80. The irrigation share of net consolidated assessment, though nearly $4\frac{1}{4}$ lákhs higher than the average of the six previous years, is about a lákh of rupees less than that of the previous year, and the decrease falls nearly altogether in the Hyderabad and Karáchi Collectorates. The differences for the several districts are as below:—

					1881-82.	1882-83.	Difference.
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals				•••	Rs. 2,36,354 2,37,935 10,91,632 1,56,993 7,01,305 3,77,522 5,55,816	Rs. 3,08,030 2,30,962 11,77,084 1,21,704 6,24,005 3,44,072 4,46,660	Rs. +71,676 -6,973 +85,452 -35,289 -77,300 -33,450 -1,09,156
	•••	•••	Total		33,57,557	32,52,517	-1,05,040

These differences will be noticed further on in the body of the report, and it will be sufficient to remark here that the large increase in the Ghár Canals occurred notwithstanding that the remissions were higher in 1882-83 in that division by Rs. 57,550 than in the previous year: that the decrease in the Hyderabad Canals is due to the revenue off fallow lands having been included in 1881-82 and omitted in the year under report: and that the decrease in the Karachi Canals is due to the heavy remissions of Rs. 1,06,595, and to the impossibility of levying assessment on any but a small portion of the rabi grown on the flooded area in the Shahbandar districts.

4. The net canal revenue in the several irrigation districts is shown in the table below which gives the figures since 1876; and it may be noted that, as in last year's report, the net canal revenue shown is not the irrigation share of the consolidated revenue actually collected, but the share of that on the year's cultivation and due for collection; and that the hakaba and miscellaneous receipts included are the actual collections:—

		Year	•			Begári Canals.	Shikarpur Canals.	Ghar Canals.	Eastern Nara Canals.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals	Total.
						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.
1876-77 1877-78 1878-79 1879-80 1550-81 1881-82	 ec	::			::	1,49,137 1,61,006 2,09,362 2,13,335 1,91,186 2,65,078	1,76,637 2,02,823 2,30,156 1,95,758 2,01,920 2,40,293	7,16,720 8,34,746 8,58,919 8,45,700 8,52,004 10,99,398	1,51,719 1,69,837 2,86,321 1,68,021 2,08,468 1,77,111	6,02,822 6,17,153 6,84,686 6,09,523 5,66,958 7,20,989	3,48,854 3,31,063 3,28,382 3,73,810 3,82,684 4,03,576	4,27,931 4,23,990 4,42,608 4,47,060 5,40,862 5,67,906	25,73,820 27,40,618 80,40,434 28,53,207 29,44,032, 84,74,351
Average 1882-83	::	::	::	::	•	1,98,184 3,59,321	2,07,931 2,33,721	· 8,67,915 11,89,426	1,93,580 1,42,283	6,33,689 6,41,675	3,61,386 3,64,535	4,75,059 4,58,852	29,37,744 \$3,89,313
Differenc	e					+61,137	+25,790	+8,21,511	-51,297	+7,986	+3,149	-16,707	+4,51,56

The steady increase of revenue in the Frontier districts is very satisfactory: there was an abundant supply of water both in the Desert Canal and in the Begári Canal, and the increase of revenue in the year under report over that of the previous year, which amounts to Rs. 94,243, is due entirely to increase of cultivation. There have been no remissions on either of the canals for the past two years, and the land which was formerly almost ruined by the floods, is fast recovering. In the Shikárpur Canals the increase on the average, Rs. 25,790, is due to increase of cultivation. There is however not much chance of any further increase in the Rohri districts as they are liable to be swept by floods, and it is not advisable to do more than keep the existing canals in order. The ordinary revenue of the division may vary according to the nature of the inundation from $2\frac{1}{4}$ to $2\frac{1}{2}$ lákhs, but cannot exceed the latter sum until the revised settlement comes into operation in the Shikárpur táluka, and the Sind Canal is enlarged in its upper section. The increase of revenue in the Ghár Canals is due to the introduction of the remission settlement, which during the

year came into force in the Kambar and Rato-dero talukas. Under the old settlements a great portion of the cultivation paid no assessment at all, and no increased rate was imposed for a change of crop brought about by an improved water-supply: but under the revised settlements the whole cultivation is assessed properly, and an increased rate of 1 rupee per acre has been imposed on all rice grown on land assessed for dry-crop. In the Eastern Nara Canals there is a decrease of over half a lakh, and the net canal revenue for the year under report is the smallest of the series shown in the table. The minimum has however been reached, and now that the Thar Canal protective embankment is completed and that of the Mithrau Canal is well in hand, a steady increase of revenue may be expected yearly until the canals are working up to their full capabilities. In the Hyderabad Canals and Fuleli districts there is a slight increase on the average, but as in the former district the revenue off fallow lands has been included up to the year under report, it is impossible to give any explanation of the figures. The decrease in the Karachi Canals is due to the heavy remissions rendered necessary by the very serious fioods.

5. The remissions given during the year and in previous years are shown in the table below:—

Div	ision.				1876-77.	1877-78.	1878-79.	1879-80.	1880-81.	1881-82.	Average.	1882-83.
Begári Canals Shikárpur Canals Ghár Canals Lastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals		::		.::::::::::::::::::::::::::::::::::::::	Rs. 16,576 18,624 2,18,100 56,263 6,152 11,642 98,110	Rs. 8,801 16,869 9,790 7,259 10,427 14,987 41,818	Rs, 899 16,859 82,061 1,08,987 23,384 61,303 48,205	Rs. 213 604 4,214 1,762 58,005 929 32,159	Rs. 1,955 1,415 12,198 2,928 20,216 2,622 23,423	58 9,968 2,504 911 2,917 19,194	Rs. 4,657 9,086 55,938 29,961 19,849 15,726 48,818	Rs. 842 66,818 13,476 18,817 5,248 1,06,505
			Total		4,25,467	1,09,401	3,41,703	97,978	84,357	#4,852	1,79,025	2,11,706

The remissions should really be larger than shown in the last column as a sum of Rs. 12,685 on account of remissions in the Guni taluka of the Hyderabad Collectorate has not been included owing to their not having been finally approved by the Commissioner until after the close of the financial year. The details of the remissions and of the net canal revenue are shown in Table VII, and explanation will be given where necessary in the body of the report.

6. The revenue expenditure during the year on the several canals is shown in detail in Table IV. The several heads of expenditure for the year and six previous years are shown below:—

				Main	TENANCE AND RE	PAIRS.	Revenue Collection	Total.
				Works.	Establishment.	Total.	charges.	. I.Ouat.
	•			Rs.	Rs.	Rs.	Rs.	Rs.
1876-77		•••		6,25,381	2,00,030	8,25,411	3,05,375	11,30,786
1877-78	***	•••		6,65,741	2,25,413	8,91,154	2,43,789	11,34,943
1878-79	•••	•••		6,20,312	2,34,109	8,54,421	2,54,089	11,08,510
1879-80		4.44		6,87,162	2,38,070	9,25,232	2,38,744	11,63,976
1880-81	•••	•••	`	7,32,956	2,07,752	9,40,708	2,48,897	11,89,605
1881-82	•••	***	•••	8,86,044	2,12,897	10,98,941	2,74,070	13,73,011
Average		· ·	-	7,02,932	2,19,712	9,22,644	2,60,827	11,83,471
1882-83	•••	•••		8,68,991	2,22,036	10,91,027	2,72,052	13,63,679
Difference	·	•••	`· -	+1,66,059	+2,324	+1,68,383	+11,825	+1,80,208

In addition to the above a sum of Rs. 1,20,143 was expended on extensions and improvements and Rs. 20,342 on establishment. The total revenue expenditure therefore was—

·			IVS.	Dis.
Extensions and improvements	•••	•••	1,20,148	at exist
Maintenance and repairs	•••	***,	8,68,991	9,89,134
Establishment, Public Works Departs	ment	•••	2,42,378	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Do. Revenue	•••	, ***	2,72,642	5,15,030
			Total	15,04,164

7. The percentage of cost of Public Works establishment on the expenditure incurred on maintenance and repairs was for the whole province 25.55, and for each district separately—

Begári Canals	•••		•••	•••	22.40
Shikarpur Canals		• • •			22.44
Ghár Canals		•••	•••		18.38
	••••]~	• • •			24.23
Eastern Nára Cana		•••	• • •		
Hyderabad Canals	•••		• • •	•••	23.97
Fuleli Canals	•••	•••	•••	•••	28.88
Karáchi Canals			•••	•••	39.10

The percentage for the province is slightly higher than it was in the previous year, but this is owing to a decrease in the expenditure and an increase in the establishment charges on account of a larger number of assistant engineers being now employed.

8. The percentage of expenditure on revenue and the cost of maintenance per acre during the year and for the six previous years was as below:

					Cultivation.	Net Canal Revenue.	Maintenance and Repairs and Revenue Charges.	Percentage of Expenditure on Revenue.	Cost of Mainte- nance per Aere,
					Acres.	Rs.	Rs.	Bs.	Rs.
1876-77	•••	•••	•••		1,837,572	25,73,820	11,30,786	43.93	·61
1877-78	•••	•••	•••	,,,	1.418.863	27,40,618	11,34,943	41.41	-80
1878-79	•••				2,016,089	30,40,434	11.08.510	36 46	55
1879-80		•••			1,454,028	28,53,207	11,63,976	40.80	·80
1880-81	•••	•••	•••		1,492,669	29,44,032	11,89,605	40.41	•79 •86
1881-82	•••	•••	•••	•••	1,601,986	34,74,351	₉ 13,73,011	39.52	·8 6
Average					1,636,868	29,37,744	11,83,471	40.28	-72
1882-83	•••	•••	•••		1,673,293	33,89,313	13,63,679	40-23	82
					·		†	i	

The percentage of expenditure on revenue is about constant, and the cost of maintenance per acre is a little more than 13 annas,

The direct and indirect receipts of canal revenue are shown in Tables VI. and VI. A. In the latter are shown the water share of the actual receipts of net consolidated revenue and the hakaba and miscellaneous receipts, and the figures agree with those shown in the administrative accounts. In the former table are shown the irrigation share of the net consolidated assessments on the year's cultivation as given in Canal Return VIII. furnished by the Collectors and Deputy Commissioners. In both tables the hakaba shown is incorrect as in it have been included a portion of the extra assessment levied for rice grown on wheel lands which ought to have been shown in Canal Returns VIII. and VIII. A. as consolidated land revenue. The figures in Table VI. A. have been left unaltered as the administrative accounts were printed before the error was discovered, and the necessary adjustments will have to be made in next year's accounts: but the corrected figures for the water share of consolidated assessments have been entered in Table VI. so that they may agree with those shown in the Commissioner's jamabandi statements. No correction is required for the Shikarpur Collectorate as the extra rate was originally credited to land revenue, and in the Frontier and Thar and Parkar Districts there was no extra rate levied: but in the Hyderábád and Karáchi Collectorate returns Rs. 1,021 and Rs. 17 have been included in hakaba, and these sums will have to be written back.

10. The actual realizations of consolidated revenue during the year, as shown in Canal Return VIII. A. submitted by Collectors and Deputy Commissioners, were for the several districts—

			• Total for Collection.	Actual Receipts.	Balance outstanding.	Irrigation Share of Collections.
			Rs.	Rs.	Rs.	Rs.
Frontier, Upper Sind Shikárpur Collectorate Thar and Párkar Hyderabad Collectorate Karáchi Collectorate	•••		3,20,631 17,11,445 1,21,976 12,20,523 5,58,889	2,67,291 15,49,002 1,21,487 10,28,616 4,74,295	58,840 1,62,443 489 1,91,907 84,594	2,40,562 13,94,103 1,09,339 9,23,754 4,26,866
	Total		39,33,464 .	34,40,691	4,92,773	30,96,624
Land in Khelát	•••	•••	1,07,757	47,165	60,592	47,165

The total of Rs. 30,96,624 is the sum shown as the irrigation share of actual receipts in Table VI. A. The total for collection in Khelát is made up of Rs. 63,332, the unrealized balance at the end of the previous year, and Rs. 44,425, the assessment for the year less remissions under consideration, which amounted to Rs. 12,113.

11. The areas of kharif and rabi cultivated during the year, the consolidated assessments on those areas, and the remissions are shown in Table VII. The abstract of results for the whole province is:—

						<u> </u>		Net	Rate pe	R ACRE.
					Area of Cultivation.	Consolidated Assessments.	Remissions.	Consolidated Assessments	Excluding	Including Remissions
, ,					Acres.	Rs.	Rs.	Ŗs.	lks.	Rs.
Kharif	 •••	•••	•••	•••	1,281,691	32,62,217	2,02,361	30,59,856	2.54	2.39
Rabi	 ••				226,601	5,63,397	9,345	5,54,052	2:48	2.44
·			Total	•••	1,508,292	38,25,614	2,11,706	36,13,908	2:54	2.40

The irrigation share of the net consolidated assessments, namely, Rs. 82,52,517, has been used for all the tables except No. VI. A. The rate per acre appears to be very small considering how large an area of rice is cultivated; but the areas of cultivation, as given in the canal returns, are not to be depended on, and the greater portion of the Hyderabad and Karachi Collectorates is still under the old lease system.

- 12. The irrigating duty per cubic foot of supply for some of the principal canals is shown in Table VIII., and as remarks on this subject will be made further on when the operations of the several canals are treated in detail, it is unnecessary to make any remarks here. The rainfall in the Province during the year is shown in Table IX. It was higher than the average, and a good deal of damage was caused by it as it fell at a time when the river was at its highest, and was not required.
- 13. A general review of the results for the whole Province having been made, the details of the operations for the several canals may now be treated separately.

FRONTIER DISTRICTS, UPPER SIND.

Begári Canals.

- tail of the canal on the 27th May and water reached the tail of the canal on the 29th. On the 1st June the down stream gauge at the regulator read 5.10, and the depth was gradually increased until the 14th when the gauge read 9.15: and from that date up to the end of August, with the exception of 21 days, the full supply was maintained in the canal. The Dhand at the head of the canal from which it derives its supply is now very favourably situated, and the supply throughout the season was good and the crops were excellent. The Muradwah which takes off from the head of the canal, but which has a separate regulating sluice in the Kashmor bund, was completed and opened during the year, and worked extremely well. Applications for a large area of land were received but only 14,594 acres were given out, and the area actually cultivated was 10,808 acres. There was some waste of water on the tail of this canal, as might be expected, in the first year, but this can be prevented for the future by converting the road bridge on the Toj and Tangwani road into a regulator.
- 15. The areas of cultivation and assessed revenue on the Desert Canal in the Frontier Districts and in Khelát, and on its branch the Muradwah, which is altogether in the Frontier Districts, were during the year—

	CULTIVATION.			Assa	ssed Reven	IUB.	Remis	Net
	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total,	sions.	Revenue.
Desert Canal-	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.
Government land in Frontier, Upper Sind	59,739	1,322	61,061	1,08,212	2,644	1,10,856	.,	1,10,856
Land in Khelát	21,718	121	21,889	21,718	121	21,889	7,618	14,221
Total `	81,457	1,443	82,900	1,29,980	2,765	1,32,695	7,618	1,25,077
Muradwah	8,194	2,614	10,808	16,037	5,219	21,256		21,256
Total	89,651	4,057	98,708	1,45,967	7,984	1,53,951	7,618	1,46,888

No remissions were given on cultivation in the Frontier Districts, but more than one-third of the assessment was remitted in Khelát. No explanation as to the reasons for such large remissions has been given by the Political Agent, Jacobabad, and it is difficult to understand why such large remissions should be considered necessary when the supply delivered beyond the Frontier was so good. There was a less area of cultivation beyond the Frontier than there was in the previous year, and there was ample water for the area entered in the table as cultivated. In all probability there was a far larger area under crop than has been shown in the returns, and the remissions were given on this excess area for which no assessment has been entered. The Desert Canal proper is now working up to its full present capacity, but the deepening of the head and lowering of the sill of the regulator, which is now being carried out, will increase the discharging power of the canal and admit of an extension at the tail, and an increase may in future years be expected. There will also be an increase on the Muradwáh, as the canal gets into working order and the supply is better regulated.

- 16. The charges on account of maintenance and repairs during the year were Rs. 11,730, which includes Rs. 2,797 for establishment and tools and plant: the cost of revenue collection was Rs. 9,620, and the total charges against revenue Rs. 21,350, or Rs. 1,337 less than in the previous year. The percentage of expenditure on revenue was 15.86, and the cost of maintenance per acre Rs. 0.23. The net revenue realized during the year was Rs. 89,996, and the interest charges during the year were Rs. 34,874: the net profit during the year was therefore Rs. 55,122, and the balance of net revenue to the end of the year was Rs. 3,89,334. The loss on account of hakaba on land in Khelát during the year was Rs. 14,304 as shown in Table VI. and in the foot nete in the administrative accounts. The receipts on account of hakaba from Jághírs in British territory were Rs. 129.
- 17. The average discharge of the Desert Canal proper was for the 117 days, from the 1st June to the 25th September, 1,249 cubic feet per second, and allowing 56 cubic feet as the discharge of the old Maksudawáh which has hitherto been neglected in the returns, the average discharge was 1,305 cubic feet per second as entered in Table VIII. The total kharif area cultivated in British territory and in Khelát, as well as the Jághír land in British territory both paying and not paying hakaba, which has hitherto been omitted, was 74,982 acres: adding to this an area of 6,158 acres which was flooded during the kharif season and sown afterwards with a rabi crop, the total area irrigated was 81,140 acres, and the duty is 62 17 acres to the cubic foot. The average discharge of the Muradwáh was 312 cubic feet per second, and the kharif area irrigated was 8,194 acres: adding to this the rabi area of 2,614 which was flooded sufficiently during the kharif to bring the crop to maturity, the total area irrigated was 10,808 acres, and the duty is 34 64 acres to the cubic foot. This duty is small, but as was before stated, the canal was only dug and opened during the year, and waste of water occurred as might be expected.
 - 18. The Begári Canal was opened on the 10th May as water was urgently required by the Kandahar State Railway for the tanks at Jacobabad and Jhatpat: and to enable the water

to be forced down the Nurwah to supply these tanks a temporary bund had been thrown across the Begari below the head of that canal. This bund was cut on the 4th June, and water was passed down the Begari to its tail. There were a few breaches in the canal banks near the tail owing to the supply being increased rather too rapidly, and to their not having yet been raised to their full height and section: but the damage done was slight. A large breach occurred in the 7th mile where the old Sind Dhora joins the canal: but as 9 beats, varying from 40 to 200 maunds, which had been lying high and dry since the flood of 1878 at Ghaospur a few miles up the Dhora, passed through this breach into the Begari and so got into the river again, it is more than probable that the breach was purposely made with the connivance of the Dárogha in charge, who has been dismissed. The supply in the Begari and all its branches was good throughout the season and the crops were fine.

19. During the year under report there was a very large increase of cultivation both in the Frontier Districts and in the Shikarpur Collectorate, and the general results of the season's operations are most satisfactory. The areas of cultivation and assessed revenue during the year were—

				C	Cultivation.		Ass	essed Reven	;		Net	
				Kharif.	Rabi.	Total.	Kharif.	Rabi.	Tetal.	Remissions,	Revenue.	
				Acres.	Acres.	Acres.	Rs.	Rs.	Ra.	Re.	Rs.	
Frontier Districts		••		78,492	8,496	81,983	1,57,457	3,239	1,60,608		1,60,696	
Shikarpur	••	••	••	19,064	2,480	21,544	42,332	5,844	48,176		48,176	
,		Total	••	97,556	5,976	1,03,532	1,99,789	9,088	2,08,872		2,08,872	
Khelát	••			29,643	2,165	31,808	82,490	2,209	34,600	4,105	80,264	
		Total		1,27,199	8,141	1,35,340	2,32,279	17,292	2,48,571	4,498	2,39,076	

As was the case with the Desert Canal there were no remissions on land in British territory, but on the land in Khelát about one-eighth of the revenue was entered as remissions under consideration. The area of land entered as cultivated in Khelát is less by 11,000 acres than it was in the year before when only Rs. 517 were given as remissions, and as the supply of water was if anything better than it was in that year, it is not easy to understand why so large a sum as Rs. 4,495 should have been considered necessary.

20. The steady increase of cultivation which has taken place in the last two years since the men have begun to feel confidence in the stability of the Kashmor bund, is very striking, and the result will be seen plainly from the following figures:—

,			C	ULTIVATION	٧.	Net &	seesed Re	vener.
	•	-	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.
			Acres.	Acres.	Acres.	Res.	Ba.	Rs.
Frontier Districts	 (1879-80 1880-81 1881-82 1882-83		23,437 39,102 56,485 78,492	5,401 2,921 5,219 3,496	28,838 42,023 61,704 81,988	76,266 84,782 1,16,152 1,57,457	2,245 2,753 5,868 3,239	78,511 87,535 1,22,020 1,60,696
Shikarpur	 1879-80 1880-81 1881-82 1882-83		1,896 6,084 12,721 19,064	2,894 1,828 1,398 2,480	4,790, 7,912 , 14,119 21,544	3,927 8,970 22,384 42,332	5,044 4,765 2,463 5,844	8,971 13,785 24,847 48,176

There were no remissions either in 1881-82 or 1882-83.

21. The charges on account of maintenance and repairs during the year were Rs. 70,659, including Rs. 15,456 for establishment and tools and plant: the cost of revenue collection was Rs. 16,347; and the total revenue expenditure therefore Rs. 87,006. The percentage of expenditure on revenue was 39.00, and

the cost of maintenance per acre Rs. 0.62. The net revenue realized during the year was Rs. 1,06,904, and the interest charges were Rs. 53,412: the net profit during the year was therefore Rs. 53,492 and the balance of net revenue to the end of the year was Rs. 3,28,754.

- The average discharge of the Begári for 114 days, from the 9th June to the end of September, is entered in Table VIII. as 3,791 cubic feet per second. The surface fall in the first seven miles by measurement was 1.04 feet per mile for a depth of 8 feet, and 0.96 feet per mile for a depth of 12 feet: the mean of these, or 100 per mile, has been adopted in calculating the discharges; and as the sectional area with 12 feet depth is 1,194 square feet, the discharge of full supply is 4,693 cubic feet per second. The average discharge worked out from the observed surface velocities, with a coefficient of 82, came to 4,184 cubic feet per second: but there is a doubt about the correct value of the coefficient to be applied, and the discharge calculated by Bazin's formula, with the observed fall and measured areas, and hydraulic mean depth, has been adopted. area irrigated during the kharif was 141,267 acres, including 10,640 acres of Jaghir land in the Frontier and in Shikarpur: but in addition to this there was an area of 6,933 acres flooded during the kharif and sown with a rabi crop; and the area entered in the table is 148,200 acres: the duty is accordingly 39.09 acres to the cubic foot of supply. This duty is exceedingly small, and as the area under rice is not 6,000 acres, it is difficult to understand what becomes of the water.
- The Kashmor bund was very severely tried during the height of the inundation, and at one time fears were entertained that it would not stand. The crest of the bund had however fortunately been raised to 6 feet above the high flood level of 1881 in the 38th and 39th miles, and a strong berm had been added at the back: and though the water was within a few inches of its crest in those miles it remained staunch. The expenditure incurred on raising and strengthening the bund during the year was Rs. 70,481, and the cost of maintenance and conservancy was Rs. 39,891. In addition to this a sum of tenance and conservancy was Rs. 39,891. In addition to this a sum of Rs. 13,401 was expended on the clearance and extension of the Bakshaliwah, and on the construction of a head sluice in the 41st mile of the bund, and falls in the 2nd mile of the canal. There were 645 acres of cultivation on the canal which gave a revenue of Rs. 1,271. The total expenditure on the bund was Rs. 96,624 for improvements, including establishment, and Rs. 55,810 for maintenance and repairs, including establishment and charges in the Revenue Department. The bund may now be considered to be practically safe, and in future nothing more will be required than ordinary maintenance, unless the river encroaches.

SHIKA'RPUR COLLECTORATE.

Shikárpur Canals.

24. The canals in the Rohri districts worked well during the inundation, and there was a good supply of water throughout the season. The area under kharif was 37,210 acres, or 3,297 acres more than in 1881-82, and the area under rabi was 14,138 acres, or 2,819 acres more than in 1881-82. The expenditure on maintenance and repairs was Rs. 27,925 and the total revenue expenditure, including establishment and cost of collection, Rs. 45,109, or about Rs. 2,600 less than the expenditure

Bunds in Robri. of the previous year. The areas of kharif and rabi on the bunds in Robri were 3,222 and 599 acres, which are slightly in excess of the areas of the previous year; and the expenditure on maintenance and repairs was Rs. 13,104, or Rs. 17,091, including establishment and revenue charges.

25. The crops on the Sind Canal, of which a large proportion is rice, were very good, and the area of cultivation in the Shikar-pur taluka is steadily increasing. A small portion of the juari crop suffered from rain which fell early in July, and some portion of the crops in the Sukkur taluka was flooded from the breach in the Sukkur-Begari bund: the damage done however was compensated by the rabi which was grown on the flooded land. The kharif area irrigated was 42,158 acres and the

rabi area 7,799 acres: the cost of maintenance and repairs was Rs. 20,137, and the total expenditure against revenue Rs. 35,351.

- 26. Although the river was unusually high all through the inundation and the dhand from which the canal draws its supply was in good order, yet the supply was only just sufficient for the crops, and had the river been lower there would have been a deficiency. The cause of this is the increased area of rice which is now grown, and if any increased area of cultivation is to be expected it will be necessary to widen the canal in the first 12 miles, to throw the spoil banks back in places and to strengthen them, and to build masonry sluices to most of the kurriah heads. It will also be advisable to take over the Mungarwah and Mirwah, two important branches at the tail, which are now in the hands of zamindars, and if these branches be taken over and the canal be widened as proposed, there will be a large increase of cultivation. The estimate for widening the canal comes to about Rs. 41,000, but it is not advisable to spend money on improving the supply of the canal until the revised settlement comes into operation in the talukas watered by the canal, and the men have to pay on the area they cultivate. At present the returns are very incomplete, and the extra rate of Re. 1 per acre for rice grown on wheel land makes very little difference in the receipts.
- The Sukkur-Begari bund was in places of far too weak a section for 27. such an inundation as that of 1882 which was 18 Sukkur Begári bund. inches higher than any on record, and as the river was encroaching on its left bank opposite the 10th to the 15th mile, the percolation under the bund and the leaks became very serious when the river rose above 16 feet on the Bukkur gauge. There were 86 leaks altogether, 83 of which were stopped and closed with, more or less difficulty, but 3 of them became breaches. The water from one breach in the 17th mile went straight to Lakhi and then to Ruk, where it was joined by the water which passed through another large breach in the 4th mile near the Ráhuja head of the Sukkur Canal. The water from this second breach took the line of the Sukkur Canal, breaching the canal and the railway line between Sukkur and Begári and between Bagári and Ruk: and the combined water from the two breaches then swept to the westward submerging all the crops between the Sind, the Mirwan, and the Sukkur Canal, The water from the third breach and thence passing into the Lárkhána districts. fell into the Garangwah and then joined the flood from the second breach. bund is now being raised and strengthened throughout. The expenditure during the year was Rs. 13,436 on strengthening and Rs. 38,796 on maintenance and repairs, including establishment charges.

GHA'R CANALS.

- 28. The old head of the Sukkur Canal was after considerable trouble cleared to its proper bed level for the first time, as the canal was originally opened hurriedly and before the excavation in the first 3 miles was completed. The work progressed but slowly, for the rock cutting in the first mile was far in excess of what was expected, amounting in all to upwards of 290,000 cubic feet, and the greater part of the work lay below spring level and could only be kept clear of water by constant baling and pumping. By the 13th June, however, the work was completed, and water was admitted through the Ráhuja head.
- 29. The syphon which carries the water of the Garangwah under the canal in the 7th mile had been constructed originally at a wrong level, and when the Sukkur Canal was cleared to its proper bed level the syphon, which is an iron tube, had to be lowered about 15 inches. Before this work was properly completed the zamíndárs on the Garangwah opened that canal suddenly without orders, and the syphon, which was very much corroded, collapsed. Shortly after this happened water found its way behind both wing walls of the Rahuja regulating head; the leak under the right wing was closed without much difficulty, but the left wing walls both gave way and fell bodily into the canal. This breach was closed with difficulty but successfully, and there was every prospect of a very good season on the canal, when a breach occurred on the Sist July in the Sukkur-Begári bund near the head. The water from this breach, which soon became about 60 feet deep, crossed the canal and breached the railway embank-

ment between Sukkur and Ruk: and on the 9th August the railway line was again breached between Ruk and Madeji by water which had crossed the canal between Sukkur and Ruk and which now re-crossed the canal in the 21st mile from left to right.

Attempts were made by the zamindars to keep the flood water off their lands by strengthening the embankments of the Alibhar and Sind Sanri, but these embankments gave way on the 11th August, and all the land along the right bank of the canal as far as the Khaire-jo Kur was submerged, with the exception of about 500 acres between the 33rd and 38th miles which was protected by bunds. The water spread along the right bank of the Khaire-jo Kur to about the 10th mile. On the left bank of the Sukkur Canal the whole country was submerged from the 2nd to the 30th mile, below which about 1,200 acres were saved by a protective bund extending from the tail of the Faizdaryawah to the 35th mile of the canal. From this point the flood touched the canal to the 42nd mile and the water then fell into the Nasratwah. Beyond this the flood remained from 3 to 4 miles from the Sukkur Canal until it fell into the Shahji Kur opposite mile 53. There were altogether 106 breaches in the canal banks varying in width from 10 to 700 feet. The total area of the crops destroyed on the canal was about 10,700 acres, but a good deal of this was afterwards sown with rabi crops, and there was a large area of rabi grown on the flooded lands and watered by the cold weather supply which was passed down the canal for the first time.

31. Notwithstanding the serious difficulties the canal had to centend with there is a great improvement in the returns for 1882-83 over those of any previous year, as will be seen from the following figures:—

					CULTIVATION.	Cultivation.			VENUE.	RATE PER ACRE.		
				Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
				Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1879-80	••		 	40,823	14,005	54,828	91,104	17,294	1,08,398	2.53	, 1.23	1.97
1880-81	••		 	54,649	4,172	58,821	1,05,162	5,192	1,10,354	1.92	1.24	1.87
1881-82		••	 	63,165	8,139	66,304	1,16,823	8,825	1,20,648	1.91	1.22	1.82
1882-83			 	56,024	17,259	73,283	1,41,575	29,515	1,71,090	2.58	1.71	2.33
			- 1		j]		}

It is almost impossible to make any proper comparison between the crops of the year under report and those of former years, owing to the way in which the returns are kept by the revenue people, as if the kharif crop is flooded and the land is cultivated again during the rabi the kharif assessment is levied and* entered as kharif, while the area cultivated is entered as rabi. In flood years' therefore all the irrigation returns are upset, and the totals can alone be used. The result for the year however is that while the area cultivated was only 7,000 acres more than in the previous year, the net revenue is in excess by over half a lákh of rupees, though Rs. 2,082 were given as remissions and there were more in the previous year. The increase is partly due to the introduction of the revised settlement in the Rato-dero táluka which is watered by the Khaira Kur, Ghári Sind, and Bira Kur, and partly due also to the extra rate of Re. 1 per acre which has for the first time been levied on rice grown on land assessed for drycrops. There were 4,732 acres less of rice, 2,409 acres less of dry-crops, and 14,120 acres more of rabi than in the previous year: but as was said before these areas are not to be depended on. Supposing, however, the returns to be correct and the full and proper assessment paid, the revenue ought to have been Rs. 1,94,088 instead of Rs. 1,71,090.

32. The expenditure on maintenance and repairs, the greater portion of which was for clearing the old head, was Rs. 43,470: the establishment and revenue charges were Rs. 7,656 and Rs. 6,628, making a total against revenue of Rs. 57,754. The irrigation share of land revenue collected together with hakaba and miscellaneous receipts came to Rs. 67,058: the balance of net revenue, after deducting indirect charges (Rs. 1,051), was therefore Rs. 8,253 as shown in the abstract of the administrative accounts for the year. The interest

charges for the year were Rs. 49,597, and the net loss during the year was Rs. 41,344. The levy of the proper rates of assessment, as noted in the last paragraph, would have reduced this net loss to Rs. 18,346. The percentage of expenditure on revenue was 37.29 and the cost of maintenance per acre Rs. 0.78. The discharge of the canal and the duty per cubic foot has not been entered in Table VIII. as the floods rendered the figures quite useless.

Ghár.

Gh

		1		Cultivation.		Net A	esessed Re	venue.	RATE PER ACRE.			
			Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.	
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1879-30	 	 	171,863	30,428	202,291	4,45,739	46,334	4,92,078	2.60	1-52	2.43	
1880-81	 	 	190,985	16,459	216,444	4,89,785	24,644	5,14,429	2*45	1.50	2:38	
1881-82	 ••.	 	182,048	26,223	208,266	5,72,600	55,467	6,28,067	8:14	2.11	3.01	
1882-83	 	 	207,700	22,565	230,265	6,52,300	72,383	7,24,688	8-14	8.21	. 3.14	

The increase in the revenue since 1879.80 is due principally to the introduction of the revised settlements in the Labdarya, Larkana, Kambar and Rato-dero tálukas which came into force in 1881-82 and 1882-83. There has been a slight rise in the rates of assessment all through, but the increased revenue is due to the fact that under the revised settlement the men pay on what they cultivate, whereas under the old settlement they paid on an imaginary area. A rate of under Rs. 2½ all through as in 1879-80 for such a canal as the Ghár, where the supply is so good and the principal crop is rice and the best rice in Sind, was much too low, and was below the average fixed on the area which was supposed to be cultivated each year. The principal increase of revenue over that of the previous year occurred on the Nurwah in Kambar where the net assessed revenue on 37,076 acres was Rs. 1,16,524, that for the previous year on 40,229 acres being only Rs. 78,081: there was an increased area of cultivation of 5,292 acres and an increase of net revenue of Rs. 15,642 on the Shahji Kur which was cleared at Government expense and worked remarkably well: and there was also an increased revenue of Rs. 11,993 on the Dateji Kur.

- 34. The expenditure on maintenance and repairs was Rs. 71,656, and the cost of establishment and revenue charges Rs. 13,219 and Rs. 51,390, making a total of Rs. 1,36,265. The irrigation share of net assessed revenue with hakaba and miscellaneous collections was Rs. 6,56,735, the percentage of expenditure on revenue was 20.75 and the cost of maintenance per acre Rs. 0.58. As in the case of the Sukkur Canal the breaches in the 6th mile upset all the calculations of discharges, and no figures have accordingly been entered in Table VIII.
- 35. The mouth of the Nára was in excellent order during the inundation and water was flowing all through the cold season; and as the river has practically ceased to encroach at its mouth, it will probably remain in good order for many years to come. Up to

the early part of July everything promised well for the cultivation, as the Mundarwah and Gul Muhammadwah, two important branches on the right bank in the Nasirabad and Mehar talukas, had been taken over in the previous working season and thoroughly cleared, and there was an ample supply in the Nara for all requirements. But on the 10th July heavy rains commenced, and on the 13th the hill floods swept across the portion of the Mehar taluka net protected by the Supri bund, and almost the whole of the land on the right bank in the Kakar taluka was submerged. Shortly after this, that is, on the 25th July, floods from the river came through the old breaches in the Abad Hatri bund and through the whole bund in fact, passed over the Gillespiewah, and after crossing the Nara ran through the railway line near Badra, and eventually joined the hill floods near the tail of the Gul Muhammadwah. The remissions which had to be given on account of the damage done by these floods in the Shikarpur Collectorate amounted to Rs. 35,664.

36. The acreage and net assessed revenue since 1879-80 are shown, c below:—

			· o	ULTIVATIO	N.	NET As	sessed Re	VENUE.	RATE PER ACRE.			
			Kharif.	Rabi.	Total	Kharif.	Rabi.	Total.	Khatif.	Rabi.	Mean.	
			Acres.	Acres	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1879-80	•••	•••	73,690	27,615	101,305	2,28,779	54,364	2,83,143	3.10	1.97	2.80	
1880-81	•••	•••	77,533	5,434			11,966			2:20	3.22	
1881-82	•••	***	104,976	21,667	126,643	3,56,823	71,002	4,27,825	3.40	3-27	3.38	
1882-83	•••	•••	01 696				1,16,910			3.75	3.06	

The kharif and rabi areas and revenue for 1882-83 have apparently, judging by the rates, been mixed up again here as was done in the case of the Sukkur Canal, and no comparison can be made in consequence: but making use of the totals, there is a decrease of 3,834 acres of cultivation and of Rs. 51,966 of net assessed revenue. The difference in the remissions of the two years will account for Rs. 35,245 of this, and the balance Rs. 16,721 is the loss on the decrease of 3,834 acres of cultivation. Now that the mouth is in such good order, and there is a fine stream of water flowing in the canal during the cold season even when the river is at its lowest, there ought to be a large increase in the rabi crop. The cost of maintenance and repairs, including establishment (Rs. 9,029), was Rs. 57,205; and the total revenue expenditure Rs. 90,711. The percentage of expenditure on revenue was 26:30, and the cost of maintenance per acre Rs. 0:69.

37. The Wahur is still in three portions, and as the river is still encroaching in the direction of Magsi, it is quite useless attempting to unite these portions again. Owing to the height of the river however there was no deficiency of water, but on the contrary the cultivators had rather more than they required, for the river overtopped its banks opposite Magsi between the second and third portions of the canal, and they had to construct a bund in the flowing water to save their crops. The Maruiwah still takes its supply from a backwater near Sita, and it worked well during the season; though in a low inundation the supply will probably be deficient, and it will probably be necessary before long to change the head. The cultivation and revenue on these canals were about the average, and no special remarks are required.

38. The first of the bunds which are classed as "bunds, right bank" is the Syudabad bund, which extends from Sukkur to Bagarji, the first station on the line below Sukkur. This bund was breached on the 24th July in the 2nd mile owing to a sudden rush of water against it caused by the bursting of a bund which the zamindars had put up to protect a juari crop between the river and the bund. The damage caused by the breach was unimportant, as shortly after it occurred the flood from the breach in the Sukkur-Begari bund came across the Sukkur Canal, topped the Syudabad bund in the 5th and 6th miles, and flowed into the river again. The flood water from the breach in the Sukkur-Begari bund was also higher behind

the Jhali bund, the second on the list, which extends from Bagarji to the mouth of the Ghar, than it was in front of it, and two breaches were made in the bund purposely in the 8th and 9th miles to allow the water to escape back into the river. The bund was eaten away for about a mile by the river in September in the 3rd and 4th miles, and water came against the loop line which was constructed 3 or 4 years ago when the river then threatened to encreach. At the tail of the bund where it joins the Ghar bank the rate of encroachment by the river was so rapid that men had to be called out under the Irrigation Act to throw up a protective line behind: but the bund was not cut away until the river was below ground level and all danger of a flood was past. At present the river is encroaching opposite the 1st mile of the Mithu bund, the third on the list, which runs from the mouth of the Fordwah to the north, and a loop line will probably have to be constructed there before long, as the river is now only about 500 feet off. The Phulu bund, the 4th on the list, extending from the Fordwah to the mouth of the Nara, remained staunch. The A'bad Hatri bund, the 5th on the list, extending from the Nára mouth to opposite Badra, was practically swept away, as it had been allowed to fall into a state of disrepair owing to water not having touched it for some years: it has now been put into thorough repair. The Naugeshah bund, the 6th on the list, extending from opposite Badra to opposite Radhan, although it was severely tried, remained staunch owing to the exertions of the Abkalani establishment and the assistance rendered by the zamindars from the neighbourhood. The Rukan bund, the 7th on the list, extending from opposite Radhan to opposite Phulji road, remained staunch, but some portions of it, especially in the 3rd and 4th miles, are weak, and as the river threatens to encroach there before long, these portions are being repaired and strengthened.

THAR AND PA'RKAR.

Eastern Nára Canals.

Treating the Nára works as a whole there was a decrease in the area of cultivation and in the net assessed revenue, and the latter is the smallest in the last 7 years and about half a lakh of rupees below the average. The figures for the past 4 years are-

•	. (Jultivation	. •	NET AS	RATE PER ACRE.				
	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kinneif	Robi.	Mean.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1879-80 1880-81 1881-82 1882-83	 56,764 55,376 69,002 59,389	33,397 44,365 18,869 15,948	90,161 99,741 87,871 75,337	1,22,673 1,11,248 1,43,471 1,09,281	570,07 83,867 30,965 25,946	1,79,680 1,95,115 1,74,436 1,35,227	2:16 2:01 2:08 1:84	1.71 1.89 1.64 1.64	2:00 1:96 2:00 1:79

There was a decrease of 12,534 acres of cultivation and of Rs. 39,209 of net assessed revenue as compared with the previous year: the remissions in 1882-83 were Rs. 13,476 as against Rs. 2,504 in 1881-82, and the balance Rs. 28,237 represents the loss of revenue on the decreased area of 12,534 acres. The greater portion of the decrease in the kharif occurred on the Mithrau Canal, and the rest occurred on the flooded lands of the Nára. The expenditure on the maintenance and repairs of the whole of the works was Rs. 45,095, which is about the average: the cost of establishment and revenue charges came to Rs. 10,929 and Rs. 13,479, making the total revenue expenditure Rs. 69,503. The percentage of expenditure on revenue was 48.85 and the cost of maintenance per acre Rs. 0.92. These figures are much higher than those for the previous year, and are above the average.

40. On the Mithrau Canal there was a decrease in both kharif and rabi as compared with previous years and with 1881-82, and Mithrau Canal. the net assessed revenue of both is the smallest of the whole series. The figures for the past four years are-The grant to the same of the same

в 1254—4

	C	ULTIVATION		Ner As	ENUE.	RATE PER ACRE.			
	Kharif,	Rabi.	Total.	Kharif.	Rabi,	Total.	Kharif	Rabi.	Mean.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs,	Rs.	Rs,	Rs.
1879-80 1880-81 1881-82 1882-83	 51,316 50,292 58,991 49,825	20,529 22,357 8,568 7,168	71,845 72,649 67,559 56,993	1,07,868 1,01,421 1,20,587 91,094	32,450 33,875 13,821 11,602	1,40,318 1,35,296 1,34,408 1,02,696	2·10 2·01 2·04 1·83	1·57 1·51 1·61 1·62	1.95 1.86 1.99 1.82

As compared with the previous year there is a decrease of 9,166 acres of kharif cultivation and Rs. 29,493 of net assessed revenue: and a decrease of 1,400 acres of rabi and Rs. 2,219 of net assessed revenue: the remissions for the kharif were Rs. 11,458, given on account of the damage done by rats, and for the rabi Rs. 116, of which Rs. 82 were given on account of damage done by insects and by the weather. The decrease in the area of rice crop was 3,620 acres, and of bajri 4,963 acres. As was explained in last year's report, there must always be a variation from year to year in the areas irrigated, both kharif and rabi, until the protective embankment to the canal is completed and the supply during the rabi is ensured. The protective embankment is well in hand, and by the inundation of 1884 it will probably be completed as far as the Samara dhand, that is, for about 56 miles; and as this will protect a very large area of land, the cultivation during the kharif should show a considerable increase. For 1883-84 there has been an increase of about 10,000 acres of kharif, and in 1884-85 the increase will be still larger.

- 41. The expenditure on maintenance and repairs was only Rs. 17,075, and including establishment and cost of revenue collection, the total expenditure against revenue was Rs. 30,398. The percentage of expenditure on revenue was 32.59 and the cost of maintenance per acre Rs. 0.53. The average discharge of the canal during the kharíf season was 860 cubic feet per second, and the duty 58.16 acres to the cubic foot: this is a smaller duty than was obtained in 1881-82, but as was explained in the report for that year, that was accounted for by the seasonable and high rainfall. The duty appears to have been about 46 acres of rice and 115 acres of dry-crops to the cubic foot of supply.
- 42. The water reached the head of the Thar Canal much earlier than in previous years, though it was still about 15 days behind the proper time, which should be the 1st of June at the latest. A portion of the Makhi weir has however now been opened out, and the mouths of several of the dhands leading from the Nára have been closed, and in future years the supply will probably reach the head of the canal at the proper time. As compared with the previous year there was a decrease of 149 acres of cultivation, and an increase of Rs. 750 of net assessed revenue: the figures for the four years being—

Kharif.	Rabi.	Total:	Kharif.	Rabi.	Mean.
	-}	ļ		1	
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
10,553	6,088 6,597	5,321 8,004 17,150	2·24 1·84 2·18	1.05 1.47 1.47	1.70 1.54 1.84 1.95
ξ	9 10,553	9 10,553 6,597	9 10,553 6,597 17,150	9 10,553 6,597 17,150 2:18	9 10,553 6,597 17,150 2.18 1.47

There was an increase in kharif of 2,454 acres, and a decrease in rabi of 2,603 acres as compared with the previous year. The increase in the kharif is due partly to the earlier arrival of the water, and partly to the increased confidence gained by the people in the stability of the protective embankment which is now very nearly completed. The causes of the decrease in the rabi are not known.

43. The expenditure on maintenance and repairs was Rs. 10,631, and including establishment and cost of revenue collection, the total expenditure

against revenue was Rs. 14,815. The percentage of expenditure on revenue was 90.60 and the cost of maintenance per acre Rs. 1.55. No discharges were taken as only parts of the branches were open during the year, and the canal is not yet in proper working order.

44. The other two canals, the Dimwah and Heranwah, call for no special remark. The former produced a net revenue of Rs. 2,151 off 1,130 acres of cultivation, and the revenue expenditure on it was Rs. 2,343: the latter produced a net revenue of Rs. 249 off 136 acres, and the revenue expenditure was Rs. 277. Taking the Eastern Nára works as a complete project, the balance of net revenue during the year was Rs. 68,234: the interest charges during the year were Rs. 1,47,087: and the net deficit was Rs. 78,853. At the end of the year there was a balance of net interest charges against the works of Rs. 10,23,706: but when the protective works are completed, and the land recovers from the floods of past years, this balance will soon be paid off.

HYDERABAD COLLECTORATE.

Hyderabad Canals.

45. The inundation was a favourable one for this district, which comprises the northern half of the Hyderabad Collectorate, as the land is high and seldom touched by a flood. Unfortunately the Nasratwáh was unable to carry the water delivered at such an unusually high level of the river, and its banks were breached in all directions, and the greater part of the Kaadiaro taluka was under water. Out of a total of kharif remissions for the whole division, amounting to Rs. 18,625, no less than Rs. 17,158 were given in this taluka alone: the rabi crop however which was grown on this flooded land much more than compensated the damage done during the kharif, and there was no eventual loss. In all the southern talukas the supply was excellent, and the canals all continued to flow to a late date, especially the ones taking off from the Mahumda Gharo. Notwithstanding the high and favourable inundation and the increased area of cultivation, the figures which have been given by the Collector in Canal Return VIII. as representing the consolidated revenue off that cultivation, show a very large falling off as compared with the previous years. The figures for the past four years are—

		•	9 Cultivation.		Net Consolidated Revenue.					
	-	Kharif.	Rabi.	Total.	Kharif,	Babi.	Total.			
	ľ	Acres.	Acres.	Acres.	Rs.	Es.	Rs.			
1879-80 1880-81	•••	273,543 241,686	15,914 8,356	289,457 250,042	6,31,198 5,91,916	28,287 20,164	6,59,485 6,12,080			
1881-82 1882-83	•••	259,899 262,135	17,188 30,015	277,087 292,150	7,57,286 6,07,722	21,942 85,617	7,79,228 6,93,339			

Compared with the previous year there was in the year under report apparently an increase of 15,063 acres of cultivation and a decrease of net consolidated revenue of no less than Rs. 85,889. In reality however there was an increased revenue of Rs. 32,083, less ordinary remissions, which leaves a balance in favour of 1882-83 of Rs. 13,715: and the whole complication has arisen from the fact that in 1881-82 fallows were entered and charged as regular revenue in the Kandiaro, Naushahro, Moro, Sakrand and Shahdadpur talukas, while in the returns for 1882-83 the fallows are only entered and charged as revenue in the first three talukas, and are not brought into account at all for the rest. The fallows of 1881-82 were largely in excess of those of 1882-83, as a large quantity of land was thrown up in the latter year when the zamindars found that they would be called upon to pay revenue on those lands, and the order remitting the revenue on fallows was not issued until the jamabandi of 1882-83 was being closed, and was too late to prevent the charges being included for some of the talukas. The following table showing the fallow lands for which revenue was charged, but has since been remitted, will explain what is meant:—

		•	1881-82.	1882-83.	
		•	Acres fallow.	Acres fallow.	Remarks
Kandiáro táluka		•••	40,399	27,617	
Naushahro "	•••	•••	38,258	28,334	
Moro "	•••	•••	15,549	9,365	
Sákrand "	•••	•••	30,872	***	Fallows in these two talukas not included in the jamabandi of
Shahdádpur,,	•••	٠٠٠,	14,945	•••	1882-83,

All the revenue which has been charged on these fallow lands as shown above has now been remitted, and the consolidated revenue of 1881-82 and of 1882-83 will be considerably reduced, and amended Canal Return VIII. for these years will have to be submitted if the irrigation tables are to be correct. After this season the complication cannot arise should the revenue from fallow lands not be collected: but if this be not the case, then in future a separate head should be included in Canal Return VIII. showing what the actual revenue on the year's cultivation is, what fallow lands have been included, and what the revenue on those lands is. The simplest plan, however, will be to omit these fallow lands altogether from the return, as the return is intended to show only the actual cultivation of the year and the consolidated revenue assessed on that area: and it is rather difficult to understand why this has not been done before. As the figures are altogether incorrect, it is useless attempting to make any detailed comparisons as was done in last year's report.

46. Of the three canals in the division for which capital and revenue accounts are kept, namely the Alibhar Kacheri, the Márak, and the Sarfráz, the first produced a net revenue, after paying all revenue and interest charges, of Rs. 1,965; the second a surplus of Rs. 38,242; and the third showed a deficit of Rs. 2,335. But the capital expenditure on the Sarfráz, as was explained in last year's report, was incurred for the purpose of preserving the existing revenue and not to give any large increased receipts, and the expenditure ought properly to have been charged to revenue. When, however, the revised settlement comes into force in the talukas watered by this canal the returns will show better, and the assessment will more than cover all the charges and leave a surplus. Taking all the canals in the district together the expenditure on maintenance and repairs was Rs. 1,50,611: the cost of establishment and revenue collection was Rs. 36,113 and Rs. 54,324; and the total charges against revenue were Rs. 2,41,048: the percentage of expenditure on revenue was 37.56 and the cost of maintenance per acre Rs. 0.72. A few of the canals are entered in Table VIII, but the duty is so absurdly low considering that the whole of the cultivation is dry-crop, that there is probably something wrong either with the area of cultivation or with the discharge.

FULELI CANALS.

47. For all the high lands in this district, which comprises the southern half of the Hyderabad Collectorate, the season was a most favourable one, and had it not been for the heavy rainfall in July, it would have proved in the main also a favourable one for the low lands. But a good deal of harm was also done to the low lands at the tail of the Guni by the surplus water swamping them when the early rise occurred in April, owing to there being no escapes. On the Fuleli itself and branches there was a decrease of both cultivation and revenue, and on the other canals there was a slight increase. The figures for the four years are—

	C	CULTIVATI	ON.	NET CONSO	LIDAȚED F	Revenue.	RATE PER ACRE.		
	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
$\begin{array}{ccc} \textbf{Fuleli} & & \dots \begin{cases} 1879\text{-}80 \\ 1\times80\text{-}81 \\ 1881\text{-}82 \\ 1882\text{-}83 \end{cases} \end{array}$	148,743 154,533 166,037 144,418	11,067 4,367 7,209 10,863	159,810 158,900 173,246 155,281	3,36,011 3,55,088 3,71,935 3,36,099	13,326 9,959 10,751 10,866	3,49,337 3,65,017 3,82,686 3,46,965	2·30 2·24	1·20 2·28 1·49 1·00	2·18 2·30 2·21 2·23
Other canals $\begin{cases} 1879-80 \\ 1880-81 \\ 1881-82 \\ 1882-83 \end{cases}$	14,325 14,764 14,619 15,754	2,148 395 424 1,067	16,473 15,159 15,043 · 16,821	36,634 34,418 35,865 34,276	1,286 743 918 1,061	37,920 35,161 36,783 35,337	2·33 2·45	0.60 1.88 2.16 1.00	2·30 2·32 2·44 2·10

On the Fuleli and its branches there was a decrease of 17,965 acres of cultivation and of Rs. 35,721 of net consolidated revenue as compared with the previous year. There was a decrease in the Hyderabad taluka of Rs. 4,585, due to the approaching introduction of the revised settlement: in the Mohbat Dera taluka there was a decrease of Rs. 4,543, due to remissions amounting to Rs. 2,831, and to lands at the tail of the Imamwah Janobi having been thrown out of cultivation owing to want of clearance and to increase of cultivation in the upper portions of that canal: and in the Guni, Badin, and Bago Tando talukas the decreases were Rs. 6,804, Rs. 15,053 and Rs. 6,005. Remissions amounting to Rs. 12,685 in the Guni taluka, of which Rs. 6,046 are for the Fuleli and branches, have not been included in the accounts of the year, as was before explained, owing to their not having been finally approved by the Commissioner in Sind until after its close.

- The decreases above noticed are due to three main causes. First, a decreased area of rice cultivation owing to lands having been flooded by the rise of the river in the early part of the season: secondly, to rice cultivation being flooded either by rain or canal water: and thirdly, to damage done by rats. The greater part of the damage was caused by rain, as in a few days in the early part of July as much as 12.22 inches fell at the Tando, and this abnormal rainfall filled up all the low grounds, flooding cultivation in some cases and in others preventing them being put to their usual use as escapes for the drainage from the rice fields on the higher lands surrounding them. The rice cultivation in these districts is in many cases carried on in saucer-like depressions. On the edges a description of rice requiring but little water is grown: lower down another description is grown requiring more water: and the centre is left to take up the drainage from the edges. If this depression in the centre gets filled by rain, the whole system fails. As regards the damage caused by canal water, the early rise in April when there was no demand for water and when most of the branch canals were closed for clearance, caused a great pressure on the tail branches which were open, and many breaches occurred. Again in July and August, during the heavy falls of rain, the cultivators at once closed their kurriahs, and, as usual, breaches occurred. These breaches were closed as soon as the rain ceased and irrigation was resumed; but in the absence of escapes breaches occasionally cannot be avoided; and as all the old drainage channels have been interfered with more or less by canals carried across them, it is difficult to devise remedies. Surveys are, however, now being made, and, if any escapes are found to be feasible, projects will be drawn out and be submitted for sanction.
- 49. On the other canals there was an increase of 1,778 acres of cultivation and a decrease of Rs. 1,446 of net consolidated revenue as compared with the previous year. The decrease of revenue is mainly due to breaches in the Hajipur bund which were caused by a very sudden rise in the Indus of 7 feet, owing to a heavy rain flood down the Baran river which joins the Indus about 6 miles above the north end of the bund. This bund was thoroughly repaired last working season. Taking all the canals in the district together, the cost of maintenance and repairs was Rs. 1,30,229, and the total revenue expenditure, including Rs. 37,607 for establishment and Rs. 17,599 for revenue collection, was Rs. 1,85,435: the percentage of expenditure on revenue was 50.87, and the cost of maintenance per acre Rs. 0.88. The Fulcli and a few of its branches have been entered in Table VIII. The duty for the Fulcli as a whole

is only 23.95 acres to the cubic foot, but a low duty was to be expected as there was a superabundance of water and a decreased area of cultivation. The low duty of the Sanhi Guni, Sherwah, and Aliwah is due to the large quantity of water which escaped through breaches and through their tails into the Purandhora which flows into the sea at Lakhpat: and they have been entered in the statement merely as an illustration of the causes which led to such a low duty on the Fuleli as a whole.

KARA'CHI COLLECTORATE.

Karáchi Canals.

50. The principal things to be noted as regards this district, which comprises the whole of the Karachi Collectorate, are the great damage done by the heavy rain which fell in July, and the abnormal rise of the river in August which breached nearly every one of the river embankments on both banks south of Jerruck, and caused a great deal of damage to the canal banks. The actual quantity of rain that fell was not unusual taking the total rainfall into consideration, but it nearly all fell in two days, viz., on the 11th and 13th July, and the hill torrents came down so rapidly and in such heavy flood that large areas of crops on all low lands between the hills and the river were destroyed, and the river below the junction of the Baran was raised suddenly about 7 feet in less than 24 hours. South of Jerruck the river embankments on both banks were topped or turned by the flood, and the greater part of the districts on both banks was submerged: The remissions were in consequence very heavy, amounting to no less than Rs. 1,00,291 for the kharif, and the canals on which the principal remissions were given were—

		€.		Ks.
•••	•••	•	***	20,172
•••		•••	***	
•••	***	***	***	2,670
•••	***	•••	***	
<u></u>	***	•••	•••	39,397
	•••	_•••		
i	***	•••	***	3,711
		Total	•••	85,558
	•••	 Batoro	Batoro	Batoro

- 51. The remissions on the Nára, which includes the Aral and Manchar, were due partly to the flood which left the river in the Labdarya táluka and entered the Dádú táluka at Deh Phulji; partly to rain floods from the hills; and partly to the river flood which extended north of Sehwan as far as Bilawalpur. The remissions on the Kalri were due entirely to flooding caused by overflow of canals from rain and the high inundation, and to floods from the river through the Shah Lauka forest on its north bank near its mouth. The lands on the Baghar and Uchita were flooded from the river through the Bákráni and Babralo bunds. The remissions on the Pinyári were due to flooding from breaches and rain, and also to flooding from the river. The bunds in the Sháhbandar districts were breached all over, and in many places were swept completely away, and this accounts for nearly all the remissions in the districts on the left bank south of Jerruck, as only about Rs. 1,500 were remitted on account of damage done by rats and disease in rice seedlings.
- 52. Where the flooding was so universal there is no object in treating the canals in detail, and a comparison of the results for the whole division will be sufficient. The figures for 1881-82 and 1882-83 are—

			c Cultivation.		Net Co	NSOLIDATED AS	esement,
		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.
		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.
1881-82 1882-83	•••	183,207 185,935	33, 300 61, 852	216,507 247,787	4,89,705 3,53,386	1,27,868 1,42,903	6,17,573 4,96,289
Difference	•…	+ 2,728	+ 28,552	+ 31,280	-1,36,319	+ 15,035	-1,21,284

Had the Shahbandar districts been under the settlement, it is probable that the revenue derived from the rabi crop grown on the flooded lands would almost if not quite have made up for the loss on the kharíf but unfortunately the whole of the land is held under lease, under which no extra assessment can be imposed; and if Rs. 50 is the sum entered in the lease as the assessment for the rabi crop, the lease-holder may cultivate 10,000 acres if he likes and still pay only Rs. 50 for it. There were thousands of acres of rabi all over the district and the assessment levied was a mere nothing.

52. The whole line of bund on the left bank from opposite Jerruck to the mouth of the Kokowari in the latitude of Moghul Bhin has now been restored and made of a proper height and section, and all danger of flooding for the future is removed. The bunds on the right bank are being repaired and strengthened: and when the whole is in proper condition, and the settlement is introduced, such serious losses as occurred in the year under report cannot again take place.

J. LEMESURIER, Colonel, R.E., Superintending Engineer for Irrigation in Sind.

Camp Begári Mouth, 10th January 1884.



TABLE I.

Cultivation and Water Share of Net Consolidated Revenue for 1882-83 and three previous years.

	1879	-80.	1880)- 8 1.	1881	1-82.	Aver	AGE.	1889	2-83.
Executive Charges.	Acres.	Revenue.	Acres.	Revenue.	Acres.	Revenue.	Acres.	Revenue.	Acres.	Revenue.
		Rs.		Rs.		. Rs.		Rs.		Rs.
Begári Canals { Desert Canal	66,858 56,743	1,11,487 98,555	59,227 49,935	96,620 91,143	62,645 75,623	1,04,174 1,32,160	62,910 60,884	1,04,077 1,07,293	71,869 103,532 645	1,18,901 1,87,985 1,144
ShikarpurCanais (Canals in Rohri	84,275 3,290 43,388	80,823 7,347 1,05,389	36,040 3,400 44,429	87,048 7,040 1,05,289	46,232 3,540 47,919	1,08,134 7,280 1,24,521	38,849 3,410 45,245	91,167 7,332 1,11,733	51,348 3,821 49,957	1,08,472 7,244 1,15,266
Ghár Canals Ghár	54,828 202,291 101,395 6,847 5,149 928	97,558 4,42,866 2,54,829 24,058 11,040 2,401	58,821 216,444 82,967 7,544 4,061 756	99,319 4,62,986 2,40,456 24,013 11,733 1,792	66,304 208,266 126,613 7,823 3,887 93	1,08,588 5,65,260 8,85,043 20,535 12,031 180	59,984 209,000 103,639 7,405 4,866 592	1,01,820 4,90,371 2,98,442 22,869 11,601 _€ 1,458	73,283 230,265 122,809 9,677 3,698	1,53,981 6,52,215 3,38,273 22,337 10,237
Eastern Nára Supply Channel Canals. Canals. Canals. Chara Supply Channel Eastern Nára Thar Canal Dimwáh Heranwáh	19 15,036 71,845 3,166	30,870 1,26,286 4,789	288 20,934 2,649 5,192 676	881 44,608 1,21,766 7,204 1,183	278 9,873 67,559 9,299 821 41	768 18,232 1,20,967 15,435 1,513 78	193 15,281 70,684 5,886 499 48	547 81,070 1,23,006 9,143 899 105	7,866 56,993 9,150 1,130	138 10,630 92,426 16,110 2,151 249
Mehrabwáh Nasrat Naolakhi Dámbro Isád H y d e r a b a d Canals. H y d e r a b a d Canals. Márak Gharo Máhmuda Kari Shumáli Nasir Sarfráz Other Canals	11,822 12,746 44,637 7,609 17,948 11,910 7,418 41,583 44,990 26,382 25,611 15,664 21,122	23,848 29,832 1,06,182 16,291 39,600 87,044 16,002 90,768 87,960 41,748 40,726 23,602 49,944	9,247 7,709 33,043 6,084 14,602 11,092 6,819 39,907 39,222 23,866 23,830 17,805 16,644	18,971 30,956 78,277 15,799 41,046 25,802 13,992 91,104 84,579 39,423 40,338 25,550 45,035	8,095 12,776 34,305 5,852 18,522 10,213 8,112 43,010 42,778 27,683 25,972 20,661 19,108	28,751 58,298 1,06,817 17,078 55,310 28,407 19,800 1,09,914 88,144 42,892 41,010 26,006 61,551	9,721 11,077 57,342 6,515 17,044 11,072 7,448 41,500 42,330 25,974 25,171 18,043 18,958	23,855 39,695 97,012 16,389 45,319 27,094 16,598 97,261 86,894 41,354 40,691 25,053 52,173	11,644 22,651 40,171 5,627 19,245 10,339 7,835 41,084 41,681 27,942 25,021 17,704 21,206	27,942 59,316 1,09,302 16,073 44,929 21,603 15,264 91,514 79,947 38,687 40,347 24,824 54,258
Fulcli Canals { Fulcli Other Canals	159,810 16,473	3,14,403 34,128	158,900 15,159	3,28,542 31,645	173,246 15,043	8,44,417 33,105	163,986 15,558	3,29,121 32,959	155,281 16,821	3,12,269 31,808
Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Plinyári Karáchi Canals Canals in Mirpur Batoro. Canals in Sujáwal Satta Canals in Jati Khánta Kokowáři Canals in Sháhbandar Bunds, Left Bank Bunds, Right Bank	50,817 4,868 11,950 10,649 14,096 14,391 6,422 51,129 8,777 6,695 8,618 3,072 4,740 11,655 2,184	1,02,695 8,317 17,616 22,046 25,871 36,472 13,893 1,06,744 21,074 12,323 17,205 4,122 11,541 26,175 4,274 2,134	82,232 11,423 12,407 8,504 10,739 15,735 6,813 49, 900 9,403 5,563 5,942 1,309 4,745 13,941 1,960	1,68,454 19,175 28,901 21,316 25,513 39,004 15,578 20,598 1,13,788 20,598 12,430 16,731 4,382 11,149 80,544 4,362 1,775	56,487 6,584 10,121 8,331 12,631 13,812 7,425 52,525 9,738 5,796 7,482 1,591 6,162 15,999 2,203 750	1,92,229 26,773 26,436 21,499 28 072 31,804 15,998 1,07,276 20,454 12,929 18,136 4,015 11,788 32,814 4,628 1,765	63,179 7,273 11,493 9,161 12,479 14,646 6,887 51,151 9,306 6,018 7,331 2,011 13,865 2,116 13,865 2,116 754	1,54,459 18,088 22,658 21,620 26,638 35,760 15,155 1,09,263 20,709 12,261 17,357 4,1143 29,844 4,421 1,891	72,353 5,912 13,877 9,728 15,971 12,316 8,234 10,738 8,426 11,725 6,398 15,138 2,471 458 87	1,48,245 13,730 28,903 19,054 30,516 20,643 12,515 77,812 15,651 8,808 16,621 3,222 9,761 26,120 4,483 1,445
Begári Canals	123,601 80,953 871,348 90,161 289,457 176,283 210,950	2,09,992 1,93,059 8,32,752 1,61,712 5,93,537 3,48,581 4,32,502	109,162 83,869 370,593 99,741 250,042 174,059 241,196	1,87,763 1,99,672 8,40,299 1,75,604 5(50,872 3,60,187 5,28,670	138,468 97,691 413,016 87,871 277,087 188,289 216,607	2,36,354 2,37,935 10,91,632 1,56,993 6,83,978 3,77,522 6,55,816	123,744 87,504 884,986 92,591 272,195 179,544 222,884	2,11,370 2,10,222 9,21,561 1,64,770 6,09,462 3,62,080 5,05,662	176,046 105,126 439,744 75,337 292,150 172,102 247,787	8,08,030 2,30,962 11,77,084 1,21,704 6,24,005 3,44,072 4,46,660
• Total	1,342,753	27,72,085	1,828,662	28,43,067	1,418,929	33,40,230	1,363,448	. 29,85,127	1,508,292	82,52,517

TABLE II.

Area of Cultivation and Canal Revenue for 1882-83 and five previous years.

					1	Cultivation.		Water Share		1	Total Canal
	YBAR,		•		Government.	Jághír.	Total.	Consolidated Revenue.	Hakaba.	Miscellaneous.	Revenue.
	<u> </u>			,	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
	••	••		<u>:</u> :	1,296,065 1,885,315	122,798 130,774	1,418,863 2,016,089	26,63,996 29,57,160	39,596 3 5,753	37,026 47,521	27,40,618 30,40,434
••	::	••	::	•••	1,342,753	111,275 164,007	1,454,028 1,492,669	27,72,085 28,43,067	41,575 41,722	59,243	28,53,207 29,44,032 34,57,024
••			••	••	1,454,345	142,382	1,596,727	29,15,307	46,695	45,061	30,07,063
ase		••	••	••	1,508,292	+22,619	+76,566		+40,362	+4,678	+3,82,250
						Acres	Acres. Acres. 1,296,065 122,798 1,885,915 130,774 1,342,753 111,275 1,328,662 164,007 1,418,929 183,057 1,444,345 142,382 1,508,292 165,001	Acres. Acres. Acres. 1,296,065 122,798 1,418,863 1,885,315 130,774 2,016,089 1,342,753 111,275 1,454,028 1,328,662 164,007 1,492,669 1,318,929 183,057 1,601,986 1,444,345 142,382 1,696,727 1,608,292 165,001 1,673,293	Acres. Acres. Rs. 1,296,065 122,798 1,418,863 26,63,996 1,885,115 130,774 2,016,089 29,57,160 1,342,753 111,275 1,454,028 27,72,085 1,328,662 164,007 1,492,669 28,43,067 1,418,929 183,057 1,601,986 33,40,230 1,454,345 142,382 1,696,727 29,15,307 1,608,292 165,001 1,673,298 32,52,517	Acres. Acres. Rs. Rs. 1,296,065 122,798 1,418,863 26,63,996 39,596 1,885,315 130,774 2,016,089 29,67,160 35,763 1,342,753 111,275 1,454,028 27,72,085 41,575 1,328,662 164,007 1,492,669 28,43,067 41,722 1,418,929 183,057 1,601,986 33,40,230 74,828 1,444,345 142,382 1,696,727 29,15,307 46,695 1,608,292 165,001 1,673,293 32,52,517 87,057	Acres. Acres. Rs. Rs. Rs. Rs. 1,296,065 122,798 1,418,863 26,63,996 39,596 37,016 1,885,915 139,774 2,016,089 29,67,160 35,763 47,521 1,342,753 111,275 1,454,028 27,72,035 41,575 39,547 1,322,662 164,007 1,492,669 28,43,067 41,722 59,243 1,418,929 183,057 1,601,986 33,40,230 74,828 41,966 1,454,345 142,382 1,696,727 29,15,307 46,695 45,061 1,508,292 165,001 1,673,293 32,52,517 87,057 49,789

J. LEMESURIER, Colonel, R.E., Superintending Engineer for Irrigation in Sind.

TABLE III.

Area of Cultivation and Canal Revenue for 1882-83.

			Cultivation.		Water share			
COLLECTORATES A		Government,	Jághir.	Total.	of net consolidated Revenue as in Table VII.	Hakaba,	Miscella- neous.	Total Canal Revenue.
1	(Acres,	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
frontier, Upper Paris Canala	Desert Canal Begári Canal Works for which no Capital or	71,869 103,532	21,915 36,375	93,784 139,907	1,18,901 1,87,985	15,552 34,466	113 839	1,84,566 2,23,290
I cind.	Revenue Accounts are kept	645	. .,	645	1,144		321 _:	1,465
(Shr. arpurCanals	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund Works for which no Capital or	51,348 3,821 49,957 	776 1,812 	52,124 3,831 51,769	1,08,472 7,224 1,15,266 	359 543 	1,423 5 354 63	1,10,254 7,229 1,16,163 63
	Revenue Accounts are kept		. •••	•••	, ,	:	12	12
Ghar Canals	Sukkur Canal	73,283 230,265 122,809 9,677 3,698 12	510 4,055 8,084 	73,793 234,320 130,893 9,677 3,698	1,53,981 6,52,215 3,38,273 22,337 10,237 41	106 868 2,372	775 3,652 3,987 498 20	1,54,862 6,56,735 3,44,632 22,835 10,237 61
او.	Works for which no Capital or Revenue Accounts are kept	•••		3		·	64	64
Thar and Par Eastern Nara Canals.	Nára Supply Channel	136	 422 	62 7,866 56,993 9,572 1,130 136	138 10,630 92,426 16,119 2,151 249	137	3,433 15,990 865 106	\$ 618 26,620 93,291 16,333 2,151 249
	N. 1 . 1 1	11,644	; 167	11,811	27,942		17	27,959
Hyderabad Ca-{ nals.	Menradwan Nasrat Navlákhi Dámbro Dád Rein Alibhar Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfráz Other Canals Works for which no Capital or Revenue Accounts are kept	22,651 40,171 5,627 19,245 10,339 7,835 41,084 41,681 25,942 25,021 17,704 21,206	107 606 2,630 490 4,765 1,055 5,580 10,526 7,394 2,149 3,940 1,634	23,257 42,801 6,117 24,010 10,339 8,890 46,664 52,207 35,336 27,170 21,664 22,840	59,315 1,09,302 16,073 44,929 21,603 15,264 91,514 79,947 38,687 40,347 24,824 54,258	276 973 221 2,155 451 2,126 3,804 1,864 576 944 951	315 221 10 390 138 16 275 831 350 236 298 232	59,906 1,10,496 16,304 47,474 21,741 15,731 93,915 84,582 40,901 41,159 26,066 55,441
	Paleli	153,281	- 36,168	191,449	3,12,269	14,087	5,380	3,31,736
	Other Canals Works for which no Capital or	16,821	2,964	19,785	31,803	744	220	32,767
Karáchi Karáchi Canals. C. S. C. K. K. C. B. B. B. W.	Revenue Accounts are kept Vara	72,353 5,912 13,877 9,728 15,971 12,315 8,234 54,268 10,738 8,425 1,725 6,393 15,138 2,471 458 87	2,784 653 1,198 500 1,285 1,107 1,811 35 299 111 177 	75,137 6,565 15,075 10,228 17,256 12,315 9,341 56,079 9,694 10,773 8,724 1,836 6,570 15,138 2,651 843 546	1,48,245 13,730 28,903 19,054 30,516 29,643 12,515 77,812 15,651 8,808 16,621 3,222 9,761 26,120 4,482 1,445 132	337 337 513 166 507 342 611 13 103 41 60 66 105 136	4,048 279 63 95 75 205 2,062 61 21 104 386 3	1,52,728 11,326 29,479 19,315 31,982 80,483 13,962 80,485 15,651 8,882 16,745 3,263 9,821 26,224 4,934 1,550 271 855
egári Canals		176,046 105,126 439,744 75,337 292,150 172,102 247,787	58,290 2,588 126,49 422 40,936 39,132 10,984	234,336 107,714 452,393 75,759 333,086 211,234 258,771	3,08,030 2,30,962 11,77,084 1,21,704 6,24,005 3,44,072 4,46,660	50,018 902 3,346 184 14,341 14,831 3,435	1,273 1,857 8,996 20,395 3,329 5,632 8,257	3,59,321 2 33,721 11,89,426 14,22,83 6,41,675 3,64,535 4,58,352
	Ťotal	1,508,292	165,001	1,673,293	32,52,517	87,057	49,739	33,89,313
		!			·	t		

J. LEMESURIER, Colonel, R.E.,
Superintending Engineer for Irrigation in Sind.

TABLE IV.

Revenue Expenditure on New Works, Maintenance and Repairs, and Revenue Charges in Civil Department for 1882-83.

					REVENUE I	Expenditer	R.			Tor	AL REVENU	E EXPENDIT	URE.
Ехво	EUTITE CHARGES.	Is	aprovenky:	rs.	MAINTE	ANCE AND	REPAIRS.	Revenue Charges			ESTABL	SHMENT.	
		Works.	Establish- ment.	Total.	Works.	Establish- ment.	Total.	in Chill Depart- ment.	Total.	Works.	Public Works De- partment.	Civil De- partment.	Total.
egári Canab. {	Desert Canal Begari Canal Kashmor Bund	Ru.	Rs. 12,181	Rs. 96,624	Rs. 8,483 55,203 48,674	Rs. 2,797 15,456 7,022	Rs. 11,730 70,650 55,696	Rs. 9,020 16,347 114	Rs. 21,850 87,006 55,810	Ra. 8,933 55,203 1,33,117	Rs. 2,797 15,456 10,203	Rs. 9,620 16,347 114	Rs. 21,850 57,006 1,52,434
hikārpur Ca- nals.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	1,309 11,002	361 2,434	1,760 13,486	27,925 13,104 20,137 81,769	8,177 8,194 4,454 7,027	\$4,102 16,300 24,501 38,796	11,007 791 10,780	45,109 17,001 85,351 38,796	27,925 14,508 20,137 42,771	6,1 9 7 8,657 4,454 9,461	11,007 791 10,760	45,109 18,851 85,351 52,289
thár Canals	Sukkur Canal Ghār Nāra Wātnur Mārut Bunds, Right Bank	6,566 21,077	1,211 2,076	7,777 :: 19,163	43,470 71,856 48,176 3,932 1,104 27,755	7,656 18,219 9,029 787 207 5,202	51,126 54,575 57,205 4,099 1,311 32,957	6,628 51,300 30,500 2,291 1,022 4	57,754 1,36,265 90,711 6,960 2,333 32,961	43,476 78,222 48,176 8,992 1,104 38,882	7,656 14,430 9,029 737 207 7,278	6,628 51,300 33,506 2,291 1,022	57,754 1,44,042 90,711 6,960 2,338 46,114
Eastern Nára Canals.	Nåra Supply Channel Eastern Nåra Mithrau Canal Thar Canal Dinnwåh Heranwåh		::	::	4,289 11,167 11,075 10,681 1,724 209	1,223 2,657 4,068 2,534 404 48	5,512 13,824 21,143 13,165 2,125 239	18 2,316 9,255 1,650 216 25	5,530 16,140 80,398 14,815 2,843 277	4,289 11,167 17,075 10,631 1,724 209	1,223 2,637 4,068 2,534 404 43	18 2,316 9,255 1,650 215 25	5,530 16,140 30,398 14,875 2,348 277
Hydurabad ('anals	Mehrabwih Asarat Xaolikihi Dimbro Did Rein Alibhar Kacheri Miarak Miarak Miarak Miarak Sarfrak Other Canals	766	187	953	3,257 31,674 30,121 8,226 4,025 6,043 3,141 8,757 24,267 11,479 8,335 8,246	794 7,719 7,418 786 1,180 1,478 683 1,859 6,914 1,622 2,894 1,811 2,010	4,051 30,-93 37,844 4,012 5,703 7,541 10,646 30,1<1 8,270 14,773 10,146 10,256	2,507 4,603 9,958 1,510 4,207 2,054 757 6,201 8,493 4,011 4,193 1,390 4,100	6,048 44,056 47,792 5,522 10,465 9,585 4,691 16,987 38,674 12,2390 18,167 11,536 14,865	3,257 31,674 86,421 3,226 5,104 4,043 8,161 8,787 24,367 11,879 8,335 8,246	794 7,719 7,413 786 1,317 1,478 683 1,859 6,014 1,492 2,894 1,813 2,010	2,597 4,603 0,968 1,510 4,297 2,054 757 6,291 8,493 4,011 4,194 1,390 4,109	6,648 44,056 47,792 5,522 11,018 9,595 4,601 16,937 88,674 12,296 18,907 11,536
Fuleli Canals.	{ Fulcli	186	54	240	1,13,940 16,289	33,003 4,00₽	1,46,943 20,893	15,379 2,220	1,02,322 28,113	1,14,126 16,289	33,057 4,604	15,370 2,220	1,62,562 28,118
Karáchi Canals	Nára Phitta Chunals north of Rotri Kalri Rachar I Chitta Cannals in Tatta, &c. Cannals in Mirrur Batoro Cannals in Mirrur Batoro Cannals in Sujáwał Satta Cannals in Sujáwał Katta Kanta Kokowari Cannals in Sujáwał Rhanta Kokowari Cannals in Sujáwał Rhanta Rotrowari Rudo, Lect Bank Bunda, Right Bank	22	3	11	5, 84 1,610 8,730 11,678 2,744 562 2,840 71,662 3,943 1,542 1,428 1,428 1,428 1,607 2,261 1,608 20,167 9,639	2,302 (620 1,462 4,544 1,084 220 1,110 27,793 1,641 612 550 854 854 7,874 3,775	8,100 2,238 5,201 16,237 7×2 3,850 94,945 5,484 2,194 1,979 1,401 3,145 1,402 28,051 13,414	14,903 1,246 2,932 1,824 5,015 2,403 1,243 7,641 1,472 870 1,646 303 915 2,667 422 201 27	28,003 8,525 8,133 15,061 0,887 0,185 6,113 1,06,526 6,056 8,064 3,545 1,794 4,000 2,657 1,784 4,000 2,657 1,824 2,657 1,824	5,010 1,610 3,739 2,781 2,781 2,843 1,100 2,443 1,592 1,423 1,907 2,261 1,908 24,811 9,639	2,311 629 1,462 4,584 1,088 220 1,116 27,798 1,541 612 558 394 884 9,710 3,775	14,903 1,286 2,932 1,824 2,015 2,403 1,243 7,641 1,472 8,70 1,566 393 915 2,657 422 201 27	23,124 3,525 8,133 18,661 6,887 3,182 6,956 3,044 5,046 2,667 1,709 4,060 2,677 1,824 13,444
Begári Canals	,,	84,443	12,181	96,624	1,12,810	25,275	1,38,095	26,091	1,64,168	1,97,253	87,456	26,081	2,60,790
Shikarpur Can	als	12,401	2,795	15,196	92,035	20,854	1,13,789	22,558	1,36,347	1,05,336	28,649	22,558	1,51,548
Thur Canals		17,643	8,287	20,980	1,96,093	36,650	2,32,143	94,841	3,26,984	2,13,736	39,837	94,841	3,47,91
Eastern Nára (Tanals				45,035	10,929	58,024	13,479	69,503	45,095	10,929	13,479	69,50
Hvderabad Car	nais elen	766	187	953	1,54,611	36,113	1,36,724	54,324	2,41,048	1,51,377	86,300	54,324	2,42,00
Foldi Canal-		IBR	54	240	1,30,229	87,607	1,67,836	17,599	1,85,485	1,30,415	37,661	17,599	1,85,67
Karichi (1946	• .	4,704	1,438	6,542	1,41,218	56,209	1,08,428	43,770	2,40,196	1,45,922	57,046	43,770	2,46,73
	T tal	1,20,148	20,342	1,40,485	8,63,991	2,22,036	10,91,027	2,72,652	18,63,679	9,89,134	2,42,378	2,72,652	15,04,16

J. LEMESURIER, Colonel, R.E.,
Superintending Engineer for Irrigation in Sind.

TABLE $\, f V . \,$ Cultivation, Canal Revenue and Expenditure of 1882-83, as contrasted with three previous years.

4	•		AVERAG	e op 3 preyk	OUS YEARS.	Expen	Maintenance		1882-88.		Ехреп-	Maintenance		TRIA BOF
Ex	ecutive Charges.		Cultivation.	Canal Revenue.	Maintenance and Revenue Collection.	Percentage of diture on Rev	Cost of Mair per Acre.	Cultivation.	Canal Revenue.	Maintenan- ce and Revenue, Collection,	Percentage of diture on Res	Cost of Mair per Acre.	Canals.	Bunds,
			Aeros.	Rs.	Rg.			Acres.	Rs.	Rs.				,
zári Canals	Desert Canal Begari Canal		80,029 87,861	1,07,982 1,14,264 954	21,833 68,319	20·22 59·79	·27 ·78	93,784 1,39,907	1,34,566 2,23,200	21,859 87,006	15°86 39°00	·23 ·62	102 148	::
,	(Kashmor Bund	•• ••		954	78,406		;	615	1,144	55,810	"		"	47
pals.	Canals in Rohri Buids in Bohri Sind Canal Sukkur-Begari Bund		40,298 3,410 46,997	92,865 7,322 1,12,803 105	39,862 12,487 85,099 37,806	42-62 31-12	•98 •75	52,124 3,821 51,769	1,10,254 7,229 1,16,163 63	45,109 17,091 35,351 38,796	40-90 30-43	.68 	212 67	
bar Canals	Sukkur Capal Ghár Nára Wáhur Márui Bunds, Right Bank	: : : : : : : : : : : : : : : : : : :	60,408 212,789 189,497 7,405 4,866 592	1,02,394 4,95,801 2,07,006 23,691 11,601 1,485	50,686 1,04,473 96,975 4,811 2,495 15,539	49:50 21:07 82:61 18:20 21:50	*84 *49 *88 *58 *57	73,793 234,320 130,893 9,677 3,698 12	1,54,862 6,56,785 8,44,682 22,885 10,237 61	57,754 1,36,265 90,711 6,960 2,383 82,961	37·29 20·75 26·32 30·48 22·79	-78 -58 -69 -72 -63	127 283 217 23 16	108
astern. Nára Canals.	(Nára Súpply Channe Eastern Nára Canal Mithrau Canal Thar Canal Dienwáh Heranwáh		319 15,859 79,684 6,041 499 48	4,079 46,453 1,23,471 9,814 899 105	2,801 24,446 52,056 10,492 599 27	52°63 . 42°09 112°65 66°23 25°71	1.54 .74 1.74 1.20 .56	7,866 56,993 9,572 1,430	3,618 26,620 93,291 16,353 2,151 249	5,530 16,140 36,398 14,815 2,848 277	60.63 32.59 90.60 108.92 111.24	2.05 -58 1.55 2.07 2.04	12 141 52 18 8	110 15
iyderabad Ca- nals.	fMehrabwáh Naarat Naodákhi Dámbro. Dád Rein Alibahp Kaeheri. Márak Gharo Mahmuda Kari Shumáli Nasir Saftaz Other Canals		7,218 24,272 11,083 8,647 47,217 52,869 82,842 27,343	23,904 40,123 98,262 16,735 47,625 27,163 17,275 99,456 91,783 44,041 41,494 62,149 53,129	5,981 24,499 43,245 5,599 31,949 13,216 5,893 13,731 48,890 14,859 11,720 12,526	24.81 61.06 44.91 93.46 28.14 48.65 34.11 13.86 47.74 38.10 35.81 44.85 28.58	2-15 1-10 78 82 1-19 89 -29 81 51 -54 56	11,811 23,257 42,804 6,117 24,010 10,339 8,890 46,664 52,297 55,336 27,170 21,644 22,840	27,959 59,906 1,10,496 16,804 47,474 21,741 15,731 93,915 84,582 40,901 41,159 26,066 55,441	6,648 44,058 47,792 5,522 10,055 9,595 4,601 16,937 38,674 12,290 18,967 11,536 14,866	23-77 73-54 43-25 83-80 21-20 44-13 29-25 18-03 46-90 80-48 40-08 44-25 25-91	*56 1 *89 1 *12 *90 *42 *98 *52 *36 *74 *35 *70 *53 *63	59 68 137 56 105 134 56 104 291 214 128 116	:::::::::::::::::::::::::::::::::::::::
uleli Canals	{ Fuleli { Other Canals	:: ::	206,506 18,053	3,52,544 34,120	1,82,854 81,478	37·54 92·26	·64 1·74	191,449 19,785	3,31,738 32,767	1,62,822 28,113	45·86 70·55	*84 1 17	994 153	8
Xatáchi Canals	(Nára Pháta Pháta Canaba north of Kot Kahri Baghar I Chinis Baghar Canaba in Mirpur Ba Canaba in Shaba Saita Khauta Khauta Kokowara Canaba in Shabanda Janaba Left Banab Bunda, Right Banab Bunda, Right Banab	toro	52,906 9,306 6,140 7,630 2,156 5,413 13,886 2,588	1,59,020 18,492, 23,170 22,126 27,163 57,769 16,402 1,11,930 20,710 12,486 17,482 4,250 11,566 30,661 4,701 2,153 256	25,748 3,951 11,690 18,072 8,600 5,651 8,009 47,825 10,305 2,984 6,341 2,984 6,634 1,056 19,027 13,555	16·19 21:37 50·41 81·70 31·68 14·14 43:83 42·73 50·19 23:99 36:27 58:66 57:08 13:47	*89 *50 *93 1-87 *62 *84 1-00 *90 1-11 *48 *81 *81 *15 1-12 *20 1-33 	75,137 6,565 15,075 10,228 17,256 12,315 6,079 9,894 10,773 8,724 1,886 6,570 15,138 2,651 848	1,52,728 14,34d 29,479 19,815 81,098 29,643 13,042 80,485 15,651 8,882 16,745 3,283 9,821 20,224 4,934 1,550 271	23,093 3,523 8,133 18,001 6,887 3,185 5,193 1,06,526 6,956 8,064 4,060 2,657 1,704 1,604 2,657 1,824 24,252 23,441	15-12 24-57 27-59 98-30 22-15 10-74 39-76 132-36 44-44 34-50 21-17 54-98 41-34 10-13 30-97	30 54 54 177 40 26 56 190 172 28 40 98 62 189	106 27 58 136 144 96 369 51 58 11 59 100 32	55 25
egári Canals			167,890	2,23,200	1,68,558	76.52	1.00	284,386	3,59;000	1,64,166	45:78	.70	250	47
ikárpur Canal			90,705	2,12,655	1,24,704	58'64	1.37	107,714	2,33,709	1,86,347	58-34	1.27	279	90
aar Canals		1.	395,007	9,81,978	2,74,379	29-44	-69	452,893	11,89,362	3,26,984	27-49	.72	660	108
istern Nára Ca			98,450	1,84,521	90,421	49-00	-97	75,759	1,42,282	69,503	48-85	-92	226	126
yderabad Cana	ils	•• ••	310,561	6,26,711	2,22,888	35.56	-72	388,086	6,41,675	2,41,048	37.56	72	1,668	
oleli Canals aráchi Canals			224,559	3,86,664 5,17,702	1,63,832 1,97,465	42·37 38·14	·73 `	211,234 258,771	3,64,503 4,57,497	1,85,485 2,40,196	50-87 52-50	'88 '93	1,147 1,360	83 183
		Total .	1,516,228	*30,83,431	12,42,197	40.29	-82	1, 73,293	33,88,028	13,63,679	40-23	-82	5,503	462
		Rs.		<u> </u>	!	Agri		Receipts	1,285		j	·	ــــــــــــــــــــــــــــــــــــــ	<u></u>
Net Canal Rev gricultural Rec	renue	30,83,491 1,328	<u>.</u> 3											,
	Total	30,84,75	_					Total	83,89,313					

J. LeMESURIER, Colonel, R.E., Superintending Engineer for Irrigation in Sind.

E:	EECUTIVE CHARGES.	d.	Water Share f net Consoli- ated Revenue in Table VII.	Deduct Average before improve- ments.	Balance Irri- gation Share due to Canals.	Direct Receipts Hakaba and Miscellaneous,	Difference of Assessment on Jaghir Land,	Total Direct and Indirect Receipts.
			Ra.	Rs.	Rs.	Rs.	Rs.	Rs.
Begári Canals	Desert Canal Begári Canal Kashmor Bund		1,18,901 1,87,985 1,1 44	24,856	1,18,901 1,63,129 1,1 44	15,665 35,305	14,304 38,829	1,48,870 2,37,263 1,144
Shikarpur Canals	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund		1,08,472 7,°24 1,15,266	•••••• ••••••	1,08,472 7,224 1,15,266	1,782 5 897 63		$\substack{1,12,126\\7,229\\1,20,416\\63}$
Ghár Canals	Sukkur-Begari Bund		1,53,981 6,52,215 3,38,273 22,337 10,237	71,550 1,16,832	82,431 5,35,383 3,38,273 22,337 10,237	881 4,520 6,359 498	1,051 12,369 20,099	84,363 5,52,272 3,64,731 22,835 10,237
Eastern Nára Canals	Bunds, Right Bank Nára Supply Channel Eastern Nára Mithrau Canal		138 10,630 92,426 16,110	 3,444	41 138 7,186 92,426 16,110	3,480 15,990 865 243	284 711	3,902 23,176 93,291
	Dimwáh Heranwáh		2,151 249	·······	2,151 249		•	17,064 2,151 249
	Mehrabwah Nasrat Naolakhi Dád		27,942 59,315 1,09,302 16,073 44,929		27,942 59,315 1,09,302 16,073 44,929	17 591 1,194 231 2,545	1,563 6,278 1,499 14,502	27,959 61,469 1,16,774 17,803 61,976
Hyderabad Canals	Rein		21,603 15,264 91,514 79,947 38,687	8,427 36,459	21,603 6,837 55,055 79,947	138 467 2,401 4,635 2,214	 1,995 8,310 9,723	21,741 9,299 65,766 94,305
	Kari Shumali Nasir Sarfráz Other Canals		40,347 24,824 54,258	11,155	38,687 40,347 13,669 54,258	812 1,242 1,183	3,241 1,502 2,478 5,201	44,142 42,661 17,389 60,642
Fuleli Canals	··· Other Canals		3,12,269 31,803	1,67,604	1,44,665 31,803	19,467 964	69,716 8,877	2,43,848 31,644
	Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c.		1,48,245 13,730 28,903 19,054 30,516 29,643 12,515		1,48,245 13,730 28,903 19,054 30,516 29,643 12,515	4,483 616 576 261 582 547 2,673	5,301 788 1,845 1,207 3,335 2,519	1,58,029 15,134 31,324 20,522 34,433 29,643 15,581
Karáchi Canals	Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Játi Khánta Kokowári Canals in Sháhbandar		77,812 15,651 8,808 16,621 3,222 9,761 26,120 4,482		77,812 15,651 8,808 16,621 3,222 9,761 26,120 4,482	2,073 74 124 41 60 104 452	4,040 85 684 257 436	84,525 15,651 8,967 17,429 3,520 10,257 26,224 5,370
	Bunds, Left Bank Bunds, Right Bank		1,445 132		1,445 132	105 139	915 1,114	2,465 1,385
Begárí Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals			3,08,030 2,30,962 11,77,084 1,21,704 6,24,005 3,44,072 4,46,660	24,856 1,88,382 3,444 56,041 1,67,604	2,83,174 2,30,962 9,88,702 1,18,260 5,67,964 1,76,468 4,46,660	50,970 2,747 12,278 20,578 17,670 20,431 10,837	53,133 6,125 33,519 995 56,292 78,593 22,962	3,87,277 2,39,834 10,34,499 1,39,833 6,41,926 2,75,492 4,80,459
•	Total		• 32,52,517	4,40,327	28,12,190	1,35,511	2,51,619	31,99,320
			Add-	-Agricultural	Receipts	1,285		1,285
	•				Total	1,36,796	2,51,619	32,00,605

J. LEMESURIER, Colonel, R.E., Superintending Engineer for Irrigation in Sind.

TABLE VI. A.

Actual Direct and Indirect Receipts of Canal Revenue in 1882-83 as shown in the General Revenue Accounts of Divisions prepared by the Examiner, Public Works Accounts.

1	EXECUTIVE CHARGES.		Water Share of net Consoli- dated Revenue collected.		Balance Irriga- tion Share due to Canals.	Direct Receipts Hakaba and Miscellaneous,	Difference of Assessment on Jaghir Land,	Total Direct and Indirect Receipts.
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Begári Canals	Desert Canal Begári Canal Kashmor Bund		96,068 1,85,600 1,144	24,856	96,068 1,60,744 1,144	15,665 35,305	14,304 38,829	1,26,037 2,34,878 1,144
Shikarpur Canals	Canals in Rohri Bunds in Rohri Sind Canal	And			1,09,118 . 7,914 1,06,870	1,782 5 897	1,872 4,253	1,12,772 7,919 1,12,020
* ;	(Sukkur-Begári Bund (Sukkur Canal		1,37,727	71,550	66,177	881	12,369	79,427 5,16,430
Ghár Canals	Ghár Nára Wáhur Márui Bunds, Right Bank	#44 4 494 4 #84 4	6,27,691 3,29,721 22,416 10,219 39	1,16,832	5,10,859 3,29,721 22,416 10,219	4,520 6,359 498 	1,051 20,099 	3,56,179 22,914 10,219 59
, Eastern Nára Canals	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwáh Meranwáh	*** ***	138 10,632 92,547 16,360 2,151 249	3,444	138 7,188 92,547 16,360 2,151 249	3,480 15,990 865 243	284 711 	3,902 23,178 93,412 17,314 2,151 249
Iyderabad Canals	Nasrat Naolakhi Dámbro Dád Rein Alibahr Kacheri Márak Gháro Máhmuda Kari Shumáli	0	81,123 38,252 41,360 24,110	8,427 36,459	25,975 46,358 98,602 14,866 40,802 20,546 7,123 60,782 81,123 38,252 41,360 12,955 40,087	17 591 1,194 231 2,545 138 467 2,401 4,635 2,214 812 1,242 1,183	1,563 6,278 1,499 14,502 1,995 8,310 9,723 3,241 1,502 2,478 5,201	25,992 48,512 1,06,074 16,596 57,849 20,684 9,585 71,493 95,481 43,707 43,674 16,475
'uleli Canals	i Ottan Canala	*** **(3,06,858 21,424	1,67,604	1,39,254 21,424	19,467 964	69,716 8,877	2,28,437 31,265
Caráchi Canals	Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Pinyári Canals in Mirpur Bate Canals in Sujáwal Satta Canals in Játi Khánta Kokowári Canals in Sháhbandar Bunds, Left Bank		8,625 15,538 3,883 9,084 26,459 3,765 1,899	•••••	1,44,547 12,237 28,740 17,977 29,560 24,025 11,882 73,798 14,715 8,625 15,538 3,883 9,084 26,459 3,765 1,899 132	4,483 616 576 261 582 74 2,673 74 124 41 60 104 452 105 139	5,301 788 1,845 1,207 3,335 	1,54,331 13,641 31,161 19,445 33,477 24,025 14,946 80,511 14,715 8,784 16,346 4,181 9,586 26,563 4,663 2,919 1,385
egári Canals hár Canals hár Canals astern Nára Canals yderabad Canals uleli Canals aráchi Canals			2,82,812 2,23,902 11,27,813 1,22,077 5,84,872 3,28,282 4,26,866	24,856 1,88,382 3,444 56,041 1,67,604 	2,57,956 2,23,902 9,39,431 1,18,633 5,28,831 1,60,678 4,26,866	50,970 2,747 12,278 20,578 17,670 20,431 10,837	53,133 6,125 33,519 995 56,292 78,593 22,962	3,62,059 2,32,774 9,85,228 1,40,206 6,02,793 2,59,702 4,60,665
		Гotal	30,96,624	4,40,327	26,56,297	1,35,511	2,51,619	30,43,427
		`	Ada	lAgicultural	Receipts	1,285	,,,,,,	1,285
						1,36,796	2,51,619	30,44,712

J. LEMESURIER, Colonel, R.E., Superintending Engineer for Irrigation in Sind.

TABLE VII. Area of Cultivation and Consolidated Revenue for 1882-83.

Fra	CUTIVE CHARGES.	C	ULTIVATION		Conso	LIDATED R	EVENUE.	R	emission	8.	Net Consoli-	Land Share	Water Share
EAB	CHARGES,	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	dated Revenue.	10 per cent.	90 per ceut.
		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Begári Canals	{Desert Canal Begári Canal Kashmor Bund	67,933 97,556 38	3,936 5,976 612	71,869 103,532 645	1,24,249 1,99,789 65	7,863 9,083 1,206	1,32,112 2,08,872 1,271	. ::	::	::	1,32,112 2,08,872 1,271	13,211 20,887 127	1,18,901 1,87,985 1,144
Shikarpur Canals	Canals in Rohri	87,210 8,222 42,158	14,138 599 7,799	51,348 3,871 49,957	89,809 7,807 1,18,911	80,966 159 9,755	1,20,775 8,026 1,28,666	250 592	:: ::	250 592	1,20,525 8,026 1,28,074	12,053 802 12,808	1,08,472 7,224 1,15,266
Ghár Canals	Sukkur Canal	56,024 2,07,700 91,636 8,137 2,489 12	17,259 22,565 81,173 1,540 1,259	78,283 230,265 122,809 9,677 8,678	1,43,296 6,79,878 2,93,095 21,100 6,318 46	29,886 72,794 1,18,428 4,725 5,133	1,78,172 7,52,672 4,11,523 25,825 11,451 46	1,711 27,578 34,146 1,006 38	371 411 1,518	2,082 27,989 85,664 1,006 77	41,71,090 7,24,683 3,75,859 24,819 11,374 46	17,109 72,468 37,586 2,482 1,137	1,53,981 6,52,215 3,38,273 22,337 10,237 41
Eastern Nára Canals	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwáh Heranwáh.	81 1,198 49,825 7,286 919 130	31 6,668 7,168 1,864 211 6	62 7,865 56,993 9,150 1,130 136	76 1,902 1,02,552 15,661 1,835 263	77 11,334 11,718 2,716 555 14	158 13,236 1,14,270 18,377 2,390 277	1,391 11,458 159	311 116 318	1,425 11,574 477	153 11,811 1,00,695 17,900 2,890 277	15 1,181 10,270 1,790 239 28	138 10,630 92,426 16,110 2,151 249
Hyderabad Canals	Mehrabwáh Nasrat Naolakhi Dámbro Dád Rein Alibahr Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfráz Other Canals	8,966 15,925 84,132 4,850 16,546 9,486 7,830 40,971 87,974 27,450 23,659 17,079	2,678 6,726 6,039 777 2,700 853 5 113 3,707 492 625 8,938	11,644 22,651 40,171 5,627 19,245 10,339 7,835 41,084 41,681 27,942 17,704 21,206	28,345 50,934 1,08,156 15,948 41,835 21,929 16,766 1,01,352 84,355 42,315 43,273 27,197 48,942	10,585 28,707 15,018 1,911 8,465 2,074 194 830 4,489 671 1,557 385 11,423	38,930 79,641 1,23,174 17,859 50,300 24,003 16,960 1,01,682 88,844 42,986 44,830 27,582 60,365	2,883 13,615 1,660 375 14 	121 67 4	2,888 13,736 1,727 	31,047 65,905 1,21,447 17,859 49,921 24,003 16,960 1,01,682 88,830 42,986 44,830 27,682 60,287	3,105 6,590 12,145 1,786 4,992 2,400 1,696 10,168 8,833 4,299 4,483 2,758 6,029	27.942 59,815 1,99,302 46,073 44,929 21,603 15,264 91,514 79,947 88,687 40,817 24,824 54,258
uleli Canals	· { Fuleli · · · · · · · Other Canals · · · · ·	144,418 15,754	10,863	155,281 16,821	1,41,200 34,291	10,998 1,061	3,52,198 35,852	5,101 15	132	5,293 15	3,46,965 35,337	34,696 3,534	3,12,269 31,803
aráchi Canale	Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Pinyári Canals in Mirpur Batoro. Canals in Sujáwal Satta Canals in Játi Khanta Kokowári Canals in Shábandar Bunds, Left Bank Bunds, Right Bank	\$6,088 4,335 10,075 7,913 12,222 11,729 6,911 49,534 8,576 6,016 7,699 1,452 6,216 14,475 2,258 2,442	88,270 1,577 8,802 1,815 8,749 1,923 4,734 1,118 4,723 726 603 213 16 87	72,358 5,912 18,877 9,728 15,971 12,315 8,234 54,263 9,694 10,738 8,425 1,725 6,398 15,138 2,471 458 87	94,206 12,643 22,759 24,288 29,121 35,531 17,882 1,14,028 19,887 11,739 18,994 3,650 11,742 31,097 4,498 1,612	92,565 4,505 10,190 6,165 8,295 1,521 8,702 18,259 1,364 1,837 1,507 789 1,832 1,832 1,832 1,832	1,86,771 17,148 92,949 30,453 37,416 87,052 21,584 1,27,287 21,251 18,576 20,501 4,000 12,631 82,029 5,475 1,724	20,172 1,601 619 8,426 2,670 4,116 7,345 39,397 3,711 1,913 410 1,617 8,847 481 119	1,882 291 216 856 839 334 1,432 24 78 60 10 68 80 60	22,054 1,892 835 9,282 3,509 4,116 7,179 40,829 3,861 3,789 2,033 420 1,685 8,907 495 119	1,64,717 15,256 32,114 21,171 33,907 32,936' 13,905 86,458 17,390 9,787 18,468 3,580 10,846 29,022 4,980 1,605	16,472 1,526 8,211 2,117 3,391 8,298 1,390 8,646 1,739 979 1,847 858 1,085 2,902 498 160 15	1,48,245 13,730 28,903 19,054 30,516 29,643 12,515 77,812 15,651 8,808 16,621 3,222 9,761 26,120 4,482 1,445
gári Canals .ikárpur Canals nár Canals stern Nára Canals yderabad Canals tleli Canals		165,522 82,590 365,948 59,389 262,135 160,172 185,935	10,524 22,536 73,796 15,948 30,015 11,930 61,852	176,046 105,126 439,744 75,337 292,150 172,102 247,787	8,24,103 2,16,587 11,48,728 1,22,289 6,26,347 8,75,491 4,53,677	18,152 40,880 2,30,968 26,414 85,809 12,059 1,49,117	8,42,255 2,57,467 18,74,689 1,48,703 7,12,156 8,87,550 6,02,794	842 64,479 18,008 18,625 5,116 1,00,291	2,389 468 192 132 6,214	842 64,818 13,476 18,817 5,248 1,06,505	3,42,255 2,56,625 18,07,871 1,35,227 6,93,339 3,82,302 4,96,289	34,225 25,663 1,30,787 13,528 69,334 38,230 49,629	3,08,030 2,30,962 11,77,084 1,21,704 6,24,005 3,44,072 4,46,660
	Total	1,281,691	226,601	1,508,292	32,62,217	5,68,397	88,25,614	2,02,861	9,345	2,11,706	36,13,908	8,61,391	32,52,517

TABLE VIII. Discharges of certain Canals, Areas of Crops of different kinds irrigated, and Duty of Water per cubic foot of supply for Kharif Season 1882.

				Average	ΔR	bas or Cro	B irrigate	D.	Arra o irrig		Total Area	Area irrigated
	EXECUTIVE CHARGES AN	D CANALS.		Discharge.	Jowári.	Bájri.	Rice.	Other Crops.	By Lift.	By Flow.	irrigated.	per Cubic foot of Supply.
	·		-	Cubic feet persecond.		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
pper Sind Frontier	Begári Canals	{ Desert Canal Muradwáh Begári Canal		312	63,235 5,616 96,665	7,688 2,214 1,850	181 100 5,794	*10,036 †2,878 ‡43,891	10,807 799	70,333 10,009	81,140 10,808 1,48,200	62·17 34·64 39·09
hikrápur Collectorate	Shikarpur Canals	Sind Canal		1,008	18,613	87	19,260	4,198	7,638	84,520	42,158	41.30
har and Párkar	Eastern Nára Canals	Mithrau Canal		830	98	9,878	32,945	7,095	15,418	34,598	5 0,016	58-16
	Hyderabad Canals			100	4,205 1,116 559	80,953 25,585 16,315	. 31 10	11,961 7,966 3,986	46,256 34,538 20,649	894 129 221	47,150 34,667 20,870	34·80 32·00 43·25
iyderabad Collectorate	Fuleli Canals	Fuleli Janamwáh Janobi Sanhi Guni Sherwáh Aliwáh		228 541 146	1,284 39 15	41,543 3,612 31 25 6	92,504 2,548 4,448 833 1,688	17,144 1,202 73 38 15	57,224 4,773 45 51 10	95,251 2,628 4,522 895 1,698	152,475 7,401 4,567 946 1,708	24·00 32·46 8·44 6·43 9·38

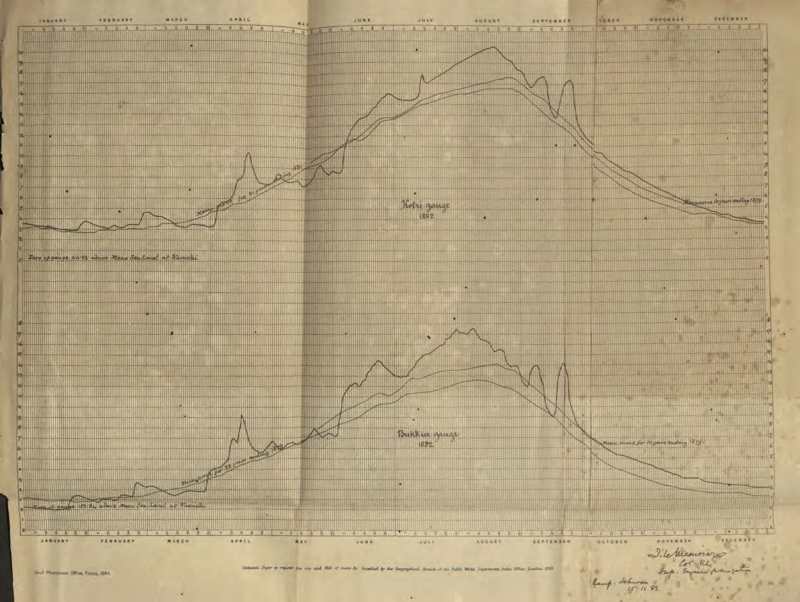
 $^{^*}$ Includes 6,158 acres of rabi flooded during the kharif. † Do, 2,614 do. do. ‡ Do. 6,933 do. do,

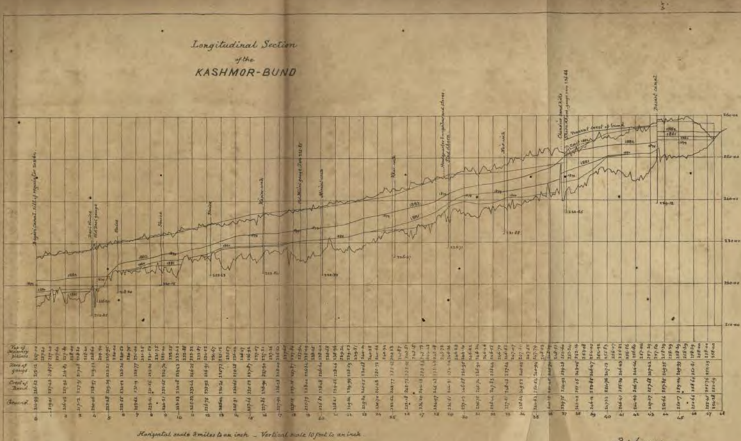
TABLE IX.

Rainfall in the Province of Sind for 1882-83.

	~													
Collectorates,	and Tálukas.	April.	Мау.	June,	July.	August.	September.	October.	November.	December.	January.	February.	March.	Total
	1		1			, ,	<u> </u>	 	-				7	
	\$ #	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In,	- In
Begári Canals.	Kashmor Thul Jacobabad				4·19 2·48 0·73	1.04 1.82 1.38				: :	0·02 0·04 0·63	 	0·05 0·08 0·04	5· 4· 2·
Shi kárpu r- Canals	Ubáuro				8·92 5·30 2·83 2·96 3·70 3·82 2·10 1·96	1·02 1·57 2·63 0·40 0·54 0·59 1·48 0·01	0.45 	•••		:::::::::::::::::::::::::::::::::::::::	0·28 0·62 0·67 0·14 0·12 0·07 0·11 0·19	0·09	0·10 0·01 0·05 0·07 	10:3 6:3:4:4:3:2:
Ghár Canals.	Rato-dero Sujáwal Lárkhána Kambar Bakrani Nasirabad Mehar Tharari Kháirpur		0·14 0·07		2·61 1·58 1·12 2·60 4·82 7·34 3·23 3·59	1.62 0.63 0.07 0.50 3.37 3.02 2.40 0.21	• · · · · ·				0.07 0.30 0.03 0.02 	::	0.12	4 2 1 3 0 8 10 5
Eastern Nára Canals.	Khipra Umarkot Mitti Nagar	·	•••	0·14 0·90 2·06	6·63 12·21 5·69 11·21	3·08 5·06 1·93 5·20	 0.70	 		:::::::::::::::::::::::::::::::::::::::	0.57 0.64 0.10		:: :: ::	10 18 8 19
GOTTECTORYLE.	Kandiáro Naushahro Tháru Sháh Moro Sákrand Hála Shahdádpur Tando Adam Tando Alahyar Mirpur Khás		0·19 0·05 0·10		5·90 5·16 7·11 4·78 6·50 8·91 5·91 12·15 8·92 5·61	2·83 1·11 0·72 2·61 2·68 1·92 2·73 1·93 0·53 2·18					0·21 0·15 0·25 0·12 0·78	:: :: :: :: 0 09		8 6 7 7 9 11 8 14 9
	(Hyderabad		0.23	•	12.15	1.84	,				0.92		•••	15
GVAVE GLE I i Canals.	Tando Muhammad Khán Dero Mohbat Tando Bago Badin Guni			 1·io 	12·22 6·18 8·09 8·94	0·50 5·04 3·15 1·88		•••		 	0.50 0.10 0.30 0.46		::	12 11 12 11 0
Karachi Collectorate. K a t a c c p	Belo Mirpur Batoro	0·30 0·10 0·03 0·02 	0·72 0·30 0·12 0·08 		3·54 5·05 4·26 10·87 13·80 12·88 12·00 8·80 6·02 8·27 10·00 6·45 5·30 4·65 4·57	1·32 3·70 0·54 2·42 1·75 2·12 1·89 1·79 0·93 4·53 3·05• 1·54 1·71 2·23 3·19				0.05 0.17 	0·02 0·02 0·07 0·07 0·10 0·25 0·16 0·14 0·10 0·56 0·21 0·62 0·30		 0·02 0·22 0·09 0·36 0·03 0·07 0·09 0·21 0·06 1·05	5 9 5 13 15 15 14 10 .7 12 13 0 8 7

J. LEMESURIER, Colonel, R.E., Superintending Engineer for Irrigation in Sind.



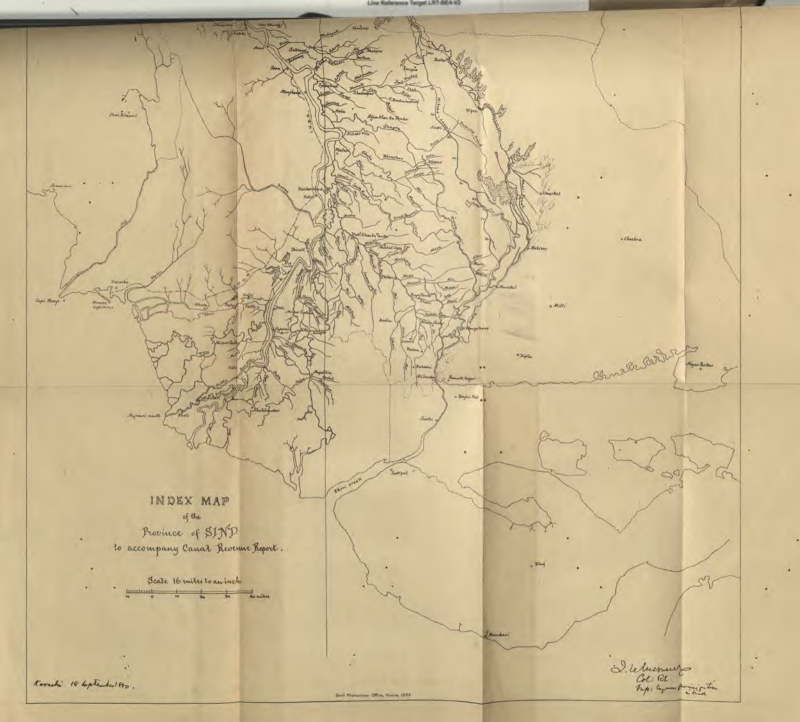


Karnela . 9 November 11/2

Service of the Parish Service Control of the Parish Service Contro

2 le Steamming Col. Ph. Suprime presing in houl. Comp. Scholaw 15 11 83.





No. 93 of 1884

PUBLIC WORKS DEPARTMENT.

FROM

THE SUPERINTENDING ENGINEER FOR IRRIGATION
IN SIND;

 T_0

THE SECRETARY TO GOVERNMENT,

PUBLIC WORKS DEPARTMENT (IRRIGATION),

Bombay,

Camp Dari, 12th January 1884.

SIR,

- I have the honour to forward my Irrigation Revenue Report for the year 1882-83, with the usual tables, charts, and index map of Sind.
- 2. I have made several alterations and additions to the index map, and have marked the Muradwah, a branch of the Desert Canal, several canals which have been taken over by Government in the Shikarpur Collectorate, the new mouth to the Mehrabwah, and several canals in the Shahbandar districts which were omitted by mistake.
- 3. The report is, I regret to say, about two months behind time, but I only received the correct canal returns for Hyderabad and Karáchi during the Christmas holidays, and the manuscript of my report was finished on the 10th instant. As orders have recently been issued by Government regarding the submission of the canal returns by Collectors, it is possible that there may not be so much delay in future years: but it is quite impossible that the report can reach the Government of India by the 15th November.
- 4. Attached to the report is the general abstract of financial results prepared by the Examiner, Public Works Accounts.

I have the honour to be,

Sir,

Your most obedient Servant,

J. LEMESURIER, Colonel, R.E.,

Superintending Engineer for Irrigation in Sind.

Forwarded through the Commissioner in Sind.

PUBLIC WORKS DEPARTMENT.

Commissioner's Office, Camp Garhi Yasin, 28th January 1884.

Submitted to Government.

2. The inundation of 1882 was, the Superintending Engineer states, the highest on record, and throughout the inundation season the river was higher than usual. The Kashmor bund fortunately stood this severe trial though at times the cause of much auxiety, but the continuation of this bund from the Begári to Sukkur was breached and caused serious flooding over a large area, besides sweeping away a considerable length of the Indus Valley State Railway. South of Lárkhána also floods swept across a part of the Shikárpur district and here also considerable damage was occasioned. In Lower Sind too breaches in the protective embankments were numerous and very serious losses were suffered by the cultivators. In the Shikárpur Collectorate the flood waters permitted of extensive rabi cultivation which recouped many cultivators and also Government for the losses to kharíf crops; but in Lower Sind the same

compensation was not possible and the cultivators undoubtedly lost heavily, although remissions were granted. In spite of these disasters the year must be considered a favourable one on the whole as is apparent from the table in the Superintending Engineer's third paragraph. In this table, however, there is an error; the irrigation share of the assessment for 1881-82 should have been shown as Rs. 33,40,233, not Rs. 33,57,557, as this latter sum includes Rs. 17,324 on account of village cess which should not have been included; but even if this deduction is made, the revenue for that year is still in excess of that for 1882-83. The revenue for 1881-82 as shown is, however, misleading owing to the inclusion in the sum entered, of the assessment on a large area of fallow lands which was afterwards remitted; and had the system of excluding these lands from the revenue settlement which is now followed been in force last year, the revenue for 1882-83 would have been in excess of that for 1881-82. Superintending Engineer correctly refers to this change in the method of treating fallows as explaining a decrease in the revenue from the Hyderabad district, but he does not seem to have known that the same cause explains the decrease in the Karáchi District also.

- 3. The table in para. 4 of the report shows clearly the increase or decrease in each division and shows that the largest increase occurred in the Ghár Canals. This is attributed to the introduction of the revision settlement; but although a considerable part is due to this cause, an important share is also to be attributed to the Ghár having provided a really good supply of water during the year. It is hardly correct to lay it down (as has been done in this paragraph) that "an increased rate of Re. 1 per acre has been imposed on all rice grown on land assessed "for dry-crops": the rice rate on such lands varies according to circumstances and depends on the settlement rates on rice lands of the same description as those on which rice is grown though not assessed for it; in many cases the rate is less than that stated. All lands on which rice is regularly grown have, however, in the revision settlement been assessed as rice lands and thus for the first time, as pointed out by Colonel LeMesurier, have contributed revenue in proportion to the supply of water they have consumed, and this undoubtedly is one of the main causes of the large increase in assessment in this District.
- 4. The remissions granted during the year were large as was to be expected with such heavy floods. The total (Rs. 2,11,706) shown in para. 5 does not correctly represent the remissions it was necessary to grant in consequence of floods, as some claims owing to pressure of work were not disposed of by Collectors till after the close of the revenue year. The Superintending Engineer has referred to a sum of Rs. 12,685 so granted, but other claims in the Shikarpur District amounting to Rs. 33,187 have not been mentioned. These together make the remissions granted just after the close of the year Rs. 45,872 and the actual remissions out of the year's revenue Rs. 2,57,578.
- The Superintending Engineer has stated the condition of each of the principal canals so clearly that it seems unnecessary for the Commissioner to add anything regarding them. He may mention, however, that the increase in cultivation referred to in para. 19 is a sign of the success of the Kashmor bund and of the improvements of late years to canals. The increase, the Commissioner is glad to state, is even more marked this season, and he believes it will continue for some years until the lands devastated by the floods from Kashmor, now fortunately shut out, have again been brought under cultivation. maintenance of the Kashmor bund is of such immense importance that its security should, if possible, be assured. The effects of its giving way are too serious to contemplate without alarm and, therefore, as the Superintending Engineer states in para. 23 that "at one time fears were entertained that it would not stand," the conclusion of turally is that even yet the bund is not quite what it should be and that it should be further raised. Whatever the cause, it is beyond question that of late years the river has been subject to higher freshes than formerly, and it cannot be a wise course to trust to no higher flood than that of last year coming down in future. The continuation of the Kashmor bund to the south of the Sukkur-Begari bund is evidently still far, from being in an effective condition. There were 86 leaks, 3 of which became breaches, which were the cause of serious losses to the people as well as to Government. It is to be hoped that this bund will be strengthened before next inundation.

- 6. The Commissioner would also draw particular attention to the remarks regarding the Sukkur Canal. This canal, as shown in para. 28, was much improved during the year, and the results are becoming apparent along the whole line of the canal. The Commissioner has recently been along several parts of this canal and was glad to see that even now, at the end of January 1884, a good supply is flowing up to the tail of this canal. If this supply can only be maintained in future years, and timely notice is given to the cultivators, the area of rabi cultivation will be largely extended. A good supply of water for rabi cultivation would be an incalculable blessing to the cultivators of the district, and it is to be hoped that every endeavour will be made to improve it.
- 7. Colonel LeMesurier in para. 31 draws attention to the manner in which rabi cultivation has hitherto been treated in the Canal and Revenue Accounts; this some time ago attracted the attention of the Commissioner who altered it from the present year 1883-84, and in future when lands classed as kharif are cultivated as rabi, both the area under such cultivation and the assessment thereon will appear under the head of Rabi, so that the inconvenience complained of by the Superintending Engineer has ceased to exist.
- 8. The particulars given regarding the different canals show that they worked well on the whole. The history of the year includes details of many floods, and this it need scarcely be said means much trying work to officers of the Irrigation Department at the most trying season of the year, and involved much exposure in intense heat—heat such as is hardly known in other parts of India, and much credit is due to the officers of the Irrigation Establishment for their exertions.
- 9. In the latter part of the 51st and in the following paragraphs the effects of the floods in Lower Sind are referred to and the large loss of revenue in consequence of the floods is detailed. The Commissioner has on several occasions urged on Government the necessity of more completely embanking this part of Sind and some funds have now been granted for the purpose, so that. he trusts that such losses as are described in the present report may never again be experienced. Colonel LeMesurier attributes too much of the loss to the old system of leases, for, as the Commissioner satisfied himself last year when in the Shahbandar District, a very large part of the leased lands are now under the Bigoti system, the old holders of leases having at their own request been allowed to relinquish them, as owing to constant floods and damage to canals they preferred to pay on their cultivation only. There is very little rabi cultivation in these districts as they are not well suited for this class of cultivation. Wheat is blighted by the heavy fogs that prevail for months in the spring, and even barley rarely flourishes really well. The losses have been due to actual damage from floods, and in but a very slight degree to the old leases. Temporary settlements have already been introduced into some of the tálukas in this division and will be general in a year or two. This change makes it all the more necessary to maintain the canals and embankments in good order.

H. N. B. ERSKINE, Commissioner in Sind.

			~~~~	0							WORKS
				PRODUCTIVE P	ublio Worrb.		Irrigatio	ostadivaK dha h	r Ordinaby W	ORKS FOR WHIC	CAPITAL
,			Desert Canal.	Begári Caual.	Eastern Nára Works.	Total.	Sukkur Canal.	Ghár Canal,	Alibhar Kacheri Canal.	Márak Great Canal.	Sariráz Canal.
Capital	Outlay.		Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.
-	( Direct		1,40,444	95,854	1,97,665	4,33,963	41,822	*****	•••		
During year	Indirect		2,115	1,562	4,593	8,270	976	1,992	•••	63	, <b>.</b>
	Total		1,42,559	97,416	2,02,258	4,42,233	42,798	1,992	***	63	
•										,	
To end of year	Direct		9,42,069	13,83,230	37,76,008	61,01,307	12,79,974	4,15,537	23,207	1,93,600	1,18,55
to end of year	· ( Indirect		34,532	42,601	1,54,237	2,31,370	55,901	25,440	710	7,548	6,12
	Total		9,76,601	14,25,831	39,30,245	63,32,677	13,35,875	4,40,977	23,917	2,01,148	1,24,68
<b>C</b>								•	,		
€1'088 J	Revenue. ( Direct		15,665	35,305	20,578	71,548	881	4,520	v 467	2,401	1,24
During year	Indirect	•••	96,068	1,60,744	1,18,633	3,75,445	66,177	. 5,10,859	7,123	60,782	12,95
`	. Total		1,11,733	1,96,049	1,39,211	4,46,993	67,058	5,15,379	7,590	63,183	14,19
	• • •			1,00,0±0		2,20,000					
	Direct		28,159	72,834	4,52,889	5,53,882	7,174	1,56,854	8,314	35,266	20,76
To end of year .	{ Indirect		8,68,684	24, 10, 622	31,80,726	64,60,032	4,07,827	88,07,381	60,819	4,36,269	91,34
	Total		8,96,843	24,83,456	36,33,615	70,13,914	4,15,001	89,64,235	69,133	4,71,535	1,12,11
	-										
Working	Expenses.						,				
During year .	Direct		21,350	87,006	69,503	1,77,859	57,754	1,44,042	· <b>4</b> ,601	16,937	11,53
During year .	Indirect	•••	387	2,139	1,474	4,000	1,051	2,006	96	260	25
•	Total		21,737	89,145	70,977	1,81,859	58,805	1,46,048	4,697	17,197	11,79
	( Direct		2,28,826	14,02,655	19,00,138	35,31,619	<b>6</b> ,11,669	22,67,110	59,836	1,59,543	1,14,26
To end of year .	Indirect			39,407	90,354	1,36,945	20,335	54,532	1,966	4,600	4,96
	Total	44.	2,36,010	14,42,062	19,90,492	36,68,564	6,32,004	23,21,642	61,802	1,64,143	1,19,25
,		·				-			<del></del>		
Net I	Revenue.										, ,
During year	***	•••	89,996	1,06,904	68,234	2,65,134	8,253	3,69,331	2,893	45,986	2,40
To end of year	***	•••	6,60,833	10,41,394	16,43,123	33,45,350	-2,17,003	66,42,593	7,331	3,07,392	-7,10
Simento	Interest.							,		,	,
During year			34,874	53,412	1,47,087	2,35,373	49,597	16,621	928	7,744	4,74
To end of year	•••		2,71,499	7,12,640	26,66,829	36,50,968	7,39,768	2,94,991	9,802	73,423	53,10
	•••	,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,010	10,00,025		-,55,,65	-,01,001			
Net Profit of	ifter paying off iterest.	•			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					,	
During year			55,122	53,492	78,853	29,761	<b>41,344</b>	3,52,710	1,965	38,242	-2,33
To end of year		***	3,89,334	3,28,754	-78,853 -10,23,706	-3,05,618	-41,344 -9,56,771	63,47,602		2,33,969	
to end of hear		•••	0,00,004	₩31,0شوق	10,40,100		-0,50,771	VU, \$1,002	, -2,471	4,00,009	-60,2

N.B.—Direct outlay under working expenses includes share of cost of collection in the Civil Department.

OPERATION.							•	•			
LEVENUE ACCOUN	TS ARE KEPT.		IRRIGAT	ion and Navid	ACCOUNTS		R WHICH ONLY	Revenus	,		•
Fuleli Canal	Total,	Grand Total.	Under Executive Engineer, Shikarpur Canals.	Under Executive Engineer, Ghár.	Uunder Executive Engineer, Hyderabad Canals.	Under Executive Engineer, Fulcti.	Under Executive Engineer, Karáchi Collectorate Canals.	Total.	Remarks,		
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.			
*****	41,822	4,75,785		•••	4		•••	·	Expenditure on and Receip	ts from	Agricu
*****	3,031	11,301			•••				tural Works for which Ca Accounts are not kept:	pital and	Keren
	44,853	4,87,086								Expen-	
,										diture.	Receip
10,77.561	31,08,438			•••			•••	•••	Executive Engineer,	Rs.	Rs.
43,286	1,39,006								Bega'ri.		
11,20,847	32,47,444	95,80,121				•••			Kashmor and Begári Bund.		
									Clearance and extension of Buxaliwah (excluding		
	00.070	•	0 17 427	0 OFF	10 500	004	10,837	34,985	Strengthening and restor-	13,401	(
19,467	28,978 7 07 150			6,877 3,62,395	13,560 4,47,971	964	4,26,866	14,82,558	ing Kashmor and Begári Bund Survey of Unerwáh	70,481	
1,39,254	7,97,150 8,26,128		2,26,649	3,69,272	4,61,531	22,388	4,37,703	15,17,543	Maintenance, conservancy and regains of Kashmor	561	
1,00,721	-5/4/	12,70,121			1,01,001				and Begári Bund Maintenance of garden at	39,891	,
4,94,887	7,23,261	12,77,143	,,,	***					Bádáni Do. do. at Buxaliwáh.	$\frac{479}{242}$	
		1,89,78,740		•••					Rent of Telegraph Line and Office at Bádáni		l
		2,02,55,883		•					Repairing Nurwáh for Kashmor and Begári	•	
									Bund General Charges for Esta-	4,462	
							:		blishment and Tools and Plant	19,203	•
<b>I,62,</b> 562	8,97,432	<b>5,</b> 75,291	1,39,581	1,46,118	2,08,927	23,113	2,45,995	7,63,734	Share of collection charges in the Civil Department,		
4,492	8,159	12,159			•				Buxaliwáh	114	
1,67,054	4,05,591	5,87,450	1,39,581	1,46,118	2,08,927	23,113	2,45,995	7,63,734	Add—Irrigation Share of Land Revenue from		
20 00 005	64,40,424	99,72,043							Buxaliwah	*	1,
32,28,005 1,02,666	1,89,060			• • • • • • • • • • • • • • • • • • • •					Total Begári	1,52,434	1,
33,30,671		1,02,98,048		***				•••	Executive Engineer, Shikarpur Canals.		
					<u> </u>				Kasimpur Bund.		
	·								Constructing a Stuice on		
8,333	4,20,537	6,85,671	87,068	2,23,154	2,52,604	<b>—725</b>	1,91,708	7,53,809	Arorewah (Zamindári ('anal) in the 8th mile of		
-1,20,720	66,12,485		i i				•••		Kasimpur Bund Maintenance and clearance of Kasimpur Bund	1,399	İ
								<del></del>	General Charges for Esta- blishment and Tools and	8,111	
									Plant	. 2,452	
42,700	1,22,332	3,57,70			•••			,,,	Total Shikárpur Canals	11,962	
9,65,818	<b>2</b> 1,36,903	57,87,871	•••				o		Executive Engineer Ghár Executive Engineer, Eastern	•••	
<u> </u>		<b> </b>					<del>\.</del>		Nára Executive Engineer Fuleli .		
į					i.		•		Executive Engineer, Karáchi Collectorate Canals		
£4 V00	<b>0</b> 00 00-	0.07.020				# P			Mathematical Instrument Depôt in Sind	743	
-51,033	2,98,205	1 ' '			·			•	•	(a)	<u> </u>
10,86,538	<b>4</b> 4,75,582	41,69,964	*	۲	•••	]	•••		Total	1,65,139	2,

⁽a) Exclusive of Rs. 5,718 debited to Agricultural Works in the accounts of the Executive Engineer, Fuleli, on account of Establishment employed for Surveys in the Sibi District as it does not pertain to Irrigation Works in Sind Province.

Memorandum of Loss to the Cunuls on account of Difference between Assessments of Water-rates on Júhgír Lands and Assessments at the Ordinary Rutes in force for Government Lands.

		Loss.		
Works.	To end of 1881-82.	During 1882-83.	Total.	Remarks.
Productive Public Works.	Rs.	Rs.	Rs.	
Desert Canal	21,904	14,304	36,208	
Begári do	46,471	38,829	85,300	
Eastern Nára Works	2,433	995	3,428	
Total Productive Public Works	70,808	54,128	1,24,936	
Irrigation and Navigation Worke for which Cupital and Revenue Accounts are kept.				
Sukkur Canal	786	1,051	1,837	
Ghár <b>d</b> o	10,646	12,369	23,015	
Alibhar Kacheri Canal	6,454	1,995	8,449	
Márak Great Canal	33,563	8,310	41,873	
Sarfrázwáh	17,707	2,478	20,185	
Fuleli Canal	3,31,839	69,716	4,01,555	
Total Works for which Capital and Revenue Accounts are kept	4,00,995	95,919	4,96,914	
Works for which only Revenue Accounts are kept.			, ,	
Under Executive Engineer, Shikarpur Canals.		6,125	•••••	
Do. ' dø. * Ghár,	•••••	20,099	••••	
Do] do. 🔭 Hyderabad Canals .	•	<b>43,509</b>	••••	
Do. do Fuleli	*****	8,877		
Do. do. Karáchi Collecto- rate Canals		22,962	•	
Total Works for which only Revenue Accounts are kept		1,01,572		
Total Irrigation and Navigation		1,97,491		
Grand Total	*****	2,51,619	•••••	

W. I. LEBRETON,
Officiating Examiner of Public Works Accounts.

Bombay, 27th November 1883.

## ANNUAL IRRIGATION REVENUE REPORT, SIND,

1883-84.



# ANNUAL IRRIGATION REVENUE REPORT, SIND,

1883.84.



## INDEX.

								Pages,
Letter from the Su	ıperinten	ding En	gineer f	or Irriga	tion in S	Sind, No.	325,	
dated 4th Feb	ruary 18	885	•••	•••	•••	•••	•••	1
General review of	the resul	ts for the	whole I	Province o	of Sind	•••	•••	3 to 9
Begári Canals	.•••	•••	•	•••	•••	•••	•••	9 to 11
Shikápur Canals	• • • •	•••	•••		•••	•••		12 & 13
Ghár Canals	•••	•	•••	•••	•••	···· .	•••	13 to 15
Eastern Nára Cana	ls	•••	•••	•••	•••	•••	•••	16 & 17
Hyderabad Canals	•••	•••	٠٠٠.	•••	•••	•••		17 & 18
Fuleli Canals	•••	•••	•••	•••	•••	•••	•••	18 to 20
Karáchi Canals		***	•••	•••	•••		• • •	20 & 21
Memo. from the Co	mmissio	ner in Sin	nd, No. 6	66, dated	20th Feb	ruary 188	5	22
Tables accompanyi	ng Super	rintendja	g Engine	er's letter	r, I. to IX	C	•••	23 to 31
General Abstract o	f Financ	ial result	s for and	up to th	e close of	1883-84	•••	32 & 38
Memo. of loss to Carates on Jághí								
Government la		•••	•••	•••	•••	•••		34
Chart showing read	lings at 1	Kotri and	L Ru <u>k</u> kur	Ganges :	for 1883.			
Index Map of the I	Province	of Sind.		·				

PUBLIC WORKS DEPARTMENT.

To

#### THE SECRETARY TO GOVERNMENT,

Public Works Department (Irrigation),

Bombay.

Camp Madeji, 4th February 1885.

SIR,

I have the honour to forward herewith my Irrigation Revenue Report for the year 1883-84, with the usual tables, charts, and a copy of the Index map of Sind, which was recently revised at the request of the Commissioner in Sind.

- 2. The report is, I regret to say, about  $2\frac{1}{2}$  months behind time: but I only received the copy of the jamábandi statements of Upper Sind Frontier during the Christmas holidays and that of the Collectorate of Shikárpur on the 21st January 1885; this, adding to the rather unusual press of office and new work which I have had since I moved out on the annual tour of inspection, prevented me from completing the Revenue Report in time.
- 3. Attached to the report is the general abstract of the financial results prepared by the Examiner Public Works Accounts.

I have the honor to be,

Sir,

Your most obedient Servant,

J. E. WHITING, M.A., M.INST.C.E.,

Acting Superintending Engineer for Irrigation in Sind.

Forwarded through the Commissioner in Sind.

### ANNUAL REVENUE REPORT

OF THE

#### IRRIGATION DEPARTMENT IN SIND FOR 1883-84.

- 1. The river rose fairly well in June and kept on steadily up to the 17th, when it stood at 11'3". Between the 18th June and 17th July its level fluctuated between 9'8" on the 28th of June to 15'11" [maximum height for the year] at Bukkur on the 17th of July against 15'2" on the corresponding date of the previous year. From this date and up to the 24th of that month it stood at a fair height: but after that it began to fall, and on the 3rd September, a period when water is indispensable, it had gone down as low as 9'11" against 11'11" of the previous year. It rose again to 12'9" on the 9th, but only remained up for 6 days, and then the final fall commenced. The curve of the river, which is shown on the chart attached to this report, both for the Bukkur and Kotri gauges, shows a series of rises and falls only once approaching that necessary for a good supply, and represents therefore a bad inundation, its fluctuating nature being its chief and worst characteristic.
- 2. The low inundation however was of course favourable as regards protective embankments generally. There were a few insignificant breaches which were promptly filled in and closed: but there was much erosion of the river banks at several important points. A loop line had to be constructed, for instance, at the 11th mile of the Sukkur-Begari bund, and great fears were entertained for the Mitho bund at the mouth of the Fordwah and for the Customs buildings at Keti Bandar.
- 3. Notwithstanding the lowness of the inundation and the deficient supply in nearly all the canals, the results of the season's operations, as will be seen from the table below showing the areas of kharif and rabi and the water share of net consolidated assessments since 1878, are not so bad as might have been anticipated. Further remissions are, however, certain—see para. 16:—

	Years.				OF CULTIVAT	Irrigation share of Net Consoli-	Remarks:	
	icars.			Kharif.	Rabi.	Total.	dated Assess- ments.	CANAMANI
	,			Acres.	• Acres.	Acres.	Rs.	,
1878-79 1879-80		•••	•	1,333,546 1,114,510	551,769 228, <b>2</b> 43			Flood.
1880-81	•••	•••		1,172,384	<b>~1</b> 56,278	1,328,662	28,43,067	
1881-82 1882-83	•••	•••	•••	1,260,108 1,281,691	158,821 226,601	1,418,929 1,508, <b>2</b> 92	*32,28,947 *32,02,048	Flood.
Average 1883-84	•••		-	1,232,448 1,197,513	264,342 164,594			
2000 02	•••		-					
Difference				34,935	<b>—</b> 99 <b>,74</b> 8	134,683	+1,67,697	

^{*}The figures for these years have been modified owing to certain forrections which had to be made on account of revenue on fallow lands, which was remitted, in the Hyderabad Canals District and the village cess which were noticed in last year's report. Vide pages 1 and 16 of the same.

It will be seen that though the returns for the year show a decrease of 134,683 acres of cultivation, i. e. 34,935 acres of kharif and 99,748 acres of rabi, there is yet an increase of Rs. 1,67,697 of water share of net consolidated assessment on the average of 5 previous years. Comparing them, however, with those for the preceding year the result is a decrease in kharif and rabi cultivation of 84,178 and 62,007 acres respectively, and Rs. 33,688 in water share of net consolidated assessments under both heads.

- 4. With such an indifferent inundation as that of the year under review, the question arises how it is that the result of the season's operations, as compared with the average of 5 previous years, shows a decrease of 134,683 acres of cultivation and yet an increase of Rs. 1,67,697 of net consolidated assessments. The answer is apparently that the enhancements in some of the recent revision settlements in the Province due to an added charge for the use of increased water-supply [of which advantage was taken without payment by occupants during the currency of previous settlements] contributed largely in bringing about a satisfactory result, and had it not been for this the falling off in revenue would have been considerable. The probable remissions must also be noted.
- 5. The following table shows in detail the water share of net consolidated assessments for the year of report and for the previous one, and the increase or decrease of revenue in each Executive district separately:—

				1882-83.	1883-84.	Difference.
				Rs.	· Rs.	Rs.
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	•••	•••	•••	 3,08,030 2,30,962 11,77,084 -1,21,704 5,73,536 3,44,072 -4,46,660	2,95,175 2,09,065 11,09,136 1,63,660 5,30,898 3,99,989 4,60,435	$\begin{array}{r} -12,855 \\ -21,897 \\ -67,948 \\ +41,956 \\ -42,638 \\ +55,917 \\ +13,775 \end{array}$
,				32,02,048	31,68,358	<b>— 33,69</b> 0

The decreases in the Begári, Shikárpur, Ghár and Hyderabad Canals are due entirely to the diminished area cultivated owing to the lowness of the inundation. The increase in the Eastern Nára Canals is due to an increase of 17,245 acres of cultivation, a great part of which is due the Inthrau Canal owing to the greater security afforded by the new protective embankment. The increase in the Fuleli Canals is considerably due to enhanced rates levied under the new settlement in the Guni Táluka and partly to an increase of 6,875 acres of cultivation. The increase in the Karáchi Canals is due chiefly to increased rates of assessments in the Jerruck and Sháhbandar districts, and to a small extent to the revenue from the Shal Jághír Canals, aggregating a total length of 18 miles, which lapsed and were brought on the list of Government Canals—the area irrigated under both kharíf and rabi being 1023 acres and revenue Rs. 1,639.

6. How far the productive capacity of the Province is affected by a good or bad inundation can be seen from the following table in which the results of the inundations of 1882-83 are compared with those of 1883-84:—

				· · · · · · · · · · · · · · · · · · ·			<u></u>	, <u>-</u>		<del></del>		·	
	,		•		1882-83.			1883-84.			Difference.		
				Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	
				Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
Begári Canals	••	•		165,522	10,624	176,046	153,223	9,691	162,914	12,299	833	-13,132	
Shikarpur Canals		••		82,590	22,536	105,126	71,767	15,413	87,180	10,823	-7,123	-17,946	
Ghár Canals		••		365,948	73,796	439,744	299,837	-63,665	363,502	-66,111	-10,131	76,242	
Eastern Nára Can	als	••		59,389	15,948	75,337	67,161	25,421	92,582	+7,772	+9,473	+17,245	
Hyderabad Canal	8			262,135	30,015	292,150	257,155	8,562	265,717	4,980	-21,453	-26,433	
Fuleli Canals	••	••		160,172	11,930	. 172,102	172,986	5,991	178,977	+12,814	-5,939	+6,875	
Karáchi Canals	••	••	•-	185,935	61,852	247,787	175,384	, 35,851	211,235	-10,551	-26,001	-36,552	
	•		ļ	1,281,691	226,601	1,508,292	1,197,513	164,594	1,362,107	-84,178	62,007	146,185	

Probably some amount of rabi cultivation in 1882-83 was grown on flooded lands after the breaching of embankments. Details of the results in the several Executive charges will be given further on.

7. The net canal revenue, that is, the water share of the net consolidated assessment on the year's cultivation and due for collection plus hakaba on jaghirs and miscellaneous receipts, which are actual collections for the several irrigation charges, is shown in the table below which gives the figures since 1878 by way of comparison:—

	Years. *				Begári Canals	Shikarpur Canals.	Ghār Canals.	Eastern Nára Canals.	Hyderabad Canals.	Fuleli Canals,	Karáchi Canals.	Total.
			٠,	-	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs:	Rg.
1878-79					2,09,362	2,30,156	8,58,919	2,86,321	6,84,686	3,28,382	4,42,608	30,40,434
1879-80	*		٠	٠.	2,13,835	1,95,758	8,45,700	1,68,021	6,09,523	3,73,810	4,47,060	28,53,207
1880-81	••				1,91,186	2,01,920	8,52,004	2,08,468	5,66,958	3,82,634	5,40,862	29,44,082
1881-82			·		2,65,078	2,40,298	10,99,398	1,75,404	5,94,086	4,03,576	5,67,906	33,45,741
1882-83		••			3,59,821	2,33,721	11,89,426	1,42,283	5,91,206	3,64,585	4,58,352	83,38,844
Average					2,47,656	2,20,370	9,69,089	1,96,099	6,09,292	3,70,587	4,91,358	31,04,451
1883-84	••	••	••	••	3,41,953	2,12,270	11,23,958	1,85,596	5,48,060	4,21,324	4,78,896	33,07,052
Difference	•••	••			+94,297	-8,100	+1,54,864	-10,503	-61,232	+50,787	-17,462	+2,02,601

The figures in this table show generally that the result of the season's operations compares favorably with the average of 5 previous years, the increase being Rs. 2,02,601. It may be necessary, however, to notice a few points in regard to hakaba on jághírs and miscellaneous receipts. First as to jághír lands. The area irrigated during the year is 178,724 acres, the actual collection being Rs. 85,134, against an area of 165,001 acres and an actual collection of Rs. 87,057 of the previous year. This would appear unsatisfactory, as, notwithstanding the fact that the area cultivated in the preceding year was less by 13,723 acres yet the collection was more by Rs. 1,923. The reason for this is that much of the assessment due for and on account of the area cultivated during the year was not wholly recoverable as will be seen from the figures in the following table:—

•			Area cultivated	Unrealised Balance at end	Assessmi	ent of the ar.	Total.	Remis- sions during	Net Total	Actual Realizations	l we trip offer
		•	during the year.	of last year.	Area.	Amount.		year.	realizable.	during the year.	of current year.
			Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Khelat			65,588	70,458	65,587	69,492	1,89,950	2,084	1,87,866	42,692	95,174
Frontier			822	88	. 822	307	390		890	54	336
Shikarpur			20,021	3,896	20,021	7,982	11,828		11,828	7,816	4,012
Thar and Parkar		٠.	647	• 21	647	339	. 360	••	, 360	860	
Hyderabad	••	••	74,286	19,036	190,703	30,767	49,803		49,808	30,005	19,798
Karáchi	••	••	17,360	1,479	17,360	4,282	5,761		5,761	4,703	1,058
	Total	••	178,724	. 94,478	279,140	1,18,119	2,07,592	2,084	2,05,508	85,180	1,20,378

8. It would appear then that the assessment due for the area irrigated during the year is much more than what was actually collected. The area is greater than that of the previous year by 13,723 acres, as above noted: 11,941 of these are due to an apparent increase of cultivation in Khelat, which is attributed partly to the better supervision now exercised over the measurements of the lands there, and partly to the fact that some of the 7 years' leases having expired they are now renewed for one year only at an enhanced rate of one rupee per bigha on actual cultivation. The difference between the assessment and the collection is shown in the large outstanding balance of the Province, the greater part being due from the Khelat landholders, in reference to which it may be mentioned that about Rs. 20,000 have already been recovered and paid into the British treasury, and the Vakíl of His Highness the Khán of Khelat has been

ordered by the Political Agent at Jacobabad to collect and pay in the remainder as soon as possible. The balances outstanding against the Shikarpur and Hyderabad Collectorates are large also: but it appears that every endeavour is being made by the Revenue authorities to recover and reduce such outstandings to a minimum. Next as to miscellaneous receipts, such as sale proceeds from plantation, canal produce, navigation, fines, &c., it will be sufficient to say that taking the Province as a whole there is an increase of Rs. 3,823 over the receipts of the preceding year; the greater part of this comes from the Ghár and Eastern Nára Canals.

- 9. The direct and indirect receipts of canal revenue are shown in Tables VI. and VI. A. In the former table are shown the irrigation share of the net consolidated assessments on the year's cultivation as given in Canal Return VIII., furnished by the Collectors and Deputy Commissioners as also the hakaba and miscellaneous receipts, which two latter show actual collections. In Table VI. A. are shown the water share of the actual receipts of net consolidated revenue and the hakaba and miscellaneous receipts.
- 10. The actual realizations of consolidated revenue during the year as shown in Canal Return VIII. A. furnished by the Revenue authorities for the several districts and collectorates are shown below:— .

	•.		Total for collection.	Actual receipts.	Balance outstanding.	Irrigation share of collection.
•		,	Rs.	· Rs.	Rs.	Rs.
Frontier Districts Shikárpur Collectorate Thar and Párkar Districts Hyderabad Collectorate Karáchi do	···· ··· ···	•••	4,01,219 15,52,331 1,72,475 11,60,968 5,49,889	3,44,383 14,55,525 1,71,522 9,73,528 5,13,363	56,836 96,806 953 1,87,440 36,526	3,09,945 18,09,977 1,54,370 8,76,175 4,62,027
•	Total	•••	38,36,862	34,58,321	3,78,561	31,12,494

The irrigation share of realizations [also shown in Table VI. A. which is taken from the general revenue accounts furnished by the Examiner of Public Works Accounts] is Rs. 31,12,494. The balance outstanding under this head, as in the case of hakaba on jághírs, is very heavy.

- 11. The areas of kharif and rabi and the consolidated assessments are shown in Table VII. The figures are taken from Canal Return VIII. furnished by the Revenue authorities.
- 12. The remissions given during the year and six previous years are shown in the table below:—

Executiv	e Char	ges.	1877-78.	1878-79.	1879-80.	1880-81.	1881-82.	1882-83.	Average.	1883-84.
			Rs.	Rs.	Rs.	Rs.	Rs:	Rs.	Rs.	Rs.
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals . Karáchi Canals		  	 8,301 16,869 9,790 7,259 10,427 14,937 41,818	899 16,859 82,061 1,08,987 23,384 61,808 48,205	213 691 4,212 1,762 58,005 929 32,159	1,955 1,415 12,198 2,928 20,216 2,622	58 9,268 2,504 911 2,917 19,194	842 66,818 13,476 19,817 5,248 1,06,505	1,895 6,129 30,725 22,819 21,960 14,660 45,217	4,685 6,814 17,312 910 493 1,036 61,621
	••	 Total	1,09,401	3,41,703	97,973	23,423 64,757	34,852	2,11,706	1,43,398	92,871

The remission for the year of report is less by Rs. 1,18,835 and Rs. 50,527 as compared with those given in the previous year and the average of six previous ones; but it should be mentioned, however, that the remission for the year should really be larger than shown, as it appears that a sum of Rs. 36,088 was sanctioned on account of remissions in the Hyderabad Collectorate after the 31st July last, and could not therefore be entered in the Huzur Deputy Collector's returns; and further that about Rs. 30,000 are likely to be sanctioned for the Guni Taluka. The whole of the remissions shown against the Begari

Executive charge are due to the Begári Canal, Rs. 4,268 of which were given for that portion of the canal which lies in the Frontier Districts and Rs. 420 for that in the Shikarpur Collectorate. The details of the remissions recorded against the other Executive charges are shown in Table VII., and it appears generally that the unfavourable nature of the inundation necessitated them.

13. The revenue expenditure during the year on the several canals in the. Province is shown in detail in Table IV. The several heads of expenditure for the year and six previous ones are shown below:—

Years.		Main:	TENANCE AND REPA	IRS.	Revenue Collec-	Total.
3 vais.		Works.	Establishment.	Total.	tion Charges.	Total.
•		Rs.	Rs.	. Rs.	Rs.	Rs.
1877-78		6,65,741	2,25,413	8,91,154	2,43,789	11,34,943
878-79		6,20,312	2,34,109	8,54,421	2,54,089	11,08,510
1879-80	}	6,87,162	2,38,070	9,25,232	2,38,744	11,63,976
880-81		7,32,956	2,07,752	9,40,708	2,48,897	11,89,605
1881-82		8,86,044	2,12,897	10,98,941	2,74,070	13,73,011
.882-83	•••	8,68,991	2,22,036	10,91,027	2,72,052	13,63,679
Average	•••	7,43,534	2,23,380	9,66,914	2,55,274	12,22,287
883-84		8,78,816	2,14,128	10,92,944	2,74,762	13,67,700
Difference		+1,35,282	-9,252	+1,26,030	+ 19,488	+1,45,41

In addition to the above a sum of Rs. 1,40,694 was expended on extensions and improvements and Rs. 29,107 on establishment. The total revenue expenditure therefore was—

14. The percentage of expenditure on revenue and the cost of maintenance per acre during the year of report and for the six previous years was as below:—

·	•		Cultivation.	Net Canal Revenue.	Maintenance and Repairs and Revenue Collec- tion Charges.	Percentage of Expenditure on Revenue.	Cost of Maintenance per Acre.
•			Acres.	Rs.	Rs.	Rs.	Rs.
1877-78			1,418,863	27,40,618	11,34,943	41.41	⋅80
1878-79	•••		2,016,089	30,40,434	11,08,510	36.46	•55
1879-80	•••	,.,	1,454,028	28,53,207	11,63,976	40.80	∙80
1880-81	•••		1,492,669	29,44,032	11,89,605	40.41	.79
1881-82			1,601,986	33,45,741	A3,73,011	41.04	·86 ·
1882-83	•••	•••	1,673,293	33,38,844	13,63,679	`40·84	•82
Average	•••		1,609,488	30,43,813	12,22,287	40.16	•76
1883-84			1,540,831	33,07,052	13,67,706	41.36	.88

The percentage of expenditure on revenue is a little in excess of that of the previous year and the cost of maintenance per acre for the year is 14 annas and 1 pie.

15. The percentage of cost of public works establishment on the expenditure incurred on maintenance and repairs was for the whole Province 24.37 and for each Executive charge separately:—

Begári Canals			•••	,	27.74
Shikarpur Canals	•••		•••	٠	15.15
Ghár Canals			•••	•••	19.65
Eastern Nára Canal	s		•••		28.46
Hyderabad Canals	•••		•••	•••	27.57
Fuleli Canals			•••		27.80
Karáchi Canals	•••	٠.		•••	24.74

The percentage for the Province is lower than what it was in the previous year, and this is due to an increase in the expenditure and a decrease in the establishment charges by Rs. 9,825 and Rs. 7,908 respectively: but taking to account the establishment charges due to expenditure incurred on extensions and improvements, as shown in Table IV., there is an increase of Rs. 857 as compared with that for the previous year. The excess is due chiefly to direction and accounts, as a portion of the establishment charges of the Superintending Engineer for Irrigation in Sind which was formerly debited to the Buildings and Roads branch on account of outlay incurred by the Executive Engineer, Lower and Central Sind, has been debited in the year of report to irrigation works alone as the Executive charge mentioned has been placed under the direct orders of Government.

- 16. There has been an increase in the mileage of canals and bunds in the Province by 106 and 62 miles respectively; the total for the year is shown in Table V., being 5,701 and 524 against 5,595 and 462 of the previous year. Of the increase in the canal mileage 13 miles are due to the Desert Canal, 34 to the distributaries of the Ghár, 14 to the Gowarwáh ex Western Nára, 20 to the Eastern Nára distributaries from the Nára Bund, 7 to the Thar Canal, and 18 to the lapsed Shal Jághír Canals. Of the increase of mileage in the bunds 1 is due to the Káshmor Bund, 28 to the Mithrao Canal Protective Embankment and 33 to the Thar Canal Protective Embankment.
- 17. The irrigating duty per cubic of supply for some of the principal canals is shown in Table VIII. and remarks on the subject will be made when the canals concerned are treated individually: in general the duty compares favorably with that of the previous year.
- 18. The rainfall in the Province during the year is shown in Table IX., and it may be remarked that the rain in June and September was of no importance, while what fell in July benefited dry-crops somewhat, but was prejudicial to rice crops.
- 19. The general abstract of financial results as prepared by the Examiner of Public Works Accounts is attached to this report, and it may be mentioned that the figures to the end of the previous year exhibited therein do not agree in some cases with those shown in the abstract for 1882-83, the difference being due to certain adjustments which have been effected in the administrative accounts for 1883-84. The results recorded in the abstract for the year may be summed up thus:—

Class of Works.	Gross Revenue.	Working Expenses.	Net 'Revenue.	Simple Interest.	Net Profit.
	Rs.	Rs.	Rs.	Rs.	Rs.
Productive Public Works Ordinary Irrigation and Navigation Works for which Capital and Revenue Accounts are	9	1,83,594	3,08,332	2,52,707	55,625
kept Do. do. for which only	8,73,549	3,91,602	4,81,947	•••	4,81,947
Revenue Accounts are kept.	14,41,042	8,83,032	5,58,010	•••	5,58,010
Total	28,06,517	14,58,228	13,48,289	2,52,707	10,95,582

It will be seen that the interest charges for the class of works for which Capital and Revenue Accounts are kept have been omitted for the first time under the orders of the Government of India.

- 20. There is also another class of works which exist in Sind, namely, "Works for which neither Capital nor Revenue Accounts are kept." To this the Kashmor and Kasimpur Bunds appertain and the detail of expenditure on and receipts from the same are subjoined to the General Abstract of Financial results alluded to above.
- 21. The amount of loss to the canals on account of assessments of waterrates on jághir lands and the assessments at ordinary rates in force for Government lands is given in the memorandum subjoined to the General Abstract of
  Financial results. The net assessment at rates applicable to jághir lands is
  Rs. 1,13,119: the net assessment at ordinary rates in force for Government
  lands would have been Rs. 3,61,698, and the amount of loss to the canals concerned was Rs. 2,48,579.
- 22. Having proceeded thus far with the general review of the results for the whole Province, the details of the operations for the several canals may be treated separately.

#### FRONTIER, UPPER SIND. .

#### Begári Canals.

23. The widening of the Desert Canal from the Regulator to the 57th mile and its extension to the 69th mile at Salami Tower, works which were in progress during the working season of 1882-83, were completed in April of the year of report, and the canal was opened on the 27th May, water reaching the tail on the 31st; but as the supply in the canal in the beginning of June was deficient the water in the new extension was cut off as soon as the Rajwahs in British territory and kurriahs in Kelat were opened. On the 29th June, however, water again reached the tail, and after the middle of July a supply sufficient for the wants of the cultivators was maintained up to the end of the season. The mouth of the canal worked well throughout the season and the deficient supply in June was solely due to the low state of the river. The Muradwah branch of this canal was also opened on the 27th and the supply was fairly good throughout the season with the exception of a few days in June.

24. The areas of kharif and rabi and the assessed revenue on the Desert Canal and on its branch the Murádwah, as compared with those for the previous year, is shown in the following table:—

	.``			, c	ULTIVATION		A581	ssed Rever	tur.	Remis-	Net
				Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	sions.	Assessment
Desert Canal—			j	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.
1882-83 1883-84	::-	::	::	59,737 39,857	1,322 3,155	61,061 43,012	1,08,212 77,142	2,644 5,035	1,10,856 82,177	:	1,10,856 82,177
Increase or Decrease	••	••	•	-19,882	+1,833	- 18,049	-31,070	+2,391	-28,679		-28,679
Murádwáh-			ĺ		•						
1882-83 1883-84	**	::	::	8,194 10,222	2,614 2,256	10,818 12,478	16,037 20,654	5,219 4,214	21,256 24,868	::	21,256 24,868
Increase or Decrease	••			+2,028	- 358	- 1,660	-4,617	1,005	+8,612		+3,612
Land in Kelat—											,
1882-83 1883-84	••	::	:	21,718 25,128	121 3,309	21,939 28,437	21,718 28,083	121 3,309	21,839 31,392	7,618	14,221 31,392
Increase or Decrease	••		••]	+3,410	3,188	+6,598	+6,365	+ 3,188	+9,553	7,618	+17,171

The decrease on the Desert Canal in British territory, 19,657 acres of which may be set down against the Kashmor and Thul Talukas in the sum of 15,548 1429—3

- and 4,109 acres in each, is large indeed: but the falling off is not attributable so much to defect in water-supply as to other causes, as it appears that the Zamindars in these two talukas allowed their lands to lie fallow to recover from overcultivation, one Zamindar alone to the extent of about 8,000 acres. It is probable, however, that the greater part of the old land as well as some new that has been taken will cause the cultivation of 1884-85 to be equal in area to that of 1882-83, if not more. The increase of cultivation on lands in Kelat watered by the Desert Canal is satisfactory. This result is due to actual increase of cultivation, for though the water-supply was indifferent at the beginning of the season, it was equal to the wants of the cultivators later on. For the increase on the Murádwah a similar cause may be attributed. The total net result of the Desert Canal is a decrease of 9,781 acres of cultivation and 7,896 rupees of net assessed revenue as compared with the previous year.
- 25. The charges on account of maintenance and repairs during the year were Rs. 20,404, which includes Rs. 5,659 for establishment and tools and plant: the cost of revenue collection was Rs. 9,483, and the total charges against revenue Rs. 29,887 or Rs. 8,537 more than in the previous year, the excess being due to increase in the establishment charges and to increased expenditure on repairs. The net revenue realized during the year was Rs. 79,355, and the interest charges for the year were Rs. 39,234; the net profit during the year was therefore Rs. 40,121, and the balance of net revenue to the end of the year was Rs. 4,29,455 against Rs. 3,89,334 of the previous year. The loss on account of hakába on land in Kelat territory and jághirs in Upper Sind Frontier was Rs. 25,114 for the former and Rs. 998 for the latter. The receipts on hakaba from jághirs in British territory were Rs. 4 against an assessment of Rs. 194.
- 26. The average discharge of the Desert Canal proper was for the 111 days from the 7th June to the 25th September 1,109 cubic feet per second, but adding to this 40 cubic feet as the discharge of the old Maksuda the total average discharge is 1,149 against 1,305 of the previous year, i.e. a decrease of 156 cubic feet, which is due in a great measure to the inability to pass the full supply into the canal owing to the closure of Baksha Khán's canal. The total kharif area cultivated in British territory and in Kelat, as well as the jághir land in British territory, both paying and not paying hakába, was 74,424 acres. Adding to this an area of 7,703, which, as in the previous year, was flooded during the kharif season and afterwards sown with a rabi crop, the total area irrigated was 85,282 and the duty is 74.22 acres to the cubic foot. The average discharge of the Murádwáh was 308 cubic feet per second and the kharif area irrigated was 10,223 acres. Adding to this, as in the case of the main canal, the rabi area of 2,256, the total area irrigated was 12,479 acres and the duty 40.51 acres to the cubic foot.
- 27. The Begari Canal was opened on the 27th May and on the morning of the 28th the up stream gauge at the Head Begári Canal. Regulator read 8'20, but only 3'20 was admitted. As none of the kurriahs were opened the whole of the water had to be forced down to the tail of the main canal and its branches and the Regulator at the tail of the Begari read 7' on the morning of the 30th idem, which caused a breach on the right bank in the 76th mile, which was closed: but another occurred on the left bank on the 2nd June, which also was closed. No more breaches occurred after these in the lower part of the canal, although on the 17th July the gauge read 8'.90, i. e. 1'.69 above full supply. Both the breaches mentioned above were caused by rat holes. Owing to no kurriahs having been opened also in the lower part of the canal until the middle of June, needles had to be kept at the head and 19th mile Regulators, so that with the exception of the Sonwah above the 19th mile Regulator no benefit was derived from the favourable supply above the Head Regulator between the 10th and 17th June; but after that needles were not required and were only introduced into the 19th mile Regulator with the view of obtaining a better supply for the crops on the Sonwah. On the whole the inundation was not unfavourable to the Begari and its branches as the supply delivered was equal to the wants of the cultivators and there has been an increase in the area cultivated and the net assessed revenue.

The result of the season's operations as compared with those of the previous year are shown below: —

	C	ULTIVATIO	N.	Asses	ssed Revi	enue.	Remis-	Net
	Kharif.	Rabi,	Total.	Kharif.	Rabi.	Total.	sions.	Assessed Revenue.
Frontier Districts.	Acres.	Acres.	Acres.	Rs.	Rs,	Rs.	Rs.	Rs,
1882-83 1883-84	80 470	3,496 2,165	81,988 91,637	1,57,457 1,81,757	3,239 3,805	1,60,696 1,85,562	 4,265	1,60,696 1,81,297
Increase or Decrease	+10,980	-1,331	+9,649	+24,300	+ 566	+24,866	4,265	+20,601
Shikarpur.			· · · · · · · · · · · · · · · · · · ·					•
1882-83 1883-8 ³	19,407	2,480 38	21,544 13,665	42,332 35,692	5,844 131	48,176 35,823	 420	48,176 35,403
Increase or Decrease	5,437	-2,442	7,879	6,640	-5,713	-12,353	420	-12,773
Kelat.							<b>,</b> .	
1882-83 1883-84	96,040	2,165 209	31,808 37,151	32,490 37,888	<b>2,2</b> 09 <b>2</b> 12	34,699 38,100	<b>4,</b> 495	30,204 38,100
Increase or Decrease	+7,299	-1,956	+5,343	+5,398	1,997	+3,401	4,495	+7,896

- 28. With reference to the above figures it may be mentioned that the increase is due entirely to enlarged cultivation in the lower reaches of the canal where the supply was good. It may be noted also that as the Zamindárs have gained confidence in the stability of the new embankments a greater increase may be expected next year.
- 29. The charges on account of maintenance and repairs were Rs. 42,164 including Rs. 13,329 for establishment and tools and plant; the cost of revenue collection was Rs. 17,084, and the total revenue expenditure therefore Rs. 72,577. The percentage of expenditure on revenue was 32.09 and the cost of maintenance per acre 0.50. The net revenue realized during the year was Rs.1,25,474 and the interest charges were Rs. 57,100, the net profit during the year was therefore Rs. 68,374 and the balance of net revenue to the end of the year Rs. 3,97,128.
- 30. The discharge of the Begári for 103 days from the 15th June up to the 25th September was 3,153 cubic feet per second against 3,791 of the previous year. The area irrigated during the kharif was 150,172 acres which includes jághir lands in the Frontier and in Shikarpur; but in addition to this there was an area of 2,810 acres flooded during the kharif and sown afterwards with a rabi crop: the total area irrigated therefore was 152,982 acres and the duty is 48.52 acres to the cubic foot of supply.
- 31. The first spill reached the Káshmor Bund in the beginning of May and the 37th mile gauge read 4·10 on the 6th, but subsided and did not again touch the Bund until the 29th idem. The Abkalani establishment was appointed on the 27th May and commenced patrolling immediately: but except from the 17th to the 22nd July there was never any great strain on the bund. During this rise the only leak of the season occurred at 40m. 5f. which was opened and re-filled without much trouble. The expenditure incurred on strengthening the bund during the year was Rs. 15,481 and the cost of constructing fall on Miraniwáh Rs. 4,657 and re-opening Nurwáh Rs. 2,237. The cost of maintenance and conservancy was Rs. 40,497. There were 2,122 acres of cultivation on the Bakshaliwáh and Nurwáh yielding a revenue of Rs. 3,804. Adding to this the sum of Rs. 422 on account of miscellaneous receipts the total receipts to the credit of the bund are Rs. 4,226. The total expenditure on the bund was Rs. 24,688 for improvements including establishment and Rs. 58,316 for maintenance and repairs including establishment and revenue collection charges.
- 32. Considerable progress has been made in tree-planting on the bund. At the end of last inundation there were 11,400 trees alive. But owing to the

extensive repairs carried out during the working season about 3,500 had to be cut down; but the additions during the inundation raised the number to 1,700. Those planted in former years afford a useful shade for the establishment while patrolling.

#### SHIKARPUR COLLECTORATE. SHIKA'RPUR CANALS.

33. The lowness of the inundation had, as might be expected, a bad effect on the culturable area commanded by the canals and bunds in the Rohri districts; the area irrigated and the revenue both decreased as will be seen from the following figures:—•

	Year				Cultivation	м. ,	Assı	ssed Reve	NUE.	. 1	Remissions	.	o Net
	1041	•		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	revenue.
-	Acres. Acres.					Acres.	Rs.	Rs.	Rs.	Rs	Rs.	Rs.	Rs.
1882-83	••			87,210	14,138	51,348	89,809	30,966	120,775	250		250	1,20,525
1853-84				83,171	10,520	43,691	86,946	28,933	115,879	2,107	. 3	. 2,110	1,13,769
	Diff	erence	•	-4,039	-3,618	-7,657	-2,863	-2,033	-4,896	+1,857	. 3	1,860	-6,756
						F	UNDS IN	ROHRI.				•	
1852-83		••	••	3,222	599	8,821	7,867	159	8,026	•	••	1	8,026
1883-84		••		1,740	. 565	2,305	6,128	2,087	8,215	2,427		2,427	5,788
	Diffe	erence		-1,482	-34	1,516	-1,739	+928	+489	+2,427	••	2,427	-2,238

While this decrease as well as the remissions are due chiefly to the poorness of the inundation: but also to some extent to other causes—for instance, the dhand from which the Masuwáh derives its supply had almost entirely silted up and its supply was consequently affected—also a large quantity of the jowári was planted late and rice cultivation suffered from the sudden fall in the river—and as the Maharowáh depends on floods for a full supply rice crops at the tail failed. Again the river having eroded the bank at its mouth threw a lot of silt into the Dengrowáh and affected its supply. A similar cause affected the supply in the Koraiwáh. As to the Arowáh and Umarkus the cultivators were late with their operations. The expenditure on maintenance and repairs was for the canals Rs. 39,476 including establishment and tools and plant, and Rs. 10,250 for revenue collection charges, and for the bunds Rs. 8,799 for maintenance and repairs inclusive of establishment and tools and plant, and Rs. 520 on account of revenue collection.

34. The result of the season's operations as regards the Sind Canal was very unsatisfactory as will be seen from the following figures:—

3	Years	3.		C	ULTIVATION		Ass	sessed Rev	enue.	1	REMISSION.		Net assessed
				Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total,	revenue.
				Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.		Rs.	Rs.
1882-83	••	••	••	42,158	7,799	49,957	1,18,911	9,755	. 1,28,666	592	· ••	592	1,28,074
1883-84		••		36,356	4,328	41,184	1,06,222	8,792	1,15,014	2,277	••	2,277	1,12,737
Difference	••	••	••	-5,302	-3,471	-8,773	-12,689	-963	-13,652	+1,685	••	+1,685	-15,337

This canal was opened on the 1st June and the supply was insufficient throughout the season owing to the lowness of the inundation. The crops along the bank of the canal in Sukkur and Shikarpur talukas, i.e. in the higher reaches, were assisted considerably by wheels, but those at the tail suffered greatly from want of water. In Naushahro Taluka the Mangar and Mirwahs, large branches of the Sind, were closed for 2 days in the week and the extra head obtained was of great assistance to the crops on the banks of the Sind in that taluka. Were it not for this and the wheels which were put up in the higher reaches of this canal in the Sukkur and Shikarpur talukas the falling off would have been much

more than that exhibited. The expenditure incurred on maintenance and repairs was Rs. 15,225, and for establishment and tools and plant Rs. 2,307. The revenue collection charges were Rs. 10,551.

There was no strain on this bund from the head of water against it at any time during the inundation. No breaches: but Sukkur-Begári Bund. the 3 leaks which occurred were immediately secured. During the inundation the river steadily encroached towards the bund between 10m. 5f. 300ft. and 12th mile. The erosion was considerable in June and July, and it was found necessary to construct a new loop from Alivahu to Bhutar, i. e. from 10m. of. 70ft. to 12m. 2f. 2.569ft. The work was commenced on the 1st August and completed on the 10th September. The length of this new loop is 6,350 feet. For a length of 500 feet at each and at its junction with the original bund, its section is 3 feet above highest flood level of 1882, the top width of 6 feet and slopes of 3 to 1 and 2 to 1 respectively: the intermediate portion is 1 foot above highest flood level of 1882 with top width of 3 feet. The expenditure incurred on the new loop and restoration to the bund was Rs. 43,609, and Rs. 6,609 on account of establishment and tools and plant. The charges on account of maintenance and repairs including establishment and tools and plant were Rs. 23,662.

#### GHAR CA'NALS.

36. The Sukkur Canal and its branches the Maksuda and Birokur were opened on the 16th June, and the Khairokur on the 28th June. Hardly any of the zamindári kurriahs were opened in June and it was not possible therefore to send down a full supply until the beginning of July, as even the small quantity passed down breached the banks in the Sujával Táluka. From the 6th to end of July the canal was running full. The supply then fell for eight days, when the second rise in the river enabled a full supply to be sent down for 14 days. This was followed by 14 days of very low supply, and then as the crops were getting in a critical state, the old head of the canal was opened, and by this means, aided with a slight rise in the river, a fair supply was kept up for 11 days. Irrigation however has been restricted as will be seen from the following figures:—

		C	ULTIVATION.	•	NET A	Assessed Re	VENUE.	RATE PER ACRE.			
Y	ears.	Kharif.	Rabi.	Total.	Khárif.	Raib.	Total.	Kharif.	Rabi.	Mean.	
. ' .		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1880-81		 54,649	4,172	58,821	1,05,162	5,192	1,10,354	1.92	1.24	1.87	
1881-82		 63,165	3,139	66,304	1,16,823	3,825	1,20,648	1.91	1.22	1.82	
1882-83	•••	 56,024	17,259	73,283	1,41,575	29,515	1,71,090	2.53	1.71	2.33	
1883-84	•••	 46,468	13,162	59,630	1,21,685	31,810	1,53,495	2.62	2.42	2.57	

There was a decrease of 13,653 acres of cultivation and of Rs. 17,595 of net assessed revenue as compared with the previous year. This unsatisfactory result may be explained as follows:—First, as to the decrease of 9,556 acres of cultivation under kharif—this is due to delay in sowing rice and the unusual fall in the river between the 29th July and 8th August, a time when water is much needed, and to the cultivators holding land more especially between the head of the canal and the 42nd mile having lost confidence in the stability of the Sukkur-Begári Bund, as last year their kharif crops were destroyed and they were afraid to sow jowari on lands that had been flooded in the previous year. Next as to the decrease of 4,097 acres of cultivation under rabi—this decrease was the natural result of the late date rice was sown, and the early date on which the river began to fall: these two reasons combined to prevent water from being available for flooding high lands that had been reserved for rabi cultivation. The old head had also silted 3'7 at mouth during the kharif and rabi season 1882-83 and kharif season 1883, thus decreasing the discharging capacity of the canal during the cold weather of 1883-84. The remission granted fortunately was only Rs. 119.

- 37. The expenditure on maintenance and repairs was Rs. 21,400, and the charges on account of establishment and tools and plant in the Public Works Department and revenue collection in the Civil Department were Rs. 4,039 and Rs. 6,666 respectively, making a total against revenue of Rs. 32,105. The irrigation share of land revenue together with hakaba and miscellaneous receipts came to Rs. 67,129, the balance of net revenue after deducting charges was Rs. 34,473 as shown in the statement of financial results for the year. The percentage of expenditure on revenue was 23·11 and the cost of maintenance per acre 0·53. The average discharge of the canal was 1,786 cubic feet per second as entered in Table VIII. The total kharif area irrigated was 46,671 acres and the duty 56·85 acres to the cubic foot.
- 38. Water entered the Ghár as early as the 7th February and the whole supply was passed on to its branch the Nurwáh until the 2nd May, when water was let into all the branches except the three which were taken over, namely, the Hirawáh, Mirwáh, and Chuttawáh and which were opened on the 2nd, 17th and 21st June respectively. The supply was deficient in most of the branches, but during the latter part of the season the supply was fair. The cultivation on the banks of the Ghár suffered most between the 20th and 40th miles: the land here is very high and only suitable for dry crops, as a fall in the supply of even 1 or 2 feet at once deprives it of water, and the result is a decrease in the area cultivated as will be seen from the following figures:—

	Years.		•	Cultivation.		, NET	Assessed Rev	ENUR.	R	TE PER AÇR	<b>8.</b>
			Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	, Mean.
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
18-088			199,985	16,459	216,444	4,89,785	24,644	5,14,429	2 45	1.50	2.38
881-82		••	182,048	26,223	208,266	5,72,600	55,467	. 6,28,067	3.14	2.11	3.01
882-83			207,700	22,565	280,265	6,52,300	72,383	7,24,683	3.14	3-21	3 14
883-84			170,523	24,262	194,785	6,20,781	89,696	7,10,477	3.64	1.50	3.65

There is a decrease in the kharif area of 37,177 acres and of Rs. 31,519 of net assessed revenue as compared with the previous year, a very unsatisfactory result indeed, and the chief reason for this was the late date on which rice was sown and transplantation not being completed when the river fell at the end of July. Remission to the extent of Rs. 8,955 was granted and it was exclusively for deficiency of water supply for high-lying lands between the 20th and 40th miles as already noted. There is an increase in the rabi area of 1,697 acres and of Rs. 17,313 of net assessed revenue as compared with the previous year. This is due probably to the high price at which wheat was selling, as the cold weather supply was not assisted, as during the preceding year, by river floods and should therefore have been less instead of more. The increase under rabi compensates a good deal for the decrease under kharif.

- 39. The expenditure under maintenance and repairs was Rs. 68,919 and the cost of establishment and revenue collection charges Rs. 13,006 and Rs. 53,021, making a total charge against revenue of Rs. 1,34,946. The irrigation share of net assessed revenue with hakaba and miscellaneous collections was Rs. 5,31,979 and the balance of net revenue after deducting working expenses was Rs. 3,87,897; the percentage of expenditure on revenue was 20.94 and the cost of maintenance per acre 0.67. The average discharge of the Ghár was 5,885 cubic feet per second: the total kharif area irrigated was 174,509 acres and the area irrigated per cubic foot of supply 29.65.
- 40. The Western Nara flowed throughout the cold weather and the supply during the kharif season was fair, although below that of the two preceding years. The river encroached on the mouth of the canal between the 23rd August and 18th September, eroding 208 feet during this period. There was however a deficiency of water in the Labdarya and Tigar Talukas and at one time even in the Mehar Taluka, high lands suffering. The low supply lasted from the 27th July to 12th August. The Gowarwah, which was taken over and added to the list of Government canals, worked well: the crops under it were excellent. The Mundarwah work-

ed well and besides affording an ample supply to the land under it materially assisted the Chilowáh ex Ghár, on which, but for the assistance, heavy remissions would have been rendered necessary. The Gulmahomedwáh was thoroughly cleared and worked well. The Kakol and Khaimohawáhs worked fairly well. The Kudanwáh was found as usual difficult to supply lands at its tail. The difficulty due to its month silting, which used to be of annual occurrence, has now been overcome successfully by groining and by cutting off a very bad bend near the head. The result of the season's operations is, as in the case of the Sukkur and Ghár canals, unsatisfactory as will be seen from the following figures:—

. v	ears.	}	C	CULTIVATION.		Net A	seeserd Revi	NUB.	RATE PER ACES.		
. <b>^</b>	curo.		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
<del></del>	.,		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1880-81	••		77,588	5,434	82,967	2,55,207	11,966	2,67,173	\$·29	2.20	.22
1881-82	••		104,976	21,667	126,643	3,56,823	71,002	4,27,825	3.40	3-27	3-38
1882-83	••		91,636	31,173	122,809	2,58,949	1,16,910	3,75,859	2.82	3.75	3.06
1883-84			73,867	24,651	98,518	2,52,140	88,962	3,41,102	3.41	3.61	3.46

- 41. There is a decrease of 24,291 acres of cultivation under both kharif and rabi and of Rs. 34,757 of net assessed revenue as compared with the result of the previous year. This is owing to a deficient supply of water, as at the Abad bridge, i.e. 3rd mile of the canal, the maximum depth in June 1883 was 10.40 against 13.65 in 1882; in July 14.10 against 15.25; in August 12.65 against 15.25; and in September 12.10 against 13.15. A large decrease therefore was to be anticipated. Remissions to the extent of Rs. 5,304 were granted owing to crops failing for want of sufficient water at the most critical time, namely, August. The cost of maintenance and repairs was Rs. 51,700, the establishment charges in the Public Works and Revenue Departments being Rs. 10,579 and Rs. 31,495 respectively, the total charge against revenue being Rs. 93,774 against Rs. 90,711 of the previous year. The percentage of expenditure on revenue was 29.80 and the cost of maintenance per acre 0.87.
- 42. The Wahurwah as usual did not work well. The river is still encroaching on it and it is not desirable to expend any money to remedy its present state until the river changes its course. The area irrigated on this canal was 7,100 acres under both kharif and rabi, and a net assessed revenue of Rs. 17,137 against an area of 9,677 acres and a net assessed revenue of Rs. 24,819 of the previous year. The remission granted during the year was Rs. 2,908. The expenditure on maintenance and repairs was Rs. 2,433 and Rs. 3,077° on account of establishment charges in the Public Works and Revenue Departments. Total charge against revenue Rs. 5,510.
- 43. The result on the Maruiwah is not favourable either as the encroachments of the river at its mouth caused it to work badly. The area irrigated on this canal was 3,446 acres under both kharif and rabi yielding a net assessed revenue of Rs. 10,056 against an area of 3,678 acres and a net assessed revenue of Rs. 11,374 of the previous year. Remission Rs. 26. Expenditure on maintenance and repairs Rs. 1,599, or including establishment charges in both the departments, a total charge against revenue of Rs. 1,926.
- 44. It may be mentioned about the Right bank bunds that the only place along the whole line which caused some anxiety was the loop line between  $3\frac{1}{2}$  and  $5\frac{1}{2}$  miles Jhali embankment. Here the water rose to within 1'9" of top of embankment, and as there was 9' depth of water against it and the river was then 2'2" lower than last year, and as a greater height was expected in August, which is usually the months for maximum flood, this length was raised to a height of 3 feet above the height the water stood on the 22nd July, a needless precaution as subsequent events proved. As before stated the river eroded seriously near the mouth of the Fordwah, but did not necessitate a loop being constructed to the Jhali bund, though one was laid out in anticipation; and this had to be made subsequently.

#### THAR AND PA'RKAR.

#### Eastern Nára Canals.

45. The result of the season's operation in the Eastern Nára districts is satisfactory, as though the inundation was unfavourable elsewhere it does not appear to have affected the canals here, as will be seen from the following figures for the whole of the Eastern Nára works for the year under review and for the three previous ones:—

3	Years.			Cultivation.	•	Net .	Assessed Rev	enue.	1	RATE PER ACR	B.
			Kharif. Rab		Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
-			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.
1880-81		•.	55,376	44,365	99,741	1,11,248	83,867	1,95,115	2.01	1.89	1.96
1881-82	••		69,002	18,869	87,871	1,43,471	30,965	1,74,436	2.08	1.64	2.00
1882-83	**		59,389	15,948	75,337	1,09,281	25,946	1,35,227	1.84	1.64	1.79
1883-84	••	]	67,161	25,421	92,582	1,40,233	41,612	1,81,845	2.09	1.64	1.96

Comparing the year's yield with that of the previous one the result is an increase in the area cultivated under kharif and rabi respectively of 7,772 and 9,473 acres, or a total increased cultivation of 17,245 acres, and an increase in the net assessed revenue of Rs. 30,952 for the kharif and Rs. 15,666 for the rabi, or a total increase of Rs. 46,618, a very satisfactory result indeed, showing an improvement on two years but still a falling off from 1881-82. The expenditure on maintenance and repairs was Rs. 45,947, the cost of establishment and revenue collection charges were Rs. 13,077 and Rs. 17,737 respectively, making the total revenue expenditure Rs. 76,761. The percentage of expenditure on revenue was 41.36 and the cost of maintenance per acre 0.82. The net revenue for the year is Rs. 1,03,503, but deducting interest charges Rs. 1,56,373 there is a net deficit for the year of Rs. 52,870.

46. The Mithrau Canal was opened on the 10th May. The cultivators utilized the water without delay. Though the river Indus was low the supply was ample, and there were no complaints and no breaches. In fact the canal and its branches worked in a very satisfactory manner throughout the season. The result of the year's operations with those of the past 3 years is given below:—

,	Years.	.	(	CULTIVATION.	İ	NET I	Assessed Rev	ENUR.	, <b>E</b>	ATE PER ACR	B.,
		{	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs-	Rs.	Rs.	Rs.
880-81			50,292	22,357	72,649	1,01,421	33,875	1,35,296	2.01	1.21	1.86
881-82	••	٠,٠	58,991	8,568	67,559	1,20,587	13,821	1,34,408	2.04	1.61	1.99
882- <b>83</b>	••	}	49,825	7,168	56,993	91,094	11,602	1,02,696	1.83	1.62	1.82
883-84		}	51,770	13,199	64,969	1,06,967	20,269	1,27,236	2.07	1.54	1.96

The result on this canal for the year under review as compared with the previous one is an increased area under both kharif and rabi of 1,945 and 6,031 acres, or a total of 7,976 acres, and the increase in the net assessed revenue is Rs. 15,873 for kharif and Rs. 8,667 for rabi, or a total increase of Rs. 24,540. The reasons for this increase is due apparently to the following causes. First, that 31 miles of the Protective embankment were completed in time to give confidence to the Zamindárs on the 'upper portion of the canal where they utilized land never before brought under cultivation; this improvement is likely to continue. Secondly, there was more water in the Indus during January and February 1883 than during the same months of the previous year: this enabled the men to water and soften the land for the plough, giving them time to have all in readiness for the seed when the proper time arrived. Lastly, there was less rain than in the previous year, the average fall at Khipra for 1882 being 8 inches and 83 cents and for 1883 4 inches and 94 cents, and consequently less grass, which gives less labour in clearing the ground for the crops.

- 47. The expenditure on maintenance and repairs was Rs. 19,940 and the cost of establishment and revenue collection was Rs. 5,750 and Rs. 11,441, the total charges against revenue being Rs. 37,131. The percentage of expenditure on revenue was 32·18 and the cost of maintenance per acre 0·57. The average discharge of the canal during the kharif season was 911 cubic feet per second, and the duty 56·85 acres to the cubic foot.
- 48. The Thar Canal was opened on the 1st of June and water was sufficient for all requirements. This desirable result is due to the opening up of part of the Makhi weir and to the closing of the entrance to the Kalankar dhand. The result on this canal is satisfactory as will be seen from the following figures:—

	Years.			CULTIVATION.		Net A	Assessed Rev	ENUE.	RA	ATE PER ACRI	ı.
	<b>)</b>		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1880-81	••		1,041	4,151	5,192	1,916	6,088	8,004	1.84	1-47	1.54
1881-82			4,832	4,467	9,299	10,558	6,597	17,150	2.18	1.47	1.84
1882-83	••	•	7,286	1,864	9,150	15,502	2,398	17,900	2.13	1.28	1.95
1883-84	••		13,003	3,056	16,059	28,749	4,241	32,990	2.21	1.38	2 05

Compared with the returns for the previous year the result is an increase in the area under both kharif and rabi of 5,717 and 1,192 acres respectively, or a total of 6,909 acres; and the increase therefore in the net assessed revenue is Rs. 13,247 and Rs. 1,843, or a total increase of Rs. 15,090. The increase is due partly to the early supply of water and partly to the Protective embankment having been closed in for the whole length, though not to its full height, still high enough to prevent the greatest known flood from overtopping it. The expenditure on maintenance and repairs was Rs. 10,198, and establishment and revenue collection charges Rs. 2,947 and Rs. 3,005: total charge against revenue Rs. 16,150. The percentage of expenditure on revenue was 53.47 and the cost of maintenance per acre 0.97. No discharges were taken.

49. The area irrigated on the Dimwáh was 976 acres of kharif and 300 acres of rabi, the net assessed revenue for both being Rs. 2,113, against 919 acres of kharif and 211 acres of rabi, and a net assessed revenue of Rs. 2,390 of the previous year. The area irrigated on the Heranwáh under both kharif and rabi was 255 acres, which produced a net assessed revenue of Rs. 359, against an area of 136 acres and a net assessed revenue of Rs. 277 of the previous year. The cost of maintenance and repairs, and establishment and revenue collection charges for both the canals were Rs. 1,345. The percentage of expenditure on revenue and the cost of maintenance per acre on the Dimwáh was 67·12 and 1·00 and on the Heranwáh 21·36 and 0·30.

#### HYDERABAD COLLECTORATE.

#### Hyderabad Canals.

50. The inundation was as unfavourable for the canals in this district as it was favourable in the previous year; for although the canals were opened between the 15th and 20th of June, very little water entered them which was of any use to the cultivators until the 5th July, and no water entered the Renwah before that date. The supply in June was not only late, but when at its best was on average 3 feet below those of the past 2 seasons. When the river rose in July the dhands which feed the Great Marak and all the canals southward commenced to flow and there was then nothing to complain of in the entire Hala Taluka: but the canals in the Naushahro Taluka in the north failed in their water-supply except the Mehrabwah and Navlakhi. The Mehrabwah new head was not opened until the 22nd of June when 4 feet of water entered the canal. On the same date there was 5·10 feet in the Navlakhi. The Mehrabwah worked in a satisfactory manner, although unfortunately the river fell on the day after the canal was opened and did not commence to rise again until the 5th July. Throughout July the supply was good and in August fair; and on the 8th of September and up to

the 11th it was good and sufficient, except quite at the tail where there were some complaints. The Navlakhi was fed entirely from its southern head during the past season. It takes out of the dhand which had not filled properly for 4 or 5 years previously, owing to the river having thrown up a large sand-bank opposite the channel which feeds it. The sand-bank having been carried away during the inundation of 1882 the canal was fed from the dhand, and although the supply from the river into the dhand failed two or three times during the season owing to the fluctuations of the river, the dhand, which is very large and capable of containing 8 or 10 days' full supply for the canal, kept the water up to almost a full height during the whole season. There has been no failure of crops on this canal although much of the cultivation depends on "Moke" or irrigation by direct flow without use of wheels. The river opposite the heads of the Dambro and Dadwahs considerably shifted its course during the inundation which caused much silt to be thrown into the dhands which feed these canals. The Renwah has been supplied through its lower head for some years from a large Wahur: but as the channel from the river in the Wahur had partly closed, a new cut was made. This cut silted heavily, and in the drop of the river at the end of June another cut had to be made: this cut threw a good supply into the canal up to the end of July, but again on the fall of the river the supply failed. The other canals of this district not mentioned above suffered also more or less from the ill effects of the inundation. The results for the year and for the past 3 years are given below:-

				,	C	ULTIVATION.		<b>ИВТ</b> Сон	solidated R	evenue.	RATE PER ACRE.		
	Ye	ars.			Kharif.	Rabi.	Total.	Kharif.	Rall.	Total.	Kharif.	Rabi,	Mean.
				_	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1880-81	••	••	••		241,686	8,356	250,042	5,91,916	20,164	6,12,080	2.45	2.41	2:45
1881-82		••	••		259,899	17,188	277,087	6,18,970	19,254	6,38,224	2:38	1.12	2:30
1882-83	••		••		262,135	,30,015	292,150	5,56,760	80,502	6,37,262	2.12	2.68	2.18
1883-84	••	••	••		257,155	8,562	265,717	5,67,794	22,092	5,89,886	2.21	2.58	2:32

Compared with the previous year there is in the year under report a decrease of 26,433 acres of cultivation and of Rs. 47,376 of net consolidated revenue, and need it be said that this unsatisfactory result is due to the unfavourable nature of the inundation.

51. Of the four canals in this district for which Capital and Revenue Accounts are kept, namely, the Mehrabwah, Alibahr Kachheri, Great Marak and Sarfrazwah, the first produced a net revenue of Rs. 2,005, the second a deficit of Rs. 730, the third and fourth a net revenue each of Rs. 37,170 and Rs. 4,623. Taking the canals collectively the expenditure on maintenance and repairs was Rs. 1,55,202, the cost of establishment and revenue collection charges were Rs. 42,784 and Rs. 47,822, and the total charges against revenue were Rs. 2,45,808. The percentage of expenditure on revenue was 44.85 and the cost of maintenance per acre 0.81. The discharges for a few of the canals are given in Table VIII.

#### Fuleli Canals.

52. Although the general result shows improvement, yet the low inundation was unfavourable for cultivation on high lands and on the small high level canals leading directly from the river in this district, some of which ran completely dry at a critical time for irrigation. Everything that was possible was done to mitigate the damage to the crops by arranging to supply the various irrigating channels in succession: but the benefit from this was but small. The want of water was most felt from 22nd June to 4th July and from 23rd August to end of the season. The taluka that suffered most was the Guni. In Badin and Bago Tando Talukas, where there is usually too much water, there was comparatively little damage done, and the lands in Hyderabad and Dehro Mohbat Talukas being mainly irrigated by wheel did not suffer much. The figures for the year under review and those for the past 3 years are given below:—

		Years			q	ULTIVATION		NET CON	BOLIDATED ]	REVENUE.	RATE PER ACER		
		J			Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
					Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
(	1880-81			•.	154,533	4,367	158,900	3,55,088	9,959	3,65,047	2:30	2.28	2:30
Folisia.	1881-82	••	••	٠,	166,037	7,209	173,246	3,71,935	10,751	3,82,686	2.24	1.49	2-21
ā	1882-83	••			144,418	10,863	155,281	3,36,099	10,866	3,46,965	2.38	1.00	2:28
(	1883-84	••	••	•-	156,645	5,668	162,313	3,83,536	10,997	3,94,533	2.45	1.94	2.48
<b>#</b> (	1880-81				14,764	395	15,159	34,418	743	35,161	2:33	1.88	2:32
17	1881-82	••	••		14,619	424	15.043	35,865	918	36,783	2.45	2·16	2.44
OTHER CANALS.	1882-83	••			15,754	1,067	16,821	84,276	1,061	35,387	2.17	1.00	2.10
E I	1883-84	**	••		16,341	323	16,664	47,962	1,937	49,899	2.93	5-99	2.99

Compared with the figures for the previous year the results are: 1st, as to Fuleli—there is an increase of 7,032 acres of cultivation and Rs. 47,568 of net consolidated revenue. Next as to "other canals"—there is a decrease of 157 acres of cultivation and an increase of Rs. 14,562 of net consolidated revenue. The net increased area of cultivation is 6,875 acres as will be seen from the following:—

•			Increase.	Decrease.
			Acrès.	Acres.
	•••	•••	•••	2,459
•••	•••	•••	57	•••
•••	•••	•••	8,125	•••
•••	•••	•••	•••	70
•••	• • •	***		. 881
•••		•••	1,784	•••
ar	•••	• • •	319	•••
			<u> </u>	
	•••	•••		Acrès 57 8,125

Net Increase 6,875 Acres.

53. The decrease in Hyderabad is probably due to relinquished numbers which have been thrown up on account of the approaching new settlement. The remission on account of water was very small, only Rs. 90, most of the land being irrigated by wheel which a low inundation scarcely affects. Tando Alahyar and Dehro Mohbat call for no remarks. The increase in Guni is due simply to more accurate record, as 1883-84 was the first year of settlement. The increase in the Thar and Párkar districts from lands watered by the tail branches of the Fuleli is due to rabi cultivation, as the Nasirwáh Jhuda being used as an escape has a good supply during the cold weather. The decrease in Bágo Tándo is due to diminished area of rabi cultivation. The increase in Badin is due partly to absence of flooding and partly to more extended cultivation on the Sher Sanhiro and Sanhi Guni. The increase of revenue of Rs. 62,130 under both the Fuleli and "other canals" is accounted for as follows:—

			Increase. Rs.	Decrease. Rs.
Hyderabad				737
Tando Alahyar	• • •		189	•••
Guni	•••	•••	54,170	•••
Dehro Mohbat	•••	• • •	2,048	***
Bágo Tando	• • •	•••	$\dots$ 495	•••
Badin		***	6,170	A
Thar and Párkar	•••	•••	•	205
			63,072	942
			Net Increase	Rs. 62,130.

54. The increase of course is due to causes mentioned above; but it may be stated the increase of revenue of Rs. 54,170 in the Guni Taluka is due entirely to the introduction of the new settlement. It is believed that certain suspensions of revenue have been recommended for this taluka, some of which may eventually

be sanctioned as remissions which will still further reduce the increase. Roughly speaking, the assessment in the Guni Táluka may be said to have increased 50 per cent. by the introduction of the temporary settlement, and if the settlement is maintained and the resettlement of the other tálukas result in similar increases, the Fuleli will prove one of the best paying canals in the Province.

55. Taking all the canals in the district together the total cost of maintenance and repairs was Rs. 1,26,476 and the total revenue expenditure, including Rs. 35,161 for establishment and Rs. 19,621 for revenue collection, was Rs. 1,81,258: the percentage of expenditure on revenue was 43.02 and cost of maintenance per acre 0.84. The average discharge for the Fuleli is entered in Table VIII. The figures representing area cultivated can be considered approximate only, as in the unsettled tálukas where leases are in force they are really only guess work, and are probably under-estimated. For instance, the settlement department after careful study of the records estimated the area irrigated in the Guni Táluka at 41,666 acres, from which 1,500 acres should be deducted on account of rabi, leaving, say, 40,000 acres as kharif, while in 1883-84, the first year of the settlement when more accurate figures were available, the area irrigated by the Fuleli is returned as 32,541 acres to which must be added the area irrigated by "Other canals," namely, 16,341 acres, making in all 48,882 acres.

#### KARA'CHI COLLECTORATE.

#### Karáchi Canals.

56. The lowness of the inundation appears to have affected the canals in this district, both large and small, to a rather serious extent, as there is a considerable decrease in the area cultivated as compared with the previous year, and as will be seen from the following table:—

	Ybari	-	}		CULTIVATIO	n.	Consolid	ATED ASSES	SMENT.	1	Remission.		Net
	1 DAR	J.		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Revenue.
				Acres.	Acres.	Acres.	Rs.	Rs.	· Rs.	Rs.	Rs.	Rs.	Rs.
1882-83	••	••	•:	185,935	61,852	247,787	4,53,677	1,49,117	6,02,794	1,00,291	6,214	1,06,505	4,96,289
1883-84		••		175,384	35,851	211,235	4,67,053	1,06,162	5,73,215	58,640	2,981	61,621	5,11,594
Difference		• •		-10,551	-26,001	- 36,552	+13,376	-42,955	-29,579	41,651	-3,233	-44,884	+15,305

- 57. The results recorded above speak for themselves, and it seems hardly necessary therefore to enter into details as to the decrease in the area irrigated during the year, especially when the causes which led to it are so well known. The net consolidated assessments show certainly an increase of Rs. 15,305; but the remissions for the year of report amount to less by Rs. 44,984 than in the previous one, and it may be remarked that had it not been for the increased assessments in the Jerruck and Shahbandar districts the decrease in the consolidated revenue would have been serious.
- The canals in the Sehwan district were generally in fair order, and with a favourable inundation afford a sufficient supply for all cultivation on them. The exceptions are the Kur Akatar, a branch of the Nára, and the Upper Nurwáh. The Kur Akatar running across the natural drainage of the country has been a good deal damaged by water from flood and breaches passing over it; but it has since been put into thorough order in readiness for the inundation of 1884. Upper Nurwah has only lately been taken over from the Zamindars and is being gradually got into order, and will be working up to its full power in a few seasons when all the land on it will have quite recovered from the effects of a succession of floods from the Sir.; A new sluice has been built to regulate the supply at the tail. The Nára, the principal feeder in this district, is working well and with the exception of the extension of its embankments in the upper reaches, which is gradually being carried out, requires nothing. This is almost the only canal in the district in which there was a full and sufficient supply, during the season; but this was only obtained by careful regulation by the system of sluices with which it is supplied. In the Jerruck district also the canals are in fair order except unfortunately the Baghar, which is the principal canal, and

This canal has for years been deteriorating on account of the unfaits branches. vourable action of the river at its mouth; but it is satisfactory to be able to state that the river is fast approaching such a position as will admit of a new mouth or feeder being dug, which it is hoped will in a great measure restore its former prosperity. It also has suffered from the influx of sea water in the lower reaches; but it is confidently hoped that this will be greatly retarded, if not stopped, when the new mouth has been got to work satisfactorily. The greater part of this district is subject to heavy floods from the river, and the bunds along the whole right bank are gradually being strengthened and prolonged, so that in 2 years it is hoped that the whole district will be fully protected. This work cannot be done all at once or in a hurry, as it is necessary to watch carefully the course of the river and get a tolerably fair idea of what is probable at different places before deciding on the best position for a bund or even on the necessity for one. In the Shahbandar districts the canals in the Shahbandar Táluka are the only ones, that are not in tolerably good condition, and these for some years have not had their fair share of allotments principally owing to the impossibility of spending much money out of an inadequate grant on works that barely re-pay the outlay. They are however being put into order this year, 1884-85, as are also most of the canals in this district which suffered considerably from the fluctuations of the river during the inundation. The working of the Pinyari, the largest and most important canal in this district, cannot be said to be very satisfactory. The slope of the country is such that to secure the cultivation in the upper portion it is necessary to let down more water than the canal can carry on its lower reaches. As long as the cultivators in the upper portion must have "flow," there is no remedy for this but the construction of a system of regulating sluices and opening out all possible escapes for the surplus water: both these works are being pushed forward. The line of river embankments stood well. When the work is completed it ought to give complete security to the whole district. It may however be found necessary to extend the line some 10 or 12 miles south of its present end to protect some of the southern dehs of the Shahbandar Táluka; būt it is advisable to wait till the river has shewn some decided symptoms of settling at least for some time down one or other of the branches into which it separates just below the village of Kadernashah where the line ends at present.

59. The expenditure incurred on maintenance and repairs on the canals and bunds in this executive charge was Rs. 1,92,788 and Rs. 47,701 for establishment and Rs. 47,543 for revenue collection, or a total charge against revenue of Rs. 2,88,030. The percentage of expenditure on revenue was 60.78 and cost of maintenance per acre 1.26.

J. E. WHITING, M.A., M.INST.C.E.,

Acting Superintending Engineer for Irrigation in Sind.

Superintending Engineer's Office, Camp Mádeji, 4th February 1885.



No. 666 of 1885.

Public Works Department,

Commissioner's Office,

Camp Tando Adam, 20th February 1885.

Superintending Engineer's No. 325, dated the 4th February 1885, forwarding the Irrigation Report.

Submitted to Government.

- 2. The inundation was not a good one, "its fluctuating nature being its chief and worst characteristic." The canals, in consequence of the lowness of the inundation, were not well filled, the result being that cultivation was contracted and collections were also affected. Remissions also had to be granted to a considerable extent. One result of the lowness of the inundation was that the protective embankments were not greatly tried and breaches and floods were rare.
- 3. There was a decrease in kharif cultivation amounting to 84,178 acres and in rabi of 62,007 acres, total 146,185 acres, but the canal revenue for collection was only less than that of the previous year by Rs. 31,792, a result mainly attributable to higher rates on lands which owing to improvements in canals have been converted into rice lands instead of being classed only as fit for dry crops.
- 4. The amount of remissions (para. 12 of the report) does not correctly represent the losses on the year's cultivation, as unfortunately, especially in the Hyderabad District, the Collector failed to dispose of remission claims within the year, and after the close of the year claims amounting to Rs. 83,093 were admitted, namely, in Hyderabad Rs. 66,762, in Shikarpur, 15,749, and in the Frontier District Rs. 581. These remissions, however, are not solely on account of lands watered from canals, so the exact sum admitted against canal revenue cannot be stated.
- 5. The table in para. 5 of the report shows the increase or decrease in each Canal Division—the largest increase is in the Fuleli Division—but the greater part of the increase thus shown has since been remitted. The Superintending Engineer has fully explained the causes of increase or decrease in the other Divisions and they call for no remark. It is unnecessary for the Commissioner to follow the Superintending Engineer in his account of the different canals. All details have been very fully given. Suffice it to say that the financial results (para. 19) are satisfactory.
- The work of recent years done by the Irrigation Department has been productive of great good, but the full return from the work done cannot be expected at once, especially in a country like Sind where agricultural labourers are not easily obtained. The revenue realizations of the year to which the report refers, though less than those of the previous year, yet illustrate how much has been done, as with a low inundation the revenue would have shown a much larger decrease but for recent improvements to canals. Land too in the rear of. the protective embankments is now being fast got ready for cultivation, and the Commissioner will be very much surprised if in the course of a few years there is not a large and steady increase in realizations. He has only recently travelled along the Thar and also the Nára protective embankments and was struck with the change in the country since he saw it three years ago. Everywhere lands were being got ready for the plough, and what was very satisfactory to notice was that the pople were much better off than formerly. Before the 'erection of the protective embankments cultivation was risky, one year splendid returns, the next sad losses, and this condition of things affected the morale of the people. Now with protection from floods they are becoming steady cultivators, working harder, and more anxious for improvements; and what is true of the Nára valley is, the Commissioner believes, true of every part of Sind, and that the protective embankments, if properly maintained, will do much to improve the condition and raise the character of the agricultural population: Much still remains to be done, but the results of the year as shown in this report show that satisfactory progress is being made.

H. N. B. ERSKINE,

TABLE I.

Cultivation and Water-share of Net Consolidated Revenue for 1883-84 and three previous years.

,	EXECUTIVE CHARGES.	188	0-81.	188	1-82.	188	2-83.	AVR	RAGE.	188:	3-84.
•	and the contraction.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.
		Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	• Rs.	Ącres.	Rs.
Begári Canals	Desert Canal Begári Canal Kashmor Bund	59,227 49,935	96,620 91,143	62,645 75,823	7,04,174 1,32,180	71,869 103,532 645	1,18,901 1,87,985 1,144	64,580 76,430 215	1,06,565 1,37,103 351	55,490 105,302 2,122	96,341 1,95,030 3,804
Shikarpur Canals	(Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	36,040 3,400 44,429	87,043 7,340 1,05,289	46,232 3,540 47,919	1,06,134 7,280 1,24,521	51,348 3,821 49,557	1,08,472 7,224 1,15,266	44,540 3,587 47,435	1,00,550 7,281 1,15,025	43,691 2,305 41,184	1,02,392 5,209 1,01,464
Ghár Canala<	Sukkur Canal Ghár Nára Wáhur	58,821 216,444 82,967 7,544 4,061	99,319 4,62,986 2,40,456 24,018 11,733 1,792	66,304 208,266 126,643 7,823 3,887 93	1,08,583 5,65,260 3,85 043 20,535 12,031 180	73,283 230,245 122,809 9,677 8,698 12	1,53,981 6,52,215 3,98,273 22,837 10,237 41	66,136. 218,325 110,806 8,348 3,882 287	1,20,628 5,60,153 3,21,257 22,295 11,334 671	59,630 194,785 98,518 7,100 3,446 23	1,38,145 6,39,430 3,06,992 15,423 9,051 95
Eastern 7 Nára	Mithrau Canal Thar Canal	293 20,934 72,649 5,192 676	831 44,608 1,21,746 7,204 1,183	278 9,873 67,559 9,299 821 41	768 18,232 1,19,260 15,435 1,513 78	7,866 56,998 9,150 1,130	138 10,630 92,426 16,110 2,151 249	208 12,891 65,734 7,880 876 61	24,490 1,11,151 12,916 1,616 113	898 9,655 64,969 16,059 1,276 225	1,027 16,205 1,14,513 , 29,691 1,901 323
Hyderabad . Canals.	Dåd Rein Alibahr Kacheri Mårak Gharo Mabmuda Kari Shumåli Nasir	9,247 7,709 33,065 6,084 11,092 6,819 39,907 39,222 23,850 23,930 17,805	18,971 30,956 78,277 15,799 41,046 25,802 91,104 84,579 89,423 40,338 25,550 45,035	8,095 12,776 34,305 6,852 18,522 10,213 8,112 43,010 42,778 27,683 25,972 20,641 19,108	15, 898 37, 766 84, 887 13, 216 42, 575 21, 116 17, 292 1, 01, 152 87, 189 42, 892 41, 009 28, 006 43, 669	11,644 22,651 40,171 5,627 19,245 10,339 7,835 41,084 41,681 27,942 25,021 17,704 21,206	18,765 44,929 94,377 13,679 40,768 21,603 15,264 91,514 79,947 38,687 40,347 24,824	9,662 14,378 35,847 5,854 17,476 10,548 7,588 41,227 26,497 24,974 18,723 18,986	17,710 37,884 85,947 14,231 41,468 22,554 15,516 94,590 40,334 40,585 25,460 45,912	9,631 11,046 38,452 5,303 17,147 9,871 7,085 39,154 42,302 28,298 23,041 16,648 17,689	19,052 29,003 88,028 12,392 37,023 21,941 14,164 86,269 77,704 37,991 40,604 41,642
Fuleli Canals	·	158,900 15,159	31,645	178,246 15,048	3,44,417 33,105	155,281 16,821	3,12,269 31,803	162,476 15,674	3,28,40 <del>0</del> 32,184	162,313 16,664	3,55,088 44,909
Karáchi Canals	Baghár Uchita Uchita Canals in Tatta, &c	82,232 11,423 12,407 8,504 10,739 15,735 6,818 49,800 9,403 5,569 5,942 1,869 4,745	1,08,454 19,175 23,901 21,316 25,513 89,004 16,578 20,598 12,430 16,731 4,302 11,149 80,544	56,487 5,534 10,121 8,331 12,601 13,812 7,425 52,525 9,738 5,796 7,432 1,591 6,162 15,999	1,92,220 26,773 26,456 21,490 28,072 31,804 16,998  1,07,276 20,454 12,029 18,136 4,095 1,788 32,814	72,353 5,912 18,877 19,728 15,971 12,315 8,234  54,268 9,694 10,738 8,425 1,725 6,398 15,138	1,48,245 13,730 28,903 19,054 30,516 29,643 12,515 77,812 15,651 8,809 16,621 3,222 9,761 26,120	70,857 7,623 12,135 8,854 13,104 13,954 7,491  52,198 9,612 7,365 7,266 1,562 5,747 15,026	1,69,642 19,898 20,420 20,623 28,034 83,483 14,695 99,624 1*,901 11,089 17,163 3,893 19,826	64,190 4,746 10,550 5,827 11,908, 9,573 51,23 51,331 9,4% 6,648 6,648 1,202 5,957	1,46,383 9,048 20,521 10,790 21,109 21,372 11,406 1,639 1,21,790 23,007 16,508, 17,265 4,046 8,621 21,152
	Canals in Shahbandar Bunds, Left Bank Bunds, Right Bank	1,960 620	4,862 1,775	2,203 750	4,628 1,765	2,471 458 87	4,482 1,445 132	2,211 609 29	4,491 1,662 44	• 1,870 418	3,481 1,352
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Can Hyderabad Canals Fuleli Canals Karáchi Canals	als	109,162 83,869 370,593 99,741 250,042 174,059 241,196	1,87,768 1,99,672 8,40,299 1,75,604 5,50,872 8,60,187 5,28,670	188,468 97,691 418,016 87,871 277,087 186,289 216,507	2,86,854 2,37,935 10,91,632 1,55,286 5,74,402 3,77,522 5,65,816	176,046 105,128 439,744 75,387 292,150 172,102 247,787	3,08,030 2,30,962 11,77,084 1,21,704 5,78,536 8,44,072 4,46,660	141,225 95,562 407,784 87,650 278,093 178,150 285,163	2,44,049 2,22,856 10,86,338 1,50,865 5,66,271 3,60,598 5,10,382	102,914 87,180 368,502 92,582 205,717 178,977 211,235	2,95,175 2,09,005 11,09,136 1,63,660 5,30,898 3,99,989 4,60,435
-	Total	1,328,662	28,43,067	I,418,929	32,28,947	1,508,292	82,02,048	1,418,627	80,91,354	1,362,107	31,68,358

TABLE II.

Area of Cultivation and Canal Revenue for 1883-84 and five previous years.

`		CULTIVATION.			Water-share			m-, 1 G 3
Years.		Government.	Jághír.	Total.	of Net Consolidated Revenue.	Hakaba.	Miscellaneous.	Total Canal Revenue.
		Acres.	Acres.	Acres.	« Rs.	Ŕs.	Rs.	Rs.
1878-79 1879-80 1880-81 1881-82 1822-83	•••	1,885,315 1,342,753 1,328,662 1,418,929 1,508,292	130,774 111,275 164,007 183,057 165,001	2,016,089 1,454,028 1,492,669 1,601,986 1,673,293	29,57,160 27,72,085 2×,43,067 32,28,947 32,02,048	35,753 41,575 41,722 74,828 87,057	47,521 39,547 59,243 41,966 49,739	30,40,434 28,53,207 29,44,032 33,45,741 33,38,844
Average 1883-84	•••	1,496,790 1,362,107	150,823 178,724	1,647,613 1,540,831	30,00,661 31,68,358	56,187 85,134	47,603 53,560	31,04,451 33,07,052
Increase or Decrease	••••	-134,683	+27,901	-106,782	+1,67,607	+ 28,947	+ 5,957	+2,02,601

J. E. WHITING, M.INST.C.E., Acting Superintending Engineer for Irrigation in Sind.

TABLE III.

Area of Cultivation and Canal Revenue for 1883-84.

_	3		Cultivation.		Water-share of Net		Miscella-	Total Canal
Collectorates and	Canals.	Government.	Jághír.	Total.	Consolidated Revenue as in Table VII.	Hakaba.	neous.	Revenue.
•		Acres.	Acres.	Acres.	Rs. '	Rs.	· Rs.	Rs.
rontier, Upper Begári Canals «	Desert Canal Begari Canal Works for which no Ca-	55,490 105,302	29,033 40,741	84,523 146,043	96,341 1,95,030	15,001 29,822	185 1,348	1,11,527 2,26,200
	pital or Revenue Ac- counts are kept	2,122	•••	2,122	3,804		422	4,226
Shikarpur Canals	Canals in Rohri Bunds in Rohri Sind Canal Sukur-Begåri Bund Works for which no Capital or Revenue Accounts are kept		 1,788 	44,365 2,305 42,972 	1,02,392 5,209 1,01,464	297 	1,306 5 260 105	1,03,995 5,214 1,02,930 105
hikárpur       Ghár Canals	Sukkur Canal Ghár	59,630 194,785 98,518 7,100 3,446 23	492 4,656 9,047 	60,122 199,441 107,565 7,100 3,446 23	1,38,145 6,39,430 3,06,992 15,423 9,051 95	237 1,468 2,034	519 3,552 5,599 1,280  58	1,38,901 6,44,450 3,14,625 16,703 9,051
	Nára Supply Channel Eastern Nára	398 9,655		398 • 9,655	1,027 16,205	#. 	3,449 17,107	70 4,476 33,312
har and Párkar. { Eastern - Nára Canals -	Mithrau Canal Thar Canal { Dimwáh Heranwáh Works for which no Capital or Revenue Ac-	16,059 •1,276 225	647 	64,969 16,706 1,276 225	1,14,513 29,691 1,901 323	361 	867 152 	1,15,380 30,204 1,901 323
	counts are kept		•••	•••		<b></b> .		******
Hyderabad Canals  Hyderabad	Mehrabwáh Nasrat Navlákhi Dambro Dad Rein Alibahr Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfraz Other Canals Works for which no Capital or Revenue Accounts are kept	11,046 38,452 5,303 17,147 9,871 7,085 39,154 42,302 28,298 23,041 16,698 17,689	6 313 1,897 237 3,742 25 753 5,683 10,151 7 647 1,292 3,290 1,642	9,637 11,359 40,349 5,540 20,889 9,896 7,838 44,837 52,453 35,945 24,333 19,988 19,331	19,052 29,003 88,028 12,392 37,023 21,941 14,164 86,269 77,704 37,981 40,604 25,095 41,642	337 1,121 180 1,682 13 355 1,472 4,068 2,534 916 900	263 179 202  401 42 39 122 514 444 268 287 239	19,315 29,519 89,351 12,572 39,106 21,996 14,558 87,863 82,286 40,959 41,456 26,298 42,781
Fuleli Canals	Fuleli		35,634 1,974	197,947 18,638	3,55,080 44,909	15,045 798	5;027 465	3,75,152 46,172
	Nára	64,190	9,668	73,858	1,45,333	1,932	4,143	1,51,408
	Phitta	4,746 10,550 5,827 11,908 9,573 5,724 1,023 51,331	752 1,716 401 1,247  740 	5,498 12,266 6,228 13,155 9,573 6,464 1,023 52,488	9,048. 20,521 13,790 21,109 21,372 11,406 1,639 1,21,790	239 . 332 . 135 . 474   420    	283 53 523 349 111 231	9,570 20,906 14,448 21,932 21,483 12,057 1,639 1,24,757
Karáchi Karáchi Canals	Canals in Mirpur Batoro. Canals in Sujawal Satta Canals in Jati Khanta Kokawari Canals in Shahbandar Bunds, Lett Bank Bunds, Right Pand	9,485 6,648 6,638 1,202 5,957 14,145 1,870 418	318 209 248 202  159 303	9,485 6,966 6,847 1,450 6,159 14,145 2,029	23,007 15,503 17,265 4,046 8,621 21,152 3,481 1,352	 10 123 50 72  40 114	 5 8  11 137 510	23,007 15,518 17,396 4,096 8,704 21,289 4,031 1,466
	Bunds, Right Bank Works for which no Capital or Bevenue Accounts are kept		240	240 			22	22 •
Begári Canals		00-73-	69,774 2,462 14,195 647 36,678 37,608 17,360	232,688 89,642 377,697 93,229 302,395 216,585 228,595	2,95,175 2,09,065 11,09,136 1,63,660 5,30,898 3,99,989 4,60,435	44,823 1,503 3,739 361 14,162 15,843 4,703	1,955 1,702 11,078 21,575 3,000 5,492 8,758	3,41,953 2,12,270 11,23,953 1,85,596 5,48,060 4,21,324 4,73,896
	Total	1,362,107	178,724	1,540,831	31,68,358	85,134	53,560	33,07,052

J. E. WHITING, M.INST.C.E.,

Acting Superintending Engineer for Irrigation in Sind.

TABLE IV.

Revenue Expenditure on New Works, Maintenance and Repairs, and Revenue Charges in Civil Department for 1883-84.

					REVESUE	Expanditur	i I.			Тот	AL REVEST	B Expendi	TURB.
" Cana	ALS AND DIVISIONS.	1	MPROVEMEN	тв.	Maint	NANCE AND	Repairs.	Revenue			Establi	SHMENT.	
	•	Works.	Establish- ment.	Total.	Works.	Establish- ment.	Total,	Charges in Civil Depart- ment.	Total.	Works.	Public Works Depart- ment,	Civil Depart- ment.	Total.
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Regari Canals. {	Desert Canal Begári (anal Kashmor Bund	20,394	 4,294	24,688	14,745 42,164 47,858	5,659 13,329 10,078	20,404 55,493 57,936	9,483 17,084 380	29,887 72,577 58,316	14,745 42,164 68,252	5,659 18,329 14,372	9,483 17,084 380	29,887 72,577 83,004
Shikarpur Ca- nals.	Bunds in Rohri	43,609	 6,609	  50,218	84,281 7,641 15,225 20,548	5,195 1,158 2,307 3,114	39,476 8,799 17,633 23,662	10,250 520 10,551 	49,726 9,319 28,083 23,662	34,281 7,641 15,225 64,167	5,195 1,158 2,307 9,728	10,250 520 10,551	49,726 9,319 28,083 73,880
ohár Canals. <	Ghar Nara Wahur	6,045 378	i,141 77  1,035	7,186 450 	21,400 68,919 51,700 2,433 1,599 29,890	4,039 13,006 10,679 498 327 6,116	25,439 81,925 •62,279 2,931 1,926 • 36,006	6,666 63,021 31,495 2,579	32,105 1,34,946 98,774 5,510 1,926 36,016	21,400 74,964 52,073 2,433 1,599 39,347	4,039 14,147 10,656 498 827 8,051	6,686 £3,021 \$1,495 2,579	32,105 1,42,132 94,224 5,510 1,926 47,408
Eastern Nára Canais.	Nara Supply Channel; Eastern Nara Mithrau Canal Thar Canal Dimwah Heranwah			:: :: ::	2,566 12,370 19,940 10,198 844 29	712 3,418 5,750 2,947 242 8	3,278 15,788 25,690 13,145 1,086 37	108 2,966 11,441 3,005 190 32	3,381 18,754 37,131 16,150 1,276 69	2,566 12,370 19,940 10,198 844 29	712 3,418 5,750 2,947 242 8	103 2,966 11,441 3,005 190 32	3,381 18,754 37,131 16,150 1,276
Hyderabad Canais.	Dád Rein Alibahr Kacheri Alibahr Kacheri Márak Gháro Máhmuda Kari Shumáli Nasir Sarfráz				8,668 15,416 14,524 6,288 12,987 17,257 4,986 12,223 19,028 8,231 16,883 8,637	2,210 4,347 4,095 1,773 3,648 4,866 1,270 8,075 5,865 2,320 4,760 2,200 2,865	10,878 19,763 18,619 8,061 16,586 22,123 6,256 15,298 24,393 10,551 21,643 21,939 10,837	1,436 2,602 8,721 955 3,525 1,763 629 5,804 8,103 4,203 4,187 1,720 4,154	12,314 22,265 27,340 9,016 20,110 23,886 6,885 21,162 32,496 14,814 25,830 12,557 17,138	8,668 15,416 14,524 6,248 12,937 17,247 4,986 12,223 19,028 8,231 16,848 8,637 10,124	2,210 4,347 4,095 1,773 8,648 4,866 1,270 5,075 5,365 2,320 4,760 2,200 2,555	1,486 2,502 8,721 985 3,525 1,763 629 5,864 8,103 4,263 4,187 1,720 4,154	12,814 22,265 27,340 9,016 20,110 23,846 6,886 21,162 32,446 14,814 25,830 12,567 17,138
Fuleli Canals.	Fulcli Other Canals	100	28	.128	1,08,984 17,492	30,265 4,896	1,39,149 22,358	17,225 2,396	1,56,474 24,784	1,09,084 17,492	80,293 4,896	17,225 2,396	1,56,602 24,784
KaráchiCanals.	Katri Baghár Uchita Canals in Tatta, &c. Shal Canal Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khánta Kokawári Canals in Sháhbandar	1,000 19,985 1,030 37,554	216 67 248 4,945 255 255	1,089 1,249 24,930 1,285 46,846	8,153 1,627 8,280 10,700 8,038 414 6,617 1,975 54,199 6,225 444 3,006 890 0,450 1,098 1,951 55,572 18,228	2,018 409 2,050 2,448 1,989 103 1,637 1,637 1,203 110 744 216 1,596 4,509 4,509	10,171 2,080 10,336 13,348 10,027 8,252 2,464 67,510 6,618 554 8,756 1,166 8,046 1,370 2,434 60,322 22,732	15,143 982 2,062 1,578 2,474 1,174 150 12,237 2,071 1,523 1,617 407 1,027 2,071 409 147	25,814 5,012 12,898 14,926 12,47y 2,001 9,430 2,614 79,773 8,549 2,077 5,867 1,513 9,073 8,441 2,843 69,449 22,749	9,026 1,627 8,560 10,700 8,038 414 6,617 2,975 74,104 5,225 444 8,006 8,006 1,048 1,041 93,126 18,223	2,284 403 2,117 2,618 1,989 108 1,637 737 18,388 1,298 1,298 1,298 1,298 216 216 4,851 272 483 28,042 4,609	16,148 982 2,002 1,578 2,452 2,474 1,176 12,237 2,071 1,023 1,617 1,027 2,071 409 147	26,403 3,012 12,739 14,926 12,479 2,479 9,430 3,802 1,04,677 8,589 2,077 5,367 1,513 10,358 3,441 2,343 1,16,315 22,749
Begári Canals	**	20,394	4,294	24,688	1,04,767	29,066	1,33,833	26,947	1,60,780	1,25,161	33,360	26,947	1,85,468
Shikárpur Car	oals	43,609	6,600	50,218	77,695	11,774	89,469	21,321	1.10,790	1,21,304	18,883	21,321	1,61,008
Ghár Canals		15,875	3,158	19,028	1,75,941	34,565	2,10,506	93,771	8,04,277	1,91,816	37,718	93,771	3,23,305
Eastern Nára	Canals				45,947	13,077	59,024	17,737	76,761	45,947	13,077	17,737	76,761
Hyderabad Ca	mals				1,55,202	42,784	<b>1</b> ,97,986	47,822	2,45,808	1,55,202	42,784	47,822	2,45,808
Fuleli Canals	•• ••	100	28	128	1,26,476	35,161	1,61,637	19,621	1,81,258	1,26,576	35,189	19,621	1,81,386
Karáchi Canal	s	60,716	15,028	75,739	1,92,788	47,701	2,40,489	47,548	2,88,032	2,53,504	62,724	47,543	3,63,771
`. 	Total	1,40,694	29,107	1,69,801	8,78,816	2,14,128	10,92,944	2,74,762	13,67,708	10,19,510	2,43,235	2,74,762	15,37,507

J. E. WHITING, M.INST.C.E.,
Acting Superintending Engineer for Irrigation in Sind.

Cultivation, Canal Revenue and Expenditure of 1883-84, as contrasted with three previous years.

			AVERAGE	OF 3 PREVIO	US YEARS.	of Expen-	tenano		1883-84.		of Expen- Revenue.	tenano	Leng: Mile	
E	RECUTIVE CHARGES.		Cultivation.	Canal Revenue.	Mainte- nance and Revenue Collection.	Percentage of diture on R	Cost of Maintenance per Acre.	Cultivation.	Canal Revenue.	Mainten- ance and Revenue Collection.	Percentage of diture on R	Cost of Maintenance per Acre.	Canals.	Bunds
			Acres.	Rs.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	,	
Begári Canals	Begári Canal Kashmor Bund	:: :	( '015	1,15,500 1,55,514 848	23,824 72,697 79,517	20·62 46·74	·63	84,523 146,043 2,122	1,11,527 2,26,200 3,804	29,887 72,577 58,316	26.80 32.09	•35 •50	115 148	48
Shikarpur Ca- nals.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begari B	ii :	. 45,831 3,587 49,171	1,01,892 7,283 1,16,004 125	48,573 11,777 35,493 30,086	42·76 30·59	·95 ·: ₇₂	44,365 2,305 42,972	1,03,995 5,214 1,02,930 105	49,726 9,319 28,083 23,662	47·82 27·28	1·12 :65	212 ³ 67	 54  86
hár Canals	Sukkur Canal Ghár Nára Wáhur Márui Bunds, Right Bar		222,338 117,305 8,348 3,882	1,21,217 5,64,839 3,25,517 23,133 11,334 703	54,334 1,22,814 95,978 5,593 1,754 18,564	44.82 21.74 29.48 24.17 15.47	·81 ·55 ·81 ·66 ·45	60,122 199,441 107,565 7,100 3,446 23	1,38,901 6,44,450 3,14,625 16,703 9,051 153	32,105 1,34,946 93,774 5,510- 1,926 36,016	23·11 20·94 29·80 32·99 21·28	·53 ·67 ·87 ·78 ·56	127 317 231 23 15	:: :: :08
astern Nára Canals.	Nára Supply Cha Eastern Nára Cai Mithrau Canal Thár Canal Dimwáh Heranwáh	nnel .	1	3,920 44,625 1,11,945 13,155 1,616 113	3,734 19,811 34,912 12,516 1,185	95·25 44·39 31·18 95·14 73·32 99·11	11·21 1·49 ·53 1·53 1·35 1·83	398 9,655 64,969 16,706 1,276 225	4,476 33,312 1,15,380 30,204 1,901 323	3,381 18,754 37,131 16,150 1,276 .69	75·54 56·30 32·18 53·47 67·12 21·36	8·49 1·94 ·57 ·97 1·00 ·30	12° 20 141 59 18	110 44 35
yderabad Ca- nals.	Mehrabwáh Nasrat Navlákhi Dámbro Dád Rein Alibahr Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfráz Other Canals		14,810 38,009 6,388 21,865 10,551 8,794 46,967 51,702 33,555 27,047	17,723 38,313 86,952 14,528 43,852 22,959 15,979 96,569 89,352 42,901 41,342 26,696 46,916	6,246 34,498 47,504 6,068 11,466 11,739 6,139 42,078 15,798 17,513 12,688 13,638	35·24 90·04 54·63 41·76 26·14 51·13 38·41 15·45 47·09 36·82 42·36 47·52 29·07	64 2:32 1:24 95 52 1:11 69 32 81 47 64 57	9,637 11,359 40,349 5,540 20,889 9,896 7,838 44,837 52,453 35,945 24,333 19,988 19,331	19,315 29,517 89,351 12,572 39,106 21,996 14,558 87,868 82,286 40,959 41,456 26,298 42,781	12, \$4 22,265 27,340 9,016 20,110 23,886 6,885 21,162 32,496 14,814 25,830 12,557 17,133	63·75 75·43 30·60 71·72 51·42 108·59 47·29 24·09 39·05 86·17 62·30 47·75 40·05	1·28 1·96 ·68 1·63 ·96 2·41 ·88 ·47 ·47 ·42 ·41 1·06 ·62 ·89	59 66 187 56 105 184 56 194 291 214 214 128 116 112	
ıleli Canals	Fuleli Other Canals	:: :	10.000	3,50,463 33,102	1,44,098 25,559	41·12 77·21	1·39	197,947 18,638	3,75,152 46,172	1,56,474 24,784	41 70 53 67	·79 1·33	994 153	8
ráchi Canals{	Nára Phitta Canals north of K Kalri Baghár Uchita Canals in Tatta, å Sbal Canals Pinyári Canals in Mirpur Canals in Sujáwa Satta Canals in Jati Khanta Kokowari Canals in Sháhbai Bunds, Left Bank Bunds, Right Ban	Batoro	18,268 9,365 14,396 13,954 8,665	1,74,139 20,409 26,949 21,025 28,619 33,484 15,884 1,02,141 18,903 11,146 17,287 3,939 10,967 29,951 4,897	27,788 4,660 12,986 21,236 8,913 4,746 8,217 68,231 10,074 3,426 5,908 2,171 6,364 4,093 2,407 20,298 15,791	15.95 22.83 46.19 101.00 31.14 14.17 51.73 66.80 53.29 30.73 33.59 55.12 58.03 13.67 49.15	37 -56 -98 2:26 -62 -34 -94 -46 -77 1:29 1:07 -27 1:00	73,858 5,498 12,266 6,228 13,155 9,573 52,488 9,485 6,966 6,847 1,450 6,159 14,145 2,029 240	1,51,408 9,570 20,908 14,448 21,932 21,483 12,057 1,639 1,24,757 25,007 15,518 17,396 4,096 8,704 21,289 4,031 1,519	25,314 3,012 12,398 14,926 12,479 2,991 9,430 2,614 79,747 8,589 2,077 1,513 9,073 3,441 2,343 69,469 22,749	16·72 31·47 59·30 103·30 103·30 13·92 78·21 15s·49 63·92 37·33 13·38 30·85 36·94 16·16 70·53	34 -55 1·01 2·40 ·91 -31 1·46 2·56 1·52 -91 ·90 1·04 1·47 -24 1·40	106 27 58 136 114 44 96 68 369 99 99 51 58 111 39 100 32	55
egári Canals .			202,925	2,71,862	1,76,038	64.75	• •86	232,688	3,41,531	1,60,780	47.08	69	263	48
ikarpur Canals			. 98,589	2,25,304	1,24,261	55•15	1.26	89,642	2,12,244	1,10,790	52-20	1.24	279	9
			418,775.	10,46,748	2,99,038	28.57	•71	377,697	11,23,883	3,04,277	27.07	∙80	713	10
stern Nára Car yderabad Canal				1,75,374 5,84,081	72,270 2,40,294	41·20 41·15	·31	93,229	1,85,596	76,761	41.36	-82	253	18
				3,83,565	1,69,657	41.16	·77	303,395 216,585	5,48,060 4,21,324	2,45,808 1,81,258	44.85	·81	1,668 1,147	
ráchi Canals			247,011	5,21,853	2,27,267	43.55	-92	228,595	4,73,874	2,88,032	60.78	1.26	1,378	
	•	Total .	1,589,316	*32,08,782	13,08,765	40:79	*82	1,540,831	33,06,512	13,67,706	41.36	*88	5,701	55
Net Canal Reve	enue,	Rs		<u>'</u> 11	<u></u>	Add Agric	cultural l	Receipts	540	<u>'                                    </u>		· · · · · · · · · · · · · · · · · · ·	1	· ·
Agricultural R	eceipts	02,00	757							1				

J. E. WHITING, M.Inst.C.E., Acting Superintending Engineer for Irrigation in Sind.

. Executive	e Charges.		Water share of net Consoli- dated Revenue as in Table VII.	Deduct average before im- provements.	Balance Irri- gation share due to Canals.	Direct receipts Hakaba and Miscellaneous.	Difference of assessment on Jaghir Land.	Total Direc and Indirec Receipts.
•			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	Desert Canal	•••	96,341		96,341	15,186	26,112	1,37,63
	Begári Canal Kashmor Bund		9 004	24,856	1,70,174 3,804	31,170	39,234	2,40,57 3,80
`			Ì					
1	Canals in Rohri Bunds in Rohri	***	5.900		1,02,392 5,209	1,603	1,409	1,05,40 5,21
ikarpur Canais {	Sind Canal		1,01,464	•••••	1,01,464	1,466	3,377	1,06,30
,	Sukkur-Begári Bu	na .	·   ······	*****	• • • • • • • • • • • • • • • • • • • •	105		10
• • •	Sukkur Canal		1,38,145	71,550 1,16,832	66,595 5,22,598	756 5,020	1,535 15,009	68,88 5,42,69
hár Canals	Ghár Nára		6,39,430 3,06,992	1,10,002	3,06,992	7,633	29,351	3,43,97
nar Canais	Wahur		15,423		15,423	1,280	***	16,70
(	Márui Bunds, Right Banl	k	9,051 95		9,051 95	58		9,0
•	Nára Supply Chan	mel	1,027		1,027	3,449		4,4
į	Eastern Nára		16,205	3,444	12,761	17,107	•••	29,86
Eastern Nára Canals	Mithrau Canal Thar Canal		1,14,513 29,691		1,14,513 29,691	867 513	1,082	1,15,3 31,2
زه ·	Dimwáh		1,901		1,901			1,9
ì	Heranwáh		323	,	323		····••	3.
(	Mehrabwáh		19,052	•	19,052	263	16	19,3
	Nasrat Navlákhi		29,003 88,028		29,003 88,028	516 1,323	787 4,734	30,3 94,0
, ,	Dambro		12,392		12,392	180	• 740	13,3
	Dád Rein	•••	37,023 21,941		37,023 $21,941$	2,083 55	11,708 47	50,8
Hyderabad	Alibahr Kacheri		14,164	8,427	5,737	394	1,423	$egin{array}{ccc} 22,0 \ 7,5 \end{array}$
·	Márak		86,269	36,459	49,810	1,594	9,762	61,1
	Gháro Mahmuda Kari Shumali		77,704   37,981		77,704 37,981	4,582 2,978	13,450 4,608	95,7 45,5
ı	Násir	•	40,604	1	40,604	852	1,736	43,1
	Sarfráz   Other Canals		25,095 41,642	11,155	13,940 41,642	1,203 1,139	2,352 3,944	17,4 46,7
Fuleli Canals	Fuleli Other Canals		3,55,080 44,909	1,67,604	1,87,476 44,909	20,072 1,263	49,747 5,903	2,57,29 52,0
1	(Nára		3 45 999		1,45,333	0.075	4 707	
	Phitta	•••	1,45,333		9,048	6,075 522	4,735 890	1,56,1 10,4
•	Canals north of K	~ <b>4</b> ~2	20,521	•••••	20,521	385	2,480	23,3
•	l Kalri   Baghar		13,790 21,109		13,790 21,109	658 823	998 3,186	15,4 25,1
	Uchita		21,372		21,372	111		21,4
	Canals in Tatta, &   Shál Canals	•	119406		11,406 1,639	651	1,629	13.6
Karáchi Canals	Pinyári	્ર	1,21,790		1,21,790	2,967	2,773	1,6 $1,27,5$
LIMITORI COMMINIC.	Canals in Mirpur     Canals in Sujawal		23,007 15,503	••••	23,007		725	23,0
•	Satta		17,265	•••••	15,503 17,265	15 131	477	16,2 17,8
	Canals in Jati		4,046	•••••	4,046	50	368	4,4
	Khánta Kokowári		8,621 21,152	***	8,621 $21,152$	83	534	9,2 21,2
,	Canals in Shahbar	ıdar .	., 3,481		3,481	550	419	3,4
•	Bunds, Left Bank   Bunds, Right Ban				1,352	114 167	730 569	$\frac{2,1}{7}$
			<u> </u>					
Begári Canals		•••	2,95,175	24,856	2,70,319	46,356	65,346	3,82,0
Shikarpur Canals	•••		2,09,065		2,09,065	3,179	4,786	2,17,0
Ghár Canals Eastern Nára Canals	•••		11,09,136	1,88,382	9,20,754	14,747	45,895	9,81,3
Hyderabad Canals	•••		5,30,898	3,444 56,041	1,60,216 4,74,857	21,936 17,162	1,082 55,307	1,83.2 5,47,3
Fuleli Canals			3,99,989	1,67,604	2,32,385	21,335	55,650	3,09,3
Karáchi Canals			4,60,435	4.40.207	4,60,435	13,439	20,513	4,94,3
·		Total .	31,68,358	4,40,327	4 27,28,032	1,38,154	2,48,579	31,14,7
, , ,	.*		Add	l Agricultural	Receipts	540		5

J. E. WHITING, M.Inst.C.E.,
Acting Superintending Engineer for Irrigation in Sind.

TABLE VIA.

Actual Direct and Indirect Receipts of Ganal Revenue in 1883-84 as shown in the General Revenue Accounts of Divisions prepared by the Examiner of Public Works Accounts.

	Canals and Divisions.		Water Share of net Consoli- dated Revenue collected.	Deduct average before improvements.	Balance Irrigation Share due to Canals.	Direct Receipts Hakaba and Miscellaneous.	Différence (f Assessment on Jághir Land.	Total Direct and Indirect Receipts.
			Rs.	Rs.	Rs.	Bs.	Rs.	Rs.
Begári Canals	Desert Canal Begári Canal Kashmor Bund		94,826 1,93,571 3,804	24,856	.94,826 1,68,715 3,804	15,186 31,170	26,112 39,234	1,36,124 2,39,119 3,804
Shikarpur Canals	Canals in Rohri Bunds in Rohri		1,01,845 5,205	•••••	1,01,845 5,205	1,603	1,409	1,04,857 5,210
<b>-</b>	··· Sind Canal Sukkur-Begári Bund	ï :::	1,04,187,	*	1,04,187	1,466	3,377	1,09,030 105
•	Sukkur Canal		1,37,923 6,43,791	71,550 1,16,832	66,37 <b>3</b> 5,26,959	756 5,020	1,535 15,009	68,664 5,46,988
Ghár Canals	Nára Wahur		3,09,133 15,487	•••••	3,09,133 15,487	7,633 1,280	29,351	3,46,117 16,767
	Wahur Márui		9,025	*****	9,025	1,200	•••••	9,025
,	Bunds, Right Bank		98	•••••	98	58		156
	Nára Supply Channe Eastern Nára		1,027 16,188	3,444	1,027 $12,744$	3,449 17,107		4,470 29,85
Castern Nára	< m > 0 . 1		1,14,407	•••••	1,14,407	867		1,15,274
	Thar Canal		29,691 1,901	•••••	29,691 1,901	513	1,082	31,280 1,90
	(Heranwah		323	•••••	323			323
	Mehrabwáh Nasrat		.14,365 24,680		14,365 24,680	263 516	16 787	14,64 25,98
	Navlákhi		86,101	*	86,101	1,323	4,734	92,15
	Dambro   Dád		9,366 33,565		9,366 <b>3</b> 3,565	180 2,083	740. 11,708	10,28 47,35
	Rein		17,614	******	17,614	55	47	17,71
Hyderabad Canals	Alibahar Kacheri		14,365 93,628	8,427 36,459	5,938 57,169	394 1,594	1,423 9,762	7,75 68,52
	Gháro Mahmuda		76,960	******	76,960	4,582	13,450	94,99
	Kári Shumali		40,097		40,097	2,978	4,608	47,68
•	Násir Sarfráz		41,283 27,440	1,155	41,283 16,285	852 1,203	1,736 2,352	43,87 19,84
•	i Aut		40,643		40,643	1,139	3,944	45,726
Fuleli Canals	··· { Fuleli		3,24,762 23,166	1,67,604	1,57,158 23,166	20,072 1,263	49,747 5,903	2,26,977 30,335
	(Nára		1,45,343	******	1,45,343	6,075	4,735	1,56,15
	Phitta		9,302		9,302	522	890	10,714
	Canals north of Kotri Kalri		20,240 15,121		20,240 15,121	335 658	2,480 998	23,10 16,77
	Baghar		23,702	•••••	23,702	823	3,186	27,71
	Uchita Canals in Tatta, &c	••••	24,625 11,112		24,625	111	1.000	24,73 13,39
. •	Shal Canals		1,497	*****	11,112 1,497	651	1,629	13,35
aráchi Canals	Pinyari		1,19,418	******	1,19,418	2,967	2,773	1,25,15
	" Canals in Mirpur Bat Canals in Sujawal		20,714 •15,216	•	20,714 15,216	15	725	20,714 15,95
	Satta		16,047	******	16,047	131	477	16,65
	Canals in Jati   Khánta		4,024 10,194	•••••	4,024 10,194	50 83	368 534	4,44 10,81
	. Kokowari		20,575		20,575	137	•••••	20,71
i	Canals in Shahbandar	г.	3,545	*****	3,545	550	419	4,51 2,19
,			1,352	******	1,352	114 167	730 569	73
,	Bunds, Left Bank Bunds, Right Bank	••••		ŀ				
, ,	(Bunds, Right Bank		·	04.000	0.07.0.17	10.000	ar 240	9 70 04
			2,92,201	24,856	2,67,345 2,11,237	46,356 3,179	65,346 4,786	
egári Canals hikárpur Canals hár Canals	Bunds, Right Bank		2,92,201 2,11,237 11,15,457	1,88,382	2,11,237 9,27,075	3,179 14,747	4,786 45,895	2,19,202 9,87,717
hikárpur Canals hár Canals astern Nára			2,92,201 2,11,237 11,15,457 1,63,537	1,88,382 3,444	2,11,237 9,27,075 1,60,093	3,179 14,747 21,936	4,786 45,895 1,082	2,19,202 9,87,717 1,83,111
nikárpur Canals hár Canals astern Nára yderabad Canals uleli Canals			2,92,201 2,11,237 11,15,457	1,88,382	2,11,237 9,27,075	3,179 14,747	4,786 45,895	2,19,203 9,87,71 1,83,11 5,36,538
nikarpur Canals har Canals astern Nara yderabad Canals uleli Canals			2,92,201 2,11,237 11,15,457 1,63,537 5,20,107 3,47,928 4,62,027	1,88,382 3,444 56,041 1,67,604	2,11,237 9,27,075 1,60,093 4,64,066 1,80,324 4,62,027	3,179 14,747 21,936 17,162 21,335 13,439	4,786 45,895 1,082 55,307 55,650 20,513	2,19,20; 9,87,71; 1,83,11; 5,36,53; 2,57,30; 4,95,97;
nikarpur Canals har Canals astern Nara yderabad Canals uleli Canals			2,92,201 2,11,237 11,15,457 1,63,537 5,20,107 3,47,928	1,88,382 3,444 56,041 1,67,604	2,11,237 9,27,075 1,60,093 4,64,066 1,80,324	3,179 14,747 21,936 17,162 21,335	4,786 45,895 1,082 55,307 55,650	2,19,202 9,87,717 1,83,111 5,36,535 2,57,309 4,95,979
hikárpur Canals hár Canals			2,92,201 2,11,237 11,15,457 1,63,537 5,20,107 3,47,928 4,62,027 31,12,494	1,88,382 3,444 56,041 1,67,604	2,11,237 9,27,075 1,60,093 4,64,066 1,80,324 4,62,027 26,72,167	3,179 14,747 21,936 17,162 21,335 13,439 1,38,154	4,786 45,895 1,082 55,307 55,650 20,513	3,79,047 2,19;202 9,87,717 1,88,111 5,36,535 2,57,309 4,95,979 30,58,900

J. E. WHITING, M.INST.C.E.,.
Acting Superintending Engineer for Irrigation in Sind.

TABLE VII.

Area of Cultivation and consolidated Revenue for 1883-84.

4	Cı	ULTIVATIO	N.	Consoli	DATED R	EVENUE.	Ri	MISSIO	NS.	Net consoli-	Land Share	Water Share
Canals and Divisions,	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total,	Kharif	Rabi.	Total.	dated Revenue.	10 per cent.	90 per cent.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Egi (Desert Canal Begári Canal Kashmor Bund	50,079 1,03,099 45	5,411 2,203 2,077	55,490 1,05,302 2,122	97,796 2,17,449 90	9,249 3,936 <b>4</b> ,137	2,21,385	4,674 	"iı 	4,685	1,07,045 2,16,700 4,227	10,704 21,670 423	96,341 1,95,030 3,804
Canals in Rohri	33,171 1,740 36,856	10,520 565 4,328 	43,691 2,305 41,184 	86,946 6,128 1,06,222	28,933 2,087 8,792	8,215	2,107 2,427 2,277 	 	2,110 2,427 2,277	1,13,769 5,788 1,12,737	11,377 579 11,273 	1,02,392 5,209 1,01,464 
Strand	46,468 1,70,523 73,867 6,505 2,465 9	13,162 24,262 24,651 595 981 14	59,630 1,94,785 98,518 7,100 3,446 23	1,21,804 6,29,736 2,57,444 18,044 6,604 43	31,810 89,696 88,962 2,001 3,478 63	7,19,432	119 8,955 5,304 2,908 26		119 8,955 5,304 2,908 26		15,350 71,047 34,110 1,714 1,005	1,38,145 6,39,430 3,06,992 15,423 9,051 95
Mára supply  E Z E E Z E E E E E E E E E E E E E E	10 1,204 51,770 13,003 976 198	388 8,451 13,199 3,056 300 27	398 9,655 64,969 16,059 •1,276 225	24 2,489 1,07,167 28,778 1,686 331	1,117 16,130 20,269 4,309 427 28		13 200 29 	600 68	613 200 97	1,141 18,006 1,27,236 32,990 2,113 359	114 1,801 12,723 3,299 212 36	1,027 16,205 1,14,513 29,691 1,901 323
Mehrabwáh Nasrat Naolákhi Dámbro Dád Rein Alibahr Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfráz Other Canals	9,631 10,817 36,218 4,731 15,630 9,732 7,084 39,104 41,393 28,069 22,436 16,639 15,671	 229 2,234 572 1,517 139 909 229 605 59 2,018	9,631 11,046 38,452 5,303 17,147 9,871 7,085 39,154 42,302 28,298 23,041 16,698 17,689	21,169 31,488 92,170 12,699 36,454 23,752 15,674 95,624 83,877 42,104 44,292 27,916 41,068	737 5,639 1,070 4,683 627 64 293 2,461 139 937 73 5,369	21,169 32,225 97,809 13,769 41,137 24,379 15,738 95,917 86,338 42,243 45,229 27,989 46,437	    63  42 113 106	•••	    63  42 113 106 169	21,169 32,225 97,809 13,769 41,137 24,379 15,738 95,854 86,338 42,201 45,116 27,883 46,268	2,117 3,222 9,781 1,377 4,114 2,438 1,574 9,585 8,634 4,220 4,512 2,788 4,626	19,052 29,003 88,028 12,392 37,023 21,941 14,164 86,269 77,704 37,981 40,604 25,095 41,642
Fuleli Other Canals	1,56,645	5,668	1,62,313	3,84,555	11,003	3,95,558	1,019	6	1,025	3,94,533	39,453	3,55,080
For Canals	16,341	323	16,664	47,973	1,937	49,910	11	•••	11	49,899	4,990	44,909
Nára Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shál Canals Pinyári Canals in Mirpur B. Canals in Sujáwal Satta Canals in Jati Khánta Kokowari Canals in Sháhbandar Bunds left bank Bunds right bank	34,972 3,626 8,693 5,404 11,431 9,133 5,543 1,021 50,356 9,350 6,518 6,451 1,165 5,893 13,731 1,705 392 	29,218 1,120 1,857 423 477 440 181 2 975 135 130 187 37 64 414 165 26 	64,190 4,746 10,550 5,827 11,908 9,573 5,724 1,023 51,331 9,485 6,638 1,202 5,957 14,145 1,870 418	86,809 7,558 19,403 15,832 24,331 •28,574 15,369 3,240 1,48,235 29,184 18,551 18,748 3,965 11,292 30,471 4,063 1,428	76,715 2,659 4,660 2,003 3,474 1,480 7,213 20 7,842 615 686 1,245 696 732 1,310 703 109	10,217 24,063 17,835 27,805 30,054 16,582 3,260 1,56,077 29,799 19,237 19,993 4,661 12,024 31,781 4,766	1,086 164 1,262 2,447 3,287 6,163 3,829 1,439 20,696 4,233 2,011 591 41 2,273 8,246 872 	59 3 219 124 172 33	2,043 164 1,262 2,512 4,351 6,307 3,909 1,439 20,755 4,236 2,011 810 165 2,445 8,279 898 35 	1,61,481 10,053 22,801 15,323 23,454 23,747 12,673 1,821 1,35,322 25,563 17,226 19,183 4,496 9,579 23,502 3,868 1,502	16,148 1,005 2,280 1,533 2,345 2,375 1,267 182 13,532 2,556 1,723 1,918 450 958 2,350 387 150	1,45,333 9,048 20,521 13,790 21,109 21,372 11,406 1,639 1,21,790 23,007 15,503 17,265 4,046 8,621 21,152 3,481 1,352 
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Hydefa bad Canals Fuleli Canals	153,223 71,767 299,837 67,161 257,155 172,986 175,384	9,691 15,413 63,665 25,421 8,562 5,991 35,851	162,914 87,180 363,502 92,582 265,717 178,977 211,235	3,15,335 1,99,296 10,33,675 1,40,475 5,68,287 4,32,528 4,67,053	17,322 39,812 2,16,010 42,280 22,092 12,940 1,06,162	2,39,108 12, <b>4</b> 9,685 1,82,755 5,90,379 4,45,468	4,674 6,811 17,312 242 493 1,030 58,640	668 	4,685 6,814 17,312 910 493 1,036 61,621	2,32,294 12,32,373 1,81,845 5,89,886 4,44,432	32,797 23,229 1,23,237 18,185 58,988 44,443 51,159	2,95,175 2,09,065 11,09,136 1,63,660 5,30,898 3,99,989 4,60,435
Total	1,197,513	164,594	1,362,107	31,56,649	4,56,618	36,13,267	89,202	3,669	92.871	35,20,396	3,52,038	31,68,358

J. E. WHITING, M. INST. C.E.,

Acting Superintending Engineer for Irrigation in Sind.

TABLE VIII.

Discharges of certain Canals, areas of Grops of different kinds irrigated, and Duty of Water per Oubic foot of Supply for Kharif Season, 1883.

				Area of Crops Irrigated	S IRRIGATED.		AREA OF LAN	Area of Land Irrigated.	Total Area	Area irrigated
EXECUTIVE CHARGES AND CANALS.	₫	Average discharge.	Jowári.	Bájri,	Rice.	Other Crops.	By Lift.	By Flow.	irrigated.	foot of supply.
		Cubic Feet per Second.	Acres.	Acres.	Acres.	Acres.	. Acres.	Acres.	Астев.	Aores.
Upper Sind Frontier Begári Canal Regári Canal Begári Canal	:::	1,149 308 3,153	58,496 5,665 96,964	. 6,097 3,425 1,055	57 233 4,673	9,774 899 899 44,149	8,447 948 32,545	65,977 9,275 114,296	85,282 12,479 152,982	74·22 40·51 48·52 .
Shikarpur Collectorate Shikarpur Canal . Sind Canal	:	1,056	12,845	114	19,252	4,594	6,837	29,968	36,805	34.85
Thar and Parkar Eastern Nára Mithrao Canal	;	911	110	8,288	34,782	8,608	12,910	848'88	31,788	56.85
Shikarpur Collectorate Ghár Canal { Ghár Canal	ø ;	1,786	13,043 13,568	266 992	20,353	12,774	-4,485 1,578	41,983 168,945	46,671 174,509	26·13 29·65
Nasrat   Ghaluwáh   Marak   Navak	::::	210-40 696:384 905:444 951-974	7,927 1,530 3,493 22,874	1,602 17,008 20,288 6,390	26 29 276	1,262 9,624 15,278 6,646	9,121 28,127 38,422 27,260	1,696 35 666 8,926	11,120 36,218 44,787 37,906	52.851 52.008 49.464 39.818
Ditto Fuleli Canal Fuleli	:	4,928	550	41,922	1,00,546	14,539	. 55,529	102,028	157,557	31-97
Karáchi CollectorateKaráchi Canal Kalri	:::	1,108 281 2,432	9,153 191· 12	216 1,214 2,817	. 22,117 3,101 46,488	23,994 1,321 1,951	10,739 2,432 3,827	44,741 3,395 47,431	55,480 5,827 51,268	50.0 20.7 21.07

J. E. WHITING, M. INST. C.E., Acting Superintending Engineer for Irrigation in Sind.

Collectorat	es and Talukas.					st.	September.	er.	November.	nber.	ry.	ary.	ď	_
ن		April.	May.	June.	July.	August.	Septe	October.	Nove	December.	January.	February.	March,	Total.
		In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.
		1	0·17 0·33 	 	0·43 2·22 4·35	 	0·03 	 		•••	0·18 0·10 0·02 	0·60 0·43 0·56 0·64	0·34 0·09 0·16 0·17	1·85 3·32 5·16 0·81
s (Shikarpur	Bauro   Mirpur   Ghotki   Saidpur		0·24 0·04		3·09 2·63 3·73	0·02 	0·15 0·5 	···	•••	 	0·01 0·01	1·09 1·20 0·93	0·18 0·14 0·10	4·52 4·28 4·81
Canals.	Rohri Shikárpur Sukkur			0·61 0·04 	1.82 1.38 2.07 1.28	::	0·1 0·1 	•••	•••		0·03 0·12 0·06 0·14	0·47 0·98 1·23 0·96	0·04 0·06 0·08 0·03	2·98 2·54 3·49 2·41
Canals.  Canals.  Ghár Canala	Rato-dero Sujáwal		0·42 0·12 0·94 0·90		0.64 2.11 0.72 2.70	::	0.1 ⁷	•••	•••	0.02	0.06 0.06 0.01 0.07‡	0·61  0·76 0·07 0·97	 0·09  0·22	1·67 2·31 2·57 3·694 1·264
Ghár Canals.	Nasirabad Mehar Tharri Mohbat Wárah		0·12 0·50 • ···		8·61 3·01  3·95	 ••• ···	0·10 	•••	•••	***	0.08 0.13	1·11 1·20 0·86	0·49 0·39 0·14	8·73 5·29 1·72 1·00
	Kakar Khairpur Náthesháh Tigar Labdarya	· · · ·	0·91 0·64	•••	1·73 1·30		0 [:] 11 .:.		•••	0.01	0.05 	ï·17 	0·20 	3·95 1·53 2·64 1·95
Eastern Nár E V d Canals.	Khipra Umarkot Mitti Nagar		•••	0·30 0·15 1·77 0·73	3·36 2·29 4·58 8·40	0·04 0·12 0·23 	1·24 2·20 1·50 4·18	0 [∵] i1 .::			 	0·09 0·16 	***	5·03 5·03 8·08 13·31
Hyderabad Canals.	Kandiaro	•	0·46 0·35	0.37 0.30	1·10 2·05 2·62 2·41 2·39 2·80		  1·40 1·15				 0·04  	1.06 0.35 1.10 0.89 0.42 0.47	•••	2·16 2·86 3·76 3·65 4·58 4·72
COLLECTO	Hala Shahdadpur Tando Adam ,, Alahyar Mirpur Khas		0.01	0·30 0·81 0·41 0·75	5·37 3·99 5·45 4·64	 0.02	0·20 0·50 0·54 2·65			 	0·08 	0·36 0·30 0·16	0·02 	5·87 5·74 6·70 8·23
QVAVE CAN	Hyderabad			0·45 3·05 1·65 2·00 0·28	2:43 7:20 2:79 4:42 5:21	•·27 •·65 •·53	0.58 1.30 0.50 1.26 2.16	  0·25 	•••		::	0·30  0·06 0·18 0·10 0·13	 0.01 0.06	3·76 8·50 3·62 9·57 9·90 2·19 0·28
i i	Dádu			  0.36 0.58	4·05 1·73 5·99 5·18 5·22	  	0·50  0·55 0·88	••• ••• •••	•••	 	 	1·04 1·51 1·01 0·56 0·31	···	5·09 3·74 7·00 6·65 6·99
Karáchi Canals	Bula Khán Jerruck Tatta			0.24 1.72 0.74 2.40 1.30 1.46	3·22 7·12 4·63 5·36 5·09 4·21	0·02 	1·70 0·52 2·31 0·51 0·48 0·74		•••	•••		0.58 0.10 0.08 0.16 0.03 0.05	0·03 0·18  0·09	5·74 9·46 7·81 8·61 6·90 6·55
IHOYHYH	Sujáwal			1.60 1.05 1.00 0.51 0.32	5·23 5·75 6·02 8·43 5·53	0.06  0.02 0.08	1.80 1.05 0.35 0.82 0.28	0·06 			   0-10	0·11 0·40 0·17 0·08 0·62	0·30 0·31 0·30 0·05 0·09	9·10 8·56 7·92 9·89 6·94

J. E. WHITING, M. INST. C E., Acting Superintending Engineer for Irrigation in Sind.

				•		<del> </del>			-		WORKS
			PRODUCTIVE P	UBLIC WORKS.		Irrigation A	ND NAVIGATIO	on Ordinary-	Works for w	HICH CAPITAL	AND REVEN
		Desert Canal.	Begāri Caual.	Eastern Nára Works,	Total.	Sukkur Canal.	Ghár Canal.	Mehrabwáh.	Alibhár Kacheri Canal.	Marak Great Canal	Surfrazwá
Capital Outlay.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	` Rs.	Rs.	Rs.	Rs.
Direct		77,581	88,562	2,66,628	4,32,771	20,635		15,414	•••		
During year $\dots$ $\begin{cases} \text{Direct} \\ \text{Indirect} \end{cases}$		1,669	1,906	5,686	9,261	3,416	.,.	431	•••		*
Total		79,250	90,468	2,72,314	• 4,42,032	24,051	· ·	15,845			,
Direct		10,19,650	14,71,792	40,42,636	65,34,078	13,00,610	4,15,537	65,636	23,207	1,93,600	1,18,55
To end of year $\begin{cases} \text{Direct} \\ \text{Indirect} \end{cases}$		36,201	44,507	1,59,923	2,40,631	59,317	25,440	1,840	710	7,548	6,12
. Total		10,55,851	15, 16,299	42,02,559	67,74,709	13,59,927	4,40,977	67,476	23,917	2,01,148	1,24,68
Gross Revenue.				,	•					,	
During year Direct		15,186	31,170	21,936	68,292	756	5,020	263	394	1,594	1,20
During year Indirect	•••	94,826	1,68,715	1,60,093	4,23,634	66,373	5,26,959	14,365	5,938	57,169	16,28
Total	•••	1,10,012	1,99,885	1,82,029	4,91,926	67,129	5,31,979	14,628	6,332	58,763	17,48
_ ( Direct		43,345	1,04,004	4,72,503	6,19,852	7,930	1,61,874	263	8,708	36,860	21,96
To end of year $\dots$ Direct Indirect		9,63,510	25,79,337	33,40,819	68,83,666	4,74,200	93,34,340	14,365	66,757	4,93,438	1,07,63
Total	•••	10,06,855	26,83,341	38,13,322	75,03,518	4,82,130	94,96,214	14,628	75,465	5,30,298	1,29,60
Working Expenses.					<del></del>				·		
During year		29,887	72,577	76,761	1,79,225	32,105	1,42,132	12,314	6,885	21,162	12,55
During year { Indirect		770	1,834	1,765	4,369	551	1,950	309	177	431	30
Total		30,657	74,411	78,526	1,83,594	32,656	1,44,082	12,623	7,062	21,593	12,86
( Direct		2,58,713	14,75,232	19,76,457	37,10,402	6,43,774	24,09,242	12,314	66,721	1,82,201	1,26,81
To end of year { Indirect		7,954	41,241	92,119	1,41,314	20,886	56,482	309	2,143	5,031	5,26
Ţotal		2,66,667	15,16,473	20,68,576	38,51,716	6,64,660	24,65,724	12,623	68,864	1,87,232	1,32,08
Net Revenue.											
During year		79,355	1,25,474	1,03,503	3,08,332	34,473	3,87,897	2,005	<b>— 730</b>	37,170	4,62
To end of year	•••	7,40,188	11,66,868	17,44,746	36,51,802	-1,82,530	70,30,490	2,005	6,601	3,43,066	- 2,48
Simple Interest.						•			· · · · · · · · · · · · · · · · · · ·		
During year		39,234	57,100	1,56,373	2,52,707						
To end of year		3,10,733	7,69,740	28,23,202	39,03,675				•••	•	
Net profit after paying off Interest.						·		·	<del></del>		-
During year	•••	40,121	68,374	- 52,870	55,625						
To end of year		4,29,455	3,97,128	-10,78,456	_2 51 273	·			•••		<b></b>

N.B.—(1) Direct outlay under working expenses includes share of cost of collection in the Civil Department.
(2) Interest charges on account of works other than Productive Public Works have been omitted as they have been eliminated from the administrative account per Government of India's Circular No. IV. P. W., dated 1st May 1884, communicated in G. R. No. 223 of 23rd idem.

OPERATION	N.										
Accounts ar	E EXPT.		Irrigation	TABIVAN DHA N	ACCOUNTS A		OR WHICH ON	LY REVENUE			
Fulcii Canals	Total.	Grand Total.	Under Executive Engineer, Shikarpur Canals.	Under Executive Engineer, Ghar Canals.	Under Executive Engineer, Hyderabad Canals.	Under Executive Engineer, Fuleli Canals.	Under Executive Engineer, Karachi Collectorate Canais.	Total.	Expenditure on and Receipts fr for which Capital and Re are not ke	evenne Accou	iral Worki
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		Expenditure.	Receipt
•••	36,049	4,68,820			•••					atture.	<u> </u>
	3,847	13,108							Begári Canals.	Rs.	Rs.
	39,896	<b>4,81,92</b> 8							Survey of Unharwah Pro- ject Kashmor Bund.	256	
		07 00 700							Strengthening Kashmor		
10,77,561	31,94,710			•••	•••	'''		•••	Bund Constructing Falls on	15,481	
43,286	1,44,262	3,84,893			•••		•••	,	Miraniwáh Maintenance, conservancy	4,657	
11,20,847	33,38,972	1,01,13,681			•••				and repairs of Kashmor Bund Maintenance of Garden at	40,497	
									Badani Rent of Telegraph Line	480	
		•					,		and Office at Badani Maintenance of Mirani-	1,800 2,535	
20,072	29,302			8,971	13,708	1,263		40,560	Do. of Buxahwah.	309	
1,57,158	8,44,247	12,67,881	2,11,237	3,33,743	3,70,309	23,166	4,62,027	14,00,482	Re-opening Nurwah from Kashmor Bund General charges for Es-	2,237	
			/ / - 4	0.40 714		04 400	A 77 ACC	14 41 040	tablishment and tools	14,372	
1,77,230	8,73.549	13,65,475	2,14,416	3,42,714	3,84,017	24,429	4,75,466	14,41,042	Share of collection charges in the Civil Department.	380	
5,14,959	7,52,563	13,72,415			•••			•••	-		
, .	1	2,02,46,621			•••				Add—Irrigation share of	83,004	452
								•	Land Revenue	4.	3,804
33,87,181	<b>f</b> ,41,15,518	2,16,19,036						•••	Total Begári Canals	83,004	4,226
1,56,602	3,83,757	5,62,982	1,53,515	1,49,068	1,92,890	24,784	3,62,775	8,83,032	i		
4,119	7,845	12,214	•••					•••	Maintenance and conservancy of Kasimpur Bund	, 5 004	
1,60,721	3,91,602	5,75,196	1,53,515	1,49,068	1,92,890	24,784	3,62,775	8,83,032	General charges for Es-	5,994 <b>1,</b> 499	
	<u>_</u>			<u> </u>	•				umu pumu ,		
33,83,857	68,24,927	1,05,35,329						•••	Total Shikarpur Canals	7,493	26
1,06,785	1,96,905	3,38,219			•••		•••	•••			
									Ghár Canals	•••	70
74,90,642	70,21,832	1,08,73,548						•••	Karáchi Collectorate Ca- nals	•••	22
		: !							Mathematical Instrument		
16,509	4,81,947	7,90,279	60,901	1,93,646	1,91,127	<b>— 355</b>	1,12,691	5,58,010	and Drawing Material Depôt in Sind	996	
1,03,461	70,93,686	1,07,45,488			***		•				
							•		Total Karáchi Collector- ate Canals	<b>9</b> 96 .	22
•••								•••	Grand Total	(a)91,493	4,344
١.	•				•••			•••	Grand 100ai	(w)01,400	2,022
			•								
•••						,			•		
***	•••					]	1				

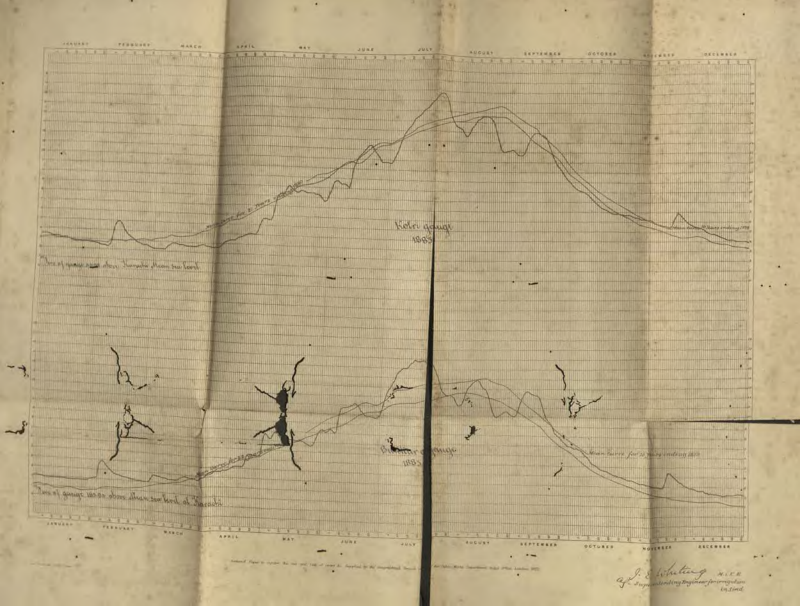
⁽a) Exclusive of Rs. 1,983, debited to Agricultural Works in Fuleli District on account of establishment employed for surveys in the Sibi District as it does not pertain to any Irrigation Works in Sind Province.

Memorandum of Loss to the Canals on account of difference between Assessments of Waterrates on Júghir Lands and the Assessments at the Ordinary Rates in force for Government Lands.

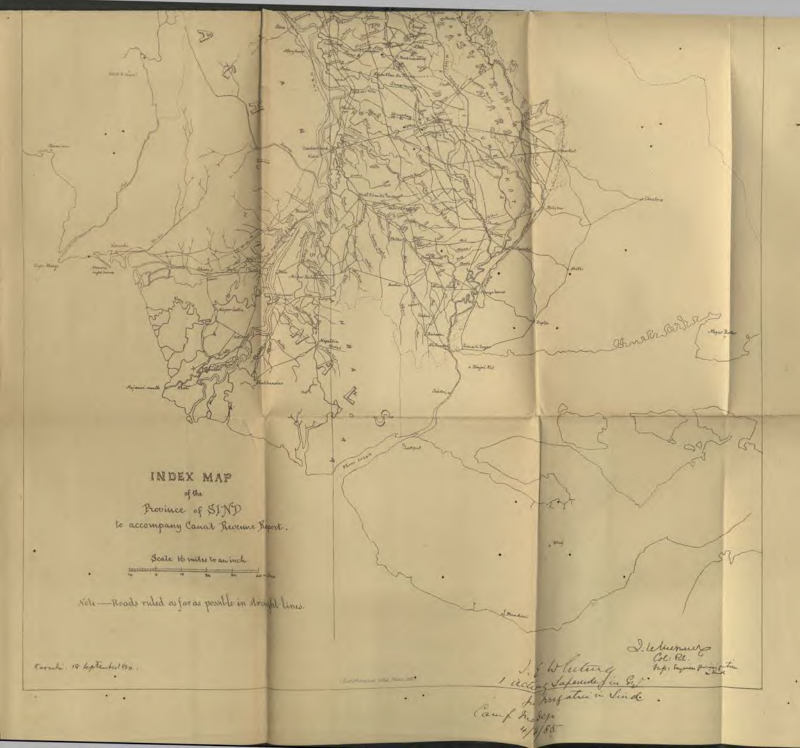
•			•	**
•		Loss.		
Works.	To end of 1882;83.	During 1883-84	Total.	REMARKS.
*	Řs.	Rs,	Rs.	,
Productive Public Works.	·: *	٠.,	•	·
Desert Canal	*43,826	26,112	69,938	Includes Rs. 7:618 on account of lands in Kelat
Begári Canal	†87 <b>,</b> 173	39,234.	1,26,407	Territory as per amend- ed Statement for 1882-
Eastern Nára Works	3,428	1,082	4,510	83 received from the Political Agent, Jacoba- bád:
Total Productive Public Works	1,34,427	66,428	2,00,855	† Do. Rs. 1,873, do.
<b>4</b>		,	<u> </u>	ı
Irrigation and Navigation Works for which Capital and Revenue Accounts are kept.				
Sukkur Canal	1,837	1,535	3,372	
Ghár Canal	23,015	15,009	38,024	•
Mehrabwah		. 16	16	,
Alibahr Kacheri Canal	8,449	1,423	9,872	
Mairak Great Canal	41,873	9,762	51,635	
Surfrazwáh	20,185	2,352	<b>22,</b> 537	
Fuleli Canal :	4,01,555	49,747	4,51,302	
Total Works for which Capital and Revenue Accounts are kept	4,96,914	79,844	5 <b>,7</b> 6,758	
Works for which only Revenue Accounts are kept.		0	•	
Under Presenting Presinger Shildenna Coroll	2 0	4 706	<b>*</b>	1
Under Executive Engineer Shikarpur Canals  Do. do. Ghar do.	*	4,786 29,351	•••	
Do. do. Hyderabad do.	• • • • • • • • • • • • • • • • • • • •	41,754		
Do. do. Fuleli do.	•••	5,903		
Do. do. Karáchi Collec		0,000	•••	
torate Canals	٠	20,513	•••	
Total Works for which only Revenue Accounts are kept	1 4	1,02,307		
Total Irrigation and Navigation		1,82,151	,	`
Grand Total	• • • • • • • • • • • • • • • • • • • •	2,48,579		,

J. GRIERSON, Lieut.-Col., S. C., Acting Examiner of Public Works Accounts.









# ANNUAL IRRIGATION REVENUE REPORT.

SIND,

1884-85.



133825

BOMBAY BRANCH

OF THE

CLASS



# ANNUAL IRRIGATION REVENUE REPORT,

SIND,

1884-85.

6

# INDEX.

	•					Page
erintending	Engineer f	or Irrigation	on in Sind, I	No. 3458, da	ted	
1885	•••	•••	•••	•••	•••	1
e results for	the whole l	Province of	Sind	···· •		3 to 11
		•••	•••		<b>'</b>	11 to 14
•••		•••	•••	•••		14 & 15
•••		•;•	•••	•••	•••	16 to 18
•••	1	•••	•••	***	•••	18 to 20
•••	•••	•••	•••			20 & 21
•••	•••	•••	• • • •	•••	•••	21 & 22
•••	•••	•••	•••	•••	•••	22 & 23
missioner in	Sind, No. 4	1918, dated	22nd Decen	nber 1885	•••	24 & 25
Superintend	ling Engine	er's letter,	I. to IX.		•••	27 to 35
Financial res	ults for and	l up to the o	close of 188	4-85		36 & 37
		_				
•••	•••	1.00	•••		•••	38
I-c, II-c, II	I-c, and IV	-C •	•••			39 to 43
gs at Kotri s	and Bukkur	Gauges for	1884.			
vince of Sin	d.					
	results for missioner in Superintence Financial results on account the assess I-c, II-c, III gs at Kotri a	results for the whole in the wh	results for the whole Province of	results for the whole Province of Sind  results for the whole Province of Sind	results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  results for the whole Province of Sind  result	results for the whole Province of Sind

PUBLIC WORKS DEPARTMENT.

FROM

### THE SUPERINTENDING ENGINEER

For Irrigation in Sind;

To

THE JOINT SECRETARY TO GOVERNMENT,
Public Works Department (Irrigation), Bombay.

Office of Superintending Engineer in Sind, Camp Sehwan, 15th December 1885.

SIR,

I have the honor to forward my irrigation revenue report for 1884-85 with the usual tables, charts, and Index map of Sind.

- 2. With reference to Government Resolution No. 147W, I.—350 of 1885 in regard to the adoption of uniform statistical statements in the revenue reports of irrigation works ordered by Her Majesty's Secretary of State for India, I forward also statements IB., Ic., IIc., IIIc. and IVc. showing the financial results of first class irrigation works in Sind for, and to the end of, 1884-85, prepared in the prescribed form. I fear it will be impossible to submit the other statements, as the canals in Sind, as the Government of Bombay are aware, are too many in number to do so. Efforts however will be made, and if possible some of them, if not all, will be prepared and submitted with the next report.
- 3. I regret that the report is submitted still a little behind time, but as the general revenue accounts of the irrigation works in the province were received from the Examiner, Public Works Accounts, on the 8th ultimo, and the jamábandi statements from one of the revenue authorities on the 24th idem only, it was impossible to complete the statistics and take the report on hand in time to submit it within the prescribed date, namely the 15th November. The report, however, is submitted much earlier than previous ones.
- 4. Attached to the report are the general abstract of financial results and memorandum of loss to the canals on account of difference between assessments of water rates on jaghir lands and assessments at the ordinary rates in force for Government lands.

I have the honor to be,

Sir,

Your most obedient Servant,

J. E. WHITING, M.A., M.I.C.E.,

Acting Superintending Engineer for Irrigation in Sind.

Through the Commissioner in Sind.

# ANNUAL REVENUE REPORT

OF THE

## IRRIGATION DEPARTMENT IN SIND FOR 1884-85.

The Indus gave premonitory symptoms during the month of May as to the inundation of 1884; but it did not rise to any sensible extent until the 3rd June, and on the 26th it reached a height of  $13\frac{1}{2}$  feet on the gauge at Bukkur; falling to 11' 4" on the 4th July, it again rose to 13' 8" on the 12th and fell to 11' 10" on the 20th idem, when it again rose and reached 15' 7" on the 2nd August. After this another fall occurred reducing the height to 13' 8" on the 8th August: these falls discouraged the cultivators and kept cultivation backward for a time; but a rise beginning again on the 10th idem brought the river to its maximum height for the year, viz. 15' 9", on the 19th August. The final fall set in two days after. From this date and during the greater part of September the river, though varying, maintained heights, which plotted, show a curve considerably over the mean for the 10 years ending 1879, so that all things considered, and especially the good average height from 5th August to 10th September, the inundation of the year may be said to have been a tolerably favourable one, both in its duration and general steadiness; and hence resulted, 1st, an ample supply of water in the canals; 2nd, a marked extension in cultivation; and 3rd, a plentiful outturn and increase in revenue.

- 2. The rainfall in the Province, as will be seen from Table IX. appended, was heavy—heavy too at one time to such a degree that the kharif crops suffered a little in consequence: but the loss sustained from this cause was more than compensated for by the benefit derived from the extensive growth of grass throughout the country, which of course was of immense advantage to the cattle of the Province generally, and so of importance not only to the cultivators but to Government in the matter of transport animals. The rainfall was general, and occurring as it did during the months of June, July, August, and September made up largely for the depressions in the Indus curve noticed in the above paragraph, showing that even in Sind, lying as it does just outside the regular track of the south-west monsoon and where therefore cultivation depends on canals taking off from the unlimited supply in the Indus, rain gives a valuable assistance if it happens to supplement the canal supply when the river falls: but it does more harm than good with a high and steady inundation.
- 3. In point of importance and geographical position the Kashmor bund in Upper Sind Frontier is the leading one, and it is satisfactory to note that beyond a few leaks, which were promptly closed, nothing occurred to cause anxiety as to the stability of that work. On some of the other protective embankments, however, there was considerable strain when the river was at its highest; also at points exposed to the erosive action of the river breaches occurred and loop lines had to be constructed, as for instance in the Ghár Canals districts. In others a number of leaks occurred, two of which, one in the Sukkur-Begári bund and the other in the lower reaches of the line of bunds known as the left bank bunds in the Karáchi Collectorate, turned into breaches: but fortunately these caused little damage since they occurred late in the season and were quickly closed.
- 4. The next danger to the safety of the protective embankments arose from a totally different source. Two cyclonic storms passed over the Jháli bund new loop, which had been constructed during the working season as a measure of precaution. The first storm occurred on the 17th July and carried away every single landhi and shed for some miles along the embankment: it lifted the corrugated iron roof of the Ruk Station of the Indus Valley State Railway clear off and carried away the top 4 feet walling to which the roof was tied down, and did other damage. The second storm occurred thirteen days later on: during this storm the wind and waves tore up the matting protecting the face of the new loop near the 5th mile, and before sufficient labour could be obtained a

breach was made: but as the old embankment fortunately was still intact very little damage was done, the flood being limited to the quantity of water between the two embankments. Happily these storms did not extend to other embankments. Lastly, in consequence of an excessive head of water there were several breaches in certain canals damaging to cultivation on them to some extent, as for instance in the Ghár Canal. The storms described above had nothing to do with these breaches.

5. So much as to the inundation and rainfall and accidents. Next as to the outturn on the irrigation operations of the year under both the agricultural seasons, and the irrigation share of net consolidated assessment thereon, i. e. less remissions and land share: the particulars may be gathered from the following table, in which are also exhibited the results of 5 previous years by way of comparison:—

TABLE A.

,	Years.		Are	Irrigation share of net Consoli-		
	10418.		Kharif.	dated Assess- ment.		
ı			Acres.	Acres.	Acres.	• Rs.
1879-80 1880-81 1881-82	•••		1,114,510 1,172,384 1,260,108	228,243 156,278 158,821	1,342,753 1,328,662 1,418,929	27,72,085 28,43,067 32,28,947
1882-83 1883-84	•••		1,281,691 1,197,513	226,601 164,594	1,508,292 1,362,107	32,02,048 31,68,358
Average 1884-85	•••	•••	1,205,241 1,353,960	186,907 232,319	1,392,148 1,586,279	30,42,901 36,16,370
Difference	•••	•••	+ 148,719	+45,412	+194,131	+ 5,73,469

The result for the year as compared with the average of five previous years is apparent in this table. It may be well however to examine the result of the year as compared with that of the preceding one. There was an increase in the area of kharif and rabi of 156,447 and 67,725 acres respectively, or in the aggregate 224,172 acres, and an increase of Rs. 4,48,012 in the irrigation share of net consolidated assessments. The results in both cases, that is by comparison with the average of 5 previous years and with the preceding one, are most satisfactory, and in fact the success eclipses all previous Sind records. It will be necessary to explain the causes which led to such a result: but before doing so it may be interesting to show in a tabulated form the increase in the areas of cultivation and the revenue of 1884-85 for each executive district in the Province as compared with the previous year:—

TABLE B.

	·	1883	J-8 <b>4.</b>	1884	1-85.	Results.		
Executive Districts.		Cultivation, Kharit and Rabi,	Irrigation Share of net Consolidated Assessment.	Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Assessment.	Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Assessment.	
		 Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	
Begári Canals Shikarpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Karáchi Canals Karáchi Canals	     Total	 162,914 87,180 363,502 92,582 265,717 178,977 211,235	2,95,175 2,09,065 11,09,136 1,63,660 5,30,898 3,99,989 4,60,435 31,68,358	210,608 118,433 428,122 109,490 303,638 183,172 232,816 1,586,279	3,76,829 2,64,978 12,61;668 2,03,157 6,04,356 3,72,799 5,32,583 36,16,370	+47,694 +31,253 +64,620 +16,908 +37,921 +4,195 +21,581 +2,24,172	+81,654 +55,913 +152,532 +39,497 +73,458 -27,190 +72,148 +4,48,012	

The increase in all the districts but one, namely Eastern Nára, was due, 1st, to the fairly favourable nature of the inundation and consequent increase of cultivation; 2ndly, to the better clearances to, and improvements of, canals and extension of protective embankments carried out with the help of increased grants; and 3rdly, in many cases to enhanced rates levied under revision and other forms of settlements current in certain tálukas of the Province. In a few cases, for instance in the Guni and Mirpur Batoro Tálukas, the new settlement being in its second year has acted prejudicially, and this it appears is often the case. The increase in the Eastern Nára districts, where settlement has not yet been introduced, is due entirely to increase of cultivation in lands protected by the new embankments along the Thar and Mithrao Canals, the former completed and the latter in progress at the beginning of the year of report. The decrease of Rs. 27,190 in the revenue in respect of the Fuleli Canals district is difficult to account for, as it is not apparent how there could have been any decrease at all when the area of cultivation during the year was in excess of the preceding one by 4,195 acres. If there is any cause for such a remarkable result the Irrigation Department is not aware of it, and in the absence of information the decrease must be attributed to errors in detail of assessment. Enquiries have been instituted. It may be asserted that the period of transition has arrived and that the canal revenue of the Province will go on increasing as the cultivators gain confidence in the certainty of their water supply, backed by immunity from floods: as regards the latter, something yet remains to be done for them by Government as well as in the improvement of canals. The immediate returns shown during the year under report on fresh outlay is most encouraging and shows that if judiciously continued side by side with opening up the country by roads and tramways the Province of Sind will be but little, if at all, inferior in productive capacity to most districts in India, though liable of course to loss of revenue occasionally through accidental causes such as plagues of insects and rats: both these did some damage during 1884-85. The instability of the river's course is however the chief cause for watchful anxiety.

7. There can be no doubt as to the importance of settlements as bearing on the financial success of the irrigation works of the Province in talukas in which they have already been introduced. There are still ten talukas, besides the Thar and Parkar district, in which settlements have not yet been introduced: they are noted below in order to show how much may yet be anticipated:—

Upper Sind Frontier.

Kashmor Táluka.

Shikarpur Collectorate.

Ubauro Táluka.

Mirpur Máthelo Táluka.

Hyderabad Collectorate.

Hyderabad Táluka. Badin Táluka. Tando Bágo Táluka.

Karáchi Táluka.

Sákro Táluka. Ghorábári Táluka. Sháhbandar Táluka. Jati Táluka.

8. The Kashmor Táluka would have been settled long ago but for certain objections on political grounds. As however the northern half of the neighbouring táluka, namely Thul, has recently been brought under settlement these objections probably exist no longer, so that it may come under measurement during the field season of 1886-87. The Ubauro, Mirpur Máthelo, Badin, and Jati Tálukas will be taken in hand for survey operations during the current working season 1885-86 so as to have effect given from 1886-87. Proposals for the Hyderabad Táluka have been submitted and are awaiting sanction. The Tando Bágo, Sháhbandar, Ghorábári, and Sákro Tálukas during the next field season with effect from 1887-88. The lands in the Nára valley, as forming the Thar and Párkar district, will be taken up and completed before the officers of the Sind Revenue Survey close their labours in the Province for good, as has recently been ordered by Government. Speaking of settlements generally, it may be remarked that temporary settlements seem preferable, as the system, by which the occupants pay on the area cultivated and not as in fixed settlements

on the area occupied, is beneficial to the zamindárs, and that the result to Government, in a financial point of view, is satisfactory.

9. The net canal revenue, that is the irrigation share of net consolidated assessment, plus hakaba and miscellaneous receipts for the several irrigation charges in the Province are given in the following table as also the results for 5 previous years:—

TABLE C.

Years.		Begári Canais.	Shikarpur Canals.	Ghár Canals.	Eastern Nára Canals.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals.	Total.
1879-80 1880-81 1881-82 1882-83 1883-84		Rs. 2,13,335 1,91,186 2,65,078 3,59,321 3,41,953	Rs. 1,95,758 2,01,920 2,40,293 2,33,721 2,12,270	Rs. 8,45,700 8,52,004 10,99,398 11,89,426 11,23,953	Rs. 1,68,021 2,08,468 1,75,404 1,42,283 1,85,596	Rs. 6,09,553 5,66,958 5,94,086 5,91,206 5,48,060	Rs. 3,73,810 3,82,634 4,03,576 3,64,535 4,21,324	Rs. 4,47,060 5,40,862 5,67,906 4,58,352 4,73,896	Rs. 28,53,207 29,44,032 33,45,741 33,38,844 33,07,052
Average 1884-85 Difference	•••	2,71,176 4,40,198 +1,69,022	2,16,792 2,70,080 +53,288	10,22,096 12,79,629 +2,57,533	1,75,954 2,21,203 + 45,249	5,81,967 6,20,269 +38,302	3,89,176 3,94,915 +5,739	4,97,615 5,46,872 +49,257	31,57,775 37,73,166 +6,15,391

The results exhibited in this table, as well as those shown in Tables A. and B., are most satisfactory, the total for the Province for each year in the last column very clearly indicating the satisfactory aspect matters are taking: how steady and progressive has been the development of the canal revenue up to 1883-84 and how rapid and great the result for the year of report. As the increased returns under head irrigation share has already been explained in a previous paragraph, it is only necessary to make a few observations in regard to hakaba and miscellaneous receipts which, as stated above, are included in the *figures in the above table. But before going into these details an estimate drawn up by the Superintending Engineer for Irrigation in Sind and submitted to Government nearly three years ago of the probable areas of cultivation and canal revenue of Sind by 1886-87 may be adverted to briefly, and a consideration of circumstances, present and prospective, will show how well justified was the application for a permanent increase to the maintenance and repair grant for the Province then made. This estimate is noted below, as well as the results for 1884-85, with a view to show what progress has been made towards attaining the maximum results then anticipated:—

TABLE D.

	Gove	RNMENT LA	IND.			1	Net Canal	REVENUE.	
•	Kharif.	Rabi.	Total.	Jághir.		Irrigation Share of net Consolidated Assessment.		Miscel- laneous,	Total.
•	Acres.	Acres.	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
Results anticipated by 1886-87	1,450,000	200,000	1,650,000	226,000	1,876,000	40,50,000	1,40,000	42,000	42,32,000
Results attained in 1884-85	1,853,960	232,319	1,586,279	196,894	1,783,173	36,16,370	1,06,090	50,706	37,73,166
To be attained	-96,040	+32,319	-63,721	-29,106	-92,827	-4,33,630	-33,910	+8,706	-4,58,834

10. The estimate under rabi has been reached, and taking credit for the increase under that head, namely 32,319 acres, only 63,721 acres are wanting. So also under net canal revenue the estimate as regards miscellaneous receipts has been reached, and taking credit for the increase under this head, namely Rs. 8,706, Rs. 4,58,834 are still required. Taking into consideration the increase which will accrue from the levy of enhanced rates on lands in talukas in which settlements have yet to be introduced, and bearing in mind the tendency on the part of the cultivators to extend their cultivation under the present improved state of affairs, as well as the large areas of fresh land which will come under cultivation when the Unharwah and the new Edenwah branch of the Begári canal in the Frontier district and the Seharwah in the Rohri district (taken over and restored during the year of report) are fully worked, the probabilities are that the net canal revenue of the Province will reach a higher limit than that anticipated in the estimate alluded to. The Unharwah, commenced in

December 1884, has been completed, and applications for 83,250 acres were received up to March last, and probably others have since been received for more. The new Edenwah branch is to provide a supply of water for Deh Sir Amani, in which there is over 1 lákh of acres of virgin soil: this and the Seharwah have also been completed and application for land to the extent of 51,000 and 12,000 acres respectively have been received. Taking these at least as the areas which will come under cultivation the addition to the canal revenue of the Province from these three canals alone at the end of 1885-86, at average rates in force in the Desert and Begári Canals and canals in Rohri, will be Rs. 2,95,500, or nearly 3rds of the sum required to make up the estimate in Table D. for 1886-87. The Eastern Nára and other canals will easily add the remaining third (barring accidents.)

11. To return to details under hakaba on jághírs and miscellaneous receipts: the former will be sufficiently explained by the figures in Table E. and the latter need only a few words of explanation. There was an increase of Rs. 2,854 as compared with the receipts for the previous year: the bulk of this increase comes from the Eastern Nára canals as the receipts there have been considerably over those in other districts, namely Rs. 17,347. The details under this head are given in Table III. (Appendix).

TABLE E.

Districts.	Area of cultivation	Unrealized Balance at	Assessme: YR		Total.	Remissions during	Net Total	Actual Realiza- tions	Balance unrealized
	during year.	end of year.	Area.	Assessment.		year.	realizable.	during year.	at end of year.
•	Acres,	Rs.	Acres.	Rs.	Ra.	Rø.	Rs.	Rs.	Rs.
Khelat	69,574	95,174	69,574	70,454	1,65,628		1,65,628	60,549	1,05,079
Upper Sind Frontier.	553	336	553	244	580		580	392	188
Shikarpur	24,029	4,012	24,029	9,336	13,348	347	<b>1</b> 3,001	8,976	4,025
Thar and Párkar	928	•••	928	452	452		452	452	•••
Hyderabad	83,809	19,798	442,192	31,779	51,577	]	51,577	31,397	20,180
Karáchi	18,004	1,058	18,004	4,372	5,430		5,430	4,324	1,106
1	<del></del>								<del>`</del>
1884-85	196,897	1,20,378	555,280	1,16,637	2,73,015	347	2,36,668	1;06,090	1,30,578
1883-84	178,724	94,473	279,140	1,13,119	2,07,592	2,084	2,05,508	85,130	1,20,378
Difference	+18,173	+25,905	+276,140	+3,518	+29,423	-1,737	+31,160	+20,90	+10,200

^{12.} The result under area cultivated during the year is satisfactory as compared with the previous year: but the result under head actual realizations is very unsatisfactory, since out of the net total realizable of Rs. 2,36,668 only Rs. 1,06,090, or considerably less than one-half, have been recovered, leaving as large an outstanding balance at the end of the year as Rs. 1,30,578. The largest outstanding is that noted against Khelat. The outstandings against Shikárpur and Hyderabad are nearly \(\frac{1}{3}\) of the amount due for collection: but as every endeavour has been made by the authorities concerned to reduce the outstandings to a minimum there was apparently no help for it. The area noted against Hyderabad under head assessment of the year is a very questionable one, for if the net total realizable at the end of the year were only Rs. 51,577, it is difficult to conceive how the area could be so much as 442,192 acres, the money value of which ought certainly to be much more than that represented. There is apparently some error in this.

^{•13.} The direct and indirect receipts of canal revenue are shown in Tables VI. and VI.—A. (Appendix), the figures in the former representing the irrigation share of net assessed revenue and those in the latter actual collection. In both the tables hakaba and miscellaneous receipts, which are actual collections, are recorded.

14. The following table shows the total for collection, actual realizations, balance outstanding, and the irrigation share of collection for the year as furnished in Canal Return VIII.—A. by the Revenue Department:—

TABLE F.

. D	Districts.				Actual realization.	Balance outstanding.	Irrigation share of collection.
Upper Sind Front Shikárpur Thar and Párkar Hyderabad Karáchi	 			Rs. 4,89,922 17,55,768 2,14,425 12,18,294 6,34,069	Rs. 4,44,560 17,16,258 2,14,068 11,38,161 5,91,199	Rs. 45,362 39,510 357 80,133 42,870	Rs. 4,00,104 15,44,632 1,92,661 10,24,345 5,32,079
	u ,	Total	• • •	43,12,478	41,04,246	2,08,232	36,93,821

The outstandings of each district, if considered individually, are not very heavy: but if considered as a whole the case is different. There is however an improvement on the previous year, when out of a total for collection of Rs. 38,36,882 only Rs. 34,58,321 were recovered, leaving Rs. 3,78,561 outstanding: whereas out of a larger sum for collection in the year of report the outstanding for the Province is only Rs. 2,08,232, the recoveries, generally speaking, having been made without much difficulty and with little resort to legal measures, showing probably that the pecuniary condition of the people is improving and promises still better results as this improvement becomes more decided and the habits of the people become more thrifty and business-like when prosperity is secured to them by efficient canals and protective embankments and good markets for produce.

- 15. The areas of kharif and rabi and the net consolidated assessments, as also the irrigation and land shares, are shown in Table VII. (Appendix). The figures are those furnished in Canal Return VIII. by the Revenue Department.
- 16. The remissions for 6 previous years and for the year of report are given in the following table for each executive district:—

TABLE G.

Executive Dist	rict.		1878-79.	1879-80.	1880-81	1881-82.	1882-83.	1883-84.	Average.	1884-85.
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Begári Canals	•••	]	899	213	1,955	'	•••	4,685	1,292	3,376
Shikarpur Canals	***		16,859	691	1,415	58	842	6,814	4,446	, 369
Ghár Canals	***		82,061	4,214	12,198	9,268	66,818	17,312	31,978	27,585
Eastern Nára Canals	•••		1,08,987	1,762	2,928	2,504	13,476	910	21,761	267
Hyderabad Canals	•••	***	23,384	58,005	20,216	911	18,817	493	20,304	60, 391
Fuleli Canals	***		61,308	929	2,622	2,917	5,248	1,036	12,344	3,246
Karáchi Canals	***	•••}	48,205	32,159	23,423	19,194	1,06,505	61,621	48,518	16,814
	•	- 1								
	Total		3,41,703	97,973	64,757	34,852	211,706	92,871	1,40,648	1,12,048

The remissions for the year, although well within the average of 6 previous years, are heavy: but it is satisfactory to note that they are not wholly attributable to damages to crops by breaches in flood embankments and canal banks but also to outside causes, such for instance as blight, ravages by rats, and so forth. More than one-half of the total remissions for the Province are shown against canals in the Hyderabad Canals district, but the greater part of these remissions were granted for lands which were left uncultivated and which, according to fallow rules, ought to have been cultivated.

17. The revenue expenditure, that is the expenditure on maintenance and repairs including Public Works establishment and revenue collection charges in

the Revenue Department, is shown in detail in Table IV. (Appendix). The figures in Table H. are the abstract of expenditure under these heads for the whole Province for six previous years and for the year of report.

TABLE H.

		Main	TENANCE AND RE	PAIRS.	Revenue Collec-	Total.	
Years.		Works.	Establishment.	Total.	tion Charges.	Total.	
		Rs.	Rs.	Rs.	Rs.	Rs.	
1878-79		6,20,312	2,34,109	8,54,421	2,54,089	11,08,510	
1879-80		6,87,162	2,38,070	9,25,232	2,38,744	11,63,976	
1880-81		7,32,956	2,07,752	9,40,708	2,48,897	11,89,605	
1881-82		8,86,044	2,12,897	10,98,941	2,74,070	13,73,011	
1882-83		8,68,991	2,22,036	10,91,027	2,72,652	13,63,679	
1883-84	•••	8,78,816	2,14,128	. 10,92,944	2,74,762	13,67,706	
Average	•••	7,79,047	2,21,498	10,00,545	2,60,536	12,61,081	
1884-85	•••	8,53,757	2,13,717	10,67,474	3,36,613	14,04,087	
Difference	•••	+74,710	<b>—7,7</b> 81	+66,929	+76,077	+1,43,006	

The expenditure for the year under head works, which is for all classes of works in the Province, although less than the preceding year by Rs. 25,059, is more than the average of 6 previous years by Rs. 74,710: the grant for the year, however, was Rs. 8,69,509; but as the extra grant made available came rather late in the year it was found impossible to expend it to the fullest extent, so that a sum of Rs. 25,059, as noted above, either lapsed or had to be reappropriated for new works, and this part will repay itself at once: but it was a pity it could not go for its proper object.

18. In addition to the expenditure recorded in the above table a sum of Rs. 1,51,847 was expended on extensions and improvements, and Rs. 31,040 on establishment, so that the total revenue expenditure for the year was, on—

•	${ m Rs.}$	${f Rs.}$
Extensions and Improvements	1,51,847	
Maintenance and Repairs	8,53,757	
•		10,05,604
Establishment, Public Works Department	2,44,757	• •
Revenue Department	3,36,613	
		5,81,370
	Total Rs.	15,86,974

The item of Rs. 1,51,847 includes an expenditure of Rs. 25,134 on the Seharwah in the Rohri districts referred to in para. 10 ante, and Rs. 5,712 on sluices to forest canals in the Sháhbandar districts. The former has been included under canals in Rohri, and the latter has been shown separately below the canals in the Karáchi Canals district in Table IV. (Appendix) as it is an agricultural work for which neither Capital nor Revenue Accounts are kept. The Establishment charges in the Revenue Department for the past year were Rs. 2,74,762, while the charges for the year of report were, as noted above, Rs. 3,36,613: the excess is due apparently to the collection for the year being greater than the preceding one.

19. The percentage of expenditure on revenue and the cost of maintenance per acre for 6 previous years and for the year of report were as below:—

TABLE I.

Yes	ars.		Cultivation.	Net Canal Revenue,	Maintenance and Repairs and Revenue Collection.	Percentage of Expenditure on Revenue.	Cost of maintenance per Acre,	
	· <del></del>		Acres.	Rs.	Rs.	Rs.	Rs.	
1878-79 1879-80 1880-81 1881-82 1882-83 1883-84	•••	•••	2,016,089 1,454,028 1,492,669 1,601,986 1,673,293 1,540,831	30,40,434 28,53,207 29,44,032 33,45,741 33,38,844 33,07,052	11,08,510 11,63,976 11,89,605 13,73,011 13,63,679 13,67,706	36·46 40·80 40·41 41·04 40·84 41·36	•55 •80 •79 •86 •82 •88	
Average 1884-85	•••	• • •	1,629,816 1,783,173	31,38,218 37,73,166	12,61,081 14,04,087	40·15 37·21	·78 ·79	

The percentage of expenditure on revenue compared with the preceding year and the average of 6 previous ones is favourable, and the cost of maintenance per acre is much less than the previous year, and only a trifle more than the average.

20. The percentages of cost of Public Works Establishment on the expenditure incurred on maintenance and repairs for each executive charge in the Province for the year of report and for the preceding one are given below:—

			1884-85.	1883-84.
Begári Canals	•••		26.02	27.74
Shikarpur Canals	•••		11.72	15.15
Ghár Canals	•••		20.47	19.65
Eastern Nára Canals	•••	• • •	<b>46·74</b>	<b>28·46</b>
Hyderabad Canals	•••	•••	<b>24·19</b>	27.57
Fuleli Canals	•••	• • •	26.46	<b>27</b> ·80
Karáchi Canals	***	•••	28.93	24.74
				7
• For th	e Province	•••	25.03	24.37
			_	

The increase in the percentages for the Ghár and Karáchi Canals is not much and does not therefore call for remark: but the increase in the percentage for the Eastern Nára Canals is great. It was due to the total establishment charges for the year being greater than those of the preceding year owing to charges for temporary measuring establishment being debited to head establishment instead of to maintenance and repairs as heretofore. The percentage for the Province is only a little more than that of the previous year.

21. There was during the year an addition of 94 and 19 miles to the mileage of canals and bunds respectively in the Province as below:—

					Canals.	Bunds.
Seharwah	•••		•••	•••	<b>2</b> 8	•••
Shahjokur 1,		e 0	<b>L</b>	ſ	34 30	•••
Shahjokur } l	оганси	es or G	nar	₹	30	•••
Magsi Bund			• • •			. 4 1
Eastern Nára	bunds	š	•••	•••	•••	
Mithrao Cana	al Prot	ective :	Emban	${f kment}$		13
Nasirwah	•••		•••		2	•••
Great Márak		•••	•••			1
						_
					94	19
						_

The first three canals were taken over and brought on the list of Government canals during the year. The mileage of canals and bunds in the Province are given in Table V. (Appendix). The mileage of left bank bunds in the Karáchi Canals district has been altered from 55, as shown in last year's report, to 65 miles in the report for the year, as this is the correct length as completed.

- 22. The irrigating duty per cubic foot of supply for some of the canals is shown in Table VIII. (Appendix), and as remarks on this subject will be made further on when the operations of the several canals are treated separately it is unnecessary to make any remarks here.
- 23. The general abstract of financial results of the irrigation works in the Province for and up to the close of the year of report is appended, and the results recorded there are summed up in the following table:—

TABLE J.

Class of Works.	Gross Revenue.	Working Expenses.	Net Revenue,	Simple Interest.	Net Profit.
Productive Public Works Ordinary Irrigation and Naviga- tion Works for which Capital		Rs. 2,16,713	Rs. 4,11,764	Rs. 2,74,172	Rs. 1,37,592
and Revenue Accounts are kept	10,39,164	4,91,846	5,47,318	•••	5,47,318
Revenue Accounts are kept  1884-85  1883-84	17,71,728 34,39,369 28,06,517	8,37,165 15,45,724 14,58,228	9,34,563 18,93,645 13,48,289	2,74,172 2,52,707	9,34,563 16,19,473 10,95,582
	+6,32,852	+87,496	+5,45,356	21,465	+5,23,891

The results under all heads save working expenses are favourable. The interest charges for the last two classes of works have been omitted, as last year, under orders of the Government of India.

24. The amount of loss to certain canals on account of difference between the assessment of water rates on jághir lands and the assessment at rates in force for Government lands is given in the memorandum attached to the general abstract of financial results in detail for capital works, and in lump for other class of works: the details may be obtained from Tables VI. and VI.A. (Appendix). The total loss to the canals for the jághir area irrigated was Rs. 3,18,703 or Rs. 70,124 more than that of the previous year.

### FRONTIER, UPPER SIND.

## Begári Canals.

- 25. The inundation was noticed by the Executive Engineer, Begári Canals, to have been a lower one than that of 1883, but of longer duration and greater steadiness as experienced in the Begári Canals district and as recorded at Bukkur gauge, but not so as indicated by readings from the Dehra Gházi Khán gauge. This was due doubtless to Sutlej floods entering the Indus far below Dehra Gházi Khán. It may here be incidentally noticed that in consequence of a sudden flood on the 15th January 1885, which raised the river from 1 to 7' at Bukkur, considerable damage was done to temporary bunds at mouths of canals in Sind: this, together with the consideration that the Dehra Gházi Khán gauge is not a sufficient index of Indus floods below the mouth of the Sutlej, led to arrangements being made for reports from gauge stations on each large feeder of the Indus being sent to Sukkur throughout the monsoon and at every sudden flood throughout the year, and for each Executive Engineer to have them in future in codified form from the Executive Engineer, Shikárpur Canals.
- Desert Canal.

  Regulator was lowered 2 feet and the canal deepened to the same extent, reducing the bed gradient below this from 8' to 7.46" per mile, meeting the old gradient at mile 16. The inundation was rather unsteady at the Head Regulator, due apparently to the river taking the opposite bank at the mouth of the dhand which acts as a feeder to this canal. On account of the deepening, the extra amount of water

passing down begins to be felt on the Drakhan gauge, the mean height there during the season being 9.86 against 8.09 in 1883 and 8.65 in 1882. The canal was opened on the 25th May and on the 10th June the down stream gauge at Head Regulator read 6.75. During the working season of 1883-84 the bed of the Muradwah branch of the Desert Canal was also cleared to the same depth as the Head Regulator, viz. 1.35' lower than last year's bed. Several breaches occurred on this as well as on the Desert Canal proper. They were closed promptly and effectively. The crops along the former did not suffer; those along the latter did to some extent.

27. The areas of kharif and rabi on the Desert Canal and on its branch, the Muradwah, as well as on land in Khelat, and the assessed revenue thereon for the year of report and for the preceding one are shown in the following table:—

					C	ULTIVATION.		· As	sessed Reve	Remis-	0	
	Y	ears.			Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	sions.	Net assessed revenue.
	Deser	t Cana			Acres.	Acres.	Acres. Acres.	Rs.	s. Rs.	Rs.	Rs.	Rs.
1883-84 1884-85	•••	•••	•••		39,857 51,473	3,155 7,301	43,012 58,774	77,142 1,00,284	5,035 13,929	82,177 1,14,213	1,946	82,177 1,12,267
Difference	,,,	•••	***		+11,616	+4,146	+15,762	+ 23,142	+8,894	+ 32,036	+1,846	+30,090
	Mur	adwak	i.									
1883-84 1884-85	***	•••	•••		$10,222 \\ 11,704$	2,256 3,931	12,478 15,635		4,214 7,816	24,868 31,241	•••	24,868 31,241
Difference	.,,	***	•••	•••	+1,482	+1,675	+3,157	+2,771	+ 3,602	+ 6, 373		+6,373
, I	and i	n Khe	lat,	ĺ					·			
1883-84 1884-85	•••	•••	•••		25,128 29,118	3,309 3,783	28,437 32,901	28,083 29,490	3,309 4,002	31,392 33,492		31,392 33,492
Difference	•••	•••	•••		+3,990	+474	+4,464	+1,407	+693	<b>#2,100</b>		+2,100

On the Desert Canal there was an increase of 15,762 acres of cultivation under both kharif and rabi, and an increase in net assessment of Rs. 30,090. On the Muradwah an increase of 3,157 acres and an increase in net assessment of Rs. 6,373. The principal causes of these increases are due to the excellent supply of water, some of the minor causes being the withdrawal of restrictions in regard to clearing fields of jungle in certain parts, new surveys in certain talukas, and a careful check on the measurements by the Revenue authorities. The increase in Khelat is 4,464 acres of cultivation and Rs. 2,100 of net assessment. These results were communicated in Canal Return IX., but in the statement showing produce of crops subsequently received the Political Agent, Jacobabad, shows 52,598 as the actual area cultivated; and on enquiries being made that officer has explained that the figures in the canal return are obtained by estimating one-third only of the lands on 7 years' lease as being cultivated. The estimate, he states, is made whether the actual area of cultivation be more or less than  $\frac{1}{3}$  of the lease, so it appears that the Irrigation Department supplied water for 52,598 acres and got paid for only 39,712 acres. The remission of Rs. 1,946 on the Desert Canal was given owing to non-germination of the sariah seed (Sinapis glauca) during the rabi season.

28. The charges on account of maintenance and repairs during the year including the Muradwah were Rs. 31,486, which includes Rs. 8,328 for establishment and tools and plant: the cost of revenue collection was Rs. 12,063 and the total charges against revenue were Rs. 43,549. The percentage of expenditure on revenue was 27.59 and the cost of maintenancé per acre '40. The net revenue realized during the year was Rs. 1,04,406 against Rs. 79,355 of the preceding one; the interest charges for the year were Rs. 41,748 and the net profit Rs. 62,658; the balance of net profit to the end of the year was Rs. 4,92,113. The loss on account of hakaba on land in Khelat and jághirs in Upper Sind Frontier was Rs. 27,090.

- 29. The average discharge of the Desert Canal proper from the 10th June to the 25th September was 1,581 cubic feet per second against 1,149, or an increase of 432 cubic feet per second over that of the previous year. The duty of water for 1883-84 was 74.22 acres per cubic foot per second; the inundation of that year having been in the higher reaches of the canal lower than in 1882 and not of such long duration, more advantage was taken of the water, and the duty therefore per cubic foot per second is rather high. The average discharge of the Muradwah was 385 against 308 of the previous year. The kharif area irrigated on the Desert Canal and the Muradwah was 95,440 and 11,710 acres respectively, exclusive of 19,011 and 3,942 acres flooded during the season for rabi.
- 30. The inundation of 1884 was the best on record for this canal, its gauge readings from the 15th June to 25th September proving beyond doubt its steady character: 2.50 feet of water was admitted for the supply of the Railway tanks at Jacobabad and Jatpat on 1st May, the up-stream gauge reading 5.90 feet. As very few zamindarr kurriahs were opened before the 15th June full supply was not admitted, as with 6.00 feet on the down-stream gauge Head Regulator three breaches occurred in the lower reaches of the canal, the gauge at Khaira Garhi reading 8.30 feet or 1.02 feet above full supply. In the branches of the Begári also the supply was abundant throughout the year, rendering the fixing of needles across the main canal, as last year, unnecessary.

31. The result of the season's operations as compared with those of the previous year is given in the following table:—

				Cı	JLTIVATION.		Assessed Revenue.			Remis-	Net
Years.				C Kharif.	Rabi.	Total.	Kharif.	Rabi,	Total	sions.	assessed Revenue.
Fron	tier Distr	icts.		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.
1883-84 1884-85		•••		89,472 96,258	2,165 16,865			3,805 29,441	1,85,562 2,19,439	4,265 1,430	1,81,297 2,18,009
Difference	• •••	•=	·	+ 6,786	+14,700	+21,486	+8,241	+25,636	+33,877	- 2,835	+36,712
	Shikarpur			•				•		•	•
1883-84 1884-85	,	•••	:::	13,627 18,596	38 496			131 1,752	35,823 49,228	420 	35,403 49,228
Difference		•••		+4,969	+ 458	+5,427	+11,784	+1,621	+13,405	-420	+13,825
	Khelat.										
1883-84 1884-85		• •••		36,942 34,607	209 2,066			212 2,195	38,100 36,961		38,100 36,961
Difference				-2,335	+1,857	-478	-3,122	+1,983	-1,139		-1,139

The increase on the Begári in the Frontier district was 21,486 acres of cultivation and a net assessed revenue of Rs. 36,712. The increase in the Begári running past the Shikárpur district was 5,427 acres and a net assessed revenue of Rs. 13,825, the aggregate increase for both the districts being 26,913 acres and Rs. 50,537 net assessed revenue. These results are satisfactory, and are due to the excellent supply of water and the working of settlements in certain talukas through which the canal runs past. The remission of Rs. 1,430 was given on account of non-germination of seria seed during rabi as in the case of the Desert Canal. The result on land in Khelat is very unsatisfactory, but the actual area cultivated according to statement of crops appears to have been 38,973, and the reason why this area and the assessment thereon have not been shown is due to the same cause as explained in para. 27 ante, in regard to Khelat land watered by the Desert Canal. In sending up Canal Return IX. the Political Agent, Jacobabad, has reported that remissions to the extent of Rs. 13,559 have been recommended for sanction to the Agent Governor General, Beluchistán; and if this be sanctioned the result will be a most unsatisfactory one.

32. The charges on account of maintenance and repairs were Rs. 58,350, including Rs. 13,669 for establishment and tools and plant; the cost of revenue B 1169-4

collection was Rs. 22,835 and the total revenue expenditure Rs. 81,185. The percentage of expenditure on revenue was 29.51 and the cost of maintenance per acre .46. The net revenue realized during the year was Rs. 1,78,202, the interest charges Rs. 60,602, the net profit for the year Rs. 1,17,600, and the balance of net revenue to the end of the year Rs. 5,14,728. The loss to Government on account of lands in Khelat and jaghirs in British territory was Rs. 41,709.

- 33. The average discharge of the Begári from the 10th June to 25th September was 4,298 cubic feet per second against 3,153 in the previous year. The area irrigated during the kharif season was 157,372 which includes jághir land in the Frontier and Shikárpur districts: an area of 25,057 was flooded during the season for rabi.
- 34. Further than the ordinary eating away of the banks little change in the river has taken place as affecting the bund. At the mouth of the Desert Canal a dhand is now flowing and the river has taken to the opposite bank. Opposite mile 40 of the bund a strong current set in against the bank, but it did not act prejudicially as the river subsided soon after. From this to Chandur the river has again returned to the high bank, having scoured away the silt deposited in the previous year. From Chandur to the new cut made in 1883 little change has taken place. The groyne at Chandur has worked very well, the pitching put on during the working season showing no signs of injury. A number of leaks occurred chiefly at the roots of trees, and these were detected at once, cut out and re-filled before any material damage occurring.
- 35. The trees in front of the bund, particularly the babul (Acacia arabica); have reached a good height and afford plentiful shade during the hot weather, but the roots spreading transversely in the front slope are a source of danger and will have to be cut down. Fruit and other trees have been planted and are doing well: they have been brought up from seeds sown in the garden at Badani.
- 36. The expenditure on maintenance and repairs and conservancy of the bund, maintenance of the garden at Badani, the rent of the telegraph effice there during the inundation season, and the maintenance of the Bakshaliwah, was Rs. 38,786; the expenditure on establishment and tools and plant Rs. 5,748 and the cost of revenue collection Rs. 517: total charges being Rs. 45,250, and the net receipts Rs. 7,316.

# SHIKARPUR CANALS.

37. The canals in this district worked well, the result being a considerable increase over the area and assessment of the previous year as will be seen from the following figures in the case of the canals as well as the bunds in Rohri.

<b>77</b>		C	ULTIVATION	τ.	Asse	ssed Reve	Remis-	Net	
Years.		Kharif. Rabi.		Total.	Kharif.	Rabi.	Total.	sions.	Assessed Revenue.
		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.
1883-84 1884-85		33,171 46,642	10,520 21,593	43,691 68,235	86,946 1,07,947	28,933 46,680	1,15,879 1,54,627	2,110 356	1,13,769 I,54,271
Difference		+13,471	+11,073	+24,544	+21,001	+17,747	+38,748	-1,754	+40,502
	·			BUNDS IN	N ROHRI.				
1883-84 1884-85		1,740 3,207	565 770	2,305 3,977	6,128 6,791	2,087 1,531	8,215 8,322	2,427 	5,788 8,322
Difference		+1,467	+205	+1,672	+ 663	+ 556	+107	-2,427	+2,534

On the canals in the Rohri districts there was an increase of cultivation to the extent of 24,544 acres and an increase in the net assessment of Rs. 40,502. On the bunds in Rohri there was an increase of 1,672 acres of cultivation and an

increase in the net assessment of Rs. 2,534, or in the aggregate under both, 26,216 acres of cultivation and Rs. 43,036 of net assessment. Of this Rs. 38,104 are due to increase of cultivation and Rs. 4,932 to the revision settlement current in the Rohri Táluka. The cause of the increase of cultivation is due to liberal expenditure of funds to put the canals in good order, to the favourable nature of the inundation, sloping tail of the Imamwah to a proper gradient, and to the opening of a new mouth to supply both the Masu and Maharowahs. The assessment of Rs. 1,531 for the rabi area of 770 acres for the year of report is questionable, as in the previous year with only 565 acres the assessment was Rs. 2,087: but this arbitrary result, it is said, is due to the greater portion of kharif numbers bearing lighter assessment having been brought under rabi cultivation during the year. The expenditure for maintenance and repairs was, for the canals in Rohri, Rs. 33,697 including establishment and tools and plant, and Rs. 14,099 for revenue collection. On the bunds in Rohri the expenditure under these heads was Rs. 5,168 and Rs. 749 respectively.

38. The Sind Canal was opened on the 31st May and worked well. One breach occurred at the 3rd mile and was promptly closed the same day without any damage occurring. The rice crops were fine: but the jovári crops suffered somewhat by being beaten down by rain which fell at the end of August and beginning of September. There were a large number of applications for water for land hitherto uncultivated: but they could not be complied with, the supply being just sufficient for ordinary requirements. When the widening of the mouth, which was taken in hand during the working season of 1884-85 and partially completed at the beginning of the ensuing kharíf season is completed, there will be an ample supply of water, and all applications for water can be complied with.

29. The result of the season's operations as regards the Sind Canal is given in the following table:—

Years.		CULTIVATION	۲.	Ass	ssed Reve	NUB.	Remis-	Net Assessed
i cars,	Kharif. Rabi.		Total.	Kharif.	Rabi.	Total,	sions.	Revenue.
	Acres.	Acres.	Acres.	· Rs.	Rs.	Rs.	Rs.	Rs.
1883-84 1884-85	1 40 500	4,328 5,721	41,184 46,221	1,06,222 1,15,719	8,792 16,120	1,15,014 1,31,839	2,277 13	1,12,737 1,31,826
Difference	+3,644	+1,393	+5,037	+9,497	+7,328	+ 16,825	-2,264	+19,089

The increase in the area of cultivation was 5,037 acres and the increase in the net assessment Rs. 19,089. The cause of the increase was due to the new mouth and to the improvement at the tail of Chota Begári, its branch, and also to the favourable nature of the inundation. When the revision settlement comes into force in 1885-86 the expectations from this canal are great as the levy of enhanced rates on fresh lands as well as existing lands will raise the revenue of the canal considerably. The expenditure on maintenance and repairs, including establishment and tools and plant, was Rs. 13,302, and cost of revenue collection Rs. 12,111.

40. There were several leaks through this bund, but were, with one exsuktur-Begári Bund. ception, closed before any damage was done. This one occurred on the 16th June at the commencement of the loop which begins 66 feet beyond the 10th mile, and before it could be stopped it had opened out into a breach 50 feet wide and 5 feet deep. Fortunately, however, there was a village which was endangered by the breach so that there was no difficulty in obtaining labour and the breach was closed on the 20th idem without danger either to the crops or the village. Water percolated through the bund along the greater portion of its length, but not to such an extent as to cause anxiety. The expenditure on maintenance and repairs was Rs. 33,022, establishment and tools and plant Rs. 3,751: total Rs. 35,773: receipts Rs. 2,534.

### GHA'R CANALS.

41. The Sukkur Canal was opened on the 25th May and the supply throughout the year was good. During the year 13 masonry heads were constructed. The old head was kept open throughout the rabi season and there was not much deposit of silt; during the kharif season, however, the back water deposited silt in small quantities. The depth of silt at the mouth about the middle of November was over 5', or an increase of 1'9" for the season. The canal had silted 2' as far as the 18th mile. The revenue results of the canal however have been satisfactory as will be seen from the figures in the following table:—

Years.			CULTIVATION.		Net	enus.	RATE PER ACRE.			
Toute.		Kharif.	Rabi.	Total.	Kharif,	Rabi,	Total.	Kharif.	Rabi.	Mean.
		Acres.	Acres.	Acres.	Rs.	Ŗs.	Rs.	Rs.	Bø.	Rs.
1881-82 1882-83 1883-84 1884-85	:: ::	63,165 56,024 46,468 53,219	3,139 17,259 13,162 17,838	66,304 73,283 59,630 71,057	1,16,823 1,41,575 1,21,685 1,33,965	3,825 29,515 31,810 47,347	1,20,648 1,71,090 1,53,495 1,81,312	1·91 2·53 2·62 2·52	1·22 1·71 2·42 2·65	1·82 2·33 2·57 2·31

- 42. The result for the year, as compared with the previous years, is an increase of 11,427 acres of cultivation and Rs. 27,817 of net assessed revenue. This satisfactory result is due to the favourable nature of the inundation and the supply throughout the year having been good. Remissions to the extent of Rs. 1,429 and Rs. 1,820 were given for the kharif and rabi respectively. Nearly the whole of these remissions were given for causes with which the canal had nothing to do.
- 43. The expenditure on maintenance and repairs and establishment and tools and plant was Rs. 22,493, cost of revenue collection Rs. 9,789, making a total charge against revenue of Rs. 32,282. The irrigation share of land revenue together with hakaba and miscellaneous receipts came to Rs. 98,294, the balance of net revenue after deducting working expenses was Rs. 65,503. The percentage of expenditure on revenue was 19.71 and the cost of maintenance per acre .45. The average discharge of the canal was 1,902 cubic feet per second against 1,786 of the previous year. The total kharif area irrigated was 53,704 acres and the duty 28.23 acres to the cubic foot of supply.
- Ghar.

  Ghar was flowing throughout the cold weather. At the commencement of the season the bed of the canal was 2' below zero at mouth, but at the end of the season the river altered its course immediately above the mouth and this threw 4' of silt into the canal. The supply however continued unusually good throughout the year, and in consequence there was a great scour. The great point to note this year is the excessive velocity maintained in the canal, when it was 3 40' below full supply level, i. e. with 8.60' on the gauge at the mouth a surface velocity of 4.58' per second was gauged. The result was that the canal has widened considerably at all narrow places. There, were several breaches, two of which only were serious. They were caused by failure of zamindari canal heads which were unusually tried owing to an excessive head of canal water near them. The first occurred through a brick and mud built sluice which failed at 10th mile 6th furlong: it was closed on the following day. The second occurred at 16th mile 1st furlong through a canal head protected with brushwood facine: it was closed after 10 days. Notwithstanding these accidents the results are tolerably favourable as will be seen from the figures in the following table:—

77		C	ULTIVATION	r	NET A	ssessed Re	VENUE.	RATE PER ACRE.			
<b>Y</b> еага.		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.	
		Acres,	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1881-82 1882-83 1883-84 1884-85	••• ••• •••	182,043 207,700 170,523 182,753	26,223 22,565 24,262 29,821	208,266 230,265 194,785 212,574	5,72,600 6,52,300 6,20,781 6,42,371	55,467 72,383 89,696 1,03,331	6,28,067 7,24,683 7,10,477 7,45,702	3·14 3·14 3·64 3·51	2·11 3·21 3·69 , 3·46	9 3·01 3·14 3·65 3·32	

- 45. As compared with the previous year the result is an increase of 17,789 acres of cultivation and an increase of Rs. 35,225 of net consolidated assessment. This satisfactory result is due of course to an extension of cultivation and the favourable nature of the inundation, and also to enhanced rates levied under the revision and other settlements. A sum of Rs. 12,933 was given on account of remissions for the kharif, but it is believed that the whole of this is not due to damages to crops by breaches. A sum of Rs. 1,447 was also given as remissions for the rabi.
- 46. The expenditure under maintenance and repairs, including establishment and tools and plant, was Rs. 89,641: the cost of revenue collection Rs. 57,717: and the total charges against revenue Rs. 1,47,358. The irrigation share of net assessed revenue, with hakaba and miscellaneous receipts, was Rs. 5,79,642 and the balance of net revenue, after deducting working expenses, Rs. 3,91,179; the percentage of expenditure on revenue was 21.73 and the cost of maintenance per acre '67. The average discharge of the Ghar was 4,888 cubic feet per second; the total kharif area irrigated was 187,296 acres, and the area irrigated per cubic foot of supply was 38.32.
- Western Nára. well throughout the year. As in the case of the Ghar, so in this canal there was considerable scour, for although the gauge at mouth read less than in 1883 the height of the gauge at Radhan continued greater during the whole season. No important breaches occurred and almost all were closed by the zemindars nearest them. 57 occurred in all and submerged upwards of 200 acres of land, on some of which remissions had to be given. The excessive rainfall this year brought down the hill floods in the early part of the kharif season and destroyed 5,041 acres of kharif, and it is believed that of the total remissions of Rs. 9,608, upwards of Rs. 7,000 or thereabouts were given for this disaster. During the year an old canal, the Kudawah, that had been closed for years on account of the unsafe condition of its head sluice, was reopened, and about 2,700 acres, it is said, have been brought under cultivation. The results of the Western Nára and its branches are given in the following table:—

37		C	ULTIVATION		Net A	ssessed Re	venue.	RATE PER ACRE.			
¥е	ars.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.	
		 Acres.	Acres.	Acres,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1881-82 1882-83 1883-84 1884-85	•••	 104,976 91,636 73,867 104,463	21,667 31,173 24,651 27,429	126,643 122,809 98,518 131,892	3,56,823 2,58,949 2,52,140 3,38,996	71,002 1,16,910 88,962 1,01,280	4,27,825 3,75,859 3,41,102 4,40,276	3·40 2·82 3·41 3·24	3·27 3·75 3·61 3·69	3·38 3·06 3·46 3·33	

- 48. As compared with the previous year the result is an increase of cultivation to the extent of 33,374 acres and an increase of Rs. 99,174 of net consolidated assessment, which is a very satisfactory and unprecedented result indeed, due to increase of cultivation, working of temporary settlements in certain talukas, thorough clearance, and to the favourable nature of the inundation. For the kharif and rabi, remissions to the extent of Rs. 9,608 and Rs. 315 respectively have been given. Much of these of course are due to the disaster mentioned above. The cost of maintenance and repairs, including establishment and tools and plant, was Rs. 58,959; cost of revenue collection Rs. 41,967; and the total charge against revenue Rs. 1,00,926. The percentage of expenditure on revenue was 24.87 and the cost of maintenance per acre 71.
- 49. The Wahurwah worked fairly well, the water rising 3 feet higher than the previous year. The canal has suffered much from encroachments of the river to work well. The area irrigated on this canal under both the agricultural seasons was 8,766 acres and the net assessed revenue Rs. 23,273, against the area and net assessed revenue of the previous year of respectively 7,100 acres and Rs. 17,137; the increase was 1,666 acres of cultivation and Rs. 6,136 of net assessed revenue, which are favourable results. The expenditure on maintenance and repairs,

including establishment and tools and plant, was Rs. 2,183; cost of revenue collection Rs. 2,510; total charges against revenue Rs. 4,693.

- Marvi. It worked satisfactorily, the gauge reading from 2 to 5 feet higher than last year. The river has left the new mouth excavated in 1880-81 and the canal is now supplied from a dhand 4 miles long. The area irrigated on this canal was 3,744 acres and the net assessed revenue Rs. 11,117 against an area and net assessment of 3,446 acres and Rs. 10,056 of the previous year: the increase therefore was 298 acres and Rs. 1,061 of revenue, which is on the whole satisfactory. The expenditure on maintenance and repairs, including establishment and tools and plant, was Rs. 2,252 and cost of revenue collection Rs. 696; total charge against revenue Rs. 2,948.
- 51. Of right bank bunds the Jhali, Mitho, and Magsi bunds may be said to have met with disasters. First as to Jhali bund; the Right bank bunds. river threatened to encroach on the embankment between the 4th and 5th miles, and between the 18th mile and Ghar mouth. After an inspection of both places a loop bund was decided upon and constructed. Its length was 23 miles and at one place 11 feet of water were expected against it. Three large masonry sluices were built through it to provide for existing irrigation. As anticipated, the river continued to encroach steadily, though slowly, during the cold weather, but from the beginning of June the erosion became much more rapid, varying from 100 to 200 feet a week. On the 20th August the river carried away a part of the bund and continued to advance until altogether 5 of a mile was washed away. It is evident from this that had not the loop bund been constructed, a most serious flood would have occurred, extending probably to the Manchar and necessitating remissions to a very considerable extent. On the 13th July the space between the old bund and the new loop was made to fill with water by passing water through existing sluices, so that by the time the river came against the loop it was already well saturated and had been thoroughly tested. The other disasters which happened on this bund were the cyclonic storms described in paragraph 4 of the general review. Next as to the Mitho bund: the river steadily encroached towards this bund throughout the season, and in July a short loop bund behind it was rendered necessary: this was carried out successfully. The river however carried away a part of the bund on the 29th August, at a point 300 feet north of the Fordwah sluice. The Magsi bund is the next to be noticed. This bund was constructed by the zemindars in 1882 and repaired by Government in the following year.. The river encroached steadily towards it during the year. On the 17th August a part of it was carried away and was replaced by a loop bund, 1 mile 4 furlongs, which was thrown up by zemindars behind the original bund. The cost of maintenance and repairs, including tools and plant, on the right bank bunds, was Rs. 17,460, and the cost of revenue collection on a small area of cultivation Rs. 16.

### THAR AND PA'RKAR.

### EASTERN NÁRA CANALS.

52. The canals in this district worked well, the result being an increase in the area and assessment over that of the previous year, as will be seen from the figures in the following table for the whole of the Eastern Nára works for the year under review and for three previous ones:—

Years.		CULTIVATION	N.	NET A	sessed Rev	ENUE.	RATE PER ACRE.			
i ears.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.	
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1881-82 1882-83 1883-84 1884-85	59,389 67,161	18,869 15,948 25,421 16,672	• 87,871 75,337 92,582 109,490	1,43,471 1,09,281 1,40,233 1,96,579	30,965 25,946 41,612 29,151	1,74,436 1,35,227 1,81,845 2,25,730	2·08 1·84 2·09 2·11	1·64 1·64 1·64 1·74	2:00 1:79 1:96 1:96	

- 53. As compared with the previous year the result was an increase in the area and net assessed revenue of 16,908 acres and Rs. 43,885, the remissions being Rs. 267. As compared with the next previous year the result is even greater, and bearing in mind the improved state of affairs it may be confidently asserted that cultivation in the Nára valley will go on increasing rapidly, and in the course of a few years the canal revenue will reach a considerable sum. The expenditure on maintenance and repairs, including establishment and tools and plant, was Rs. 64,879; cost of revenue collection Rs. 21,337; total charges against revenue being Rs. 86,216. The percentage of expenditure on revenue was 38.97 and the cost of maintenance per acre .77. The net revenue after paying working expenses was Rs. 1,29,156, but deducting interest charges there was a deficit of Rs. 39,034.
- 54. The Mithrao Canal was opened on the 16th May and worked well Mithrao Canal. throughout the season, the cultivation on the main canal and branches receiving an ample supply of water. There were no complaints. There were two small breaches, but no damage resulted therefrom. The result of the year's operations is given in the following table:—

• ************************************	· c	ULTIVATION	г.	Net As	ssessed Rev	rnu <b>e.</b>	RATE PER ACRE.		
Years,	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1881-82 1882-83 1883-84 1884-85	49,825 51,770	8,568 7,168 13,199 7,201	67,559 56,993 64,969 73,092	1,20,587 91,094 1,06,967 1,37,596	13,821 11,602 20,269 9,608	1,34,408 1,02,696 1,27,236 1,47,204	2·04 1·83 2·07 2·08	1.61 1.62 1.54 1.33	1·99 1·82 1·96 1·94

- 55. The result of the year, as compared with that of the previous one, is an increase in the area of cultivation and net assessed revenue of 8,123 acres and Rs. 19,968. This satisfactory result is due to the fact that the rapid extension of the protective embankment along the canal gives confidence to the zemindars holding land north of Samara dhand, and because there was ample water in the canal at the beginning of the season to soften and plough the land. It may be said to be due also to the circumstance that the harvest of 1883-84 having given them a good return, enabled some of the zemindars to pay off their debts, so that for the year under review they were in a position to provide grain for more extensive cultivation, and to the lands having improved from the long immunity from floods.
- 56. The expenditure on maintenance and repairs, including establishment and tools and plant, was Rs. 31,735; cost of revenue collection Rs. 13,289; total charges against revenue Rs. 45,024. The percentage of expenditure on revenue was 33.67 and the cost of maintenance per acre 61. The average discharge of the canal during the kharif season was 990 cubic feet per second, and the duty 67.26 acres to the cubic foot.
- 57. The Thar Canal was opened on the 3rd June. There was not sufficient supply during June, partly because of the difficulty of getting water there in time without endangering the Makhi and other bunds, and partly from a desire to avoid a surplus, which would have gone down the Puran and rendered the work of "excavating a channel from head of Thar Canal to the sea" impossible for that season. This work however could not be proceeded with, all the available labour having been concentrated at the Mithrao Canal protective embankment. The canal worked well, the result being an increase in the area and assessment, as will be seen from the following table:—

•	CULTIVATION.					sessed Rev	ENUR.	RATE PER ACRE.			
Year	8.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.	
· · · · · · · · · · · · · · · · · · ·		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1881-82 1882-83 1883-84 1884-85	••	7,286 13,003	4,467 1,864 3,056 2,630	9,299 9,150 16,059 23,176	10,553 15,502 28,749 45,472	6,597 2,398 4,241 3,918	17,150 17,900 32,990 49,390	2·18 2·13 2·21 2·21	1·47 1·28 1·38 1·48	1·84 1·95 2·05 2·13	

- 58. As compared with the previous year the result is an increase in the area of cultivation and net assessment of 7,117 acres and Rs. 16,400. This satisfactory result is due to the completion of the protective embankment and to the thorough clearance of the canal and its branches. There is every probability of the cultivation increasing every year until the maximum is reached. The expenditure on maintenance and repairs including establishment and tools and plant, was Rs. 19,132; cost of revenue collection Rs. 4,490; total charges against revenue Rs. 23,622. The percentage of expenditure on revenue was 52.41 and the cost of maintenance per acre .98.
- 59. The area irrigated on the Dimwah, under both kharif and rabi, was 1,796 acres, the net assessed revenue being Rs. 3,160 against 1,276 acres, and a net assessed revenue of Rs. 2,113 of the previous year. The cost of maintenance and repairs, including establishment and tools and plant, was Rs. 1,661; cost of revenue collection Rs. 284; total charges against revenue being Rs. 1,945. The percentage of expenditure on revenue was 68.29 and the cost of maintenance per acre 1.408.
- 60. The area irrigated on the Heranwah, under both kharif and rabi, was

  Heranwah.

  586 acres and the net assessed revenue Rs. 909 against
  225 acres and a net assessed revenue of Rs. 359 of
  the previous year. The cost of maintenance and repairs, including establishment and tools and plant, was Rs. 128; cost of revenue collection Rs. 82; total
  charges against revenue being Rs. 210.

### HYDERABAD COLLECTORATE.

### Hyderabad Canals.

61. All the canals in this district were flowing on the 10th June and all continued to flow till the end of September, a circumstance which goes to prove that the inundation was an exceptionally good one. Taking the main canals in order from the northern part of the district, the Mehrabwah commenced with a fair supply, and as the river rose the supply became more than was required, and much of the excess water was turned on to low lands by which means a large area of rabi crop was grown. The supply in the Nasrat from the commencement of the season was excellent, and lands which have lain waste for years have been brought under cultivation. Of the Naolakhi little need be said beyond that the supply was good and the crops were excellent. The supply in the Dambro and Dadwahs was only fair at the commencement of the season, as the Gharo, which feeds them, silted and did not therefore work well; the river however carried away the silted portions in June and after that the supply was excellent. The Reinwah for the first time drew its supply from the Laka-Nasri dhand; it worked well and gave an ample supply. The Alibhar Kacheri, Marak, Gharo Mahmuda, Sarfraz, and the Kari Shumali also worked well, giving an ample supply for all requirements. On the Nasirwah however there were, at the commencement of the season, complaints as to the supply and it is thought that the bund at the 12th mile had burst; but as this was intact the head was examined and then the cause was traced; the river having changed its course suddenly and setting on the canal mouth had absolutely closed it, having filled it almost in level with the land for upwards of 20 feet. This was removed and an opening made from the Richal dhand. This dhand happening to be well supplied, a fair supply was maintained from it to the end of the season. The result of the year's operations as well as those of three previous ones are given below:-

*		Cultivation	· `	NET A	ssessed Re	venue.	Rate per Acre.		
Years.	Kharif.	Rabi	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1881-82 1882-83 1883-84 1884-85	262,135 257,155	17,188 30,015 8,562 19,274	277,087 292,150 265,717 303,638	6,18,970 5,56,760 5,67,794 6,28,461	19,254 80,502 22,092 43,046	6,38,224 6,37,262 5,89,886 6,71,507	2·38 2·12 2·21 2·21	1·12 2·68 2·58 2·23	2·30 2·18 2·22 2·21

62. As compared with the previous year the result is an increase in the area cultivated and net assessed revenue of respectively 37,921 acres and

- Rs. 81,621, and this appears to be the first year in which the revenue results of this district reached such a sum as Rs. 6,71,507, and the probabilities are that the cultivation will go on increasing every year as the cultivators are endeavouring to make the most of the present improved state of affairs. During the year remissions to the extent of Rs. 59,465 (for the kharif) and Rs. 926 (for the rabi) were given. This was unfortunate, but it appears, as already explained under paragraph 16 of the general review, that the greater part, if not the whole, of the kharif remissions were granted for lands which were left uncultivated, and which, according to fallow rules, ought to have been cultivated.
- 63. The expenditure on maintenance and repairs, including establishment and tools and plant, was Rs. 1,80,066; cost of revenue collection Rs. 57,775; total charges against revenue Rs. 2,37,841. The percentage of expenditure on revenue was 38.34 and the cost of maintenance per acre 68. The discharges for a few of the canals are given in Table VIII. Of the four canals in this district, for which capital and revenue accounts are kept, viz. the Mehrabwah, Alibahr Kacheri, Great Marak, and the Sarfraz, the first produced a net revenue, after deducting working expenses, of Rs. 3,156, the second a deficit of Rs. 451, and the third and fourth a net revenue each of Rs. 45,585 and Rs. 5,032 respectively. The amount of loss to the whole of the canals in this district on account of difference between assessments in force for jaghir and Government lands was Rs. 83,455.

### FULELI CANALS.

64. Notwithstanding the favourable nature of the inundation the results on the canals in the Fuleli Districts, unlike those in other districts, were not favourable as will be seen from the figures in the following table:—

Va	ars.				CULTIVATION	i.	Net A	ssessed Rev	enu <b>e.</b>	RATE PER ACRE.		
16				Khari <b>L</b>	Rabi:	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Mean
<del> </del>				Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,
1881-82 1882-83 1883-84 1884-85		::	::	166,037 144,418 156,645 158,706	7,209 10,863 5,668 11,771	173,246 155,281 162,318 170,477	3,71,935 3,36,099 3,83,536 3,58,135	10,751 16,866 10,997 20,579	3,82,686 8,46,965 3,94,533 3,78,714	2·24 2·33 2·45 2·25	1·49 1·00 1·94 1·74	2·21 2·23 2·43 2·22
2 1 1881-82 1882-83 1883-84 1884-85	••	 	::	14,619 15,754 16,841 11,824	424 1,067 823 871	15,048 16,821 16,664 12,695	35,865 84,276 47,962 33,606	918 1,061 1,937 1,900	36,783 85,337 49,899 35,606	2·45 2·17 2·93 2·84	2·16 1·00 5·99 2·18	2·4 2·1 2·9 2·80

- The result for the year on the Fuleli is an increase of 8,164 acres of cultivation and a decrease of Rs. 15,819 of net assessed revenue. The result on other canals by similar comparison is a decrease in the area of cultivation and net assessed revenue of respectively 3,969 acres and Rs. 14,393. Taking the canals in the district as a whole the result is a net increase of 4,195 acres of cultivation and a decrease of Rs. 30,212 of net assessed revenue, the irrigation share of which is Rs. 27,190. This result, as has been noticed in paragraph 5 under general review, is an arbitrary one indeed, as it is not apparent why an increased area of cultivation of 4,195 acres should result in a decreased revenue. There is probably some reason for this, but the Irrigation Department, as remarked in the paragraph referred to, has not been made aware of it. On the Fuleli remissions to the extent of Rs. 3,231 were given; the greater part of this sum was due to damages to crop by breaches: on other canals a small sum, viz. Rs. 15, was given in remissions. Some of the canals in the Fuleli Districts, as for instance the Aliwah, Sherwah, and Sanhi Guni, being the three branches into which the Guni finally breaks up, are said to be in a bad state, and the result of this is traced to the circumstance that there is not employment for nearly all the agricultural population, cultivation is cramped and crops are liable to destruction in different places from drought or floods; parts of the districts are submerged; others are without water for ordinary irrigation, and the loss of revenue due to this state of things is put down at between 1 and 1½ lákhs per annum. Extra funds may be necessary to put the canals referred to in order.
- 66. Taking all the canals in the districts together, the expenditure on maintenance and repairs, including establishment and tools and plant, was

Rs. 2,04,477; cost of revenue collection Rs. 28,277; total charges against revenue being Rs. 2,32,754. The percentage of expenditure on revenue was 58.93 and the cost of maintenance per acre 1.03. The amount of loss to canals on account of difference between assessments in force for jaghir and Government lands was Rs. 74,393. The net revenue of the Fuleli, after deducting working expenses, was Rs. 37,314. The average discharge of the Fuleli and some other canals are given in Table VIII. The average before improvement for the Fuleli has been reduced for the first time from Rs. 1,67,604 to Rs. 1,30,284.

### KARA'CHI COLLECTORATE.

### KARA'CHI CANALS.

The outturn of the year's irrigation operation compares very favourably with that of the previous year, showing a marked increase of cultivation and revenue and a considerable decrease in remissions. In the Sehwan District, comprising the tálukas of Dadu, Sehwan, Manjhand, and Kotri, the kharifo and rabi crops were both above the average; in the Dadu Taluka this result was chiefly due to the good and steady supply in the Nára. In the Tatta, Mirpur, Sakro, and Ghorabari Talukas, which form the Jerruck District, the cultivation was about the average. In the Sháhbandar District, comprising the Sujáwal, Mirpur Batoro, Jati, and Shahbandar Talukas, there was a slight increase in kharif cultivation, principally in the Sujáwal Táluka, accompanied by a decrease of about Rs. 5,000 of kharif revenue due to a falling off in the Mirpur Batoro táluka. This decrease of revenue can only be accounted for by the usual restriction of cultivation that invariably takes place in the second year of a new settlement. In this district there was a considerable increase of rabi cultivation on account of floods from some breaches in the river bunds. The results of the year's operations for the whole of the canals in the Karáchi Canals District are given in the following table:—

. V		CULTIVATION.		Consoli	DATED ASSES	Re		Net Assessed		
Years,	Kharif.	Rabi.	Total.	Kharif.	Rabi.	· Total.	Kharif.	Rabi.	Total.	Revenue.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1883-84 1884-85	100 057	35,851 45,319	211,235 231,976	4,67,053 4,77,245	1,06,162 1,28,542	5,73,215 6,05,787	58,640 11,763	2,981 5,051	61,621 16,814	5,11,594 5,88,973
Difference	+11,273	+9,468	+20,741	+10,192	+22,380	+32,572	-46,87,7	+2,070	-44,807	+77,379

- 68. There was an increase in the area of cultivation and in net assessed revenue of 20,741 acres and Rs. 77,379 respectively. These favourable results are due entirely to the increased expenditure on ordinary clearance and repairs to river embankments and the better character of the inundation. The greater part of the remissions were due to crop sown on high land, to floods from the river in the Shahbandar Districts and Ghorabari Taluka, to afflux of salt water at the tail of some canals, and to deficient supply on high lands. The remissions shown in the above table are also for damages done by rats and other outside causes.
- 69. The Nára, which is the principal irrigating channel of the Sehwan and Dadu Tálukas of the Sehwan District, worked exceedingly well; throughout the kharif season the supply was seasonable and ample, and there was also a good supply for wheat in the rabi season. The supply in this canal has been so good for last two seasons that the landowners on the west are endeavouring to get a share, instead of their present precarious supply from rain in the hills. It is doubtful however whether cultivation from the Nára can be much extended in this direction, for the slope of the country is unfavourable and little water can be spared without increasing the carrying capacity of the canal. As a slight help to this end the old embankments are gradually strengthened, and when complete some surplus water may possibly be available for distribution on the west bank. The other canals in this district are small inundation canals; they carried a good supply and worked very well. The only canals in the Jerzuck District requiring remark are the Kalri and Baghar. The supply in the former was excellent throughout the season and worked well in every respect, supplying all cultivation fully and in due time. In the Baghar also there was a marked

improvement evident, the supply being very fair, and only failing in some few numbers of very high lying land. The new mouth worked very satisfactorily, and there is every hope of its restoring the land on this canal to its former prosperous condition, as it is enlarged and regulated. The other canals are unimportant but worked satisfactorily, affording ample water for all purposes.

- 70. Some dehs along the Uchita mouth of the Indus suffered from afflux of sea water which was greater than usual as the new mouth of this branch had not enlarged itself sufficiently to carry a supply of fresh water able to keep back the salt: but this is not likely to happen again as the mouth is now fairly wide. The supply in this branch of the Indus was very bad the previous season, and fearing a repetition of this a considerable area of land was left uncultivated till too late and there was some failure of crops in consequence.
- 71. The usual floods swept over the Ghorabari Táluka, it is hoped for the last time, as the Bukerani bund, since taken in hand, is now completed.
- 72. In the Shahbandar District the principal canal is the Pinyari which waters by far the greater part of the four talukas. The supply in this important feeder was as good as it is ever likely to be: it was amply sufficient and seasonable, and for the first time for years there were no breaches. This satisfactory result is owing to the favorable nature of the inundation, the thorough clearance carried out in most of the branches and the power of regulating the supply afforded for the first time by the sluices constructed below Darah. The supply and working of the other canals in this district were very fair and the harvest was the best for many years. This district is protected from river floods by a continuous line of embankment 65 miles long which is in tolerably fair repair and will yearly gain strength from consolidation. There were several leaks on this line, only one turning into a breach, but it occurred late in the season and the damage was trifling.
- 73. The expenditure on maintenance and repairs of the canals and bunds in the whole district was Rs. 1,57,253; establishment and tools and plant Rs. 45,501; cost of revenue collection Rs. 53,956; total charges against revenue Rs. 2,56,701. The percentage of expenditure on revenue was 47.02 and the cost of maintenance per acre 1.02. The amount of loss to the canals on account of difference between assessments in force for jághir and Government lands was Rs. 37,928.

J. E. WHITING, M.A., M.I.C.E., Acting Superintending Engineer for Irrigation in Sind.

Superintending Engineer's Office, • Camp Sehwan, 15th December 1885.

No. 4918 of 1885.

Public Works Department.
(Irrigation).
Commissioner's Office, Camp Akatar,
22nd December 1885.

### Forwarded to Government.

- 2. The inundation of 1884 was, as explained by the Acting Superintending Engineer for Irrigation, a remarkably good one, and the season consequently was an excellent one for cultivation. The rainfall was also favourable. As was to be expected, the favourable inundation led to an increase in cultivation, the increase over the area cultivated in 1883-84 being acres 156,447 of kharif and acres 67,715 of rabi, yielding an increased irrigation revenue of Rs. 4,48,012, a result which, though due to a favourable inundation, could not have been counted on, had not the improved clearances of late years rendered increased cultivation possible and the protective embankments given the zamindárs confidence sufficient to induce them to bring fresh lands under the plough. Some of the increase in revenue is also, as Mr. Whiting points out, due to increased rates, but as increased rates would rather have a tendency to check than increase cultivation, the increase is all the more satisfactory.
- Mr. Whiting in his fifth paragraph expresses surprise at there being an increase in cultivation and yet a decrease in revenue in the Fuleli Canals District. . "If" (he remarks) "there is any cause for such a remarkable result the Irrigation Department is not aware of it." Who is referred to as "the Irrigation Department" the Commissioner is not aware, but the Executive Engineer of the Fuleli District should have had no difficulty in explaining to Mr. Whiting the causes that might, and it must be presumed have produced the results that so surprise him. The southern talukas of the Hyderabad Collectorate which form the Fuleli Canals District have not all been settled, some being under the old "diffused rates," while in others, as for instance Badin and Tando Bago, old leases are still in force. In this part, as Colonel LeMesurier has often pointed out, increased cultivation does not mean increased revenue, as however great the area within leased lands that is cultivated the revenue collections do not vary. The only increase possible being in the case of "bigoti" lands, that is lands taken up on an assessment per acre. Thus a decrease in the cultivation in the settled Guni Táluka (and there has been a decrease in the area in that táluka under kharif crops) and an increase in the unsettled tálukas would produce the results referred to by Mr. Whiting. The talukas forming the southern portion of the Hyderabad District are now being surveyed and settlement rates will very shortly be introduced when the present state of things will cease and probably an increased revenue be obtained.
- 4. The list given by Mr. Whiting in his 7th paragraph of talukas into which a settlement has not yet been introduced is inaccurate. He has mixed up talukas which have never been settled with talukas into which a revised settlement has not yet been introduced, and in his 8th paragraph he seems to have confounded settlement operations with surveys.
- 5. The table given in paragraph 9 shows the net canal revenue for each canal division for 1884-85 and the five preceding years, and as pointed out by Mr. Whiting the results are most satisfactory.
- 6. In his 11th and 12th paragraphs the Acting Superintending Engineer refers to the hakaba outstanding. There is, as he shows, a very large sum due from Khelat cultivators, although the Political Agent, Colonel Reynolds, has more than once had his attention called to the subject. It is clear that more pressure should be brought to bear on the cultivators beyond the frontier. Why this is not done there is no way of knowing, as the matter is in no way within the control of the Sind authorities. There is no reason, so far as the Commissioner is aware, why the cultivators beyond the frontier should pay less regularly than those in the Frontier District as the cultivating classes are the same. With regard to the hakaba due within Sind the Acting Superintend-

ing Engineer has apparently overlooked the fact that the greater part of the so-called outstanding balance was not due till after the close of the financial year. The figures given by him show collections down to the end of March only, while the revenue instalments are due after that date. The last kharif instalment falls due on April 1st and the rabi instalments on 15th May, 15th June, and 15th July. From the figures obtained for the Commissioner's Revenue Report for 1884-85 he finds that the balance of hakaba due from Sind districts at the close of the year was as follows:—

				Rs.	a,	p.
Frontier						0
	•••	•••	•••	1,751	4	0
	• • •			4,030	10	0
	• • •	•••	• ,	356	3	0
rkar		***	•••	•••	•••	
			Total Rs.	6,215	3	0
	Frontier    .rkar				Frontier 77 1,751 4,030 356	Frontier 77 2 1,751 4 4,030 10 356 3

- 6. As the last instalment fell due only 15 days before the year this result is satisfactory.
- 7. The figures given by Mr. Whiting at the close of his 12th paragraph regarding the Hyderabad District certainly seem to point to a mistake somewhere, and the Collector will be asked to offer an explanation.
- 8. The remissions for the year are considerable (Rs. 1,12,048), but it will be seen that of this amount Rs. 87,976 are due on lands on the Ghár Canal and in Hyderabad. The remissions on the former were chiefly due to breaches and floods, to a great extent the result of heavy rain in the mountains, and all were absolutely necessary. As usual they were granted after consulting the Executive Engineer in charge of the canal. Those in Hyderabad or at least the greater part of them might be termed nominal remissions, being assessment due on lands left for years uncultivated by the holders who had more land than they could manage, and the holders were called on to pay the assessment in order that the lands might in a formal way be forfeited and again brought on the list of unoccupied lands.
- 9. It is not necessary to follow the Acting Superintending Engineer through his details regarding different canals. Last year it was the Commissioner's pleasant duty to call attention to the good results to the province from the improvements carried out during recent years by the Irrigation Department and this year's report well supplements these remarks. The year has been an unusually good one and much good work has been done, but a great deal still remains to be effected before even existing works and systems of canals can be considered fairly secure.

H. N. B. ERSKINE, Commissioner in Sind.

TABLE I.

Cultivation and Water-share of Net Consolidated Revenue for 1884-85 and three previous years.

		188	1-82.	188	2-83.	1883	-84.	Aver	age.	1884	1-85.
Ca	NALE AND DISTRICTS.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenu
		Acres.	Rs.	Acres.	Rs.	Acres,	Rs.	Acres.	Rs.	Acres.	Rs.
egari Canals	Begari Canal	62,645 75,828	1,04,174 1,32,180	71,869 103,532 645	1,18,901 1,87,985 1,144	55,490 105,302 2,122	96,341 1,95,030 3,804	63,335 94,536 922	1,06,473 1,71,732 1,649	74,409 132,215 3,984	1,29,1 2,40,3 7,1
Shikarpur Can-	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begåri Bund	46,232 3,540 47,919	1,06,134 7,280 1,24,521	51,348 3,821 49,957	1,08,472 7,224 1,15,206	43,691 2,305 41,184	1,02,392 5,209 1,01,464	47,091 3,222 46,353	1,05,666 6,571 1,13,750	68,235 3,977 46,221	1,38, 7, 1,18,
Ghar Canals	M	66,304 208,266 126,643 7,823 3,887 98	1,08,588 5,65,260 8,85,043 20,535 12,031	73,283 230,265 122,809 9,677 3,698 12	1,53,981 6,52,215 9,38,273 22,337 10,237 41	59,630 194,785 98,518 7,100 8,446	1,38,145 6,39,430 3,06,992 15,423 9,051 95	66,406 211,105 115,990 8,200 3,677 43	1,33,570 6,18,968 8,43,436 19,432 10,440 105	71,057 212,574 131,892 8,766 3,744 89	1,63, 6,71, 8,96, 20,
Kastern Núra Canals.	Nára Supply Channel Eastern Nára Mithrao Canal Thar Canal Dimwah Heranwah	278 9,873 67,559 9,299 821 41	768 18,282 1,19,260 15,435 1,513 78	7,866 56,993 9,150 1,130	138 10,630 92,426 16,110 2,151 249	398 9,655 64,969 16,059 . 1,276	1,027 • 16,205 1,14,518 29,691 1,901 328	246 9,131 63,178 11,503 1,076	15,022 1,08,733 20,412 1,855 217	742 10,098 73,092 28,176 1,796 586	2, 20, 1,32, 44, 2,
• Hyderabad Can- als.	Mehrabwah Nasrat Nayiakhi Dambro Dad Rein Alibahr Kacheri Marak Gharo Mahmuda Kari Shumali Nasir Sarfraz Other Canals	\$,095 12,776 34,305 5,852 18,522 10,213 43,010 42,778 27,683 25,972 20,661 19,108	15,898 37,766 84,887 18,216 42,675 21,156 17,292 1,01,152 87,189 42,892 41,009 926,006 43,869	11,644 22,651 40,171 5,627 19,245 10,339 7,835 41,084 41,681 27,942 26,021 17,704 21,206	18,765 44,929 94,377 18,679 40,768 21,603 15,264 91,514 79,947 38,687 40,347 24,824 48,832	9,681 11,046 38,452 5,303 17,147 9,871 7,085 39,154 42,302 28,208 28,208 27,641 16,698 17,689	19,052, 29,003 88,028 12,392 97,023 21,941 14,104 86,269 77,704 37,981 40,604 40,604	9,790 15,491 37,648 5,594 18,305 10,141 7,677 41,088 42,254 27,974 24,678 18,354 19,334	17,737 37,233 89,097 40,122 21,567 15,578 92,978 81,613 39,853 40,653 25,309 44,781	10,092 16,276 45,604 5,166 17,233 18,518 8,090 41,226 52,408 28,306 25,269 19,516	19, 39, 1,03, 11, 36, 26, 16, 88, 98, 40, 48, 28,
Fuleli Canals	{ Fulcli	173,246 15,048	8,44,417 33,105	155,281 16,821	3,12,269 31,803	162,318 16,664	3,55,080 44,909	163,613 16,176	8,87,255 86,606	170,477 12,695	3,40, 31,
Karáchi Canals	(Nára Phitta Canals north of Kotri Kalti Baghár Uchita Canals in Tatta, &o. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujával Satta Canals in Jati Khanta Kokawari Canals in Shábandar Bunds, left bank Bunds, right bank	56,487 6,584 10,121 8,381 12,601 13,812 7,425 52,526 9,736 6,748 1,591 6,162 15,999 2,208 7,50	1,92,229 26,773 26,450 21,490 28,072 31,804 15,998 1,07,276 20,454 12,029 18,136 4,045 11,788 32,814 4,628 1,765	72,353 5,912 13,877 9,728 15,971 12,315 8,234 54,268 9,694 10,738 8,425 1,725 6,343 15,138 2,471 458 87	1,48,245 13,780 28,903 19,054 20,648 12,516 77,812 15,651 8,808 16,621 8,222 9,761 26,120 4,482 1,445	64,190 4,746 10,550 5,827 11,908 9,573 5,724 1,023 51,331 9,485 6,648 6,648 1,202 5,957 14,145 1,370 418	1,46,398 9,048 20,521 13,790 21,109 21,372 1,406 1,639 1,21,790 23,007 15,503 17,265 4,046 8,621 21,152 21,152	64,343 5,397 11,516 7,962 13,493 11,900 7,128 9,639 9,639 7,727 7,498 1,606 6,171 15,094 2,182 29	1,61,986 16,517 25,293 18,114 26,566 27,606 13,306 548 1,02,293 19,704 12,118 17,341 3,788 10,067 26,695 4,197 1,521	78,187 5,424 12,597 6,036 12,821 8,804 7,471 2,115 56,098 9,193 7,186 7,171 1,774 5,207 15,012 2,368 413	1,64,, 10,0 24,4 15,7 25,5 18,1 15,5 5,6 1,41,1 23,1 17,1 4,4 9,1
Begari Canals Shikarpur Canals Ghar Canals Eastern Nara Can Hyderabad Canals Fuleli Canals Karáchi Canals	als	188,468 97,691 413,016 87,871 277,087 188,289 216,507	2,36,854 2,37,935 10,91,632 1,55,266 5,74,402 3,77,522 5,55,816	176,046 105,126 439,744 75,337 292,150 172,102 247,787	3,08,030 2,30,962 11,77,034 1,21,704 5,73,536 3,44,072 4,46,660	162,914 87,180 863,502 92,582 265,717 178,477 211,235	2,95,175 2,09,065 11,09,136 1,63,660 5,30,898 3,99,989 4,60,435	159,143 96,666 405,421 85,263 278,818 179,789 225,176	2,79,858 2,25,987 11,25,951 1,46,888 5,50,612 3,73,861 4,87,637	210,608 118,438 428,122 109,490 303,638 183,172 232,816	3,76, 2,64, 12,61, 2,03, 6,04, 3,72, 5,32,
	Total	1,418,929	82,28,947	1,508,292	32,02,048	1,362,107	<b>31,6</b> 8,358	14,29,776	81,99,784	1,586,279	36,16,

TABLE II.

Area of Cultivation and Canal Revenue for 1884-85 and five previous years.

	Ynars		•		c	CULTIVATION.		Water share of net	Hakaba.	Miscellaneous.	Total Canal
	I MARS	•			Government.	Jághir.	Total.	consolidated revenue.	nakaba.	Miscellaneous.	Revenue.
					Acres.	Acres.	Acres.	Rs.	· Rs.	Rs.	Rs.
1879-80 1880-81	•••	•••	•••		1,342,753 1,328,662	111,275 164,007	1,454,028 1,492,669	27,72,085 28,43,067	41,575 41,722	39,547 59,243	28,53,207 29,44,032
1881-82 1882-83 1883-84	•••	•••	•••	•••	1,418,929 1,508,292 1,362,107	183,057 165,001 178,724	1,601,986 1,673,293 1,540,831	32,28,947 32,02,048 31,68,358	74,828 87,057 85,134	. 41,966 49,739 53,560	33,45,741 33,38,844 33,07,052
Average 1884-85		•••	•••		1,392,148 1,586,279	160,413 196,894	1,552,561 1,783,173	30,42,901 36,16,370	66,063 1,06,090	48,811 50,706	31,57,775 · 37,73,166
Increase or De	ecrease	•••	••		+1,94,131	+36,481	+230,612	+5,73,469	+40,027	+1,895	+6,15,391

TABLE III. Area of Cultivation and Canal Revenue for 1884-85.

Canals, Executive D	stricts, and Collectorates.		CULTIVATION.		Water share of net consolidated	Hakaba.	Miscella-	Total Canal
	•	Govern- ment.	Jághir,	Total.	revenue as in Table VII.		neous.	Revenue.
	•	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
Frontier Upper Begari Canals.	1 or no rot which no cuprous on see	74,409 132,215	33,077 41,611	107,486 173,826	1,29,157 2,40,514	28,463 33,982	187 579	1,57,807 2,75,07 ₅
Shikarpur Ca-	Sukkur-Begári Bund Works for which no Capital or Re-	3,984 68,235 3,977 46,221 	1,009 1,716	3,984 69,244 3,977 47,937	7,158 1,38,844 7,490 1,18,644	 413  469 	1,357 9 309 2,534	7,316 1,40,614 7,499 1,19,422 2,534
Shikarpur Ghar Canals	Sukkur Canal	71,057 2,12,574 1,31,892 8,766 3,744 89	593 5,961 9,530 	71,650 218,535 141,422 8,766 3,744 89	1,63,182 6,71,131 3,96,248 20,946 10,005 156	136 1,930 4,277	457 4,814 5,219 1,117 	11,63,775 6,77,875 4,05,744 22,063 10,005
Thar and Pár- Eastern Nára kar. , Canals.	Nara supply channel Eastern Nara Mithrao Canal Thar Canal Dimwah Heranwah Works for which no Capital or Revenue accounts are kept	742 10,098 73,092 23,176 1,796 586	659 ···  925 	1,401 10,098 73,092 24,101 1,796 586	2,005 20,555 1,32,484 44,451 2,844 818	• 247  452 	3,120 12,842 1,207 166 4	5,372 33,397 1,33,691 45,069 2,848 818
Hyderabad Canals.  Iyderabad	Gharo Mahmuda Kari Shumali Nasir Sarfraz Other Canals Works for which no Capital or Revenue accounts are kept	10,092 16,276 45,604 5,166 17,233 13,516 8,090 41,226 52,408 28,306 25,269 19,516 20,936	*144 361 2,599 318 4,018 25 779 5,846 12,550 7,562 1,267 4,657 1,606	10,236 16,637 48,203 5,484 21,251 13,541 8,869 47,072 64,958 35,868 26,536 24,173 22,542	19,684 39,933 1,03,393 11,652 36,694 26,774 16,831 88,480 98,437 40,100 48,419 28,187 45,772	456 730 127 1,669 —10 276 2,409 3,554 2,621 263 790 942	5 325 209 . 1 189 93 13 152 398 287 170 192 52	19,689 40,714 1,04,332 11,780 38,552 26,857 17,120 91,041 1,02,389 48,852 29,169 46,766
Fuleli Canals	Fuleli   Other Canals   Works for which no Capital or Revenue accounts are kept	170,477 12,6 <b>3</b> 5 	41,436 641	211,913 13,336 	3,40,844 31,955 	17,502 68 	4,349 197 	3,62,695 32,220
aráchi Karáchi Canals.	Nára	73,187 5,424 12,597 6,036 12,821 8,804 7,471 2,115 56,093 7,135 7,171 1,774 5,207 15,012 2,363 413	9,438 1,020 2,447 300 1,005  787  1,518  107 307 41 323  212 365 134	82,625 6,444 15,044 6,336 13,826 8,804 8,258 2,115 57,611 9,193 7,242 7,478 1,815 5,530 15,012 2,575 778 134	1,64,445 10,562 24,464 15,713 25,268 18,825 15,800 5,542 1,41,952 23,849 17,006 17,663 4,396 9,602 31,587 4,622 1,287	1,135 243 569 195 474  478  616 7 13 85 48 67  87 108 206	4,212 196 469 153 147 229 630  2,257 2 4 20  519 228 	1,69,792 11,001 25,502 16,061 25,889 19,054 16,908 5,542 1,44,825 23,851 17,023 17,768 4,444 9,669 32,106 4,937 1,395 206
Begári Canals		210,608 118,433 428,122 109,490 303,638 183,172 232,816	74,688 2,725 16,084 1,584 41,732 42,077 18,004	285,296 121,158 444,206 111,074 345,370 225,249 250,820	3,76,829 2,64,978 12,61,668 2,93,157 6,04,356 3,72,799 5,32,583	62,445 882 6,343 699 13,827 17,570 4,324	924 4,220 11,618 17,347 2,086 4,546 9,965	4,40,198 2,70,080 12,79,629 2,21,203 6,20,269 3,94,916 5,46,872

*Free grant,

TABLE IV.

Revenue Expenditure on new Works, Maintenance and Repairs and Revenue Collection Charges in the Civil Department for 1884-85.

			1	Revenue E	XPBNDITURB.	•			Tor	AL REVENUE	Expenditu	RE.
Canals and Executive Districts.	Im	provement	s	Maint	enance and	Repairs.	Revenue .			Esta blis	hment.	
	Works.	Establish- ment and Tools and Plant.	Total.	Works.	Establish- ment and Tools and Plant,	Total.	charges in Civil Depart- ment.	Total.	Works,	Public Works Depart- ment.	Civil Depart- ment.	Total.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.
Desert Canal Begári Canal Kashmor Bund	 			23,158 44,681 38,786	13,669	31,486 58,350 44,534	12,063 22,835 716	43,549 81,185 45,250	23,158 44,681 38,786	8,328 13,669 5,748	12,063 22,835 716	43,549 81,185 45,250
Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	25,134  12,867 · 8,852	2,945  1,507 1,037	28,079  14,374 9,889	30,163 4,626 11,907 32,022	3,534 542 1,395 3,751	33,697 5,168 13,302 35,773	14,099 749 12,111 	47,796 5,917 25,413 35,773	55,297 4,626 24,774 40,874	6,479 542 2,902 4,788	14,099 749 12,111 	75,875 5,917 39,787 45,662
Sukkur Canal	31,993 2,168  13,037	6,233 468  2,817	38,226 2,636  15,854	18,677 75,025 48,482 1,795 1,852 14,358	10,477 388 400	£2,493 89,641 58,959 2,183 2,252 17,460	9,789 57,717 41,967 2,510 696 16	32,282 1,47,358 1,00,926 4,693 2,948 17,476	18,677 1,07,018 50,650 1,795 1,852 27,395	3,816 20,849 10,945 388 400 5,919	9,789 57,717 41,967 2,510 696 16	32,282 1,85,584 1,03,562 4,693 2,948 33,330
Nára Supply Channel Eastern Nára Mithrae Canal Thár Canal Dimwah Heranwah			 	394 9,181 20,324 12,915 1,299 100	2,602 11,411 6,217 362	440 11,783, 31,735 19,132 1,661 128	225 2,967 13,289 4,490 284 82	665 14,750 45,024 23,622 1,945 210	394 9,181 20,324 12,915 1,299 100	46 2,602 11,411 6,217 362 28	225 • 2,967 13,289 4,490 284 82	665 14,750 45,024 23,622 1,945 210
Mehrabwah Nasrat Naolákhi Dámbro Dád Rein Alibahr Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfraz Other Canals	    640  10,590	    138  2,644	      13,234	12,384 6,083 16,181 4,692 13,119 14,580 6,377 9,853 18,793 11,281 12,461 8,478 10,706	1,518 4,039 1,171 3,275 3,639 1,411 2,119 4,691 2,816 3,111 1,876	15,124 7,601 20,220 5,863 16,394 18,219 7,788 11,972- 23,484 14,097 15,572 10,354 13,378	2,073 4,086 10,529 1,181 3,801 2,794 836 6,500 10,279 4,574 4,666 1,717 4,739	17,197 11,687 30,749 7,044 20,195 21,013 8,624 18,472 33,763 18,671 20,238 12,071 18,117	. 12,384 6,083 16,181 4,692 13,119 14,580 6,377 10,493 18,793 11,281 23,051 8,478 10,706	2,740 1,518 4,039 1,171 3,275 3,639 1,411 2,257 4,691 2,816 5,755 1,876 2,672	2,073 4,086 10,529 1,181 3,801 2,794 836 6,500 10,279 4,574 4,666 1,717 4,739	17,197 11,687 30,749 7,044 20,195 21,013 8,624 19,250 33,763 18,671 33,472 12,071 18,117
Fuleli Other Canals				1,44,386		1,82,495	24,525	2,07,020	1,44,386	38,109	24,525	2,07,020
•				17,385		21,982	3,752	25,734	17,385	4,597	3,752	25,734
Nára Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shal Canal Pinyári Canals in Mirpur Batoro. Canals in Sujáwal Satta Canals in Jati Khánta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank Sluices in Forest Canals Sháhbandar District.	6,645   2,238 6,941    25,030	1,923	8,568   2,888 8,949    32,273	11,142 2,460 12,564 9,049 12,545 327 5,709 5,544 37,976 10,193 1,800 6,291 170 10,052 2,758 5,247 12,771 10,654	712 3,636 2,618 3,630 95 1,652 1,604 10,989 2,949 521 1,820 2,908 798 1,518 3,695		16,965 1,087 2,806 1,650 2,585 1,933 1,649 555 14,280 2,193 1,736 1,807 442 901 2,901 506 139 21	31,331 4,259 18,807 13,317 18,760 2,355 9,010 7,703 63,245 15,335 4,057 9,918 661 13,861 13,861 16,605 13,758	17,787 2,460 12,565 9,049 12,545 327 5,709 7,782 44,917 10,193 1,500 6,291 170 10,052 2,758 5,247 12,771 35,684 5,712	5,147 712 3,636 2,618 3,630 95 1,652 2,252 12,997 2,949 2,908 7,908 1,518 3,695 10,327	16,965 1,087 2,606 1,650 2,585 1,933 1,649 555 14,280 2,193 1,736 1,807 442 901 1,901 2,901 506 1,39 21	39,899 4,259 18,807 13,317 18,760 2,355 9,010 10,589 72,194 15,335 4,057 9,918 661 13,861 13,861 16,605 46,032 7,140
Begári Canals	46,853 47,198  11,230  46,566	 5,489 9,518  2,782  13,251		1,06,625 78,718 1,60,189 44,213 1,44,988 1,61,771 1,57,253	9,222 32,799 20,666 35,078 42,706	1,34,370 87,940 1,92,988 64,879 1,80,066 2,04,477 2,02,754	35,614 26,959 1,12,695 21,337 57,775 28,277 53,956	3,05,683 86,216 2,37,841	1,06,625 1,25,571 2,07,387 44,213 1,56,218 1,61,771 2,03,819	27,745 14,711 42,317 20,666 37,860 42,706 58,752	35,614 26,959 1,12,695 21,337 57,775 28,277 53,956	1,69,984 1,67,241 8,62,399 86,216 2,51,853 2,32,754 3,16,527
. Total	1,51,847	31,040	1,82,887	8,53,757	2,13,717	10,67,474	3,36,613	14,04,087	10,05,604	2,44,757	3,36,613	15,86,974

J. E. WHITING, M.A., M.I.C.E.,

TABLE V.

Cultivation, Canal Revenue and Expenditure for 1884-85 as contrasted with three previous years.

	Average	of 3 previ	OUS YEARS.	Percen-	Cost of		1884-85.		Percen-	Cost	LENG MILE	TH IN S OF
Canals and Executive Districts.	Cultiva- tion,	Canal Revenue.	Mainte- nance and Revenue Collection.	tage of Expen- diture on Revenue.	Mainte- nance per Acre.	Cultiva- tion.	Canal Revenue.	Main- tenance and Revenue Collection.	tage of Expen- diture on Reve- nue.	Main- te-	Canals	Bunds
	Acres.	Rs.	Rs.		Rs.	Acres.	Rs.	Rs.		Rs.		
Desert Canal Begári Canal Kashmor Bund	90,161 1,35,992 922	1,20,124 2,00,056 1,796	24,641 73,152 83,475	20·51 36·56 	·27 ·53	1,07,486 1,73,826 3,984	1,57,807 2,75,075 7,316	43,549 81,185 45,250	27·59 29·51	*40 *46	115 148 	 48
Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	48,014 3,222 48,072	1,07,196 6,574 1,14,871 105	51,041 11,148 33,238 28,367	47·61  28·93	1·06 	69,244 3,977 47,937	1,40,614 7,499 1,19,422 2,534	47,796 5,917 25,413 35,773	33·99 12·90	·69 ·53	240  67	54  36
Sukkur Canal  Ghár  Nára  Wahur  Marvi  Bunds, right bank	66,915 2,15,294 1,23,399 8,200 3,677 43	1,34,224 6,23,567 3,48,792 20,377 10,440 144	47,112 1,38,281 92,957 5,508 1,893 24,870	35·09 22·18 26·65 27·03 18·13	70 .64 .74 .67 .51	71,650 218,535 141,422 8,766 3,744 89	1,63,775 6,77,875 4,05,744 22,063 10,005 160	32,282 1,47,358 1,00,926 4,693 2,948 17,476	19·71 21·73 24·87 21·27 29·46	•45 •67 •71 •53 •78	127 381 231 23 15	112
Nára Supply Channel   Eastern Nára     Mithrae Canal     Thar Canal     Dimwah     Heranwah	371 9,269 63,174 12,015 1,076 134	4,207 31,105 1,09,581 20,797 1,855 216	4,106 17,143 34,571 14,152 1,437 134	97·59 55·11 31·55 68·05 77·47 62·04	11.06 1.84 .54 1.17. 1.33 1.00	1,401 10,098 73,092 24,101 1,796 0586	5,372 33,397 1,33,691 45,069 2,848 818	665, 14,750 45,024 23,622 1,945 210	12·37 44·16 33·67 52·41 68·29 25·67	*47 1·46 ·61 ·98 1·08 ·35	12 20 141 59 18	111 57 33 
Mehrabwah Nasrat Naolákhi Dámbro Dád Rein Alibahr Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfráz Other Canals	9,847 15,893 39,928 5,983 22,521 10,149 8,603 46,714 52,589 35,225 26,521 22,106 20,995	17,832 37,721 90,303 13,339 42,384 21,670 16,129 95,140 86,957 42,445 41,477 26,480 45,907	8,812 32,655 39,499 6,744 • 14,134 14,989 7,022 17,910 37,813 15,137 20,084 13,347 15,228	49·42 86·57 43·74 50·56 33·35 69·17 43·54 18·82 43·48 35·66 48·42 50·04 33·17	*89 2·05 •98 1·12 •62 1·47 *81 •38 •71 •42 •75 •60 •72	10,236 16,637 48,203 5,484 21,251 13,541 8,869 47,072 64,958 35,868 26,536 24,173 22,542	19,689 40,714 1,04,332 11,780 38,552 26,857 17,120 91,041 1,02,389 43,008 48,852 29,169 46,766	17,197 11,687 30,749 7,044 20,195 21,013 8,624 18,472 33,763 18,671 20,238 12,071 18,117	87·34 28·70 29·46 59·79 52·35 78·31 50·37 20·28 32·09 43·41 41·42 41·38 38·73	1.68 .70 .63 1.28 .95 1.55 .97 .39 .51 .52 .76 .49 .80	59 66 137 56 105 134 56 194 291 214 130 116 112	   
Fulcli Other Canals	2,00,973	3,58,762	1,53,820	42.87	•76	211,913	3,62,695	2,07,020	57.07	.97	994	••• .
ਵਿੱਤੋਂ ∫Other Canals	18,700	37,706	26,312	69.78	1.40	13,336	32,220	25,734	79.86	1.92	153	8
Nára Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro. Canals in Sujáwal Satta Canals in Jati Khánta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	69,719 6,083 12,855 8,429 14,768 11,900 8,112 341 54,301 9,639 7,857 7,771 1,668 6,364 15,094 2,354 920 498	1,66,913 17,012 25,770 18,548 27,211 27,644 14,297 546 1,05,020 19,706 12,175 17,476 3,834 10,127 26,803 4,669 1,667 217	25,617 4,190 14,149 19,195 10,983 3,944 9,396 871 80,750 10,976 2,721 6,560 1,463 8,461 3,403 2,823 34,727 17,171	15·35 24·63 54·9 103·49 40·36 14·27 65·72 159·52 76·89 55·69 22·35 37·54 38·16 83·55 12·69 60·46	36 ·68 5 1·10 2·27 ·74 ·33 ·315 ·2·55 1·48 1·13 ·84 ·87 1·32 ·22 1·15 	82,625 6,444 15,044 6,336 13,826 8,804 8,258 2,115 57,611 9,193 1,815 5,530 15,012 2,575 778 134	1,69,792 11,001 25,502 16,061 25,889 19,054 16,908 5,542 1,44,825 23,851 17,768 4,444 9,669 32,106 4,937 1,395 206	31,331 4,259 18,807 13,317 18,760 2,355 9,010 7,703 63,245 15,335 4,057 9,918 661 13,861 64,57 7,271 16,605 13,758	18·45 38·71 73·74 82·91 72·46 12·35 53·28 138·99 43·66 64·25 23·83 55·81 14·87 143·35 20·11 147·27	37 66 1·25 2·10 1·35 ·26 1·09 3·64 1.09 1·66 ·56 1·32 ·36 2·50 ·43 3·19 	106 27 58 136 114 44 96 18 369 99 51 58 11 59 100 32 	
Begári Canals Shikarpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	227,075 99,308 417,528 86,039 317,074 219,673 238,673	3,21,976 2,28,746 11,37,544 1,67,761 5,77,784 3,96,468 4,99,635	1,81,268 1,23,794 3 10,621 71,543 2,43,374 1,80,132 2,57,400	56·29 54·12 27·30 42·64 42·12 45·43 51·51	.79 1.24 .74 .83 .76 .82 1.07	285,296 121,158 444,206 111,074 345,370 225,249 250,820	4,40,198 2,70,069 12,79,622 2,21,195 6,20,269 3,94,915 5,45,973	1,69,984 1,14,899 3,05,683 86,216 2,37,841 2,32,754 2,56,710	38·61 42·54 23·88 38·97 38·34 58·93 47·02	59 94 68 77 68 103 102	263 307 777 253 1,670 1,147 1,378	48 90 112 201 1 8 93
Total	1,605,370	33,29,914	13,68,132	41.08	*85	1,783,173	37,72,241	14,04,087	37 21	•78	5,795	553
		L	<u> </u>	4dd Agric	ultural R	eceipts Total	925		•		· · · · · · · · · · · · · · · · · · ·	,

TABLE VI.

Direct and Indirect receipts of Canal Revenue for 1884-85.

Cas	nals and Districts.			Water share of net con- solidated revenue as in Table VII.	Deduct average before improve- ments.	Balance irrigation share due to Canals.	Direct receipts, Hakaba and Mis- cellaneous.	Difference of assess- ment on Jághir land.	Total direct and indirect receipts.
				Rs.	Rs.	Rs.	Rs.	Rs,	Rs.
Begári Canals	Desert Canal Begåri Canal Kåshmor Bund	•••	•••	2,40,514	24,856 	1,29,157 2,15,658 7,158	28,650 34,561 158	27,090 41,709	1,84,897 2,91,928 7,316
	Canals in Rohri Bunds in Rohri		•••	7 400	***	1,38,844 7,490	1,770 9	1,725	1,42,339 7,499
Shikarpur Canala	Sind Canal Sukkur-Begári Bund	•••		1,18,644	•••	1,18,644	778 2,534	4,764	1,24,186 2,534
	Sukkur Canal			671391	71,550 1,16,832	91,632 5,54,299	593 6,74 <b>4</b>	1,614 15,674	93,839 5,76,71 <b>7</b>
Ghár Canals	Nára Wahur	•••	•••	3,96,248		3,96,248 20,946	9,496 1,177	27,056	4,32,800 22,123
	Marvi Bunds, right bank	•••	•••	10,005		10,005	4		10,005 160
	Nára Supply Channel Eastern Nára	• • • • • • • • • • • • • • • • • • • •	•••	00 222	 3,444	2,005 17,111	3,367 12,842	1,780	7,152 29,953
Eastern Nára Canals.	Mithrao Canal	•	•••	1,32,484	•••	1,32,484 44,451	1,207	1,515	1,33,691 46,584
	Dimwah	•••	•	2,844	•••	2,844 818	4	•	2,848 818
		•	••	1	•••		٠.,	240	19,929
	Mehrabwah Nasrat	•••	•••	39,933	•••	19,684	781	409 6,514	.41,123 1,08,846
	Naolakhi Dambro			11,652	•••	1,03,393	939 128	1,177	12,957
	Dad Rein	•••	•••	26,774	0.407	36,694 26,774	1,858	14,202	52,754 26,911
Hyderabad Canals	Alibahr Kacheri Márak	•••	•••	88,480	8,427 36,459	8,404 52,021	289 2,561	1,650 12,341	10,343 66,923
i	Gharo Mahmuda Kari Shumali		•••	40,100	•••	98,437 40,100	3,952 2,908	27,980 8,053	1,30,369 51,061
	Nasir Sarfraz	•••	•••	28,187	11,155	48,419 17,032	433 982	2,918 3,227	51,770 21,241
Fuleli Canals	Other Canals Fuleli		•••	3,40,844	 1,30,284	45,772 2,10.560	994 · 21,851	4,690 72,631	51,456 3,05,042
(	Other Canals		•••		••	31,955	265	1,762	33,982
, 1	Nára Phitta		•••	10,562	•••	1,64,445 10,562	5,347 439	20,232 1,919	1,90,024 12,920
	Canals north of Kotri Kalri	•••	•••	1 7 7 10	•••	24,464 15,713	1,038 348	3,653 759	29,15 <b>5</b> 16,82 <b>0</b>
	Baghar Uchita	•••	•••	• 25,268 18,825	•••	25,268 18,825	621 229	2,111	28,000 19,054
,	Canals in Tatta, &c Shal Canals		•••	15,800 5,542	•••	15,800 5,542	1,108	1,783	18,691 5,542
Karáchi Canals {	Pinyári		•••	1,41,952	•••	1,41,952 23,849	2,873	3,758	1,48,583 23,851
	Canals in Sujával	•••	•••	17,006	•••	17,006	17	282 828	17,305 18,596
	Canals in Jati		•••	4,396	•••	17,663 4,396	105 48	73	4,517
į	Khanta Kokawari	•••	•••	1 91 507	 	9,602 31,587	67 519	902	10,571 32,106
	Canals in Shahbandar Bunds, left bank		•••	4,622 1,287	•••	4,622 1,287	315 108	568 826	5,505 2,221
į	Bunds, right bank	•••	•••			•••••	206	234	440
Segári Canals Shikárpur Canals		•••	•••	0 64 070	24,856	3,51,973 2,64,978	63,369 5,091	68,799 6,489	4,84,141 2,76,558
lhár Canals			•••	12,61,668	1,88,382	10,73,286	17,954	44,344	11,35,584
Eastern Nára Canals Hyderabad Canals	*** *** *** ***	•••	•••	6,04,356	3,444 56,041	1,99,713 5,48,315	18,038 15,913	3,295 83,455	2,21,046 6,47,683
Fuleli Canals Karáchi Canals	·	•••	•••	3,72,799 5,32,583	1,30,284	2,42,515 5,32,583	22,116 13,390	74,393 37,928	`3,39,02 <b>4</b> 5,83,901
•		Total		36,16,370	4,03,007	32,13,363	1,55,871	3,18,703	36,87,937
	<u>, , , , , , , , , , , , , , , , , , , </u>	·- <u></u>		Add-	Agricultura	l receipts	*925		925
						Total	1,56,796	3,18,703	36,88,862

^{*} Includes Rs. 896 on account of credit for articles issued from the Mathematical Depôt in Sind, which is treated in the Examiner's accounts as reduction of outlay.

TABLE VI.A.

Actual Direct and Indirect Receipts of Canal Revenue in 1884-85 as shown in the General Revenue Accounts of Executive Districts prepared by the Examiner, Public Works Accounts.

													<del>,</del>
		Canais and Distr	icts.	٠			•	Water share of net consolidated Revenue collected.	Deduct average before improve- ment.	Balance irrigation share due to Canals.	Direct Receipts —Hakaba and Miscellaneous.	Difference of Assessment on Jaghir Lands.	Total Direct and Indirect Receipts.
								Rs.	Rs.	Rs.	Rs.	· Rs.	Rs.
Segári Canals		Desert Canal Begári Canal Kashmor Bund		***	•••	•••	•••	1,20,398 2,51,551 7,158	24,856	1,20,398 2,26,695 7,158	28,650 34,561 158	27,090 41,709	1,76,138 3,02,965 7,316
	(	Canals in Rohi			•••		•••	1,40,410		1,40,410	1,770	1,725	1,43,905
hikárpur Canals	}	Bunds in Rohr Sind Canal		•••	•••	•••	•••	7,493 1,20,531		7,493 1,20,531	20 778	4,764	7,513 1,26,073
•	,	Sukkur-Begári		•••	•••	•••	•••	1,69,251	71,550	97,701	2,534 593	3.034	2,534 99,908
		Sukkur Canal Ghár	•••	•••	•••	•••	•••	6,89,730	1,16,832	5,72,898	6,744	1,614 15,674	5,95,316
Ghár Canals	•…•	Nára Wáhur	•••	•••	•••	•••	•••	4,10,953 20,946	*****	4,10,953 20,946	9,496 1,177	27,056	4,47,505 22,123
		Márvi Bunds, right b	•••	•••	•••	•••	•••	10,005 156	•••••	10,005 156	4	•••••	10,005 160
•		(Nára Supply		٠٠٠				2,005		2,005	3,367	1,780	7,152
		Eastern Nára			•••	•••	•••	20,574	3,444	17,130	12,842		29,972
Eastern Nára Canals	•••	Mithrau Canal   Thar Canal	l	•••	•••	•••	•••	1,32,887 44,451	*****	1,32,887 44,451	1,207 618	1,515	1,34,094 46,584
		Dimwah Heran wah	•••	•••	•••	***	•••	2,844 818	•	2,844 818	0 4	******	2,848 818
		( Mehrabwah		•••				20,732	1	20,732	5	240	20,977
		Nasrat	•••	•••	•••	•••	•••	40,400		40,400	781	409	41,590
		Naolákhi   Dambro	***	•••		•••	•••	1,04,534		1,04,534 11,684	939	6,514 1,177	1,11,987
•		Dad		•••	•••	•••	•••	36,346		36,346	1,858	14,202	52,406
Hyderabad Canals		Rein { Alibhar Kache	 eri	•••	•••	•••		27,945 16,509	8,427	27,945 8,082	83 289	54 1,650	28,082 10,021
•	•••	Márak		•••	•••	•••	•••	99,049	36,459	62,590	2,561	12,341	77,492
•		Gháro Mahmu Kari Shumáli	αa 	•••	•••	•••	•••	98,839 43,521	,	98,839 43,521	3,952 2,908	27,980 8,053	1,30,771 54,482
		Nasir Sarfraz	•••	·	•••	•••	•••	. 46,400 27,539	11,155	46,400 16,384	433 982	2,918 3,227	49,751 20,593
		Other Canals		••	•••		•••	46,444		46,444	994	4,690	52,128
Fuleli Canals,	•••	Fuleli Other Canals	,	•••	•••		•••	3,58,036 37,454	1,30,284	2,27,752 37,454	21,851 265	72,631 1,762	3,22,234 39,481
		Nára		•••		•••	•••			1,64,312	5,347	20,232	1,89,891
		Phitta Canals north	of Kot	ri	•••	•••	•••	10,430 25,019		10,430 25,019	439 1,038	1,919 3,653	12,788 29,710
		Kalri	•••	•••	•••	•••	·' <b>-</b>	16,179 25,231	•••••	16,179 $25,231$	348 621	759°	17,286 27,96 <b>3</b>
	•	Baghar Uchita	•••	•••	•••	•••	•••	19,097	•••••	19,097	229	2,111	19,326
		Canals in Tatt Shal Canals	a, &c.		•••	•••	•••	15,386 5,549		15,386 5,549	1,108	1,783	18,277 5,549
Karáchi Canals		Pinyári		•••	•••	•••	•••	1,39,954		1,39,954	2,873	3,758	1,46,585
Maraoni Vanais	••••	Canals in Mirr Canals in Sujá		toro	•••	•••	•••	21,933 17,348	•••••	21,933 17,365	2 17	282	21,935 17,664
		Satta Canals in Jati	•••	•••	•••	•••	•••	17,964		17,964	105	\$28	18,897 4,491
		Khanta	***	•••	•••	•••	•••	4,370 8,940		4,370 8,940	48 67	73 902	9,909
		Kokawari Canals in Shál	 nhand		•••	•••	•••	28,489 4,741	•••••	28,489 4,741	519 315	 568	29,008 5,624
•		Bunds, left ba	nk	•••		•••	•••		******	*****	108	826	934
		(Bunds, right l	oank			•••	•••	1,286		1,286	206	234	1,726
n												60 700	4 00 475
Begári Canals Shikarpur Canals	•••	••• •••			•••	•••	···	3,79,107 2,68,434	24,856	3,54,251 · 2,68,434	63,369 5,791	68,799 6,489	4,86,419 2,80,014
Ghár Canals Eastern Nára Canals		•••	•••	•••	•••	•••	•••	13,01,041	1,88,382 3,444	11,12,659 2,00,135	17,954 18,038	44,344 3,295	11,74,957 2,21,468
Hyderabad Canals	• •••	•••	•••	•••	•••	•••		6,19,942	56,041	5,63,901	15,913	83,455	6,63,269
Fuleli Canals Karachi Canals	•••	··· ···	•••	•••	•••	•••	•••	3,95,490 5,26,228	1,30,284	5,26,228	22,116 13,390	74,393 37,928	3,61,715 5,77,546
						Total		36,93,821	4,03,007	32,90,814	1,55,871	3,18,703	37,65,388
	·····				<del>,-</del>		,	Add	Agricultural R	eceipts	925		925
									g	- , ,			37,66,313
										Total	1,56,796	3,18,703	21,00,919

TABLE VII.

Area of Cultivation and Consolidated Revenue for 1884-85.

	Canals and Districts.	C	ULTIVATIO	N,	Consol	idated R	EVENUR.	Ri	MISSIO	NS.	Net consoli-	Land Share,	Water Share,
	Canais and Distillers,	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif	Rabi.	Total.	dated Revenue.	10 per cent.	90 per cent.
•		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Broa'ri Canalb.	Desert Canal Begári Canal Káshmor Bund	63,177 1,14,854 302	11,232 17,361 3,682	74,409 1,32,215 3,984	1,23,709 2,37,474 606	21,745 31,193 7,348	1,45,454 2,68,667 7,954	776 	1,946 654			14,351 26,723 796	1,29,157 2,40,514 7,158
SHIKARPUB CANALS.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	46,642 3,207 40,500	21,593 770 5,721	68,235 3,977 46,221	1,07,947 6,791 1,15,719	46,680 1,531 16,120	1,54,627 8,322 1,31,839	356 10	 3	356  13	8,322	15,427 832 13,182	1,38,84 7,496 1,18,644
GEÁR CANAIS.	Sukkur Canal Ghár	53,219 1,82,753 1,04,463 7,479 2,432 52	17,838 29,821 27,429 1,287 1,312 37	71,057 2,12,574 1,31,892 8,766 3,744 89	1,35,394 6,55,304 3,48,604 19,971 6,319 105	49,167 1,04,778 1,01,595 3,335 4,798 68	1,84,561 7,60,082 4,50,199 23,306 11,117 173	1,429 12,933 9,608 30 	1,447 315	14,380 9,923	1,81,312 7,45,702 4,40,276 23,273 11,117 173	18,130 74,571 44,028 2,327 1,112	6,71,131 3,96,248 20,946
EASTERN NA A CANALS.	Nára Supply Channel Eastern Nára Mithrao Canal Thár Canal Dimwah Heranwah	4,021 65,891 20,546 1,671 575	628 6,077 7,201 2,630 125	742 10,098 73,092 23,176 1,796 586	.478 9,113 1,37,637 45,673 3,035 893	1,750 13,751 9,608 3,918 125 16	2,228 22,864 1,47,245 49,591 3,160 909	 41 201 	  	25 41 201 	2,228 22,839 1,47,204 49,390 3,160 909	223 2,284 14,720 4,939 316 91	44,45
HYDBRABAD CANALS.	(Mehrabwah Nasrat Naolákhi Dámbro Dád Rein Alibahr Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfráz Other Canals	9,404 15,150 41,468 4,542 15,306 12,212 8,036 40,533 49,842 27,912 24,140 18,565 17,254	688 1,126 4,136 624 1,927 1,304 693 2,566 394 1,129 951 3,682	10,092 16,276 45,604 5,166 17,233 13,516 8,090 41,226 52,408 28,306 25,269 19,516 20,936	29,241 55,483 1,12,685 12,321 36,839 30,252 23,069 1,07,123 1,08,002 43,731 51,779 29,535 47,866	991 2,492 8,790 1,257 5,724 3,253 377 1,450 6,189 1,025 2,594 1,896 7,934	30,232 57,975 1,21,475 13,578 42,563 33,505 23,446 1,08,573 1,14,191 44,756 54,373 31,431 55,800	8,354 13,363 6,447 609 1,711 3,663 4,745 10,130 4,816 200 574 106 4,747	242 147 22 81 93  132 	6,594 631 1,792 3,756 4,745 10,262 4,816 200 574 112	21,871 44,370 1,14,881 12,947 40,771 29,749 18,701 98,311 1,09,375 44,556 53,799 81,319 50,857	2,187 4,437 11,488 1,295 4,077 2,975 1,870 9,831 10,938 4,456 5,380 3,132 5,085	11,652 36,694 26,774 16,831 84,480 98,437 40,100 48,419
FULRES CANASS.	Fuleli Other Canals	1,58,706 11,824	· 11,771 871	1,70,477 12,695	3,61,355 33,62i	20,590	3,81,945 35,521	3,220 15	ł	<b>3</b> ,231	3,78,714 35,506	<b>37</b> ,870 <b>3</b> ,551	3,40,844 31,955
Karáchi Camals.	Nára Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shal Canals Piny ári Canals in Mirpur Batoro. Canals in Sujával Satta Canals in Jati Khánta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	39,091 3,907 10,561 5,576 11,555 8,052 6,992 1,767 53,962 8,711 6,131 7,028 1,502 5,045 14,673 2,218 397	34,096 1,517 2,036 460 1,266 752 479 348 2,131 482 1,004 143 272 162 339 145	73,187 5,424 12,597 6,036 12,821 8,804 7,471 2,115 56,003 9,193 7,135 7,171 1,774 5,207 15,012 2,363 413	96,136 7,989 22,840 16,459 24,301 24,968 16,843 65,222 1,49,232 25,936 16,595 18,472 4,366 11,050 34,437 4,424 1,173	92,155 3,822 4,864 2,089 4,325 1,711 1,939 936 9,273 1,403 2,380 1,234 518 772 1,215 737 257	1,88,291 11,811 27,704 17,548 28,626 26,679 18,282 6,158 1,58,505 27,339 18,975 19,706 4,884 11,822 35,652 5,161 1,430	1,109 522 89 49 5,753 726 781 840 80 81 1,153 555	4,465 75  502 9	5,574 75 522 89 551	-	18,272 1,174 2,718 1,476 2,807 2,092 1,756 616 15,772 2,650 1,889 1,962 488 1,067 3,510 514	1,64,445 10,562 24,464 15,713 25,268 18,825 15,800 5,542
Shik Ghár East Hyd Fule	ári Canals	1,78,333 90,349 3,50,398 92,818 2,84,364 1,70,530 1,87,168	32,275 28,084 77,724 16,672 19,274 12,642 45,648	2,10,608 1,18,433 4,28,122 1,09,490 3,03,638 1,83,172 2,32,816	3,61,789 2,30,457 11,65,697 1,96,829 6,87,926 3,94,976 4,78,943	60,286 64,331 2,63,741 29,168 43,972 22,490 1,29,630	4,22,075 2,94,788 14,29,438 2,25,997 7,31,895 4,17,466 6,08,573	776 366 24,000 250 59,465 3,235 11,763	3,585 17 926	369 27,585 267 60,391		41,87 <b>6</b> 29,441 1,40,185 22,573 67,151 41,421 59,176	2,64,978 12,61,668 2,03,157 6,04,356 3,72,799
	, Total	1,353,960	232,319	1,586,279	35,16,617	6,13,618	41,30,235	99,855	12,193	1,12,048	40,18,187	4,01,817	36,16,370

TABLE VIII.

Discharges of certain Canals, Areas of Crops of different kinds irrigated, and Duty of Water per cubic foot of Supply for Kharif Season 1884.

CANA	CANALS AND EXECUTIVE CHARGES,	1018	Average Discharge	0.5	AREAS OF LAND IRRIGATED.	D IRRIGATEI		Area of Land irrigated.	) IRRIGATED.	AREA IRRIGATED, COMPRISING	IGATED, SING	Total area	Area Irigat.
	•		per Per second.	Jowári.	Bájri.	Rice. (	Other Crops.	By Lift,	By Plow.	Govern- ment Land.	Jaghír Land.	irrigated.	toot ot supply.
,				· Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Upper Sind Frontier	Begåri Canals	Desert Canal Muradwah Begári Canal	1,581 385 4,298	1 78,292 5 7,329 8 1,01,145	6,930 2,969 3,574	8,323	10,198 1,412 44,330	:::	:::	92,453 11,705 147,268	2,987 5 10,104	95,440 11,710 1,57,372	72.39 40.65 42.44
_	(Shikárpur Canals.	Sind Canal	1,398	15,464	309	20,189	4,316	:	:	:	:	40,278	28.80
Shikarpur Collectorate	Ghár Canals {	Sukkur Canal	1,902 4,888	2 16,210 8 20,752	270 849	23,135 1,53,448	13,603	::	::	53,218 1,82,753	486	53,704 1,87,296	28.23 38.32
Thar and Parkar	Eastern Nára Canals. Mithran Canal	" Mithrau Canal	066	0 110	8,872	47,340	10,268	12,402	54,188	66,590	:	66,590	67.26
	Hyderabad Canals	Mehrabwah Nasrat Naolakhi Márak Ghalu Nasir Sarfraz	236 385 1,057 1,292 925 406	5 7,228 8,860 8,860 22,128 2,3128 5 1,205 6 2,059 5 539	1,735 1,492 5,587 23,872 17,204 13,566	240 240 666 22	657 1,755 10,329 13,374 9,870 6,587 4,335	8,878 8,468 28,741 39,505 28,194 22,212 17,972	752 3,674 12,543 1,125 1,125 	9,630 12,142 41,284 40,630 28,281 22,212 18,280	313 2,285 5,843 7,461 1,399 4,491	9,635 12,455 43,569 46,473 35,742 23,611 22,771	40.82 32.35 41.22 35.97 38.64 58.15
Hyderabad Collectorate	Fuleli Canals	Fuleli Imamwah Janabi Sanhi Guni Sherwah Aliwah	5,999 278 384 101 169	683 86 86 86 86 86 86 87 87	40,186 4,721 12 12 61 12	114,715 2,289 5,152 1,830 2,278	12,978 1,857 27 12	53,071 6,880 89 88 65	1,15,491 2,073 5,158 1,835 2,237	132,962	35,600	1,68,562 8,953 5,197 2,923 2,302	28.09 32.20 13.53 28.94 13.62

Note.—During Larif season lands on the Desert Canal, Muradwah, and Begári Canals were flooded for rabi cultivation to the extent of 19,011, 3,942, and 25,057 acros respectively, so that the duty noted against them is for these areas also.

J. E. WHITING, M.A., M.I.C.E., Acting Superintending Engineer for Irrigation in Sind

TABLE IX.

Rainfall in the Province of Sind for 1884-85.

	Collectorat	es and Tálukas.		April.	May.	June.	July.	Angust,	September.	October.	November.	December.	January.,	February.	March.	Total.
		,		In.	In.	In.	In,	ln.	In.	In.	In.	In.	In,	In,	In.	In.
FRONTIER, UPPER	Kashmor . Thul Jacobabad Shahdadpur			0·36 0·06 0·04 0·08	 0.01 	0.39	0·14 1·85 4·27 0·94	1.82 \3.62 4.04 4.69	5·13 1·95 0·79 0·63				0.62 0.63 1.03 0.55		0:37 0:40 0:30 0:38	8·44 8·51 10·48 7·66
Shikárpur Collectorate,	Shi k á r pu r Canals,	Ubauro Mirpur Gotki Rohri Shikarpur Sukkur Garhi Yasin		0.08 0.11 0.16 0.05	0·16  0·12 0·20		2·93 2·29 1·46 1·35 3·24 3·68 2·57	2·11 1·93 3·60 2·96 3·66 4·95 3·70	5·33 8·26 5·05 1·88 2·25 2·09 1·64			····	0·10 0·15 0·28 0·14 0·36 0·16 0·37		0·20   0·01 	10.79 12.87 10.50 6.49 9.69 11.08 8.28
Shikárpur C	Ghár Canals.	Ratodero Lárkhána Kambar Bákráni Mehar Tharri Mohbat Wára Khairpur Náthe	   sháh	0.20	0·33 0·15  0·04	0.99	1.95 0.89 1.18 1.20 2.65 1.68 2.00 2.92	3·40 4·03 4·11 4·98 1·40 2·62 1·75 2·49	1·26 1·27 0·95 1·60 1·43 2·00 1·01 1·60				0.71 0.05 0.58 0.86  0.75 0.59		::	6·81 7·23 6·29 8·51 7·33 6·30 5·51 7·64
Tear and Párkar	Eastern Nára Canals,	Khipra Umarkot Mitti Nagar			0is 	0·25 1·95 0·19 1·65	2.61 5.89 8.92 13.41	5.55 4.19 2.02 6.12	1·12 2·51 2·92 3·63				0·12 0·33 0·05 	  	 	9·65 15·05 14·10 24·81
BAD Collectorate.	Hyder a b a d Canals,	Kandiáro Nausháhro Tháru Sháh Moro Sákrand Hála Shahdadpur Tando Adam Tando Alahyar Mirpur Khás				0·34  1·40 1·30	3·00 5·00 2·51 3·93 2·76 2·46 2·34 1·80 2·51 4·35	2·70 1·43 2·73 1·85 3·35 4·90 4·53 4·16 3·96 5·52	1·71  1·85  1·73 2·20	···· ···· ···· ···· ····	•		0·30 0·10 0·35  0·12 1·09 0·40 0·65 0·46 0·39		 0·15     0·01	6:00 6:53 7:45 6:12 6:23 10:30 7:27 9:13 11:57
#. HYDBRAB	   FuleliCanals, <	Hyderabad Dero Mohbat Tando Bágo Badin Guni		0.05		0.02 1.28 2.22 1.16 0.04	1·20 3·54 8·48 3·92 2·34	3·67 2·79 3·30 3·20 2·50	3·33  1·51 2·21 1·72			•••	0·27 0·42 0·27 0·25 1·11	•••	  	8.54 8.03 15.78 10.74 7.71
Кавасні Соцівстоватв.	Karáchi Canals.	Dádu Jáhi Sehwan Mánjhand Kotri Bula Khán Jerruck Tatta Sákro Mirpur Batoro Sujáwal Shahbandar Kotri Ghorábári Keti Mugalbin Karáchi Karáchi				0.96 0.60 3.00 1.00 0.15 0.55 0.22 3.45 0.37 0.56 0.25 0.44 0.19 1.63	1·92 1·44 2·10 4·46 1·61 2·92 4·31 2·55 2·69 9·34 5·22 5·85 3·66	1.76 1.20 2.03 4.20 3.01 0.94 2.20 0.97 3.04 2.44 1.90 1.53 1.84 1.44 3.18 0.29	1·19 1·81 0·40 0·64 2·73 2·90 2·55 1·28 1·19 1·37 1·75 0·71 2·36 1·77 2·89				0·32 0·25 0·33 0·50 0·46 1·20 1·08 0·80 0·56 0·55 0·34 0·59 0·37 0·16 1·78		0·26 0·32 0·04   0·05  0·10 0·04 0·11 	6·41 5·62 7·90 10·80 8·51 8·11 10·69 5·82 13·47 6·66 7·07 13·31 8·84 10·31 13·59 8·84

J. E. WHITING, M.A., M.I.C.E.,

[.] Acting Superintending Engineer for Irrigation in Sind.

ļ						4			·	WORKS I	л ,
		Pror	OUCTIVE PUBLIC	Works.		IRRIGATIO	NAVIGATI	on, Ordinary-	-Works for	WHICH CAPITAL	
	Desert Canal	Unharwah.	Begári Canal.	Eastern Nára Works.	Total,	Sukkur Canal.	Ghar Canal.	Mehrabwah.	Alibhar Kacheri Canal.	Márak Great Canal.	
Capital Outlay.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	. Rs.	Rs,	
Ouring year Direct	48,087	1,72,677	86,539	3,24,244	6,31,547	25,627	· <b>·</b>	382			
Indirect	828	2,964	1,490	6,276	11,558	591		11	•••	405	
Total	48,915	1,75,641	88,029	3,30,520	6,43,105	. 26,218		393		405	,
Direct	10,67,737	1,77,148	15,58,331	43,66,880	71,70,096	13,26,237	4,15,537	66,018	23,207	1,93,600	-
To end of year { Indirect	37,029	3,476	45,997	1,66,199	2,52,701	59,908	25,440	1,851	710	7,953	
Total	1,104,766	1,80,624	16,04,328	45,33,079	74,22,797	13,86,145	4,40,977	67,869	23,917	2,01,553	
Gross Revenue.								•	<del></del>		
' Direct	28,650		34,561	18,038	81,2 49	593	6,744	ა 5	289	2,561	
During year Indirect	1.20,398	•••	2,26,695	2,00,135	5,47,228	97,701	5,72,898	20,732	8,082	62,590	
Total	1,49,048	***	2,61,256	2,18,173	6,28,477	98,294	5,79,642	20,737	8,371	65,151	
CDiment	71.005		1 00 505	4.00.541	7,01,101	*8,523●	1,68,618	268		20,407	ŀ
To end of year $\begin{cases} Direct & \\ Indirect & \end{cases}$	71,995		1,38,565 28,06,032	4,90,541 35,40,954	74,30,894	5,71,901	99,07,238	35,097	8,997 74,839	39,421 5,58,772	
. Total	11,55,903	•••	29,44,597	40,31,495	81,31,995	5,80,424	1,00,75,856	35,365	83,836	5,98,193	
Working Expenses.					410.050	20.000	10000	17.10-	2 424	20.000	
During year Direct Indirect	43,549	•	81,185	86,216	2,10,950 5,763	32,282 509	1,85,584 2,879	17,197 384	8,62 <b>4</b> 198	19,250 316	
(Indirect	1,093	•••	1,869	2,801	9,700	. 000	2,019		#	310	
Total	44,642	•••	83,054	89,017	2,16,713	32,791	1,88,463	17,581	8,822	19,566	
Direct	3,02,262		15,56,417	20,62,673	39,21,352	6,76,056	25,94,826	29,511	75,345	2,01,725	
To end of year { Indirect	9,047	***	43,110	94,920	1,47,077	21,395	59,361	693	2,341	. , 5,347	
Total	3,11,309		15,99,527	21,57,593	40,68,429	6,97,451	26,54,187	30,204	77,686	2,07,072	
Net Revenue.	•	<del></del>									
During year	1,04,406		1,78,202	1,29,156	4,11,764	65,503	<b>3</b> ,91,179	3,156	451	45,585	
To end of year	8,44,594	•••	13,45,070	18,73,902	40,63,566	-1,17,027	74,21,669	5,161	6,150	3,91,121	,
Simple Interest.							÷				
During year	41,748	3,632	60,602	1,68,190	2,74,172,		*****		•••		
To end of year	3,52,481	3,632	8,30,342	29,91,392	41,77,847		•••••			\	
Net profit after paying off Interest,											1
AIMETESC,			l			! [		i l		ì	ı
During year	62,658	-3,632	1,17,600	-39,034	1,37,592		•••••	,	•••,		

Notes.—

(1) Direct outlay under Working Expenses includes share of cost of collection in the Civil Department.

(2) Interest charges on account of works other than Productive Public Works are not shown, per Government of India's Circular No. IV. P. W. of 1st May 1884 communicated, in G. R. No. 223 dated 23rd idem.

0	PERATION.				*						1		
A	nd Revenue	Accounts are	RBPT.	•	IRRIGA	N dựa noit [	avigation, ( Revenue Ac	Ordinar <b>t</b> — Counts are	Works for wi	HICH ONLY	Expenditure on and Receipts	rom Agric	cultural
8	Sarfrazwah.	Fuleli Canal.	Total.	Grand Total.	Under Executive Engineer, Shikarpur Canals.		Under Executive Engineer, Hyderabad Canals.	Under Executive Engineer, Fuleli Canals.	Under Executive Engineer, Karāchi Collectorate Canals.	Total.	Expenditure on and Receipts i Works for which Capital Accounts are not	and Reven	iue
,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		Expen-	Receipt
			26,009	6,57,556			<b></b> '		•••			diture.	
	•••		1,007	12,565		<b></b> .					Begari Canals.	Rs.	Rs.
	•••		27,016	6,70,121					•••		Kashmor Bund.  Maintenance and conservancy of Kashmor Bund.  Maintenance of garden at		l
	1,18,559	9,30,232	30,73,390	1,02,43,486							Badani Rent of Telegraph line	480	1
	6,121	33,243	1,35,226		l						and office at Badani Maintenance of Buxali- wah	1,800 222	j
_											General charges for Es- tablishment and Tools		
	1,24,680	9,63,475	32,08,616	1,06,31,413					•••	•••	and Plant Share of collection charges	5,748	
•	<del> </del>										in the Civil Department.	716	,
		,	•										
	982	21,851	33,025	1,14,274	5,091	10,617	12,076	265	13,390	41,439	Add—Irrigation share of	45,250	158
	16,384	2,27,752	10,06,139	15,53,367	2,68,434	4,44,374	4,56,113	37,454	5,23,914	17,30,289	Land Revenue	•••	7,158
•	17,366	2,49,603	10,39,164	16,67,641	2,73,525	4,54,991	4,68,189	37,719	5,37,304	17,71,728	Total Begári Canals	45,250	7,316
_	22,951	4,64,708	7 12 496	14,14,587							Shikárpur Canals.		*******
	1,24,017	40,82,174	1	2,27,84,932	l				•••		Maintenance of Kasimpur		
		10,02,111	1,00,01,000	2,2,,01,002		···	•••				Bund General charges for Es-	3,486	
	1,46,968	45,46,882	1,60,67,524	2,41,99,519		<b>*</b> ·		•••	<b></b>	•••	tablishment and Tools and Plant	351	
											Total Shikarpur Canals	3,837	11
	12,071	2,07,020	4,82,028	6,92,978	1,63,404	1,44,764	1,94,711	25,734	3,08,552	8,37,165			
	263	5,269	9,818	15,581							Ghar Canals	•••	7
-	12,334	2,12,289	4,91,846	7,08,559	1,63,404	1,44,764	1,94,711	25,734	3,08,552	8,37,165	Eastern Nára District		8
-	• • • • • • • •												
	1,38,889 5,532	33,14,032	ł .	1,09,51,736							Karáchi Collectorate Canals.	•	
	0,002	1,04,380	1,99,049	3,46,126			•••	. <b></b>	•••	•••	Constructing sluices on forest canals in Shah-		
	1,44,421	34,18,412	72.29.433	1,12,97,862							bandar District	5,712	
٠,		0 - 120,	, , , , , , , ,						···	•••	General charges for Es- tablishment and Tools	1 400	
			,				•				and Plant	1,428	
	5,032	37,314	5, <b>47,</b> 318	9,59,082	1,10,121	3,10,227	2,73,478	11,985	2,28,752	9,34,563	Total Karáchi Collec-		
	2,547	11,28,470		1,29,01,657	1					•••	torate Canals	7,140	
-	····										,		
											Mathematical Instrument Depot in Sind	296	
	•••		··· .	.,.					.,.		Superintending Engineer		,
							·		***		in Sind	4	8
•	<del></del>		<del></del>								Grand Total	55,935	7,345
	***							•••					
				1									

J. E. WHITING, M.A., M.I.C.E.,

# STATEMENT No. I.c.

Statement showing Financial Results of Irrigation Works in Sind for the year ending 31st March 1885.

Realizations under main heads of Revenue and Working Expenses.

ļ			Net Revenue.	88	Rg.	1,04,406	1,78,202	1,29,156	4,11,764		65,503	8,91,179	3,156	-451	45,585	5,032	87,314	6,47,318	9,59,082
	-uədx;	Grand Total Working Expen- ses.			188	44,642	83,054	88,964	2,16,660		32,791	1,88,385	17,581	8,822	19,543	12,334	2,12,186	4,91,642	7,08,302
		·6	Indirect Charge	27	88	1,098	1,869	2,801	6,763		209	2,879	384	198	316	263	6,269 2	9,818	15,581 7
	_	-stnial	Total cost of A	92	Rg.	29,833	26,637	55,094	1,41,624		22,493	,27,789	15,124	7,788	12,727	10,354	1,82,392	3,78,667	5,20,291
			Plantations.	22	88	:	:	:	:		214	:	:	:	:	:	:	214	214 5
			fual Than sloof	24	BB.	520	317	658	1,495		181	284	:	:	:	:	478	941	2,436
			Sundries.	23	88	:	:	:	:		:	:	:	:	:	:	:	:	:
	f Works.		Repairs.	53	e e	23,158	44,681	44,160	1,11,999		18,463	74,947	12,384	6,377	9,830	8,478	1,44,283	2,74,	3,86,761
6B8.	Maintenance of Works		Motke.	22	BB.	:	:	:	<u> </u> :		:	31,993	:	:	640	·	:	32,633	32,633
Working Expenses	Maint		.latoT	8	B8.	6,155	11,699	10,276	28,130		3,635	20,565	2,740	1,411	2,257	1,876	37,633	711,07	98,247
WORKIN		ment	Medical.	19	盟	:	:	:	<u> </u> :		:	:	:•	:	:	:	:	:	:
		Bstablishment	Ехесіділе.	18	ä	4,631	8,803	8,774	22,208		2,407	13,617	1,925	166	1,568	1,318	28,139	49,965	72,173
			Direction,	11	BB.	1,524	2,896	1,502	5,922	3	1,228	6,948	815	420	689	558	9,494	20,152	28,074
	Revenue Management.	-98cas	Total Hevenue M ment.	16	Ra.	13,716	24,488	31,069	69,273		9,789	57,717	2,073	836	6,500	1,717	24,525	1,03,157	1,72,430
		Establishment.	Civil Officers.	15	R8.	12,063	22,835	21,337	56,235		9,789	57,717	2,073	836	6,500	1,717	24,525	1,03,157	1,59,392 1,72,430
			Mavigation.	14		:	;	:	:		:	:	:	:	:	:	:	:	:
			Ехеспріле.	13	Ę,	1,653	1,653	8,328	11,634		:	:	:	:	:	:	:	: .	11,634
			Direction.	12	Rg.	:	:	1,404	1,404		:	:	:	:	:	:	:	:	1,404
	.spun	Стозв Келепле' језа Кеџппс			Rs.	1,49,048	2,61,256	2,18,120	6,28,424		98,294	5,79,564	20,737	8,371	65,128	17,366	2,49,500	10,38,960	16,67,384
		Retunds of Revenue.		01	B3.	:	:	3	53		:	78	:	:	23	:	103	204	257
		.latoT		o.	R	1,49,048	2,61,256	2,18,173	6,28,477		98,294	5,79,642	20,737	8,371	65,151	17,366	2,49,603	10,39,164	22,781 16,67,641
IPIS.)			Miscellaneous,	80	R8.	165	372	16,010	16,537	-	365	3,431	:	:	;	49	2,381	6,244	22,781
L RECE			Water power,	-	B.	:	:	:	:		;	;	;	:	:	:	:	':	;
REVENUS (ACTUAL RECEIPTS.)		,bnaJ	Plantations and		R8.	83	202	1,829	1,668		92	1,383	10	13	132	125	1,317	3,067	4,685
RBVENU			Mayigation.	9	Rs.	:	:	:	:		:	:	:	:	8	:	631	67.1	671
				4	ä	1,48,861	2,60,677	2,00,834	6,10,372		97,887	5,74,828	20,733	8,358	64,999	17,174	2,45,254	10,29,182	16,39,554
	Irrigation.	Share of Land Reve-		65	Rs.	1,20,398	2,26,695	2,00,135	5,47,228		107.76	5,72,898	- 20,732	8,083	62,590	16,384	2,27,762	10,06,139	86,187 15,53,367
		Water rates directly paid.			Rg.	28,463	33,982	669	63,144		136	1,930	:	276	2,409	190	17,502	23,048	86,187
	Irrigacion Works.				Productive Public Works.	Desert Canal	Begari do	Restern Nara Works	Total	Ordinary Irrigation Works.	Sukkur Canal	Ghár do	Mehrabwah	Alibhar Kacheri Canal	Marak Great do	Eurfrazwah	Fuleli Canal	Total	Grand Total

J. E. WHITING, M.A., M.I.C.E., Acting Superintending Engineer for Irrigation in Sind.

P. LAMBERT, Colonel, R.E., Examiner of Public Works Accounts.

# STATEMENT No. IIc.

Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1884-85 based on actual receipts.

Principal results of operations for the year ended 31st March 1885.

Direct and Indirect Capital outlay to end of 1884-85.		, ( A	ļ	Interest at 4 per cent on	SURPLUS REVENUES AFTER PAYING INTEREST ON DIRECT CAPITAL	TRPLUS REVENUE AFTER PAYING INTEREST ON DIRECT CAPITAL	Excess charge including Interest on direct Capital	EXCESS CHARGE INCLUDING
	_	W OF KILLS	Net Kevenue (excluding	Outlay at com-	OUTLAY.	AY.	Our	OUTLAY.
	of Indrect, from all sources.	expenses, Direct and Indirect	charges for Interest.)	mencement of year and at 2 per cent on outlay during year.	Amount.	Percentage on total sum at charge.	Amount.	Percentage on total sum at charge.
	60	4.	ت	9	7	8	6	10
	Rs.	Rs.	Rs.	Bs.	. Rs.	Rs.	Rs.	Rs.
In operation 11,04,766 16,04,328 16,04,328 16,04,328	36 1,49,048 28 2,61,256 79 2,18,120	44,642 83,054 88,964	1,04,406 1,78,202 1,29,156	41,748 60,602 1,68,190	62,658	5.67	39,034	98.
72,42,173	6,28,424	2,16,660	4,11,764	2,70,540	1,41,224	1.95		•
In progress.								
1,80,624	54	:		3,632		:		•
Total Productive Public Works 74,22,797	6,28,424	2,16,660	4,11,764	2,74,172	*			
ORDINARY LERIDATION WORKS.								
In operation.						,		
13,86,145		32,791 1,88,385	65,503 3,91,179	52,537	12,966 3,74,558	.94 84:94	: :	: :
:		17,581	8,156	2,633	. 523	22.	1 370	5.77
do 2,01,553		19,543	45,585	7,744	37,841	18.77		:
:		12,334	5,032	4,742	290	. 23	:	:
9,63,475	2,49,500	2,12,180	57,514	602,76	en I*	10.	•••	
Total Ordinary Irrigation Works 32,08,616	10,38,960	4,91,642	5,47,318	1,22,414	4,24,904	13.24		:

J. E. WHITING, M.A., M.I.C.E., Acting Superintending Engineer for Irrigation in Sind.

P. LAMBERT, Colonel, R.E., Examiner of Public Works Accounts.

в 1169—11

STATEMENT No. IIIo.

Demands and Realizations during the year 1884-85 in Sind.

Actual Receipts of the year.	Rs.	28,650 84,561 18,038	81,249		593 6,744	289 2,561 982 21,851	33,025	1,14,274
Deduck amount unrealized at close of year.	Rg.	. 49,088 57,723	1,06,812		194 817	2,119 1,305 11,792	16,534	1,23,346
Net Total.	Rs.	77,738 92,284 18,039	1,88,061		787	596 4,680 2,287 33,643	49,559	2,37,620
Deduct Remissions not including cash refunds.	Rs.				40		40	. 40
. Total.	Rs.	77,738 • 92,284 18,039	1,88,061		184 199'2	596 4,680 2,287 33,643	49,599	2,37,660
Demands of the year.	Rs.	33,734 39,803 18,039	91,576		756 6,932	313 2,995 1,273 21,034	33,308	1,24,884
Balance of demands unrealized at commencement of year	Rs.	44,004	96,485	,	81	283 1,685 1,014 12,609	16,291	1,12,776
		: : :	:		: :	: : : : :	:	:
	Vorke.	:::	Total	Works.	÷ •	:::::	Total .	Grand Total
	Public 1	: : :		rigation	::	: : : : :		
	. Productive Public Works	Desert Canal Begári do Eastern Nára Works		Ordinary Irrigation Works.	Sukkur Canal Ghár do	Mehrabwah Alibhar Kacheri Canal Márak Great do. Surfrazwah Fuleli Canal		

J. E. WHITING, M.A., M.I.C.E., Acting Superintending Engineer for Irrigation in Sind.

P. LAMBERT, Colonel, R.E., Examiner of Public Works Accounts.

STATEMENT No. IVc.

• Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1884-86 based on assessments of the year.

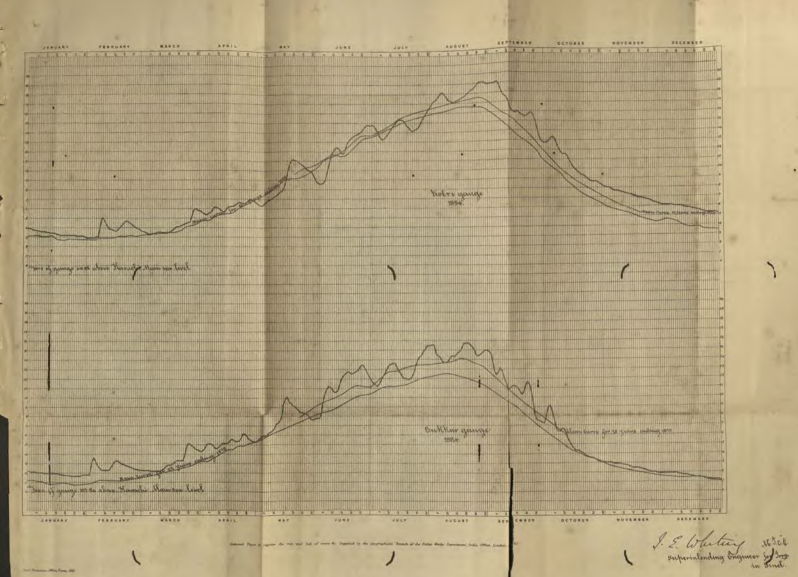
Principal Results of Operations for the year ended 31st March 1885.

Percentage on Capital outlay to end of year.				10.70 . 10.75 2.84	62-29	4.30 84.55 3.11 4.79 2.01 15.44
Net assessed revenue of the year.			Ba.	1,18,249 1,72,407 1,28,789	4,19,445	59,597 3,72,846 2,108 2,108 35,473 5,971 19,407 4,95,297
	Working expenses, Direct and Indirect.			44,642 83,054 88,964	2,16,660	32,791 1,88,385 17,581 8,822 19,543 12,334 2,12,186 4,91,642 7,08,302
	Indirect Revenue, Land Revenue due Grand Total. to operation of Canal.			1,62,891 2,55,461 2,17,753.	6,36,105	92,388 5,61,231 19,689 8,717 55,016 18,305 2,31,593 9,86,939
	Indirect Re-	Revenue due to operation of Canal.	Rs.	1,29,157 2,15,658 1,99,714	5,44,529	91,632 6,54,269 19,684 8,404 8,404 52,021 17,032 2,10,559 9,53,631
REVENUE ASSESSED DURING THE YEAR.	Direct Assessed Revenue.	Total.	Rs.	33,734 39,803 18,039	91,576	756 6,932 5,313 2,995 1,273 21,034 33,308
		Mis. cellaneous.	R. •	155 372 16,010	16,537	365 8,431  67 2,331 6,244 6,244
		Naviga- tion.	.В.	:::	:	  20  651 671
REVENU		Water- power.	· Bs.	<b>:</b> :. :	:	
		Planta- fions.	Rs.	32 207 1,329	1,568	92 1,383 138 132 132 125 1,317 3,067 4,635
		Owner's Rate.	Rg. ●	; ;*:	i	
		Occupier's Owner's Rate.	B8:	33,547 39,224 700	73,471	299 2,118 300 2,843 1,081 16,685 23,326
•	Capital outlay (direct and indirect) to end of year.		Bs.	11,04,766 16,04,328 45,33,079	72,42,173	13,86,145 4,40,977 67,869 23,917 2,01,553 1,24,680 9,63,475 32,08,616
	C. Irrigation Works.		Productive Public Works.	Desert Canal Begári do Eastern Nára Works	Total	Ordinary Irrigation Works.  Sukkur Canal Ghár do. Mehrabwah Alibhar Kacheri Canal Marak Great Canal Surfrazwah Fuleli Canal Total

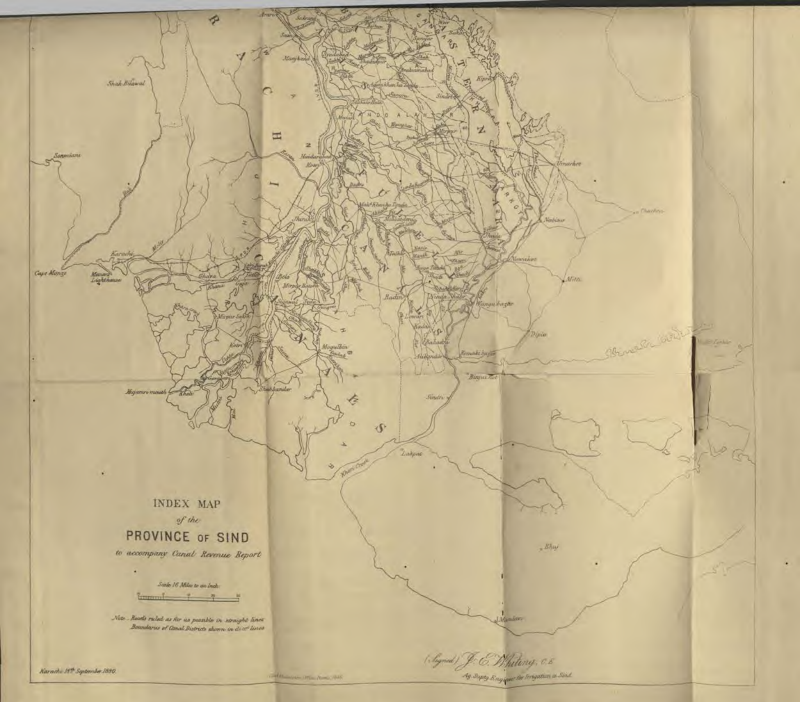
BOMBAY: PRINTED AT THE GOVERNM ENT CENTRAL PRESS.

J. E. WHITING, M.A., M.I.C.E., Acting Superintending Engineer for Irrigation in Sind.

P. LAMBERT, Colonel, R.E., Examiner of Public Works Accounts.







### ANNUAL IRRIGATION REVENUE REPORT,

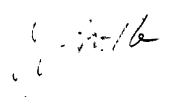
SIND,

1885-86.

BOMBAY BRANCH
OPTHE
Royal Asiatic Society.
Class

### ANNUAL IRRIGATION REVENUE REPORT, SIND,

1885-86.





### INDEX.

						Pages.
General review of	the results	for the wh	ole Provinc	e of Sind	•••	1 to 5
Begári Canals	•••	•••	•••	•••	•••	5 & 6
Shikárpur Canals	•••	•••	***	•••	+4+	7
Ghar Canals		•••	•••	•••	•••	<b>7 &amp;</b> 8
Eastern Nára Can	als		4+4	•••	•••	8 & 9
Hyderabad Canal	S	***	•••	***		9 & 10
Fuleli Canals	•••	•	•••	4+4		10
Karáchi Canals	•14	4	4.6	***		10 & 11
Letter from the S No. 2603, dated	_			rigation in	Sind,	12
Memorandum fron	n the Com	nissioner i	n Sind, No.	4928, dated	l 20th	
December 1886	•••	••	•••	•••	•••	12 & 13
Tables I. to IX.	•••	•••	•••	•••	•••	14 to 22
General Abstract	of Financ	ial Results	s for and u	p to the cl	ose of	
1885-86	•••	•••	•••	•••	•••	24 & 25
Memorandum of assessments of v						
the ordinary rat	es in force	for Govern	iment lands	•••	•••	26
Statements Nos.	I в., I с., I	I c., III c.	and IV c.	•••	•••	27 to 31
Chart showing rea	dings at K	otri and B	ukkur Gaug	ges for 1885	<b>i.</b>	
Index Map of the	Province o	f Sind.				

# ANNUAL REVENUE REPORT

OF THE

## IRRIGATION DEPARTMENT IN SIND FOR 1885-86.

The annual rise of the Indus commenced earlier than usual, and by the 7th of April the gauge reading exceeded the maximum of any year since 1860 on that date. From this until the middle of June the river was very unsteady, rising and falling constantly. Throughout July the river rose steadily, and with the exception of ten days in the middle of August maintained a height which satisfied perfectly all the requirements of irrigation till the final fall commenced on the 5th September. The rise in April was very sudden, and the slight falls in June and August did some little damage, but the inundation on the whole was exceptionally good, and compares favourably with any of the last ten years. The rainfall during the five months from May to September was very small; but as cultivation in Sind depends entirely on the Indus, the amount of rainfall is of no consequence except as regards damage done to the crops.

2. The area of cultivation and irrigation share of net consolidated assessment, omitting the cultivation and revenue on jághír land, was as shown below:—

TABLE A.

		Year	_			Are	Irrigation Share		
						Kharif.	Rabi.	Total.	of net Consoli- dated Assessment
						Acres.	Acres.	Acres	Rs.
1880-81					••.	1,172,384	156,278	1,328,662	28,43,067
1881-82	•••		•••	•••		1,260,108	158,821	1,418,929	32,28,947
1882-83				•••		1,281,691	226,601	1,508,292	32,02,048
1883-84						1,197,513	164,594	1,362,107	31,68,358
1884-85	•••	•••	•••	•••	•••	1,353,960	232,319	1,586,279	36,16,370
Average						1,253,131	187,723	1,440,854	32,11,758
1885-86	•••	•••	•••		•••	1,288,855	243,867	1,532,722	34,33,190
Differenc	e	•••	,.	•••		+35,724	+56,144	+91,868	+2,21,432

The areas of both kharif and rabi are above the average of the previous five years, though less than in 1884-85; but this was principally due to the failure of the supply in the Ghár, owing to the encroachment of the river on the mouth at Madeji, and the carrying away of the Fordwah sluice by the river at the end of July. The table below shows the area of cultivation and irrigation share of net consolidated assessment for 1885-86 as compared with the year 1884-85, in which the canal revenue was a maximum:—

TABLE B.

				188-	1-85.	1888	5-86.	RES	ULTS.
Canal Districts.				Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Assessment.	Cultivation, Kbarif and Rabi.	Irrigation Share of net Consolidated Assessment.	Cultiva- tion,Kharíf and Rabi.	Irrigation Share of net Conso- lidated As- sessment.
				Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
Shikarpur Canals Ghar Canals Eastern Nara Canals Hyderabad Canals Fuleli Canals	•••	     Total		210,608 118,433 428,122 109,490 303,638 183,172 232,816	3,76,829 2,64,978 12,61,668 2,03,157 6,04,356 3,72,799 5,32,583 36,16,370	219,615 113,945 355,807 120,603 300,939 186,402 235,411	4,10,224 2,81,037 10,14,958 2,17,190 5,93,303 3,92,485 5,23,993 34,33,190	+9,007 -4,488 -72,315 +11,113 -2,699 +3,230 +2,595 -53,557	+33,395 +16,059 -2,46,710 +14,033 -11,053 +19,686 -8,590 -1,83,180

The Begári Canals, Shikárpur Canals, Eastern Nára Canals and Fuleli Canals show an increase, while the Ghár Canals show a falling off of 72,315 acres of cultivation and of Rs. 2,46,710 of net consolidated assessment. The causes of this serious decrease will be explained more fully in the body of the report.

3. The net canal revenue, made up of the Irrigation share of net consolidated assessments and hakába from jághírs and miscellaneous receipts, for the several irrigation charges in the Province, as compared with the figures for the previous five years, is shown below:—

TABLE C.

Year			Years.		Begári Canals.	Shikarpur Canals.	Ghár Canals.	Eastern Nára Canals.	Hyder- abad Canals.	Fuleli Canals.	Karáchi Canals.	Total.
			Rs,	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.		
1880-87 1881-82 1882-83 1883-84 1884-85		•••	1,91,186 2,65,078 3,59,321 3,41,953 4,40,198	2,33,721 $2,12,270$	8,52,004 10,99,398 11,89,426 11,23,953 12,79,629	2,08,468 1,75,404 1,42,283 1,85,596 2,21,203	5,66,958 5,94,086 5,91,206 5,48,060 6,20,269	3,82,634 4,03,576 3,64,535 4,21,324 3,94,915	5,40,862 5,67,906 4,58,352 4,73,896 5,46,872	33,45,741		
Average 1885-86 Difference	•••		3,19,547 4,63,288	2,31,656	11,08,885 10,32,725 -76,160	1,86,591 2,35,913 +49,322	5,84,115 6,06,280 +22,165	3,93,396 4,12,246 +18,850	5,17,577 5,37,860 +20,283	33,41,767 35,77,341		

It will be seen that there has been an increase in every district but the Ghár, the net increase for the whole Province being Rs. 2,35,574. As compared with the previous year the decrease in the net canal revenue is Rs. 1,95,825, the decrease in the Ghár Canals being Rs. 2,46,904.

4. The details of the area of cultivation and hakaba levied on jaghirs and on land in Khelat territory are shown below:—

TABLE D.

	Districts.				Area of Unrealized Balance during the at end of		Assessme Ye.	NT OF THE	Total,	Remis- sions during the	Net Total realizable.	Actual Realiza- tions	Balance outstand- ing at
	·				year.	the year.	Acres.	Amount.		year.	reanzable.	during year.	end of year.
					Acres.	Rs.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Khefat	••	••	••	••	59,911	1,05,079	59,911	60,155	1,65,234	17,065	1,48,169	48,000	1,00,169
Upper Sind F	rontier	••	••	• •	1,737	188	1,737	764	953		953	284	669.
Shikarpur			••	••	34,820	4,025	84,820	14,708	18,783		18,729	16,916	1,813
Thar and Pari	kar	,.	••		569		569	272	272		272	272	
Hyderabad	••		••		94,396	20,180	94,896	83,121	53,801	2	53,299	25,988	27,311
Karáchi	••	••	••	••	15,764	1,106	15,764	4,783	5,889		5,889	4,527	1,362
1885-86				••	207,197	1,30,578	207,197	1,13,802	2,44,382	17,071	2,27,311	95,987	1,81,324
1884-85	••		••	••	196,897	1,20,378	196,897	1,16,637	2,73,015	347	2,36,668	1,06,090	1,30,578
		Di	ference		+10,300	+10,200	10,300	— <b>2,</b> 835	<b>— 28,</b> 633	+16,724	-9,357	-10,103	+746

The principal part of the balance outstanding at the end of the year is again due by the Khelat State, and during the year only about Rs. 5,000 of the balance due was recovered. The Political Agent, South-Eastern Beluchistán, has however reported that between April and September of the current financial year a sum of Rs. 31,000 has been recovered, leaving a balance due of Rs. 69,168, which he has directed the Náib of His Highness the Khán to collect and credit to the Government treasury without delay. The remissions shown against the Khelat State are for 1884-85. The other figures in the table do not call for any remark.

5. The direct and indirect receipts of canal revenue are shown in Tables VI. and VI A. attached to the report. The totals for collection and the actual realizations during the year are shown in the table below:—

TABLE E.

Distri	cts.			Total for collection.	Actual realizations.	Balance outstanding.	Irrigation share of collection.
Upper Sind Front	iar			Rs. 4,76,752	Rs. 4,64,187	Rs.	Rs.
Shikarpur Thar and Parkar Hudovahad	•••	•••	• • •	14,88,351 2,22,480 11,84,863	14,51,813 2,21,285 11,45,417	36,538 1,195 39,446	13,06,631 1,99,157 10,30,875
Kanáchi	•••	•••	•••	6,27,319	5,92,701	34,618	5,33,431
		Total	•••	39,99,765	38,75,403	1,24,362	34,87,863

The outstandings for each collectorate and district are comparatively speaking small and are very little more than half what they were at the end of the previous year.

6. The remissions for 1885-86 and for the six previous years are shown below for each irrigation district separately:—

TABLE F.

Districts.			1879-80.	1880-81.	1881-82.	1882-83.	1883-84.	1884-85.	Average.	1885-86
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	***		1,762 58,005 929	1,955 1,415 12,198 2,928 20,216 2,622 23,423	58 9,268 2,504 911 2,917 19,194	842 66,818 13,476 18,817 5,248 1,06,505	4,685 6,814 17,312 910 493 1,036 61,621	3,376 369 27,585 267 60,391 3,246 16,814	1,705 1,698 22,898 3,641 26,472 2,667 43,286	10,708 123 1,12,111 4,413 2,757 1,413 24,891
	Total	•••	97,973	64,757	34,852	2,11,706	92,871	1,12,048	1,02,367	1,56,416

The average for the six previous years is swollen by the entry against Hyderabad Canals of Rs. 60,391 for 1884-85, nearly the whole of this sum being on account of the assessment on fallow numbers, and not due in any way to deficiency of the water-supply. The greater part of the remissions for the year was given on the Ghár Canals on account of the failure of the supply.

7. The expenditure on maintenance and repairs of all the canals in the Province on Public Works establishment and on collection is shown below:—

TABLE G.

	Years.			Main	TENANCE AND RE	PAIRS.	Revenue Collection	Total.	
	1 5010.			Works.	Establishment.	Total.	Charges.	1 otal.	
				Rs.	Rs.	Rs.	Rs.	Rs.	
1879-80				6,87,162	2,38,070	9,25,232	2,38,744	11,63,976	
1880-81		•••		7,32,956	2,07,752	9,40,708	2,48,897	11,89,605	
1881-82	•••	•••		8,86,044	2,12,897	10,98,941	2,74,070	13,73,011	
1882-83	•••	•••	]	8,68,991	2,22,036	10,91,027	2,72,652	13,63,679	
1883-84				8,78,816	2,14,128	10,92,944	2,74,762	13,67,706	
1884-85		•••		8,53,757	2,13,717	10,67,474	3,36,613	14,04,087	
Average		***		8,17,954	2,18,100	10,36,054	2,74,290	13,10,344	
		•••		, ,-	' '			,	
1885-86	•••	•••		8,31,148	2,48,524	10,79,672	3,16,215	13,95,887	
Difference	***	•••		+ 13,194	+ 30,42:	+ 43,618	+41,925	+85,543	

The charges are all slightly above the average, but very nearly agree with those for the previous year. The total charges against revenue during the year were—

••				Rs.	$\mathbf{R}\mathbf{s}$ ,
Extensions and Improvements	•••	•••	•••	1,28,984	
Maintenance and Repairs	•••	•••	•••	8,31,148	
•					9,60,132
Establishment, Public Works	•••	•••	•••	2,82,781	
,, Revenue	•••	•••	•••	3,16,215	
					5,98,996
				Total	15,59,128

The total expenditure by the Public Works Department was Rs. 12,76,347, and this is slightly under the amount which has been lately given as that required annually to enable the canals and embankments to be maintained in an efficient state. This amount is—

					${f Rs.}$
Extensions and Improvements	•••	•••		•••	1,20,000
Maintenance and Repairs	•••	•••		•••	9,00,000
Establishment, Public Works De	partment	•••		•••	2,95,000
			Total	•••	13,15,000

8. The percentage of expenditure on revenue, leaving out the expenditure on extensions and improvements and taking merely the cost of maintenance and repairs and Public Works and Revenue establishment, and the cost of maintenance per acre for the year and the six previous years, were as below:—

TABLE H.

Years.				Cultivation,	Net Canal Revenue.	Maintenance and Repairs and Revenue Collection.	Percentage of Expendi- ture on Revenue.	Cost of Maintenance per Acre.
				Acres.	Rs.	Rs.		
1879-80	•••	•••	•••	1,454,028	28,53,207	11,63,976	<b>4</b> 0·80	0.80
1880-81	•••	•••		1,492,669	29,44,032	11,89,605	40.41	0.79
1881-82				1,601,986	33,45,741	13,73,011	41 04	0.86
1882-83	•••	•••		1,673,293	33,38,844	13,63,679	40.84	0.82
1883-84		•••		1,540,831	33,07,052	13,67,706	41.36	0.88
1884-85	•••	•••		1,783,173	37,73,166	14,04,087	37 21	0.79
			-					
Average				1,592,6+3	32,60,360	13,10,344	40.28	0.82
1885-86	•••	•••		1,739,919	35,77,341	13,95,887	39.02	0.80

The percentage of expenditure was below the average and the cost of maintenance per acre slightly over 12\frac{3}{4} annas per acre. The percentage of cost of Public Works establishment on the expenditure incurred on maintenance and repairs during the year was 29.90 as against 25.03 for the previous year.

- 9. There were some slight alterations made in the lengths of canals and embankments, owing to a few canals being taken over by Government, or struck off the list, and to new loop lines of embankment, but these are shown in Table V., and are not of sufficient importance to call for any special remarks.
- 10. The general abstract of financial results of the irrigation works in the Province for and up to the close of the year under report is attached, and the results there recorded are summed up in the table below for easy reference:—

TABLE I.

Class	of Wo	rks.		Gross Revenue.	Working Expenses.	Net Revenue.	Simple Interest.	Net Profit.
				Rs.	Rs.	Rs.	Rs.	Rs.
Major Worl		d Na	 vies-	6,73,096	<b>2,1</b> 8,95 <b>2</b>	4,54,144	2,95,653	1,58,491
tion for v Revenue kept Minor Worl	which (	Capita ounts	and are	8,00,469	4,81,187	3,19,282	•••	3,19,282
for whice Accounts			enne	17,44,353	8,13,623	9,30,730	•••	9,30,730
1885-86		400		32,17,918	15,13,762	17,04,156	2,95,653	14,08,503
1884-85	•••	***	•••	34,39,369	15,45,724	18,93,645	2,74,172	16,19,473
Difference	•••	•••	•••	- 2,21,451	-31,962	-1,89,489	+ 21,481	- 2,10,970

The figures call for no special remark, as the decrease shown has been explained in a former paragraph.

11. The following table may be of interest as showing the general result of the expenditure which has been incurred on the canals in the Province during the past five years:—

TABLE J.

Water Share of net Con-Expenditure Hakába and Percent-Total solidated Revenue against Revenue. Class of Works. Year. Miscellacollected. age. neous. collected. Řa. Rs. Ra. 48,723 71,548 68,292 81,249 34·8 37·4 34·4 32·1 4,34,095 1,51,056 1881-82 3,85,372 1,77,859 1,79,225 2,10,950 4,03,745 4,51,934 5,75,528 4,75,293 5,20,226 1882-83 Major Works-Produc-tive Works ... ... 1883-84 6,56,777 7,01,396 1884-85 71,615 2,13,057 30.4 1885-86 6,29,781 27,19,566 26,92,879 26,60,560 46·9 48·1 1881-82 68,071 27,87,637 13,07,462 1882-83 1883-84 65,248 70,402 27,58,127 27,30,962 13,26,305 13,58,282 Minor Works and Navi-49·7 43·1 ••• gation ... 75,547 **72,536** 13,76,024 13,46,071 1884-85 31,18,293 31.93.840 28,58,082 1885-86 29,30,618 1881-82 31,04,938 1,16,794 32.21.732 14,58,518 45.3 46·3 47·3 188**2-83** 188**3-84** 30,96,624 31,12,494 1,36,796 1,38,694 32,33,420 32,51,188 15,04,164 15,37,507 15,86,974 Whole of Sind ... 41·2 42·9 1884-85 1,56,796 1885-86 34,87,863 1,44,151 36,32,014 15,59,128

It will be observed that the actual collections on account of the canals in the Upper Sind Frontier and the Eastern Nára, which are classed as Productive works, have steadily increased year by year from Rs. 4,34,095 to Rs. 7,01,396, while the percentage of expenditure against revenue has decreased from 34.8 to 30.4. On the other canals the actual collections have slightly increased, and the percentage of expenditure has slightly decreased. For the whole Province the percentage has decreased from 45.3 to 42.9.

# FRONTIER UPPER SIND.

### BEGÁRI CANALS.

12. The inundation, as far as the canals in the Frontier districts were concerned, was a very good one, the fall in the river in August only affecting the full supply in the canals for a few days and doing no harm. Water was admitted into the Desert Canal on the 25th May, and flowed until the 15th October; but notwithstanding the largeness and steadiness of the supply, the returns show a

falling off of 22,441 acres of cultivation and of Rs. 44,417 of revenue as compared with the previous year. The lands in Khelat have not been surveyed and the areas recorded as cultivated are in all probability very far from correct: but the area of cultivation on the canal has undoubtedly decreased, and the cause of this is that the land has been overcropped of late years and requires rest.

- 13. The Unharwah, a new canal with its head in the 12th mile of the Kashmor bund, was commenced in December 1884, and the excavation was completed on the 25th May 1885; the bridges and regulators were completed on the 4th of June, and the canal was opened on the 5th June. Owing to the canal being in rather heavy embankment in the first few miles, and the land not having been given out by the Revenue authorities owing to pressure of transport work, the full supply could not be admitted until rather late in the year: but it was maintained from the 29th July to the 15th September and the area under cultivation was 11,831 acres, giving a revenue of Rs. 23,937. The remissions on the canal were only Rs. 171. Since the canal was opened the embankments have been raised and strengthened, and for the future there will be no difficulty in admitting 7 or  $7\frac{1}{2}$  feet of water instead of the estimated depth of 6 feet.
- 14. The Begári Canal was opened on the 14th May, not so much for the purposes of irrigation, as to supply the Railway tanks at Jacobabad and Jhatpat. During the working season of 1884-85 several improvements and extensions were carried out, the principal ones being the widening of the mouth and the addition of two 12½ feet openings to the head regulator: the cutting off of two rather bad loops in the canal: and the extension of the Edenwah in British territory to irrigate new lands in Deh Sir Amani of the Shahdádpur Táluka. The effects of these improvements was to largely increase the supply of water in the lower reaches of the canal, and to produce according to the returns an increase of 9,527 acres of cultivation and of Rs. 52,049 of revenue over that of the previous year. The remissions on the canal during the year were Rs. 6,306. The area of cultivation in British territory was about 16,500 acres more than in the previous year, and this will account for the increase of over half a lákh of rupees in the revenue.
- 15. The Kashmor bund gave no trouble during the year, as it was in very good order and no leaks occurred at any part of it. But the river encroached seriously opposite the 40th mile, and as the encroachment continued during the inundation of 1886, it has become necessary to construct a loop bund. Table No. 7 shows an area of cultivation against the bund of 5,872 acres, and a revenue of Rs. 12,013, due to several small canals which have their head sluices in the bund, and irrigate certain small areas of land lying between the bund and the Sind Dhora.
- 16. The following table shows the total canal revenue collected on the canals in the Frontier districts, the cost of maintenance and revenue collection, the total charges against revenue, and the percentages of these for the year under report and the four previous years. The figures of expenditure include the cost of maintenance of the Kashmor bund:—

				REVENUE	CHARGES.	Percentage of	
	Year.		Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	maintenance	Percentage of Total Charges.
			Rs.	Rs.	Rs.		
1881-82	•••	•••	2,56,892	2,18,859	2,21,611	$85 \cdot 2$	86.3
1882-83	•••		3,34,103	1,64,166	2,60,790	49.1	78.1
1883-84	•••	•••	3,38,979	1,60,780	1,85,468	47.5	54.7
1884-85	•••	• • •	4,42,476	1,69,984	1,69,984	38.4	38.4
1885-86	•••	•••	4,77,172	1,80,345	1,80,345	37.8	37.8

The result of the expenditure on the Kashmor bund and on the several canals cannot but be considered as satisfactory, as there has been a steady yearly increase in the canal revenue collected, and the percentage of expenditure has steadily decreased.

### SHIKA'RPUR CANALS.

17. The canals in this district worked well throughout the inundation, and there were no accidents to any of the embankments. On the Sind Canal there was an increase of 8,540 acres of cultivation and Rs. 21,039 of revenue as compared with the previous year. On the canals and bunds in Rohri the acreage and revenue was about the same as in 1884-85. The financial results for 1885-86 and the four previous years are shown below:—

				Revenue	Charges.	Percentage of	
	Year.			Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.
			Rs.	Rs.	Rs.		
1881-82 1882-83 1883-84 1884-85 1885-86	•••		2,28,238 2,26,661 2,14,442 2,73,536 2,88,336	1,24,246 1,36,347 1,10,790 1,14,899 1,44,433	1,38,964 1,51,543 1,61,008 1,67,241 1,78,861	54·4 60·1 51·2 42·0 50·1	60·9 66·8 75·1 61·1 62·0

The percentages are high, as the figures for expenditure include the cost of special and ordinary repairs to the Sukkur-Begári bund.

## • GHA'R CANALS.

- The changes in the course of the Indus above and below Sukkur seriously affected the working of the canals in this district: north of Sukkur the set of the river, which has been for some years on to the right bank, began to shift, and its tendency now is to cut into its left bank immediately above Rohri. South of Sukkur the set has been for some years persistently on to the right bank, and the whole line of embankment, and the mouths of the Ghár, Fordwah and Nára, have been steadily encroached upon. The village of Madeji, which was formerly on the bank of the Ghár at the fifth mile, was partially washed away, and it became necessary to construct a new loop line behind the western end of the Jháli bund. The mouth of the Ghár, in consequence of this erosion, was blocked with silt, and the supply to all the branches north of Nowadera was seriously deficient. The Fordwah sluice was washed away by the river on the 31st July, and it became necessary to throw a bund across that channel; and the supply to all the branches of the Ghár at and below Lárkhána was cut off. The river also encroached at the mouth of the Nára and the supply in that channel was at one time slightly reduced, though it did not suffer to the same extent as the Ghar. The consequence of the erosion at the mouths of these canals was naturally a large decrease in revenue, heavy remissions, and serious loss to the cultivators.
- 19. The rabi supply in the Sukkur Canal from November to March was fairly good up to the first week in January, and the two freshets in January and February were of great assistance: but in places where zamíndárs trusted to a supply by flow, the irrigation was a partial failure, and the crops were very inferior. The general result was a decrease of 9,753 acres of rabi as compared with 1884-85. The canal was opened for kharif on the 23rd May, but owing to the prevalence of cholera in many villages along its banks, this early supply was not turned to much use. A good supply was admitted in June, but in July the supply was insufficient for the transplantation of rice: and as in the beginning of August the supply at the Rahuja head was about one foot below the proper level, it became necessary to open the old head. This caused a heavy deposit of silt in the first mile of the canal, and considerably reduced the rabi supply of 1885-86. The result for the year was a decrease of 11,762 acres of cultivation, and of Rs. 27,538 of revenue. The remissions for the year were Rs. 3,325.
- 20. The Ghár was opened for kharíf on the 1st May, and it ceased to flow on the 1st October. The mouth of the main canal worked fairly well during

June and the first part of July. During the second rise at the end of August the mouth silted heavily owing to the continued erosion of the river which encroached steadily at the rate of 100 to 200 feet a day, and the supply in the first 27 miles of the canal was interfered with to a serious extent. At the end of July the Fordwah sluice was carried away, and all the canals below the 27th mile suffered. A new head regulator to this canal was built in the early part of 1886. The result was a decrease of 43,032 acres of cultivation and of Rs. 1,23,145 of consolidated revenue: the remissions moreover were Rs. 1,01,756 against Rs. 14,380 in 1884-85.

- 21. The supply in the Nára was fairly good throughout the season, though the erosion of the river at its mouth caused a good deal of silt deposit towards the end of the inundation, and prevented any discharge being available for rabi. The result was a decrease of 14,656 acres of cultivation, and of Rs. 34,267 of consolidated revenue. The remissions were only Rs. 7,012 against Rs. 9,923 in 1884-85. The supply in the Wahur and Marviwah was about the average, and no improvement can be anticipated until the river changes its course. The embankments on the right bank were maintained in tact.
- 22. The financial results for the canals in this district for the year under report and the four previous years are given below:—

				REVENUE	CHARGES.	Percentage of	
	Year.		Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.
			Rs.	Rs.	Rs.		
1881-82	•••	•••	10,79,234	3,00,601	3,17,922	27·9	29.4
1882-83 1883-84	***	***	11,40,155 11,30,274	3,26,984 3,04,277	3,47,914 3,23,305	28·7 26·9	30·5 28·6
1884-85 1885-86	***	•••	13,19,002 10,37,602	3,05,683 3,06,686	3,62,399 3,63,637	23·2 29·6	27·5 35·0

It will be observed that the total canal revenue collected was the minimum of the five years, and was Rs. 2,82,400 less than in 1884-85: the percentages are consequently maxima. Future reports may be anticipated thus far that there was but little improvement during the inundation of 1886, the river having further encroached for over a mile at the Ghár mouth: but that the river will certainly leave its right bank and take to a new cut off which was partially formed during the past inundation: and that it has left the Fordwah mouth and the mouth of the Nára in most favourable positions. The inundation of 1887 will in all probability give the full revenue on all the canals.

# THAR AND PA'RKAR.

### EASTERN NÁRA CANALS.

23. During the cold weather of 1884-85 the Nára supply channel at Rohri, on which the Eastern Nára system of canals depends for its supply, was deepened, and the sill of its head regulator was lowered. This work, owing to an experiment being tried with a new system of needles, was not completed until very late in the season, and the consequence was a considerable reduction in the kharíf revenue and rather large remissions. This was partially compensated by an increased area of rabi: but the result on the whole was not satisfactory, as had the experiment not been tried, there would have been a very large increase of both kharíf and rabi revenue. The result for the whole system of canals was a decrease in kharíf of 14,635 acres, an increase in rabi of 25,748 acres, and an increase in consolidated revenue of Rs. 19,400: the remissions however were Rs. 4,413 against Rs. 267 in 1884-85. The Mithrau Canal was opened on the 26th June, about six weeks later than the proper time, and on this canal there was a decrease of 10,162 acres of kharíf, an increase of

15,362 acres of rabi, and an increase of consolidated revenue of Rs. 16,705, the remissions being Rs. 1,230 against Rs. 41 in 1884-85. Water did not reach the Thar Canal until the beginning of August, which is too late a date for the commencement of kharif operations, and there was consequently a decrease in the kharif area of 7,067 acres: the increase in the rabi area was 9,173 acres: the increase of consolidated revenue was Rs. 582; but the remissions were Rs. 3,183 against Rs. 201 in 1884-85, giving a net loss of revenue of Rs. 2,400. There was a very slight increase of revenue on the Dimwah and Heranwah: and the revenue of the Nára lands proper was about the same as in the previous year.

24. The financial results for the year under report and for the four previous years are shown below:—

				Revenue	CHARGES.	Percentage of	
Year.			Total Canal Revenue collected,	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.
			Rs.	Rs.	• Rs.		
1881-82 1882-83	404	•••	1,77,322 1,42,656	68,364 69,503	68,497 69,503	38·5 48·8	38·6 48·8
1883-84	•••		1,85,473	76,761	76,761	41.4	41.4
1884-85	•••	•••	2,21,625	86,216	86,216	38.9	38.9
1885-86	•••	•••	2,35,204 •	87,32 <b>7</b>	87,327	.87·1	37·1

It will be noticed that there has been a steady increase of canal revenue for the past four years and a reduction in the percentages; and this improvement may be expected to continue as the deepening of the supply channel will enable a full supply for the rabi to be let into all the canals.

### HYDERABAD COLLECTORATE.

### HYDERABAD CANALS.

25. There is no great room for improvement in the canals in this district as the land is high and there is very little flow irrigation, and moreover the cultivating population is limited in number. An improvement in one of the canals, and an increased supply of water, gives an increase of revenue on that particular canal; but this is almost certain to be followed by a falling off on the other canals adjacent to it, the cultivators naturally going to the canal which has the best supply of water, and from which they can irrigate at least cost to themselves. The returns show an increase of 2,837 acres of cultivation and a decrease of Rs. 73,821 of consolidated revenue. The revenue of 1884-85 however included the revenue charged on fallow lands which was afterwards deducted in the shape of remissions, and this amounted to Rs. 60,391. The remissions in 1885-86 were only Rs. 2,757. The financial results for the years 1881-82—1884-86 are shown below:—

				REVENUE	CHARGES.	Percentage of	
	Year,		Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue,	Maintenance	Percentage of Total Charges.
			Rs.	Rs.	Rs.		
1881-82 1882-83 1883-84 1884-85 1885-86	•••	••• ••• ••	6,25,023 6,02,542 5,37,269 6,35,855 6,18,608	2,43,266 2,41,048 2,45,808 2,37,841 2,08,670	2,48,998 2,42,001 2,45,808 2,51,853 2,11,177	38·9 40·1 45·7 87·4 33·7	39·8 40·3 45·7 39·6 34·1

It will be noticed that the canal revenue has remained pretty steady for the past five years, and that, omitting the year 1893-84, there has been but little variation in the percentages. The canals are in very fair order, but the most that can be hoped for is that the grant for clearances will suffice to keep the revenue up to its present amount.

### FULELI CANALS.

26. The inundation was a favourable one for the canals in this district. The water-supply was good throughout the season, and complaints of deficiency of water were few. The returns show an increase in the area of cultivation of 8,281 acres and an increase in consolidated revenue of Rs. 18,541: the remissions were Rs. 1,413 against Rs. 3,246 in 1884-85. The financial results of the canals for 1885-86 and four previous years are shown below:—

-		. ]		Revenue	CHARGES.	Percentage of		
	Year		Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.	
			Rs.	Rs.	Rs.		-	
1881-82 1882-83 1883-84 1884-85 1885-86	4 10 10	4-1 	3,76,723 3,48,745 3,69,263 4,17,606 4,33,198	1,73,704 1,85,435 1,81,258 2,32,754 2,08,654	1,73,704 1,85,675 1,81,386 2,32,754 2,08,654	46-1 53-2 49-0 55-7 48-2	46·1 53·2 49·0 55·7 48·2	

There has been a steady increase of revenue for the past four years, and this increase may be expected to continue as the temporary settlements are introduced in the southern talukas of the district.

### KARA'CHI COLLECTORATE.

### KARÁCHI CANALS.

27. The inundation as a whole was a good one for the canals in this district, and compares favourably with any of the past 20 years. The returns show a slight increase in the area of cultivation of 355 acres and a decrease in consolidated revenue of Rs. 1,265: the remissions for the year were Rs. 24,891 or Rs. 8,077 more than in the previous year. The decrease in the revenue is altogether on account of the rabi, and the smallness of the increase of area was due to jaghir land. There was an increased area of kharif of 1,944 acres with an increased revenue of Rs. 9,916: an increased area of 651 acres of rabi with a decrease in revenue of Rs. 11,384, and a decrease of 2,240 acres of jághír cultivation with an increase in revenue of Rs. 203. The principal cause of the decrease in the rabi revenue was the failure of the supply in the Western Nára during the cold weather owing to the erosion of the river at its mouth at the end of the inundation, as the returns show a decrease of rabi cultivation on that canal of 3,978 acres, and a decrease in revenue of Rs. 15,718. The financial results for 1885-86 and four previous years are shown below:—

				Revenue	CHARGES.	Percentage of	
	Year.		Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.
			Rs.	Rs.	Rs.		
1881-82 1882-83 1883-84 1884-85 1885-86	•••	0.43 6.60 6.61 6.61	4,78,300 4,38,558 4,75,488 5,40,517 5,41,894	2,43,971 2,40,196 2,88,032 2,56,710 2,59,772	2,88,822 4,46,738 3,63,771 3,16,527 3,29,127	51·0 54·8 60·5 47·5 47·9	60·4 56·3 76·5 58·6 60·7

The revenue has increased during the past four years and the percentages remain steady.

28. The expenditure on river embankments has of late years been heavy, not only on account of direct erosion of the river, but also on account of the high water level having steadily risen. The systematic construction of embankments in the upper portions of the river has probably been the cause of the rise of high water level in the delta reaches south of Jerruck: but whatever the cause has been, the crest of the embankments is now only measured by inches above the high flood level, and in order to render them safe it will be necessary to raise them all at least 3 feet. The cost of this will be rather heavy, but the work will have to be done sooner or later, and the sooner it can be done the better for the district. In addition to this, a system of drainage works in the Sháhbandar districts is urgently required, as at present there is no means of getting rid of the surplus water, and this work will have to be carried out as soon as money is available.

J. LEMESURIER, Colonel, R. E., Superintending Engineer for Irrigation in Sind.

Karáchi, 11th December 1886.

### No. 2603 of 1886.

PUBLIC WORKS DEPARTMENT.

FROM

THE SUPERINTENDING ENGINEER FOR IRRIGATION IN SIND;

To

THE JOINT SECRETARY TO GOVERNMENT,
Public Works Department (Irrigation), Bombay.

Superintending Engineer's Office, Karáchi, 14th December 1886.

SIR,

I have the honour to forward my Annual Irrigation Revenue Report for 1885-86, accompanied by the usual tables and general revenue accounts. The latter were received by me from the Examiner, Public Works Accounts, on the 25th ultimo, and Statements I B., I c., II c., III c., and IV c. on the 30th idem.

I have the honour to be,
Sir,
Your most obedient Servant,
J. LEMESURIER, Colonel, R. E.,
Superintending Engineer for Irrigation in Sind.

No. 4928 of 1886.

PUBLIC WORKS DEPARTMENT.

Commissioner's Office,
Camp Jacobabad, 20th December 1886.

In forwarding this report to Government there is not much that calls for remark by the Commissioner. The facts are so clearly and concisely stated that detailed review would serve no useful purpose.

- 2. The inundation of 1885 was a favourable one, an "exceptionally good one" the Superintending Engineer for Irrigation terms it, but in spite of this the area under canal cultivation and share of Government revenue due to irrigation is less than in the year 1864-85. The principal cause for this decrease was the unfortunate failure of supply in the Ghar, one of the most important canals in the Province, a failure due partly to erosion by the river Indus at the mouth of the canal and partly also to the delay in selecting a site for the new regulating bridge on the Fordwah, a feeder of the Ghar, and in the erection of the regulator to control the supply. This delay undoubtedly resulted in a large loss of revenue and loss also to the cultivators. The falling off in the revenue from this cause was certainly over two lakks of rupees, for the actual loss to Government exceeded the amount of revenue remitted as owing to the state of the canal a good deal of land along a part of its course was left uncultivated, which, had the supply been better, would have been brought under the plough. But for this loss the revenue of the year would have shown a satisfactory increase.
- 3. With regard to the water-rate levied on cultivation in Baluchistán it appears from the table in para. 4 that the collections are still very irregular. The water-rate on Khelat lands for the year amounted to Rs. 60,155 while the actual realizations were Rs. 48,000. Steps are, it is stated, being taken by the

Khelat authorities to levy the outstanding balances. With regard to the hakába or clearance rate levied on cultivation in jághír lands there is nothing in the figures given that calls for remark.

- 4. It is unnecessary for the Commissioner to follow Colonel LeMesurier who gives details for the different groups of canals and districts, but he would draw attention to that officer's remarks in para. 28 in connection with the protective embankments in Lower Sind. The urgent need of improving these has more than once been brought to the notice of Government, and it is to be hoped that money may be granted for the purpose at an early date as it is hardly too much to say that the prosperity of the agricultural classes in Lower Sind depends on this work being carried out.
- 5. The results for the year reported on are on the whole very satisfactory. Fluctuations in revenue there ever must be in dealing with canals fed by the Indus, which, as explained in Colonel LeMesurier's 18th para., has, by the variations in its course, seriously affected the working of several of the canals, but there can be no question that if sufficient grants are given to enable the officers of the Irrigation Department to maintain the canals in good working order, the increased area brought under cultivation during the past few years will not only be maintained but a still very marked further increase both in area under cultivation and in revenue may confidently be expected.
- 6. It is with regret that the Commissioner has learnt that there is a probability that Sind may very shortly be deprived of the services of Colonel J. LeMesurier, the Superintending Engineer for Irrigation. Such an event will be a serious loss to the Province, as by his intimate acquaintance with the canals and their requirements Colonel LeMesurier has been able to do much to improve the efficiency of the Department he has so long and ably controlled.

H. N. B. ERSKINE, Commissioner in Sind. 14

_				183	2-83.	168	3-84.	188	4-85.	Ave	rage,	188	5-86,
Car	NALS AND DISTRICT.		-	Acres.	Revenue.	Acres.	Revenue.	Acres.	Revenue.	Acres.	Revenue.	Acres.	Revenue.
					Its.		Ra.		Re.		Re.		Rs.
(	Desert Canal	••		71,869	1,18,901	55,490	96,341	74,409	1,29,157	67,256	1,14,800	53,125	93,469
Bagári Canals {	Unharwah	••	::	103,532	1,87,935	105,3 2	1,95,030	132,215	2,40,514	113,683	2,07,843	11,831 148,787	21,389 2,84,55 <b>4</b>
•	Kashmor Bund	::		645	1,144	2, 22	3,804	3,984	7,158	. 2,250	4,035	5,872	10,812
	(Canal in Rohri		.	51,348	1,08,472	43,691	1,02,392	68,235	1,38,844	54,425	1,16,569	60,554	1,38,879
	Bunds in Rohri Sind Canal	••	٠.[	8,-21	7,224	2,305	5,209	8,977	7,490	3,368	6,641	8,749	8,334 1,33,824
Canals.	Sukkur Begari Bund	•••		40,957	1,15,266	41,184	1,01,461	46,221	1,18,644	45,787	1,11,791	49,642	1,00,027
	Sukkar Canal	••		73,283	1,53,981	50,630	1,38,145	71,057	1,63,182	67,990	1,51,769	57,654	1,37,501
	Ghar	••		230,265	6,52,215	194,785	6,39,430	212,574	6,71,131	212,541	6,54,259	168,912	4,81,083
Ghar Canals	Nára Wáhur	•••	::(	122,809 9,677	8,38,273 22,337	98,518 7,100	3,06,992 15,423	131,892 8,766	3,96,248 20,946	117,740 8,514	8,47,171 19,569	118,485 7,001	3,69,262 17,140
Guar Canara	Marvi	• ::		3,608	10,237	3,446	9,051	3,744	10,005	8,630	9,764	3,709	9,892
	Bunds, right bank	••	••	12	41	23	95	80	156	41	97	46	80
	(Nára Supply Channel Eastern Nára			62 7.866	138 10,6:10	898 9.655	1,027	742	2.005	401 9,206	1,056	2,139 12,168	5,525 18,281
Eastern Nara	Mithrau Canal	••		56,993	92,426	64,969	16,205 1,14,513	10,098 73,093	20,555 1,82,484	65,018	15,797 1,13,141	78,292	1,46,411
Canals.	Thar Canal	••	••	9,150	16,110	16,059	29,691	23,176	44,451	16,128	30,084	25,282	42,201 3,780
	Heranwah	**		1,130 136	2,151 249	1,276 225	1,9±1 328	1,796 586	2,844 818	1,401 316	2,299 463	2,165 557	902
	(Mehrahwah	••		11,644	18,765	9,631	19,052	10,092	19,684	10,455	19,167	12,743	23,746
	Nasrat	••		22,651	44,929	11,046	29.008	16,276	88,988	16,658	87,955	16,103	38,806
	Naolakhi	••		40,171 5,627	94,377 13,679	38,4-2 5,303	8-,028 12,392	45,604 5,166	1,03,893 11,652	41,408 5,365	95,266. 12,575.	45,674 5,968	1,00,899 12,884
•	Dad	••		19,245	40,768	17,147	37,023	17,233	36,6#4	17,875	38,162	17,874	36,974
Hyderabad	Rein Alibhar Kacheri	••	••	10,339 7,835	21,003 15,264	9,871 7,085	21,941 14,164	13,516 8,090	26,774 16,831	11,242 7,670	23,439 15,420	17,444	33,246 13,692
Canals.	Marak	•••		41,054	91,514	89,154	86,269	41,226	88,480	40,488	88,754	6,652 86,958	81,472
	Gharo Mahmuda Kari Shumali	••	::	41,681 27,942	79,947 38,687	42,302 28,298	77,704 37,581	52,408 28,306	9×,437 40,100	45,464 28,182	85,363 38,923	49,318 25,753	91,948 39,203
	Nasir			25,021	40,347	23,041	40,604	25,269	48,419	24,414	43,123	24,226	42,843
	Sarfraz Other Canals	••		17,704 21,206	24,824 48,832	16,698 17,689	25,095 41,642	19,516 20,936	28,187 45,772	17,973 19,944	20,035 45,415	18,6 <b>2</b> 5 2 <b>3,6</b> 01	26,422 52,168
										-	1	-	
Fuleli Canals	Fuleli Other Canals	••	::	155,281 16,821	3,12,269 31,803	162,313 16,664	3,55,080 44,909	170,477 12,695	8,40,844 81,955	162,690 15,394	8,36,065 86,222	172,055 14,347	8,57,111 35,374
	(Nára	••		72,853	1,48,245	64,190	1,45,338	73,187	1,64,445	69,910	1,52,674 11,113	71,165 4,950	1,53,830 9,248
	Phitta Canals north of Kotri	••		5,912 <b>13</b> ,877	13,730 28,903	4,746 10,550	9,048 20,521	5,424 12,597	10,562 24,464	5,361 12,341	24.629	11,877	22,57 <b>2</b>
	Kalri	••		9,728	19,054	5,827	13,790	6,036	15,713	7,197	16,186	7,019	17,497 28,630
	Baghár	••	::	15,971 12,315	80,516 29,643	11,908 9,573	21,109 21,372	12,821 8.804	25,268 18,825	13,567 10,231	25,631 23,280	14,671 10,441	24,308
	Canals in Tatta, &c.	••	••	8,234	12,515	5,7:24	11,406	7,471	15,800	7,148	13,241	8,945 3,377	17,011 8,113
	Shal Canals   Pinyari	••		54,268	77,812	1,02 <b>3</b> 51,331	1,639 1,21,790	2,115 56,093	5,542 1,41,952	1,046 <b>53,</b> 897	2,394 1,13,851	56,426	1,39,505
Karáchi Canals.	← Canals in Mirpur Bat	oro		9,694	15,651	9,445	23,007	9,193	23,849	9,457	20,836	9,763 6,721	22,742 15,490
	Canals in Sujawal	••	::	10,738 8,425	8,808 16,621	6,648 6,638	15,503 17,265	7,135 7,171	17,006 17,663	8,174 7,411	13,772 17,183	6,518	17,391
	Canals in Jati	4.	••	1,725	8,222	1,202	4,046	1,774	4,396	1,567	3,848 9,328	1,217	3,456 8,93 <b>2</b>
	Khanta	••	•	6,393 15,138	9,761 26,120	5,957 14,145	8,621 21,152	5,207 15,012	9,602 31,557	5,852 14,765	26,287	5,092 18,905	28,472
	Canals in Shahbanda	r ::	-::]	2,471	4,482	1,870	8,481	2,363	4,622	2,235	4,195	2,452 627	4,197
	Bunds, left bank Bunds, right bank	••		458 87	1,445 132	418	1,352	418	1,287	430 29	1,361 44	245	2,050 549
			-						<u> </u>				
Begiri Canals	<b>.</b>			176,046	3,08,030	162,914	2,95,175	210,608	3,76,829	183,189	8,26,678	219,615	4,10,224
Shikarpur Canals Ghar Canals	9 	••	::	105,12 <b>6</b> 439,744	2,30,962 11,77,084	87,180 863,502	2,09,065 711,09,136	118,433 428,122	2,64,978 12,61,668	103,580 410,456	2,35,001 11,82,629	* 113,945 \$55,807	2,81,037 10,14,958
Eastern Nára Car	nais	••	:	75,337	1,21,704	92,582	1,63,660	109,490	2,03,157	92,470	1,62,840	120,603	2,17,190
Hyderabad Canal Fuleli Canals	ls	••		292,150 172,102	5,73,536 3,44,072	265,717 178,977	5,30,895 8,99,989	303,638 183,172	0,01,356 8,72,799	287,168 178,084	5,69,597 8,72,287	300,930 186,402	5,93,303 3,92,485
Karáchi Canals		::	: }	247,787	4,46,660	211,235	4,60,435	232,816	5,32,583	280,613	4,79,893	235,411	5,23,993
		Total	)-	1,508,292	82,02,048	1,362,107	31,68,358	1,586,279	86,16,370	1,485,560	83,28,925	1,532,722	34,38,190

TABLE II.

Area of Cultivation and Canal Revenue for 1885-86 and five previous years.

	*7					CULTIVATION.		Water share of net Conso-	** * d		Total Canal
	YEAR	s.			Government.	Jághír.	Total.	lidated Re- venue.	Hakába.	Miscellaneous.	Revenue.
and the same of th					Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
1880-81 1881-82 1882-83 1883-84 1884-85	•••	•••	•••	•••	1,328,662 1,418,929 1,508,292 1,362,107 1,586,279	164,007 183,057 165,001 178,724 196,894	1,492,669 1,601,986 1,673,293 1,540,831 1,783,173	28,43,067 32,28,947 32,02,048 31,68,358 36,16,370	41,722 74,828 87,057 • 85,134 1,06,090	59,243 41,966 49,739 53,560 50,706	29,44,033 33,45,741 33,38,844 33,07,055 37,73,160
Average 1885-86	•••	·••			1,440,854 1,532,722	177,537 207,197	1,618,391 1,739,919	32,11,758 34,33,190	78,966 96,037	51,043 48,114	33,41,76° 35,77,34
Increase or D	ecrease	•••	•••		+91,868	+29,660	+121,528	+2,21,432	+17,071	-2,929	+2,35,57

.TABLE III.

Area of Cultivation and Revenue for 1885-86.

, c	Canals, Executive Dis	stricts, and Collectorates	ı <b>.</b>		_	CULTIVATION.		Water share of net Consolidated Revenue as in	Hakába,	Miscellaneous	Total Canal Revenue.
		····			Govern- ment.	Jághír.	Total.	Table VII.			
					Acres.	Acres.	Acres.	Rs.	Rs.	Ra.	Rs.
Frontier Upper	)	Desert Canal Unharwah	•••	•••	53,125 11,831	31,920	85,045 11,831	93,469 21,389	21,414	168	1,15,051 21,389
Sind,	Begári Canals .	Works for which			148,787 5,872	34,566	183,353 5,872	2,84,554	30,791	523	3,15,868
4	•	Canals in Rohri	are kep	•••	60,554	5,379	65,933	10,812	 1,745	168	10,980 1,41,794
<b>-</b>	(Shikarpur Ca-	Bunds in Rohri Sind Canal	***	•••	3,749 49,642	6,835	3,749 56,477	8,334 1,33,824	4,646	293	8,334 1,38,763
	nals.	Sukkur-Begári Bu Works for which	no Capital	Ac-	•••	•••	•••		***	126	126 12
Shikarpur Col- lectorate,	,	Counts are kept		•••	 57,654	2,234	59,888	1,37,501	1,055	12 633	1,39,189
100,001,000,		Ghár do. Nára do.		•••	168,912 118,485	6,591 8,281	175,503 126,766	4,81,083 3,69,262	2,575 2,906	4,442 4,441	4,88,100 3,76,609
i	Ghár Canals	Wáhur do. Marvi do.	•••	•••	7,001 3,709		7,001 3,709	17,140 9,892	*** 00	674 971	17,814 10,863
		Bunds, right bank Works for which	no Capital	Ac-	46	59	105	80	29	21	130
		( counts are kept (Nára Supply Chan		•••	 2,139	603	2,742	 5,525	 88	20 4,105	9,718
		Eastern Nára Mithrau Canal		•••	12,168 78,292	•••	12,168 78,292	18,281 1,46,411	•••	13,307 797	31,588 1,47,208
Thar and Par-{	Eastern Nára Canals	Thar Canal Dimwah	•	•••	25,282 2,165	569	25,851 2,165	42,291 3,780	273 	143 6	42,707 3,786
		Heranwah Works for which	-	Äc-	557	•••	557	902	•••		902
		Counts are kept Mehrabwah	•••	•••	12,743	25	12,768	23,746	•••	164	23,910
		Nasrat Naolakhi	*** ***	•••	16,103 45,674	614 2,510	16,717 48,184	38,806 1,00,899	264 771	190 173	39,260 1,01,843
	•	Dámbre Dad	•••	•••	5,968 17,874	284 <b>4,65</b> 8	6,252 <b>2</b> 2,532	12,884 36,974	60 1,353	1 195	12,945 38,522
		Rein Alibhar Kacheri		•••	17,444 6,652	123 1,383	17,567 8,035	33,246 13,692	29 95	188 44	33,463 13,831
1	Hyderabad Ca- nals.	{ Márak   Gáro Mahmuda	*** ***	•••	36,958 49,318	6,005 12,688	42,963 62,006	81,472 91,948	1,703 2,638 1,647	124 626 402	83,299 95,212 40,252
		Kari Shumali Nasir Sarfraz	•••	•••	25,753 24,226 18,625	10,271 1,725 4,802	25,951 23,427	38,203 42,843 26,422	354 583	160 390	43,357 27,395
Hyderabad Col-		Other Canals Works for which	on Capital	 Ac-	23,601	2,180	25,781	52,168	422	397	52,987
	ļ	counts are kept			•••	· • •	•••			4	4
<u>.</u>	Fuleli Canals <	Fuleli Other Canals		•••	•172,055 14,347	46,431 697	218,486 15,044	3,57,111 35,374	15,714 355	3,532 160	3,76,357 35,889
•	- will outlined	Works for which counts are kept.		Ac-		***	•••		***		•••
		Nára Phitta			71,165 4,950	<b>6,106</b> 97 <b>4</b>	77,271 5,924	1,53,830 9,248	1,409 229	5,170 327	1,60,409 9,80 <b>4</b>
		Canals north of K Kalri		•••	11,877 7,019	2,244 372	14,121 7,391	22,572 17,497	322 172	153 108	23,047 17,77 <b>7</b>
		Baghár Uchita	•••	•••	14,671 10,441	1,452	16,123 10,441	28,630 24,308	427	26 86	29,083 24,394
		Canals in Tatta, &	C	•••	8,945 3,377	822	9,767 3,377	17,011 8,113	381  945	1,333  1,685	. 18,725 8,113 1,42,135
Karáchi Col- S	Karáchi Canals.	Pinyári   Canals in Mirpur I   Canals in Suiéwal		•••	56,426 9,763 6,721	1,896  29	58,322 9,763 6,750	1,39,505 22,742 15,490	13	1,000	22,742 15,505
ieciorate. (		Canals in Sujáwal Satta Other Canals in Ja	· · · · · · · · · · · · · · · · · · ·	•••	6,518 1,217	295 157	6,813 1,374	17,391 3,456	129 60	10 	17,530 3,516
		Khanta Kokawari	*** ***	•••	5,092 13,905	276	5,368 13,905	8,932 28,472	71		9,003 28,792
	•	Canals in Shahban Bunds, left bank		•••	2,452 627	243 464	2,695 1,091	4,197 2,050	55 118	51 	4,303 2,168
•		Bunds, right bank Works for which counts are kept		Ac-	245	434 	679	549	196	 69	745 69
Daniel Claus		-		-	010 61 5				#0 OOF	0=0	4 R2 000
Begári Canals Shikarpur Canals Ghár Canals	••• • •••			•••	219,615 113,945 355,807	66,486 12,214 17,165	286,101 126,159 372,972	4,10,224 2,81,037 10,14,958	53,205 6,391 6,565	859 1,601 11,202	4,63,288 2,89,029 10,32,725
Eastern Nára Cana Hyderabad Canals		*** *** ***	•••	•••	120,603 300,939	1,172 47,268	121,775 348,207	2,17,190 5,93,303	361 9,919	18,362 3,058	2,35,913 6,06,280
Fuleli Canals Karáchi Canals				•••	186,402 235,411	47,128 15,764	233,530 251,175	3,92,485 5,23,993	16,069 4,527	3,692 9,340	4,12,246 5,37,860
			Total		1 500 500	207,197		34,33,190	96,037	48,114	35,77,341

TABLE IV.

Revenue Expenditure on new Works, Maintenance and Repairs and Revenue Collection Charges in the Civil Department for 1885-86.

					REVENU	B EXPRINDITE	JRE.			To	TAL REVENU	e Expridit	urs.
O	fanals and Districts.	Extension	s and Impr	ovements.	Maint	enance and	Repairs.	Revenue Collection			Establi	shment.	1
		Works.	Establish- ment and Tools and Plant.	Total.	Works.	Establishment and Tools and Plant.	Total.	Charges in the Civil Depart- ment.	Total.	Works.	Public Works Depart- ment,	Civil Depart- ment.	Total.
<del></del>		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
EGA.	Desert Canal Unharwah Begári Canal Káshmor Bund	•••	• • •	 	20,607 5,808 37,898 43,614	7,870 1,746 12,515 9,940	28,477 7,554 50,413 53,554	10,451 2,087 26,728 1,081	38,928 9,641 77,141 54,635	20,607 5,808 37,898 43,614	7,870 1,746 12,515 9,940	10,451 2,087 26,728 1,081	38,928 9,641 77,141 54,638
KAR	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	2,001 888 22,202 3,252	430 191 4,766 698	2,431 1,079 26,968 3,950	44,642 3,302 14,876 32,468	9,582 709 3,193 6,969	54,224 4,011 18,069 39,437	13,852 833 14,007	68,076 4,844 32,076 39,437	46,643 4,190 37,078 35,720	10,012 900 7,959 7,667	13,852 833 14,007	70,507 5,923 59,044 43,385
GHÁR CANAIS.	Sukkur Canal Ghár Canal Wánur Marvi Bunds, right bank	65 33,387   13,000	12 7,550   2,937	77 40,937   15,937	26,993 95,976 42,829 1,210 1,042 12,729	6,532 21,787 9,675 273 235 2,875	33,525 1,17,763 52,504 1,483 1,277 15,604	7,038 36,993 37,712 1,780 1,086 11	40,563 1,54,666 90,216 3,263 2,363 15,615	27,058 1,29,363 42,829 1,210 1,042 25,729	6,544 29,337 9,675 273 235 5,812	7,038 36,903 37,712 1,780 1,086	40,640 1,95,600 90,210 3,263 2,363 31,555
NARA CANALS.	Nára Supply Channel Eastern Nára Mithrau Thar Canal Dimwah Heranwah		*** *** *** ***		3,871 7,815 19,739 11,438 787	827 2,264 11,237 6,474 228	4,698 10,079 30,976 17,912 1,015	561 2,791 14,609 4,218 378 90	5,259 12,870 45,585 22,130 1,393 90	3,871 7,815 19,739 11,438 787	827 2,264 11,237 6,474 228	561 2,791 14,609 4,218 378 90	5,259 12,870 45,589 22,130 1,399
HYDEBABAD CANALS.	Mehrabwah  Nasrat  Naolakhi  Dámbro  Dad  Rein  Alibhar Kacheri  Márak  Gháro Mahmuda  Kari Shumali  Nasir  Sarfraz  Other Canals	      1,904	     603	     2,507	5,473 7,395 12,057 5,848 8,343 8,120 5,565 8,854 17,190 9,141 11,273 7,525 10,159	1,502 2,342 3,817 1,852 2,642 2,571 1,527 2,335 5,443 2,894 3,569 2,064 3,217	6,975 9,737 15,874 7,700 10,985 10,691 7,092 11,189 22,633 12,085 14,842 9,589 13,376	2,377 3,934 10,209 1,297 3,880 3,362 4,961 9,916 3,999 4,453 1,588 5,344	9,352 13,671 26,083 8,997 14,865 14,053 7,724 16,150 32,549 16,034 19,295 11,177 18,720	5,473 7,395 12,057 5,848 8,343 8,120 5,565 8,854 17,190 9,141 13,177 7,525 10,159	1,502 2,342 3,817 1,852 2,642 2,571 1,527 2,335 5,443 2,894 4,172 2,064 3,217	2,377 3,934 10,209 1,297 3,880 3,362 4,961 9,916 3,999 4,453 1,588 5,344	9,35: 13,67: 26,08: 8,99: 14,86: 14,05: 7,72: 16,15: 32,54: 16,03: 21,80: 11,17: 18,72:
221	Fuleli			***	1,20,508	43,226	1,63,734	25,867	1,89,601	1,20,508	43,226	25,867	1,89,60
Кавасні Санаіз.	Other Canals  Nára  Phitta  Canals north of Kotri  Kalri  Baghár  Uchita  Canals in Tatta, &c  Shal Canals  Pinyári  Canals in Mirpur Batoro.  Canals in Sujáwal  Satta  Canals in Jati  Khanta  Kokawari  Canals in Sháhbandar  Bunds, left bank  Bunds, right bank	11,726	3,829         	 15,555         	11,013 15,974 4,925 10,191 8,739 7,826 4,897 5,437 38,663 7,318 3,187 5,507 1,951 6,390 3,971 2,731 16,755 10,298	3,985 5,214 1,607 3,328 2,853 2,552 93 1,599 1,775 12,620 2,389 1,040 1,798 635 2,086 1,296 891 5,468 3,363	14,998 21,188 6,532 13,519 11,592 10,372 6,496 7,212 51,283 9,707 4,227 7,305 2,586 8,476 5,267 3,622 22,223 13,661	4,055  16,168 1,040 2,144 1,825 2,900 2,083 1,914 824 14,554 2,560 1,535 1,743 352 979 2,756 460 74 214	19,053 37,356 7,572 15,663 13,417 13,272 2,462 8,410 8,036 65,837 12,267 5,762 9,048 2,938 2,938 4,082 4,082 22,297 13,875	11,013 27,700 4,925 10,191 8,739 7,820 286 4,897 5,437 38,935 7,318 3,187 5,507 1,951 6,390 3,971 2,731 24,235 43,105	3,985 9,043 1,607 3,328 2,853 2,552 93 1,599 1,775 12,709 2,389 1,040 1,798 635 2,086 1,296 891 7,910 14,073	4,055 16,168 1,040 2,144 1,825 2,900 2,083 1,914 824 14,554 2,560 1,535 1,743 352 979 2,756 460 74 214	19,055 52,911 7,572 15,665 13,417 13,275 2,466 8,036 66,199 12,26 5,76 9,044 2,933 9,455 8,02 4,085 32,216 57,392
hár Car astern l lyderaba uleli Ca	nr Canals nals Nara Canals ad Canals	28,343 46,452  1,904  52,285	6,085 10,499  603  17,070	34,428 56,951  2,507  69,355	1,07,927 95,288 1,80,779 43,650 1,16,943 1,31,521 1,55,040	32,071 20,453 41,377 21,030 35,775 47,211 50,607	1,39,998 1,15,741 2,22,156 64,680 1,52,718 1,78,732 2,05,647	40,347 28,692 84,530 22,647 55,952 29,922 54,125	1,44,433 3,06,686 87,327 2,08,670 2,08,654	1,07,927 1,23,631 2,27,231 43,650 1,18,847 1,31,521 2,07,325	32,071 26,538 51,876 21,030 36,378 47,211 67,677	40,347 28,692 84,530 22,647 55,952 29,922 54,125	1,80,348 1,78,861 3,63,637 87,327 2,11,177 2,08,654 3,29,127
Karáchi (		1,28,984		<del></del>	8,31,148			3,16,215			2,82,781	3,16,215	

TABLE V.

Cultivation, Canal Revenue and Expenditure for 1885-86 as contrasted with three previous years.

}	Average	or 3 previo	OUS YRARS.	Percent-	~		1885-86.		Percent-	Cost		CTH IN ES OF
Canals and Executive Districts.	Cultiva-	Canal Revenue.	Mainte- nance and Revenue Collection.	age of Expen- diture on Revenue	Cost of Mainte- nance perAcre.	Cultiva- tion,	Canal Revenue.	Main- tenance and Revenue Collection.	age of Expen- diture on Reve- nue.	Main- te- nance per Acre.	Canals	Bunds.
	Acres.	Rs.	Rs.			Acres.	Rs.	Rs.				
Desert Canal Unharwah Begári Canal Kashmor Bund	153,259	1,34,633  2,41,522 4,336	31,595  80,256 53,125	23·47  33·23	0·33  0·52	85,045 11,831 183,353 5,872	1,15,051 21,389 3,15,868 10,980	38,928 9,641 77,141 54,635	33·84 45·07 24·42	0.45 0.81 	115 67 169	  48
Bunds in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	55,244 3,368 47,559	1,18,288 6,647 1,12,838 901	47,544 10,776 29,615 32,744	40·19  26·24 	0.86 0.62	65,933 3,749 56,477	1,41,794 8,334 1,38,763 126	68,076 4,844 32,076 39,437	48°01 23°11 	1·03 0·56 	240  98 	 54  36
Sukkur Canal	68,522 217,432 126,627 8,514 3,629 41	1,52,512 6,59,687 3,55,000 20,534 9,764 125	40,714 1,39,523 95,137 5,721 2,402 28,818	26·69 21·15 26·80 27·86 24·60	0·59 0·64 0·75 0·67 0·66	59,888 175,503 126,766 7,001 3,709 105	1,39,189 4,88,100 3,76,609 17,814 10,863 130	40,563 1,54,666 90,216 3,263 2,363 15,615	29·14 31·61 23·93 18·31 21·75	0.67 0.88 0.71 0.46 0.63	127 381 238 23 15	   112
Nara Supply Channel Eastern Nara Mithrau Canal Thar Canal Dimwah Heranwah	620 9,206 65,018 16,793 1,401 316	14,489 31,110 1,14,121 30,542 2,300 463	3,192 16,548 37,518 18,196 1,855 185	71·11 53·19 32·88 59·58 80·65 39·96	5·15 1·80 0·33 1·08 1·32 0·59	2,742 12,168 78,292 25,851 2,165 557	9,718 31,588 1,47,208 42,707 3,786 902	5,259 12,870 45,585 22,130 1,393 90	54·12 40·74 30·96 51·82 36·79 9·98	1.91 1.05 0.58 0.85 0.63 0.16	12 20 141 59 18 3	111 69 33
Mehrabwah Nasrat Naolakhi Dambro Dad Rein Alibhar Kacheri Márak Kari Shumali Nasir Sarfraz Other Canals	10,561 17,083 43,784 5,713 22,050 11,258 8,532 46,190 56,538 35,716 26,013 20,941 21,571	19,262 38,584 96,418 12,754 40,324 23,532 15,803 90,939 89,752 41,622 43,822 27,178 46,521	12,053 26,003 35,294 7,194 16,790 18,165 6,703 18,857 34,978 15,258 21,678 12,055 16,538	62·57 67·39 36·61 56·41 41·39 76·34 42·49 20·74 38·97 36·66 49·47 44·36 35·55	1·14 1·52 0·81 1·24 0·76 1·61 0·79 0·41 0·62 0·83 0·55 0·77	12,768 16,717 48,184 6,252 22,532 17,567 8,035 42,963 62,006 36,024 25,951 23,427 25,781	23,910 39,260 1,01,843 12,945 38,522 33,463 13,831 83,299 95,212 40,252 43,357 27,395 52,967	9,352 13,671 26,083 8,997 14,865 7,724 16,150 32,549 16,034 19,295 11,177 18,720	39·11 34·82 25·61 69·50 38·59 41·99 55·84 19·39 34·19 39·83 44·50 40·79 35·33	0.73 0.82 0.54 1.43 0.65 0.79 0.96 0.37 0.52 0.44 0.74 0.72	59 66 137 56 105 134 56 194 291 214 130 116 112	    1
Harney Other Canals	200,436 17,253	3,56,528 37,053	1,75,272 24,544	49·16 66·24	0·87 1·42	218,486 15,044	3,76,357 35,889	1,89,601	50·38 53·09	0·86 1·26	994 153	
Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Jati Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	77,207 6,169 14,128 7,597 14,746 10,231 8,021 1,046 55,393 9,457 7,683 1,700 6,086 14,765 2,418 781	1,57,976 11,639 25,296 16,608 26,306 23,393 14,009 2,394 1,16,689 20,536 13,808 17,303 3,934 9,398 26,540 4,634 1,488 197	26,579 3,598 13,112 15,435 12,709 2,844 7,878 3,459 83,173 10,293 3,066 6,277 1,323 8,998 4,185 3,979 38,109 16,649	16·82 30·91 51·83 91·67 48·31 12·16 56·24 143·65 71·28 49·40 22·20 36·28 33·63 95·74 15·77 85·87	0·34 0·58 0·93 2·03 0·86 0·28 0·98 3·29 1·50 1·09 0·37 0·82 0·78 1·48 0·28 1·65	77,271 5,924 14,121 7,391 16,123 10,441 9,767 3,377 58,322 9,763 6,750 6,813 1,374 5,368 13,905 2,695 1,091 679	1,60,409 9,804 23,047 17,777 29,083 24,394 18,725 8,113 1,42,135 22,742 15,505 17,530 3,516 9,003 28,792 4,303 2,168 745	37,356 7,572 15,663 13,417 13,272 2,462 8,410 8,036 65,837 12,267 5,762 9,048 2,938 9,455 8,023 4,082 22,297 13,875	23·29 77·23 67·96 44·91 99·07 46·32 53·94 37·16 51·61 83·56 105·02 27·87 94·86	0·48 1·27 1·11 1·81 0·82 0·24 0·86 2·37 1·12 1·25 0·83 1·33 1·76 0·58 1·51 	106 27 58 136 106 44 83 18 328 81 358 11 59 100 7	
Begári Canals	424,765 93,354 326,950 217,689 246,062	3,80,491 2,38,674 11,97,622 1,83,025 5,86,512 3,93,581 4,92,448	1,64,977 1,20,679 3,12,315 77,494 2,41,566 1,99,816 2,61,646	43·36 50·56 26·08 42·34 41·19 50·77 53·13	0.66 1.14 0.74 0.83 0.74 0.92 1.06	286,101 126,159 372,972 121,775 348,207 233,530 251,175	4.63,288 2,89,017 10,32,705 2,35,909 6,06,276 4,12,246 5,37,791	1,80,345 1,44,433 3,06,686 87,327 2,08,670 2,08,654 2,59,772	38·92 49·97 29·70 37·02 34·40 50 61 48·38	0·63 1·14 0·82 0·72 0·60 0·89 1·03	351 338 784 253 1,670 1,147 1,257	48 90 112 213 1 8 102
Total	1,665,764	34,72,353	13,78,493	39.70	0.83	1,739,919	35,77,232	13,95,887	37.60	0.80	5,800	574
			£	ldd Agric	ultural R		109 35,77,341					

Can	als and	Distr	icts.				Water share of net Con- solidated Revenue as in Table VII.	Deduct average before improve- ment.	Balance Irrigation share due to Canals.	Direct Receipts, Hakába and Mis- cellaneous.	Difference of Assess- ment on Jághír Land.	Total Direct and Indirec Receipts.
						_	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
		t Cana			•••	•••	93,469	•••	93,469	21,582	26,430	1,41,481
egári Canals	j Unha Begar	rwah i Cana	al	•••	•••	•••	004 554	24,856	21,389 2,59,698	31,314	37,476	21,389 3,20,488
	Kash	mor B	und	•••	***	•••	10010	•••	10,812	168		10,980
		s in R		•••	•••	••		•••	1,38,879	2,915	14,100	1,55,894
Shikarpur Canals	Sind	s in R Canal		•••	•••	•••	8,334 1,33,824	•••	8,334 1,33,824	4,939	18,528	8,334 1,57,291
	Sukk	ur-Beg	gári Bu	ađ	***	***	1	***	*****	126	•••	126
	(Sukk Ghár	er Car	ıal	•••	•••	•••	1,37,501 4,81,083	71,550 1,16,832	65,951 3,64,251	1,688 7,017	6,490 20,543	74,129 3,91,811
Ghár Canals	Nára	•••	•••	•••	•••	•••	3,69,262	1,10,002	3,69,262	7,347	24,029	4,00,638
Juar Canans	Wahi Marv		***	•••	•*•	•••	1 00001	•••	17,140	674	•••	17,814
			it bank	•••	***	•••	80	***	9,892 80	971 50	145	10,863 275
	(Nára	Suppl	y Chan	nel	***	•••	5,525	•••	5,525	4,193	1,583	11,301
	Easte	ru Ná	ra	•••	•••	•••	18,281	3,444	14,837	13,307	***	28,144
Eastern Nára Canals.		rau Ca Canal		•••	***	•••	1,46,411 42,291	•••	1,46,411 42,291	797 416	1,032	1,47,208 43,739
	Dimv	7ah	•••	•••	••	•••	3,780	•••	3,780	6		3,786
	(Herai	ıwah	***	***	***	•••	902	•••	902		•••	902
		abwah	k	•••	***	•••	23,746	•••	23,746	164	61	23,971
	Nasra Naola		***	•••	•••	•••	38,806 1,00,899	•••	38,806 1,00,899	454 944	1,344 5,619	40,604 1,07,462
•	Dáml	oro	***	•••	***	•••	12,884	•••	12,884	61	908	13,853
	Dad Rein	•••	•••	•••	***	•••	36,974 33,246	•••	36,974 33,246	1,548 217	14,272 257	52,79 <b>4</b> 53,720
Hyderabad Canals	{ Alibh	ar Ka			•••		13,692	8,427	5,265	139	2,998	8,402
	Mára Ghára	k 5 Mahi	mnds	•••	•••	•••	81,472 91,948	36,459	45,013 91,948	1,827 3,264	13,296 27,618	60,136 1,22,830
	Kari	Shuma		•••	***	•••	38,203	•••	38,203	2,049	14,600	54,852
	Nasir Sarfr		***	•••	•••	•••	42,843	•••	42,843	514	1,598	44,955
		Cana	ls	•••	•••	•••	26,422 52,168	11,155	15,267 52,168	973 819	4,165 4,464	20,405 57,451
Fuleli Canals	{ Fulel: { Other	i Canal	 ls		•••	•••	3,57,111 35,374	1,30,284	2,26,827 35,374	19,246 515	1,04,079 1,696	3,50,152 37,585
	(Nára			•••	•••	•••	1,53,830	•••	1,53,830	6,579	11,127	1,71,536
	Phitt	a	•••	•••	•••		9,248	,,,	9,248	556	1,785	11,589
	Canal   Kalri		h of Ko	tri 	•••	•••	22,572 17,497	•••	22,572 $17,497$	475 280	3,612 827	26,659 18,604
	Bagh	ár	•••	•••	•••	•••	28,630	•••	28,630	453	3,289	32,372
	Uchit		atta, &	٠٠٠	••	••	24,308 17,011	•••	24,308 17,011	86 1,714	1,811	24,394 20,536
		Canals		•••	•••	•••	8,113	•••	8,113			8,113
Karáchi Canals	Pinya Canal		 Iirpur I	 Ratoro	•••	•••	00 740	•••	1,39,505 22,742	2,630	4,564	$1,\!46,\!699$ $22,\!742$
•			njáwal		• •••	•••	15 400	•••	15,490	15	63	15,568
	Satta	 s in Ja		•••	•••	•••	17,391 3,456	•••	17,391 3,456	139 60	779 303	18,309 3,819
•	Khan		•••	•••	•••	•••	8,932	•••	8,932	71	758	9,761
	Koka		 háhban	 lor	•••	•••	28,472 4,197	•••	28,472 4,197	320 106		28,792 4,956
		s, left			•••	•••	0.050	•••	2,050	118	1,113	3,281
	Bund	s, righ	t bank	•••	•••	•••	I ~4∩ !		549	196	1,100	1,845
							4,10,224	24,856	3,85,368	53,064	63,906	5,02,338
egári Canals hikárpur Canals	•••	•••	•••	•••	***		1 10 14 000	1,88,382	2,81,037 8,26,576	7,980 17,747	32,628 51,207	3,21,645 8,95,530
hár Canals		•••	•••	•••			2,17,190	3,444	2,13,746	18,719	2,615	2,35,080
astern Nára Canals Lyderabad Canals	•••	•••	***	•••	•••	•••	5,93,303 3,92,485	56,041 1,30,284	5,37,262 $2,62,201$	12,973 19,761	91,200 1,05,775	6,41,435 3,87,737
uleli Canals		•••	•••		•••		5,23,993		5,23,993	13,798	31,784	5,69,575
aráchi Canals	•••	***	•••	••	•••	•••						
			·		Total	•••	34,33,190	4,03,007	30,30,183	1,44,042	3,79,115	35,53,340
							Add—A	gricultural	Receipts	109		109
											3,79,115	· <del></del>

TABLE VI A.

Actual Direct and Indirect Receipts of Canal Revenue in 1885-86 as shown in the General Revenue Accounts of Executive Districts prepared by the Examiner, Public Works Accounts.

Seglet Canala   Unbarwah		C/	NALS AND DISTRICT	8.				Water share of net Consolidated Revenue collected.	Deduct average before improve- ment.	Balance Irrigation share due to Canals.	Direct Receipts —Hakába and Miscellaneous,	Difference of Assessment on Jaghir Lands.	Total Direct and Indirect Receipts,
Seglet Canals   Unharwah   20,869   34,855   2,63,265   31,314   37,475   3,22,025								Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Segert Canala		(			•••					1,04,336	21,582	26,430	1,52,348
Design   Camale   Design   D	Begári Canals .	₹											20,869
Salikdrpmr Canala		į							1			l	10,980
Salikdrpmr Canala		,	Canals in Roh	ri				1.36.666		1 36 666	2.915	14,100	1.53.681
Sukkur Canal	Chiledonna Manala	)	Bunds in Rohr					8,334	1 .				8,334
Sukkur Canal	onikarpiir Canais .	" }		 Bund					1 1			1	1,58,823 126
Char		'	. <del>-</del>		•-	•-		,			3 000		1
Shife Canals		- 1	O1 4										3,91,542
Marri	Thár Canala	]	Nára					3,71,095	1	3,71,095	7,347	· ·	4,02,471
Bunds, right bank	anar Canans	"}		• •									
Eastern Nára Canals		į		ank					1 1				275
Eastern Nára Canals		,	Nána Suvaly C	hanna	,			5 505		E EOE	4 100	1 583	11 201
Mithrac Canal		- {	Eastern Nára	•••								•	28,144
Dimwah   S,780   S,780   C   S,780   C   S,780   C   S,780   S,780   C   S,780   S,7	Eastern Nárá Canala		Mithrau Canal	•••	•••	•••	•••	1,46,094		1,46,094	797		1,46,891
Heranwah		1											3,786
Mehrabwah		l				***			, ,		-		902
Naerat   38,076   454   1,344   40,57     Naolakhi   1,01,318   1,01,318   944   6,619   1,07,88     Dambro   12,912   12,912   61   908   13,88     Rein   33,484   33,484   1,548   1,4272   53,88     Rein   33,504   217   277   34,06     Hyderabad Canals   Alibhar Kacheri   14,649   8,427   6,222   139   2,998   9,340     Marak   94,364   36,469   47,905   1,827   13,296   63,006     Gháro Mahmuda   96,528   90,523   3,264   27,618   1,798     Kari Shumali   38,338   38,338   2,049   14,600   64,88     Nair   44,12   44,13   44,38   514   1,988   64,28     Sartrag   24,419   11,155   15,364   973   4,168   20,84     Other Canals   40,200   3,924   242,953   19,246   1,04,079   3,66,27     Fuleli Canals   40,200   40,200   515   1,696   42,41     Fuler   1,55,565   1,55,566   6,579   11,127   1,73,27     Fuler   1,73,277   1,984   9,841   9,841   566   1,765   1,696     Raghár   9,841   9,841   9,841   566   1,765   1,696     Raghár   9,841   9,441   9,441   566   1,765   1,696     Raghár   9,841   9,441   9,441   566   1,765   1,696     Raghár   9,841   9,441   9,441   1,73,27   1,714   1,811   20,824     Raghár   9,841   9,441   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747   1,747			Mehrabwah					23,775		23,775	164	61	24,000
Dambro		ļ	Nasrat					39,076		39,076		1,344	40,874
Dad													1,07,881
Rein													53,268
Márak		į		<i>:</i> **							217		34,068
Chára Mahmuda	Hyderabad Canals .	₹		rı 									63,028
Nasir			Gháro Mahmu		•••			96,526	*****	96,526	3,264	27,618	1,27,408
Sartraz									1				54,987 46 290
Fuleli Canals			Sarfraz					26,449		15,294			20,432
Mara			Other Canals	•••	•••	•••	•••	53,008		53,008	819	4,464	58,291
Phitta	Fulcli Canals	{	Fuleli Other Canals						1 ' ' )				3,66,278 42,411
Canals north of Kotri		1		•••		•••		1,55,565		1,55,565	6,579	11,127	1,73,271
Ralri		j		 Kotri	•••				1				12,182
Baghár		-											19,073
Canals in Tatta, &c.   17,427   17,427   1,714   1,811   20,53   8,243     8,243     8,243     8,243     8,243     8,243     8,243     8,243     8,243     8,243     8,243     1,42,963   2,630   4,564   1,50,15     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600     25,600		- 1	TT The						1		453		32,292
Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals   Shal Canals		- }		. &c.					1				20,827 20,952
Canals in Mirpur Batoro Canals in Sujáwal Canals in Sujáwal Canals in Sujáwal Satta Sutta		i	Shal Canals		•••			8.243	1 +	8,243	*****	*****	8,243
Canals in Sujáwal   15,336	Karáchi Canals .	₹		ur Bai	oro				1 1			1	1,50,157 25,600
Canals in Jati			Canals in Sujá					15,336		15,336	15	63	15,414
Khanta		Į							f :	17,29 <b>4</b> 3.458			18,212 3,821
Kokawari		Í	Khanta					9,720	1	9,720			10,549
Begári Canals		-		handa					1 1		320		27,564
Begári Canals		- 1											5,251
Shìkárpur Canals		_ {	Bunds, right b	ank	•••	•••		549		549			1,845
Shìkárpur Canals	Ragáni Canala							4 94 100	94 978	2 00 050	<b>WA 44:</b>	00.000	E 10 22-
Ghár Canals       10,19,855     1,88,382     8,31,473     17,747     51,207     9,00,42       Eastern Nára Canals       6,05,635     56,041     5,49,594     12,973     91,200     6,37,68       Fuleli Canals       4,13,437     1,30,284     2,83,153     19,761     1,05,775     4,08,68       Karáchi Canals       5,27,987      5,27,987     13,798     31,784     5,73,56       Add Agricultural Receipts      109      10	Shikarpur Canals							2,80,356		2,80,356			
Hyderabad Canals				•••						8,31,473	17,747	51,207	9,00,427
Fuleli Canals	TT 1 1 1 0 1.												2,34,375 6,53,767
Total 34,87,863 4,03,007 30,84,856 1,44,042 3,79,115 36,08,01	Fuleli Canals	••	•••	•••	•••	•••	•••	4,13,437	1,30,284	2,83,153	19,761	1,05,775	4,08,689
Add Agricultural Receipts 109 10	izarachi Canais	•••	•••	•••	••		•••		}		13,798	31,784	5,73,569
						Total	•••	34,87,863	4,03,007	30,84,856	1,44,042	3,79,115	36,08,013
Total 1 44 151 2 70 115 28 09 19								Ad	d Agricultural	Receipts	109		109
										Total	1,44,151	3,79,115	36,08,122

TABLE VII.

Area of Cultivation and Consolidated Revenue for 1885-86.

Canals and Districts.	Co	LTIVATIO:	N.	Consoli	DATED RE	EVENUE.	R	EMISSIO	ns.	Net Con- solidated	Land Share,	Water Share, 90
Canals and Districts.	Kharif.	Rabi.	Total.	Kharif,	Rabi.	Total.	Kharíf.	Rabi.	Total.	Revenue,	10 per cent.	per cent.
•	Acres.	Acres.	Acres,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
T g ( Desert Canals Uuharwah S Z ( Begári Canal Kashmor Bund	47,339 9,174 118,966 1,347	5,786 2,657 29,821 <b>4</b> ,525	53,125 11,831 148,787 5,872	96,614 18,522 2,59,062 2,897	11,472 5,415 63,415 9,116		3,807 43 4,244 	424 128 2,062 	4,231 171 6,306 	1,03,855 23,766 3,16,171 12,013	10,386 2,377 31,617 1,201	93,469 21,389 2,84,554 10,812
Canals in Rohri Bunds in Rohri Sind Canal Sind Canal Sukkur-Begári Bund	42,037 2,654 43,084 	18,517 1,095 6,558	60,554 3,749 49,642	1,08,507 7,189 1,26,976	45,919 2,071 21,725	1,54,426 9,260 1,48,701	116		116 7	1,54,310 9,260 1,48,694	15,431 926 14,870	1,38,879 8,334 ,33,824 
Sukkur Canal  Ghár  Nára  Wáhur  Marvi  Bunds, right bank	49,569 156,901 97,953 5,859 2,433	8,085 12,011 20,532 1,142 1,276 36	57,654 168,912 118,485 7,001 3,709 46		25,921 50,224 77,079 3,503 4,581 66	1,56,104 6,36,292 4,17,303 19,062 10,991 89	676 1,00,645 5,943 18	2,649 1,111 1,069 	3,325 1,01,756 7,012 18	1,52,779 5,34,536 4,10,291 19,044 10,991 89	15,278 53,453 41,029 1,904 1,099 9	1,37,501 4,81,083 3,69,262 17,140 9,892 80
Nára Supply Channel   Z Z	316 6,110 55,729 13,479 1,992 557	1,823 6,058 22,563 11,803 173	2,139 12,168 78,292 25,282 2,165 557	1,034 9,909 1,25,506 33,042 3,867 1,002	5,105 10,403 38,403 17,131 333	6,139 20,312 1,63,909 50,173 4,200 1,002	1,230 3,183 		1,230 3,183	6,139 20,312 1,62,679 46,990 4,200 1,002	614 2,031 16,268 4,699 420 100	5,525 18,281 1,46,411 42,291 3,780 902
Mehrabwah Nasrat Naolakhi Dámbro Dad Rein Alibhar Kacheri Márak Gháro Mahmuda Kari Shumali Nasir Sarfraz Other Canals	10,345 15,303 41,711 5,253 15,888 15,252 6,550 36,276 45,350 25,221 23,086 17,833 28,819	2,398 800 3,963 715 1,986 2,192 102 682 3,968 532 1,140 792 4,782	12,743 16,103 45,674 5,968 17,874 17,444 6,652 36,958 49,318 25,753 24,226 18,625 23,601	22,110 42,001 1,02,710 12,634 35,524 32,469 14,969 89,158 92,787 41,749 45,223 27,336 46,453	4,393 1,611 9,504 1,682 5,616 4,607 244 1,367 9,571 1,448 3,003 1,628 11,685	29,464	28 114 104  136  194 749 623 106 175	90 380  58 	118 494 104  58 136  194 749 623 106 175	26,385 43,118 1,12,110 14,316 41,082 36,940 15,213 90,525 1,02,164 42,448 47,603 29,358 57,963	2,639 4,312 11,211 1,432 4,108 3,694 1,521 9,053 10,216 4,245 4,760 2,936 5,795	23,746 38,806 1,00,899 12,884 36,974 33,246 13,692 81,472 91,948 38,203 42,843 26,422 52,168
Fuleli Other Canals	154,147 13,200	17,908 1,147	172,055 14,347	3,68,133 36,509	30,039 2,827	3,98,172 39,336	1,205	177 31	1,382	3,96,790 39,305	39,679 3,931	3,57,111 35,374
Nára	41,047 3,695 9,871; 6,501 11,525 9,190 7,837 2,422 54,098 8,956 5,307 6,247 927 4,880 13,495 2,353 516	30,118 1,255 2,006 518 3,146 1,251 1,108 955 2,328 807 1,414 271 290 212 410 99	71,165 4,950		76,437 3,2478 4,273 2,016 6,395 2,179 3,326 2,343 8,270 1,977 2,930 1,286 524 816 1,240 725 213	1,79,743 10,803 25,829 19,441 32,315 30,538 20,428 9,178 1,57,821 28,009 17,669 19,462 3,839 11,396 4,880 2,278	6,873 527 749  435 3,529 1,414  2,479 2,370 442 139  1,471 1,230 217 	1,948	8,821 527 749  504 3,529 1,527 164 2,816 2,739 458 139  1,471 1,230 217 	1,70,922 10,276 25,080 19,441 31,811 27,009 18,901 9,014 1,55,005 25,270 17,211 19,323 3,839 9,925 31,636 4,663 2,278 610	17,092 1,028 2,508 1,944 3,181 2,701 1,890 901 15,500 2,528 1,721 1,932 383 993 3,164 466 228 61	1,53,830 9,248 22,572 17,497 28,630 24,308 17,011 8,113 1,39,505 22,742 15,490 17,391 3,456 8,932 24,472 4,197 2,050
Begári Canals Shikárpur Canals	176,826 87,775 312,725 78,183 276,887 167,347 189,112	42,789 26,170 43,082 42,420 24,052 19,055 46,299	355,807 120,603 300,939 186,402	2,42,672 10,78,467 1,74,360 6,05,623	89,418 69,715 1,61,374 71,375 56,359 32,866 1,18,246	12,39,841 2,45,735 6,61,982 4,37,508	8,094 123 1,07,282 4,413 2,229 1,205 21,875	2,614 4,829  528 208 3,016	10,708 123 1,12,111 4,413 2,757 1,413 24,891	4,55,805 3,12,264 11,27,730 2,41,322 6,59,225 4,36,095 5,82,214	45,581 31,227 1,12,772 24,132 65,922 43,610 58,221	4,10,224 2,81,037 10,14,958 2,17,190 5,93,303 3,92,485 5,23,993
Total	1,288,855	243,867	1,532,722	33,71,718	5,99,353	39,71,071	1,45,221	11,195	1,56,416	38,14,655	3,81,465	34,33,190

TABLE VIII.

Discharges of certain Canals, Areas of Grops of different kinds irrigated, and Duty of Water per cubic foot of supply for Kharif Season 1885.

1885.	Area Irrigat- ed per cubic			44.92 25.94 42.27	22.58	29.85	38.53	51.55	25.11 44.94 45.74 26.36 89.14 49.97	28.58 45.16 25.10 16.29 18.19
	Total Area	irrigated.	Acres.	69,153 7,666 9,175 154,904	42,975	50,650	160,694	55,677	10,345 15,907 43,955 43,486 35,425 24,711 22,487	167,902 9,484 5,146 2,215 2,274
kinds irrigated, and Duty of Water per cubic foot of supply for Kharíf Season	Area of Land irrigated.	By Flow.	Acres.	::::	:	:	:	48,005	751 10,279 730 87 52 52	120,877 3,305 5,083 2,181 2,264
c hyddns fo	AREA OF LAN	By Lift.	Acres.	::::	:	:	:	7,672	9,594 11,168 33,676 42,756 35,338 24,659 22,311	47,025 6,179 63 34 10
cubic foot		Other Crops.	Acres.	24,769 2,586 2,191 57,732	4,877	12,234	2,006	7,846	934 2,423 10,700 15,517 13,139 8,572 6,563	12,706 1,819 37 46
Vater per c	ID IRBIGATED,	Rice.	Acres.	198 7,751	22,811	27,376	141,787	40,700	21 55 574 181 1 9	119,180 3,266 5,015 2,154 2,262
Duty of N	Areas of Land irrigated	Bájri,	Acres.	3,424 2,112 2,315 3,418	144	265	609	900'2	2,225 1,242 5,114 23,777 20,743 15,281 15,509	35,250 4,302 94 13
jated, and		Jowári.	Acres.	40,762 2,894 4,669 86,003	15,143	10,775	11,292	125	7,165 12,187 27,567 4,011 1,537 1,537 404	766 97 2
kinds irriç	Average Discharge	per cubic root per second.		1,711 412 463 4,448	1,903	1,697	4,170	1,080	412 354 961 1,650 905 598 450	5,875 210 205 136 125
				::::	:	:	:	:		<u>;</u> <u>;</u> ; ; ; ;
of Crops of diff		ź		Desert Canal Muradwah Unbarwah Begári Canal	Sind Canal	Sukkur Canal	Ghár •	Mithran Canal	Mebrabwah Nasrat Naolakhi Marak Ghalu Sarfraz	Fuleli   Imamwah Janobi   Sanhi Guni   Sherwah   Aliwah
reas o		CHARGE		:	:	;	:	nals	S.	•
Discharges of certain Canals, Areas of Orops of different	-	CANALS AND EXECUTIVE CHARGES.		. Begári Canals	Shikárpur Canals	}     Ghár Canala		. Eastern Nára Canals	Hyderabad Canals	Fuleli Canals
Discharges of co				Frontier Upper Sind		Shíkárpur Collectorate		Thar and Párkar	Hyderabad Collectorate	

Norg.... During the khar/f season lands on the Desert Canal, Muradwah, Unharwah, and the Begáni Canal were flooded for rabi cultivation to the extent of 7,717, 3,022, 2,656 and 33,127 acres respectively, so that the duty noted against them is for these areas also. The area of jéghir cultivation is included under the héad "Other Crops" in the case of the Sukkur and Ghar Canals.

Superintending Engineer for Irrigation in Sind. J. LEMESURIER, Colonel, R. E.,

	Collectorate	s and Tálukas.		April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	February.	March.	Total.
				In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.
CONTRACTOR SIND.	Kashmor Thul Jacobabad Shahdádpur			0·39 0·14 0·82 0·57	0.23 0.88 1.03 1.45			1·80 0·66 0·51 0·11	•••	***	•••	 0·04 	0·05 0·83 0·38 0·58	 0.05 	0.03 2.03 0.31 0.28	2·56· 3·54 3·14 2·99
OLLKOTORATE.	Shik árp ur Cenals.	Ubauro Mirpur Ghotki Rohri Shirkarpur Sukkur Garhi Yasin		0.46 0.66 0.59 0.40 0.65 	1.04 1.93 1.03 0.66 1.02 0.48 1.39	0·27 0·02 0·05		1·00 1·05 1·24 1·69 0·12 2·41 0·05					0.69 0.61 0.62 0.38 0.55 0.41 0.63	 0.06 0.02  0.01 0.01	0.07 0.16 0.10 0.52 1.49 0.92 0.94	3·26 4·68 3·64 3·69 3·83 4·28 4·02
SHIKABPUR COLLECTORATE.	Ghár Canals.	Rato-dero Lárkhána Kambar Bákráni Mehar Wárah Khairpur Náthes	háh	0.41	2·33 1·35 0·80 1·43 0·78 1·40 1·07	•••	0.05	0·17 0·16  1·33 0·02 0·16	• • • • • • • • • • • • • • • • • • • •		•••	•••	0.60 0.77 0.16 0.34 0.26 0.96 0.29	 0.01 	0.43 0.32 0.30 0.38 0.14 0.14	3·53 3·04 2·16 2·58 2·97 2·87 2·38
Tear and Párkar.	Eastern Nára Canals.	Khipra Umarkot Mitti Nagar			0.61 5.08 0.36	0·08 1·20 0·55 0·25	1·43 1·03	0-91 5-51 -54 4-0	••• ••• ••	•••	*** *** ***	*** *** ***	0.07	 	0·31 0·34 0·25 	1·91 6·85 11·85 9·11
AD COLLECTORATE.	Hyd era b a d Canals,	Kandiáro Nausháhro Tháru Sháh Moro Sákrand Sákrand Shahdádpur Tando Adam Tando Alahyar Mirpur Khás	*** *** *** *** *** *** *** *** *** **	0·23  0·30 0·02 0·02	0·25 0·97  0·10 0·05  0·32 0·28	0.06 0.20  0.45 0.12 0.76 5.33		1·00 1·65 1·65 0·71 0·84 1·90 1·19 2·57 2·01 2·61	•••				0·14 0·30 0·42 0·65 0·10 	0.03  0.05  0.01	0°20 0°17 0°11  0°40  0°30 0°95 0°53	1·14 2·40 3·53 1·67 1·04 3·15 1·31 3·97 8·57
HTDERABA	Fuleli Canals,	Hyderabad Dero Mohbat Tando Bágo Badin Guni Tando Muhamma	d Khán	0.04	0.53 0.07 1.05 0.53 	0·25  0·30 0·80  0·99	0·13 	3·29 0·13 4·03 0·60  1·63	•••	•••		•••	•••		0.78 0.41 0.04  0.82	4·89 0·61 5·55 1·93 
Karáohi Coliberorate.	Karáchi Canals.	Dádú Johi Sehwan Mánjhand Kotri Bula Khán Jerruck Tatta Sákro Mirpur Batoro Sujáwal Sháhbandar Kotri Ghorábári Keti Mugalbin Karáchi	***	0.23 0.04 0.42 0.14 0.24 0.65 0.24 0.26 0.05 0.32	0·76 1·34 0·15 0·08 0·92 0·97 2·74  0·02  0·06 	0·40 0·25 0·82 0·25 0·36 0·47 2·22 0·15 0·88 1·00 0·04	0·19 0·22    0·01 0·14 0·67 0·08 0·11 	0·15 0·96 0·46 0·73 3·04 1·65 1·30 2·75 2·73 5·27 6·75 4·29 4·24 1·71				      0-22	0·38 0·37 0·47   0·03 0·10 0·03   0·29 	0.06	0·24 0·25 0·25 0·18 1·12 1·30 0·60 0·06   0·07 0·04	1 · 94 2 · 90 1 · 62 1 · 62 5 · 37 5 · 16 5 · 03 3 · 19 5 · 11 5 · 97 5 · 76 8 · 05 6 · 38 5 · 55 6 · 11 2 · 47

		·····	· <del></del>	<del>,</del>	············		•			WORKS II
		Major Work	s-Productiv	B Works.		Mı	nor Works and	NAVIGATION-	Works for	WHICH CAPITA
	Desert Canal.	Unharwah.	Begári Canal.	Eastern Nára Works.	To <b>t</b> ai.	Sukkur Canal.	Ghár Canal.	Mehrabwah.	Alibhar Kacheri Canal.	Márak Great Canal.
Capital Outlay.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
During year	17,480	1,18,343	42,580	2,64,048	4,42,451	2,509	•••••		•••	
During year { Indirect	432	3,001	1,067	6,852	11,352	58	.,, **,	•••		•••
Total	17,912	1,21,344	43,647	2,70,900	4,53,803	2,567		•	•••	•=
• ( Direct	10,85,217	2,95,490	16,00,912	46,30,928	76,12,547	13,28,747	4,15,537	66,018	23,207	1,93,600
To end of year $\left\{ egin{align*} &  ext{Direct } & \dots \\ &  ext{Indirect } & \dots \end{array} \right.$	37,461	6,477	47,064	1,73,051	2,64,053	59,966	25,440	1,851	710	7,953
Total	11,22,678	3,01,967	16,47,976	48,03,979	78,76,600	13,88,713	4,40,977	67,869	23,917	2,01,553
Gross Revenue.										
uring year Direct	-		31,314	18,719	71,615	1,688	7,017	. 164	139	1,827
Indirect	1,04,336	20,869	2,63,235	2,13,041	6,01,481	69,284	3,63,982	23,775	6,222	47,905
Total	1,25,918	20,869	2,94,549	2,31,760	6,73,096	70,972	3,70,999	23,939	6,361	49,732
( Direct	93,577		1,69,879	5,09,260	7,72,716	10,211	1,75,635	432	9,136	41,248
$To \  ext{end of year} \dots egin{cases}  ext{Direct} & \dots \\  ext{Indirect} & \dots \end{cases}$	11,88,244	20,869	30,68,964	37,53,995	80,32,072	6,41,185	1,02,71,523	58,872	81,061	6,06,677
Total	12,81,821	20,869	32,38,843	42,63,255	88,04,788	6,51,396	1,04,47,158	59,304	90,197	6,47,925
Working Expenses.										
Direct	38,928	9,641	77,141	87,327	2,13,037	40,563	1,94,663	9,352	7,724	16,150
Bring year Indirect	1,064	.229	1,720	2,902	5,915	853.	4,058	210	214	327
Total	39,992	9,870	78,861	90,229	2,18,952	41,416	1,98,721	9,562	7,938	16,477
( Direct	3,41,190	9,641	16,33,528	21,50,000	41,34,359	. 7,16,619	27,89,519	38,863	83,069	2,17,875
had of year { Indirect	10,111	229	44,830	97,822	1,52,992	<b>2</b> 2,248	63,419	903	2,555	5,674
Total	3,51,301	9,870	16,78,358	22,47,822	42,87,351	7,38,867	28,52,938	39,766	85,624	2,23,549
Net Revenue.							·			
шуеат	85,926	10,999	2,15,688	1,41,531	4,54,144	29,556	1,72,278	14,377	-1,577	33,255
hdof year	9,30,520	10,999	15,60,485	20,15,433	45,17,437	<b>-87,471</b>	75,94,220	19,538	<b>4</b> ,573	4,24,376
Simple Interest.										
mear	43,059	9,453	63,185	1,79,956	2,95,653	•••	•••••			
Mi year	3,95,540	13,085	8,93,527	31,71,348	44,73,500	•••	•••••	•••	•••	
Infit after paying of Interest.										
Mar	42,867	1,546	1,52,503	- 38,425	1,58,491	•••	*****		•••	
Myear	5,34,980	-2,086	6,66,958	-11,55,915	43,937	•••	···		•••	

Pirect outlay under Working Expenses includes share of cost of collection in the Civil Department.

Interest charges on account of works other than Productive Public Works are not shown per Government of India's Circular No. IV. P. W. of 1st May 1884 communicated in G. R. No. 223, dated 23rd idem.

لو. سي	ND REVENUE	ACCOUNTS AR	E EBPT.		Mino	R WORES	AND NAVIG.	ATION-WOR	ES FOR WHICH	ONLY	Expenditure on and Receipts	from Acri	cultural
S	urfrazwah.	Fulcii Canal.	Total.	Grand Total.	Under Executive Engineer, Shikarpur Canals,	Engineer.	Under Executive Engineer, Hyderabad Canals.	Under Executive Engineer, Fuleli Canals.	Under Executive Engineer, Karachi Canals.	Total.	Works for which neither Cap Accounts are ke	ital nor Re	evenue
-	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.		Expen- diture.	Receipts
		••:	<b>2,</b> 509	4,44,960						•••			
		, <b></b>	58	11,410	•••	•••		•		•••	Begári Canals. Kashmor Bund.	Rs.	Rs.
	•	•••	2,567	4,56,370	•••	•••			•		Maintenance and Repairs, Kashmor Bund Maintenance of garden at Badani	41,042 466	,
	1,18,559	9,30,232	30,75,900	1,06,88, <b>44</b> 7							Rent of Telegraph line and office at Badani	1,800	
	6,121	33,243	1,35,284	3,99,337						•••	Maintenance and Repairs, Buxaliwah General charges for Estab-	306	
	1,24,680	9,63,475	32,11,184	1,10,87,784						•••	lishment and Tools and Plant Share of collection charges in the Civil Depart-	9,940	
_											ment	1,081	
	973	19,246	31,054	1,02,669	7,980	9,042	9,870	515	13,798	41,205		54,635	168
	15,294	2,42,953	7,69,415	13,70,896		•	4,56,398	40,200	5,27,987	17,03,148	Add—Irrigation share of Land Revenue		10,812
ے اور	16,267	2,62,199	8,00,469	14,73,565	2,88,336	4,07,249	4,66,268	40,715	5,41,785	17,44,353	Total Begári Canals	54,635	10,980
_	23,924	4,83,954	7,44,540	15,17,256				•••		•••	Shikárpur Canals.		
-	1,39,311		1,61,23,756	2,41,55,828		<b></b>	•••				Sluice in Kasimpur Bund for Ding Forest	888	
_	1,63,235	48,09,081	1,68,68,296	2,56,73,084		•••		•••			Do. in Sukkur Begari Bund for Abad Forest Do. in Koraiwah for Budh	1,517	
-	11,177	1,89,601 6,006	4,69,230 11,957	i	1		1,66,774	•	3,27,185	8,13,623	Forest Maintenance and Repairs, Kasimpur Bund	190 2,180 869	
_								···			Total Shikarpur Canals	5,644	12
ţ	11,466	1,95,607	4,81,187	7,00,139	1,73,217	1,27,394	1,66,774	19,053	3,27,185	8,13,623	- -		
7	1,50,066	35,03,633	74,99,644	1,16,34,003					•••		Ghár Canals.  Survey of a branch Chan-		
	5,821	1,10,386	2,11,006	3,63,998		•••					nel from Sukkur Canal Sluice in Ihali Bund for		
	1,55,887	36,14,019	77,10,650	1,19,98,001							Forest Department General charges for Estab- lishment and Tools and Plant	1 1	
1	<del>,</del>	<del></del>											
<b>,</b>	4,801	66,592	3,19,282	(		2,79,855	2,99,494	21,682	2,14,600	9,30,730	Total Ghar Canals	1,017	
	7,348	11,95,062	91,57,646	1,36,75,083				•••		•••	Eastern Nára District Hyderabad Canals		4
_						.•					Mathematical Instrument Depôt Superintending Engineer	1,942	
		***									in Sind		69
(ر		•••	•••								Grand Total	63,238	11,089
	***	. <b></b>	•••				•••			•••			
				<b></b>					l				

Memorandum showing the amount of loss to Canals on account of difference between Assessments of Water-rates on Jághír lands and the Assessments at the ordinary rates in force for Government lands.

				To end of 1884-85.	During 1885-86.	To end of 1885-86.	Remarks.
				Rs.	Rs.	Rs.	
Major W	orks—Pro	ductive Works.					
Desert Canal	•••	444	•••	(a)87,356	26,430	1,13,786	(a). Rs. 9,672 deducted or
Begári Canal	***	***	•••	(b)1,62,787	37,476	2,00,263	account of remission in the Khelat Territory for previous years grant
Eastern Nára V	Works	***		7,805	2,615	10,420	ed in 1885-86. (b). Rs. 5,329 do. do.
	Total Pro	oductive Works	s	2,57,948	66,521	3,24,469	
Minor Works which Capit kept.	and Nav al and Re	igation—Work venue Account	s for s are		2		
Sukkur Canal	•••	•••	•••	4,986	6,490	11,476	
Ghár Canal	•••	•••	•••	53,698	20,543	74,241	
Mehrabwah	•••	•••	•••	256	61	317	
Alibhar Kache	ori Canal	•••	•••	11,522	<b>2,</b> 998	14,520	
Márak Great (	Canal	***	•••	63,976	13,296	77,272	
Surfrazwah	441	•••	•••	25,764	4,165	29,929	
Fuleli Canal	. ***	***	•••	5,23,611	1,04,079	6,27,690	
		r which Capits counts are kep		6,83,813	1,51,632	8,35,445	
Works for w	hich only are kej	Revenue Accou	nts				
Under Executi	ve Engine	er, Shikárpur C	anals	•••	<b>32,6</b> 28	•••	
Do.	do.	Ghár	do.		24,174	•••	
Do.	do.	Hyderabad	do.		70,680	•••	
Do.	do.	Fuleli	do.		1,696	•••	
Do.	do.	Karáchi	do.	•••	31,784	•••	
Total		or which only counts are kep		•••	1,60,962	***	

C. R. HOSKYN, Captain, R. E.,
Officiating Examiner of Public Works Accounts.

STATEMENT No. I B.

Capital Account of Irrigation Works in Sind for and to end of 1885-86.

-		  -  -		Q	DURING THE YEAR,	RAR.								J.	KEND	OF THE YEAR.				
Vario of Wat			Direct Charges.	harges.			Indi	Indirect Charges.		<u>'</u>			Direct Charges.	arges.			Indi	Indirect Charges.	8.	
	Works.	Estab- lish- ment.	Tools and Plant,	Total.	Deduct Receipts on Capital Account.	Total.	Capitali- zation.	Leave and Pension Allow- auces.	Total.	Grand Total	Works.	Establish- 7	Tools and Plant.	Total.	Deduct Receipts on Capital Account.	Total.	Capitali- zation.	Leave and Pension Allow- ances.	Total.	Grand . Total.
1	9	83	-	ıa	9		00	6	10	п	12	ET.	14	1.5	16	Ħ	81	a	ន	12
MAJOR WORES.	Ra.	æ	<u> </u>	ă	88.	Bg.	188	R8.	Bg.	Rs.	巍	BB:	, g	Rå	器	讀	88	j.	ౙ	æ
Рволстич Works.														•						
In operation.  Desert Canal	13,937	3,086	457	17,480	:	17,480	:	432	432	17,912	8,72,862	1,98,112	14,280	10,85,254	io	10,85,217	:	37,461	37,467	11,22,678
Unbarwah	96,909	21,434	:	1,18,343		1,18,343	:	3,001	3,001	1,21,344	2,48,750	46,250	481	2,95,490	:	2,95,490	:	6,477	6,477	3,01,967
Begári Canal	34,515	7,618	447	42,580	:	42,580	:	1,067	1,067	43,647	13,69,273	2,26,992	4,666	16,00,931	19	16,00,912	4,246	42,818	₹7,06⊈	16,47,976
Eastern Nára Works	2,14,249 4	48,943	856	2,64,048	:	2,64,048	:	6,852	6,852	2,70,900	36,88,951	9,02,068	40,085	46,31,104	176	46,30,928	2,669	1,70,382	1,73,051	48,03,979
Total Major Works	3,59,610 8	81,081	1,760	4,42,451	:	4,42,451	:	11,352	11,352	4,53,803	61,79,836	13,73,431	59,512	76,12,779	232	76,12,547	6,915	2,57,138	2,64,053	78,76,600
MINOR WORKS AND NAVIGATION.																				
Sukkur Ganal	2,097	412	:	2,509	:	2,509	:	829	8	2,567	11,10,106	2,05,471	13,330	13,28,907	160	13,28,747	19,775	40,191	896'69	13,88,713
Ghár do	:	:	:	:	:	:	:	:	:	:	3,38,237	75,554	1,746	4,15,537	:	4,15,537	10,829	111'91	25,440	4,40,977
Mehrabwah	:	:	:	:	:	:	;	:	:	:	52,797	13,199	엃	810,89	:	86,018	:	1,851	1,861	62,869
Alibhar Kacheri Canal	:	:	:	:	:	:	:	:	:	:	19,636	8,548	ន	23,207	:	23,207	:	210	710	28,917
Marak Great Canal	:	:	:	:	:	:	:	:	:	:	1,59,516	82,719	1,445	1,93,680	8	1,93,600	1,409	6,544	7,953	2,01,658
Surfrazwah	:	:	:	:	:	:	:	:	:	;	1,03,432	16,097	8	1,18,559	:	1,18,559	8,102	8,019	6,121	1,24,680
Fuleli Canal	:	:	:	:	:	:	:	:	:	:	7,71,688	1,57,914	199	9,30,253	21	9,30,232	1,664	81,579	88,248	9,63,476
Total Minor Works and Navigation	2,097	412	:	2,509	:	2,509	:	83	88	2,567	25,55,412	5,03,502	17,247	30,76,161	196	80,75,900	36,279	900'66	1,85,284	82,11,184
Grand Total	3,61,707 8	81,493	1,760	4,44,960	:	4,44,960	:	11,410	11,410	4,56,370	87,35,248	18,76,938	76,759	1,06,88,940	483	1,06,88,447	48,194	3,56,148	8,99,337 1	1,10,87,784

C. R. HOSKYN, Captain, R. E., Officiating Examiner of Public Works Accounts.

# STATEMENT No. I o.

Stutement showing Financial Results of Irrigation Works in Sind for the year ending 31st March 1886.

Realizations under main heads of Revenue and Working Expenses.

Total Responsibility   Total Responsibility   Total Responsibility   Total Revenue Manageration   Tot		Revenue (actual Receipts.)	.ef		.ef	.ef	.ef				Rev	6	enue A	Revenue Management.	ent.			Жовк	Working Expenses	rggs.	xpenses. Maintenance of Works.						enses.	<u> </u>
13, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Irrigation Works.	(irectly	элепие.			<del></del>				nne,	esa Kelune	ğ	tablishm	ent.	-93sash	·  -	Estab	lishment							-ejairfe-	•	king Exp	
8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8		Water-rates d	Share of Land Re	.letoT	Navigation.	Plantations,	Water-power.	Alisceilaneous.		Reinnds of Rever	Gross Revenue le	Direction.		<u>                                   </u>	Total Revenue A	ment.		Medical.	Totol.	Могка.	Repairs.	Sundries.				eegradD toeribuI	Grand Total Wor	Net Revenue.
R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.         R.<		83	တ	4	29	9	7	80		01		12				<u>}</u>	<u>.</u>	139	8	27	223	ន		25	20	27	88	83
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Wопкв.	Rs.	Rg.	Rs.		Rg.		R8.		Rs.	R.8.	Rs.	Rs.						Rg.	RS.	188.	Rs.	<u> </u>	<u> </u>	Bg.		igi igi	R8.
9.0.10         2.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         4.0.00         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1 <t< td=""><td></td><td></td><td>1,04,336</td><td>1,25,750</td><td>:</td><td>:</td><td>:</td><td></td><td></td><td></td><td>25,918</td><td></td><td>1,798</td><td></td><td></td><td></td><td></td><td></td><td>5,809</td><td>:</td><td>20,607</td><td>:</td><td>268</td><td>: :</td><td></td><td></td><td></td><td>85,926</td></t<>			1,04,336	1,25,750	:	:	:				25,918		1,798						5,809	:	20,607	:	268	: :				85,926
80,731 2,63,206 2,04,020 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1,11 2,0 1			20,869	20,869	:	:	:	;	20,869		20,869	:	:	; 					1,638	:	5,808	:	108	<u></u> :	7,554			10,999
81 213-01 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 21 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213-10 213	:	80,791	2,63,235	2,94,026	:	78	-:				94,549	:	1,793						10,495	:	37,898	:	227					2,15,688
52,506         6,01,481         6,54,047          1,105         6,024          23,175          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,105          1,106          1,107          1,107,008          1,106          2,110          2,110          1,107,008          1,106          1,107,008          1,107          1,107,008          1,107          1,107,008          2,107           1,108          2,107            1,107,008          2,107                        <	:		2,13,041	2,13,402	:	1,111				-	g		8,685						10,231	:	43,650	:	304					1,41,531
1,055 69,284 70,339 202 431 70,972 70,972 7,047 70,000 0 7,088 7,088 7,088 7,088 7,089 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0 8,000 0			6,01,481	6,54,047	<u> </u> :	1,195	1	<u> </u>	1	<u> </u>	28	<del> </del>	1 1		<u>'                                    </u>	<u> </u>	1 1	!!	28,173	:	1,07,963	:	206		Ļ			4,54,144
1,055 69,284 70,339 223 431 70,972 70,972 7,0372 7,038 7,038 7,038 7,038 7,038 7,038 7,088 7,088 7,088 7,088 7,089	nd Navigation.									<u> </u>										•		,						
2.675         3,63,682         3,66,657         1,038         1,038         1,045         1,045         1,045         1,045         1,045         1,045         1,045         1,045         1,045         1,050         13,467         1,050         13,467         1,050         13,467         1,050         1,050         1,071         1,067         1,062         1,071         1,062         1,071         1,062         1,071         1,072         1,071         1,071         1,072         1,071         1,072         1,071         1,072         1,072         1,071         1,072         1,071         1,072         1,071         1,072         1,071         1,072         1,072         1,072         1,071         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072         1,072	:		69,284	70,339	:	202	:	431	70,972		70,972	:	:	:					6,095	:	26,796	:			3,525			29,556
33,775	:	2,575	3,63,982	3,66,557	:	1,086	:		3,70,999	: :	,70,999	<del></del> -	:	36,					28,987	32,597	95,868	108	200	1,5				1,72,278
96 6,223 6,317 29 15 6,361 6,361 6,361 1,003 47,005 6.3 4,000 8. 124 1,005 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000	:	:	23,775	23,775	:	:	:	164	23,939		23,939	:	:	e4 :				- <del>7</del> 2 :	1,502	:	5,473	:	:		6,975			14,377
1,703 47,005 49,608 124 49,732 49,772 4,961 4,961 7.5 1,610 2,335 2,335 2,335 2,335 7,525 1,1138 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539 1,539		96	6,223	6,317	:	58	:	15	6,361	:	6,361	:	:	:					1,527	:	5,565	:	:	·- :	7,092			-1,577
683         15,294         15,874          27,024          1,682         1,588         1,588         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,688         1,	:		47,905	49,608	:	124	:	:	49,732		49,732	:	:	: 4,					2,335	:	8,854	:	:	:	1,189		6,477	33,255
15,714 2,42,568 2,68,667 1,662 1,670 2,62,199 7 2,62,192	:	583	15,294	15,877	:	270	:	120	16,267		16,267	:	:	 					2,064	:	7,525	:	:	- <del></del>	9,589		1,466	4,801
21,725 7,69,415 7,91,140 5,956 8,00,469 7 8,00,462 79,306 79,366 24,844 60,668 85,407 82,697 2,70,582 108 996 197 3,58,557 74,201 13,70,896 14,45,187 4,668 25,810 14,73,565 7 14,78,556 1,810 12,271 1,41,279 1,55,390 31,821 81,759 1,18,690 82,697 8,75,445 108 1,673 197 5,26,900	:		2,42,953	2,58,667	:	1,662	:		,62,199		,62,192	:	:						42,897	:	1,20,501	:	329	:			95,600	66,592
74,291 13,70,896 14,45,187 4,568 23,810 14,73,566 7 14,73,566 7 14,73,568 1,810 12,271 1,41,279 1,55,860 81,821 81,759 1,13,580 82,897 3,73,545 108 1,573 197 5,26,900	ks & Navigation,	21,725	<u> </u>	7,91,140	:	3,378	<u>                                       </u>	<u> </u>	1,00,469	<del> </del>	00,462	:	1	!	<u> </u>	!	1	<u> </u>	85,407	32,597	2,70,582	108	!	5	<u> </u>			3,19,282
			13,70,896	14,45,187	:	4,568	<del> </del>	23,810	1,73,565		83			1	,279 1,55,				1,13,580	32,597	3,78,545				<u> </u>	7,872 7,0	7 281,00	73,426

C. R. HOSKYN, Captain, R. E., Officiating Examiner of Public Works Accounts.

# STATEMENT No. II c.

Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1885-86 based on actual receipts.

Principal Results of Operations for the year ended 31st March 1886.

•					29	_			_	
Excess charge including Interest on Direct Capital Outlay.	Percentage on total sum at charge.	10			08:0		•	1.70	•	
EXCESS CHARGE I	Amount.	6	, Rs.					23,544		•
TENUE AFTER ST ON DIRECT OUTLAY.	Percentage on total sum at charge.	8			3.82 0.51 9.25	2.01		35.30 35.30 17.29 12.66 0.05 3.05	6.11	3.20
SUBPLUS REVENUE AFTER PRAVING INTEREST ON DIRECT CAPITAL OUTLAY.	Amount.	7	Rs.		42,867 1,546 1,52,503	1,58,491		1,55,657 11,736 25,511 29,383	1,96,297	3,54,788
Interest at 4 per cent. on Direct Capital outlay at com-	mencement of year and at 2 per cent. on outlay during year.	9.	Bs.		43,059 9,453 63,185 1,79,956	2,95,653		53,100 16,621 2,641 928 7,744 4,742 37,209	1,22,985	4,18,638
. 0	charges for Interest.)	тĊ	Rs.		85,926 10,999 2,15,688 1,41,531	4,54,144		29,556 1,72,278 14,377 -1,577 33,255 4,801 66,592	3,19,282	7,73,426
Working	Expenses, Direct and Indirect.	4	Rs,		39,992 9,870 78,861 90,229	2,18,952	•	41,416 1,98,721 9,562 · 7,938 16,477 11,95,600	4,81,180	7,00,132
Gross Receipts,		60	Rs.		1,25,918 20,869 2,94,549 2,31,760	6,73,096		70,972 3,70,999 23,939 6,361 49,732 16,732 16,732 2,62,192	8,00,462	14,73,558
	outlay to end of 1885-86.	63	Bs.		11,22,678 3,01,967 16,47,976 48,03,979	78,76,600		13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 9,63,475	32,11,184	1,10,87,784
	Irrigation Works.	1	MAJOR WORKS. Productive Works.	In operation.	Desert Canal	Total Major Works	MINOR WORKS AND NAVIGATION.	Sukkur Canal	Total Minor Works and Navigation	Grand Total

C. R. HOSKYN, Captain, R. E., Officiating Examiner of Public Works Accounts.

STATEMENT No. III c.

Demands and Realizations during the year 1885-86 in Sind.

	Balance of de-		DEMANDS O	S OF THE VEAR.		Total including	Deduct Be-		Deduct amount	
Irrigation Works.	mands unrealized at commencement of year,	Rabi,	Kharif.	Miscellaneous Receipts.	Total.	Dalance at commencement i	missions not including cash refunds.	Net Total,	unrealized at close of year.	Actual Keceipts of the year.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
MAJOR WORKS.		· · · · · · · · · · · · · · · · · · ·			•		· · · · ·			***
Productive Works.					1					
Desert Canal		4,447	27,313	168	31,928	81,016	10,373	70,643	49,061	21,582
Unharwah Begári Canal Eastern Nára Works	57,723	3,185	28,355	523 18,358	32,063 18,857	89,786 18,858	6,692	83,094 18,858	51,780 139	31,314 18,719
Total Major Works	1,06,812	7,786	56,013	19,049	82,848	1,89,660	17,065	1,72,595	1,00,980	71,615
Minor Works and Navigation.										
Sukkur Canal	194	554	565	683	1,752	1,946	:	1,946	258	1,688
÷		966	1,325	4,442	6,763	7,580	::	7,580	563	7,017
theri Canal		17	436 2.234	124	497.	804 4.488	: :	804 4.488	665	139
Surfrazwah		28	1,468	390	1,887	8,192	G	8,192 9,192	2,219	973
Fuleli Canal	11,192	/40	10,043	29095	20,127	61,919	0	118,16	17,011	19,240
Total Minor Works and Navigation.	16,534	2,353	21,877	9,329	83,559	50,033	63	50,091	19,037	31,054
Grand Total	1,23,346	10,139	77,890	28,378	1,16,407	2,89,753	12,067	2,22,686	1,20,017	1,02,669

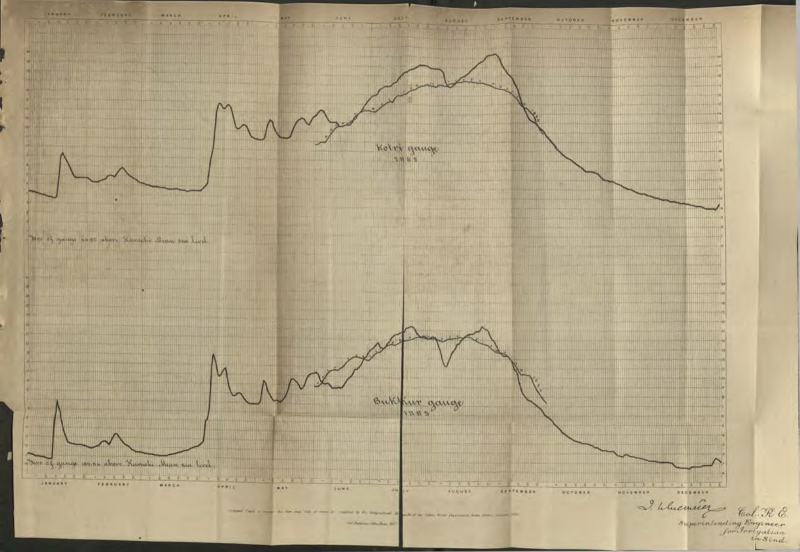
C. R. HOSKYN, Captain, R. E., Officiating Examiner of Public Works Accounts.

STATEMENT No. IV C.

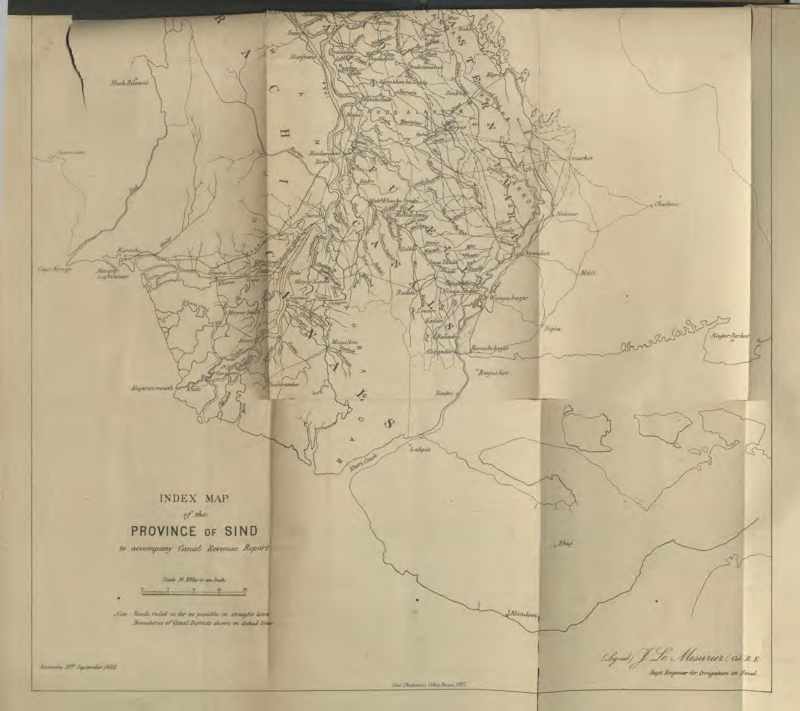
Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1885-86 based on Assesments of the year. Principal Results of Operations for the year ended 31st March 1886.

Percentage on Capital outlay to end of year.			Ŗs.	7.61 3.81 2.96	5.74	1.89 89-07 89-07 9-09 16-33 6-33	<b>3</b> .30	6.77
					86		66	26
Net assessed Revenue of the year,			લં	85,405 11,519 2,12,900 1,42,374	4,52,198	26,287 1,72,293 14,348 -2,176 30,906 5,688	2,98,699	7,50,897
Working Expenses, Direct and Indirect.			Rg.	39,992 9,870 78,861 90,229	2,18,952	41,416 1,98,721 9,562 7,938 16,477 11,466	4,81,180	7,00,132
Revenue assessed during the year.	Grand Total.		Rs.	1,25,397 21,389 2,91,761 2,32,603	6,71,150	67,703 3,71,014 23,910 6,763 47,382 17,154 2,46,954	7,79,879	14,51,029
	Indirect Revenue, Land Revenue due to operation of Canal.		R.S.	93,469 21,389 2,59,698 2,13,746	5,88,302	65,951 3,64,251 23,746 5,265 45,013 15,267 2,265	7,46,320	13,34,622
	Direct assessed Revenue.	Total.	B.s.	31,928 32,063 18,857	82,848	1,752 6,763 164 164 2,369 1,887 20,127	33,559	1,16,407
		Mis- cellaneous.	Rs.	168 439 17,247	17,854	431 3,356 164 15 15 15 170 1,870	5,956	23,810
		Naviga- tion.		;;;;	:	111111	:	:
		Water- power.		<b>!</b> ! <b>!</b> ! .	:	111111	:	:
		Planta- tions.	Rs.	 	1,195	203 1,086 29 124 270 1,662	8,373	4,568
		Owner's Rate.		::::	:	111111	÷	:
		Occupier's Owner's Rate. Rate.	Rs.	31,540 31,540	63,799	1,119 2,321 463 2,345 1,497 16,695	24,230	88,029
Capital outlay (Direct and Indirect) to end of year.			Bs.	11,22,678 3,01,967 16,47,976 48,03,979	78,76,600	13,88,713 4,46,977 67,869 23,917 2,01,553 1,24,680 9,63,475	82,11,184	1,10,87,784
Irrigation Works.			MAJOR WORKS.  Productive Works.	Desert Canal	Total Major Works	Alibur Kacheri Canal  Alibur Kacheri Canal  Alibur Kacheri Canal  Marak Great do.  Surfrazwah  Fulchi Canal	Total Minor Works and Navigation	Grand Total

C. R. HOSKYN, Captain, R. E., Officiating Examiner of Public Works Accounts.







# ANNUAL IRRIGATION REVENUE REPORT,

SIND,

1886-87.

[Price-5 Annas.]

BOMBAY BRANCH
OF THE CLASS

# ANNUAL IRRIGATION REVENUE REPORT,

SIND,

1886-87.

## INDEX.

			•				PAGES
General review of t	he results	for the w	hole Provinc	e of Sind	•••	•••	1 to 9
Begári Canals	•••	<b>.</b>	•••	•••	•••	•••	9 & 10
Shikarpur Canals	•••	• • •	•••			•••	10 & 11
Ghár Canals		•••	•••	•••	•••	•••	11 & 13
Eastern Nára Cana	.ls	•••	•••	•••	•••	•••	13
Hyderabad Canals	•••	•••	•••	•••	•••		13 & 14
Fuleli Canals	•••	•••	•••	•••	•••	•••	14 & 15
Karáchi Canals	•••	•••	•••	•••	•••	•••	<b>1</b> 5 & 16
Letter from the Su	perintendi	ng Engine	er for Irrig	ation in Sind	l, No. 2670,	dated	
23rd December 1	1887	•••	•••	•••	•••	•••	17
Memorandum from	the Com	missioner	in Sind, N	lo. 162, dat	ed 16th Ja	nuary	
1888	•••	•••	•••	•••	•••	•••	<b>17</b> & 18
Tables I to IX	•••	•••	•,•	•••	***	•••	19 to 27
General Abstract of	f Financia	l Results f	or and up to	the close of	f 1886-87	•••	28 & 29
Memorandum of los	s to Canal	s on accou	nt of differ	ence betwee	n assessme	nts of	
water-rates on Já	ighir lands	and the	ssessments	at the ordin	ary rates in	force	
for Government	lands	•••	•••	•••	•••	•••	30
Statements Nos. I	в, <b>I</b> с, II с	, III c, an	d IV c	•••	•••	•••	31 to 35
Chart showing read	ling at Ko	tri and Bu	kkur Gauge	es for 1886.			
Index Map of the I	Province o	f Sind.					
<del>-</del>							

#### ANNUAL REVENUE REPORT

OF THE

## IRRIGATION DEPARTMENT IN SIND FOR 1886-87.

The inundation of 1886 may be classed as very good. The Indus showed indications of an early rise in the month of May; but such a rise is not always an indication of a good inundation, because a too early rise often exhausts the source of supply and leaves the river low in the month of June when cultivating operations are commencing. Several fluctuations in the height of the river took place between the 15th of May and the 15th of June, from which date the steady permanent rise for the season commenced. The river then continued to rise until the 22nd of July, when it reached 16'3" on the Bukkur gauge: a greater height than has ever before been recorded, except in 1882, when it reached a height of 17'7" on the 7th of August in that year.

- 2. The chart attached to this report shows the curve of the river for the inundation of 1886, both at Bukkur and Kotri, as compared with the mean curve for the last ten years, and it compares very favourably on both gauges. Although the highest level of water at Bukkur was on the 22nd of July, it did not reach its greatest height on the Kotri gauge until the 20th of August. It is also perceived that the downward tendency of the river at Bukkur commenced as early as the 14th of August actually before it reached its full height at Kotri, and while the Bukkur gauge shows that the river fluctuated there from the 15th of August until the 15th of September below the mean of the curve for the past ten years, it did not fall at Kotri as low as the mean curve until the 20th of September, showing an interval of quite a month in both the rise and fall of the river between Bukkur and Kotri. In examining the chart of the river curve for the past ten years, it is seen that in 1885, for the first time, these long intervals appeared between the rise and fall, as indicated first by the Bukkur gauge and afterwards at Kotri. The interval in that year was a month, or the same as in the year under report. Even in 1882, a year of excessive flood, the interval between the rises or falls on the upper and lower gauge was only 7 days, and in other years the difference was indicated in as short a time as 3 days, and was never longer than 10 days.
- 3. The inference which may be drawn from the steady rise in the river continuing at Kotri for quite a month after the initial supply had commenced to fail at Bukkur is that the embankments along the river banks are yearly becoming more perfect and consolidated and confine the water to a certain and more regular course and prevent its spread in destructive floods over all the low lands between Bukkur and Sehwan. In former years before the bunds or embankments were extended, and had reached the almost perfect state they are in at present, whenever the height of the river was much above the mean curve, floods were a certain consequence; and as they escaped into the depressions far and near, on both banks, with no possibility of returning to the river, nothing beyond the ordinary supply passed down to Kotri. The ordinary supply, or any ordinary wave which rises at Bukkur from a sudden rainfall in the hills or locally, and which is not so great as to overflow the banks of the actual river channel, passes down to Kotri in from 3 to 5 days, but if the wave at Bukkur is large and continues long enough, it causes a lateral overflow, which is now stopped by the bunds, heads up on both sides of the running channel, and practically remains stationary as in a reservoir. On the initial supply failing and the river dropping, the vast store of water contained between the * bunds, and which used to flood and devastate large tracts of cultivable land, now returns to the river in such quantities that it keeps the supply up in the lower

and narrower reaches of the river long after the first cause of the overflow has ceased. This is the only way in which the continued rise in the curve at Kotri, long after the supply from the upper sources has stopped, can be accounted for. The unusual lengthened supply in the lower reaches of the river also adds to the duration of water in the canals, besides having a very considerable effect in raising the head of supply in them; it therefore may be taken as a matter of fact that the safe maintenance of the river embankments is twofold in good results: first, in protecting the best of the low-lying lands, which can now safely be watered by flow, and allow of their being brought under cultivation with kharif crops in good time; and secondly, in raising and increasing the supply in the inundation water-courses, thereby giving an easier and longer supply to the high lands watered from them by wheel.

- Towards the close of the inundation the river changed its course near Kashmor, causing a very heavy silt deposit outside and in the head of the Desert Canal, which necessitated a cut being made for a new supply channel  $1\frac{1}{4}$  mile long. Lower down the river encroached on the Kashmor Bund between the 36 and 42½ miles during the height of the inundation, forcing the construction of a new loop bund  $6\frac{1}{2}$  miles long at the back of the endangered part. The river continuing from last season to encroach on the right bank above Sukkur endangered a portion of the Begari Bund from the very first rise of the inundation and it was only by constant and careful watching that breaches were prevented. The encroachments of the river above the head of the Ghar continued during the whole season, and injured the Ghar supply considerably. The old Jhali Bund in front of Madaji Station on the North-Western Railway was carried away, and necessitated the construction of new-bunds. The river from this point down became steadier in its course, and stopped eroding near the Fordwah mouth, and left the mouth of the Western Nara, where a large Dhund of still and partially clear water formed. The river next commenced to erode its left bank near the mouth of the Dadwah in the Hyderabad Collectorate, carrying away at that point a very fine tract of land quite 3 miles broad and 10 miles long, on which the finest rabi crops used to be cultivated. It then continued more or less to erode the left bank down to opposite Sehwan and the Laki Pass, and carried away a portion of the village of Juth in the Hyderabad Collectorate, which a few years ago was from 7 to 8 miles away from the stream. From that point its tendency has been to the right bank, where it has cut into some of the hard gravelly soil near Buddapur Station on the North-Western Railway. The river eroded a few hundred feet of the new head of the Fuleli, which had not been touched since its construction 31 years ago. In the southern part of the Karáchi Collectorate the old Bukrani Bund had been carried away and a new loop was being constructed, when the river, by one of those sudden and unexpected encroachments it is peculiar for, particularly where the soil is sandy, reached and cut away the ground the new bund was being constructed on, and did some damage by flooding crops in the Ghorabari Taluka.
- 5. The information given for some years past by General LeMesurier, R. E., in his annual revenue reports on the connection between the Revenue Survey and the Irrigation Department in Sind, showing how much better the results to the revenue are when the rates charged are chiefly based on the facilities for irrigation and the state of repair the canals are kept in, has been so full and voluminous, that it leaves no room for additional or fresh matter being added to that subject. The tables and statements also, in his report of 1885-86, are so full and ably compiled, and give all the information required so clearly, that the same forms have been adopted to fill in with the necessary figures for this report. During the present inspection season, careful notes will be made of all information which may be likely to be useful and interesting for embodiment in the annual Revenue Report; and by the time the submission of the Report comes round again, any fresh information collected will be fully given and explained.
- 6. The area of cultivation and irrigation share of net consolidated assessment, omitting the cultivation and revenue on jaghir land, was as shown below:—

TABLE A.

Voor					AR	Irrigation Share		
	X	Tears.		-	Kharif.	Rabi.	-Total.	of net consoli- dated Assessment
					Acres.	Acres.	Acres.	Rs.
1881-82	•••	•••	•••		1,260,108	158,821	1,418,929	32,28,947
1882-83		•••		•••	1,281,691	226,601	1,508,292	32,02,048
1883-84	•••	•••			1,197,513	164,594	1,362,107	31,68,358
1884-85	•••	•••	•••		1,353,960	232,319	1,586,279	36,16,370
1885-86		•••	•••	•••	1,288,855	243,867	1,532,722	34,33,190
Average					1,276,425	205,240	1,481,665	33,29,982
1886-87	***	•••	•••	•••	1,407,778	185,888	1,593,666	35,89,499
Increase	or Dec	crease	•••	•••	+131,353	-19,352	+112,001	+2,59,517

It is seen from the above table that the kharif area for the year has increased, and is above the average by 131,353 acres, and it also shows an increase of 118,923 acres as compared with the previous year. The rabi area however shows a decline: this is due partly in the case of inundation canals, where rabi is credited to them, to the increased protection afforded by the river embankments, which of course restricts the overflow of the river and flooding of adjoining lands, and partly to the falling off of cultivation on the Desert, Begári, and Ghár canals. The increase in the irrigation share of the net consolidated revenue on the average of the five previous years is Rs. 2,59,517; and compared with 1885-86 there is an increase of Rs. 1,56,309, a result which must be considered satisfactory, particularly as the increase is only less by Rs. 26,871 as compared with 1884-85, in which year the canal revenue had reached a maximum.

7. The table below shows the area of cultivation and irrigation share of net consolidated assessment for 1886-87 as compared with the year 1885-86:—

TABLE B.

	188	5-86.	1886	6-87.	RESULTS.		
Canals and Districts.	Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Revenue.	Cultivation, Kharif aud Rabi.	Irrigation Share of net Consolidated Revenue.	Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Revenue.	
The second secon	Acres.	Rs.	Acres. ·	Rs.	Acres.	Rs.	
Begári Canals	219,615	4,10,224	204,225	3,69,932	-15,390	-40,292	
Shikarpur Canals .	113,945	2,81,037	118,623	3,08,363	+4,678	+27,326	
Ghár Canals	355,807	10,14,958	371,011	10,39,583	+15,204	+24,625	
Eastern Nára Ca-			,				
nals	120,603	2,17,190	.133,189	2,56,550	+12,586	+39,360	
Hyderabad Canals.	300,939	5,93,303	309,572	6,00,052	+8,633	+6,749	
Fuleli Canals	186,402	3,92,485	214,266	4,74,182	+27,864	+81,697	
Karáchi Canals	235,411	5,23,993	242,780	5,40,837	+7,369	+16,844	
	7 500 700	01.00.100	7 700 000	07.00.400		- 7 7 6 9 9 9	
Total	1,582,722	<b>34,33,1</b> 90	1,593,666	35,89,499	60,944	+1,56,309	

All the canal districts except the Begári show an increase of revenue. This is due strictly to increased area of cultivation and the good inundation supply during the kharif season. The falling off in the Begári Canals district is due to a smaller area having been cultivated on the Desert and Begári Canals, the reasons for which are more fully given further on. The supply of water passing

through the sluices which admit water directly through the Kashmor Bund was also insufficient: this can only be accounted for by the fact that the set of the Indus at the mouth of the Desert Canal and along the line of the Kashmor Bund was unfavourable, causing heavy deposits of silt near the regulators. The water supply below the 38th mile of the Begári failed through the silting of the head, and caused considerable loss of cultivation on the tail of the canal.

8. The net canal revenue made up of the irrigation share of net consolidated assessments and hakába from jághirs and miscellaneous receipts, as compared with the figures for the five previous years, is shown below:—

TABLE C.

Years.		Begári Canals.	Shikarpur Canals,	Ghár Canals,	Eastern Nára Canals.	Hyderabad Canals,	Fuleli Canals.	Karáchi Canals.	Total.
<u> </u>		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1881-82 1882-83 1883-84 1884-85 1885-86		2,65,078 3,59,321 3,41,953 4,40,198 4,63,288	2,40,293 2,33,721 2,12,270 2,70,080 2,89,029	10,99,398 11,89,426 11,23,953 12,79,629 10,32,725	1,75,404 1,42,283 1,85,596 2,21,203 2,35,913	5,94,086 5,91,206 5,48,060 6,20,269 6,06,280	4,03,576 3,64,535 4,21,324 3,94,915 4,12,246	5,67,906 4,58,352 4,73,896 5,46,872 5,37,860	33,45,741 33,38,844 33,07,052 37,73,166 35,77,341
Average 1886-87	••• •••	3,73,968 4,52,919	2,49,079 3,14,457	11,45,026 10,54,490	1,92,080 2,74,272	5,91,980 6,24,242	3,99,319 5,02,296	5,16,977 5,55,309	34,68,429 37,77,985
Total	•••	+78,951	+65,378	- 90,536	+82,192	+ 32,262	+1,02,977	+38,332	+3,09,556

The results shown in the above table are very satisfactory, the increase compared with the average of 5 previous years being Rs 3,09,556, and as compared also with 1884-85, the maximum year, the increase is Rs. 4,819, which shows a large increase in hakába and miscellaneous receipt, and marks the year as the best on record for revenue received from all sources of irrigation, and when compared with the last year it shows an increase of Rs. 2,00,644. The decrease in the Ghár Canals district is due entirely to the heavy remission of Rs. 90,240, which were granted owing to deficient supply in certain parts of the canal, which is explained further on, and if it had not been for these remissions, the irrigation revenue of the Province would have nearly reached a sum of 39 lákhs.

9. The details of the area of cultivation and hakába levied on jághír lands in British territory and in Khelat are shown below:—

TABLE D.

Di	strict.			Area cultivated	Unrealized balance		NT OF THE AR.	Total.	Remission during	Mee poem	Actual realization	Balance outstand- ing at
				during the year.	at end of the year.	Area.	Amount.		year.	realizable,	during year.	end of year.
*				Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Khelat		•••	•••	67,225	1,00,169	67,225	67,024	1,67,193	24,942	1,42,251	78,477	
Upper Sind Fr	ontier	•	•••	838	669	838	397	1,066		1,066	716	350
Shikarpur				30,513	1.986	<b>3</b> 0,513	13,025	15,011		15,011	12,892	2,119
Thar and Park	ar	•••		1 600		1,683	789			789	771	18
Hyderabad			•••	100 117		102,117	35,842			63,153	42,294	20,859
Karáchi	•••	•••	•••	10 600			6,521	7,853		7,853	4,684	3,169
1886-87	•••	•••		220,984	1,31,467	220,984	1,23,598	2,55,065	24,942	2,30,123	1,39,834	90,289
1885-86	••	•••	•••	207,197	1,30,580	207,197	1,13,802	2,44,352	17,071	2,27,311	95,987	1,31,324
•		Total	•••	+13,787	+ 887	+ 13,787	+9,796	+10,683	+7,871	+ 2,812	+43,847	41,035

On the jághir lands in British territory and in Khelat the area irrigated is fairly increased, and the assessment also. There are no remissions in any of the districts within British territory, but in Khelat the sum of Rs. 24,942 is shown. These remissions seem to be given entirely on the authority of the Political officers in charge of Khelat, notwithstanding many protests by the Executive Engineer Begári Canals, who has constantly refused to certify that these remissions were due to a failure of water supply. The lands watered by the Begári

and Desert Canals in Khelat are not demarcated, nor the crops even properly measured, and the Executive Engineer positively states that the returns showing the extent of the crops are never correct, and that the area is always largely understated. This matter is a most important one; for even if Government wish, for political reasons, to deal with an open hand with the people of Khelat, still a book credit to the canals showing what they are really earning is very necessary. It should be remembered that the canals supplying water to lands in Khelat territory are classed as Major Works, for which funds are borrowed, and from which a reasonable return is expected, and it is very necessary that correct returns of the area watered should be ascertained; and it would be a satisfactory arrangement if the Executive Engineer was allowed a small establishment to measure the lands and ascertain the proper areas watered, as the Executive Engineer of the Eastern Nára does at present. The outstanding balance against the Province is not large and the average is very low. Hyderabad of all the British districts is the highest: but there is no information to hand by which this can be accounted for. The outstanding balance in Khelat is still very high, Rs. 63,774, only Rs. 36,375 under last year. It is very well known that some of the real men owing these outstanding irrecoverable balances are Zamindárs in well-to-do circumstances living within the boundary of this Province, but cultivating under the shadow of cultivators in Khelat; and these men year after year are allowed to carry off the crops, through the inefficiency of the subordinate establishment set to watch crops and collect the revenue. It is a matter requiring clearing up why the Khelat Zamindárs, no matter where they live, should be allowed more latitude in carrying off their crops before paying their assessment than the Sind Zamindárs. Subordinate Revenue officers who allow such wholesale loss, as is shown in the revenue derived from Khelat, cannot at least be very efficient; and there is no doubt that the whole subject of irrigation and revenue derived from it, in the Khelat territory, requires urgent enquiry.

10. The direct and indirect receipts of canal revenue are shown in tables VI and VI a attached to the report. The total for collection and the actual realizations during the year are shown in the table below:—

TABLE E.

	District	8.			Total for collection.	Actual realization.	Balance outstanding.	Irrigation share of collection
	•			•	Rs.	Rs.	Rs.	Rs.
Upper Sind Fronti	er	•••	•••	•••	4,23,911	3,99,311	24,600	3,59,380
Shikárpur	•••	•••		<b></b> .	15,31,011	15,12,671	18,340	13,61,404
Thar and Párkar	•••		•••	•••	2,70,060	2,70,060	•••	<b>2,43,</b> 058
Hyderabad	•••	•••	•••	•••	12,41,674	12,13,593	28,081	10,92,233
Karáchi	•••	•	•••	•••	<b>6,36,1</b> 00	6,15,066	21,034	<b>5,53,</b> 559
			Total	•••	41,02,756	40,10,701	92,055	36,09,629

The increase in the total outstanding for collection, as compared with the previous year, is Rs. 1,02.991, and the increase in the actual realizations Rs. 1,35,298: these results are satisfactory. The outstanding balance for the year is less by Rs. 32,307 compared with the previous year, and bearing in mind that the total left for collection was a large sum, the outstanding balance now shown is not much.

^{11.} The remissions for 1886-87 and for the six previous years are shown below for each district separately:—

TABLE F.

District.	1880-81.	1881-82.	1882-83.	1883-84.	1884-85.	1885-86.	Average.	1886-87.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Shikarpur Canals Ghar Canals Ghar Canals Eastern Nara-Canals Hyderabad Canals Fulei Canals Kanals Canals	1,955 1,415 12,198 2,928 20,216 2,622 23,423	58 9,268 2,504 911 2,917 19,194	842 66,818 13,476 18,817 5,248 1,06,505	4,685 6,814 17,312 910 493 1,036 61,621	3,376 369 27,585 267 60,391 3,246 16,814	10,708 123 1,12,111 4,413 2,757 1,413 24,891	3,454 1,603 40,882 4,083 17,264 2,747 42,075	20,335 668 92,277 43 3,418 707 18,971
•	64,757	34,852	2,11,706	92,871	1,12,048	1,56,416	1,12,108	1,36,419

The remission for the year is less by Rs. 19,997 compared with the previous year, but compared with the average it is more by Rs. 24,311. The heaviest remissions were given in the Ghár Canal district, and the reason for this has been explained in the previous paragraph, 8.

12. In the following table is seen the expenditure on maintenance and repairs of all the canals in the Province, on Public Works establishment, and on revenue collection:—

TABLE G.

· - ,				Main	renance and R	Revenue		
•	Years.			Works. Establish- ment. Total.		Collection charges.	Total.	
	<del></del>		•	Rs.	Rs.	Rs.	Rs.	Rs.
1880-81	•••	•••	•••	7,32,956	2,07,752	9,40,708	2,48,897	11,89,605
1881-82	•••			8,86,044	2,12,897	10,98,941	2,74,070	13,73,011
1882-83	•••	•••	•••	8,68,991	2,22,036	10,91,027	2,72,652	13,63,679
1883-84	•••	•••	•••	8,78,816	2,14,128	10,92,944	2,74,762	13,67,706
1884-85		• • •		8,53,75 <b>7</b>	2,13,717	10,67,474	3,36,613	14,04,087
1885-86	•••	***	•••	8,31,148	2,48,524	10,79,672	3,16,215	13,95,887
A				C 41 050	0.10.040	10,61,794	0.07.001	19 40 005
Average 1886-87	•••	•••		8,41,952 8,27,922	2,19,842 • 2,71,930	10,01,794	<b>2</b> ,87,20 <b>1 3</b> ,29,39 <b>4</b>	13,48,995 14,29,246
	•••							
Difference	•••	•••	•••	14,030	+52,088	+38,058	+42,193	+80,251

The charges with one exception, that is under head "Works," are above the average, and also higher than the previous year. The increased expenditure under heads Establishment and Revenue Collection, is due to a great extent, in the first place, to the increased outlay on Abkalani establishment for the purpose of watching and doing minor repairs to the protective embankments throughout the Province during the time of the inundation when the great height of the river caused much anxiety as to the safety of some of the bunds. The increased outlay as regards the latter, which is charged at 10 per cent, was as a matter of course due to increased collection of revenue for the year.

13. The total charges against revenue during the year were:—

•				Rs.	${ m Rs.}$
Extensions and Improvements	•••	•••	•••	2,00,615	
Maintenance and repairs	•••	•••	·	8,27,922	
77 ( 11' 1			•		10,28,537
Establishment, Public Works	•••	•••		3,21,577	
Revenue	•••	•••	•••	3,29,394	6,50,971
		,			16,79,508

14. The percentage of expenditure on revenue, leaving out the expenditure on extensions and improvements, and taking only the cost of maintenance and repairs, and Public Works and Revenue Establishments, and the cost of maintenance per acre for the year and the six previous years, were as below:—

TABLE H.

	Years.			Cultivation.	Net Canal Revenue.	Maintenance and Repairs and Revenue Collection.	Percentage of expen- diture on Revenue.	mainte- nance per
N-san San San San San San San San San San S	•	<b>.</b>		Rs.	Rs.	Rs.		
1880-81	•••	•••		14,92,669	29,44,032	11,89,605	40.41	0.79
1881-82	***	•••		16,01,986	33,45,741	13,73,011	41.04	0.86
1882-83	•••	•••	,	16,73,293	33,38,844	13,63,679	40.84	0.82
1883-84	•••	•••		15,40,831	33,07,052	13,67,706	41.36	0.88
1884-85	•••	•••		17,83,173	37,73,166	14,04,087	37.21	0.79
1885-86	•••	•••	•••	17,39,919	35,77,341	13,95,887	39.02	0.80
Average		•••		16,38,645	33,81,029	13,48,996	39.89	0.80
1886-87	•••	•••	•••	18,14,650	37,77,985	14,29,246	37.83	0.80

The above table shows that although the cost of establishment for maintenance and revenue collection was higher than in former years, the percentage was lower, and the cost of maintenance per acre was not above the average.

15. The general abstract of financial results of the irrigation works in the Province for and up to the close of the year under report is appended, and the results recorded therein are summed up in the table below:—

TABLE I.

Class of Works.	Gross Revenue.	Working Expenses.	Net Revenue.	Simple Interest.	Net Profit.
Major Works, Productive Works Minor Works, Irrigation	6,81,883	Rs. 2,35,776	Rs. 4,46,107	Rs. 3,09,199	Rs.
and Navigation, for which Capital and Revenue Ac- counts are kept Minor Works, Irrigation and Navigation, for which only Revenue accounts are kept.	8,98,310	4,40,503 8,47,630	4,57,807 9,57,487		<b>4,</b> 57,807 9,57,439
1886-87 1885-86	33,85,262 32,17,918	15,23,909 . 15,13,762	18,61,353 17,04,156	3,09,199 2,95,653	15,52,154 14,08,503
Difference ·	+1,67,344	+10,147	+1,57,197	+13,546	+1,43,651

The gross revenue on major works as shown in the above table is Rs. 6,81,883, the working expenses and the simple interest on the expenditure of capital within the year is Rs. 5,44,975, which leaves a clear profit of Rs. 1,36,908 to the works. This no doubt is less than it ought to be, and would have been, had the supply in the Desert and Begári Canals not failed, but still the profits on the whole being about the average of past years, cannot be looked upon as unsatisfactory. The results under other heads are very satisfactory, as it is seen that the gross revenue has increased by Rs. 1,67,344, and the net revenue by Rs. 1,57,197 as compared with the previous year.

16. The following table contrasts the collection under all heads, and the expenditure and percentage for the year under report and four previous years:—

TABLE J.

Class of Works.	Year.	Water Share of net consolidated Revenue collected.	Hakába and Mis- cellaneous.	Total collected.	Expenditure against Revenue.	Per- centage.
		Rs.	Rs.	Rs.	Rs.	
Major Works—Productive works.	1882-83 1883-84 1884-85 1885-86 1886-87	6,09,643	71,548 68,292 81,249 71,615 1,00,540	4,75,293 5,20,226 6,56,777 7,01,396 7,10,183	1,77,859 1,79,225 2,10,950 2,13,057 2,29,016	37·4 34·4 32·1 30·4 32·2 48·1
Minor Works and Navigation.	1883-84 1884-85 1885-86 1886-87	26,60,560	70,402 75,547 72,536 87,946	27,30,962 31,93,840 29,30,618 30,87,932	13,58,282 13,76,024 13,46,071 14,50,492	49·7 43·1 45·9 46·9
Whole of Sind	1882-83 1883-84 1884-85 1885-86 1886-87	31,12,494 36,93,821 34,87,863	1,36,796 1,38,694 1,56,796 1,44,151 1,88,486	32,33,420 32,51,188 38,50,617 36,32,014 37,98,115	15,04,164 15,37,507 15,86,974 15,59,128 16,79,508	46·5 47·3 41·2 42·9 42·9

It is clearly seen in this table that a falling off has taken place under the head Water-share of net consolidated revenue collected in the case of Major Works; but that on the other hand under the head Hakába and Miscellaneous Receipts, an increase has taken place of Rs. 8,787, which shows an increase of revenue on all previous years excepting 1884 and 1885. The percentage of expenditure on revenue for the Province is 42.9, the same as last year (although the sum expended was larger) and below the average of past years. On the whole, this table shows very satisfactory results from the working of the canals.

- There were about the average extensions and additions to the length of canals and bunds which call for no special remarks. The actual lengths are shown in Table V. There is no need to dwell on the good these extensions to canals and additions to bunds have been to the cultivators and the certainty of increase to the revenue such slight improvements are. The necessity of continuing these small improvements have constantly been brought to the notice of Government, and it would be much to be deplored if money is not forthcoming for them each year. The protective embankments which are advancing to a state of perfection in Upper Sind are, I am sorry to say, still in a backward position in Lower Sind, and the remarks in some of the Settlement officers' last reports show how absolutely necessary the extension and thorough care of these bunds are to secure the results anticipated under the revenue settlement and rates newly introduced into the southern talukas. It is to be hoped that the small sum asked for for this class of works may be given with certainty and punctuality, and kept quite separate from the amount of nine lakhs required for silt clearance and ordinary maintenance, and that a fair amount of latitude may be given to the Irrigation officers in expending the money on such works as they, in consultation with the Revenue officers, know from experience to be the most beneficial to the revenue and agriculturists. These works do not admit of the strict rules being applied to them, that new Major Works require.
- 18. The discharges of some of the canals are shown in Table VIII. There is so much dependent on the set of the river Indus in Sind which materially affects the discharge of each canal; that it is not surprising that sometimes canals with the very same section, depth, and fall, differ from one another in their average discharge. A canal fed from a Dhund or a backwater is sure to have

a better supply than from the river direct; as the steady supply in a Dhund is free from heavy silt and always remains steady as the river fluctuates; besides, a canal fed from a Dhund flows much better in the late season than a canal fed direct from the river. The average discharge per cubic feet per second in 1885 was less than that of 1886 in most cases: therefore the increase of cultivation not being very excessive in 1886, the duty shown to each canal is something less than in the past year.

19. The rainfall during the year was small, being only an average—4 inches 98 cents—for the entire Province. The greatest fall was in the Thar and Parkar districts and the southern portions of the Karachi Collectorate in the month of July. The rain did some damage to bunds in the Karachi District, as it chanced to fall just as the river was at its greatest height. Rain in July, when the river is low, is most useful in Sind; but when the river is high it proves otherwise, particularly in the districts where the canals run between bunds on their banks, as the cultivators immediately cease watering their fields, in which case the water rises in the canals to such a height that it bursts the banks and does damage more or less to lands and crops.

#### BEGA'RI CANALS.

- 20. Desert Canal.—Water was admitted into the Desert Canal on the 25th May, and up to the 15th August it was sufficient for all requirements. After that date the supply above the 45th mile was insufficient, and by the end of August very few kurriahs were flowing above the 50th mile, but the supply from the 50th mile to the tail or 69th mile was sufficient up to the middle of September. The deficient supply in the upper part of the canal was due principally to the unfavourable set of the Inclus at the mouth of the canal. About the end of July it was found that the Ir dus was eroding its right bank above the canal and depositing silt in the mouth of the canal, and by the middle of August the mouth and for 7 miles down had silted to a depth of 4 or 5 feet; a sand bank also had commenced to form across the mouth outside; but strong groins were put up in the middle of August to clear away a local deposit of silt, and had the desired result. After the middle of August the Indus commenced to fall steadily, and the silt deposit went on increasing, but there was free communication between the canal and the river to the south until the beginning of September, after which the sand bank increased with great rapidity, and in a fortnight it assumed very considerable dimensions. Owing to these drawbacks the agricultural operation of the year was restricted. The falling off in the area irrigated and the irrigation share of revenue assessed being respectively 13,557 acres and 28,158 rupees as compared with the previous year. The remission for the year was Rs. 6,806. The area irrigated by the canal in Khelat shows an improvement compared with the previous year, the increase being 4,396 acres.
- 21. The Unharwah worked very satisfactorily throughout the season. Water was admitted on the 30th May and the supply was excellent until the middle of September, after which it fell rapidly and the canal ceased to flow on the 22nd of that month. The area irrigated was 24,322 acres and the water share of net assessed revenue Rs. 43,773, the increase compared with the previous years being 12,491 acres and Rs. 22,384 respectively.
- 22. The Begári Canal was opened on the 10th May for the purpose of filling the North-Western Railway tanks at Humaon, Jacobabad, and Jatpat. The downstream gauge readings at the head Regulator during May averaged 4.45 feet, full supply being 12.02 feet; and although the 19th and 38th mile Regulators were kept closed, the water at the tail of the canal throughout the month of May was above full supply level. The supply was gradually increased, and by the 5th June the downstream gauge at the head Regulator read 7 feet. This caused the water in the Edenwah and tail of the Begári to rise considerably; but still it was not in sufficient quantity to irrigate lands below the 38th mile of the Begári. During several seasons lately the Begári has given a good supply at the tail until long after water was required for kharif cultivation, therefore the Zamíndárs on its tail and on the Edenwah commenced cultivating very late in the season hoping for the usual late supply; however, the full supply could

not be passed down the canal until late in June, to the detriment of the cultivation between the 38th and 57th miles. Arrangements are being made to enable the full supply to be passed down by the 7th of June in future. From the 22nd June until the 13th September the supply was sufficient throughout the main canal and branches: but after that date it fell off rapidly, owing chiefly to the formation of a sand bank at the mouth of the Dhund which supplies the Begári, and partly to the fall in the level of the Indus. Owing to these unforeseen causes the cultivation and revenue of the year shows a decrease of 13,721 acres and Rs. 23,358, as compared with the result of the previous year. Remissions to the extent of Rs. 13,414 were granted. The cultivation on lands in Khelat show however an increase of 3,574 acres as compared with the previous year.

- 23. The erosion opposite Kashmor caused a good deal of anxiety as regarded the Kashmor bund. At the commencement of the season the distance between the bund and the river was only 2,645 feet. By the end of July this was further reduced to 1,610 feet, and erosion in the neighbourhood was going on at the rate of 48 feet a day, a rate at which the bund would have been undermined. On the 6th of September, fortunately, however, the erosion decreased as the season advanced, and there was still 1,200 feet left between the bund and the river at its close. The new loop bund which has been subsequently constructed allows of a large margin of safety.
- 24. The following table shows the total canal revenue on the canals in the Upper Sind Frontier districts, the cost of maintenance and revenue collection, the total charges against revenue, and the percentages for the year and four previous ones. The figures of expenditure include the cost of maintenance of the Kashmor bund:—

				Total Canal	Revenue	Charges.	Percentage of	,
*	Years.			Revenue collected,	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	· Percentage of total charges.
				Rs.	Rs.	Rs.		
1882-83 -1883-84 1884-85 1885-86 1886-87	•••	•••	•••	3,34,103 3,38,979 4,42,476 4,77,172 4,44,542	1,64,166 1,60,780 1,69,984 1,80,345 1,79,780	2,60,790 1,85,468 1,69,984 1,80,345 3,06,078	49·1 47·5 38·4 37·8 40·4	78·1 54·7 38·4 37·8 68·8

The revenue collected during the year is less by Rs. 32,630 as compared with the previous year: the reason for this falling off has already been fully explained. It shows however an improvement as compared with the three previous years. The expenditure on maintenance and revenue collection is below that of the previous year, although in excess of former years. The total charge against revenue is considerably in excess of former years, and this is due to an outlay of Rs. 1,26,298 on the new loop to the Kashmor bund.

#### SHIKA'RPUR CANALS.

25. The season's irrigation in this district was a good one and the crops were excellent. The spill or lateral overflow all along the left bank from the British boundary to Rohri was much less than in previous years. The canals in the Rohri districts worked well and had a sufficient supply of water, resulting in an increase in both the area irrigated and the revenue assessed of 1,295 acres and Rs. 15,114 as compared with the previous year.

The bunds in the Rohri districts stood well, and the few leaks which occurred were detected in time and promptly closed. The sluices which pass through these bunds worked well, and gave an abundant supply of water both for forests and cultivation. The kharif crops were very good, and a large area was flooded for the rabi cultivation.

26. The Sind Canal was opened on the 5th June. The supply was abundant during the months of June, July, and August, but fell in September owing to the silting of the Dhund from which it takes its supply. The supply in the upper part of the canal was better than it had ever been before, and in the first 25 miles, land which had hitherto been always irrigated by wheel, came under flow. Four breaches occurred, three small and one large, but they were all closed without any damage to cultivation or villages. The area of cultivation and revenue has increased by 3,383 acres and Rs. 12,212 as compared with the previous year.

The water reached its highest level on the 23rd July last against the Sukkur-Begári bund: it was everywhere lower than last year, with the exception of at the 35th and 36th miles of the bund, where it was slightly higher. One breach occurred in the 36th mile on the 18th July, and was closed by the 26th of the same month; it was 70 feet wide and 14 feet deep. During the season the river changed its course considerably. In the beginning of the season the set of the river was on the 13th, 14th, and 25th miles. Towards the end of July it cut a new channel through a forest called Sháh Belo, straightening its course and throwing up a bank at Old Sukkur. After this there was no marked set on this bank till the early part of October, when it began to erode opposite the 24th mile of the bund, and encroached to within 500 feet of it at the 23rd mile. The sluices in the bund worked well and gave a good supply: some of the later-sown crops suffered through want of a late supply; but in this the cultivators were to blame, as no warning can induce them to commence cultivating operations in good time; still there has been a fair outturn.

27. The financial results for all the canals and bunds in this district for 1886-87 and four previous years are given below:—

	<b>V</b>		Matal Caral	Revenue	Charges.	Percentage of		
Years.		Total Canal Revenue collected.	Maintenance and Revenue Collection.  Total Char against Revenue.		Maintenance and Revenue Collection.	Percentage of total charges.		
			Rs.	Rs.	Rs.			
			Ivo.	105.	105.			
1882-83			2,26,661	1,36,347	1,51,543	60.1	66.8	
1883-84	•••		2,14,442	1,10,790	1,61,008	51.2	75.1	
1884-85		•••	2,73,536	1,14,899	1,67,241	<b>42·0</b>	61·1	
1885-86	•••	•••	2,88,336	1,44,433	1,78,861	50.1	62.0	
1886-87	• •••		3,18,769	1,62,045	1,84,627	58.3	<b>57</b> ·9	
				<b>}</b>	[]	<u> </u>	l	

The total revenue collected shows an improvement on the past and previous years. The figures under charges are higher than previous years: this is due to increased outlay under both heads of collection and revenue.

#### GHÁR CANALS.

28. The effect of the inundation on the river bunds of this district may be summed up as follows:—Water reached the 3rd and 5th mile of the Jhali bund on the 21st June. There was one small leak in the new loop, but it was detected and closed before any damage occurred. The erosion was very strong against this part of the bund throughout the season, except from the 13th July to 20th August. During the height of the season erosion ceased altogether, the main body of the current passing down a Gharo, taking off about 4 miles higher up the river, and entering the present course of the river about 3 miles below the mouth of the Ghár. So much has been written on the subject of this bund and the action of the river in its neighbourhood that it is unnecessary to say more on the subject. Many leaks occurred in the Saidabad and Magsi Bunds, but were detected and stopped in time. There was no erosion on the latter till the end of September, from which period the river was very active, about 1,400 feet of the bund between Naogote and Magsi having been undermined and carried away. In the other bunds of the district no leaks of any importance occurred.

- 29. Sukkur Canal.—The bund at the Rahuja mouth of the Sukkur Canal was cut on the 26th May and a supply of 7 feet in depth was admitted on the 7th June. On the 21st June the river began to rise and on the 25th a very full supply 11.50 feet in depth was admitted. This was maintained until the 6th July when it was gradually increased to 12 feet on the 13th of the same month, and from that date up to the 26th August the full supply of 12 feet, which is the greatest supply the canal can carry, was kept up. The supply at the early part of the season was obtained from the backwater in the tail of the Rahuja Dhund at Old Sukkur, and at the end of the season from its mouth about \(\frac{1}{4}\) mile above Aliwahan. The Head Regulator at Sukkur was opened on the 23rd September and was fed from a backwater in the Sukkur pass, comparatively free from silt. The area irrigated and the revenue earned by the canal was respectively 66,204 acres and Rs. 1,61,967 of revenue, against an area of 57,654 acres and a revenue of Rs. 1,37,501 in the past year, showing an increase of 8,550 acres and Rs. 24,466 of revenue. The rabi area for the year is 10,275 acres against 8,085 acres of the previous year. No remissions were granted during the year. The revenue of this canal is below what its working powers are. The small rates charged on lands cultivated in the two seasons of kharif and rabi has the effect of reducing the revenue very considerably. Inquiries are now being made on the subject, which will hereafter form a separate and special report.
- 30. The Ghár was opened on the 16th May. The supply in the upper Ghár was less than last year: but in the lower part below Lárkhána it was greater being increased by the Fordwah supply. The Mirwah and Hirawah branches of the canal did not receive a good supply. The cultivation on the whole shows a small increase of 1,388 acres compared with the previous year: this increase is due apparently to the increased area irrigated by the canal in the frontier districts. The revenue of the year however, as compared with the previous year, shows a decrease of Rs. 1,265, a result very difficult to account for, unless it may be that there was a difference in the class of crops grown on some of the lands, for which a reduction in the rate of assessment was allowed. Remissions to the extent of Rs. 90,240 were granted during the year. The great reduction in cultivation on the average on this canal is not entirely due to a short supply of water, and can only be accounted for by the cultivators dreading a recurrence of last year's failure of supply, and therefore not cultivating their lands, and in some cases to their want of capital, due to the failure of their crops last year.
- 31. The Western Nára Canal was opened on the 5th May, when the supply was good. The embankments stood throughout the season and there were no breaches. The increase in the cultivated area, compared with the previous year, is 5,183 acres, and the increase in the revenue is Rs. 1,697. The increase is a very poor return on so many acres cultivated, but there is no means of explaining this, except that a poorer class of crop than usual was grown, and therefore the rate of assessment reduced, but still the amount of revenue is very low for the extent cultivated. Remissions to the extent of Rs. 2,037 were granted.

32. The financial results for the canals in this district for the year under report and the four previous years are given below:—

			T 4 3 G 3	Revenue	Charges.	Percentage of		
Years.			Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of total charges.	
			Rs.	Rs.	Rs,		,	
1882-83 1883-84 1884-85 1885-86 1886-87	***	•••	11,40,155 11,30,274 13,19,002 10,37,602 10,62,799	3,26,984 3,04,277 3,05,683 3,06,686 2,81,910	3,47,914 3,23,305 3,62,399 3,63,637 3,21,351	28·7 26·9 23·2 29·6 26·5	30·5 28·6 27·5 35·0	

The increase in the revenue collected, as compared with the previous year, is Rs. 25,191, and although much less than the average of the 3 previous years, this and the shorter outlay on charges are to a certain extent satisfactory; but still there remains room for great improvement in this district to bring it back to its former prosperity and again raise the revenue to the large average of former years.

#### EASTERN NÁRA CANALS.

- 33. The Supply Channel at Rohri was bunded on the 21st March in order to carry out alterations to the regulating apparatus, and as soon as the work likely to come under water was completed, the channel was re-opened on the 14th April. No scouring of the banks took place. Throughout the inundation the bridge was worked with two tiers of needles, the lower ones  $20' \times 5'' \times 5''$  and upper ones  $10' \times 6'' \times 6''$ . Owing to the river changing its course and deserting Old Sukkur and the inner pass and setting on to Rohri, a large quantity of trees, stumps, and brushwood were carried down the canal, and great difficulty occurred in keeping the bridge clear of this débris. All wheel cultivation on the channel from the bridge to Junaji was very good.
- 34. The Mithrau Canal was not closed during the entire year. The first supply of water which could be utilized for the season reached the Head Regulator on the 19th of April, but there being some repair works in progress, the full supply was not admitted until the 11th May. The supply was ample for all cultivation both on the main canal and branches. No damage occurred to either banks or bunds. The increase in the area irrigated and assessed revenue was respectively 9,415 acres and Rs. 28,176. Water was admitted into the Thar Canal on the 21st May. The weeds which had in previous years done damage to some of the branches, and in the tail of the main canal by obstructing the channel were cut away, before any damage resulted this season, with instruments made for the purpose. The result on this canal was a decrease of 2,893 acres and an increase of Rs. 3,627 of revenue as compared with the previous year: this is due to no remissions having been given. There was some increase of revenue on the Dim and Hiran canals. The result for the whole system of canals was an increase in the area irrigated and assessed revenue of 12,586 acres and Rs. 39,360, which is satisfactory, as compared with the previous year.

35. The financial results for the year under report and the four previous years are shown below:—

			m , 10 1	Revenue	Charges.	Percentage of	D
¥ears.			Total Canal Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of total charges.
			Rs.	Rs.	Rs.		
1882-83 1883-84 1884-85	***	•••	1,42,656 1,85,473 2,21,625	69,503 76,761 86,216	69,503 76,761 86,216	48·8 41·4 38·9	48·8 41·4 38·9
1885-86 1886-87	***	•••	2,35,204 2,75,293	87,327 91,036	87,327 91,036	<b>37·1</b> <b>33</b> ·06	37·1 33·06

It will be noticed that the increase in the revenue collected, as compared with the previous year, is Rs. 40,089, which is very satisfactory. The increased outlay under charges is small, and was due to increased cost of revenue collection.

#### HYDERABAD CANALS.

36. There is but little new to be said regarding the canals in this district. The lands in the northern part of the Hyderabad Collectorate are generally B 1131-4

high and watered by wheel; but in some instances where large "Dhoras" or old river beds are found, which can be watered by flow, rice and other wet crops are grown. The indigo crops which formerly were grown to a large extent in these "Dhoras" used to have a very high market value; but through the manufactured indigo being constantly adulterated by the small traders or middlemen, it fell in market value, and as a matter of course the cultivation also fell This season the cultivation has again increased, and as it is a most valuable crop to the cultivators, it is to be hoped it will go on. The canals in the two northern tálukas had an excellent supply and gave no trouble. The Dámbro failed in the late season through the erosion of the river at its head, which threw much silt into it; but a cut or small channel from the Dadwah was opened into it, and gave sufficient supply to save the late crops. The great stretch of land between the river and the Dadwah was washed away, and the river has cut a few hundred feet off the head of the canal, causing much silt deposit all down the canal and branches. The Reinwah had a better supply than for the past 20 years, and bunds which had not been in use since the occupation of the country had to be repaired. The Great Marak, the Gharo Mahmuda, and their branches worked excellently, and the cotton crops, which is the staple crop grown in the district watered by them, were very flourishing and above the average. The canals in the Hyderabad Canal District only want small improvements and a proper and certain yearly clearance of silt to make them the best paying in the whole of Sind, as the country being comparatively free from floods, there is no hindrance to cultivation except want of water supply in the canals. There was a fair share of land flooded for wheat cultivation, to be assisted afterwards by well water, in the northern talukas. The result of the good inundation is an increase in the area irrigated of 8,633 acres and in the revenue of Rs. 6,749. The financial results of the year and four previous ones are shown below:—

v	Vears				Revenue	CHARGES.	Percentage of		
Years.		•		Total Canal Revenue collected.	Maintenance and Revenue against Collection.		Maintenance and Revenue Collection.	Percentage of total charges.	
				Rs.	Rs.	Rs.			
1882-83	•••	•••	•••	6,02,542	2,41,048	2,42,001	40.1	40.3	
188 <b>3-84</b>	***	•••	•••	5,37,269	2,45,808	2,45,808	45.7	45.7	
1884-85	•••	•••	•	6,35,855	2,37,841	2,51,853	<b>.</b> 37·4	39.6	
1885-86	•••		•••	6,18,608	2,08,670	2,11,177	33.7	34.1	
1886-87	•••	. •••	•••	6,27,340	2,33,164	2,33,164	37·1	. 37·1	

The increase in the collection is Rs. 8,732 as compared with the previous year. The increased outlay under charges is due to excess expenditure under maintenance and revenue collection. The collections will increase year by year as the new rules for collection of revenue from fallow lands are understood by the people.

#### FULELI CANALS.

37. The river embankments in this district are not extensive, but as the low lands protected by them cover a large tract, the careful maintenance of them is of the utmost importance. They were severely tried by the unusual height of the river, and during a portion of the season great exertions had to be used to prevent their being overtopped, and a strong force of men had to be kept employed to raise the embankments at certain points as the water rose. The few minor canals which take off direct from the river independent of the Fuleli had an excellent supply, in fact more than they could properly carry, as their banks are in a very defective state, being too low; and not having ever been put in proper order, a number of breaches took place, and caused some mischief. The supply and the results therefrom in the Fuleli itself, and all the canals and portion of the district to the east has been exceptionally good, the lands being

high and free from floods; but in the Badin Taluka almost every canal was surcharged with water owing to there being no mode of regulating the supply. A quantity of land liable to flood was submerged and rendered unfit for the cultivation of kharif, although there may be some rabi cultivation. A large sand bank formed across the mouth of the old Fuleli, and the main course of the river is now a long way off. The old Fuleli has silted considerably, while the new or southern head has scoured out. The depth of water in the former is only 10 feet against 22 feet in the latter. A very large Abkalani establishment had to be maintained in the district to prevent breaches in bunds, and to close those which took place. It is considered that a clearance of the canals of this district, costing over 3 lakhs above the amount yearly expended, would not be too much to put the canals in thorough order, and it is estimated that such an outlay would give an increased return of at least a lákh of revenue a year, while the cost of keeping the canals in order afterwards would be less than at present. canals were once thoroughly cleared, it would, to a great extent, get rid of the cost of closing breaches, and the loss caused by floods from them, also the Abkalani establishment might be much reduced.

38. To sum up, the inundation was a favourable one for irrigation in this district, as all the canals had a good supply and worked very well, the result being an increase in both the area irrigated and revenue assessed of 27,864 acres and Rs. 81,697, as compared with the previous year. The financial results for the year and for the four previous years are shown below:—

		Tota		Revenue	Charges.	Percentage of		
,	Years.		Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of total charges.	
			Rs.	Rs.	Rs.			
1882-83 1883-84 1884-85 1885-86 1886-87	•••	 •••	3,48,745 3,69,263 4,17,606 4,33,198 5,07,009	1,85,435 1,81,258 2,32,754 2,08,605 2,14,374	1,85,675 1,81,386 2,32,754 2,08,654 2,14,374	.53·2 49·0 55·7 48·2 - 42·2	53·2 49·0 55·7 48·2 42·2	

The collection for the year is more than the previous year by Rs. 73,811. The increased outlay under charges is due to revenue collection charges on account of increased collection.

#### KARA'CHI CANALS.

39. All the canals with the exception of the portion of the Western Nára in this district worked exceptionally well, and the water supply was good and equal to all demands. The lower portion of the Western Nára which tails into the Munchar Lake is in a great measure dependent on the use made by the cultivators of the water in the Ghár District, in which its head is situated, and also of course to the position of the head with regard to the river. The head did not work well, and it is feared that for some years the bunds on its banks, on the upper portion, have not been in good order, and very likely have been tampered with by the cultivators in order to flood lands in Mehar Táluka for rabi cultivation. At any rate, whatever the cause has been, the supply in the lower part of the canal in this district has been poor for some years, and continues to get worse. The matter is under inquiry, and it may be found necessary to make other arrangements to supply the tail portion to what they are now.

Since the last inundation 12 small canals were handed over to the Zemindars interested in them, thus decreasing the length of Government canals in the district by 37 miles.

Ten private canals were cleared under the rules of the Irrigation Act, and the cost recovered from the owners, which amounted to Rs. 8,400.

40. The river embankments have been considerably strengthened, and many dangerous gaps which existed between outlying bunds, bearing different names, have been filled in. These gaps should originally never have been left, but as some of the bunds were put up by Zemindars and others by Government, there was no common interest in their working until lately. There were a number of breaches throughout the season in various bunds, but in most part they were closed before doing harm. Any floods caused by gaps or breaches unclosed were utilized for rabi cultivation, and recouped the cost of damage done by them.

The embankments were increased in length by the completion of the *Bukhi* and *Lakhi* bunds in Manjhand Táluka; but much is still required in this district to complete the bunds and make them safe.

41. By the middle of May there was sufficient water in most of the canals in this district to allow of seed sowing, but it quickly fell, and until the middle of June the prospects of the inundation were not very bright; but from that time the water rose steadily, and although the final fall commenced a week too soon, the inundation was exceptionally good for this district, and the result of it was an increase in the area irrigated and the revenue assessed of 7,369 acres and Rs. 16,844. The financial results are shown below as compared with the four previous years:—

				Total Canal	REVENUE	Charges.	Percentage of	
Years.			Revenue collected, Maintena and Reve Collection		Total Charges against Revenue.	Maintenance	Percentage of total charges.	
•				Rs.	Rs.	Rs.		
1882-83	•••	•••		4,38,558	2,40,196	4,46,738	54.8	56· <b>3</b>
1883-84	***	•••		4,75,488	2,88,032	3,63,771	60.5	76.5
1884-85	•••			5,40,517	2,56,710	3,16,527	47.5	58.6
1885-86		•••	•••	5,41,894	2,59,772	3,29,127	47.9	60.7
1886-87	•,•	•••		5,62,169	2,66,937	3,28,878	47.4	58.5
					-			}

The increase in the collection for the year, as compared with the previous year, is Rs. 20,275, and this accounts for the increased outlay under charges.

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer for Irrigation in Sind,

Camp Sehwan, 23rd December 1887,

#### No. 2670 of 1887.

Public Works Department.

FROM

### THE SUPERINTENDING ENGINEER FOR IRRIGATION IN SIND;

To

THE SECRETARY TO GOVERNMENT,

Public Works Department (Irrigation).

Camp Sehwan, 23rd December 1887.

SIR,

I have the honour to forward my Irrigation Revenue Report for 1886-87 with the usual tables, charts, and Index map of Sind.

- 2. I am sorry that the report is submitted later than it should be, but this delay is in a measure due to the following reasons. The last batch of General Revenue Accounts and General Abstract of Financial Results of the Irrigation Works of the Province were only received from Bombay on the 27th ultimo, but the Examiner Public Works Accounts in sending them on to me observed that the Accountant General, Bombay, had called upon the Collector of Karáchi for an explanation in regard to certain entries in Canal Return VIII-A of the Karáchi Collectorate, and that it had not been received. There were also certain discrepancies discovered in Canal Returns VIII and VIII-A of the Thar and Parkar Districts, so that in order to render my statistics accurate, I had to get these rectified. I may mention also that the report being new to me, took more time to prepare than it otherwise would have done; and besides, I have had recently very heavy current work which took up most of my time.
- 3. Attached to the report are the General Abstract of Financial results, memorandum showing amount of loss to canals on account of difference between assessments of water rates on jághír lands, and assessments at the ordinary rates in force of Government lands, and Statements I B, I c, II c, III c, and IV c.

I have the honour to be,

Sir,

Your most obedient Servant,

GEO. LAMBERT, M. Inst. C.E.,

Superintending Engineer for Irrigation in Sind.

Through the Commissioner in Sind.

No. 162 of 1888.

PUBLIC WORKS DEPARTMENT.

Commissioner's Office, Camp Backorah, 16th January 188°.

No. 2670, dated 23rd December 1887, from the Superintending Engineer for Irrigation in Sind forwarding Annual Revenue Report of the Irrigation Department in Sind for 1886-87.

Submitted to Government.

- 2. The report shows the results of the inundation for 1886, the last for which the arrangements were in the hands of Major-General LeMesurier.
- 3. The results in all divisions were satisfactory so far as they could be controlled by the Department. The net canal revenue results as given in paragraph 8 are more favourable than in any previous year and are obtained by a general increase in all canal divisions except the Begári, while the results are in all cases

considerably above the average of the previous 5 years except in the Ghár Division. The revenue in this division shows a small increase on the previous year, but it is, owing to the continued erosion of the river at the mouth of the Ghár, some two and a half lákhs below what it should be and has been in previous years. Apparently there was some improvement in the supply last year, but the losses the people had recently suffered prevented this improvement being fully utilized. But for the condition of the Ghár the revenue in the year under report would have been considerably the highest ever realized from irrigation in Sind.

- 4. The remarks of the Superintending Engineer in his ninth paragraph regarding the state of things in Khelat refer to a matter with which the Commissioner cannot deal. The Superintending Engineer very naturally desires to see a full return allowed on large productive works such as the Desert and Begári canals, but Khelat being independent territory, the arrangements are not altogether in the hands of British officials, and the proposal of the Superintending Engineer that a measuring establishment under the Executive Engineer should be employed on these lands is quite impracticable.
- 5. The explanation as to the outstandings in the Hyderabad District, referred to in the same paragraph, is that the Superintending Engineer's report is for the financial year ending March 31st, on which date one kharif and all the rabi instalments are still to be received. On 31st July 1887, the hakába outstanding in the Hyderabad District was Rs. 236-4-6 only.
- 6. It is not necessary to follow the Superintending Engineer through the details given in the report. The Commissioner would only draw attention to the evidence afforded by paragraph 37 of the necessity of special expenditure on the Fuleli Canal. The matter is already before Government. The necessity for exceptionally heavy expenditure on Abkalani establishment during the actual inundation is also noticeable as in part explaining the smallness of the balance of the clearance grant which remained for the cold weather work which forms a matter for comment in paragraph 1 of Government Resolution No. 147 W. I.—2044, dated 21st December 1887.
- 7. For the rest the report requires no further comment, and the results obtained are, in the Commissioner's opinion, thoroughly creditable to the Super-intending Engineer and the officers under him.

C. B. PRITCHARD, Acting Commissioner in Sind

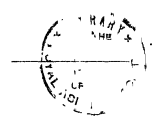


TABLE I.

Cultivation and Water-share of Net Consolidated Revenue for 1886-87 and three previous years.

. '			18	83-84.	188	4-85.	188	5-86.	Ave	rage.	188	6-87.
Canal	s and Districts.		Area.	Reyenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.
			Acres,	Rs.	Acres.	Rs.	Acres.	Rs,	Acres.	Rs.	Acres.	Rs.
egári Canals {	Desert Canal Unharwah Begári Canals Kashmor Bund	 	55,490 105,302 2,122	96,341 1,95,030 3,804	74,409 132,215 3,984	1,29,157 2,40,514 7,158	53,125 11,831 148,787 5,872	93,469 21,389 2,84,554 10,812	61,008 3,944 128,768 3,993	1,06,322 7,130 2,40,032 7,258	39,568 24,322 135,066 5,269	65,311 43,773 2,51,196 9,652
hikarpur	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári B	  sund	43,691 9,305 41,184	1,02,392 5,209 1,01,464	68,235 3,977 46,221	1,38,844 7,490 1,18,644	60,554 3,749 49,642	1,38,879 8,334 1,33,824	57,493 3,344 45,682	1,26,705 7,011 1,17,977	65,598 53,025	1,62,32
thár Canals	Sukkur Canal Ghár Nára Wáhur Marvi Bunds, right ban	••	59,630 194,785 98,518 7,100 3,446	1,88,145 6,39,430 3,06,992 15,423 9,051 95	71,057 212,574 131,892 8,766 3,744 89	1,63,182 6,71,131 3,96,248 20,946 10,005	57,654 168,912 118,485 7,001 3,709	1,37,501 4,81,083 3,69,252 17,140 9,892 80	62,780 192,090 116,298 7,623 2,633 53	1,46,276 5,97,215 8,57,501 17,836 9,649 110	66,204 170,300 123,668 6,936 3,816 87	1,61,967 4,79,81 3,70,95 16,671 10,021
Canais.	Nára Supply Chs Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah	innel	398 9,655 64,969 16,059 1,276	1,027 16,205 1,14,513 29,691 1,901 323	742 10,098 73,092 23,176 1,796 586	2,005 20,555 1,32,484 44,451 2,844 818	2,139 12,168 78,292 25,282 2,165 557	5,525 18,281 1,46,411 42,291 8,780 902	1,093 10,640 72,118 21,506 1,746 456	2,852 18,347. 1,81,186 38,811 2,842 681	1,683 18,438 87,707 22,389 2,269 703	4,334 26,704 1,74,58 45,918 3,835 1,175
Hyderabad Canals.	Mehrabwah Nasrat Nasrat Naolakhi Dambro Dad Rein Alibhar Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfraz Other Canals		9,831 11,146 38,152 5,:03 17,147 9,871 7,:85 39,154 42,:02 28,298 28,041 16,698	19,052 29,003 88,028 12,392 37,023 21,941 14,164 86,269 77,704 37,981 ¢0,604 26,005 41,642	10,092 16,276 45,604 5,164 17,233 18,516 8,090 41,226 52,404 28,306 25,263 10,516	19,684 39,033 1,03,993 11,652 36,694 26,774 16,831 88,480 98,437 40,100 48,419 22,187 45,772	12,743 16,103 46,674 5,468 17,874 17,444 6,652 36,958 49,318 25,753 24,228 18,625 23,601	23,746 35,806 1,00,899 12,884 36,974 35,246 13,692 81,472 91,948 38,203 42,843 26,423 52,168	10,822 14,478 43,248 5,479 17,418 18,610 7,276 38,112 48,009 27,452 24,178 18,279 20,742	20,827 35,914 97,440 12,309 36,897 27,820 14,896 85,407 89,363 38,761 43,958 26,568 46,528	11,858 17,607 46,018 6,872 20,637 19,193 6,478 36,295 46,116 28,305 25,730 19,441 25,023	21,110 41,876 1,01,022 14,597 43,011 35,834 18,298 80,656 86,741 37,800 43,407 28,598 52,108
Fuleli Canals {	Foleli Other Canals		. 162,313 16,664	3,55,080 44,909	170,477 12,695	3,40,844 81,955	172,055 14,847	3,57,111 35,874	168,282 14,568	3,51,012 87,413	199,157 15,109	4,36,88 37,30
Karáchi Canals . <	Nára Phita Canals north of I Kalri Baghár Uchita Uchita Canals in Tattar, Shal Canals Pinyári Canals in Mirpur Canals in Sujáws Satta Canals in Jatt Kokawari Canals in Sháhbe Bunds, left bank Bunds, right ban	Kotri  &c Batoro	64,100 4,746 10,550 6,827 11,909 9,579 5,724 1,028 51,331 9,485 6,638 1,202 5,957 14,145 1,870 418	1,45,333 9,048 20,521 13,790 21,109 21,372 11,406 1,039 1,21,790 23,007 15,503 17,265 4,046 8,621 21,152 21,152 21,152	78,187 6,424 12,597 6,086 12,821 8,804 7,471 2,115 56,093 9,193 7,135 7,171 1,774 5,207 16,012 2,363 418	1,64,445 10,563 24,464 16,713 25,268 18,826 15,820 5,642 1,41,952 23,849 17,066 4,396 9,602 31,587 4,622 1,287	71,165 4,950 11,877 7,019 14,971 10,441 8,945 3,377 56,426 6,721 6,518 1,117 5,092 13,906 2,462 627 245	1,53,830 9,248 22,572 17,497 28,630 24,308 17,011 8,118 1,39,505 16,490 17,391 3,456 8,932 28,472 4,197 2,050 549	69,514 5,040 11,674 6,294 18,153 9,308 7,380 2,172 54,617 9,480 6,835 6,776 1,398 5,418 14,354 2,229 485	1,54,536 9,619 22,519 15,667 25,002 21,502 21,502 14,739 5,088 1,34,416 23,199 17,439 3,906 9,062 27,070 4,100 1,563 183	72,368 4,872 13,385 9,122 17,285 10,742 9,502 2,814 57,137 10,068 7,041 1,288 5,000 11,797 2,541	1,62,905 9,642 25,531 20,436 29,565 26,452 17,512 6,873 1,41,772 24,400 16,410 18,011 3,268 9,548 22,000 4,122 2,826
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	als.		162,914 87,180 363,502 92,582 265,717 178,977 211,235	2,95,175 2,09,065 11,09,136 1,63,660 5,80,898 3,09,989 4,60,435	210,608 118,433 428,122 109,490 303,638 183,172 232,816	3,76,829 2,64,978 12,61,668 2,03,157 6,04,356 3,72,799 5,32,683	219,615 113,945 355,807 120,603 300,939 186,402 235,411	4,10,224 2,81,037 10,14,958 2,17,190 5,93,308 3,92,485 5,23,993	197,712 106,519 382,477 107,559 290,098 182,850 226,487	3,60,742 2,51,693 11,28,587 1,94,669 5,76,186 3,88,425 5,05,670	204,225 118,623 871,011 133,189 309,577 214,266 242,780	3,69,93 3,08,36 10,39,58 2,56,55 6,00,05 4,74,18 5,40,83
		Total	1,362,107	31,68,358	1,586,279	86,16,370	1,532,722	34,33,190	1,493,702	34,05,972	1,593,666	85,89,49

TABLE II.

Area of Cultivation and Canal Revenue for 1886-87 and five previous years.

	YEARS,				(	Cultivation.		Water Share of net Conso-	Hakába.	Miscellane-	Total Canal
		Bars.			Government.	Jághír.	Total.	lidated Revenue.	пакаоа,	ous.	Revenue.
W.P.	- <del>-</del>				Acres.	Acres.	Acres.	Rs.	Rs.	· Rs.	Rs.
1881-82					1,418,929	183,057	1,601,986	32,28,947	74,828	41,966	33,45,741
1882-83	•••		•••	•••	1,508,292	165,001	1,673,293	32,02,048	87,057	49,739	33,38,844
1883-84		•••	•••	•••	1,362,107	178,724	1,540,831	31,68,358	85,134	53,560	33,07,052
1884-85			•••		1,586,279	196,894	1,783,173	36,16,370	1,06,090	50,706	37,73,166
1885-86	•••	• • •	•••	•••	1,532,722	2)7,197	1,739,919	34,33,190	96,037	48,114	35,77,341
1886-87	••		Average 	•••	1,481,666 1,593,666	186,174 220,984	1,667,840 1,814,650	33,29,783 35,89,499	89,829 1,40,028	48,817 48,458	34,68,429 37,77,985
I	ncreas	e or D	естеале	•••	+112,000	+34,810	+146,810	+2,59,716	+50,199	- 359	+3,09,556

TABLE III.

Area of Cultivation and Canal Revenue for 1886-87.

				CULTIVATION.	•	Water Share of net		V!1	made 3 Commis
	anals, Executive Dist	ricts, and Collectorates.	Govern- ment.	Jághír.	Total.	Consolidated Revenue as in Table VII.	Hakába.	Miscel- laneous.	Total Canal Revenue.
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
Frontier, Upper Sind.	Begári Canals .	Works for which no Cap		36,994 36,894	76,562 24,322 171,960	65,311 43,773 2,51,196	37,138  44,966	210 32 477	1,02,659 43,805 2,96,639
		Accounts are kept	5,269		5,269	9,652		164	9,816 1,66,130
•	Shikarpur Ca- nals.	Sukkur-Begári Bund	65,598 53,025	4,978  5,112	70,576  58,137 	1,62,327	2,259  1,875 	1,544 1 259 149	1,00,130 1 1,48,170 149
Shikarpur Col-	•	Works for which no Cap Accounts are kept		•••	·			7	7
lectorate.	Ghár Canals	Sukkur Canal Ghár do Nára do Wáhur do Bunds, right bank Works for which no Capi	•	1,367 4,354 7,375  47	67,571 174,654 131,043 6,936 3,816 134	1,61,967 4,79,818 3,70,959 16,671 10,021	898 1,874 2,822  22	823 3,348 2,853 494 1,679 76	3,76,634 17,165 11,700
	•	(Nára Supply Channel	1,683	1,455	3,138	4,334	 425	4,627	9,386
Thar and Par- kar.	Eastern Nára Canals.	Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah Works for which no Capi	18,438 87,707 22,389 2,269 703	1,683	18,438 87,707 24,072 2,269 . 703	26,704 1,74,587 45,918 3,832 1,175	 771 	10,777 894 221 2	37,481 1,75,481 46,910 3,834 1,175
		Mehrabwah	11,858		11,858	21,110	***	84	21,194
Hyderabad Col- {	Hyderabad Ca nals,	Nasrat Naolakhi	17,607 46,018 6,872 20,637 19,193 64,78 36,295 46,115 28,305 25,730 19,441 25,023	675 2,698 447 5,154 40 1,323 5,628 12,379 8,948 2,133 4,853 2,036	18,282 48,716 7,319 25,791 19,233 7,801 41,923 58,494 37,253 27,863 24,294 27,059	41,876 1,01,022 14,597 43,011 35,834 13,298 80,656 86,741 37,805 43,401 28,598 52,103	270 1,071 121 2,229 24 464 2,155 6,851 3,545 1,712 1,089 780	247 377 7 238 308 15 356 1,075 361 178 372 261	,42,393 1,02,470 14,725 45,478 36,166 13,777 83,167
	Fuleli Canals	Other Canals Works for which no Cap Accounts are kept	199,157 15,109 ital	54,863 940 	254,020 16,049 	4,36,882 37,300 	21,605 378 	5,810 321	4,64,297 37,999 
Karáchi Col- } lectorate. }	Ì	( Nára	790	9,041 762 1,536 362 1,364  862  1,946  58 260 175 278  220 1,307 437	81,409 5,634 14,921 9,484 18,649 10,742 10,364 2,814 59,083 7,086 7,301 1,463 5,278 11,797 2,761 1,307 1,227	1,62,905 9,642 25,581 20,430 29,569 26,452 17,515 6,878 1,41,772 24,409 16,410 18,011 3,268 9,545 22,000 4,124 2,326	1,213 212 456 167 604 365 1,158 9 17 65 92 106 121 100	4,694 227 105 264 185 37 1,231 2,363 4 2 540 135	20,861 30,358 26,489 19,111 6,878 1,45,293 24,413 16,421 18,028 3,333 9,637 22,540 4,365 121 2,426
ri Canals  árpur Canals  · Canals  era Nára Canals  erabad Canals  li Canals  chi Canals	5		204,225 118,623 371,011 133,189 309,572 214,266 242,780	73,888 - 10,090 13,143 3,138 46,314 55,803 18,608	278,113 128,713 384,154 136,327 355,886 270,069 261,388	3,69,932 3,08,363 10,39,583 2,56,550 6,00,052 4,74,182 5,40,837	82,104 4,134 5,616 1,196 20,311 21,983 4,685	883 1,960 9,291 16,526 3,879 6,131 9,787	4,52,919 3,14,457 10,54,490 2,74,272 6,24,242 5,02,296 5,55,309
		Total	1,593,666		.	35,89,499	1,40,029	48,457	37,77,985

TABLE IV.

Revenue Expenditure on New Works, Maintenance and Repairs and Revenue Collection Charges in the Civil Department for 1886-87.

•					REVENUE	Expenditur	В.			Тот.	AL REVENU	e Expendit	JRB.
Canaj	LS AND EXBOUTIVE DISTRICTS.		Improvemen	ts.	Maint	enance and	Repairs.	Revenue Collection			Establis	hment.	
	: :	Wor	ks. Establish- ment and Tools and Plant.	Total.	Works.	Establish- ment and Tools and Plant.	Total.	Charges in the Civil Depart- · ment.	Total.	Works.	Public Works Depart- ment.	Civil Depart- ment.	Total.
•	• ,	R	s. Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
BEGÁRI CANALS.	Desert Canal Unharwah Begári Canal Káshmor Bund	1,06,	: :::	1,26,298	30,461 8,602 40,085 34,397	10,288 2,575 12,905 6,438	40,749 11,177 52,990 40,835	6,747 4,405 21,912 965	47,496 15,582 74,902 41,800	30,461 8,602 40,085 1,40,783	12,905	6,747 4,405 21,912 965	47,49 15,58 74,90 1,68,09
Shikárpur Canals.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	13,	164 684 269 401 126 4,191 568 179	2,848 1,670 17,317 747	29,359 3,588 23,560 42,544	9,287 1,134 7,396 13,477	38,646 4,722 30,956 56,021	16,694  15,006	55,340 4,722 45,962 56,021	31,523 4,857 36,686 43,112		16,694 15,006	58,18 6,39 63,27 56,70
GHÁR CANALS.	Sukkur Canal Ghár Caual Nára Wáhur Marvi Bunds, right bank	25,0	036 7,489	32,525  6,916	15,611 73,444 50,382 1,718 1,334 7,130	5,185 21,969 15,068 514 399 2,132	20,796 95,413 65,450 2,232 1,733 9,262	9,005 37,597 37,569 1,667 1,169	29,801 1,33,010 1,03,019 3,899 2,902 9,279	15,611 98,480 50,382 1,718 1,334 12,454	5,185 29,458 15,068 514 399 3,724	9,005 37,597 37,569 1,667 1,169	29,86 -1,65,53 1,03,01 3,89 2,90 16,19
NÁRA CANALS.	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah				8,259 · 9,691 13,620 9,224 236 	2,411 3,196 11,058 6,668 73	10,670 12,887 24,678 15,892 309	476 3,393 17,523 4,708 383 117	11,146 16,280 42,201 20,600 692 117	8,259 9,691 13,620 9,224 236	2,411 3,196 11,058 6,668 73	476 3,393 17,523 4,708 383 117	11, 14 16, 28 42, 20 20, 60 69
HYDERABAD CANAIS.	Mehrabwah Nasrat Naolakhi Dámbro Baid Alibhar Kacheri Márak Gháro Mahmuda Kari Shumáli Nasir Sarfraz Other Canals				10,052 11,984 15,574 6,122 9,505 10,098 4,088 8,659 20,639 8,193 10,104 10,628 8,743	2,857 3,862 5,019 1,973 3,063 3,254 1,161 2,460 6,651 2,640 3,256 3,020 2,818	12,909 15,846 20,593 8,095 12,568 13,352 5,249 11,119 27,290 10,833 13,360 13,648 11,561	2,111 4,215 10,209 1,472 4,525 3,596 525 4,744 9,348 4,204 4,585 1,919 5,288	15,020 20,061 30,802 9,567 17,093 16,948 5,774 15,863 36,638 15,037 17,945 15,567 16,849	10,052 11,984 15,574 6,122 9,505 10,098 4,088 8,659 20,639 8,193 10,104 10,628 8,743	2,857 3,862 5,019 1,973 3,063 3,254 1,161 2,6651 2,640 3,256 3,020 2,818	2,111 4,215 10,209 1,472 4,525 3,596 525 4,744 9,348 4,204 4,585 1,919 f,288	15,02 20,06 30,86 9,56 17,09 16,94 5,77 15,86 36,63 15,03 17,94 15,56 16,84
FULELI CANALS.	(Fuleli		.   '		1,09,865	38,664	1,48,529	33,029	1,81,558	1,09,865	38,664	33,029	1,81,5
Fo Karáchi Canals. Cal	Nára Phitta Canals north of Kotri Kalri Baghár Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Bato Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	6,9	995 1,943 907 2,288 	7,938 9,195      13,238 31,570	21,263 12,181 1,822 3,465 5,550 3,970 1,919 1,236 36,662 3,999 2,160 2,539 123 2,664 1,879 1,226 67,608 10,157	7,495 3,949 591 1,120 1,897 1,111 574 401 11,602 1,297 766 823 49 864 609 496 21,922 3,493	28,758  16,130 2,413 4,585 7,447 5,081 2,493 1,637 48,264 5,296 2,926 3,362 1722 82,488 1,722 \$9,530 13,650	4,058 16,898 1,019 2,686 2,022 3,044 2,759 1,900 674 14,541 2,513 1,671 1,876 336 1,094 2,467 455 12 246	32,816 33,028 3,432 7,271 9,469 8,125 2,759 4,393 2,311 62,869 4,597 5,238 4,622 4,955 2,177 89,542 13,896	21,263 18,176 1,822 10,372 5,550 3,970 1,919 1,236 36,662 2,539 2,160 2,539 1,236 1,879 1,226 77,608 33,997	1,297 766 823 49 864 609 496	4,058 16,898 1,019 2,686 2,022 3,044 2,759 1,900 674 14,541 1,876 336 1,671 1,876 346 2,467 455 12 246	32,81 40,96 3,43 16,46 9,46 8,12 2,75 4,39 2,31 62,80 7,80 4,59 5,23 4,95 2,17 1,02,78 45,46
Shikar Ghar C Easteri Hydera Fuleli (	n Nára Canals abad Canals	1,06,3 17,30,3	127 5,455 360 9,081	1,26,298 22,582 39,441  61,941	1,13,545 99,051 1,49,619 41,030 1,34,389 1,31,128 1,59,160	32,206 31,294 45,267 23,406 42,034 46,159 51,564	1,45,751 1,30,345 1,94,886 64,436 1,76,423 1,77,287 2,10,724	34,029 31,700 87,024 26,600 56,741 37,087 56,213	1,79,780 1,62,045 2,81,910 91,036 2,33,164 2,14,374 2,66,937	2,19,931, 1,16,178 1,79,979 41,030 1,34,389 1,31,128 2,05,902	36,749 54,348 23,406 42,034 46,159	34,029 31,700 87,024 26,600 56,741 37,087 56,213	3,06,07 1,84,62 3,21,35 91,03 2,33,16 2,14,37 3,28,87
	Total	2,00,0	315 49,647	2,50,262	8,27,920	2,71,930	10,99,852	3,29,394	14,29,246	10,28,537	3,21,577	3,29,394	16,79,50

TABLE V.

Cultivation, Canal Revenue and Expenditure for 1886-87 as contrasted with three previous years.

	AVERAGE O	F THREE PERV	OUS YEARS.	Percent-			1886-87.	<del></del>	Percent.	Cost	TENG.	
Canals and Executive District.	Cultivation.	Canal Revenue.	Maintenance and Revenue Collections.	age of Expen- diture on Reve- nue.	Cost of Mainten- ance per acre.	Cultivation.	Canal Revenue.	Maintenance and Reve- nue Collec- tion.	age of Expen- diture on Reve- nue.	Main- tenance per Acre,	Canals.	Bunds.
	Acres.	Rs.	Rs.			Acres.	Rs.	Rs.				
Desert Canal	92,351 3,944 167,740 3,993	1,28,128 7,129 2,72,381 7,507	37,454 3,214 76,968 52,734	29·23 45·08 28·26	0.40 0.82 .46	76,562 24,322 1,71,960 5,269	1,02,659 43,805 2,96,639 9,652	47,496 15,582 74,902 41,800	46·27 35·57 25·25	0·62 0·64 0·44 	115 67 176	48
Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	3,344 49,129	1,28,801 7,015 1,20,372 922	55,199 6,694 28,524 32,957	42·86  23·70 	0·92  0·58	70,576 58,137	1,66,130 1 1,48,170 149	55,340 4,722 45,962 56,021	33·31 31·02 	0·78 0·79	240 98	 54  36
Sukkur Canal	1 '	147,288 603,475 365,659 18,860 9,973 148	34,983 1,45,657 94,972 4,489 2,412 23,036	23·75 24·14 25·97 23·27 24·19	0·55 0·74 0·76 0·59 0·66	67,571 174,654 131,043 6,936 3,816 134	1,63,688 4,85,040 3,76,634 17,165 11,700 245	29,801 1,33,010 1,03,019 3,899 2,902 9,279	18·20 27·42 27·35 22·71 24·80	0·44 0·76 0·79 0·56 0·76	127 381 238 23 15	  iii2
Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah	22,219 1,746	6,522 32,766 1,32,093 39,327 2,845 681	3,102 15,458 42,580 20,634 1,838 123	47.56 47.18 32.23 52.21 64.60 18.06	2.05 11.45 0.59 0.93 1.05 0.27	3,138 18,438 87,707 24,072 2,269 703	9,386 37,481 1,75,481 46,910 3,834 1,175	11,146 16,280 42,201 20,600 692 117	118·75 43·44 24·05 43·91 18·05 9·96	3·55 0·88 0·48 0·86 0·30 0·17	12 20 152 59 18 3	111 84 33
Mehrabwah Nasrat Naolakhi Dambro Dad Rein Alibhar Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfraz Other Canals	45,579 5,759 21,557 13,668 8,247 44,957 59,806 35,946 25,607 22,529	20,791 36,497 98,507 12,432 38,727 27,439 15,170 87,401 93,296 41,406 44,555 27,621 47,511	12,954 15,874 28,057 8,352 18,390 19,651 7,744 18,595 32,936 16,506 21,789 11,936 17,990	61·77 43·49 28·48 67·18 47·49 71·62 51·05 21·28 35·30 39·86 48·90 43·21 37·86	1·19 1·06 0·62 1·45 0·85 1·44 0·94 0·41 0·55 0·46 0·85 0·85	11,858 18,282 48,716 7,319 25,791 19,233 7,801 41,923 68,494 37,253 27,863 24,294 27,059	21,194 42,393 1,02,470 14,725 45,478 36,166 13,777 83,167 94,667 41,711 45,291 30,059 53,144	15,020 20,061 30,802 9,567 17,093 16,948 5,774 15,863 36,638 15,037 17,945 15,567 16,849	70·87 47·32 30·00 64·97 37·58 46·86 41·91 19·07 38·70 36·05 39·62 51·79 31·70	1·27 1·10 0·63 1·30 0·66 0·88 0·74 0·38 0·63 0·40 0·64 0·64	59 66 137 56 105 134 56 194 291 214 130 116	1
Full	209,449	3,71,402	1,84,365	49.64	0.88	254,020	464,297	181,558	39·10	0.71	994	
Other Canals	15,672	38,094	23,190	60.87	1.48	16,049	37,999	32,816	86.36	2.04	153	8
Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	56,140 9,481 6,986 7,046 1,546 5,686 14,354 2,433 863	1,60,536 10,125 23,152 16,095 25,635 21,644 15,897 5,098 1,37,239 23,200 16,015 17,565 4,019 9,125 27,396 4,423 1,694 355	31,333 4,948 15,623 13,887 14,837 2,602 8,950 6,118 69,609 12,063 3,965 8,111 1,704 10,796 5,974 4,732 36,124 16,794	13·28 43·87 67·48 86·28 57·88 12·02 56·30 120·00 24·76 46·18 42·40 118·31 21·80 106·99	0·40 0·83 1·13 2·09 1·03 0·27 1·10 2·82 1·24 1·27 0·57 1·15 1·10 1·90 0·42 1·94	81,409 5,634 14,921 9,484 18,649 10,742 10,364 2,814 59,083 10,068 7,086 7,301 1,463 5,278 11,797 2,761 1,307 1,227	1,68,612 10,081 20,142 20,861 30,358 26,489 19,111 6,878 1,45,293 24,413 16,421 18,028 3,333 9,637 22,540 4,365 121 2,426	33,028 3,432 7,271 9,469 8,125 2,759 4,393 2,311 62,805 7,809 4,597 5,238 508 4,622 4,955 2,177 89,542 13,896	19·56 34·04 27·81 45·39 26·76 10·42 22·99 33·60 43·23 31·99 27·99 29·05 15·24 47·96 21·98 49·87	0·40 0·61 0·49 1·00 0·44 0·26 0·82 1·06 0·78 0·65 0·75 0·35 0·88 0·42 0·79	112 27 58 136 106 44 83 18 328 81 35 58 11 59 100 7	
Begári Canals Shikarpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	398,291 108,693 331,991 225,121	4,15,145 257,110 11,45,403 2,14,234 5,91,535 4,09,496 5,19,213	1,70,370 1,23,374 3,05,549 83,435 2,30,774 2,07,555 2,68,170	41.04 47.98 26.68 38.95 39.01 50.69 51.65	0·64 1·10 0·77 0·77 0·69 0·92 1·10	278,113 128,713 384,154 136,327 355,886 270,069 261,388	4,52,755 3,14,450 10,54,472 2,74,267 6,24,242 5,02,296 5,55,309	1,79,780 1,62,045 2,81,910 91,036 2,33,164 2,14,374 2,66,937	39·70 51·53 26·73 33·19 37·35 42·68 48·07	0.65 1.26 0.73 0.67 0.66 0.79 1.02	358 338 784 264 1,670 1,147 1,263	48 90 112 228 1 8
Total	1,687,974	35,52,136	13,89,227	39.11	0.82	18,14,650	37,77,791	14,29,246	37.83	0.79	5,824	602
			<u> </u>	Agric	cultural R	leceipts	194		<u></u>	·	<u> </u>	<u></u>
							37,77985					
							<u></u>	I				

TABLE VI.

Direct and Indirect Receipts of Canal Revenue for 1886-87.

Canal	ls and Districts.	Water share of net Con- solidated Revenue as in Table VII.	Deduct average before improve- ment.	Balance Irrigation share due to Canals.	Direct Receipts, Hakába and Mis- cellaneous.	Difference of Assess- ment on Jaghir Land.	Total Direct and Indirect Beceipts.
		Rs.	Rs.	Rs.	Rs.	Rs:	Rs.
	Desert Canal	65,311		65,311	37,348	29,723	1,32,38
Begári Canals	Unharwah	43,773	24,856	43,773	32	40.703	43,80 <b>3</b> ,12,57
- · <b>B</b> ·····	Begári Canal Kashmor Bund	<b>2,5</b> 1,196 9,652	24,000	2,26,340 9,652	45,443	40,791	9,65
	Canals in Rohri	1,62,327	<b>!</b>	1,62,327	3,803	13,883	1,80,01
Shikarpur Canals	Bunds in Rohri		•••	••••	2,134	14,066	1,62,23
	Sind Canal Sukkur-Begári Bund	1,46,036	•••	1,46,036	149		1,02,23
	Sukkur Canal	1,61,967	71,550	90,417	1,721	3,767	95,90
	Ghár Nára	4,79,818	1,16,832	3,62,986 3,70,959	5,222 5,675	13,229 22,417	3,81,43 3,99,05
hár Canals	Wáhur	3,70,939	***	16,671	494		17,16
	Marvi	10,021	.,.	10,021 147	1,679 98		11,70 36
	(Bunds, right bank				i		13,25
•	Nára Supply Channel Eastern Nára	4,334 26,704	3,444	4,334 23,260	5,052 10,777	3,868	34,03
Eastern Nára Canals.	Mithrau Canal	1,74,587		1,74,587	89 <del>4</del> 992	3,233	1,75,48 50,14
	Thar Canal Dimwah	45,918 3,832		45,918 3,832	.2		3,8
	Heranwah c	1,175		1,175	.•••		1,1
•	Mehrabwah	21,110		21,110	84	1.483	21,19
	Nasrat Naolakhi	41,876 1,01,022	:::	41,876 1,01,022	517 1,448	5,432	- 43,8' 1,07,9
	Dámbro	14,597	•••	14,597	128	883	15,60
	Dad	43,011 35,834	•••	43,011 35,834	<b>2,4</b> 67 332	9,966 61	55,44 36,2
Hyderabad Canals	Alibhar Kacheri	13,298	8,427	4,871	479	2,397	36,29 7,7
	Márak Gháro Mahmuda	80,656 86,741	36,459	44,197 86,741	2,511 7,926	12,205 24,018	58,9 1,18,6
	Kari Shumali	37,805	•••	37,805	3,906	9,198	50,9
	Nasir Sarfraz	43,401 -28,598	11,155	43,401 17,443	1,890 1,461	3,546 7,953	48,83 26,8
	Other Canals	52,103		52,103	1,041	3,708	56,88
Fuleli Canals	Fuleli Other Canals	4,36,882 37,300	1,30,284	3,06,598 37,300	<b>27,4</b> 15 699	1,01,012 2,406	4,35,02 40,40
1	/ Nára	1,62,905		1,62,905	5,907	6,570	1,75,38
	Phitta Canals north of Kotri	9,642 25,581		9,642 25,581	439 561	1,228 2,472	11,30 28,61
	Kalri	20,430		20,430	431	814	21,67
	Baghár Uchita	29,569 26,452		29,569 26,452	789 37	2,883	33,24 26,48
į	Canals in Tatta, &c.	17,515	•••	17,515	1,596	967	20,0
	Shal Canals Pinyari	6,878 1,41,772		6,878 1,41,772	3,521	2,465	6,87 1,47,7
aráchi Canals<	Canals in Mirpur Batoro	24,409		24,409	4	•••	24,41
	Canals in Sujawal	16,410 18,011	*,**	16,410 18,011	11 17	· 116 647	16,53 18,67
	Canals in Jati	3,268		3,268	65	480	3,81
İ	Khanta Kokawari	9,545	•••	9,545 22,000	92 540	698	10,33 22,5
i	Canals in Sháhbandar	4,124	•••	4,124	241	543	4,90
ļ	Bunds, left bank * Bunds, right bank	2,326		2,326	121 . 100	422 545	2,97
	. , ,						
egári Canals		3,69,932	24,856	3,45,076	82,823	70.514	4,98,41
nikárpur Canals		3,08,363		3,08,363	6,087	27,949	3,42,39
hár Canals astern Nára Canals		10,39,583 2,56,550	1,88,382 3,444	8,51,201 2,53,106	14,889 17,717	39,532 7,101	9,05,62 2,77,92
yderabad Canals	*** *** *** ***	6,00,052	56,041	5,44,011	24,190	80,850	6,49,03
uleli Canals aráchi Canals	*** *** *** ***	4,74,182 5,40,837	1,30,284	3,43,898 5,40,837	28,114 14,472	1,03,418 20,850	4,75,43 5,76,15
	Total	35,89,499	4,03,007	31,86,492	1,88,292	3,50,214	37,24,99
		Add-		Receipts	194		. 19
•							<del></del>

TABLE VI a.

Actual Direct and Indirect Receipts of Canal Revenue in 1886-87 as shown in the General Revenue Accounts of Executive Districts prepared by the Examiner, Public Works Accounts.

. CANA	ls and Districts.		Water Share of net Consolidated Revenue collected.	Deduct average before improve- ment.	Balance Irrigation Share due to Canals,	Direct Receipts — Hakâba and Miscellaneous,	Difference of Assessment on Jaghir Lands.	Total Direct and Indirect Receipts.
		•	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	Desert Canal	•••	67,466		67,466	37,348	29,723	1,34,537
Begári Canals	J Unharwah Begári Canal		0.40 745	24,856	44,054	32 45,443	40,791	44,086
	Kashmor Bund	··· · :		21,000	2,15,691 9,652	10,113		3,01,925 9,652
	Canals in Rohri	,	1,64,556		1,64,556	3,803	13,883	1,82,242
Shikarpur Canals	Bunds in Rohri	•••		•••••		1	•••••	1
	Sind Canal Sukkur-Begári Bund	ı :	1,48,126	*****	1,48,126	2,134 149	14,066	1,64,326
			1	1				
	Sukkur Canal Ghár	•••	1,60,699 4,89,406	71,550 1,16,832	89,149 3,72,574	1,721 5,222	3,767 13,229	94,637 3,91,025
Ghár Canais	Nára		<b>3,7</b> 0,966		3,70,966	5,675	22,417	3,99,058
	Wáhur Marvi	•••	10.001	******	16,671	1 670	******	17,165
	Bunds, right bank		10,021	*****	10,021 147	1,679	119	11,700 364
	(Nára Supply Channe	al	4,335	<b></b>	·4,335	5,052	3,868	13,255
	Eastern Nára		26,704	3,444	23,260	10,777		34,037
Eastern Nára Canals.	Mithrau Canal Thar Canal		1,75,226	•••••	1,75,226	894	9 000	1,76,120
<u>-</u>	Dimwah		. 46,304 3,832	•••••	46,304 3,832	992	3,233	50,529 3,834
	Heranwah		1,175	•••••	1,175			1,175
	Mehrabwah		21,110		21,110	84	•••••	21,194
•	Nasrat Naolakhi	•••			41,876	517	1,483	43,876
	Dámbro	•••	1,01,022 14,597	*****	1,01,022	1,448	5,432 883	1,07,902
	Dad		43,011	*****	43,011	2,467	9,966	55,444
Hyderabad Canals	Rein   Alibhar Kacheri		10.01	8,427	35,928	332	61	36,321
11 y detabad Canada .,.	Márak		81,745	36,459	4,788 45,286	2,511	2,397 12,205	7,664 60,002
	Gháro Mahmuda		86,663		86,663	7,926	24,018	1,18,607
	Kari Shumali Nasir		44 101	•	38,488 44,131	3,906	9,198 3,546	51,592
	Sarfraz		29,261	11,155	18,106	1,890 1,461	7,953	49,567 27,520
	Other Canals	•••	. 52,103	*	52,103	1,041	3,708	56,852
Fulcli Canals	Fuleli Other Canals	•••	40.007	1,30,284	3,08,404 40,207	27,415 699	1,01,012 2,406	4,36,831 43,312
1	Nára		1,63,098		1,63.098	5,907	6,570	1,75,575
v	Phitta		1 00 010		9,756	439	1,228	11,423
	Canals north of Kot Kalri		26,319 19,792	******	26,319 19,792	561 431	2,472 814	29,352 21,037
	Baghár		29,646	3	29,646	789	2,883	33,318
	Uchita Canals in Tatta, &c.		27,553 17,406	•••••	27,553	37		27,590
	Shal Canals	•••	0 707		17,406 6,737	1,596	967	19,969 6,737
Karáchi Canals	Pinvári	,	1,41,891		1,41,891	3,521	2,465	1,47,877
	Canals in Mirpur Ba Canals in Sujawal		25,127 16,693		25,127 16,693	11		25,131 16,820
	Satta		. 18,738	*	18,738	17	647	19,402
	Canals in Jati Khanta	•••	30040		3,298	65	480	3,843
•	Knanta Kokawari		04 100	*****	10,843 24,133	92 540	698	11,633 24,673
•	Canals in Shahbanda		4 000		4,309	241	. 543	5,093
	Bunds, left bank Bunds, right bank	•••	2,358		* 2,358	121	422 545	543 3,003
	•	<del></del>						
Begari Canals	·			24,856	3,36,863	82,823	70,514	4,90,200
Shikarpur Canals Ghar Canals	444 214	•	10 47 010	1,88,382	3,12,682 8,59,528	6,087	<b>27,</b> 949	3,46,718
Eastern Nára Canals	*** *** ***	•••	2,57,576	3,444	2,54,132	14,889 17,717	39,532 7,101	9,13,949 2,78,950
Hyderabad Canals	•••	•••	6,03,150	56,041	5,47,109	24,190	80,850	6,52,149
Fuleli Canals Karáchi Canals	*** *** ***	•••	F 45 COM	1,30,284	3,48,611 5,47,697	28,114 14,472	1,03,418 20,850	4,80,143 5,83,019
	-	Total .	20.00.000	4,03,007	32,06,622	1,88,292	3,50,214	37,45,128
			Ad	d Agricultura	Receipts	. 194		194
					Total	1,88,486	2 50 014	27 45 200
					TO 621 ->	1,00,400	3,50,214	37,45,322

TABLE VII.

Area of Cultivation and Consolidated Revenue for 1886-87.

		Canals and Districts.	Ct	ULTIVATIO	on.	Consoli	DATED R	RVENUE.	RE	MISSIO	×s.	Net Con-	Land Share,	Water Share, 90
	•	Canais and Districts.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif	Rabi.	Total.	Revenue.	10 per cent.	per cent.
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
*	BEGÁRI CANALS.	Desert Canal Unharwah Begári Canal Kashmor Bund	1 00/	2,453 3,833	39,568 24,322 135,066 5,269	74,569 43,811 2,82,506 2,615	4,805 4,941 10,015 8,109	79,374 48,752 2,92,521 10,724	6,452  11,275 	115	115		7,257 4,864 27,911 1,072	65,311 43,773 2,51,196 9,652
<b>j</b>	SHIKÁRPUR CANALS.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	48,095	17,249 4,930	65,598  53,025	1,29,560 1,45,117	51,471 17,145	1,81,031 1,62,262	668 	 •	668 	1,80,363 1,62,262	18,036  16,226 	1,62,327  1,46,036 
	Ghár Canais,	Sukkur Canal Ghár Nára Wáhur Marvi Bunds, right bank	2,680	6,626 14,183 522	66,204 170,300 123,668 6,936 3,816	16,844	32,594 24,259 52,109 1,679 4,227	1,79,963 6,23,371 4,14,214 18,523 11,134 164	89,791 2,037 	449   	90,240 2,037 	1,79,963 5,33,131 4,12,177 18,523 11,134	17,996 53,313 41,218 1,852 1,113	1,61,967 4,79,818 3,70,959 16,671 10,021 147
	Eastern Nára Canals	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dinwah	68,647 19,275 1,881	19,060 3,114 388	1,683 18,438 87,707 22,389 2,269 703	1,252 18,015 1,59,489 45,558 3,567 1,123	3,564 11,656 34,539 5,462 690 183	4,816 29,671 1,94,028 51,020 4,257 1,306		 43  	 43 	4,816 29,671 1,93,985 51,020 4,257 1,306	482 2,967 19,398 5,102 425	4,334 26,704 1,74,587 45,918 3,832 1,175
ŕ	'Anals.	Mehrahwah Nasrat Naolakhi Dámbro Dad Rein Alibhar Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfraz Other Canals	15,480 42,408 6,349 16,975 16,822 6,341 35,675 43,233 27,849 24,908 18,674	2,371 137 620 2,882 456 822 767	11,858 17,607 46,018 6,872 20,637 19,193 6,478 36,295 46,115 28,305 25,730 19,441 25,023	22,766 40,908 1,04,352 14,863 38,144 35,189 14,490 88,507 90,531 41,621 47,017 29,716 47,116	838 6,338 8,072 1,366 9,646 4,955 286 1,111 6,132 1,245 1,935 2,059 10,949	23,604 47,246 1,12,424 16,219 47,790 40,144 14,776 89,618 96,663 42,866 48,952 31,775 58,065	119 717 177 328 225 861 729 173	59 	149 7177 177  328  284 861 729	31,775	2,345 4,653 11,225 1,622 4,779 3,982 1,478 8,962 9,638 4,200 4,822 3,177 5,789	21,110 41,876 1,01,022 14,597 43,011 35,834 13,298 80,656 86,741 37,805 43,401 28,598 52,103
	FULELI CANALS.	Fuleli Other Canals	181,988 14,885	17,169 724	199,157 15,109	4,48,594 39,487	<b>37,</b> 538 1,957	4,86,132 41,444	615	92	<b>7</b> 07	4,85,425 41,444	48,543 <b>4,</b> 144	4,36,882 37,300
ŗ	Karáchi Canals,	Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro. Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar	42,148 3,422 11,296 8,132 - 13,730 9,730 9,361 2,305 54,936 9,268 5,958 6,896 982 4,908 11,355 2,476	30,220 1,450 2,089 990 3,555 1,010 1,141 509 2,201 800 1,070 145 306 92 442 65	72,368 4,872 13,385 9,122 17,285 10,742 9,502 2,814 57,137 10,068 7,028 7,041 1,288 5,000 11,797 2,541	1,07,541 7,156	677,302 3,589 4,845 3,301 7,419 1,711 3,421 1,245 8,282 1,178 2,234 1,177 491 1,432 733	1,84,843 10,745 29,457 24,380 34,401 31,966 22,260 7,924 1,57,722 28,495 18,342 20,012 3,631 10,818 27,594 4,724	3,043 32 956 1,680 1,547 2,347 2,517 20 1,296 109 212 2,998 138	794 78 228 282 282 287 178 152 4	3,837 32 1,034 1,680 1,547 2,575 2,799 282 198 1,374 109  212 3,150	1,81,006 10,713 28,423 22,700 32,854 29,391 19,461 7,642 1,57,524 27,121 18,233 20,012 3,631 10,606 24,444 4,582	18,101 1,071 2,842 2,270 3,285 2,939 1,946 764 15,752 2,712 1,823 2,001 363 1,061 2,444 458	1,62,905 9,642 25,581 20,430 29,569 26,452 17,515 6,878 1,41,772 24,409 16,410 18,011 3,268 9,545 22,000 4,124
	Shika Ghar Easte Hyde Fulel	ri Canals truer Canals Canals rabad Canals rabad Canals chi Canals	741 191,519 96,444 338,233 102,486	22,179 32,778 30,703 23,495 17,893	790 204,225 118,623 371,011 133,189 309,572 214,266 242,780	2,325 4,03,501 2,74,677 11,32,432 2,29,004 6,15,210 4,88,081	27,870 68,616 1,14,937 56,094 54,932 39,495 1,19,318		.17,727 668 91,828  3,329 615 16,895	449 43 89 92	707	3,42,625 11,55,092 2,85,055 6,66,724 5,26,869	259 41,104 34,262 1,15,509 28,505 66,672 52,687 60,091	3,69,932
	•	Total	1,407,778	185,888	1,593,666	36,43,486	4,81,262	41,24,748	1,31,062	5,357	1,36,419	39,88,329	3,98,830	35,89,499

TABLE VIII.

Discharges of certain Canals, Areas of Crops of different kinds irrigated, and Duty of Water per cubic foot of supply for Bharif Season 1886.

Area irri- gated per			53.78 26.49 38.00 55.62	25.63	28·07 39·24	31.78	20.58 32.85 33.50 29.76 36.38 38.54	34.69 46.33 47.24 20.18 20.26
Total Area	irrigated.	Acres.	70,510 7,577 24,322 177,377	48,042	56,933 168,017	69,378	10,863 15,996 44,955 42,618 36,744 26,978 23,247	203,817 9,730 9,784 2,744 2,533
AREA OF LAND IRRIGATED.	By Flow.	Acres.	::::	:	::	10,434	654 4,547 10,498 945 263 6 238	152,314 4,078 9,532 2,689 2,530
AREA OF LAI IRRIGATED	By Lift.	Acres.	::::	•	: :	58,944	10,209 11,449 34,457 41,673 36,481 26,972 23,009	51,508 5,652 252 552 55
ED.	Other Crops.	Acres.	9,284 1,467 3,862 46,521	3,422	10,935 5,361	8,005	851 10,626 15,165 13,240 9,955 6,172	14,761 1,178 1,204 1,51 14
Areas of Land irrigated.	Rice.	Acres.	180 377 166 11,852	25,754	30,080	50,321	29 66 59 50 18 18	147,282 3,892 8,262 2,621 2,518
AREAS OF LA	Bájri.	Acres.	3,272 1,501 2,829 2,525	. 111	178	10,725	1,951 1,311 4,653 23,106 22,356 16,295	40,677 4,595 308 66
•	Jowari.	Acres.	54,588 2,847 15,012 105,982	18,755	14,729	327	8,032 12,610 29,082 4,288 1,146 723	1,097 65 10 6
Average Discharge	per cubic toot per second.		. 1,311 286 640 3,189	1,874	2,028	2,183	528 487 1,342 1,432 1,010 700 512	5,875 210 205 136 125
		,	<b>i</b> : <b>i</b> : <b>i</b>	:	::	:	:::::::	
ū			( Desert Canal Muradwah Unharwah Begári Canal	Sind Canal	Sukkur Canal {Ghár Canal	Mithraff	(Mehrabwah Nasrat Marak Ghalu Sarfraz	Fuleli   Imamwah   Sanhi Guni   Sherwah
ON THE PROPERTY OF THE PARTY OF	ALS AND BAROUILYE CHARGE.		Begári Canals	Shikárpur Canals	Ghár Canals	Eastern Nára	Hyderabad Canals	Fuleli Canals
2	·		Frontier Upper Sind		Shikárpur Collectorate <	Thar and Párkar	Hyderabad Collectorate	-

Note. -During the kharif season lands on the Desert Canal, Muradwah, Unharwah, and Begari Canal were flooded for rabi cultivation to the extent of 3,182, 1,385, 2,453 and 4,902 acres respectively, so that the duty noted against them is for these areas also.

, GEO. LAMBERT, M.Inst.C.É., Superintending Engineer for Irrigation in Sind.

	Collectorates a	nd Tálukas.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	February.	March.	Total.
			In. ot.	In. et.	In. et.	In. ct.	In. ct.	In. et	In. ct.	In. ct.	In. ct.	In. ct.	In. ct.	In. ot.	In. ct.
UPPER SIND FRONTIER,	Begári Canals.	Kashmor Thul Jacobabad Shahdadpur		•••		1 94 1 95 1 65 0 50	  	•••		0 58 0 2	••• ••• •••	0 26  0 52 0 75	0 3 0 7	•••• •••• ••••	2 81 1 95 2 26 1 25
Canals.	Shikarpur Canals.	Ubauro Mirpur Ghotki Rohri Shikárpur Sukkur Garhi Yásin		0 5  0 15	0 5 0 1	1 17				0 19 0 52 0 37 0 16 0 43 0 6		0 12 0 21 0 36 0 46 0 40 0 53	0 6 0 20 0 6 0 9 0 4	  	0 68 3 71 2 39 2 28 2 0 1 68 1 29
SHIKÁRPUR CANALS.	Ghár Canals.	Rato-dero Lárkhána Kambar Bákráni Mehar Wárah Khairpur Náthe	• •••	0 8	•••	0 4 0 75 0 21 0 68 0 49 0 55	 0 8			0 2 0 2 		0 59 0 49 0 61 0 23 0 33 0 32 0 42	0 3 0 9 0 9 0 5 0 15 0 7	•••	0 62 0 64 1 36 0 55 1 14 1 4
THAR AND PÁRKAR.	Eastern Nára Canals.	Khipra Umarkot Mitti Nagar	:::	 146	 4 45 6 67	3 28 7 21 3 58 10 73	0 30 1 54 1 98 2 87	0 20	•••	0 19	 	0 55 0 54 0 7		 	4 32 9 49 11 54 20 27
Collectorate.	Hyderabad Canals.	Kandiáro Nausháhro Tháru Sháh Moro Sákrand Hála Shahdádpur Tando Adam Tando Alahyar Mirpur Khás	0 5 0 2 27	0 8 0 23  	0 2	1 30 1 92 2 20 1 35 2 47 4 90 1 • 52 3 17 3 27 4 70	0 10 0 70 0 50 0 38 0 46 0 42 0 20			0 12 0 16 0 15 		0 30 0 78 0 93 0 86 0 90 1 42 1 7 1 0 0 44 0 54	;;;	::: ::: ::: ::: ::: :::	1 79 2 91 3 28 2 39 7 59 8 85 6 44 5 65 4 31 5 46
* Hyderabad	Fuleli Canals.	Hyderabad Dero Mohbat Tando Bágo Badin TandoMuhamma Khán	::: :::	0 13  	•••	3 21 2 84 3 90 5 90 2 33	0 84 1 40 0 31 1 20	***	•••	0 53 0 26  0 31		1 9 0 53 0 82 1 0	•••	 	5 98 5 03 5 03 8 10 4 60
Кавасні Сосівстоватв.	Karáchi Canals.	Dádú		0 8 0 5 0 29  	0 8	0 47 2 29 3 5 0 88 3 47 5 80 1 59 6 94 5 75 5 30 8 57 7 47 3 46 13 40 7 78	0 10 0 30 0 95 0 60 0 41 0 21 0 10 0 28 0 6 0 17 0 70 0 3	0 1		0 12 0 11 0 13 1 73 0 50 0 85 0 15 0 14 0 10  0 10  0 30		1 9 1 18 1 0 1 13 2 40 1 40 0 78 0 85 1 35 0 70 0 72 0 73 0 62 1 95 0 40 1 56		::	1 76 3 58 4 33 4 4 7 61 8 65 2 93 8 14 7 20 6 10 9 57 8 37 4 8 15 90 8 12 11 85

#### General Abstract of Financial Results of Irrigation Works

	····					<u> </u>			<del> </del>	<del> </del>
		Major Wo	orks-Produc	TIVE WORKS.		Mn	NOR WORKS AND	NAVIGATION-	Works for	WHICH CAPITA
	Desert Canal.	Unharwah.	Begári Canal,	Eastern Nára Works.	Total.	Sukkur Canal.	Ghár Canal,	Mehrabwah.	`Alibhar Kacheri Canal.	Márak Great Canal,
Capital Outlay.	Rs.	Rs	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
During year $\dots$ $\left\{ egin{array}{ll} \operatorname{Direct} & \dots \\ \operatorname{Indirect} & \dots \end{array} \right.$	34,408 756	25,908 569	18,607 262	1,55,921	2,34,844 5,793		,			
Total	35,164	26,477	18,869	1,60,127	2,40,637			•••	•••	
To end of year { Direct { Indirect	11,19,625 38,217	3,21,398 7,046	16,19,520 47,326	47,86,848 1,77,257	78,47,391 2,69,846	13,28,747 59,966	4,15,537 25,440	66,018 1,851	23,207 710	1,93,600 7,953
Total	11,57,842	3,28,444	16,66,846	49,64,105	81,17,237	13,88,713	4,40,977	67,869	23,917	2,01,553
Gross Revenue.  During year $\dots$ $\left\{\begin{array}{ll} \text{Direct } \dots \\ \text{Indirect } \dots \end{array}\right.$	37,348 67,466	32 44,054	45,443 2,15,691	17,717 2,54,132	1,00,540 5,81,343	• 1,721 89,149	5,222 - 3,72,574	84 21,110	479 4,788	2,511
Total	1,04,814	44,086	2,61,134	2,71,849	6,81,883	90,870	3,77,796	21,194	5,267	47,797
To end of year $\left\{egin{align*}  ext{Direct} & \dots \ & & & & & & & & & & & & & & & & &$	1,30,925 12,55,710	32 64,923	2,15,322 32,84,655	5,26,977 40,08,127	8,73,256 86,13,415	11,932 7,30,334	1,80,857 1,06,44,097	516 79,982	9,615 85,849	43,759 6,51,963
Total	13,86,635	• 64,955	34,99,977	45,35,104	94,86,671	7,42,266	1,08,24,954	80,498	95,464	6,95,722
Working Expenses.  During year $\begin{cases} \text{Direct } \\ \text{Indirect } \end{cases}$	47,496 1,419	15,582 353	74,902 1,786	91,036 3,202	2,29,016 6,760	.29,801 643	1,65,535 4,056	15,020	· `5,774 162	15,863 344
Total	48,915	15,935	76,688	94,238	2,35,776	30,444	1,69,591	15,420	5,936	16,207
To end of year $\left\{ \begin{aligned} &\text{Direct} & \dots \\ &\text{Indirect} & \dots \end{aligned} \right.$	3,88,686 11,530	25,223 582	17,08,430 46,616	22,41,036 1,01,024	43,63,375 1,59,752	7,46,420 22,891	29,55,054 67,475	53,883 1,303	88,843 2,717	2,33,788 6,018
Total	4,00,216	25,805	17,55,046	23,42,060	45,23,127	7,69,311	30,22,529	55,186	91,560	2,39,756
Net Revenue.  During year To end of year	55,899 9,86,419	28,151 39,150	1,84,446 17,44,931	1,77,611 21,93,044	4,46,107 49,63,544	60,426 <b>27</b> ,0 <b>45</b>	2,08,205 78,02,425	5,774 25,312	669 3,904	31,590 4,55,966
Simple Interest.  During year  To end of year	44,097 4,16,695	12,338 25,423	64,409 8,90,243	1,88,355 30,95,216	3,09,199 44,27,577					
Net profit after paying of Interest.										
During year To end of year	11,802 5,69,724	15,813 13,727	1,20,037 8,54,658	-10.744 -9.02,17	1,36,908 5,35,967			; i	••••	}

Notes.—
(1) Direct outlay under Working Expenses includes share of cost of collection in the Civil Department.
(2) Interest charges on account of Productive Public Works to end of 1885-86 are revised at 4 per cent, vide Government of India Resolution No. 159 A. G., dated 8th July 1887, communicated in Government Resolution No. 1172, dated 28th idem.
(3) Do. of works other than Productive Public Works are not shown, vide Government of India Circulars No. IV., P. W., dated 1st May 1884, communicated in Government Resolution No. 223, dated 23rd idem.

in Sind for and up to the close of 1886-87.

OPERATION.	·		• •								. •	
and Revenue	ACCOUNTS AR	e Kept.	[	Mis	or Works H	AND NAVIG	ATION-WOR	KS FOR WHICH KEPT.	i onta	Expenditure on and Receipts	from Agri	enitural
Surfrazwah.	Fuleli Canal.	Total.	Grand Total.	Under Executive Engineer, Shikarpur Canals.	Under Executive Engineer, Ghar Canals.	Under Executive Engineer, Hyderabad Canals.	Under Executive Engineer, Fuleli Canals.	Under Executive Engineer, Karáchi Canals.	Total.	Expenditure on and Receipts Works for which neither Capi Accounts are ke	ital nor Re	-
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		Expen- diture.	Receipt
• • • • • • • • • • • • • • • • • • • •			2,34,844					•••	.,,		<u> </u>	
	•••		5,793	•••	*		•••		•••	Begári Canals. Kashmor Bund.	Rs.	Rs.
••		,	2,40,637				•••			Maintenance and repairs to the bund Maintenance of garden at	31,789	
1,18,559	9,30,232	30,75,900	1,09,23,291		,			•••		Badani Rent of Telegraph line at Badani	473 1,800	l
6,121	33,243	1,35,284	4,05,130	•••	•••	•••	•••	•••	. <b>***</b>	Maintenance and repairs Buxaliwah	335	1
1,24,680	9,63,475	32,11,184	1,13,28,421					•••	•••	Loop bund near Kash- mor Small length of bund near	1,01,395	
										Dari Estimate for construction of a forest channel	4,952	
1,461	27,415	38,893		·	-		699	14,472	48,859	and sluice for Alipur Belo	39	
18,106	3,08,404	8,59,417	14,40,760	3,12,682	3,97,805	4,57,819	40,207	.5,47,697	17,56,210	General charges for Es- tablishment and Tools and Plant	26,350	
19,567	3,35,819	8,98,310	15,80,193	3,18,769	4,05,751	4,77,474	40,906	5,62,169	18,05,069	Share of collection charges in the Civil Depart- ment	965	
25,385	5,11,369	7,83,433	16,56,689					•••	•••	•		
1,57,417	46,33,531	1,69,83,173	2,55,96,588					***		Irrigation share of Land Revenue	1,68,098	164 9,652
1,82,802	51,44,900	1,77,66,606	2,72,53,277					***		•		· · · · · · · · · · · · · · · · · · ·
										Total, Begári Canals	1,68,098	9,816
15,567 423	1,81,558 5,357	4,29,118 11,385			1,26,015	1,80,940	32,816	3,28,486	8,47,630	Shikárpur Canals.		
15,990	1,86,915	4,40,503			1,26,015	1,80,940		3,28,486	8,47,630	Sluice in Kásimpur Bund for Ding Forest	674	
1,65,633	36,85,191	79,28,762	1,22,92,137	***	***					Do. Koraiwah for Budh Forest Kasimpur Bund	595 2,937	
6,244	1,15,743	2,22,391	3,82,143		•••	·		. <b></b>	111	General charges for Es- tablishment and Tools and Plant	) .	
1,71,877	38,00,934	81,51,153	1,26,74,280		•••					•		
	·			<del></del>		`			•	Total Shikárpur Canals	5,254	7
3,577	1,48,904	4,57,807	ł			2,96,534	8,090	2,33,683	9,57,439	Ghar Canals		10
10,925	13,43,966	96,15,453	1,45,78,997	•••					•••	Eastern Nára District Mathematical Instrument		18 5
		.,.	:		•••			•**	400	Depôt in Sind	392	•••
•••						•••				Total	1,73,744	9,846
	·									•		
··-	<i>;;</i> .				•••	<b></b>	<i></i>	***				-
•••	•••		•••		•••	•••		***	<b></b> ·			

W. I. LEBRETON, Major, Examiner of Public Works Accounts.

Memo. showing the amount of loss to Canals on account of difference between assessments of Water-rates on Jághir lands and the assessments at the ordinary rates in force for Government lands.

·							
				To end of 1885-86.	During 1886-87.	To end of 1886-87.	Remarks,
				Rs.	Rs.	Rs.	
Major Wor	ks-Pro	ductive Works.					
Desert Canal	•••	•••	•••	(a) 90,344	29,723	1,20,067	(a) Rs. 23,442 deducted on account of remission
Begári Canal	•••	***	•••	(b)1,73,454	40,791	2,14,245	in Khelat territory for previous years granted
Eastern Nára W	orks	•••	•••	10,420	<b>7,</b> 101	17,521	in 1886-87. (b) Rs. 26,809 do. do.
		Total	•••	2,74,218	77,615	<b>3,</b> 51,833	
Minor Works a which Capital kept.		rigation—Works evenue accounts			•		
Sukkur Canal	•••		•••	11,476	3,767	15,243	
Ghár Canal	•••	•••	•••	74,241	13,229	87,470	
Mehrabwah	•••	•••	•••	317	<b></b>	317	
Alibhar Kacheri	Canal	•••	•••	14,520	<b>2,</b> 397	16,917	
Marak Great Car	ıal	•••	•••	77,272	12,205	89,477	
Surfrazwah	•••	***	•••	<b>2</b> 9,929	7,953	37,882	
Fuleli Canal	•••	•••	•••	6,27,690	1,01,012	7,28,702	
Total w Rev	orks for venue ac	which Capital counts are kept	and		1,40,563	9,76,008	
Works for which	ch only are kep	Revenue accoun	ts				
Under Executive	Engine	er, Shikárpur Ca	nals.	•••	27,949	•••	
Do.		Ghár	do.	•••	22,536	, •••	
Do.		Hyderabad	do.	•••	58,295	•••	
Do.		Fuleli	do.	•••	<b>2,4</b> 06	•••	•
. Do.,	•	Karáchi	do.	•••	20,850	•••	
Total wo		which only Rev counts are kept	enue		1,32,036	•••	

W. I. LEBRETON, Major, Examiner of Public Works Accounts.

STATEMENT No. IB.

. Capital Account of Irrigation Works in Sind for and to end of 1886-87.

The continue of Work   The continue of Dataset Charges   The continue of			•			DURING	DURING THE YEAR.									To end of	THE YEAR.		•		
The color of the	Name of Ward			Direc	t Charges.			1	rect Charge	₩.				Direct C	harges.			ä	adirect Charg	. <b>s</b> s	
1		Works.	Establish- ment.	Tools and Plant.		Deduct Beceipts on Capital Account.	Total.	Capitali- zation.	Leave and Pension Allow- ances.		Grand Total.	Works.	Establiah. ment.	Tools and Plant		Deduct Receipts on Capital Account,	Total.	Capitali- zation.	Leave and Pension Allowances.	Total,	Grand Total.
Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park   Park	per	63	63	4	10	9	7	80	6	10	11	12	13	14	15	16	17	18	19	20	21
Tation.  10, 29, 010 5.388 28, 408 28, 408 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509 5, 509	MAJOR WORKS. PRODUCTIVE WORKS.	Rs.	Rs.	Rs.	Ra,	Rs.	R8.	Rs.	38s.	BB.	Re.	R8.	R8.	R8,	Ra	Rs.	Rs,	BS.	Rs,	Bg.	R8.
jor Works i, 92, 907 41, 379 558 2, 34, 844 2, 34, 844 5, 793 5, 792 2, 40, 637 63, 72, 743 14, 14, 810 60, 070 78, 47, 622 232 78, 47, 739 6, 915 2, 62, 931 2, 99, 84 1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	ratian				34,408 25,908 18,607 1,55,921	::::	34,408 25,908 18,607 1,55,921		756 569 262 <b>4,</b> 206	756 569 262 4,206	35,164 26,477 18,869 1,60,127	9,01,872 2,70,594 13,86,009 38,14,268	2,03,510 50,323 2,28,864 9,32,113	14,280 481 4,666 40,643	11,19,662 3,21,398 16,19,539 47,87,024	•	11,19,625 3,21,398 16,19,520 47,86,848		38,217 7,046 43,080 1,74,588	38,217 7,046 47,326 1,77,257	11,57,842 3,28,444 16,66,846 49,64,105
Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colo		1,92,907	i	558	2,34,844	:	2,34,844	i	5,793	5,793	2,40,637	63,72,743	14,14,810	020'09	78,47,623	232	78,47,391	<u> </u>	2,62,931	2,69,846	81,17,237
	GATION. GATION. nal cheri Canal rt Canal			:::::::::::::::::::::::::::::::::::::::	:::::	1111111		111111		111111	11::1::	11,10,106 3,38,237 52,797 19,636 1,59,516 1,03,432 7,71,688	2,05,471 75,554 13,199 3,548 32,719 15,097 1,57,914	13,336 1,746 22 23 1,445 1,445	13,28,907 4,15,537 66,018 23,207 1,93,680 1,18,559 9,30,253		13,28,747 4,15,537 66,018 23,207 1,93,609 1,18,559 9,30,232		. 40,191 15,111 1,851 1,851 710 6,544 3,019 31,579	59,966 25,440 1,851 710 7,958 6,121 33,243	13,88,713 4,40,977 67,869 23,917 2,01,563 1,24,680 9,63,476
1,92,907 41,379 558 2,34,844 2,34,844 5,793 5,783 2,40,637 89,28,155 19,18,312 77,317 1,09,23,784 493 1,09,23,291 43,194 3,61,936 4,05,130		1	:	:	:	:	i	:	:	:	:	25,55,412	5,03,502	17,247	30,76,161	261	30,75,900	1	99,005	1,35,284	32,11,184
		1,92,907		558	2,34,844	:	2,34,844	:	5,793	5,793	2,40,637	89,28,155	19,18,312	77,317	1,09,23,784	493	,09,23,291	l	3,61,936		1,13,28,421

. W. I. LEBRETON, Major, Examiner of Public Works Accounts.

STATEMENT No. I c.

. Statement showing Financial Results of Irrigation Works in Sind for the year ending 31st March 1887.

Realizations under main heads of Revenue and Working Expenses.

÷	·	•	Æ	RVENUB	RRVENUB (ACTUAL RECRIPTS).	RECRIP	rs).					-		-			=	Working	Ехринви	gj						-	
		Irrigation.							<b> </b>	.ebn		Revenue Management.	Мараg	ement.					Mainta	Maintenance of Works	Works.						Τ
Irrigation Works.	rectly	venne.				146			.eun	nleg see	A	Establishment.	ment.		-oZeaej	) E	Establishment.	zent.			-			-otaleh			
	Water-rates d paid.	Share of Land Re	,latoT	Navigation.	Plantations.	Water-power,	Miscellaneous.	Total.	Retunds of Reve	Gross Revenue	Direction.	Executive.	Mavigation,	Civil Officers.	Total Revenue b	Direction,	Ехеспріле,	Medical.	.fatoT	Works.	Repairs.	Sundries. Tools and Plant.	Plantations.	Total Cost of 1	andirect Charges	Grand Total, Wor	
1	64	8	4	9	•	1	. so	6.	30	11	ឌ	ដ	7	15	8	11	82	22	ಜ	13	22	83	4 25	8	53	88	<u> </u>
MAJOR WORES	Rg	盏	Rs.		ž	<u> </u>	Ra.	8		Rs.	Bg.	Rs.		Bs.	Bg.	Ŗ,	B9.		Rs.	Rs.	Rs.	Rs.	s. Rg.	, Re	188.	8	Ë
Productive Works.	87.188	67,466	1,04,604	:	:	:	210	1,04,814	:	1,04,814	<u> </u>	1,216	:	6,747	7,963	2,818	6,103	:	8,991	:	30,461	 :	191	39,533	33 1,419	·	48,916 . 65,899
Unharwah	:		44,054	:	01	:	8	44,086		44,086		:	:	4,406	4,405	1.98	1,723	:	2,519	:	8,602						
- 4	_	64	2,60,657	:	8		397	2,61,134	4	2,61,129	 :	1,216	:	21,912	23,128	3,646	7,896	<del></del>	11,542	:	40,080	:	147		~		_
Easturn Nara Works			2,55,328	;	1,226	<del>. ;</del>	15,295 2	2,71,849	;	2,71,849	1,863	9,369	:	26,600	37,882	1,932	9,712	;	11,644	:	40,431	 :	530 599		3,202		94,238 1,77,611
Total Major Works	83,300	5,81,348	6,64,643	:	1,308	:	15,932 6	6,81,883	G	8/818/9	1,863	108'11	:	59,664	73,328	9,192	25,434	:	34,626	. 1,	1,19,574	:	884 288	9 1,65,683	6,760	60 2,35,771	771 4,46,107
Minor Works and Navigation.				j <u>·</u>	<u> </u>	-		j ·		<u> </u>   		·	<u></u>			}		<u>  .</u>   ,				<u>                                     </u>	<u> </u>	!	<u> </u>		
Sukkur Canal	888		\$0,047	:	106	:		90,870	;	90,870	:	:	:	9,005	9,005	1,444	3,149	;			15,430	:	592 181			648 80,444	
GhártCanal	1,874	8,72,574	8,74,448	:	889	:		8,77,796	:	3,77,796	:	;·		.87,597	37,597	9,110	19,865	:		25,036	73,444	•	: :	<u></u>	4	<u></u> -	Š
Mehrabwah	:	21,110	21,110	:	8	:	\$	21,194	:	21,194	:	:	: ·	2,111	2;111	088	1,927	:	2,857	:	9,993	· :	- 23	12,909	-	400 15,4	15,420 6,774
Alibhar Kacheri Canal	464	.4,788	5,252	:	15.	:	:	5,267	:	5,267	:.	:	:	. 525	525	378	783	:	1,161	 :	4,088	<u>:</u>	• •	6,249		162 5,9	5,936 -669
Marak Great Canal	2,155		47,441	:	165	:	191	47,797	:	47,797	:	:	:	4,744	4,744	801	1,659		2,460	:	.8,659	· :	:	911,11		344 16,5	16,207 81,590
Surfrazwah	1,089	18,106	19,195	:	36	:	336	19,567	:	19,567	:	٠:	• :	1,919	1,919	.883	2,037	:	3,020	. ;	10,628	· :	:	13,648		423 15,990	990 8,577
Fulcii Canal	21,605	.3,08,404	8,30,009	:	1,940	:	8,870 3	3,35,819	:	3,35,819	:	:	:	33,029	83,029	10,154	28,115	;	38,269	:	1,09,865	:	395	1,48,529	529 5,357	918'98'1 29	915 1,48,904
Total Minor Works	28,085	8,59,417	8,87,502	:	3,120	:	7,688	8,98,310	:	8,98,310		:	:	088,930	88,930	23,800	57,535	:	81,335 2	25,036 2,	2,32,107	1,470	170 240	3,40,188	88 11,385	85 4,40,503	503 4,57,807
Grand Total		1,11,385 14,40,780	15,52,145	;	4,428	:	23,620 15	15,80,193	6 11	15,80,188	1,863	11,801	_ <del></del>	1,48,594 1	1,62,258	32,992	82,969	:	1,15,961	25,036 3,	3,51,681	: 8,3	2,354 839	9 4,95,871	771 18,145	45 8,76,274	274 9,03,914
																						۱	1	T TOWNSHIP	E	;	

Examiner of Public Works Accounts.

STATEMENT No. II c.

Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1886-87 based on actual receipts.

. '	,				•			_	
ë including bect Capital. AY.	Percentage on total sum at charge.	10.	Rs.				89.9		
Excess charke including Interest on Direct Capital., Outlay.	Amount.	6	Rs.	10,744			1,597		:
ENUE AFTER ST ON DIRECT OUTLAY.	Percentage on total sum at charge.	<b>∞</b>	Rs.	1.02 4.81 7.20	1.69	·	43.45 4.62 11.83	10.43	4.16
SURPLUS REVENUE AFFER PAING INTEREST ON DIRECT CAPITAL OUTLAY.	Amount	-	Rs.	11,802 15,813 1,20,037	1,36,908		7,276 1,91,583 3,133 23,846 1,11,695	3,34,771	4,71,679
Interest at 4 per cent, on Direct Capital outlay at com-	of year and at 2 per cent, on outlay during year.	9	• Rs.	44,097 12,338 64,409 1,88,355	3,09,199		53,150 16,622 2,641 928 7,744 4,742 37,209	1,23,036	4,32,235
Net Revenue (excluding	charges for Interest.)	. va .	Rs	55,899 28,151 1,84,446 1,77,611	4,46,107		60,426 2,08,205 5,774 -669 31,590 3,577 1,48,904	4,57,807	9,03,914
Working	expenses, Direct, and Indirect,	4	Rs.	48,915 15,935 76,683 94,238	2,35,771		30,444 1,69,591 15,420 5,936 16,207 15,990 1,86,915	4,40,503	6,76,274
	Indirect, from all sources,	က	Rs.	1,04,814 44,086 2,61,129 2,71,849	6,81,878		90,870 3,77,796 21,194 5,267 47,797 19,567 8,35,819	8,98,310	15,80,188
Direct and Indirect Capital	outlay to end of 1886-87.	67	Rs.	11,57,842 3,28,444 16,66,846 49,64,105	81,17,237		13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 9,63,475	32,11,184	1,13,28,421
	Trigation Wores.		MAJOR WORKS. Productive Works.	Desert Canal	Total Major Works	Minoe Works and Navigation. In Operation.	Sukkur Canal	Total Minor Works and Navigation	Grand Total

Examiner of Public Works Accounts. W. I. LEBRETON, Major,

STATEMENT No. III c.

Demands and Realizations during the year 1886-87 in Sind.

•						_	•			
	Balance of de-	•	, Веманов	DEMANDS OF THE YEAR.		Total including	Deduct		Deduct	Actual
Irrigation Works.	at commencement of year.	Rabi.	Kharif,	Miscellaneous Receipts.	Total.	commence at commencement of year,	not including cash refunds.	Net Total.	unrealized at close of year.	receipts of the year.
MAJOR WORKS.	Rs	Ŗs.	Rs.	Rs.	Rs.	Rs	Rs.	Rs.	Rs,	Rs.
Productive Works.  Desert Canal Unharwah  Begári Canal  Eastern-Nára Works	49,061 51,780 139	2,136 594	34,800 32,811 892	210 32 477 16,521	37,146 32 33,882 17,887	86,207 ' 32 85,662 18,026	12,055	74,152 82 72,775 18,026	36,804  27,332 309	87,348 32 45,443 17,717
f Total Major Works	1,00,980	3,264	68,503	17,240	88,947	1,89,927	24,942	1,64,985	64,445	1,00,540
Minor Works and Navigation.  Sukkur Canal Ghár Canal Mehrabwah Alibhar Kacheri Canal Márak Great Canal Surfrazwah Fuleli Canal	258 263 563 665 2,661 2,219 12,671	173 24 4 6 6 804	546 1,354 437 1,694 1,462 18,110	3,348 3,348 84 15 356 5,810	1,542 4,726 84 2,056 1,859 24,724	1,800 5,289 84 1,121 4,717 4,078		. 1,800 5,289 84 1,121 4,717 4,078	79 67  642 2,206 2,617 9,980	1,721 5,222 84 479 2,511 1,461 27,415
Total Minor Works and Navigation	19,037	1,036	23,603	10,808	. 35,447	54,484		54,484	15,591	38,893
Grand Total	1,20,017	4,240	92,106	28,048	1,24,394	. 2,44,411	24,942	2,19,469	80,036	1,39,433

W. I. LEBRETON, Major, Examiner of Public Works Accounts.

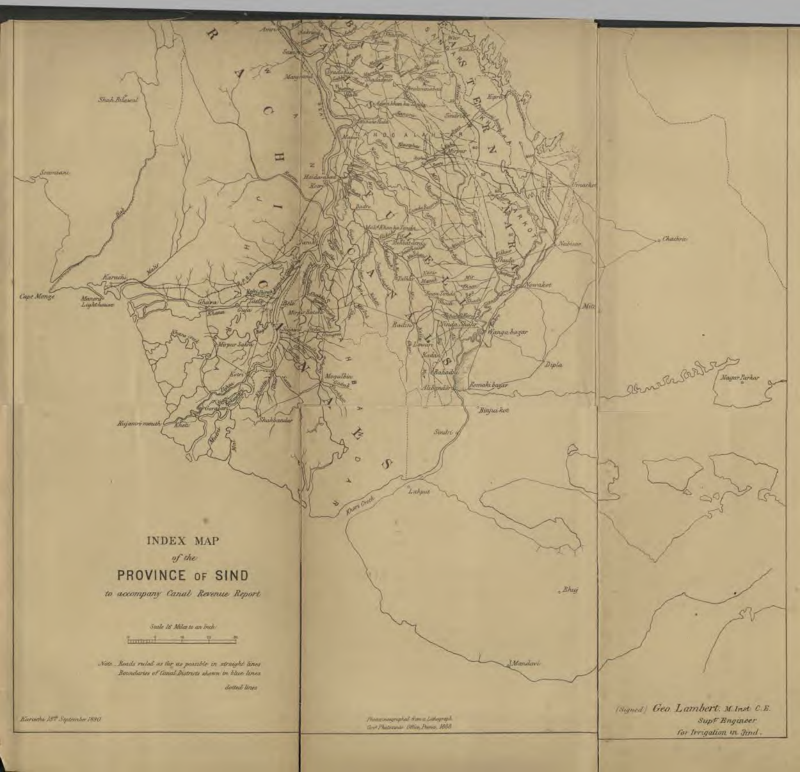
STATEMENT No. IV o.

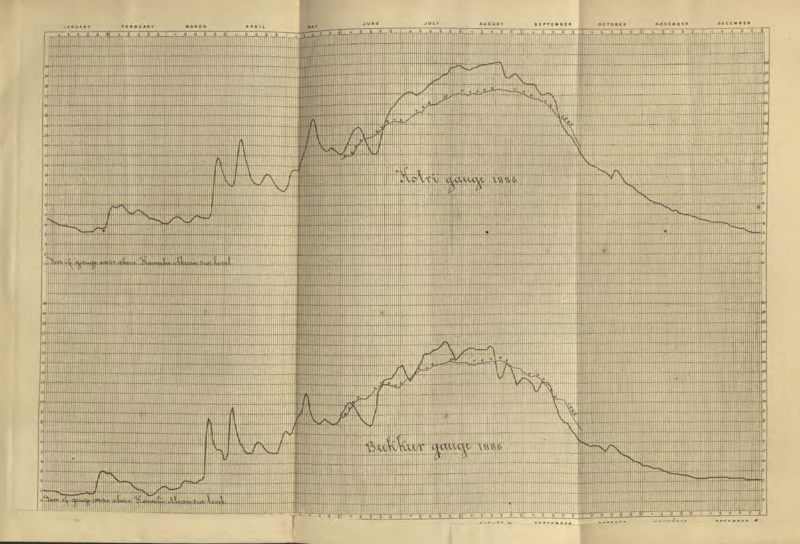
Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1886-87 based on Assessments of the year. Principal Results and Operations for the year ended 31st March 1887.

•	_								***************************************	-			
-		•			REVER	TOTE ASSESSED	REVESUE ASSESSED DURING THE YEAR.	THE YEAR.			•		Dornouters
Car Irrigation Works.	Capital outlay (Direct and Indirect) to			Direct &	Direct Assessed Revenue.	venue.			Indirect Revenue, Land		Working Expenses, Direct and	Net assessed Revenue of the year,	on Capital outlay to
<b>.</b>	end of year.	Occupier's Rates.	Owner's Rates.	Planta- tions.	Water- power.	Navi- gation.	Mis- cellancous.	Total.	Revenue due to operation of Canal.	Grand Total.	mainmit		year.
MAJOR WORKS.	Rs.	R8.		Rs.		Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	R8.	R8.
Productive, Works.	-												
: : :	11,57,842 3,28,444 16,66,846	36,936	:::	80	:::	:::	210 30 397 15 205	37,146 33,882	65,311 43,773 2,26,339	1,02,457 43,805 2,60,221	48,915 15,935 76,683	53,542 27,870 1,83,538	4.62 8.49 11.01
Eastern Nára Works	49,64,105	1,366	:		:	:	067,61	14,004	2,00,100	2,10,339	862,48	1,70,733	00.0
Total, Major Works	81,17,237	71,707	i	1,308	:	:	15,932	88,947	5,88,529	6,77,476	2,35,771	4,41,705	5.44
Minor, Works and Navigation.									***************************************				
al a	13,88,713	1,378	::	106 838	::	::	2,510	1,542	3,62,986	91,958	20,444 1,69,591	61,514	44-93
	23,917 201,553	1.700	: : :	15	: : :	:::		456 2.056	4,871	5,327	5,936 16,207	30,046	2.55 14.91
: : :	1,24,680	1,487	::	36	: i	::	336 3,870	1,859	3,06,598	19,30 <b>2</b> 3,31,322	15,990 1,86,915	3,312	2·66 14·09
Total, Minor Works and Navigation .	32,11,184	24,639	:	3,120	:	: 47	7,688	35,447	8,47,621	8,83,068	4,40,503	4,42,565	13.78
Grand Total 1,	1,13,98,421	96,346	:	4,428	:		23,620	1,24,394	14,36,150	15,60,544	6,76,274	8,84,270	7.81

W. I. LEBRETON, Major, Examiner of Public Works Accounts.





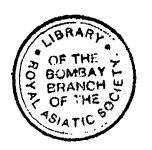


# ANNUAL IRRIGATION REVENUE REPORT, SIND,

1887-88.

[Price-Seven Annas.]

BOMBAY BRANCH
OF THE
Royal Asiatic Society.
CLASS CLASS



## ANNUAL IRRIGATION REVENUE REPORT,

SIND,

188,7-88.

### INDEX.

							PAGES.
General review of t	he results f	or the whol	e Province	of Sind	•••		1 to 10
Begári Canals	•••	***	•••	•••	•••	•••	· 10 to 12
Shikárpur Canals	•••	•••	•••	• • •	•••	•••	12 & 13
Ghár Canals	•••	•••	•••	•••	•••		13 to 15
Eastern Nára Cana	ls	•••	•••	•••		•••	15 & 16
Hyderabad Canals	•••	•••	•••	•••	•••	•••	16° to 18
Fuleli Canals	•••	•••		•••	•••	•••	18 & 19
Karáchi Canals	•••	•••	•••	•••	•••	•••	19 & 20
Table I.—Cultivation and three previous			net Consol	idated Reve	nue for 18	887-88	í
Table II.—Area of	-			for 1887-8	8 and five	a bre-	•
vious years		***			•••		i
Table III.—Area o	f cultivation	and Canal	Revenue	for 1887-88	•••	•••	ii
Table IV.—Revenu Revenue Colle	e Expendit	ure on new	works, Ma	intenance a		rs and	iii
Table V.—Cultivat			-			s con-	
trasted with th			•••	•••		•••	iv
Table VI.—Direct	and Indirec	t Receipts o	of Canal Re	evenue for 1	887-88	•••	٧
Table VIA.—Actus	al Direct an	d Indirect 1	Receipts o	f Canal Rev	enue in 18		
the Examiner,					···		• vi
Table VII.—Area	of cultivation	n and Cons	olidated R	evenue for 1	.887-88		vii
Table VIII.—Disch							
1887	•••		***	•••	•••	•••	viii
Table IX.—Rainfal	l in the Pro	vince of Si	nd for 188	<b>37-88</b>	•••		ix
Memorandum show between assess							•
the ordinary ra	ates in force	for Govern	nment land	ds	•••	•••	X
Statement No. IB of 1887-88	-Capital Ac	count of Ir	rigation W	orks in Sin	d for and	to end	, xi
Statement No. IC Sind for the ye	-Statement	showing F	inancial re 1888—Re	sults of Irri	gation Wo	rks in	•
of revenue and			•••	••••	···		xii
Statement No. IIC. Works in Sind	-Statemen	t showing	the Fina	ncial result	ts of Irrig	gation	
operations for	the year end	led 31st Ma	arch 1888	•••		•••	xiii
Statement No. IIIC Sind	C.—Demand	is and real	izations d	luring the y	rear 1887	88 in	<b>xiv</b>
Statement No. IVC in Sind for the						Works	
results and ope						norpar	χv
General Abstract of		•		•••		•••	xvi & xvii
Series of readings o			ri Ganges		•••		xviii
List of highest read	lings on Bul		_	s for 10 yea	rs from 18	878 to	xix
Chart showing read	··· ingg at Koti	 ri and Rubb	enr Gances	 for 1887	•••	•••	, 414
Index Map of the F	_		Gango	, 101 10011			
Letter from the Sup 20th December	perintending	_	for Irrigat	ion in Sind,	No. 3861,	dated	
Memorandum from		ssioner in S	ind, No. 39	99, dated 31s	t Januarv	1889.	

#### ANNUAL REVENUE REPORT.

OF THE

### IRRIGATION DEPARTMENT IN SIND FOR 1887-88.

The gauge readings of the river Indus at Bukkur during the kharif season of 1887 indicated a very poor inundation. A small rise of water first took place on the 12th of May; but this had only increased on the 15th of the same month to 8'7". The river then fluctuated up to the 8th of June, when it reached a height of only 10'5"; but from that date a very unseasonable fall set in, and it gradually went down to 8'4" on the 2nd of July, or three inches lower than was indicated on the 15th of the previous May. On the 3rd of July it commenced a steady but very slow rise which continued up to the 18th of August when it reached its maximum height of 16'7" for the season. It then took a sudden, and very unseasonable downward turn, which may be said to have terminated the flow, or "moke" inundation for the season on the 4th, and the general inundation, except in the case of very large and deep canals, on the 10th of September.

The maximum height gauged on the 18th of August at Bukkur is the highest on record except that of 1882, when it reached 17' 7"; but in that year the river rose early, and fell late, while in the season under review the reverse was the case; besides it only retained its maximum height for one day which was a most unusual incident.

An average working height for the commencement of an inundation may be taken as 12' on the Bukkur gauge, and on that of Kotri as 15'; and as these heights are approached or not, in the month of June, a fair forecast of the promise of the inundation may be arrived at; but when the people see the month pass by, and no indication of those heights of water being reached, they become discouraged, and curtail their preparations for cultivation. The heights on the gauges as above denoted give a fair supply in most canals to allow of ploughing being commenced, but on canals where rice is largely grown, it is only over restricted areas that sufficient water can be obtained, to grow seedlings with. The 18th of June may be taken as a fair average of the latest date when the river should be at the height stated as encouraging to the cultivators; but if a further rise of 2' at least does not take place before the middle of July, the area of land which can be ploughed becomes, as a matter of course, restricted; and this is no cause of surprise, when it is remembered that the land must all be softened by water before it can be ploughed, and the cattle which should be working the ploughs, are necessarily retained to work the water-wheels. A late rise also prevents rice lands, which should be wetted by flow, being fit for transplanting operations when the seedlings are ready; and if rice seedlings are overgrown they are useless; and the cultivators have recourse to broad cast sowing which is wasteful to them, very wasteful of water-supply, injurious to the land, and generally productive of poor results both in quality and quantity of the crop.

It will be seen by the charts, attached, that the river did not rise to what is stated as its encouraging working height at Bukkur, until about the 18th of July, and at Kotri not much before the same date, or quite a month too late to constitute a good inundation. It also fell so rapidly that the generally useful supply was over at Bukkur on the 4th of September, and at Kotri on the 15th of the same month.

3. One of the most notable changes in the inundations of late years is the rise in the height of the head of water in all canals below Sehwan, and at certain periods of the kharif season in all the canals. This, as I said in my last year's report, is due to the retention of the water to the river, and within the Upper Sind river embankments. The manifestation of this confinement and storage of water is also proved by the uneven rises indicated on the gauges at Bukkur and

Kotri, as the season progresses. It will be seen from the comparative statement attached, showing a series of readings on both gauges, and also from the charts of the gauges, that in June and July, while only sufficient water passed down to fill the actual channel of the flowing river, the rise at Kotri was exactly parallel to that at Bukkur with the difference that the former kept about 2' above the latter, which is solely due to a difference of datum. As the river rose in August above its working height, the overflow-supply was not used, or needed, but became stored and banked up, and at this time an increase in difference of over 4' in the height of the readings took place between Bukkur and Kotri, which held good to the very end of the season. It will be also seen from the charts and statement that while the river could carry away the supply passing Bukkur, there were the usual three to four days' difference between the rise of water indicated on the upper and lower gauges; but once the river became full and overflowed, and the water headed up above, the intervals increased in length, until on the 17th of August, when the water had decidedly turned down at Bukkur, it still continued to rise at Kotri until the 24th of the same month; and although it then showed a daily decrease, the average of 4' was maintained above the Bukkur reading, fully proving that the water must have been stored above, in the reaches of the river below Bukkur. This also proves the fact, that the steady rise in head of 2' in all the lower Sind canals comes from this storage of water, which is entirely due to the protective embankments.

4. There were no very sweeping changes in the course of the river to be reported during 1887; but in the Begari District it continued to approach the Kashmor Bund opposite the 40th mile, and reached within 950 feet of it. It may be as well to mention here that the encroachment has since continued, and cut the outer bund in July this year. The erosion is stopped, and the inner loop erected in 1885 is in perfect order, and retained the flood. In the Shikarpur District the river approached to within 115 feet of the Sukkur-Begári Bund opposite the 25th mile; but after the erection of a short inner loop it suddenly changed its course to its left bank, and threw up kacha land where it had before eroded. The erosions in the Ghar Canal District continued in much the same line as last season; but had not the damaging effects. At Madaji it carried away the Bunds, and left the country unprotected; but fortunately there were no floods, as the river fell so rapidly that it did not overflow its natural banks. During a portion of the season it did take a course in an old channel by its left bank; but later on returned to its right bank, and continued eroding up to the end of the year. There was little or no erosion near the Fordwah; but from that point it changed over to its left bank, and from there directed its course to its right bank again, straight on to the mouth of the Western Nára, into which it threw much silt. A steady but slow erosion continued below the Western Nára, and opposite the Abad Bund; doing no material harm, except that its direct action on the river bank caused a higher heading up of water against the bund, and started several leaks, which gave some trouble in closing. Between October 1886 and June 1887 there was no erosion along the line of the Naughashah and Magsi Bunds; but from the latter date the river cut in very rapidly. In August it was within 50 feet of the Magsi Bund; but the lateness of the season was taken into consideration, and nothing was done towards a new loop. The river quickly fell below the ground level, but continued its erosion and eventually reached and carried away the bund. The river was in a very unsettled state near the heads of the Dambro and Dadwahs, and threw much silt into the first-named canal. It continued more or less to hug its left bank until it reached some 20 miles below Sehwan. Opposite Sehwan it continued to throw up new land, and consequently the Aral is still in a very hopeless state, and must remain so, until the return of the river to its right bank channel, or some very radical and expensive changes are made in the manner of its supply. Below Laki heavy erosion took place on the right bank, the river forsaking the left, and throwing up large deposits in front of the Gharos which feed the Reinwah which left them comparatively dry. This affected the canal (the Rein) most seriously, and led to falling off in the cultivation on it. Below this point no notable changes took place, except the usual minor changes of channel which occur every year, until the two great branches of the Delta were reached, where the river bifurcates into the Uchita and Haidari. About three miles of the head, or northern portion of the island formed by these branches has been eroded, and the features of the

river much changed. The main stream is now the Haidari, and it can be seen that at no distant date the Uchita will become only a minor, and very likely a controllable, water-course like the Baghar, and other similar channels.

5. The agricultural operations and the financial results of the year under review are the best on record notwithstanding the poor inundation. The kharif area was 1,438,216 acres, the rabi area 215,411 acres, the total under both being 1,653,627 acres, yielding as irrigation share a revenue of Rs. 37,20,291. The following table exhibits the cultivation and revenue of the year and five previous ones:—

TABLE A.

	•				ARE	A OF CULTIVATION	ī.	Irrigation Share of net consoli-
	Y	ear.			Kharif.	Rabi.	Total.	dated Assess- ment.
					Acres.	Acres.	Acres.	, Rs.
1882-83		•••	•••		1,281,691	226,601	1,508,292	32,02,048
1883-84	•••	•••	•••		1,197,513	164,594	1,362,107	31,68,358
1884-85	•••	•••	•••		1,353,960	232,319	1,586,279	36,16,370
1885-86		•••			1,288,855	243,867	1,532,722	34,33,190
1886-87	• • •	•••	•••	••• \	1,407,778	185,888	1,593,666	35,89,499
Average	•••		•••		1,305,959	210,654	1,516,613	34,01,893
1887-88	•••	•••	•••	٠ه	1,438,216	215,411	1,653,627	37,20,291
Increase	or Dec	rease	•••		+132,257	+4,757	+137,014	+3,18,398

It will be seen that both the kharif and rabi area have considerably increased, not only as compared with the average, but also with those for previous years individually. As compared with the past year the increase under kharif and rabi is 30,438 and 29,523 acres, respectively, or a total of 59,961 acres; the increase in the irrigation share is Rs. 1,30,792.

6. The following table contrasts the area of cultivation and irrigation share of net consolidated revenue for the previous year, and the year under review, for each canal district, separately:—

TABLE B.

	188	86-87.	1887-	88.	Rı	esults.
Canals and Districts.	Cultivation, Kharif and Rabi.	Irrigation Share of net consolidated Revenue.	Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Revenue.	Cultivation, Kharif and Rabi.	Irrigation Share of net Consolidated Revenue.
	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
Begári Canals	204,225	3,69,932	209,590	3,80,624	+ 5,365	+10,692
Shikarpur Canals .	118,623	3,08,363	125,546	3,22,473	+6,923	+14,110
Ghár Canals	371,011	10,39,583	371,010	10,31,119	-1	- 8,464
Eastern Nára Ca-			•			•
nals	133,189	2,56,550	168,145	3,15,802	+ 34,956	+59,252
Hyderabad Canals.	309,572	6,00,052	307,704	6,13,847	- 1,868	+13,795
Fuleli Canals	214,266	4,74,182	237,060	5,29,157	+ 22,794	+54,975
Karáchi Canals	242,780	5,40,837	234,572	5,27,269	- 8,208	-13,561
Total	1,593,666	35,89,499	1,653,627	37,20,291	+59,961	+1,30,792
				ļ	I	

The total increase as shown in the above table is 59,961 acres. This increase is contributed by the Begári, Shikárpur, Eastern Nára, and Fuleli Canals Districts, and can only be attributed to the favourable working of the canals in them, and to the cultivators having taken advantage of the extra clearance, and increased their cultivation. The decrease in the Ghár District, as compared with last year,

is only 1 acre, but the decrease in the revenue is Rs. 8,464: this is due to remissions amounting to Rs. 21,387 having been given for failure of supply in the Ghár and Sukkur Canals, and partly to a change in the class of crops grown, paying a reduced assessment. It is not clear whether the acreage on which the remissions were given is entered with the cultivated area, but if it is not, it would amount to at least 10,000 acres, and increase the area watered, instead of showing a decrease of one acre. It should be remembered that where remissions are granted, in every case certain watering have been given to the lands, and at least \( \frac{1}{3}\text{rd} \) or \( \frac{1}{2}\) of the remitted amount might have been secured if the water had been restricted to a less area than it was wasted over to no advantage to the revenue. Although in the Hyderabad Canals District there was a decrease of 1,868 acres, there was an increase in the revenue of Rs. 13,795; this is apparently due to enhanced rates having been levied under recent settlements: at any rate it cannot be accounted for in any other way.

7. The following detailed table represents collectively (1) irrigation share of net consolidated revenue, (2) hakába from jághirs, (3) miscelleneous receipts:—

TABLE C.

Years.	Begúri Canals.	Shikarpur Canals.	Ghúr Canals.	Eastern Nára Canals.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals.	Total.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1882-83 1883-84 1884-85 1885-86 1886-87	3,41,953 4,40,198 4,63,288	2,33,721 2,12,270 2,70,080 2,89,029 3,14,457	11,89,426 11,23,953 12,79,629 10,32,725 10,54,490	1,42,283 1,85,596 2,21,203 2,35,913 2,74,272	5,91,206 5,48,060 6,29,249 6,06,280 6,24,242	3,64,535 4,21,324 3,94,915 4,12,246 5,02,296	4,58,352 4,73,896 5,46,872 5,37,860 5,55,309	33,38,844 33,07,052 37,73,166 35,77,341 37,77,985
Average 1887-88	1 19 910	2,63,911 3,27,512	11,36,045 10,44,511	2,11,853 3,31,794	5,98,011 6,31,633	4,19,063 5,53,292	5,14,458 5,45,993	35,54,877 38,78,084
Increase or De	L 21 212	+ 63,601	91,534	+1,19,941	+33,622	+1,34,229	+31,535	+3,23,207

As compared with the average of 5 previous years the earnings of all the districts, with the exception of the Ghár, show an increase, the total increase being Rs. 3,23,207, but comparing them with the previous year there has been a falling off in the Begári, Ghár and Karáchi Canals districts. This is due to the hakába from jághirs being Rs. 29,526 less, and micellaneous receipts reduced by Rs. 3,167. For the Province the total falling off under these heads are Rs. 32,693 during the year under review, and the falling off in the irrigation revenue of Rs. 22,023, in the Ghár and Karáchi districts, makes the total decrease up to Rs. 54,723. The decreases under the heads, viz., hakába and miscellaneous shown above, are not explained in any return submitted to this office, so the reasons for them cannot be explained. This does not seem to be satisfactory, and might be rectified.

8. The jaghir area cultivated during the year has not been as satisfactory in comparison as the area cultivated on Government lands proper, as will be seen from the following table:—

TABLE D.

, District			cultivated		Assessme Ye.	NT OF THE	Total.	Remission during	TIES COAME	Actual Realization	
2.5041.04			during the year.	at end of the year.	Area.	Amount,	,	year.	Realizable.	during year.	ing at end of year.
			Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Khelát	•••		63,853	63,774	63,853	64,083	1,27,857	1,425	1,26,432		
Upper Sind Fronti	er	•••	842						763		
Shikarpur	•••	•••	29,423	2,118	29,423	12,334	14,452	25			
Thar and Párkar		•••	1,314	18	1,314	628	646	•	646		
Hyderabad	***	••	104,029	20,859	104,029	33,744	54,603	94	54,603		
Karáchi	•••	**	18,026	3,169	18,026	7,093	10,262	•	10,262	9,008	1,254
1887-88	***	***	217,487	90,288	217,487	1,18,295	2,08,583	1,450		1,12,320	
1886-87	•••	••	220,984	1,31,467	220,984	1,23,598	2,55,065		2,30,123	1,39,834	90,289
Di	fference	<b>:.</b> .	-3,497	-41,179	-3,497	- 5,303	-46,482	-23,492	-22,990	-27,514	+4,524
			} !	•	]	)			} .	i	)

Taking the cultivated jághír area of the province as a whole, the decrease is 3,497 acres. This is chiefly due to a smaller area of cultivation in Khelát. The falling off on the Begári Canal in Khelát is shown as 5,531 acres; but the increase of 1,451 acres on the Desert Canal reduces it to 4,080 acres. Against the falling off of cultivation over the border, there was an increase within the frontier of 583 acres on the Begári Canal, which reduces the decrease on it to 3,497 acres. It is difficult to account for the decrease in Khelát unless it is due to the want of some proper demarcation of the areas of land cultivated, as the Political Agent, South-Eastern Baluchistán, reported that the water-supply was good, and that where the crops had been already measured up to date, there was a great increase over last year's cultivation.

The total amount under this head of revenue, including unrealized balances at the end of the year, was Rs. 2,08,584; of this only Rs. 1,12,320 were collected during the year, which left an outstanding balance of Rs. 94,813, or Rs. 4,524 more than the year before, although the amount to be collected was less.

The largest outstanding was still in Khelát territory, and as the probable reasons for this have been fully ventilated already, it needs nothing more here than to say that, with cultivators notoriously well off, having every facility of water-supply, and excellent land to deal with, it is a matter of surprise that they are allowed to remove any of their crops before the revenue is paid.

- 9. In the Government of India's Resolution No. 96-I, dated 22nd May 1888, on last year's revenue report of irrigation works in Sind, certain remarks are made in paragraph 3, with regard to the amounts of canal revenue, which may be said to remain in the hands of Jághirdárs in lieu of pensions.
  - 10. The following table shows what these amounts are under various heads:—

Total, what Water Jághir Revenue, what it ought Hakába at share of it should Class of Works. Loss. Government Land. be for the present. Province.  $R_{s}$ Rs. Rs. Rs. Rs. 62,597 70,750 1,33,347 7,01,210 8,34,557 Major works 12,56,404 1,73,186 1,79,080 14,35,484 5,894 Minor do. (Capital) 2,00,906 17,62,677 19,63,583 (Revenue) 44,012 1,56,894 4,00,830 37,20,291 42,33,624 1,12,503 5,13,333 Total

TABLE D  $(\alpha)$ .

There are in Sind what may be called two classes of Political pensions, that is, those who receive their pensions direct in cash, and those who receive it in kind, at the cost of canal revenue. There seems to be no reason why the two kinds of payments should not be classed under the same head, and it would only be fair to credit the Provincial canal revenue with the contribution it makes in kind to these Imperial pensioners, who are constantly having their incomes enhanced, by all extra expenditure, and improvements made on the canals. If the payments indirectly made in the year under review are taken into account, the total revenue would be increased by Rs. 4,00,830, and the total Provincial canal revenue would be increased to Rs. 42,33,624.

11. The following table shows the total revenue to be collected and what was actually realized during the year; also Tables VI and VI A attached, wherein the direct and indirect receipts of canal revenue are exhibited.

TABLE E.

Districts.		Net Amount realizable on account of outstandings at beginning of year.	Total for	Actual realization.	Balance outstanding,	Irrigation share of collection.
		Rs.	Rs.	Rs.	Rs.	Rs.
Upper Sind Frontier Shikarpur Thar and Parkar Hyderabad Karachi	*** *** *** *** *** ***	18,340  28,081	4,53,955 15,10,995 3,37,585 12,92,516 6,10,132	4,42,884 15,04,861 3,37,332 12,87,529 5,89,980	11,071 6,134 253 4,987 20,152	3,98,596 13,54,379 3,03,599 11,58,776 5,30,983
	•	92,055	42,05,183	41,62,586	. 42,597	37,46,33 <b>3</b>
Total 18	86 <b>-</b> 87		41,02,756	40,10,701	92,055	36,09,629

It can be seen from the above table that the results for the year under all heads were very satisfactory. In the first place the actual increased realizations were Rs. 1,51,885 more than 1886-87, and secondly the outstanding balance only amounted to Rs. 42,597, or less than last year's by Rs. 49,458. This shows a very decided advance in the ease with which the revenue is collected, and is an evidence that the resources of the province are steadily increasing, and that the people are more readily able to meet their liabilities and the necessary demands made upon them.

In Shikarpur the amounts to be collected were slightly less than in the year before; but in all the other districts they were higher. It is remarkable that in the two districts of Hyderabad and Shikarpur, paying the largest revenues which in each is nearly three times the amount of any of the other three districts, the outstandings are small. The outstandings in Thar and Parkar are small as compared with the collection; but the outstandings in Upper Sind Frontier and Karachi are high, as compared with the other districts of the province and their own revenues.

12. The remissions for the year under review, and 6 previous years are given below:—

TABLE F.

Districts.		j	1881-82.	1882-83.	1883-84.	1884-85.	1885-86.	1886-87.	Average.	1887-88.
	,	-	Rs.							
Begári Canals			,		4,685	3,376	10,708	20,335	6,517	13,032
Shikarpur Canals	•••		58	842	6,814	369	123	668	1,479	101
Ghár Canals			9,268	66,818	17,312	27,585	1,12,111	92,277	54,228	21,387
Eastern Nára Canals	***		2,504	13,476	910	267	4,413	43	3,602	177
Hyderabad Canals 🐪	•••	•••	911	18,817	493	60,391	2,757	3,418	14,465	3,031
Fuleli Canals	•••	•••	2,917	5,248	1,036	3,246	1,413	707	2,428	3,20 <b>3</b>
Karáchi Canals	•••	•••	19,194	1,06,505	61,621	16,814	24,891	18,971	41,333	21,006
•			34,852	2,11,706	92,871	1,12,048	1,56,416	1,36,419	1,24,052	61,937

The remissions for the year, with one exception, compare very favourably with those of other years, and also with the average of 6 previous years, with the exception of the Begári and Fuleli Canals districts. The heaviest remissions given were in the Begári, Ghár and Karáchi Canals districts, and these are due apparently to the low inundation, and therefore the want of the necessary head of flow or "moke" supply in the canals; but on the whole the smallness of the loss by remission is satisfactory, as being the lowest on record, with the exception of one year (1881-82) shown in the series of years noted in the above table.

It may be accepted as a fact that, had the canals not been in excellent working order, remissions would have been claimed, and granted much more extensively than was the case; and that the admirable results shown for the year's cultivation and revenue would have been frustrated by the poor inundation.

13. The expenditure incurred during the year on account of maintenance and repairs of all the canals and bunds in the districts, shows an increase over that of each 6 previous years, and their average also, as will be seen from the following table:—

TABLE G.

			MAINT	BNANCE AND R	Revenue ,		
Years.		Works.	Establishment.	Total.	Collection . Charges.	Total.	
	•		Rs.	Rs.	Rs.	Rs.	Rs,
1881-82	•••		8,86,044	2,12,897	10,98,941	2,74,07.0	.13,73,011
1882-83		•••	8,68,991	2,22,036	10,91,027	2,72,652	13,63,679
1883-84	,	•••	8,78,816	2,14,128	10,92,944	2,74,762	13,67,706
1884-85	•••	•••	8,53,757	2,13,717	10,67,474	3,36,613	14,04,087
1885-86			8,31,148	2,48,524	10,79,672	3,16,215	13,95,887
1886-87	***,	. •••	8,27,922	2,71,930	10,99,852	3,29,394	14,29,246
Average	***		8,57,780	2,30,538	10,88,318	3,00,618	13,88,936
1887-88	•••	•••	10,41,501	2,61,116	13,02,617	3,41,170	16,43,787
Difference	•••		+1,83,721	+30,578	+2,14,299	+49,552	+2,54,851

The increase compared with the average of 6 previous years is Rs. 1,83,721, and compared with the previous year it is Rs. 2,13,579. This is due to the canal clearance grant of the province having been raised to Rs. 8,40,000 and also to the extra grant made available by Government about the end of the year under review. The excess expenditure was rendered necessary by the short amount of grants in previous years, and the consequent decay of the canals. However it is a matter of congratulation that the expenditure well paid for itself, and there is no doubt that a much larger expenditure on canals in Sind would be much more than covered.

14. The following table is added to the report. It shows the division of expenditure shown in the above table between canals and bunds for the same series of years:—

Table G (a).

Maintenance and Repairs of Canals and Bunds.

						Canals.		,			Bunds.		
Y	ears.			Works.	Establish- ment.	Total.	Revenue Collection.	Grand Total,	Works.	Establish- ment.	Total.	Revenue Collection.	Grand Total.
				Rs.	Rs.	Re.	Rs.	Rs.	Rø.	Rs.	Rs.	Rs.	Rs.
1881-82 1882-83 1883-84 1884-85 1885-86 1886-87	***	***	*** *** *** ***	7,17,883 6,99,084 7,40,540 7,11,982	1,83,554 1,87,930 1,75,403 1,93,796 2,19,200 2,23,334	9,06,549 9,05,813 8,74,487 9,34,336 9,31,182 8,85,832	2,71,515 2,73,688 3,34,972 3,14,002	11,79,619 11,77,328 11,48,175 12,69,308 12,45,184 12,13,986	1,63,049 1,51,108 1,79,732 1,13,217 1,19,166 1,65,424	34,106 38,725 19,921 29,324	1,92,392 1,85,214 2,18,457 1,33,138 1,48,490 2,14,020	1,000 1,137 1,074 1,641 2,213 1,240	1,93,392 1,86,351 2,19,531 1,34,779 1,50,703 2,15,260
Average 1887-88		•••	•••	0 50 550	1,97,203 2,21,266	9,08,366 10,80,024		12,05,600 14, <b>2</b> 0,448	1,48,616 1,82,748		1,81,952 2,22,598	1,384 746	1,83,336 2,23,339
Difference	•••	٠	٠ •٠٠	+1,49,595	+24,063	+1,78,658	+41,190	+2,14,848	+34,127	+6,514	+40,641	638	+40,003

It will be seen from the above that much of the canal clearance grant was annually expended for the maintenance and repairs of bunds, and the cost debited to the revenue of the canals of the province: but as it is a fact that the entire chain of bunds serve other important purposes, unconnected with irrigation, the time appears to have arrived, when a portion of the grant annually required for them should be debited to other heads than irrigation funds. If this were done, a greater portion of the amount annually expended on bunds could be set free for

canal clearances, any increased outlay on which is invariably attended with increased cultivation and revenue. This is an important question, and it would be well if steps could be taken to rectify it at an early date. Some years ago when the Ruk-Sibi Railway was threatened by floods, part of the cost of a loop to the Kashmor Bund was borne by the Railway Department; there is, therefore full reason why some contribution should be made for the up-keep of such bunds from at least the Railway Department. The Railway authorities argue that the Irrigation Department are bound to protect the interest of the Railway in common with other interests, and no doubt, as long as this department is entrusted with the care of the river embankments that is true; but as there could be no Railway without these protective embankments, it seems an anomaly that a great imperial revenue-earning work, like the North-Western Railway, should be solely protected at the expense of the Sind Irrigation works. The river embankments, to a great extent, should be looked upon as Imperial works from other points of view besides the protection they render the Railway; as they are, through the protection they render to every class of property, undoubtedly leading to a more contented and settled spirit amongst the people, which must be a gain to the Empire as well as to the Province.

15. The expenditure on extensions and improvements are shown in detail in Table IV. The total expenditure for the province incurred under this head was

•	.*	•		Rs.
Works		***	,	1,67,420
Establishment	***	•••		36,676
			. •	
	•		Total	2,04,096

16. The following table shows percentage of expenditure on revenue (exclusive of expenditure on extensions and improvements) taking only the cost of maintenance and repairs, and Public Works Establishment and Revenue collection charges, and the cost of maintenance per acre for the year and 6 preceding years:—

TABLE H.

			٠.		, *	·	Expenditure.			
, .	Years	<b>),</b>		Cultivation.	Net Canal Revenue.	Maintenance and Repairs.	Revenue Collection.	Total.	Percentage of Expenditure on Revenúe.	Cost of Maintenance per Acre.
				Rs.	Rs,	Rs.	Rs.	Rs.		
,1881-8 <b>2</b>		•••		16,01,986	33,45,741	10,98,941	2,74,070	13,73,011	41.04	0.86
1882-83		•••	• • •	16,73,293	33,38,844	10,91,027	2,72,652	13,63,679	40.84	0.82
1883-84		•••		15,40,831	33,07,052	10,92,944	2,74,762	13,67,706	41.36	0.88
1884-85	•••	•••		17,83,173	37,73,166	10,67,474	3,36,613	14,04,087	37:21	0.79
1885-86	***	•••		17,39,919	35,77,341	10,79,672	3,16,215	13,95,887	39.02	0.80
1886-87	•••	•••	•••	18,14,650	37,77,985	10,99,852	3,29,394	14,29,246	37.83	0.80
Average	•••	• •••	•••	16,92,309	35,20,021	10,88,318	3,00,618	13,88,936	39.46	0.82
1887-88	***	***	•••	18,71,114	38,78,084	13,02,617	3,42,170,	16,4 <b>3,</b> 787	42.4	0.88

It is seen from the above that the cost of maintenance and repairs and establishment charges is Rs. 16,43,787, and therefore higher than any of the preceding years, and as a matter of course, their average also. This is due to increased cost of revenue establishment owing to the revenue for collection having been greater than the 6 previous years. The increased cost of revenue establishment is only apparent, and not real, as it is obtained by taking ten per cent. on the actual revenue, while the real charge would be the same, whether the revenue rose or fell. The revenue collection charges are nearly a third as great as the total expenditure on maintenance.

17. The following table shows the financial results of irrigation works in Sind for the year under review:—

TABLE I.

Class of Works.	Gross Revenue.	Working Expenses.	Net Revenue,	Simple Interest.	Net Pront.
	Rs.	Rs.	Rs.	Rs.	Rs.
Major Works (Productive Works)	7,51,677	2,43,023	5,08,654	3,17,639	1,91,015
Minor Works, Irrigation and Naviga- tion, for which Capital and Revenue Accounts are kept Minor Works, Irrigation and Naviga- tion, for which only Revenue	9,25,791	5,07,932	4,17,859		4,17,859
Accounts are kept	10 10 710	10,02,394	8,14,318	•••	8,14,318
1887-98 1886-87	31,46,214 33,85,262	17,53,349 15,23,909	17,40,831 18,61,353	3,17,639 3,09,199	14,23,192 15,52,154
Difference	+61,459	+2,29,440	-1,20,522	+8,440	-1,28,962

The gross revenue of the year under the three classes of works shown above is better than that of last year, and if the working expenses had been as low as that year, the increase under this head would have been Rs. 2,90,892: but as 32 increased expenditure had to be incurred owing to the state of the canals and bunds, the net profit for the year shows a decrease of Rs. 1,28,962, as compared with the preceding year. In speaking here of the working expenses having had a depreciable effect on the revenue (which is based on actual realizations) it must be remembered that the increased expenditure under this head had the effect of raising the assessed revenue of the year to Rs. 37,20,291, which has been already shown in paragraph 5 as the best result on record.

The increase in the working expenses and the apparent decrease in the net profit may be reviewed also from another point of view. The increase under assessed revenue as shown in table A, is Rs. 3,18,398 and the increased expenditure which produced it is Rs. 2,29,440, as compared with the previous year: if these are taken into account, in dealing with the figures in the above table, then the increase in the working expenses is not only paid off, but shows a balance of Rs. 88,958 to the credit of the canals, and reduces the decrease in the net profit from Rs. 1,28,962 to Rs. 40,004; so on the whole, the results under this head for the year are not at all unsatisfactory.

18. In the following table are shown the collection on account of Government and jaghir lands, and miscellaneous receipts, and the expenditure and percentage for the year under review and four previous years:—

TABLE J.

Class of Works.	Years.	Water share of net consolidated Revenue collected.	Hakába and Mis- cellaneous.	Total `collected.	Expenditure against Revenue.	Percent- age.
		Rs.	Rs.	Rs.	Rs.	
Major Works—Productive Works  Minor Works Irrigation and Navigation.	1883-84 1884-85 1885-86 1887-88  1883-84 1884-85 1885-86 1887-88  1883-34 1883-34 1883-34 1884-85 1883-86 1887-88	34,87,863 36,09,629	68,292 81,249 71,615 1,00,540 78,491 70,402 75,547 72,536 87,946 79,302 1,38,694 1,56,796 1,44,151 1,88,486 1,57,793	5,20,226 6,56,777 7,01,396 7,10,183 7,79,701 27,30,962 31,93,840 29,30,618 30,87,932 31,24,425 32,51,188 38,50,617 36,32,014 37,98,115 39,04,126	1,79,225 2,10,950 2,13,057 2,29,016 2,36,607 13,58,282 13,76,024 13,46,071 14,50,492 16,11,276 15,37,507 15,86,974 15,59,128 16,79,508 18,47,883	34·4 32·1 30·4 32·2 30·3 49·7 43·1 45·9 51·6 •47·3 41·2 42·9 42·9 47·3

It is seen from the above table that under head "Major Works" the collection of water share is the best for the series of years: the collection under "Minor Works" is a little less than in 1884-85, but the result under both heads is very satisfactory, and shows considerable improvement over those of previous years. The percentage of expenditure on revenue is 47.3: this is high, but not higher than in 1883-84, when the water share of the net consolidated revenue collected was Rs. 6,52,938 less. Under this head "Major Works" show an extremely favourable advance since 1883-84, having increased by Rs. 2,59,475, while the percentage on expenditure has decreased 4.1.

- 19. The mileage of canals and bunds in the province stands at 5,827, and 610 miles respectively against 5,824 and 602 of the preceding year: this shows an increase in each of 3 and 8 miles respectively. This increase has taken place in the Eastern Nára district by the excavation of a branch to the Mithrao Canal, and extension of its bunds. The mileage in other districts remains the same as it was last year.
- 20. In table VIII, in the appendix, it will be seen that the average discharge per cubic foot per second was generally below the inundation of 1886 in most of the canals, and therefore, as the area irrigated was greater, the duty got from the water was greater. The Desert Canal had a slightly better supply entirely due to its new river head. The Unharwah and Mithrao Canal had a slightly better supply, and gave considerably better results. The Fuleli shows a very considerable increase in discharge, reaching 1,853 cubic feet per second above last year; but this is accounted for by the discharge of the canals in the Hyderabad Táluka being entered for the first time this year. Heretofore the Fuleli discharge was gauged at the stone-bridge at Hyderabad, and the large discharge used off the old Fuleli Head for the Hyderabad Táluka canals omitted.

It can be seen that the only reduction in acreage watered on any of the canals took place on the Sind, Sukkur, and Ghár canals, and as the duty taken out of the water on all three canals is better than last year, it is very plain that their supply was defective. These three canals depend much on flow or "moke" as they are essentially rice-growing canals, but this area watered by flow has notably fallen off, particularly on the Ghár, where it is only 44,539 acres, against 128,889 in 1886.

The duty done by the water in dry-crop canals and the reverse is remarkable. Taking, for instance, the Desert and the Sukkur canals, which had fairly parallel discharges, the first only watered 366 acres of rice, while the latter watered 26,583; and the duty reached on the first is 55.35 acres per cubic foot of average discharge, while the latter's duty only reaches 30.56 acres per cubic foot. The duty on the Fuleli, which is essentially a wet-crop canal, is 32.00 acres per cubic foot. If an examination and comparison of the discharges and duty of the water done in the various classes of canals in Sind is made for this and past years, it is clearly seen that in designing a new irrigation canal, the fair average to be taken for a wet-crop canal should be 30 cubic feet discharge per acre, and for a dry-crop canal 50 cubic feet per acre of the contraction of the discharge per acre, and for a dry-crop canal 50 cubic feet per acre of the contraction of the contraction of the discharge per acre, and for a dry-crop canal 50 cubic feet per acre of the contraction of the canal should be 30 cubic feet discharge per acre, and for a dry-crop canal 50 cubic feet per acre of the contraction of the canal should be 30 cubic feet discharge per acre, and for a dry-crop canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per acre of the canal should be 30 cubic feet discharge per ac

21. The rainfall in the province during the year was very small indeed, the average being 2 inches and 87 cents only, which is considerably less than the previous year. The fall in July and August of the kharif season, though small, was general, and did some good. The fall in January was also general, and helped the rabi crops to some extent. Table IX attached gives the detail of the rainfall of the province.

#### BEGA'RI CANALS.

22. Kashmor Bund.—The watching establishments on the bund were employed in the end of May, and discharged on the 15th of September. The flood level against the bund from the Begári Canal to the 22nd mile was considerably lower than usual; this of course was an advantage to the bund, but proved injurious to the supply in the canals, whose regulating heads are in the bund. From the 22nd mile to the end of the bund the water line nearly coincided with that of 1886. The cause of the low level of the water line against the bund in the first

22 miles, was due to the Wadhu Dhand cutting itself a channel back to the river. At this time the old bund near Kashmor remained intact, and little erosion of the bank took place except at the 41-42 mile; nothing affecting the stability of the old bund occurred during the season of 1886-87. Only one leak took place in the whole bund, and that in the first mile, and was supposed to be the remains of one of the old 1875 leaks re-opened. The leak has since been cut out, and thoroughly secured.

23. Desert Canal.—A new mouth through the "Katcha" had to be dug to this canal (the reason for which please see paragraph 20 of Revenue Report of last year). It was finished in May, and the water admitted into the canal on the 25th of the same month. The canal worked for the season extremely well although the supply in June was rather short. The designed supply to this canal is 11 feet, but for 17 days it was increased to 12 feet, whilst ploughing and sowing were in active operation; and the result was to give ample flow or "moke" to lands which were classed as lift or "Churkhi" before. A few small breaches occurred in the canal banks, but did no damage, and were soon closed.

The average discharge for the season was 1,454 cubic feet per second, and judging from the former duty done by the supply in the canal, the area cultivated should have been 94,000 acres, but the actual return only came to 88,552 acres. The crops were excellent in quality and outturn.

- 24. Muradwah.—This canal is a branch of the Desert Canal, but has a separate head in the Kashmor Bund. Water was admitted into it on the same date as the main canal. The original designed depth of supply for this canal was, only 6 feet; but this has been increased to 7.35 feet, which gives an ample supply for all the lands on the canal throughout the season. The full discharge with a depth of 7.35 feet is 460 cubic feet a second; the original full discharge being only 370 cubic feet; but the average discharge for the season reached 373.29, which ought to have given a cultivation of 15,000 acres, but only returned 7,928 acres. This may have improved in the rabi season, but as the rabi of this canal is included in the return for the Desert Canal, it cannot be clearly ascertained.
- 25. Unharwah.—Water was admitted into this canal on the 4th of June, the earliest date on which the canal would flow. During the entire month of June the supply was deficient, and it was not until the 7th of July a full supply was reached, and from that date until the end of the inundation the supply was abundant. The designed supply for this canal was 550 cubic feet per second, but the discharge during July and August of the season under review reached 920 cubic feet.

A few breaches occurred in the banks of the canal during the season, and the Regulator had to be partly shut for a few days to decrease the head of water while they were being closed. It is not an uncommon occurrence in the Frontier district to have the canal banks cut by cattle herds and others, for the purpose of flooding lands for grazing purposes, and some men who were caught in the act this season on this canal were convicted and sentenced to six months' imprisonment with a fine, which, it is hoped, will have a beneficial effect for the future, in the safety of the bunds, and the working of the canal. The small supply in June reduced the average supply for the season to 589 50 cubic feet per second, which was estimated to return only 27,500 acres of cultivation, but which really gave 29,406 acres. The lowness of water in this canal at first was due to the loss in the Wadhu Dhand, remarked on before. The crops on the canal were very fine.

26. Begári Canal was opened on the 23rd of May, but on account of the low inundation and the defective supply in the Wadhu Dhand, the supply was poor up to the 10th of July. After that date the supply improved, and on the 7th of August and up to the 22nd the supply was good, reaching 12.85 feet, or 10½ inches over full supply. The full designed supply is 12 feet, but during the past few inundations, since the banks have become consolidated, it has been the practice to admit a depth of even 13.75 feet, but unfortunately owing to the deficiency in the Wadhu Dhand, nothing beyond the height before mentioned of 12.85 feet could be got down during any part of the season. The Begári was designed to carry 3,750 cubic feet of water, and irrigate 187,500 acres of cultivation, but it

has since been discovered that the real bed level for the first 7 miles is 1.25, which, in an earthen channel like the Baghar, gives a hydraulic gradient of about a foot. This of course has increased the full discharge from 3,750 to 4,693 feet per second, and ensures the average supply in the canal to cover its estimated cultivation of 187,500 acres. The actual area cultivated in 1885-86 was 188,031, but owing to the bad supply in June this season the average supply was only 3,156.50 cubic feet, which was estimated to cultivate 157,825 acres, and really cultivated 157,600.

- 27. Sonewah.—This canal dried up earlier than usual, and the Regulator at the 19th mile of the Begári had to be constantly worked to force water down the canal. This of course for a time caused a deficiency in other branches lower down, and the 38th mile regulator had also to be worked. This again had a detrimental effect on the supply in the tail branches of the Begári, the Sir, and Eden canals. The distribution of the water was worked in consultation with the Revenue Officers, and was adopted in the best interest of the canal revenue, and to save the crops. There were no remissions claimed, but the crops were poor.
- 28. Buxaliwah commenced to flow on the 7th of June and the whole of the land lying between the outer and inner bunds was submerged, and the base of the new inner loop bund thoroughly saturated. The other six small canals through the Kashmor Bund had the usual supply, but the area cultivated on them fell off, and was only 3,840 acres against 5,269 acres in the preceding year.
- 29. The following table shows the total canal revenue collected on the canals in Upper Sind Frontier, the cost of maintenance, and revenue collections, the total charges against revenue, and the percentage for the year and four previous years:—

•			That I Count	REVENUE	Charges.	Percentage on		
Years.			Total Canal Revenue collected.	Maintenance and Revenue against Collection.		Maintenance	Percentage of total Charges.	
•			Rs.	Rs.	Rs.	· Rs.	Rs.	
1883-84	•	•••	3,38,979	1,60,780	1,85,468	47.5	54.7	
1884-85	•••	•••	4,42,476	984, <b>1,69</b>	1,69,984	38· <b>4</b>	38.4	
1885-86		•,••	4,77,172	1,80,345	<b>1</b> ,80,345	37.8	<b>37</b> 8	
1886-87	••• '		4,44,542	1,79,780	3,06,078	40.4	68.8	
1887-88	•••	•••	4,54,979	1,96,853	2,52,249	43'27	55.44	

The revenue collected during the year is less by Rs. 22,193 as compared with 1885-86, but it shows, however, considerable improvement over any of the other years, and is therefore on the whole favourable. The total charges against revenue is less by Rs. 53,829 than the previous year, and may be considered as satisfactory.

#### SHIKA'RPUR CANALS.

- 30. Notwithstanding the low inundation of the season the canals in the Rohri districts appear to have had a fair supply of water in them, sufficient for all ordinary requirements. This is borne out by the fact that there was an increase of 11,036 acres of cultivation, under both kharif and rabi, and an increase of Rs. 15,769 in the irrigation share of the net consolidated revenue, as compared with the previous year.
- 31. There is nothing notable to remark as regards the bunds in the Rohri districts, as the inundation having been a low one they stood well and there were of course no breaches: there were however a few leaks, and these were quickly detected and closed before doing mischief.
- 32. Sind Canal was opened on the 2nd June; the supply throughout the season was never good; the highest water level of the season being 2 feet below that of last year. The supply at the beginning was bad owing to the lowness of the river. From the middle of July to the end of August, however, the supply

was fair, and during this short period the cultivators received water by flow. Cultivation has fallen off to the extent of 4,113 acres as compared with the previous year. This reduces the increased area for the whole district from 11,036 acres to 6,923 acres as shown in table in the general review of this report.

33. The highest level the flood reached on the Sukkar-Begári Bund took place on the 19th August. The water level against it was much lower than last year: this is accounted for by the set of the river being full away towards its left bank, as explained in the opening part of this report. No breaches occurred. There were a few leaks, but they were promptly closed.

34. The financial results of all the canals and bunds in this district for the year under review and four previous years are shown in the following table:—

Years,		Total Canal	REVENUE	Charges.	Percentage of	
		Revenue collected.	Maintenance and Revenue Collected.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of total Charges.
	•	Rs.	Ŕs.	Rs.	Rs.	Rs.
1883-84 1884-85 1885-86 1886-87 1887-88	*** *** ***	2,14,442 2,73,536 2,88,336 3,18,769 3,28,082	1,10,790 1,14,899 1,44,433 1,62,045 1,86,771	1,61,008 1,67,241 1,78,861 1,84,627 2,38,852	51·2 42·0 50·1 58·3 53·06	75·1 61·1 62·0 57·9 72·80

The total revenue collected during the year is better than any of the previous years, and as compared with the previous year, the increase is Rs. 9,313. The charges have increased owing to increased expenditure on canals, and increased revenue for collection.

#### GHA'R CANALS.

35. In this district the inundation extended over an exceptionally short period, as a fair supply did not commence in the canals until the 11th of July, and only lasted until the 4th of September. A full average supply should commence not later than the 15th of June, and last until the 15th of September. The irrigating kharif season may therefore be said to have been at least \(\frac{1}{3}\) shorter than a proper average.

36. River Embankments.—The length of time the river took to rise over its natural banks very 'seriously affected' the artificial embankments, as it is the rising and falling river which erodes so continuously. In the month of June two inner loops were completed to the main *Jhali Bund*, but erosion went on so rapidly, that a more retired loop had to be at once constructed 1,400 feet further in, which was completed by the 15th of July; but before this inner loop was quite completed, the river ate away the ground on which the main bund stood, and approached within 800 feet of the loop in construction. The river then rose over its banks and erosion stopped. From July to the end of August the river took an old channel on its right bank, but then returned with a more persistent eroding power, and carried away 450 feet of its bank in one night, approaching the bund within 200 feet. A week after it cut in, and carried away the bund, but as the water had fallen 9" below ground level no steps were then needed to prevent floods. The river did no damage during this season to the Mithu Bund. No erosion took place along the Phulu Bund, but the approach of the river to the Western Nara mouth caused anxiety for the future safety of the bund. The Abad Bund suffered but slightly from pressure of water against it, and required strengthening. After the river fell permanently for the season, a portion of the Naughashah and Magsi Bunds was eroded and fell in, and had to be rebuilt before the ensuing inundation.

Sukkur Canal.—For the kharif supply this canal was opened at the Rahuja head on the 4th of June; but a full supply did not reach it through the Dhora

which it feeds from until 27th of July; but from that date up to the 7th of September a very good supply was maintained. There were 55,188 acres of kharif cultivation against 55,929 in 1886-87 and of this area 18,348 acres were re-cultivated with a second crop (Dubhári) in the rabi season.

- 38. The rabi supply was admitted through the old head on the 28th of October 1887, and lasted until the 20th of March 1888, and the increase of area cultivated over last year was 5,258 acres. The whole area cultivated actually paying full revenue under this head was only 15,533 acres; which is not at all encouraging, or satisfactory, when the great cost of maintaining the cold weather supply is taken into consideration. In the foregoing paragraph it is seen that 18,348 acres were re-cultivated under the system of "Dubhári" or second-cropping; but this land only paid 4 annas an acre to the Revenue, none of which is credited to the canal. This Revenue system is ruinous to the Sukkur Canal, although working well and very fairly on ordinary unregulated inundation canals. There is no detail to show how much of the 18,345 acres received full rabi water, and how much only partial; but it is estimated at a very low rate by the Irrigation officers that the canal lost a credit of at least Rs. 32,000 by this system of "Dubhári."
- 39. Ghár Canal was opened on the 30th of May, and worked much better than during the past year. There was very little silt deposited in any part of the main canal or branches. There was a poor supply for wet crop until the 9th of August, when it became good, but lasted up to the 12th of September only; so jowári crops extensively re-placed rice. There was a decrease of 734 acres of cultivation on the canal, and the lower assessment on jowári crops caused a falling off in the Revenue.
- 40. The Fordwah worked very badly during the season, owing chiefly to the set of the river at its head, and gave very little assistance to the Ghar supply.
- 41. Jowári crops were new, and rather an experiment to the Zamindárs on the Ghár Canal, particularly on its tail branches, as they were under the impression that the lands were only fit to grow rice or wheat; but having now seen the excellent crops obtained, it is hoped, and expected that in the future, extensive dry crops will be raised.
- 42. The supply to the lands commanded by the Ghár Canal under the very best circumstances is insufficient; but the question is involved in that of the supply which can be obtained from the Sukkur Canal, and to a certain extent, as to what is to be done for the Western Nára upper and lower supply. The whole question is under enquiry, and will eventually come before Government when fully investigated.
- Western Nára.—The remarks on this canal in the Ghár District only refer to the first 120 miles and the branches, which are in the Shikarpur Collectorate. It was opened in June, but did not get a good supply until the 20th July which only lasted until the 10th of September. A short cut was made from the Phulu Dhand at its head; but owing to the lowness of the inundation, the Dhand did not fill until late. Notwithstanding the bad inundation there was no falling off in the rice cultivation, and a general increase under all heads of 3,340 acres, and a considerable increased area of land was watered for rabi cultivation. A larger clearance than usual, costing Rs. 7,157, took place in the Gul Mahomedwah, one of the Nara branches; on this branch alone 3,175 acres increase occurred, and the Collector sold the occupancy rights of land to the amount of Rs. 15,000. increase of cultivation, and the sum realized for occupancy rights were both directly due to the improved water-supply, but the revenue obtained for the occupancy rights is credited to land revenue, whereas without the improved supply of water in the canal, it would not have been worth one rupee. Many of the Sind canals could be thoroughly cleared and improved, if only the amounts received for the sale of occupancy rights were credited to them, and the return would pay cent. per-. cent. on the expenditure.
- 44. Wahurwah.—Supply was about the same as the previous year, and requires a new mouth. The cultivation on it is 6,519 acres, or a decrease of 417 from last season.

- 45. Marriwah had a very good supply, and a cultivation of 3,689, or an increase of 127 acres over the previous year.
- 46. The crops throughout the Ghár Districts, which were above ground when the river rose to its full height in August, came to maturity in exceptionally good condition, and were considerably helped by unusual heavy dews in September. A large area of land was wetted for rabi during the height of the river. Sowings were continued very late as the water rose. Rice was sown as late as August, and jowári in September; considerable failure took place in these late crops.
- 47. The financial results for the year under report and four previous years are given in the following table:—

•			Total Canal	Revenue	CHARGES.	• Percentage of		
	Years.		Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Gollection.	Percentage of Total Charges.	
			Rs.	Rs.	Rs.	Rs.	Rs.	
1883-84 1884-85 1885-86 1886-87 1887-88		•••	11,30,274 13,19,002 10,37,602 •10,62,799 10,49,490	3,04,277 3,05,683 3,06,686 2,81,910 2,94,952	3,23,305 3,62,399 3,63,63 <b>7</b> 3,21,351 3, <b>1</b> 8,534	26.9 23.2 29.6 26.5 28.10	28 6 27·5 35·0 30·2 30·4	

The collection for the year, as compared with those of previous years, excepting one, has fallen off. This is due to reasons already noticed. The total charges against revenue are the least of all the years exhibited.

#### EASTERN NA'RA CANALS.

The full water-supply was admitted on the 14th of May through the Nára supply channel at Rohri. The Lallpir and Kadirpir floods fell into the Nára river at the 12th mile on the 26th of August, when the highest gauge reading was 21'8" on the gauge at the regulator. A large area of land was watered for rabi, as compared with the previous year, on the channel itself. There was an increase of 779 acres of cultivation, and Rs. 1,904 of revenue. Owing to the low state of the Indus, the canals comprising the Eastern Nára system did not receive their full supply until the end of June, but after that, on the rise of the river, they received a full supply, which continued with favourable results to the end of the season. The area cultivated during the year and the assessed revenue on it was 168,148 acres and Rs. 3,15,802 respectively, which gives an increase over that of the previous year of Rs. 34,956 acres of cultivation, and Rs. 59,252 of revenue. It is plain that the prospects of the Nára valley are rapidly improving, as the cultivators see the improved state of things and the immunity from floods. When the extension to the Dimwah (now in hand) and Sarahalwah (pending sanction of Government) are completed and are working, and enhanced settlement rates are introduced, the Nára District will be one of the best cultivated and best paying districts in the province. There are still large tracts of good cultivable land in the Eastern Nára unprovided with water, which, as a supply can be found for them, will produce as good results as any of the lands already brought under irrigation.

- 49. The Mithrao Canal was opened at the usual time, but owing to the low state of the river the full supply could not be got into it until the end of June. The canal worked well afterwards. As compared with the previous year, the increase in the area of cultivation and revenue was 17,285 acres and Rs. 31,000 respectively.
- 50. The Thar Canal also suffered slightly from the low state of the Indus, but soon after water entered it in June, it worked well for the remainder of the

- season. The increase of cultivation and revenue on this canal, as compared with the previous year, was 9,496 acres and Rs. 16,434 respectively.
- 51. On the Dimuch there was an increase of 302 acres of cultivation, and Rs. 327 of revenue; and on the Heranwah, an increase of 872 acres of cultivation, and Rs. 1,454 of revenue.
- 52. The reports on the detailed working of the canals in the Eastern Nára District to hand are rather meagre, but by the time this report is again due, it is hoped that fuller and more interesting information will be collected and given.
- 53. The financial results of the year and four previous ones are shown in the following table:—

Years.				Revenue	CHARGES.	Percentage of	,
			Total Canal Revenue collected.	Maintenance and Revenue Collection.  Total Charges against Revenue.		Maintenance and Revenue Collection.	Percentage of Total Charges.
, •			Rs.	Rs.	Rs.	· Rs.	Rs.
1883-84	* .	•••	1,85,473	76,761	76,761	41.4	41.4
1884-85	•••		2,21,625	86,216	86,216	38.9	38.9
1885-86 ,	***	•	2,35,204	87,327	87,327	37·1	37.1
1886-87	***	• • •	2,75,293	91,036	91,036	33.06	33.06
1887-88	. •••	•••	3,31,680	87,063	, 87,063	23.23	23.23

The collection for the year is the best of all the other four years, and compared with the previous one, the increase is Rs. 56,387. The increase from 1883-84 has been steady, and is likely to improve considerably. The charges against revenue show a decrease of Rs. 3,973, as compared with the previous year.

#### HYDERABAD CANALS.

- 54. The inundation was a bad one for this district as the canals are all below ground level and the water therefore lifted by wheel.
- 55. The Mehrabwah worked very well considering the lowness of the inundation. All the branches had water on the 15th of September, and the main canal flowed till the end of September. The crops were good. Floods from His Highness Mir Ali Murad's territory assisted the canals somewhat, and the Gharkno Bund was opened towards the end of September, and the supply which came in these enabled an extra watering to be given to the crops below it. There was an increase of cultivation of 874 acres and Rs. 2,071 of revenue, as compared with the previous year.
- 56. The Nasrat worked very well, and had a good supply. The new head, which was dug to it in the cold season, was the main cause of this. Four breaches occurred in the banks of this canal: three were closed without difficulty, but the fourth did considerable damage before it was closed, but wetted land for rabicultivation. Some small breaches occurred on the branches of this canal, but did no damage of any importance. There was an increase of 1,160 acres of cultivation, and Rs. 2,884 of revenue, as compared with the previous year.
- 57. The Naolakhi also had a good supply, and its branches flowed well up to the middle of September. There was some want of water on the Bhur small and the tails of the Bag and Murad. No breaches occurred on the main canal, but there were a few small ones on the branches which did no damage. The result on this canal was an increase of 2,835 acres of cultivation, and Rs. 6,756 of revenue, as compared with the previous year.
- 58. The Dambro worked badly owing to the set of the river at the mouth of the Gharo which feeds it. Considerable erosion above its mouth and consequent silting up took place. Some of the silt was removed by the zamindárs, but this work did no good. The Wangi from Dadwah near Sehro flowed from 3rd June to 16th September, and gave a moderate supply to its branches in the

Moro Táluka. There was on this canal an increase of 256 acres of cultivation, and Rs. 575 of revenue, as compared with the previous year.

- 59. The Dadwah worked well, but its mouth was heavily silted through a change in the course of the river, which in 1886-87 cut away the low land lying outside the Gharo Dad, with the result that during the inundation of 1887, the canal was fed directly from the river. About 350 feet of the canal itself were eaten away. The branches of the canal were also much more silted than usual owing to the change in the river. The result was an increase of 2,014 acres of cultivation, and Rs. 2,808 of revenue.
- 60. The Gharos in the Sakrand Sub-division, which feed the Nasri Dhand, from which the Renwah derives its supply, did not work well, and the consequence was a deficiency of water in the early part of the season. The zamindárs did some clearance in one of the Gharos opposite Lakhat: but to very little effect, till the river rose. The smaller canals, taking off from the Gharo Alibahr Myle, also suffered more or less.
- 61. The Renwah and its branches worked unsatisfactorily in the early part of the season from the failure of the Gharos to feed the Nasri Dhand properly, as above noted. The result was a decrease of 4,195 acres of cultivation, and Rs. 6,499 of revenue, as compared with the previous year.
- 62. The Marak and branches, and Gharo Rono and branches, the Sadarang and Dharyakhan worked well, and there were few complaints; but the other canals in the Hala Sub-division—the Alibahar Kacheri, the Sadang, Aliganj, Gharo Mahmuda, Sanghro, Alibahar Tando Adam, and Ghalu—had a very poor supply in the early season, and did not work well till the second week in July, when the river rose. The crops suffered most on the branches of Rein, on the Alibahar Kacheri, the Sarang and Aliganj.
  - 63. The result for the Marak was an increase of 587 acres of cultivation, and Rs. 1,971 of revenue, as compared with the previous year. The result on the Alibahr Kacheri was a decrease of 749 acres of cultivation and Rs. 1,092 of revenue. The result on the Gharo Mahmuda was an increase of 1,092 acres of cultivation and decrease of Rs. 4,541 of revenue: the result on the Kari Shumali was an increase of 299 acres of cultivation and Rs. 2,629 of revenue.
  - 64. The cultivation in the Alehiar Ka Tando sub-division, dependent on the branches of the *Gharo Mahmuda* for water, suffered much in the early part of the season, owing to the lowness of the river. They did not get water in any quantity till about the 11th July. The crops however were fairly good.
- 65. The Nasirwah and Sarfráz worked as well as could be expected. They flowed for four months and some days, and though the supply was late, the crops were fairly good, except on some of the high level Kariahs, and tails of some of the branch canals. The result on the Nasirwah was an increase of 701 acres of cultivation, and Rs. 4,474 of revenue, and the result on the Sarfraz was a decrease of 1,437 acres of cultivation, and an increase of Rs. 391 of revenue. This is a very arbitrary result, but it is difficult to account for it.
- 66. The financial results of the canals in this district for the year under review and four previous years are given in the table below:—

,			Total Canal	Revenue	CHARGES.	Percentage of		
	Years.	,	Revenue collected. Maintenance and Revenue collection.		Total Charges against Revenue.	Maintenance and Revenue collection.	Percentage of Total Charges.	
	,		Rs.	Rs.	Rs.	Rs.	Rs.	
1883-84 1884-85 1885-86 1886-87 1887-88	•••	•••	5,37,269 6,35,855 6,18,608 6,27,340 6,40,454	2,45,808 2,37,841 2,08,670 2,33,164 2,37,242	2,45,808 2,51,853 2,11,177 2,33,164 2,37,288	45.7 37.4 38.7 37.1 37.04	45·7 39·6 34·1 37·1 37·05	

The collections in this district also show considerable improvement over those of preceding years, the increase being gradual and steady, as compared with the previous year: the increase is Rs. 13,114. The charges show a little increase, but they are due to increased amount for collection, and to increased expenditure on canal clearances.

#### FULELI CANALS.

- 67. Fulli Main Canal.—The canal was opened on the 26th of April, but all water used for irrigation even from the main canal had to be raised by wheel up to the 10th of July.
- 68. The dry-crop canals in talukas Hyderabad and Mobhat Dero were very poorly supplied; and the duration of the irrigation supply in them was under two months. In June the defects of the inundation was so apparent that special measures were adopted to rotate the supply on the main canal and branches, where for want of water, rice seed-beds were in danger of withering, and afterwards in September the same measures had to be adopted to save the growing crops of rice.
- 69. The greatest want of water was felt on the Suni Guni, down which water could only be forced by partially closing the regulator on the Aliwah large and Sherewah large. Even with the exertions made to fairly distribute the short supply, water was, with difficulty, delivered to lands situated on the tails of branch canals, and the cultivation there consequently suffered seriously. The results, notwithstanding the poor inundation, and difficulties in fairly distributing the water, are good. There was an increase of 21,383 acres of cultivation, and Rs. 51,736 of revenue, which is very creditable to the exertion used by the Executive Engineer and his establishment in distributing the water.

Remissions to the extent of Rs. 3,203 were given, and the whole of that sum seems to have been for blighted crops.

- 70. Indus Canals.—These canals are ten in number, and have separate heads from the Indus; they generally are troublesome to supply, and during a poor inundation, as a matter of course, are more difficult than ordinary.
- 71. The *Chandanwah* and its branches worked very badly owing to a sandbank having formed in the Indus at its mouth. To obtain water early the cultivators themselves cut a channel through the sand-bank: but the supply lasted only 56 days in all.
- 72. The Mulchand Canal worked badly for a similar reason: but generally speaking the crops on all these canals were fair. They silted more than usual, which was only in accordance with a poor and fluctuating inundation. The result for the year on these canals, as compared with the previous year, was nevertheless good; the increase being 1,411 acres of cultivation, and Rs. 3,239 of revenue.
- 73. River Embankments.—The Hajipur Bund was considerably strengthened during the season 1886-87, and was not severely tested, as the water did not rise high against it. Two leaks occurred and were closed at once.
- 74. Breaches.—Four breaches occurred in the Fuleli branches in the Guni Táluka, and were at once closed. Only three occurred in Bago Tando Táluka, of which one only occurred from the canal bank, and 44 occurred from Fuleli branches in Badin Táluka. Fifteen breaches took place in the Indus canals, all of which were closed within 24 hours. It is remarkable that all these breaches occurred at heads of zamindári canals, and they were, no doubt, caused by the neglect of zamindárs and cultivators to keep in proper order the heads supplying their own water-courses. The Irrigation Act gives the Executive Engineer for Irrigation no powers to enforce repairs of heads to private water-courses, and personal persuasion, though often effectual, is not always sufficient in having this very necessary work properly done.
- 75. The financial results for the year and four preceding ones are given in the following table:—

		Total		Revenue	Charges.	Percentage of		
• Years.			Revenue collected.	Maintenance and Revenue against Revenue.		Maintenance and Revenue Collection.	Percentage of Total Charges.	
			Rs.	Rs.	Rs.	Rs.	Rs.	
1883-84 1884-85 1885-86 1886-87 1887-88	•••	•	3,69,263 4,17,606 4,33,198 5,07,009 5,54,389	1,81,258 2,32,754 2,08,605 2,14,374 2,76,408	1,81,386 2,32,754 2,08,654 2,14,374 2,76,408	49·0 55·7 48·2 42·2 49.86	49·0 55·7 48·2 42·2 49·86	

The improvement in the revenue collected in this district is even greater than the other districts, as from Rs. 3,69,263 in 1883-84 it has risen up to Rs. 5,54,389 in 1887-88. The increase compared with the previous year is Rs. 47,380. The charges have increased in the year of report, owing to increased amount for collection and increased expenditure on clearance.

#### KARA'CHI CANALS.

- 76. The low inundation of the year has had a very disastrous effect on the Western Nára Canal within this district, and the 3 talukas of Dádú, Johi and Sehwan, chiefly depending on it for their water-supply, suffered severely. The average level in this canal was about 2½ feet below that necessary for a full supply to the present cultivation; and were it not for the command of water given by closing the Baid and Dian main sluices, the cultivation would have been a total failure. The main cause of this deficiency was the lowness of the river: but there is another cause also, more serious in its nature, and may be explained as follows:
- 77. The Western Nára, after a course of 120 miles through the Shikárpur Collectorate, enters the Dádú Táluka and flowing south through Dadú, Johi, and Sehwan for 40 miles, falls into the Manchar. For some years past, chiefly during the last three, the supply watering the Karáchi District has been gradually decreasing, owing principally to steadily increasing consumption in the Shikarpur District. This increased consumption of water in Shikarpur is not likely to be temporary, but the probability is that it will go on increasing with the result of still further diminishing the supply in the Karáchi District. 'In the 40 miles of the Nára in the Karáchi District there are 3 regulating sluices, by means and constant use of which the greatly reduced supply of late years has been distributed and divided, so as to give every one a share of the water available. The necessity of using these sluices to such an extent as required, which was never contemplated, has caused serious silting in the lower part of the Western Nára, and has of course deprived the Manchar lake of whatever assistance it used to get from this source. To remedy this state of things, a project has recently been submitted for the sanction of Government for excavating a new feeder to the Western Nára, through the northern part of the Dádú Táluka, so as to secure an ample supply for lands in the Karáchi District. Besides attaining this most desirable object, the proposed feeder will bring under cultivation large tracts of new land now lying waste for want of water. On the whole the project has much to recommend itself, and it is hoped that early sanction will be accorded to it. The Western Nára is a most important canal, and if it be left in its present state the result will be very disastrous both to Government and the people. The decrease of cultivation and revenue on this canal, as compared with the previous year, is 16,411 acres of cultivation and Rs. 34,454 of revenue. The decrease for the entire district is 8,208 acres of cultivation and Rs. 13,568 of revenue.
- 78. This lower portion of the Western Nara system, in the Karáchi Collectorate, is too outlying to be thoroughly looked after by the Executive Engineer, Karáchi, and as it is most desirable that the whole canal should be under one management, a recommendation to that effect has been made in the report

sent forward with the plans for improving the supply. The revenue on the whole canal, and Sehwan Sub-division is about  $5\frac{1}{4}$  lákhs, and will fully pay for a separate and thorough supervision and management by a separate Engineer.

- 79. In the Sháhbandar district the failure of the inundation was not so much felt; as the Pinyari, the principal canal, carries water at a high level, and is well under command. The whole of this district is liable to floods from the river, and there are still two gaps remaining in the line of protective embankments, for which plans and estimates have already been submitted for the sanction of Government. The damage done by overflow through these gaps was considerable, and there were also three breaches in the embankments which occurred late, and were closed with one exception, before any serious injury to the crops was done. Although considerable sums have been expended on these embankments during the last few years, their relative strength has not been much increased, as the highest level of the river has been yearly rising and almost outstripping the improvements to the bunds.
- 80. Considering the low inundation, all the canals in the Jerruck District worked well; of these the most important are the Kalri and Baghar. For the improvement of the former plans and estimates have been submitted, and when the works are carried out the irrigating capacity of the canal will be largely increased. The new mouth of the Baghar is still working well, and the supply in the canal has been thereby so largely increased, that the construction of embankments in many places is becoming necessary along its line. The line of river embankments in this district is now complete; and although there were several breaches, owing to the first rush of water on newly made earth, the danger from this will decrease as the works become consolidated, and the slopes are grass-grown. Both banks of the river are now protected from Jerruck to the commencement of the Delta proper (with the exception of the two gaps mentioned above).

81. The financial results for all the canals and bunds in this district for 1887-88 and four previous years are given below:—

	•			Matal Canal	Revenue	Charges.	Percentage of		
	Years.			Total Canal Revenue Collected.	Maintenance and Revenue Collection.	Total Charges against Revenue,	maintenance	Percentage of Total Charges.	
				· · · · · · · · · · · · · · · · · · ·				•	
1883-84 1884-85 1885-86 1886-87 1887-88	0 0 0 0 0 0 0 0 0 0 0 0 0		***	4,75,488 5,40,517 5,41,894 5,62,169 5,44,789	2,88,032 2,56,710 2,59,772 2,66,937 3,64,498	3,63,771 3,16,527 3,29,127 3,28,878 4,37,489	60·5 47·5 47·9 47·4 66·80	76·5 58·6 60·7 58·5 80·30	

There has been a falling off in this district of Rs. 17,371 in the revenue collected, as compared with the previous year: this is due to a decrease in the area cultivated and to a large amount outstanding at the end of the year. The charges have increased considerably owing to increased expenditure in canals and bunds of the district from the extra grant made available at the end of the year.

GEO. LAMBERT, M.Inst.C.E.,

Superintending Engineer for Irrigation in Sind.

Camp Tando Bago, 20th December 1888.

TABLE I.

Cultivation and Water-share of Net Consolidated Revenue for 1887-88 and three previous years.

	188	4-55.	1655	5-86.	1551	i-8 <b>7.</b>	Ave	rage.	185	7-88.
CANALS AND DISTRICTS,	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue
	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
Begári Canals { Desert Canal Unharwah Begári Canal	74,409 132,215 3,984	1,29,157 2,40,514 7,158	58,125 11,831 145,787 5,872	93,469 21,889 2,54,554 10,812	39,568 24,322 135,066 5,269	65,311 43,778 2,51,196 9,652	55,701 12,051 135,659 5,042	95,979 21,721 2,58,755 9,207	50,107 29,406 126,237 3,840	80,722 53,155 ,2,30,789 , 6,058
Shikarpur (Canalsin Robri Bunds in Robri Sukands and Sukkur-Begari Bund	68,235 3,977 46,221	1,38,844 7,490 1,18,644	60,554 3,749 49,642	1,38,879 8,334 1,33,824 	65,598 53,025	1,62,827 1,46,036	64,796 2,575 49,629	1,46,683 5,275 1,32,535	76,684 48,912	1,88,090 1,34,377
Ghár Canals Sukkur Canal	71,057 212,574 131,892 8,766 3,744 80	1,63,142 6,71,131 8,96,248 20,946 10,005	57,654 168,972 118,485 7,001 8,709 46	1,87,501 4,81,083 8,69,262 17,140 9,892 80	66,204 170,300 123,668 6,986 8,516 87	1,61,967 4,79,818 8,70,959 16,671 10,021 147	04,972 188,929 124,682 7,568 3,756 74	1,54,217 5,44,011 3,78,823 18,252 9,773 128	70,721 162,960 127,008 6,519 8,689 • 113	1,68,122 4,50,605 8,80,867 15,847 9,503
Eastern Nára Supply Channel  Eastern Nára Mithrau Canal  That Canal  Dimwah  Heranwah	742 10,098 73,002 23,176 1,796 586	2,005 20,555 1,52,484 44,461 2,844 818	2,189 12,168 78,202 25,282 2,165 557	5,525 18,281 1,46,411 42,291 3,780 902	1,683 18,438 87,707 22,389 2,269 703	4,334 26,704 1,74,587 45,918 8,832 1,176	1,521 13,568 79,697 23,616 2,073 615	3,955 '21,847 1,51,161 44,220 3,485 965	2,462 24,760 194,992 31,785 2,571 1,575	6,288 34,837 2,05,687 62,352 4,159 2,629
Mehrabwah Nasrat Naolakhi Dambro Dad Bein Rein Alibhar Kaoheri Ghavo Mahmuda Kari Shumili Nasir Sarfraz Other Canals	10,002 16,276 45,604 5,106 17,238 13,516 8,090 41,226 62,408 28,306 25,269 19,516 20,986	10,694 39,933 1,03,398 11,652 36,694 20,774 10,831 58,480 98,487 40,100 48,410 22,187 45,772	12,743 10,103 45,674 5,008 17,874 17,444 0,652 36,958 40,318 25,753 24,226 18,625 23,601	28,746 38,800 1,00,800 12,854 36,074 33,246 18,692 81,472 91,048 38,203 42,843 26,422 52,168	11,858 17,607 46,018 6,872 20,637 19,103 6,478 36,295 49,115 28,305 26,730 19,441 25,023	21,110 41,876 1,01,022 14,597 43,011 35,834 13,298 80,656 86,741 37,805 43,401 22,598 52,108	11,564 16,062 45,705 6,002 18,581 16,784 7,070 85,160 25,075 27,455 25,075 10,194 23,187	21,513 40,205 1,01,771 13,044 38,893 31,951 14,607 81,530 92,375 38,703 44,887 21,742 50,014	12,782 18,767 48,853 7,128 22,651 14,498 5,729 35,708 45,023 28,604 26,431 18,404 23,076	23,181 44,700 1,07,778 15,172 45,815 20,335 12,206 78,685 91,282 40,434 47,876 28,087 48,333
Fulcii Canals {Fulcii	170,477 12,695	3,40,844 31,955	172,055 14,347	8,57,111 85,374	199,157 15,109	4,36,882 87,800	180,563 14,050	3,78,279 34,876	220,540 16,520	4,88,618 40,539
Nara   Phitta   Phitta   Canals north of Kotri   Kalri   Baghar   Phitta   73,187 5,424 12,527 6,036 12,521 8,804 7,471 2,115 56,008 9,193 7,135 7,171 1,774 5,207 15,012 2,363 413 	1,64,446 10,502 24,464 115,713 23,218 18,825 15,800 5,542 1,41,952 23,819 17,008 4,336 9,602 31,687 4,822 4,823 4,823 1,687 4,823	71,165 4,950 11,877 7,019 14,671 10,441 8,945 3,377 56,426 9,763 6,721 0,518 1,217 5,092 13,905 2,152 027 245	1,68,830 9,248 22,572 17,447 28,630 24,308 17,011 8,113 1,39,505 22,742 16,440 17,801 8,456 8,932 28,472 4,107 2,050 649	72,368 4,472 73,386 9,122 17,286 10,742 9,502 2,814 57,137 10,008 7,028 7,041 1,288 5,000 11,797 2,541	1,62,905 9,642 25,541 20,430 29,569 20,462 17,516 6,878 1,41,772 24,409 16,410 18,011 3,268 9,545 22,000 4,124  2,320	72,240 5,082 12,620 7,332 14,1026 8,630 2,769 56,552 0,675 6,961 6,907 1,426 8,100 13,571 2,452 347 845	1,60,898 9,817 24,206 17,880 27,822 23,195 16,775 0,844 1,41,076 23,667 16,302 14,355 3,707 9,360 27,353 4,314 1,112 958	55,957 5,282 14,351 -8,759 18,361 10,527 7,566 2,793 65,893 10,845 6,478 9,279 2,233 5,222 12,050 1,403	1,28,451 10,180 20,831 20,273 25,433 12,284 7,107 1,50,341 27,385 14,042 18,438 5,554 12,489 24,052 3,400	
serári Canals	210,608 118,433 428,122 109,490 803,638 183,172 232,816	3,76,829 2,64,978 12,61,668 2,03,157 6,04,856 3,72,799 6,32,583 36,16,370	219,615 113,945 356,807 120,603 300,939 186,402 235,411 1,532,722	4,10,224 2.81,037 10,14,958 2,17,199 5,93,303 8,92,485 5,23,993 34,33,190	204,225 118,623 371,011 133,189 309,572 214,266 242,780 1,598,666	3,69,932 3,08,363 10,39,583 2,56,550 5,00,052 14,74,182 5,40,837	211,483° 117,000 384,980 121,094 304,718 191,613 237,002	3,85,662 2,84,793 11,05,403 2,25,636 5,10,237 4,13,155 5,32,471 85,46,357	200,500 125,546 371,010 168,145 807,704 237,060 234,572	3,80,624 3,22,473 10,31,110 3,15,802 6,13,547 5,20,157 5,27,209

Note.—The figures in this statement are based on assessment

TABLE II.

Area of Cultivation and Canal Revenue for 1887-88 and five previous years.

	<b>3</b> 7-	<b>-1</b> -2-2		С	ULTIVATION.		Water Share of net Conso-	Hakáb <b>a.</b>	Miscella-	Total Canal
Years, ◆			Government.	Jághír.	Total.	lidated Revenue.	nakaoa.	neous.	Revenue.	
				Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
882-8 <b>3</b> 883-84			•••	1 200 107	165,001 178,724	1,673,293 1,540,831	32,02,048 31,68,358	87,057 85,134	49,739 53,560 ·	33,38.844 33,07.052
1884-85 1885-86	••.		•••	1,532,722	196,894 207,197	1,783,173 1,739,919	34,33,190	1,06,090 96,037	50,706 48,114 48,458	37,73,160 35,77,341
1886-87	•••	Average	•••	1 510 615	193,760	1,814,650	35,89,499	1,40,028	50,116	37,77,985
887-88				1 659 607	217,487	1,871,114	37,20,291	1,12,503	45,290	38,78,084
	Increas	se or Decrease	•••	+137,012	+23,727	+160,739	+3,18,398	°+9,634	-4,826	+3,23,200

Note.—The figures in this statement, with the exception of Hakába and Miscellaneous which are actual realizations, are based on assessment.

GEO. LAMBERT, M.Inst.C.E.,

TABLE III.

Area of Cultivation and Canal Revenue for 1887-88.

		CULTIVATION	N.	Water share of net		Miscel-	Total
Canals, Executive Districts, and Collectorates.	Govern- ment.	Jághir.	Total.	consolidated Revenue as in Table VII.	Hakába.	laneous	Canal Revenue.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
Desert Canal	00 400	38,445	88,552	·89,722 53,155	36,742 10	229 30	1,26,693 53,195
Frontier, Upper Begári Canals Begári Canal Works for which no Capita	. 126,237	31,363	29,406 157,600	2,30,789	<b>25,</b> 026	465	2,56,280
Accounts are kept	9 0 40	,,.	3,840	6,958		223	7,181
(Canals in Rohri Bunds in Rohri		4,932	81,566	1,88,096	. 1,228	1,304	1,90,628
Shikarpur Ca Sind Canal	. 48,912	4,109	53,021	1,34,377	1,738	364 392	1,36,479 392
nals. Sukkur-Begåri Bund Works for which no Capits Accounts are kept	1	***		•••		12	12
Shikarpur Col-{	70,721	1,660	72,381	1,68,122	 479	652	1,69,253
Ghár do	. 162,960	3,279 8,962	166,239 135,970	4,56,605 3,80,867	819 2,897	3,855 2.943	4,61,279 3,86,707
Ghár Canals Wáhur do	6,519		6,519	15,847		7	15,854
Marvi do Bunds, Right Bank	. 113	··· 46	3,689 159	9,503 175	6	52	233
Works for which no Capita Accounts are kept	<b>9</b> 1					16	16
Nára Supply Channel	04.760	1,322	3,784 24,760	6,238 34,837	238	4,028 9,963	10,504 44,800
Eastern Nára	. 104,992		104,992	2,05,587	581	992 187	2,06,579 63,120
Thar and Pár- Eastern Nára Thar Canal Dimwah	. 2,571	1,314	33,099 2,571	62,352 4,159			4,159 2,629
Heranwah Works for which no Capita	i 1,575	•••	1,575	2,629	•••	3	2,020
( Accounts are kept	1	***		20, 101	•••	202	23,383
Mehrabwah Nasrat	. 18,767	158 629	12,890 19,396	23,181 44,760	225	184	45,168 1,08,742
Naolakhi Dámbro	. 7,128	2,877 769	51,730 7,897	1,07,778	596 93	368 106	15,371 47,559
Dad	. 14,998	5,838 44	28,489 15,042	45,819 29,335	1,486 3	254 158	29,496
Hyderabad Ca- Alibahr Kacheri	25 700	887 . 5,410	6,616 41,118	12,206 78,685	395 1,895	15 308	12,616 80,888
nals. Gháro Mahmuda Kari Shumali	45,023	12,338 7,895	57,361 36,499	91,282 40,434	4,307 2,466	524 371	96,113 43,271
Nasir Sarfráz	26,431	2,223 5,411	28,654 23,415	47,875 28,987	707 1,540	193 348	48,775 30,875
lectorate. Other Canals Works for which no Capita	23,076	2,124	25,200	48,333	766	276	49,375
Accounts are kept		•••	. •••	***	•••	•••	•••
Fulci Other Canals	220,540 16,520	56,626 · 800	277,166 17,320	4,88,618 40,539	18,924 328	4,637 246	5,12,179 41,113
Fuleli Canals Works for which no Capita  Accounts are kept		•••	•••				•••
. (Nára :	55,957	8,658	64,615	1,28,451	5,373	5,826	1,39,650
Phitta	5,282	524 2,551	5,806 16,905	10,130 28,154	416 544	344 106	10,890 28,804
Kalri	8,359	430 1,335	8,789 17,696	20,831 29,273	188 623	78	21,09° 29,890
Uchita	10,527	820	10,527	25,433 12,289	251	201 532	25,634 13,079
Shal Canals	2,793	1,906	2,793 67,709	7,107	811	1,347	7,107 1,61,499
Carachi Col-   Rarach Canals   Canals in Mirpur Batoro	. 10,845	28	10,845 6,506	27,385 14,942	9	2	27,384 14,95
Satta	9,279	. 323	9,602	18,438	213 • 47	161	18,65 5,76
Other Canals in Jati Khanta	. 5,222	. 124 . 154	2,357 5,376	5,554 12,489	103	803	12,59 24,85
Kokawari Other Canals in Shahbandar	12,050	236	12,050 1,699	24,952 3,400	105	316	3,82
Bunds, left bank Bunds, right bank		540 397	540 397	,	181 144	:::	144
Works for which no Capita Accounts are kept	·				•••	· :	•••
•			Ī				, 40.5
Begári Canals		69,808 9,041	279,398 •134,587	3,80,624 3,22,473	61,778 2,966	947 2,073	4,43,34 3,27,51
Ghár Canals	. 371,010	13,947 2,636	384,957 170,781	10,31,119 3,15,802	4,201 819	9,191 15,173	10,44,51 3,31,79
Hyderabad Canals	307,704	46,603 57,426	354,307 294,486	6,13,847 5,29,157	14,479 19,252	3,307 4,883	6,31,633 5,53,29
Karáchi Canals	1 004 770	18,026	252,598	5,27,269	9,008	9,716	5,45,99
Total	. 1,653,627	217,487	1,871,114	37,20,291	1,12,503	45,290	38,78,08

Note.—The figures in this statement with the exception of Hakaba and Miscellaneous are based in assessments.

GEO. LAMBERT, M.Inst.C.E.,

Superintending Engineer for Irrigation in Sind.

* TABLE IV.

Revenue Expenditure on New Works, Maintenance and Repairs and Revenue Collection Charges in the Civil Department for 1887-88.

			<del></del>		REVENUE	EXPRINDITU	RE.		· · · · · · · · · · · · · · · · · · ·	Тот.	AL REVENU	B EXPENDIT	URB.
Çaba	als and Executive Districts.	ſr	• iprovemen	ts.	Maint	enance and	Repairs,	Revenue Collection			Rs. Rs.  3 9,700 9,175 5,321 2,538 13,883 21,838 21,838 21,838 21,838 21,838 21,838 21,663 20,801  8 6,553 9,840 34,544 10,781 38,542 1,518 20,801 2,686 18 20,76 4,128 21,116 20 2,686 18 2,976 4,128 21 11,456 20,560 88 5,084 6,283 327  37 1,413 2,318 2,318 11,16 2,976 4,128 21 11,456 20,560 6,283 327  37 1,413 2,318 2,976 4,128 21,118 2,976 4,128 21 11,456 20,560 6,283 327  37 1,413 2,318 2,937 4,499 2,66 4,535 10,837 1,526 4,037 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,937 4,340 3,185 2,672 5,026 2,089 2,129 3,3989 4,911 3,1660 2,258 2,949 1,1660 2,258 2,949 1,2617 2,155 2,997 72 2,517 1,441 1,55 8,49 72 2,517 1,441 1,55 8,49 72 2,517 1,441 1,55 8,49 72 2,517 1,441 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,411 1,55 8,49 72 2,517 1,515 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516 1,516		
		Works.	Establishment and Tools and Plant.	Total.	Works.	Establishment and Tools and Plant.	Total.	Charges in the Civil Depart- ment	Total.	Works.	Works Depart-	Rs. 9,175 5,321 21,838 696 18,947 13,663 9,840 34,544 38,542 1,518 1,116 18 4,128 20,560 6,283 327 377 2,318 4,499 10,837 1,526 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,934 4,716 9,695 4,704 2,155 4,704 1,719	Total.
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
BEGÁRI CANALS.	Desert Canal Unharwah Begári Canal Kashmor Bund	 46,013	9,383	55,396	30,713 9,001 47,375 38,717	9,700 2,538 13,883 7,896	40,413 11,539 61,258 46,613	9,175 5,321 21,838 696	49,588 16,860 83,096 47,309	30,713 9,901 47,375 84,730	2,538 13,883	5,321 21,838	49,588 16,860 83,096 1,02,705
Shikárpur Canals.	(Canals in Rohri) Bunds in Rohri Sind Canal Sukkur-Begári Bund	1,947 4,568 105 34,491	525 1,122 28 9,295	2,472 5,690 133 43,786	47,742 2,038 28,986 42,697	515 7,811	60,608 2,553 36,797 54,203	18,947 13,663	79,555 2,553 50,460 54,203	49,689 6,606 29,091 77,188	1,637 7,839	13,663	82,027 8,243 50,593 97,989
GHÁB S CANALS.	Sukkur Canal Ghár Nára Wáhur Marvi Bunds, right bank	17,552   1,454	4,226  350	21,778  1,804	27,178 84,112 44,784 2,074 842 9,706	20,306 10,781 499 203	33,731 1,04,418 55,565 2,573 1,045 12,042	9,840 34,544 38,542 1,518 1,116	43,571 1,38,962 94,107 4,091 2,161 12,060	27,178 1,01,664 44,784 2,074 842 11,160	24,532 10,781 499 203	34,544 38,542 1,518 1,116	43,571 1,60,740 94,107 4,091 2,161 13,864
EASTERN NÁRA. CANALS.	( Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwah	•••			2,339 9,751 15,121 7,068 252	5,084	2,963 12,727 26,577 12,152 321	648 4,128 20,560 6,283 327 377	3,611 16,855 47,137 18,435 648 377	2,939 9,751 15,121 7,068 252	2,976 11,456 5,084 69	4,128 20,560 6,283 327	3,611 16,855 47,137 18,435 648 377
Hyderabad Canals.	Mehrabwah Nasrat Naolákhi Dámbro Dad Rein Alibhar Kacheri Múrak Gharo Mahmuda Kari Shumáli Nasir Sarfraz Other Canals	     35		      46	5,457 16,526 14,796 6,430 13,166 10,389 4,364 10,780 18,049 9,582 8,678 7,756 13,013	4,535 1,972 4,037 3,185 1,129 2,687 5,528 2,937 2,661 2,608	6,870 21,591 19,331 8,402 17,203 13,574 5,493 13,467 23,577 12,519 11,339 9,764 17,002	2,318 4,499 10,837 1,526 4,704 2,934 475 4,716 9,695 4,340 5,026 2,129 4,911	9,188 26,090 30,168 9,928 21,907 16,508 5,968 18,183 33,272 16,859 16,365 11,893 21,913	5,457 16,526 14,796 6,430 13,166 10,389 4,364 10,780 18,049 9,582 8,713 7,756 13,013	5,065 4,535 1,972 4,037 3,185 1,129 2,687 5,528 2,937 2,672 2,008	4,499 10,837 1,526 4,704 2,934 475 4,716 9,695 4,340 5,026 2,129	9,188 26,090 30,168 9,928 21,907 16,508 5,968 18,183 33,272 16,859 16,411 11,893 21,913
Fulkli Canais,	Fulcli				1,72,942	}	2,10,106	37,743	2,47,849	1,72,942			2,47,849
Кавасні Санаів. Го	Nára Phitta Canals, north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhlandar Bunds, left bank Bunds, right bank Forest Sluices	1,666	329  185  5,090 5,916 216	1,995 1,129 31,594 36,603 1,670	20,035 4,325 10,558 13,331 13,448 8,456 2,393 48,779 14,999 2,775 7,814 1,920 6,603 3,994 5,853 51,230 38,355	4,682 849 2,073 2,617 2,640 72 1,660 470 9,576 2,945 5,45 1,534 371 1,296 784 1,149 10,057	24,379 28,532 5,174 12,631 15,948 431 10,116 2,863 58,355 17,944 3,320 9,348 2,291 7,899 4,778 7,002 61,287 45,895	4,180 14,111 1,060 2,949 2,155 2,997 2,517 1,441 719 16,214 2,720 1,495 1,708 575 1,190 2,359 354 18 14	28,559  42,643 6,234 15,580 18,103 19,085 2,948 11,557 3,582 74,569 20,664 4,815 11,056 2,866 9,089 7,137 7,356 61,305 45,909	20,035 4,325 11,502 13,331 13,448 359 8,456 2,393 48,779 14,999 2,775 7,814 1,920 6,603 3,994 5,853 77,734 69,042 1,454	5,011 849 2,258 2,617 2,640 72 1,660 470	14,111 • 1,060 2,949 2,155 2,997 2,517 1,441 719 16,214 2,720 1,495 1,708 2,359 354 18 14	28,559  44,638 6,234 16,709 18,103 19,085 2,948 11,557 3,582 74,569 20,664 4,815 11,056 2,866 9,089 7,137 7,356 92,809 82,512 1,670
Ghár C Eastern Hydera Fuleli (	our Canals anals	46,013 41,111 19,006  35  61,255	9,383 10,970 4,576  11  11,736	55,396 52,081 23,582 46  72,991	1,25,806 1,21,463 1,68,696 34,531 1,38,986 1,92,977 2,59,042	32,698 40,678 20,209 41,146 41,508 50,860	1,59,823 1,54,161 2,09,374 54,740 1.80,132 2,34,485 3,09,902	37,030 32,610 85,578 32,323 58,110 41,923 54,596	1,96,853 1,86,771 2,94,952 87,063 2,38,242 2,76,408 3,64,498	1,39,021 1,92,977 3,20,297	43,668 45,254 20,209 41,157 41,508 -62,596	32,610 85,578 32,323 58,110 41,923 54,596	2.52,249 2,38,852 3,18,534 87,063 2,38,288 2,76,408 4,37,489
	Total	1,67,420	36,676	2,04,096	10,41,501	2,61,116	13,02,617	3,42,170	16,44,787	12,08,921	2,97,792	3,42,170	18,48,883

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer for Irrigation in Sind.

	•	Average o	F THREE PREV	IOU'S YEARS.	Percent.	,		1887-88.		Percent.	Cost		TH IN
	Canals and Executive District.	Cultivated.	Canal Revenue.	Maintenance and Revenue Collections.	age of Expen- diture on Reve-! nue.	Cost of Mainten- ance per acre.	Cultivation.	Canal Rovenue.	Maintenance and Reve- nue Collec- tion.	age of Expen- diture on Reve- nue,	of Main- tenance per acre.	Canal.	Bund
	,	Acres.	. Rs.	Rs.			Acres.	Rs.	Rs.				
Begári Canals.	Desert Canal Unharwah Begári Canal Kashmor Bund	89,698 12,051 176,379 5,037	1,25,172 21,731 2,95,861 9,316	43,324 8,408 77,743 47,228	34·61 38·69 26·28	0·5 0·7 0·4	88,552 29,406 157,600 3,840	1,26,693 53,195 2,56,280 7,181	49,588 16,860 83,096 47,309	39·14 31·69 12·91	0.6 0.6 0.2	115 67 176 	48
SHIKARPUR CANALS.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	68,584 2,575 54,182	1,49,513 5,378 1,35,452 4,936	57,071 5,161 34,484 43,744	38·17  25·46	0·8 0·6	81,566  53,021	1,90,628 1 1,36,479 392	79,555 2,553 50,460 54,203	41·73  36·97 	0·10 0·10 	240  .98	5. 3
GHAR S	Sukkur Canal,	66,370 189,431 133,071 7,568 3,756 109	1,55,784 5,50,338 3,86,329 19,014 10,856 178	34,215 1,45,015 98,054 3,952 2,738 14,123	21.96 26.35 25.38 20.78 25.22	0.5° 0.8 0.7 0.5 0.7	72,381 166,239 135,970 6,519 3,689 159	1,69,253 4,61,279 3,86,707 15,854 11,169 223	43,571 1,38,962 94,107 4,091 2,161 12,060	25·74 30·13 24·34 25·80 19·34	0.6 0.8 0.7 0.6 0.6	127 381 238 23 15	   iis
EASTERN NÁRA CANALS.	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah	2,427 13,568 79,697 24,675 2,077 615	8,159 34,155 1,52,247 44,895 3,489 965	5,690 14,633 44,370 22,117 1,348	69·74· 42·84 29·14 49·26 38·49 14·40	2·3 •1·0 0·6 0·9 0·6 0·2	3,784 24,760 104,992 33,099 2,571 1,5 <b>7</b> 5	10,504 . 44,800 2,06,579 63,120 . 4,159 2,629	3,611 16,855 47,137 18,435 648 377	34·38 37·62 25·27 29·20 15·58 14·34	0·10 0·7 0·5 0·6 0·3 0·2	12 20 155 59 18 3	33 33 34 35
HYDERABAD CANALS.	Mehrabwah Nasrat Naolaki Dámbro Dad Rein Alibhar Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfraz Other Canals	11,621 17,212 48,368 6,352 23,191 16,780 8,235 43,986 61,819 36,382 26,783 23,998 25,127	21,598 40,789 1,02,882 13,193 40,851 32,162 14,909 85,869 97,423 41,657 45,833 28,874 50,966	13,856 15,140 29,211 8,536 17,384 17,338 7,374 16,828 34,317 16,581 19,159 12,938 17,895	64·15 37·12 28·39 64·70 42·55 53·90 49·46 19·59 35·22 39·80 41·80 44·80 35·11	1·2 0·9 0·6 1·3 0·7 1·0 0·8 0·4 0·6 0·4 0·7 0·5	12,890 19,306 51,730 7,897 28,489 15,042 6,616 41,118 57,361 36,499 28,654 23,415 25,200	23,383 45,169, 1,08,742 15,371 47,559 29,496 12,616 80,888 96,113 43,271 48,775 30,875 49,375	9,188 26,090 30,168 9,928 21,907 16,508 5,968 18,183 33,272 16,859 16,365 11,893 21,913	39·29 57·76 18·55 64·58 43·96 55·97 47·29 22·48 24·21 38·96 32·73 38·52 44·38	0.7 1.3 0.4 1.3 0.7 1.1 0.9 0.4 0.5 0.6 0.5 0.9	59 66 137 56 105 134 56 194 291 214 130 116 112	
FULELI CANALS.	Fuleli	228,140	4,01,116	1,92,726	48.05	0.8	277,166	5,12,179	2,47,849	48.83	0.9	994	
CAN	Other Canals	14,810	55,369	32,534	91*98	2.2	17,320	41,113	28,559	69.46	1.6	153	8
KARÁCHI CANALS.	Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	80,435 6,001 18,029 7,737 18,199 9,996 9,463 2,769 58,339 9,675 7,026 7,197 1,551 5,392 13,905 2,677 1,069 680	1,66,338 10,295 24,897 18,223 22,443 23,312 18,245 6,844 1,44,651 23,669 16,316 17,775 3,764 9,440 27,839 4,538 1,228 1,122	25,868 5,088 13,914 12,068 13,386 2,525 7,221 6,017 63,962 11,804 4,805 8,068 1,369 9,313 6,478 4,510 42,815 13,843	15·55 49·42 55·88 66·22 47·06 10·83 39·58 87·91 44·40 49·87 29·45 45·39 36·37 98·65 23·27 99·38	0·3 0·8 0·8 0·8 1·5 0·7 0·3 0·8 2·2 1·1 1·2 0·7 1·1 0·9 1·7 0·5 1·7	64,615 5,806 16,905 8,789 17,696 10,527 8,386 2,793 67,709 10,845 6,506 9,602 2,537 5,376 12,059 1,699 540 397	1,39,650 10,810 28,804 21,097 22,896 25,634 13,072 7,107 1,61,499 27,385 14,953 18,651 5,762 12,592 24,855 3,821 181 144	42,648 6,234 15,580 18,103 19,085 2,948 11,557 3,582 -74,560 20,664 4,815 11,056 2,866 9,089 7,137 7,356 61,305 45,909	30·53 57·25 54·09 85·80 63·84 11·11 88·41 50·40, 46·17 75·46 32·87 59·28 49·74 72·18 28·71 192·52 	0.7 1.0 0.9 2.05 1.08 0.3 1.4 1.3 1.1 1.9 0.7 1.2 1.1 1.7 0.6 4.3	112 27 58 136 106 44 83 18 328 81 . 35 . 58 11 . 59 100 	65
hikár bár ( aster lyder uleli	i Canals	283,170 125,343 400,444 123,059 349,821 242,949 254,461	4,52,080 2,91,179 11,12,267 2,43,790 6,16,927 4,36,486 3,46,391	1,76,703 1,40,459 2,98,093 88,193 2,26,558 2,18,594 2,61,140	39.08 48.23 26.80 32.09 36.73 50.08 47.79	0.6 1.1 0.7 0.7 0.6 0.9 1.0	279,398 134,587 384,957 170,781 354,307 • 294,486 252,598	4,43,126 3,27,500 10,44,495 3,31,791 6,31,633 5,53,292 5,45,993	1,96,853 1,86,771 2,94,952 87,063 2,38,242 2,76,408 3,64,498	44·42 57·03 28·24 26·24 37·56 .49·96 66·75	0·7 1·4 0·8 0·5 0·7 0·9 1·4	358 338 784 267 1,670 1,147 1,263	48 90 112 236 1 8
	Total	1,779,247	36,99,120	14,09,740	38-11	0.8	1,871,114	38,77,830	16,44,787	42.38	0.9	5,827	610
	1		<del>' ,                                   </del>	· · · · · · · · · · · · · · · · · · ·		<u> </u>	······	254		•			<u></u>
								38,78,084		•		-	

Note.—The figures of Canal revenue include Hakaba and miscellaneous receipts which are actual realizations; the difference is based on assessments.

Direct and Indirect Receipts of Canal Revenue for 1887-88.

1		*		1		
Canals and Districts.	Water Share of net consolidated Revenue as in Table VII.	Deduct average before improve- ment.	Balance Irrigation Share due to Canals.	Direct Receipts Hakába and Miscellaneous.	Difference of Assessment on Jaghir Lands,	Total Direct and Indirect Receipts.
1	2	3	4	5	6	7
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
( Desert Canal	89,722		89,722	36,971	30,893	1,57,586
Reggiri Canala ) Unharwah	53,155		53,155	40	•••••	53,198
Begari Canal Kashmor Bund	2,30,789 6,958	24,856	<b>2</b> ,05,933 6,958	25,491 223	34,085	2,65,509 7,181
(Canals in Rohri	1,88,096	•••••	1,88,096	2,532	13,512	2,04,14
Shikarpur Canals Sind Canal	1,34,377	*****	1,34,377	2,102	11,923	1,48,402
(Sukkur-Begari Bund	•••••	•••••	*****	392	*****	399
Sukkur Canal Ghár	1,68,122	71,550 1,16,832	96,572	1,131 4,674	4,471 ° 9,835	1,02,174 $3,54,285$
Nova	4,56,605 3,80,867	1,10,002	3,39,773 3,80,867	5,840	25,685	4,12,39
thar Canals Wahur	15,847		15,847	7	••• ••	15,854
Marvi Bunds, right bank	9,503 175	•••	9,503 175	1,666 58	130	11,169 363
(NY Complex Channel						14,092
Eastern Nara	6,238 34,837	3,444	6,238 31,393	4,266 9,963	3,588.	41,356
Mithrau	2,05,587	,*** **	2,05,587	992	******	2,06,579
Sastern Nara Thar Canal	62,352	`•••••	62,352	768	2,184	65,304 4,159
Heranwah	4,159 2,629	*****	4,159 2,629		904100 904100	2,629
(Mehrabwah	23,181	••••	23,181	202	431	23,814
Nasrat	44,760	•••••	44,760	409	1,602 6,204	46,771 1,14,940
Naolaki Dambro	1,07,778 15,172	******	1,07,778 15,172	964 199	1,648	17,019
. Dad	45,819	•••••	45,819	1,740	11,016	58,578
Rein	29,335	••••	29,335	161	89	29,58
Hyderabad Canals Alibhar Kacheri Márak	12,206 78,685	8,427 36,459	3,779 42,226	2,203	1,819 12,026	6,008 56,458
Gháro Mahmuda	91,282		91,282	4,831	27,006	1,23,119
Kari Shumali	40,434	••••	40,434	2,837	12,414	55,688
Nasir	47,875	11,155	47,875	900	4,991 9,089	53,760 28,809
Sarfraz Other Canals	28,987 48,333	******	17,832 48,333	1,888 1,042	4,317	53,692
Fuleli Canals { Fuleli Canal Other Canals	4,88,618 40,539	1,30,284	3,58,334 40,539	23,561 574	1,35,515 2,076	5,17,410 43,189
(Nára	1,28,451	*****	1,28,451	11,199	14,137	1,53,787
Phitta	10,130	•••••	10,130	760	935	11,828
Canals north of Kotri Kalri	28,154 20,831	•••••• ,	28,154 20,831	650 266	$\frac{4,657}{928}$	33,46 22,02
Baghár	29,273	******	29,273	623	2,945	32,84
· Uchita	25,433	·····	25,433	201	1 040	25,63
Canals in Tatta, &c Shal Canals	12,289 7,107		12,289 7,107	783	1,348	14,42 7,10
Karachi Canals Shal Canals Pinyari	1,59,341	******	1,59,341	2,158	4,675	1,66,17
Canals in Mirpur Batoro	27,385	•••••	27,385	••••	****** *	27,35
Canals in Sujáwal	14,942 18,438	•••••	14,942	11 213	65 <b>9</b> 810	15,01 19,46
Satta Canals in Jati	5,554	******	18,438 5,554	208	325	6,08
Khanta	12,489		12,489	103	391	12,98
Kokowari	24,052	,	24,052	803	486	24,85 4,30
Canals in Sháhbandar Bunds, left bank	3,400	*****	3,400	421 181	1,578	1,75
Bunds, right bank	•••••	***	•••••	. 144	1,001	1,14
	0.00.00	21 ===		, 00 700	04.080	4 00 01
Begári Canals	3,80,624 3,22,473	24,856	3,55,768	62,502 5,027	64,978 25,435	4,83,24 3,52,93
Shikarpur Canals	10,31,119	1,88,382	3,22,473 8,42,737	13,376	40,121	8,96,23
Eastern Nára Canals	3,15,802	3,444	3,12,358	15,989	5,772	3,34,11
Hyderabad Canals	6,13,847	56,041	5,57,806	17,786	92,652 $1,37,591$	6,68,24 5,60,59
Fuleli Canals	5,29,157 5,27,269	1,30,284	3,98,873 5,27,269	24,135 18,724	34,281	5,80,27
Total	37,20,291	4,03,007	33,17,284	1,57,539	4,00,830	38,75,65
	Add	-Agricultural	Receipts	254		25
•		_	Total	1,57,793		38,75,90

Note.—The figures in this statement, with the exception of Hakaba and miscellaneous receipts, are based on assessments.

GEO. LAMBERT, M.Inst, C.E., Superintending Engineer for Irrigation in Sind

Actual Direct and Indirect Receipts of Canal Revenue in 1887-88 as shown in General Revenue
Accounts of Executive Districts prepared by the Examiner, Public Works Accounts.

Ca	NALS	and Distric	Ts.		ì	Water Share of net Consolidated Revenue collected.	Deduct average before improv- ment.	Balance Irrigation Share due to Canals.	Direct Receipts Hakába and Miscellaneous.	Difference of Assessment on Jághir Lands.	Total Direct and Indirect Receipts.
		1			_	. 2	. 3	4	, 5	6	7
						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
		( Desert Ca		***		91,709		91,709	36,971	30,893	1,59,573
Begári Canals	•••	) Unharwa ) Begári Ca ( Kashmor	nal	***		53,206 2,40,604 6,958	24,856	53,206 2,15,748 6,958	25,491	34,085	53,246 2,75,324 6,958
	,	(Canals in		***		1,88,188	•••••	1,88,188	2,532	13,512	2,04,232
Shikarpur Canals	•••	) Bunds in Sind Cana Sukkur-B	ıl	ınd		1,34,867	****** ****** ******	1,34,867	2,102 392	11,923	1,48,892 392
Ghár Canals	•••	Sukkur C Ghár Nára Wáhur Márvi	•••	**************************************		1,69,444 4,59,614 3,81,531 15,847 9,503	71,550 1,16,832 	97,894 3,42,782 3,81,531 15,847 9,503	1,131 4,674 5,840 7 1,666	4,471 9,835 25,685	1,03,496 3,57,291 4,13,056 15,854 11,169
Eastern Nára	<b>v.</b>	Nare Sup Eastern N Mithrau ( Thar Can Dimwah Heranwal	ply Cha Nára Canal al	_	•	6,238 34,827 2,05,587 62,251 4,159 2,629	3,444	6,298 31,383 2,05,587 • 62,251 4,159 2,629	4,266 9,963 992 768	3,588  2,184	363 14,092 41,346 2,06,579 65,203 4,159 2,629
		Mehrabwi Nasrat Naolaki Dambro Dad Rein		•••		23,181 44,760 1,07,778 15,172 45,819 29,335		23,181 44,760 1,07,778 15,172 45,819 29,335	202 409 964 199 1,740 161	431 1,602 6,204 1,648 11,016 89	23,814 46,771 1,14,946 17,019 58,575 29,585
Hyderabad		Alibhar E Marak Gháro Ma Kari Shur Nasir Sarfraz Other Car	hmuda nali			12,536 81,723 92,636 40,931 49,558 30,906 48,333	8,427 36,459  11,155	4,109 45,264 92,636 40,931 49,558 19,751 48,333	2,203 4,831 2,837 900 1,888 1,042	1,819 12,026 27,006 12,414 4,991 9,089 4,317	6,338, 59,493 1,24,473 56,182 55,449 30,728 53,692
Fuleli Canals	•••	Fuleli Other Car	als	•••		4,88,786 41,468	1,30,284	3,58,502 41,468	23,561 .574	1,35,515 2,076	5,17,578 44,118
		Nára Phitta Canals not Kalri Baghár Uchita Canals in Shal Cana	Tatta, &	•••		1,29,911 10,129 28,844 21,280 29,351 24,986 12,624 7,195		1,29,911 10,129 28,844 21,280 29,351 24,966 12,624 7,195	11,199 760 650 266 623 201 783	14,137 935 4,657 928 2,945 	1,55,247 11,824 34,151 22,474 32,919 25,167 14,755 7,195
Karáchi Can <b>als</b>	<	Pinyári Canals in Canals in	Mirpur			1,59,413 27,203 14,942	,	1,59,413 27,203 14,942	2,158	4,675 65	1,66,246 27,203 15,018
	•	Satta Canals in Khanta Kokawar Canals in Bunds, le Bunds, ri	Jati i Sháhba ft bank	nder		16,868 5,543 11,794 22,785 3,226	•••••	16,868 5,543 11,794 22,786 3,226	213 208 103 803 421 181 144	810 325 391  486 1,578 1,001	17,891 6,076 12,288 23,588 4,133 1,759 1,145
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	 .ls			**** **** *** *** ***		3,92,477 3,23,055 10,36,114 3,15,691 6,22,668 5,30,254 5,26,074	24,856 	3,67,621 3,23,055 8,47,732 3,12,247 5,66,627 3,99,970 5,26,074	62,502 5,027 13,376 15,989 17,786 24,135 18,724	64,978 25,435 40,121 5,772 92;652 1,37,591 34,281	4,95,101 3,53,517 9,01,229 3,34,008 6,77,065 5,61,696 5,79,079
				Total	-	37,46,333	4,03,007	33,43,326	1,57,539	4,00,830	39,01,695
	<del></del>		·			· Ado	Agricultural	Receipts	. 254		254
				:	•	٠		Total	1,57,793		39,01,949

Note.—The figures in this statement are based on actual realizations.

vii

TABLE VII.

Area of Cultivation and Consolidated Revenue for 1887-88.

Complement Production	Ct	ULTIVATIO	n.	Consoli	dated Ri	EVENUE.	Re	MISSION	s.	Net Con-	Land Share,	Water
Canals and Districts.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	solidated Revenue.	10 per cent.	Share, 90 per cent.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Unharwah Begári Canal Kashmor Bund	47,059 27,504 120,472 1,132	3,048 1,902 5,765 2,708	50,107 29,406 126,237 3,840	94,007 55,167 2,55,305 2,311	5,749 3,894 14,094 5,420	99,756 59,061 <b>2,</b> 69,399 7,731	5,782	7,185	65 12,967	99,691 59,061 2,56,432 7,731	9,969 5,906 25,643 773	89,722 53,155 2,30,789 6,958
Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	52,979  44,481 	23,655 4,431	76,634  48,912 	1,38,033  1,34,361 	71,015  14,994 	2,09,048  1,49,855 	54 47		 47 	2,08,994  1,49,308	20,898 14,931	1,88,096 1,34,377
Sukkur Canal  Ghár  Nára  Wáhur  Marvi  Bunds, right bank	55,188 148,768 104,712 5,386 2,579 63	15,533 14,192 22,296 1,133 1,110 50	70,721 162,960 127,008 6,519 3,689 113	1,43,805 4,79,561 3,49,283 14,622 6,488 101	46, <b>7</b> 67 45,394 73,902 2,986 4,070 93	1,90,572 5,24,955 4,23,185 17,608 10,558 194	2,264 17,386 	1,506 231  	3,770 17,617  	1,86,802 5,07,338 4,23,185 17,608 10,558 194	18,680 50,733 42,318 1,761 1,055	4,56,605 3,80,867 15,847 9,503
Nára Supply Channei Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah	564 16,626 83,076 24,010 2,475 1,446	1,898 8,134 21,916 7,775 96 129	2,462 24,760 104,992 31,785 2,571 1,575	1,790 24,891 1,86,849 56,944 4,495 2,661	5,141 13,817 41,758 12,336 126 260	6,931 38,708 2,28,607 69,280 4,621 2,921	 177 		 177 	6,931 38,708 2,28,430 69,280 4,621 2,921	693 3,871 22,843 6,928 462 292	6,238 34,837 2.05,587 62,352 4,159 2,629
Mehrabwah Nasrat Naolakhi Dámbro Dad Rein Alibhar Kacheri Márak Gharo Mahmuda Kari Shumáli Nasir Sarfraz Other Canals	12,401 16,205 44,627 6,459 21,064 14,370 5,642 35,260 42,327 25,007 25,323 17,287 19,551	331 2,562 4,226 669 1,587 628 87 448 2,696 597 1,108 717 3,525	12,732 18,767 48,853 7,128 22,651 14,998 5,729 35,706 45,023 28,6431 18,004 23,076	25,364 44,317 1,10,248 15,290 46,512 /31,131 13,349 86,697 96,753 44,368 51,411 30,200 45,993	393 5,971 9,505 1,562 4,403 1,554 213 731 5,027 1,474 2,238 2,074 8,399	25,757 50,188 1,19,753 16,858 50,915 32,685 13,562 87,428 1,01,780 45,842 53,649 32,274 54,392	356 91 454 66 689	5	455 5 91 356 915 454 66 689	25,757 40,733 1,19,753 16,858 50,910 32,594 13,562 87,428 1,01,424 44,927 53,195 32,208 53,703	2,576 4,973 11,975 1,686 5,091 3,259 1,356 8,743 10,142 4,493 5,320 3,221 5,370	23,181 44,760 1,07,778 15,172 45,819 29,335 12,206 78,685 91,282 40,434 47,875 28,987 48,333
Fuleli	194,611 15,683	25,929 837	220,540 16,520	4,95,248 42,658	50,863 2,385	5,46,111 45,043	3,203		3,203	5,42,908 45,043	54,290 4,501	4,88,618 40,539
Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta Shal Canals Pinyári Canals in Mirpur Batoro. Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	36,289 3,703 11,727 7,712 13,403 9,704 6,620 2,450 63,691 10,210 5,866 9,149 1,966 5,156 11,805 1,428 	19,668 1,579 2,657 647 2,958 823 946 343 2,112 635 612 130 267 66 245	55,957 5,282 14,354 8,359 16,361 10,527 7,566 2,793 65,803 10,845 6,478 9,279 2,233 5,222 12,050	93,750 7,673 25,196 21;044 27,949 28,687 1,74,715 29,168 15,673 21,044 5,549 13,550 28,597 3,680	53,146 3,582 6,086 2,405 6,464 1,492 2,553 960 5,995 1,610 1,631 528 622 340 1,020 129 	1,46,896 11,255	4,091  303 1,887 1,771 3,785  3,665 350 902 1,083  13 2,892 31	82 149   	4,173 303 1,887 1,920 3,785 3,665 350 902 1,085 13 2,892 31	1,42,723 11,255 31,282 23,146 32,526 28,259 13,654 7,897 1,77,045 30,428 16,602 20,487 6,171 13,877 26,725 3,778	14,272 1,125 3,128 2,315 3,253 2,826 1,365 17;704 3,043 1,660 2,049 617 1,388 2,673 378	1,28,451 10,130 28,154 20,831 29,273 25,433 12,289 7,107 1,59,341 27,385 14,942
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Canals Hyderabad Canals Fuleli Canals Karáchi Canals	196,167 97,460 316,696 128,197 288,523 210,294 200,879	13,423 28,086 54,314 39,948 19,181, 26,766 33,693	168,145 307,704	4,06,790 2,72,394 9,93,860 2,77,630 6,41,639 5,37,906 5,18,298	29,157 86,009 1,73,212 73,438 43,444 53,248 88,563	5,91,154	5,847 101 19,650 177 3,026 3,203 20,773	7,185 1,737  5  233	,13,032 101 21,387 177 3,031 3,203 21,006	4,22,915 3,58,302 11,45,685 3,50,891 6,82,052 5,87,951 5,85,855	42,291 35,829 1,14,566 35,089 68,205 58,794 58,586	3,22,473 10,31,119 3,15,80 <b>2</b> 6,13,847
Total	1,438,216	215,411	1,653,627	36,48,517	5,47,071	41,95,588	52,777	9,160	61,937	41,33,651	4,13,360	37,20,291

NOTE-The figures in this Statement are based on assessments.

TABLE VIII.

Discharges of certain Canals, Areas of Crops of different kinds irrigated, and Duty of Water per cubic foot of supply for Kharif Season 1887.

	. Constant Design	•		Average Discharge	,	Areas of Land irrigated.	ND IRRIGATI	e.	' Area ( Irrig	AREA OF LAND . IRBIGATED.	Total Area	* Area irrigated
OANAL.	OANALS, AND MARCOLIVE CHANGES,	2 lb/3;	<u> </u>	per cubic foot per second.	Jowári.	Bájri,	Rice.	Other Crops.	By Lift.	By Flow.	irrigated.	per cubic root of supply.
	•	•	<u> </u>	,	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
Upper Sind Frontier	Begári Canals	Obsert Canal Muradwah Unharwah Begári Canal	::::	1,453 373 590 3,156	63,049 4,993 16,125 91,104	5,122 1,357 6,493 5,575	366 178 100 9,844	11,753 3,833 6,695 54,720	8,392 357 2,936 31,662	71,898 10,004 26,477 129,581	80,290 10,361 29,413 161,243	55.25 27.27 49.85 51.09
	Shikárpur Canals	Sind Canal	;	1,222	17,671	487	21,236	4,973	11,618	32,749	44,867	36.39
Shikarpur Collectorate {	Ghár Canals	Sukkur Canal Ghár Canal	::	1,857	17,418 81,089	694 9,257	26,585 44,539	10,492	: :	::	55,189 148,767	30·56 41·33
Thar and Parkar	Eastern Nára	Mithrau	:	2,311	877	15,785	54,732	12,209	11,450	.71,653	83,103	35.96
<u></u>	Hyderabad Canals	Mehrabwah Nasrat Naolakhi Marak Ghalu Nasir Sarfraz		345 518 999 1,088 655. 422	8,246 12,255 28,598 3,139 1,287 1,122	2,325 1,459 5,170 23,993 23,959 18,279 16,353	1003 1003 86 86 4	1,774 2,894 13,036 13,626 10,591 7,912 5,360	11,367 11,399 35,083 40,794 35,798 27,286 21,903	1,034 5,312 12,246 39 27 200	12,401 16,711 47,329 40,794 85,837 27,313	35.94 32.26 47.38 37.49 54.71 54.71
Hyderabad Collectorate	Fuleli Canals	Fuleli   Imamwah   Sanhi Guni     Sherwah	::::	7,738 235 93 88 102	2,828 27 27 20 20 20	65,761. 4,316 15 57	160,694 3,234 4,879 3,260 3,805	17,910 925 926 63 20	78,374 4,877 20 24	168,819 3,625 5,802 3,358 8,358	247,193 8,502 5,822 3,382 3,882	32.00 36.18 62.60 38.43 37.52

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer for Irrigation in Sind.

ix
TABLE IX.
Rainfall in the Province of Sind for 1887-88.

,	Collectorates an	nd Tálukas,	April.	Мау.	June,	July.	August.	September.	October.	November.	December.	January.	February.	March.	Total.
		•	In. ct.		In. ct.				In. et.		In. ct.	• •	In. ct.		
Urber Sind Frontier.	Begári Canals.	( Kashmor Thul ) Jacobabad ( Shahdadpur				0 16  0 15	1 43 0 66 0 20			  		0 26  0 52 0 75	0 3 0 7 	*** *** *** ***	1 88  1 25 1 11
Shika'rpur Collectorate,	Shikarpur Canals.	Ubauro	0 1 0 2 0 16 0 4 0 3 0 2	 0 3  	0 23 0 41	0 30 0 37 0 5  	1 42 1 25 1 90 4 37 0 58 5 0 0 44	••				0 12  0 21 0 36 0 46 0 40 0 53	 0 6 0 20 0 6 0 9 0 4		1 85 1 62 2 27 5 32 1 14 0 98 1 3
	Ghạr Canals.	Ráto-dero Lárkhána Kambar Bákráni Mehar Wárah Khairpur Náthe- sháh	0 4  0 18 0 42	B		0 2 0 1 	0 12 0 55 0 97 0 42 0 58 0 18				0 5 0 12  0 9	0 59 0 49 0 61 0 23 0 33 0 32	0 3 0 9  0 9 0 5 0 15 0 7		0 74 1 24 1 70 0 75 1 14 1 16
THAR AND PA'RKAB.	Eastern Nára	Khipra Umarkot Mitti Nagar	····	••• ••• •••	 0 1 0 30	0 51 1 34 3 72 4 75	0 87 0 21 0 69 3 42			 		0 55' 0 54 0 7			1 93 2 9 4 49 8 47
HYDERABAD COLLECTORATE.	•	Kaudiáro Nausháhro Tháru Sháh Moro Sákrand Hála Shahdádpur Tando Adam Tando Alahyar Mirpur Khás		0 33	0 5 0 25 0 13 0 18	3 26 0 33 0 45 0 27 0 30 1 30 0 34 1 38 1 19	0 90 0 50 0 50 0 50 0 83 0 82 1 5 1 42 1 11 2 85					0 30 0 78 0 93 0 86 0 90 1 42 1 7 0 44 0 54			4 46 1 86 2 13 1 76 2 21 3 67 2 46 3 80 2 74 3 39
HVDERABAD	Fuleli Canals	Hyderabad Dero Mohbat Tando Bago Badin Tando Muhammad Khan	,  	<i>h</i> . 		1 50 3 17 2 12 2 62 0 82	1 82 0 61 0 72 0 60 1 31		• • • • •	  	•••	1 9 0 53 0 82 1 0		••• ••• •••	4 31 4 31 3 66 4 22 2 86
	Karachi Carnals.	Dádú Johi Sehwan Mánjhand Kotri Bula Khán Jerruck Tatta Sákro Mirpur Batoro Sujáwal Kotri Ghorábári Keti Mugalbin Karáchi	0 10		0 55 0 40 0 20 0 5  0 50 1 90  0 20 0 3	0 20 0 70 0 90 0 96 1 75 0 51 1 55 3 80 1 39 2 73 1 33 4 49 5 83 1 79	0 7 0 95 1 9 1 33 0 54 0 68 0 21 0 42 0 9 0 16 0 22 0 72		::		0 6 0 6 0 6 0 10 0 1 0 13	1 9 1 18 1 0 1 13 2 40 1 40 0 78 0 85 1 35 0 70 0 72 0 73 0 62 1 95 0 40 1 56			1 46 1 24 3 10 3 52 4 69 3 89 1 97 2 72 5 15 2 9 3 29 7 88 2 5 6 73 6 65 4 10

GEO. LAMBERT, M.Inst. C.E.,
Superintending Engineer for Irrigation in Sind.

Memo. showing the amount of loss to Canals on account of difference between assessments of Water-rates on Jághir lands and the assessments at the ordinary rates in force for Government lands.

•			To end of 1886-87.	During 1887-88.	To end of 1887-88.	Remarks.
	•	•	Rs.	Rs.	Rs.	
Major Works-	-Productive Work	<b>:8.</b>				(a) Rs. 97 deducted on account of remissions in
Desert Canal .	<b>***</b>	•••	(a)1,19,970	30,893	1,50,863	Khelát territory for pre- vious years granted in 1887-88.
Begári Canal .	**	***	(b)2,14,208	34,085	2,48,293	(b) Rs. 37 do. do.
Eastern Nára Work	ss .,.		17,521	. 5,772	23,293	
•	,			· · · · · · · · · · · · · · · · · · ·		
A	To	otal	<b>3,51,</b> 699	70,750	4,22,449	
Minor Works and which Capital an kept.	Navigation—Wo d Revenue Accor	orks for int <b>s</b> are		,		
Sukkur Canal .	••	•••	15,243	4,471	19,714	
Ghár Canal .	•••	4 54	87,470	9,835	97,305	
Mehrabwah .	•• •• ••	•••	317	431	748	
Alibhar Kacheri Ca	nal	***	16,917	1,819	18,736	
Márak Great Canal	•••	•••	· 89,477	12,026	1,01,503	
Surfrazwah .		•••	37,882	9,089	46,971	
Fuleli Canal .		<b>.</b>	7,28,702	1,35,515	8,64,217	
•						
	· To	tal	9,76,008	1,73,186	11,49,194	
Works for which	only Revenue Acc re kept.	ounts •			•	
Under Executive Er	ngineer, Shikarpu	r Canals	•••	25,435	•••	
Do.	Ghár	đo.		25,815		
Do.	Hyderaba	d' do.	***	69,287	•••	
Do.	Fuleli	do.	•••	2,076	•••	
Do.	Karáchi	do.		34,281	•••	
	· • • • • • • • • • • • • • • • • • • •	otal	•••	1,56,894		

C. CUNNINGHAM, For Examiner, Public Works Accounts.

STATEMENT No. I B.

Capital Account of Irrigation Works in Sind for and to end of 1887-58.

1		ي.	,		ම්ලවට් XJ	. 00	•	00000000000000000000000000000000000000	) 퍂	;
		Grand Total.	12	Ra,	12,16,349 3,35,915 16,73,079 60,82,735	83,11,078		13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 9,63,475	32,11,184	1,15,22,262
	<b>8</b>	Total.	20	Rs.	39,569 7,288 47,470 1,82,134	2,76,461		59,966 25,440 1,851 710 7,953 6,121 33,243	1,35,284	4,11,745
	Indirect Charges	Leave and Pension Allowances.	19	Rs.	39,569 7,288 43,224 1,79,465	2,69,546		40,191 15,111 15851 710 6,544 3,019 31,579	99,005	3,68,551
	I	Capitali- zation.	18	Rs.	 4,246 2,669	6,915		19,775 10,329  1,409 3,102 1,664	36,279	43,194
TO END OF THE YEAR.		Total.	17	R. B.	11,76,780 3,31,627 16,25,609 49,00,601	80,34,617		13,28,747 4,15,537 66,018 23,207 1,93,600 1,18,559 9,30,232	30,75,900	1,11,10,517
To END O		Deduct Receipts on Capital Account.	16	Rs.	19	232		160	261	493
	Direct Charges.	Total	15	Rs.	11,76,817 3,81,627 16,25,628 49,00,777	80,34,849		13,28,907 4,15,537 66,018 23,207 1,93,680 1,18,559 9,30,253	30,76,161	1,11,11,010
	Direct (	Tools and Plant.	14	Rs.	14,280 481 4,666 41,141	60,568		13,330 1,746 22 22 23 1,445 30 651	17,247	77,815
		Establish- ment.	13	Rs.	2,13,170 52,052 2,29,894 9,66,946	14,62,062		2,05,471 75,554 13,199 3,548 32,719 15,097 1,57,914	5,03,502	19,65,564
	,	Works.	12	Rs.	9,49,367 2,79,094 13,91,068 38,92,690	65,12,219		3,38,237 52,797 19,636 1,59,516 1,03,432 7,71,688	25,55,412	169,67,631
		Grand Total.	11	Rs.	58,507 10,471 6,233 1,18,630	1,93,841			:	1,93,841
	89	Total.	10	Rs.	1,352 242 144 4,877	6,615		::::::	:	6,615
	Indirect Charges.	Leave and Pension Allow- ance.	6	F. F.	1,352 242 144 ,4,877	6,615			:	6,615
18.	Inc	Capitall- zation.	80	B.s.	: : : : ^	;		:::::::	:	:
DURING THE YEAR.		Total.	. 4	Rs.	67,155 10,229 6,089 1,13,753	1,87,226		1111:11	;	1,87,226
DUR		Deduct- Receipts on Capital Account.	9	Rs,	::::	:		::::::::	:	i
	Direct Charges.	Total.	20	Rs.	57,155 10,229 6,089 1,13,753	1,87,226	}		:	1,87,226
	Direct	Tools and Plant.	4	Rs.		498		1::::::	:	498
		Establish- ment,	65	Rs.	9,660 1,729 1,030 34,833	47 252			:	47,252
		Works.	67	Rs.	47,495 8,500 5,059 78,422	1,39,476		11:11:	:	1,39,476
	* Name of Work.		1	MAJOR WORKS. PRODUCTIVE WORKS.	Desert Canal	Total Major Works	MINOR WORKS AND NAVIGATION.	Sukkur Canal	Total Minor Works	Grand Total

C. CUNNINGHAM,
For Examiner, Public Works Accounts.

- STATEMENT No. I c.

Statement showing Financial Results of Irrigation Works in Sind for the year ending 31st March 1888.

Realizations under main heads of Revenue and Working Expenses.

C. CUNNINGHAM, For Examiner of Public Works Accounts.

# STATEMENT No. II C.

Statement showing the Financial Results of Irrigation Worls in Sind for the year 1887-88 based on actual receipts, Principal Results of Operations for the year ended 31st March 1888.

	Direct and	Gross Revenue,	Working	Net Revenue	Interest at 4 per cent. on Direct Capital outlay at com-	SURPLES REVENUE AFTER PAYING INTERECT CAPITAL OUTLAY.	PICS REVENUE AFTER GINTEREST ON DINECT CAPITAL OUTLAY.	Excess charges in Interest on Interest of Utilay.	EXCESS CHARGES INCLUDING INTEREST ON PHRECT CAPITAL UTILAY.
Irrigation Works.	outlay to end of 1887-88,	Indirect from	Expenses, Durct and Indirect,	charges for Interest.)	mencement of year and at 2 per cent. on outlay during year.	Amount,	Percentage on total sum at charge.	Amount.	Percentage on total sum at charge.
. 1	67	•	4.	10	9	4	<b>8</b>	6	10
MAJOR WORKS.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.	Rs,	Rs.
PRODUCTIVE PUBLIC WORKS.			•		\$		•		
In Operation.			ì						
Desert Canal	12,16,349 3,38,915 16,73,079 50,82,735	1,28,680 53,246 2,41,239 3,28,512	50,925 17,201 85,021 89,876	77,755 36,015 1,56,218 2,38,636	45,928 13,060 64,902 1,93,749	31,827 22,985 91,316 44,887	4.92 7.07 11.16 0.75		
Total Major Works	83,11,078	7,51,677	2,43,023	5,08,654	3,17,639	1,91,015	2.46		••••
MINOR WORKS AND NAVIGATION.		,						•	
Sukkur Canal Ghár Canal Mehrabwah Mehrabwah Mibbar Kachori Canal Márak Great Canal Sufrazwah Fuleli Canal	13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 9,63,475	99,024 . 3,47,437 . 23,383 4,759 47,467 21,639 . 3,82,063	44,480 1,64,140 9,386 6,125 18,559 12,174 2,53,049	54,544 1,83,297 13,997 —1,366 28,908 9,465 1,29,014	53,150 16,621 2,641 2,841 4,742 37,209	1,56,676 11,356 21,164 4,723 91,805	(a) (a) (b) (c) 17.41	2,294	7.03
Total Minor Works	32,11,184	9,25,772	5,07,913	4,17,859	1,23,035	2,94,824	(a)		
Grand Total	1,15,22,262	16,77,449	7,50,936	9,26,518	4,40,674	4,85,839	13.21	*	

(a) The total sum at charge being minus no percentage can be calculated.

C. CUNNINGHAM, For Examiner of Public Works Accounts.

STATEMENT No. III C.

Demands and Realizations during the year 1887-88 in Sind.

1										
,	Balance of de-		DEMANDS O	DEMANDS OF THE YEAR.		Total including	Deduct		Deduct	Actual
	at commencement of year.	Rabi.	Kharíf.	Miscellaneous Receipts,	Total,	balance at commencement of year.	Kemissions not including cash refunds.	Net Total.	unrealized at close of the year.	receipts of the year.
	Rs.	. Rs.	Ra.	Rs.	. Bs,	Rs.	Rs.	Rs.	Rs.	Rs.
Productive Works.  al	36,804 27,332 309	2,783  140 341	35,832 10 28,338 782	229 30 465 15,170	38,844 40 28,943 16,293	75,648 40 56,275 16,602	277	75,371 40 55,127 16,602	38,400 29,636 613	36,971 40 25,491 15,989
Total Major Works	64,445	3,264	64,962	15,894	84,120	1,48,565	1,425	1,47,140	68,649	78,491
Minor Works and Navigation.										
	79 67 642 2,206 2,617 9,980	171 15 29 1,154	663 1,000 1,630 1,442 17,446	8 852 202 202 15 8 988 4 848 6 848	1,486 4,870 202 803 1,938 1,819 23,237	1,565 4,937 202 945 4,144 4,436 33,217		1,565 4,937 202 945 4,144 83,217	263 263 1,941 2,548 9,656	1,131 4,674 202 650 2,203 1,888 23,561
Total Minor Works and Navigation	15,591	1,369	22,469	10,017	88,855	49,446		49,446	15,137	84,309
Grand Total	80,036	4,633	87,431	25,911	1,17,975	1,93,011	1,425	1,96,586	83,786	1,12,800

C. CUNNINGIIAM, For Examiner of Public Works Accounts.

STATEMENT No.-IV c.

Statement showing the Financial Results of Irrigation Works in Sind for the year 1887-88 based on Assessment of the year.

Principal Results and Operations for the year ended 31st March 1888.

					REVEN	TE ASSESSE	REVENUE ASSESSED DURING THE YEAR.	E YEAR.					
Irrigation Works.	Capítal outlay (Direct and Indirect) to			Direc	Direct Assessed Revenue.	Revenue.			Indirect Revenue, Land		Working Expenses, Direct and	Net assessed Revenue	Percentage on Capitul outlay to
•	end of year.	Occupier's Rates.	Owner's Rates.	Planta- tions.	Water- power.	Navi- gation.	Mis- cellaneous.	Total.	Revenue due to operation of Canal,	Grand, Total.	Indirect,	or and year.	year.
MAJOR WORES. Productive Works.	Rs.	Rs.		Rs.		Rs.	Rs.	Rs,	Rs.	Rs,	Rs.	• Rs.	18.
Desert Canal Begári Canal Estern Nára Works	12,16,349 3,38,915 16,73,079 50,82,735	.38,615 10 28,478 1,123	i : : :	  35 1,350	: : : :		218 30 430 13,820	38,844 40 28,943 16,293	89,722 53,155 2,05,933 3,12,358	1,28,566 53,195 · 2,34,876 3,28,651	50,925 17,201 85,021 89,876	77,641 35,994 1,49,855 2,38,775	6.38 10.62 8.96 4.70
Total, Major Works	83,11,078	68,226	:	1,396	:		14,498	84,120	6,61,168	7,45,288.	2,43,023	5,02,265	6.04
Minor Works and Navigation.  Sukkur Canal Ghár Canal Mehrabwah Márak Great Canal Sufrazwah Sufrazwah Fuleli Canal	13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 9,63,475	834 1,015  288. 1,630 1,471 18,600	111111	103 1,001  15 187 225 864		11:::::	549 2,854 202 121 123 3,773	1,486 4,870 202 303 1,938 1,819 1,819	96,572 3,39,772 23,181 3,779 42,226 17,832 3,58,333	98,058 3,44,642 23,383 44,082 44,164 19,681 3,81,570	44,480 1,64,140 9,386 6,125 18,559 12,174 2,53,049	53,578 1,80,502 13,997 -2,048 25,605 7,477 1,28,521	3.86 40.93 20.62 8.54 112.70 6.00 13.34
Total, Minor Works and Navigation.	32,11,184	23,838	:	2,395	•:	:	7,622	33,855	8,81,695	9,15,550	5,07,913	4,07,637	12.69
Grand Total	1,15,22,262	92,064	÷	3,791	:	:	22,120	1,17,975	15,42,863	16,60,838	7,50,936	9,09,902	7.89

C. CUNNINGHAM, For Examiner of Public Works Accounts

•								•			WORKS
`			Major W	orks-Produc	TIVE WORKS.		Minor V	VORKS AND NAV	gation—work	s for Whice	CAPITAL.
		Desert Canal.	Unharwah.	Begári Canal,	Eastern Nára Works.	Total.	Sukkur Canal.	Ghar Canal.	Mehrabwah.	Alibhar Kacheri Canal.	Márak Gres Canal.
	`	Rs.	Rs.	- Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Capital O	lutlay.		• ,								
During year	$\cdot \left\{ egin{array}{l}  ext{Direct} \  ext{Indirect} \end{array}  ight.$	57,155 1,352	10,229 242	6,089 144	1,13,753 4,877	1,87,226 6,615		, <del></del>	 	***	
,	. Total	58,507	10,471	6,233	1,18,630	1,93,841			•••	•••	•••
	( Dimost	11 76 790	0.01.607	16 or 600	10.00.001		10.00 747	4 3 5 500	00.070	20.007	2 00 000
To end of year	Direct	11,76,780 39,569	3,31,627 7,288	16,25,609 47,470	49, <b>0</b> 0,601 1,82,134	2,76,461	13,28,747 59,966	4,15,537 25,440	66,018 1,851	23,207	1,93,600 7,953
•	Total	12,16,349	3,38,915	16,73,079	50,82,735	83,11,078	13,88,713	4,40,977	67,869	23,917	2,01,553
$Gross\ R$	evenuc.					•	` .				
	(Direct	`á6,971	40	25,491	15,989	<b>78,4</b> 91	1,131	4,674	202	650	2,203
During year	. Indirect	91,709	53,206	2,15,748	3,12,523	6,73,186	97,893	3,42,782	23,181	4,109	45,264
	Total	1,28,680	53,246	2,41,239	3,28,512	7,51,677	99,024	3,47,456	23,383	4,759	47,467
Fo end of year	Direct	1,67,896	. 72	2,40,813	5,42,966	9,51,747	13,063	1,85,531	718	10,265	45,962
ro end of year .,	Indirect	13,47,419	1,18,129	35,00,403	43,20,650	92,86,601	8,28,227	1,09,86,879	1,03,163	89,958	6,97,227
	Total	15,15,315	1,18,201	37,41,216	48,63,616	1,02,38,348	8,41,290	1,11,72,410	1,03,881	1,00,223	7,43,189
Working E.	cpenses.				,						
During year .	Direct	49,588	16,860	83,096	87,063	2,36,607	43,571	1,60,740	9,188	5,967	18,183
zuring your .	Indirect	1,337	341 -	1,925	2,813	6,416	909	3,419	198	158	376
	Total	50,925	17,201	85,021	89,876	2,43,023	44,480	1,64,159	9,386	6,125	18,559
	Direct	4,38,274	42,083	17,91,526	23,28,099	45,99,982	7,89,991	31,15,794	63,071	94,810	2,51,921
To end of year	·{ Indirect	12,867	923	48,541	1,03,837	1,66,168	23,800	. 70,894	1,501	2,875	6,394
	Total ,	4,51,141	43,006	18,40,067	24,81,936	47,66,150	8,13,791	31,86,688	• 64,572	97,685	2,58,315
Net Reve	enue. '	1	,								
During year	· ··· ···	77,755	36,045	1,56,218	2,38,636	5,08,654	54,544	1,83,297	13,997	1,366	28,908
To end of year	<b>,</b>	10,64,174	75,195	19,01,149	24,31,680	<b>54,72,1</b> 98	27,499	.79,85,722	39,309	2,538	4,84,874
· Simple In	aterest.										
During year		45,928	13,060	64,902	1,93,749	3,17,639	, ********	,		•••	
To end of year		4,62,623	38,483	9,55,145	32,88,965	47,45,216	*	*****		.,,	
Net profit after Interes	r paying off st.					· ·		·	7		,
During year	• ••• •••	31,827	22,985	91,316	44,887	1,91,015	-***	•••••	•••		
To end of year	• ••• •••	6,01,551	36,712	9,46,004	-8,57,285	7,26,982	,	*****	,	•••	

PERATION	• '	<del> </del>	* *				١					
nd Revenue	Accounts ar	E KEPT.	. — .	Min	or Works R	AND NAVIGA	TION-WOI	eks for which	H OMLY			
Surfrazwab.	Fuleli Canal.	Total.	Grand Total.	Under Executive Engineer, Shikarpur Canals,	Under Executive Engineer, Ghar Canals.	Under Executive Engineer, Hyderabad Canals.	Under Executive Engineer, Fuleli Canals.	Under Executive Engineer, Karáchi Canals.	Total.	Expenditure on and Receipts Works for which neither Cap Accounts are &	from Agr ital nor R ept.	ioultural Sevenus
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ŕs.	Rs.	Rs.	Rs.		Expen- diture.	Receipt
	,	-				*			,		Rs.	Rs.
***	470	430	1,87,226	<i></i>	•••	•••	· <b></b>	•••		Begári Canals.	1	1
***	•••	•••	6,615	•••	***	.,.	•••	•••	***	Kashmor Bund.		
"	•••		1,93,841	,				•••		Loop bund near Kash- mor Small legth of loop near	42,249 298	
1,18,559	9,30,232	30,75,900	1, 11, 10,517	•••	***		<b></b> .	•••	<b></b>	Dari Maintenance and repairs to the bund	a 35,829	í
6,121	33,243	1,35,284	4,11,745	•••	•,•	•••	***	٠ ١		Maintenance of garden at Badani	480	i
1,24,680	9,63,475	32,11,184	1,15,22,262		•••		•••	***	`	Rent of Telegraph line at Badani Maintenance and repairs, Buxaliwah	1,800	Ţ
					<b>1</b>	•	,		,	Bund to protect the town of Khaira Garhi General charges for Es-	3,466	
1,888	23,561	34,309				٠,		18,724	44,739	tablishment and Tools and Flant Share of collection charges	17,279	
19,751	3,58,502	8,91,482	15,64,668	3,23,054 	4,07,055	4,74,322	41,468	5,26,074	17,71,973	in the Civil Depart-	696	
21,639	3,82,063	9,25,791	16,77,468	3,28,081	4,14,626	4,87,165	42,042	5,44,798	18,16,712			
27,273	5,34,930	8,17,742	17,69,489	•••		, •••		•••	,,,	Irrigation share of Land	1,02,705	
1,77,168	49,92,033	1,78,74,655	2,71,61,256	•••	•••		•••	•••	·	Revenue Total, Begári Cànals	1 02 705	$-\frac{6,958}{7,181}$
2,04,441	55,26,963	1,86,92,397	2,89,30,745	•		, <b>.</b>		4**	•••	Shikárpur Canals.	1,02,700	<del>-,101</del>
		<del></del>						,	· .	Forest sluice in Sukkur and Begári Bund	1,426	
11,893	2,47,849	4,97,391	7,33,998	2,31,358	1,14,223	1,93,057	28,559	4,35,197	10,02,394	Two sluices in Kasimpur Bund to water Rohri Forest		}
281	5,200	,10,541	16,957			··· <u>·</u>		***		Kásimpur Bund General charges for Es- tablishment and Tools	1,448	
12,174	2,53,049	5,07,932	7,50,955	2,31,358	1,14,223	1,93,057	28,559	4,35,197	10,02,394	and Plant Total, Shikarpur Canals	1,478 7,494	
1,77,526	39,33,040	84,26,153	1,30,26,135	***	•••		, •••	,.	•••	roun, on sorper condust		
6,525	1,20,943	2,32,932	3,99,100	•••	•••		ر		•••	Ghár Canals		16
1,84,051	40,53,983	86,59,085	1,34,25,235	•••	***	,,,,		•••	•••	Eastern Nára District		3
	1				,		•			Karáchi Canals.	<b> </b> ,	
9,465	1,29,014	4,17,859	9,26,513	96,723	3,00,403	2,94,108	13,483	1,09,601	8,14,318	Construtcing sluice in Sum- arwah Surjani Forest	753	
20,390	14,72,980	1,00,33,312	1,55,05,510	***	.***	pp.	,,,	•••	4	Do. Mirwah Gunj do General charges for Es-	701	
		,								tablishment and Tools and Plant	904	
•••	•••	•••		-,			•••	•••		Total Karáchi Canals	2,358	
•••		,	•••		•	•••	•••	***	•••	Total Marachi Canals	2,598	*** *
										Mathematical Instrument Depot in Sind	68	. •••
•••		<b>5</b> 000	•;•	`	•••			***				
•••		•••		***	·~	, <b>,,,</b>				Total	1,12,491	7,212

Collection in the Civil Department.

C. CUNNINGHAM,
For Examiner of Public Works Accounts.

	L	ı	į
	(	_	)
	-	-	)
	•	7	ļ
	(		)
	٥	ľ	•
	~	_	)
ŧ	È	¥	-
	1	¥	_
	•	-	١

回

Series of readings for the year 1887. Series of Mean readings for 10 years ending 1887.

of Mean readings for 4 years ending 1886. Series (

œ

Readings

Days.

G

ពួ

유 유

a 

14 15 16 17

 ន 8 8

Series of readings for the year ending 1887.

Series of Mean readings for 10 years ending 1887.

Series of Mean readings for 4 years ending 1886.

**KOTRI GAUGE** 

Remarks. ngss of the year 1887 shown in Roman. readings for 4 years ending 1885 shown in Block. readings for 4 years ending 1886 shown in Italies. marked for "' mean," SEPTEMBER. 14 11 14 10 10 yeàrs' M ending 1887. ä ន Ē. Readings 1881. IOI ដ 17 11 10 years' M. 17 8, 2 Ħ Ξ 82nibas# .7881 10 years' M ending 1887. ä Readings 1887. 4 years' M end-ing 1886. æ S 3 73 10 11 12 % 10 11 10 11 JUNE. M 'sass' M Fanding 1887. 55 · 55 11 *24 13. ន្ទ ន Ξ ဌ Ξ. 7,7 Days. Remarks. dings of the year 1887 shown in Block, an readings for 10 years ending 1287 shown in Block, 4 years' M end ing 1886. 10 years' M ending 1887. 유 i S Readings 1881 a years' M ing 1886. 11, ςq ဗ CS. ø AUGUST. 10 years' M ending 1887. Readings 1887. years N end-zng 1886. M 'srssy M' ending 1887. ន Readings 1881 In. II years' M end-ing 1886, ŝ တ တ -CS. CQ. ō C.S œ œ က 10 years' M. ending 1887. JUNE.

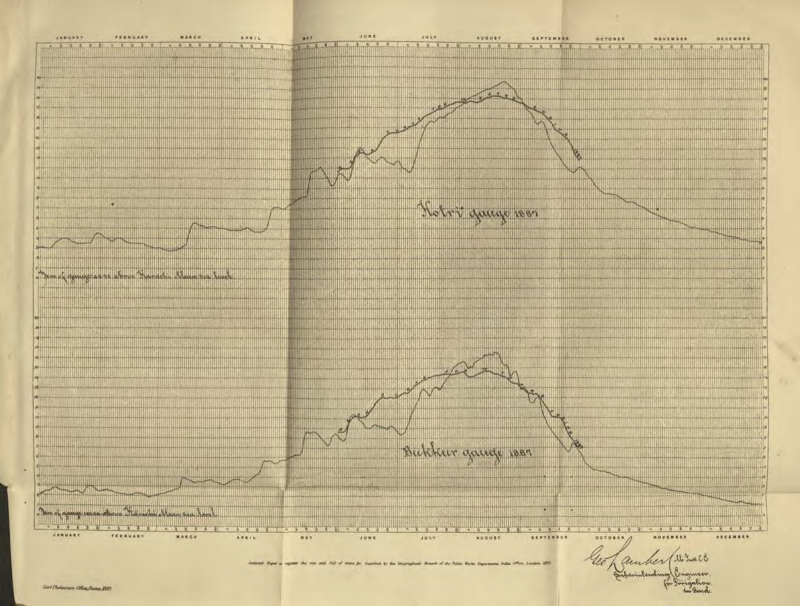
Sind GEO. LAMBERT, M.Inst.C.E., Superintending Engineer for Irrigation in

List of highest readings on Bukkur and Kotri Gauges for 10 years from 1878 to 1887.

# BUKKUR GAUGE.

	Inches.	, .	1	<b>.</b> .
	Feet.	. 92		. 61
1887.				
	Date and Month.	18th August.		22nd August.
	Inches,	m .		0
	Feet,	, 16		
1886.	Date and Month.			19th August.
1	setion.	<u>ه</u>	······································	4
	Feet,			8
#1885.	Date and Month.	20th July	•	4th September.
	Inches.	. a	1	94
	Feet.	, 15	<u> </u>	
1884.	Date and Month.	19th August	•	27th August
	Inches.	• F		<b>6</b>
	,199H	• <del>2</del> .	-	×
1883.	Date and Month.	17th July		28sh July
	Inches			10°
	Feet.		-   2	8
1882.	Date and Month.	7th Argust	X X X	17th August
	Inches,	, , ,		64
	Feet.	. 71		21
1881.	Date and Month.	Soth June	,	28th August
,	торов.			Ħ
	Feet.		1	ra a
1880.	Date and Month.	8th July		14th August
	Inches.	/ <del></del>		
	Feet.	. 16	1	. 19
1879.	Date and Month.	20th August	,	1st Septembőr.
,	Inches.		,	
	.799A	:		.:
1878.	Date and Month.	24th August		14th August

'GEO. LAMBERT, M.Inst.C.E., . Superintending Engineer for Irrigation in Sind.







# No. 3861 of 1888.

PUBLIC WORKS DEPARTMENT.

FEOM

THE SUPERINTENDING ENGINEER FOR IRRIGATION IN SIND

To

THE SECRETARY TO GOVERNMENT,

Public Works Department (Irrigation) Bombay.

Camp Bago Tando, 20th December 1888.

SIR,

I have the honour to forward my Irrigation Revenue Report for 1887-88 with the usual tables, charts, and Index map of Sind, and also comparative statement showing a series of readings of the gauges at Bukkur and Kotri.

2. The report is only three days in advance of the report for the previous year, and although I hoped to submit it much earlier, I was unable to do so, because I did not receive from the Examiner of Public Works Accounts, the General Revenue Accounts, General Abstract of Financial results, and other statements of the Irrigation Works in Sind until the 7th of the current month, and it was only on the 12th instant, owing to pressure of other work, that I was able to commence my statistics, and take the report in hand.

I have the honour to be,

Sir

Your most obedient Servant, GEO. LAMBERT, M.Inst.C.E., ***

Superintending Engineer for Irrigation in Sind.

Forwarded through the Commissioner in Sind.

## No. 399 of 1889.

## PUBLIC WORKS DEPARTMENT.

Commissioner's Office, Camp Tharwah, 31st January 1889.

- * Superintending Engineer's letter No. 3861, dated the 20th December 1888, forwarding Sind Irrigation Revenue Report for 1887 88
- The Superintending Engineer's report submitted on the 20th December 1888, reached the Commissioner on the 1st January 1889. The date of submission is three days earlier than in the previous year.. Last year's report was delayed because discrepancies discovered in Canal Returns VIII and VIII A had to be rectified, and also because the preparation of the report was new to Mr. Lambert, who had besides very heavy current work which took up most of his time. This year the delay is attributed to the non-receipt from the Examiner of-the General Revenue Accounts, the General Abstract of Financial results and other statements, and also to "the pressure of other work" in Mr. Lambert's office. The returns from the Examiner did not reach Mr. Lambert until the 7th December and the report was not taken in hand until the 12th. The actual preparation of the report thus, appears to have taken only seven or eight days, so that the responsibility for the delay, which has been the subject of telegraphic communication from Government, would appear to rest with the Examiner of Public Works Accounts.
- 3. The season was on the whole favorable. The inundation was somewhat irregular and deficient, but the rainfall was seasonable and the prices of produce ruled unusually high. The rain that fell in the kharif season saved crops that would have suffered from the low inundation, and throughout the rabi season heavy showers were frequent all over the province and brought to maturity a bumper rabi crop. The remissions asked for and granted were below the average of recent years, the deficiency in outturn in some localities having been counterbalanced by the high prices obtained for grain and seeds. The areas (kharif and rabi) cultivated, the realizations on account of Canal Revenue, and the remissions granted in each Canal Division during the year under report are contrasted with those of the preceding year in the following table:—

•			1886-87.	-9C		,	,	1887-88.	-9(	;			CONTRAST.	-9(	
<u>'</u>	Area cultivated.	ltivated.	уепие (і	ation I	<del>,'</del>	Area cultivated.	tivated.	enue (i Revenue	I noits	1	Area cultivated.	tivated.	evenue.	t tibere L noits	
	Kharif.	Rabi.	Total Canal Red betabiloanco	Revenue taken by the Irrig partment (i. share).	Remissions.	Kharif	Rabi,	Total Canal Rect Consolidated	Revenue taken by the Irrig partment (i.	Remissions,	'Kharif.	Rabi.	Total Canal I	Revenue taken by the Irrig partment.	Remissions.
	Acres.	Acres.	Ba	Ra,	Rs.	Acres.	Acres.	Rs.	, R	. ,	Acres.	Acres.	Re,	Rs.	Rs.
:	1,91,519	12,706	4,31,371	3,69,932	20,335	1,96,167.	13,423	4,35,947	3,80,624	13,032	+ 4,648	+ 717	+ 4,576	+ 10,692	- 7,303
:	96,444	22,179	3,43,293	3,08,363	668	97,460	28,086	3,58,403	3,22,473	, 101	+ 1,016	+ 5,907	+ 15,110	- 14,110	299
:	3,38,233	32,778	12,47,369	10,39,583	92,277	3,16,696	54,314	11,67,072	10,31,119	21,387	- 21,537	+ 21,536	80,297	- 8,464 -	- 70,890
:	1,02,486	30,703	2,85,098	2,56,550		1,28,197	39,948	3,51,068	.3,15,802	177	+ 25,711	+ 9,245	+ 65,970	+ 59,252 +	. 134
:	2,86,077	23,495	6,70,142	6,00,052	3,418	2,88,523	181'61	6,85,083	6,13,847	3,081	+ 2,446	4,314	+ 14,941	+ 13,795	387
:	1,96,373	17,893	5,27,576	4,74,182	707	2,10,294	26,766	5,91,154	5,29,157	3,203	+ 13,921	4 8,873	+ 63,578	+ 54,975 +	2,496
:	1,96,646	46,134	6,19,899	5,40,837	18,971	2,00,879	869'88.	6,06,861	5,27,269	21,006	+ 4,233	- 12,441	- 13,038	- 13,568 +	2,035
:	14,07,778	1,85,888	41,24,748	35,89,499	1,36,419	14,38,216	2,15,411	41,95,588	37,20,291	61,937	+ 30,438	+ 29,523	+ 70,840	+1,30,792	74,482

The principal extensions of kharif cultivation occurred on the Eastern Nara and Fuleli Canals. That on the Eastern Nara Canals is in keeping with the steady growth of cultivation observed there for some years past, and that on the Fuleli is due to the clearance of one of the tails in the Badin Taluka that restored to cultivation lands that had been swamped for some years. The increase on these canals amounts to about 40,000 acres, and that on all other canals, except on those in the Ghar Division where the extent of kharif cultivation was less by about 22,000 acres than in 1886-87, aggregates 12,343 acres. The decline of cultivation in the Ghar Division, which has been progressive for several years, is due to the vagaries of the river in the neighbourhood of the two mouths of the Ghar Canal. The chief increase of rabi cultivation (21,536 acres) occurred in the Ghar Division and is made up as follows:—

	Acres.
Sukkur Canal	5,258
Ghar Canal	7,566
Western Nara	8,113
Wahar Canal	585
Bands	14
•	-
Total	21.536

Of these canals the Sukkur Canal is the only one that carries a Rabi supply. Rabi cultivation on the other canals abovementioned and on most other canals in Sind is from waterings obtained during the kharif season aided by showers that almost always fall in the cold weather and by well irrigation. Well cultivation has been greatly extended in recent years, especially in the Hyderabad and Shikarpur Districts.

- 4. The river began to rise on the 12th May and reached on the 15th a height of 8'7"; fluctuating slightly between the 15th and 20th, it fell a little till the 25th, when it rose again and, with one slight fall in the interval, reached 10'5" on the 8th June. Then followed a gradual fall to 8'4" on the 2nd July, when it began to rise once more, and finally attained its maximum height for the year (16'7") on the 18th August.
- 5. It would appear from this account of the inundation that the river had risen sufficiently high in the early part of May to have afforded many of the canals their first supply; but, except in the case of a few canals, the supply in the river was not made available to cultivators till the end of the month or the early part of June. The report shows for some canals, but not for others, the dates on which they were opened. The Fuleli and Eastern Nara Canals and some others were opened in good time. Those in the Hyderabad Canals Division were the latest of all. It appears from other correspondence that only two of these canals were opened before the end of May. The rest were opened on various dates between the 1st and 15th June, a fortnight to three weeks later than in the preceding year, and consequently lost the benefit of the first rise of the river. Water was not admitted into some of them until after the second rise had begun to subside.
- 6. Mr. Lambert dwells on the disheartening effect which a low inundation in June has on the cultivators in curtailing their preparations for
  cultivation, &c., but, from what the Commissioner has learned from reports by
  Collectors and seen and heard in the course of his tours, he is convinced that
  the loss of the first rise in the river has a still more serious effect. With the
  first appearance of water in the canals the people begin to bestir themselves
  to make preparations for cultivation and, even if the supply comes in before
  the time has arrived for sowing the staple crops, it is most valuable for drinking
  purposes and for the growth of green forage and vegetables, as well as for raising
  seedlings and for wetting land for the plough. There can be no doubt that
  the area of cultivation is diminished, and that both cultivators and the revenue suffer, when preparations for cultivation are unnecessarily and unduly

delayed. Complaints by cultivators of delays in opening canals, and of calls made on them for assistance in completing clearance at times when they ought to have been working in their own fields, have not been absent in recent years.

- 7. All canals should be in working order by the 15th May at latest, and all ordinary clearance should be completed by the 30th April, to allow of the work done by contractors being measured up and checked before water comes in and renders exact measurement imposssible. The popular view—which is very openly expressed—is that contractors in some Divisions delay clearance work in order to prevent check measurements being made by the European officers of the Public Works Department. The Commissioner expresses no opinion as to the correctness or incorrectness of this view, or as to the responsibility attaching to individual officers for delays that have occurred, but as even greater delay in opening canals occurred in 1888, and as delay has again occurred in beginning clearance in some talukas for the current season, notwithstanding the efforts that have been made to press on this work, the Commissioner considers that occasion has arisen for his bringing the subject prominently to the notice of Government.
- The clearance of silt from canals and the repair of their embankments and heads form the chief work of the Irrigation Department in Sind, and on its due execution the agricultural prosperity of the province mainly depends. A very large quantity of such work, scattered over nearly 6,000 miles of canals, has to be done in the six months of each working season, and though it is work of a simple kind, close supervision must be exercised over it while it is in progress, because much of it is lost to sight as soon as water enters the canals, and contractors can and will scamp it unless they are well looked after. It is of great importance, therefore, that clearance should be begun early, and that Executive Engineers and their chief subordinates should be constantly on the move and exercising supervision throughout the working season. Most of the canals are dry in October, and clearance might well be put in hand early in November, but as a matter of fact very little is done before January; the whole time of the establishments during the first two months of the season is taken up in preparing plans and estimates, and arranging other preliminaries required by the departmental rules. The Commissioner is aware that the Superintending Engineer and other officers have done all in their power to bring about an carlier beginning of clearance in the current season, but very little improvement has resulted, and it seems scarcely possible that much more will be obtained unless the preliminaries to the execution of work are simplified. Then again, when works are in progress; Executive Engineers and Overseers are unable to devote the amount of personal attention they would wish to give to their out-door duties of supervision and measurement, as they are constantly occupied in rendering returns and accounts and explanations to the Examiner Public Works Accounts, the preparation of which confines them to their offices. Some special rules for canal clearance work in Sind, as regards preliminaries to the execution of work, as well as the rendering of accounts and returns of work in progress, would seem to be urgently called for. The executive work of the department would also be greatly facilitated, and the money granted for clearance and maintenance would certainly be more economically and profitably spent, if a definite programme of works to be carried out in each working season could be settled some time before the opening of the season. This is impossible under existing arrangements, as the annual grant for clearance and maintenance is not

* Those for 1899-90, i. e. for expenditure after 31st March 1889 have not yet been appropried.

a fixed amount, and the Budget allotments* for expenditure in the latter part of each season are not announced until after the season has well advanced. This subject has already

has well advanced. This subject has already been brought to the notice of Government, and the Commissioner would strongly recommend that the grant for the next five years be fixed at 9 laks of rupees a year, the amount which the late and present Commissioner and the late and present Superintending Engineer for Irrigation are agreed in considering essential for the ordinary clearance and

maintenance of Sind canals. If a fixed annual grant cannot be conceded, the amount to be expended in each entire season should be settled and announced not later than the month of July in each year.

- 9. In para. 3 of his report Mr. Lambert notes with satisfaction the effect of the protective embankments in Upper Sind in improving the river supply to all canals below Sehwan. With reference to similar, observations in the report for 1886-87, Government expressed a desire (paras. 8 and 9 of Government Resolution No. 48 W. I. 662 of 1888) that the subject might be further studied and investigated. The present report, however, adds little to the information previously before Government. These embankments, which line the right bank only of the river above Schwan, were practically completed 9 years ago, and the officers of the Irrigation Department must have formed an opinion by this time of their effects on cultivation; and of their success financially. Since their completion a chain of similar embankments has been gradually extended along both banks of the river, from a point a few miles south of Hyderabad and Kotri to the Delta proper. This double line of embankments does not seem to have been built in pursuance of any definitely stated and sanctioned project, but piece by piece, and the Commissioner has not been able to find any clear exposition of the conditions affected by the undertaking or of the objects it was intended to achieve. The artificial raising of the flood level of the Indus described by Mr. Lambert extends over the part of the river walled-in by embankments on either side, as well as for some distance above it. The influence of the tides makes itself felt within the double line of bunds, and impedes the outflow through them. of the river when in flood. The rise in the flood level brought to notice by Mr. Lambert did not apparently attract attention until after considerable progress had been made in the Lower Sind embankments, and may very likely be connected with their construction. It seems to the Commissioner that there may possibly be danger here in years of excessive inundation, or on the occurrence of cyclones or unusually high tides during the inundation season, of some disastrous accident like that which happened on the Missisipi under somewhat similar conditions a few years ago. The embankments on both sides of the river have been breached in almost every year since they were built, although as yet they have been subjected to the pressure of only moderate inundations. They have lately been raised to a height above that of the original design, and the level of the floods held between them must now frequently rise to several feet above that of the surrounding country. In this connexion, the Commissioner invites attention to remarks made by Mr. Lambert in para. 79 of this year's report, as follows;—" although, considerable sums have been expended on "these embankments during the "last few years, their relative strength has not been increased, as the highest "level of the river has been yearly rising and almost outstripping the im-"provements to the bunds." There has been no unusual flood in the Indus since the Upper Sind embankments were completed. The lands on the unprotected left bank have enjoyed equal immunity from destructive floods with those on the right bank since 1880, while the lands on both banks were flood-swept several times between 1874 and 1880, and similar floods may again occur in any year.
- As regards the effect of the Upper Sind embankments on cultivation between Kashmor and Sehwan, the cultivation affected is that of (a) the whole of the Upper Sind Frontier District; (b) the Sukkur, Larkana, and Mehar Sub-divisions of the Shikarpur District; (c) the Dadu, Johi and Sehwan Talukas of the Karachi District. It must be remembered that floods that caused extensive damage have never been of very frequent occur-

5 lakhs of rupees a year.

* The greater part of the cultivation on the left bank of the river in the Shikarpur District (the Rohri Sub-division) is on lands watered by floods. The revenue collected by floods. The revenue collected in these talkaks exceeds duration of the supply in the lower reaches of the supply in the lower reaches of canals. Before the embankments were made the

spill from the river wetted lands for kharif cultivation; and filled shallow depressions that were cultivated with rabi crops when the water dried up, as well as deeper depressions that fed the tails of canals, besides giving a direct supply that was lifted on to lands for rabi cultivation and providing large stretches of good grazing. This spill is now completely shut out from Kashmor to Sehwan, and the only water that the protected lands regularly receive is the canal supply, which, except in the Upper Sind Frontier District, is no larger now than it was before the embankments were built. The natural consequence is a vast diminution of the grazing area, as well as of the supply to lands that formerly were cultivated on flood water and to the lower reaches of main canals and their branches, and a general drying up of the lands within the protected area.

The heavy floods that did the greatest amount of damage to kharifcultivation and threatened the North-Western Railway and the Military Cantonment at Jacobabad swept in through the Upper Sind Frontier District. The Kashmor and Begari Bunds that were built to exclude them were the first Bunds built, and there can be no question as to their usefulness. They have of course shut out water that was useful along with that which did damage, but the canal supply of the Upper Sind Frontier District has been considerably increased since they were constructed and the result in that district of the twofold improvement is a large increase in the cultivated area. The Shahdadpur Taluka, watered by the tails of the Begari and Ghar Canals, is the only part of the District in which the supply is now deficient. The case as regards the protected area of the Shikarpur and Karachi Districts is quite different. Here there has been no increase of canal-supply since the flood-waters were shut out by embankments. The effect of their construction is illustrated in the following statement, which shows the areas under cultivation in the protected talukas of the Shikarpur District in each year since 1873-74, and the average cultivation for the 6 years before, and for the 9 years after, the completion of the embankments.

No.	Year.	Khari	f.	Rabi.		To tal.		Remissi	ons.	Net Revenue Realizations.	Remarks.
,	1079 74	A. 420,337	G. 27	A. 117,888	G,		G. 36	1,10,238	16 1	12,36,064 4	7
2 3	1873–74 1874–75 1875–76 1876–77	467,757 398,267	34 27 19	174,227 132,331	9 30 9 33	641,985 530,598	2 ± 36 12	2,41,818 31,991	11 10 9 5 11 10	11,58,088 10 1 12,20,861 13 1 11,73,289 3	
	1877-78 1878-79	482,454	9 32	,	16 7		25 <b>3</b> 9		7 0 8 0	12,09,898 5 -	8 7 Flood year.
	Total	2,568,718	28	1,028,300	24	3,597,019	12	5,99,992	15 2	74,74;993 13 1	0
	Average for six years	428,119	31	171,383	17	599,503	8	99,998	13 2	12,45,832 5	0
- 8	1879-80 1880-81	419.240	27	81,696	9 13	500,937	17 0	14,271	7 0		6
10	1881-82 1882-83 1883-84	ĺ	not Dit Dit		•	559,607 * 619,654 469,267	37 10 8	71,105	1 0	18,39,313 4	0 * Floods in the 0 Shikarpur Dis-
12	1884-85 1885-86	419.062	2	125,575	0 18	544,637	2		10 6	18,41,526 1	6 trict consequent 0 on the bursting
14	1886-87 1887-88	427,149 385,824	32 22	85,748	24	512,893	16 29	96,043	5 0	16,17,341 9	of the embank- ment at the Ra- huja mouth of
	Total	2,400,113	18	628,330	31	4,676,973	24	3,80,157	11 6	1,42,15,093 \$.	the Sukkur Ca- onal.
•	Average for 9 years total cultivation.	1	-	_	-	519,663	29	40 020	71 Yì	15,79,454 12 1	
	Do. 6 years Kharif and		, 96	104700	^	019,000	<b>1</b>	*# ₃ #07	A1 11	10,47,202 12 1	
	Rabi,	4,00,018	<i>3</i> 0	104,722	0	***		, •1	••	•••	

- 12. It will be observed that the total cultivation has fallen from an average of 599,503 acres for the 6 years ending 1878-79 to one
- * The discrepancy between the figures showing total cultivation and those showing kharif and rabi cultivation separately arises from the circumstance that details are wanting of kharif and rabi cultivation for three of the series of years to which the total cultivation figures relate.
- of 519,663 acres for the nine years ending 1887-88; and that kharif cultivation has diminished by 28,100 acres and rabi cultivation by 66,661* acres for the same periods. The actual diminution of cultivation is probably greater than that shown by these figures, for the reason that under the settlements in force

in the earlier years of the series, assessment was levied only on areas actually cultivated as ascertained by annual inspection and measurement; whereas, under the settlements recently introduced, whenever any portion of a survey number is cultivated the entire number is entered as cultivated and assess. ment is levied accordingly. The figures in the statement show areas assessed. throughout. As might be expected, the contraction in rabi cultivation is much greater than in kharif cultivation, and it would have been greater than it has been were it not for the large number of wells that have been dug in recent years to supplement the canal supply. The decrease in the area cultivated, again, does not fully represent the losses suffered by cultivators, as the outturn of many fields on which assessment has been paid has been seriously diminished by the insufficiency of the available water-supply. Figures have been added to the statement showing the amounts remitted and the net revenue collected in each year of the series. The remissions granted since the embankments were built show a decrease averaging about Rs. 58,000 a year, and the net revenue realizations have increased by nearly Rs. 3,34,000 a year, notwithstanding the contraction of the cultivated area. The increased realizations are almost entirely due to changes in the settlements and rates of assessment levied, introduced during the last 10 years.

- 13. Cultivation returns for the three northern talukas of the Karachi District, which now depends mainly upon the lower half of the Western Nara, will be submitted separately. The results of the shutting out of the floods from these talukas are similar to those above shown for the Shikarpur District. The same cause has operated to diminish the supply in the Manchar Lake, where cultivation has decreased seriously, especially in the last two years.
- 14. Throughout the whole of the protected area in the Shikarpur and Karachi Districts the supply towards the tails of all main canals and branches is altogether insufficient, and a general displacement and transfer of cultivation has taken place. The water-supply is now used up on lands lying on the upper reaches of main canals and branches, where, since protection has been afforded by the embankments, cultivation has increased. zamindars holding lands on the lower reaches of canals have suffered greatly, and there is urgent need for expenditure to restore to them the water-supply that they have lost. This displacement of cultivation is a serious matter. In some cases, but not in all, it has arisen from causes beyond administrative control. The Revenue Department and the Irrigational Department share responsibility for allowing landholders on the upper reaches of canals to use for the extension of their own cultivation water that properly belongs to lands lower down the canals. Many instances have come to the Commissioner's notice in which cultivators have been deprived, as it seems to him unfairly, of their customary water-supply, through the extension of cultivation, or the substitution of rice for dry crop cultivation, on lands higher up The attention of Collectors and Executive Engineers has been the canals. called to this subject. The rules under the irrigational settlements, which permit zamindars to cultivate without restriction rice or any other crop they please, are partly in fault and will be amended. 'Under former settlements landholders were not allowed to extend their rice cultivation without permission and it will be necessary to restore the old rule, or to enforce some equivalent precaution.

- The statement in para. 11 above shows that 80,000 acres in Shikarpur, now barren, were cultivated 10 years ago. To this must be added the area thrown out of cultivation in the Karachi District. The contraction of cultivation in the Shikarpur and Karachi Districts, and in the Shahdadpur Taluka, which was transferred a few years ago from Shikarpur to the Upper Sind Frontier District, that has followed the construction of the Upper Sind embankments does not fall far short of 100,000 acres, and there can be no doubt that the resident population can cultivate quite as much land now as it did before 1880. The wealth and resources of the whole province, and especially of Upper Sind, have been greatly augmented by the large Government expenditure on supplies for the Afghan campaigns, and at Quetta, and on railway works in Sind and Baluchistan, while the growth of well cultivation and the high prices now obtainable for land with a canal supply show how eager the people are to extend cultivation. The average assessment on canal lands in the tract referred to may be taken at between 3 and 4 rupees per acre, so that Government will be quite safe in expending 50 lakks of rupees, or more if necessary, in improving its water-supply. The Commissioner does not think that any improvement of existing canals will suffice to give with constancy the additional supply required, because these canals draw water from a part of the river that is always shifting; their heads are eroded in one year and in another obstructed by silt deposits thrown in front of them, and the discharge through them is always precarious. He would strongly recommend Government to take into immediate consideration the construction of a large supply channel taking off from the river above Sukkur, where its course is more permanently established than in any other locality, to feed the whole system of Ghar Canals, and if practicable those of the Western Nara also. Great part of the supply in the Sukkur Canal is now used up on the lands near the river, and the scheme should embrace the feeding of the tails of that canal. There is a very much better chance of a permanently profitable investment here than in the construction of new feeders to the Ghar and Western Nara drawing their river supply from any place below Sukkur. The supply of any new feeders constructed there will be just as precarious and unreliable as that of the present channels feeding the Ghar and Western Nara Canals.
- 16. As regards the effect of the embankments on cultivation below Sehwan. Although the rise in the inundation level noticed by Mr. Lambert has raised the head of water in all canals below that town, no great increase of cultivation has taken place upon them as yet. In the Hyderabad District there is every prospect of a very large increase after the completion of improvements to canals in the Hyderabad and Fulcli Canals Divisions of which a beginning has now been made, but there is no such prospect in the Karachi District, on account of the scantiness of the population and the unhealthiness of the Delta talukas.
  - 17. Speaking of the embankments generally, the Kashmor and Begari Bunds, and those for some distance below Sukkur, as well as others protecting particular points on the river, are no doubt works of the greatest utility; but the question whether it is safe and otherwise expedient to maintain a continuous chain of embankments along the whole course of the river through Sind would seem to need very careful investigation. The fact that this work has been carried out without sufficient examination of all the conditions involved has already been noticed. The Fuleli canals and those in the Karachi District were not designed or constructed to carry the additional head of water forced into them by the rise in the flood-level of the river brought about by the construction of the embankments, and large expenditure will yet have to be incurred in raising and strengthening their banks, and in providing drainage channels and escapes for the outflow of their surplus waters, as well as on strengthening the river embankments, if the present head of water is maintained in the river. The remarks made in paras. 79 and 80 of Mr. Lambert's report regarding the.

flooding of the Delta Talukas and the need for strengthening the banks of the Baghar canal and for additions to the river embankments should be read in this connexion.

- 18. The average expenditure on river embankments during the last six years, as shown in para. 14 of Mr. Lambert's report, exclusive of the cost of supervising establishments, and the interest on the original cost of construction, has amounted to Rs. 1,90,000 a year. The heavy outlay on their maintenance has necessitated a corresponding curtailment of expenditure on the clearance and repair of canals, and is one of the causes of the unsatisfactory condition of the canals of the Hyderabad District. The charges on account of abkulani establishment employed on these embankments, are enormous and have been increasing, although apparently they ought to have been reduced as embankments constructed in the earlier years became consolidated. The Commissioner is inclined to the opinion that the embanking of the river generally has been overdone and specially so in Lower Sind, and that the question of the maintenance of the embankments in the Delta Talukas should be considered not merely with reference to their own cost and the risks attendent on them, but also with reference to the expenditure on improvements to canals and drainage that their maintenance will necessitate and the revenue results that the entire expenditure may be expected to produce. The Upper Sind embaukments should also be examined and, if practicable, regulators should be built in them to admit spill-water from the river at places where it can be profitably utilised for grazing and rabi cultivation. Some of the depressions through which flood-water used to enter in former years might apparently be put to good account in this manner.
- 19. With reference to the remarks in para. 6 of Mr. Lambert's report regarding the grant of remissions, it should be stated that remissions are never granted when a cultivator who has only sufficient water to grow a dry crop—bajri or juari for instance—speculates and tries to grow rice, or any other crop that requires a superior supply. They are only granted in cases in which cultivation reasonably attempted has failed through insufficiency of the water-supply or has bas been injured by floods or other causes beyond the cultivator's control.
- 20. The figures given in paras. 7 and 8 of Mr. Lambert's report are for the financial year ending March 31st, and on that date, as explained in para. 5 of the Commissioner's forwarding remarks on the report for 1886-87, several instalments remain to be received. The collections on account of hakaba in the revenue year show an increase of Rs. 4,291-4-11 over those of the previous year. The miscellaneous revenue is collected by the Revenue Department direct, and by the Mukhtyarkars on the requisition of the Executive Engineers. The decrease is mostly in the Eastern Nara and Fuleli Divisions and is principally due to decreased receipts from farms of fisheries in canals and dhands. The following statement shows the state of outstanding balances at the end of the revenue year 1887-88 as contrasted with those of the previous year:—

	Remarks.	10				•				: •		
,	Outstanding Balances on 1st August 1ee8,	. 6	33,251 5 5 103 15 0	11.1 0	95 3 0		33,565 7 5	53,296 15 6		• •		19,731 8 -1
	Total Collections.	8	82,052 7 11 425 5 0	34 941 15 6	ئون ئ	636 0, 0	4,36,633 10 5	1,32,342 5 6			4,291 4 11	):
Total Revenue	for collection (viz. total of Columns 3 and 6).	7	1,15,303 13 4	12,820 6 0		636 0 0	1,70,199 1 10	1,85,639 5 0		, ,		15,440 3 2
.83	Net Revenue for collection.	9	62,828 7 4	12,467 0 0		636 0 0	1,16,902 2 4	1,23,472 8 0	<b>&gt;</b>			6,570 0 8
Revenue for 1887-88.	Deduct Remissions.	δ.	1,255 0 0		***************************************		1,255 0 0.	169 13 0		•	1,085 3 0	
	Gross Revenue.	4.	64,083 7 4	12,467 0 0	6,446 12 0	0 0 989	1,18,157 2 4	1,23,642 0 0	. ,			* 5,484 13 8
Outstanding	Balances of last year 1886-87 (i.e., 1st August 1887).	တ	. 52,475 '6 0 114 15 0	9 -	117 0 0		53,296 15 6	87,109 6 0	24,942 4 0	62,167 2 0		8,870 2 6
	District.	8	Kalat Territory Upper Sind Frontier	Shikarpur	Hyderapad	Thar and Parkar	Total	Revenue for 1886-87	Deduct amount written off as irrecoverable in Kalat Territory	Net amount	Increase	Decrease
	Ķ.		r- c₁		4g 10	ø			•		•	

* Decrease owing to decreased revenue (Rs. 2,941 0 8 ) from lands in Kalat territory, the arrangements regarding which are not in the hands of the revenue officers in Sind, and to decreased revenue in the Hyderabad and Karachi Districts, owing to lapse of and less cultivation in jagirs.

The outstanding balances are chiefly an account of hakaba on lands in Kalat territory. The Government of Bombay referred to this subject in para. 15 of their Resolution No. 48 W. I. 622 of 27 March 1888, and the Government of India in their Resolution No. 96 I., dated 22nd May 1888, remarked that "matters connected with Irrigation Revenue and Remissions" were not in a satisfactory condition in Kalat territory. See also correspondence ending with this office No. 3244 of 12th September 1888.

- 21. The Commissioner fails to follow Mr. Lambert in the remarks made in the 9th para of the report regarding the two classes of political pensioners. It is hardly correct to speak of the Jagirdars of Sind as "Imperial Pensioners." A few of them received jagirs in lieu of pensions after the conquest, but the majority of them are properly speaking privileged landholders; and in some cases they or their predecessors in title originally excavated canals now controlled by the Irrigation Department and were in possession of their estates and water-supply before Sind became a British province. In such cases it would be by no means easy to make the adjustments suggested; still, the Commissioner has no doubt that in some instances, notably in the case of jagirs in the Hyderabad District, additional contributions in the shape of enhanced hakaba may be possible, and this subject is engaging his attention.
- 22. The balances reported in Mr. Lambert's para. 11 agree with those given by the Collectors and Deputy Commissioners as outstanding at the end of the revenue year. In the Upper Sind Frontier District postponements were granted in the Shadadpur Taluka on account of deficient water-supply, and there is a disputed item due by Mazari Chiefs residing in the Dera Gazi Khan District of the Panjab, who refuse to pay until the terms on which they are to be allowed to hold land on the Frontier of Upper Sind are settled. This matter is before Government. In Karachi, postponements were granted by the Collector up to December 1888 and April 1889, owing to failure of crops, and there are some items due by the Manager, Incumbered Estates. In Shikarpur and Hyderabad the balances are due principally by the Manager, Incumbered Estates.
- 23. The diminution in remissions granted, reported by Mr. Lambert in para. 12, is very satisfactory. The largest remissions for the year occurred in the Begari, Ghar, and Karachi Divisions. Those in the two former were mainly due to insufficiency of water-supply in the tails of the canals, and those in the Karachi District to breaching of the river embankments.
- The Commissioner considers it unnecessary to follow Mr. Lambert in his detailed observations on the working of the various canals, but he will state his opinion on this subject generally, as well as with respect to several details noticed by the Superintending Engineer on which comment seems desirable. The canals in the Upper Sind Frontier District are in good order, and do the full work required of them, except in the Shadadpur Taluka, the irrigation of which is to be transferred from the Begari to the Sukkur Canal when the improvements suggested for the latter are carried out. The same may be said of the Eastern Nara Canals. The condition and management of the canals in these two divisions reflects, in the Commissioner's opinion, very great credit on the Executive Engineers who have long held charge of them, Messrs. J. A. Coghlan, and J. Young. An additional watersupply for part of the Upper Sind Frontier District is immediately available if the head regulator on the Sind Dora (where it passes through the Kashmor Bund) is worked. Inquiries are being made with a view to the early utilisation of this supply, if practicable. The few canals in the Shikarpur Division are in fair order, and the irrigational condition of the division is creditable to Mr. Single the Executive Enginer in charge, though undue delay occurred in opening the canals in the year under report. The canals in the Ghar Division, excepting the Sukkur Canal, have not worked well for some years, owing to constant changes in the river. They also were not opened soon enough in the

year under report. The supply they carry is quite insufficient to meet the present requirements of cultivation. An increase in the rabi supply admitted into the Sukkur Canal is very desirable, and apparently might be provided at very moderate cost by increasing the discharge capacity of the regulator. The deficient supply in some branches of the Ghar has been supplemented at different times by cutting feeders to them from the Western Nara. This abstraction of water from the Nara has of course reduced the supply in the lower part of that canal, and has caused a contraction of profitable cultivation in the Karachi District, causing loss and hardship to zamindars who had a better claim to the supply. The Commissioner entirely agrees with Mr. Lambert as to the expediency of placing the whole of the Western Nara under the charge of a single Executive Engineer.

25. The canals of the Hyderabad District, speaking generally, are not in a satisfactory state. Those in the Hyderabad Canals Division are low-level "lift" canals, and sufficient attention has not been paid to them for some years. Few, if any of them, have been cleared to their bed stones or to their full width, and the heads of some of them are in bad order. The expenditure made on them from the clearance grant for the last five years

Years:	Clearance.	Repairs.	Establishment
1882-83	1,27,914	11,210	18,487
1883-84	1,16,416	9,738	29,048
1884-85	93,600	20,027	31,361
1885-86	74,349	20,724	21,870
1886-87	77,344	21,326	35,719

is shewn in the margin. It will be noticed that the expenditure on clearance has materially decreased year by year, while that on establishments has increased from Rs. 18,487 in 1882-83 to Rs. 35,719 in 1886-87. The charges under the head "Repairs" relate mainly to "jungle"

cutting", which is work of a very unprofitable nature and might well be postponed when money is wanted for silt clearance. The charges for jungle cutting have been unusually heavy in this division, and they, as well as establishment charges, ought to be reduced considerably. There is great need for increased expenditure on these canals. They seem to have been viewed with disfavor by the Irrigation Department, because they are "lift" canals and their returns per acre irrigated are lower than those of "flow" canals; but the population cultivating from them is as industrious, and the cultivation is as good, as any in the province. The cotton grown in this division is the best in Sind. There is no lack of resident population, and any amount of additional labour wanted can be obtained from Jeysalmir and Jodhpur, from which States a considerable immigration has already set in to the lands under the Eastern Nara Canals The only thing necessary to lead to a large extension of cultivation here is improvement of the existing canals. Until this is effected, no good use will be made of the improved river-supply that is now available to them. The need for improvement is greatest in the Sakrand, Shahdadpur, Hala, and Tando Allahyar Talukas, where cultivation has fallen off. Small improvements made last season at the Collector's instance in the Naushahro Sub-division produced very good results and resid for the manufactor of the Executive Engineering sharps of this Division. paid for themselves at once. The Executive Engineer in charge of this Division and most of his chief subordinates live in Hyderabad, outside its limits and at a long distance from their work. The Commissioner thinks that the Executive Engineer's headquarters should be transferred from Hyderabad to Daulatpur, where a good bangalow is available, or to some other place in the centre of the Division.

26. The present water-supply in the Fuleli is perhaps the finest in the province, and after it has been brought under control by improvements now begun and the lands towards the tails of the canals have been reclaimed by clearing the silted up drainage channels, a very large expansion of cultivation and of revenue will be apparent. For several years previous to the year under report the clearances on the Fuleli canals were altogether insufficient and many zamindars have suffered very severely from the swamping of their lands by the recurring overflow of canals whose beds and tails were blocked with silt. It will be necessary for some time to come to devote a considerable share of the clearance grapts to the canals in the Fuleli and Hyderabad Canals Divisions to make up for deficient expenditure on clearance in-

the past. Expenditure is also required to fit the Fuleli Canals to carry the increased volume of water now poured into them and for the construction of regulators to distribute the supply. Government have recently allotted funds for the construction of a regulator at the head of the Fuleli main canal, and the Commissioner trusts that they will make further grants for the provision of additional regulators and other improvements needed, as he is satisfied that the expenditure will be immediately profitable in a marked degree. Money for these works cannot be spared from the grants for maintenance and repairs and the cost of their execution would not form a proper charge against those grants. A well digested project for the gradual improvement of the Fulcli Canals to suit the changed condition of their river supply should be drawn up and submitted for sanction after full consideration of all the conditions to be served, and each approved work should be executed in the order of its importance as decided on in consultation with the Revenue officers. The. total expenditure, ordinary and special, on these accounts will amount to several lakhs of rupees, and it should be made under proper sanction and systematically. Clever men and capitalists of Hyderabad have grasped the situation and have acquired rights to water in favorable positions high up the canals which should not be extended beyond their just limits. There will be many claimants to the improved supply, and the claims of those zamindars whose lands have been flooded and thrown out of cultivation by no fault of their own should receive the first consideration. Special attention should be paid by the Executive Engineer and the Collector, whilst the improvements are in progress, to the private watercourses through which water is drawn from the canals. Reference is made to this subject in another sense in para. 74 of the Superintending Engineer's report. Since the canals have fallen into their present surcharged condition, the Irrigation officers have encouraged landholders to enlarge the heads of their watercourses and to keep them constantly open and to allow water to flow continuously over rice crops and to make new openings to lead water on to uncultivated lands, in order to reduce the pressure on the canal banks and prevent their breaching. All these watercourses have been shewn in the maps prepared by the Survey Department for the settlements just made in the Fuleli Talukas, and unless the matter is taken in hand and dealt with promptly, unfounded claims to water-supply and complications are likely to ensue hereafter. It is very desirable that the number of private watercourses should be reduced, as also the dimensions of the heads of many of them. The Collector and the Executive Engineer should do all in their power to encourage zamindars to build masonry heads to them, and the Collector should grant loans freely for this purpose. Another matter connected with the Fuleli water-supply that requires attention is the use made of it on jagir lands and the hakabo paid for it. There are large jagirs on the Fulcli and the jagirdars use more water than they pay for. They are only required under the Hakabo Rules to pay for water irrigating cultivated land, and they pay nothing for land wetted but not cultivated. The cultivated area is ascertained each year, and Re. 1 per acre is charged for the water-supply. Their cultivators let water flow continuously over their rice fields whenever they can get it, for the sake of the silt that falls and fertilizes the soil, and the surplus water is led off on to low-lying lands that grow grass and other useful products. The jagirdars should be required to build regulators at the heads of all their canals which should be worked under the orders of the Executive Engineer, and those who use a continuous supply for rice cultivation should pay a higher rate of hakabo and something should also be charged for water used on lands that are not cultivated.

27. The question of levying some payment for the use of Fuleli water irrigating zamindari and unoccupied grazing lands has been noticed by Government, and the subject has received attention from the Collector of Hyderabad and the Commissioner. Most of these lands are in the flooded portions of the Tando Bago, Badin and Guni Talukas, and many of them were formerly cultivated and will be cultivated again when the canals are put in order. Colonel Trevor is averse to the levy of grazing fees at present, on account of the impoverished state of the cultivators who own many of the

cattle and the hardships that they and the zamindars have suffered by the flooding of their lands, and the Commissioner agrees with him to a certain extent. But the question should soon now be taken up in earnest, as the *Huris* (labouring cultivators) are becoming demoralized and inclined to neglect cultivation for breeding and grazing milch cattle, which affords a very easy means of livelihood when grazing is free.

- The condition of the canals in the Karachi District may be described as good in the Delta Talukas and unsatisfactory in the talukas above Manjhand. Clearance has been neglected on the Western Nara, as shown in para. 77 of Mr. Lambert's report; but the silting of the Aral and other canals connected with the Manchar Lake is due to causes practically beyond control. A very large expenditure has been incurred on canals and river embankments in the Karachi District for some years past, but the results obtained have been altogether incommensurate with the outlay, as is shown by the figures given in para. 81 of the report. The bulk of the money has been spent for the benefit of the Delta Talukas, whose population is scanty and thinned by fever and frequent outbreaks of cholera and other epidemic disease. The average charges against the canal revenue of these talukas for the last five years probably exceed 80 per cent. of the receipts, and there is no reasonable expectation, in the Commissioner's opinion, of any large increase of cultivation occurring in them even if expenditure at the present rate is continued. Drainage works are now talked of, and their construction would doubtless tend to improve cultivation and probably the sanitary condition also, but their cost will be considerable. These talukas would probably have returned a much larger net revenue than they do at present, if they had been treated in the same way as the Rohri Sub-division and left to depend mainly on spill-water for their irrigation. The whole position in these talukas as regards present and prospective expenditure and realizations and the risks run in the attempt to retain the river floods at a high level between the double line of embankments referred to in paras. 9 and 17 above needs careful examination, and the Commissioner thinks that the Superintending Engineer should be called on for a full report on the subject. If expenditure in these talukas can be curtailed, the money set loose can certainly be expended much more profitably elsewhere.
- The question raised in para. 38 of the report regarding the assessment of dubari cultivation on the Sukkur Canal is under consideration. There is a difference of opinion as to the facts of the case, and as to the remedy to be applied. It appears that the greater part of the 18,348 acres reported by the Superintending Engineer as cultivated with both kharif and rabi crops was irrigated in the kharif season only, and received none of the rabi supply; much of it is rice land on which a second crop was raised on the moisture remaining in the soil after the rice crop was harvested. For such poor rabi cultivation as this the rate settled by Mr. Erskine is probably as sufficient in the case of the Sukkur Canal as Mr. Lambert admits it to be for other canals. For lands for which both kharif and rabi supply is taken the rate is certainly insufficient, and the question pending settlement is as to the treatment of such twice-watered lands. The Commissioner is inclined to think that the best immediate solution is to refuse a rabi supply to lands cultivated with kharif crops, as both the kharif and the rabi supply at present available in the canal are insufficient to meet the whole demand for water, and what there is ought to be distributed as evenly as possible. Mr. Lambert has not noticed the extent of the rabi supply discharged through the Sukkur canal or the area that it sufficed to irrigate.

30. Rice cultivation on the Ghar canals, to which reference is

	Rice.	Juari.
1878-79	151,127	24,848
1879-80	157,496	10,808
1880-81	170,342	24,548
1581-82	133,424	34,863
1882-93	146,638	49,803
1883-84	145,617	13,563
188485	153,148	20,752
1885-46	1-11,787	11,292
1886-87	128,889	28,230
1-57-55	41,539	81,089

made in paras. 39 and 41 of the report, has fallen off considerably in the last few years, and in the year under report juari was largely cultivated on rice lands. The areas under rice and juari respectively in each of the last 10 years are shown in the margin. In the Larkana Taluka, where the revised settlement is still in force, the insufficiency of the canal supply has pressed heavily on zamindars holding lands assessed at rice rates, who have had

to choose between leaving their fields uncultivated and growing inferior crops. If the juari crop had not been an unusually good one, and if prices of produce had not ruled at exceptionally high rates, in the year under report, the remissions on these lands would have been heavy.

- 31. The special clearance on the Gul Mahamedwah branch of the Western Nara, noticed in para. 43 of the report, led to new cultivation on lands commanded by the Ghar. The revenue thus obtained in the Shikarpur District was realized at the cost of the Karachi District, and the diversion of the water-supply was unfair to landholders on the lower part of the Western Naia Canal, who were deprived of water to which they had a distinctly prior claim. Another and larger diversion of water from Nara to Ghar lands has resulted from special clearances in the Arthurwah, begun in the year under report and finished before the inundation of 1888. The Arthurwah is a branch of the Western Nara, and the special clearances, on which Rs. 26,000 were expended, included the widening of the regulator at its head, the construction of a second regulator half-way down it, and the excavation of some three miles of new canal to join it with the Chilowah, a branch of the Ghar insufficiently supplied from the main canal. This work should not have been executed in presence of the known insufficiency of the supply in the lower part of the Western Nara, and it is not a work that should have been executed at the cost of the Maintenance and Repairs grant. Increased attention should be paid in carrying out new works and improvements to the customary rights of landholders in the matter of water-supply, and the attention of Collectors and Irrigation Officers has been drawn to this subject.
- 32. The results reported by Mr. Lambert in para. 48 for the Eastern Nara canals are most satisfactory and encouraging. The Commissioner understands that the water drawn from the river through the existing supply channel at Rohri is now doing nearly all the duty that can be got out of it, and that some expansion of the river supply will very soon become necessary. A branch taking off from the Jamrao Dhand to water the eastern part of the Sakrand and Shahdadpur talukas of Hyderabad is very much wanted, and would pay as well as any of the canals of the system. Part of this tract was watered from the Nara some years ago, but the supply was cut off when the works for the new canals were undertaken. There is every prospect of a large increase of cultivation and of revenue in the Nara Valley, and no want of labour for cultivation. The great want of the district is railway communication with Hyderabad, in order to give its cultivators a good market for their produce. A project for a cheap feeder-line from the Nara river to the North-Western Railway is before Government.
- 33. The Commissioner cannot admit the justice of the remarks made by the Superintending Engineer in para. 74 of his report attributing the numerous breaches of canal banks that occurred in the Fulcli Division to the neglect of zamindars and cultivators to keep in proper order the heads supplying their private water-courses. These accidents and the damage they occasioned were mainly the result of insufficient clearance and the silting up of the tails of the Fulcli Canals, coupled with the increased volume of water poured into the Fulcli Main Canal by the rise in the flood level of the river, to which reference has already been made. The construction of the regulator at the head of the Fulcli lately sanctioned, and the clearance of the tails now in progress will diminish the risk of breaches in future years.
- 34. The project for a new feeder to the lower part of the Western Nara, referred to in para. 77 of the report, has been submitted to Government, with a recommendation that the condition of the whole canal should be thoroughly investigated before decision is come to regarding the steps to be taken for improving its supply. The examination on which the project is based extended only to that part of the canal which is in the Karachi District.

- 35. The Commissioner has not supported the project for improving the Kalri canal mentioned in para. 80 of Mr. Lambert's report, because he does not think it likely to lead to any real extension of cultivation, as full use is not made of the supply already afforded by canals in the Delta talukas.
- 36. The present report, following the scheme of former reports, contains full information regarding the revenue results obtained in each Canal Division, but few details regarding the progress of cultivation. Fluctuations in revenue collections are dependent in great measure on settlements in force and rates of assessment levied,* and conclusions as to the condition and working of remarks in para. 12.

canals cannot safely be founded on a consideration of their revenue returns alone. It seems desirable that in future reports cultivation returns for each Canal Division, and for each important canal, should be added for the same series of years for which revenue figures are given. The following form is suggested as convenient for the cultivation returns:—

	Cultiv	na-					Kha	rif.		٠		1			R	abi.	1	,	-	
Vears.	ceivin peren al su ply.	g a ni- p-	Rice	ə. —	Juan	ri.	Bajı	i.	Oth croj		Tota Kha	ıl if.	Wh	eat.	Othe erops		Total	Rabi.	Tot culti va	
	A.	G.	Ą.	G.	Α.	G.	A.	G.	Α.	G.	Α.	G.	Α.	G,	Α.	G.	Α.	G,	Α.	ģ.
,.									٠				·		·,					,
							-						•							

- 37. It is desirable also that a clear and comprehensive account should be given in these reports, or separately, of the manner in which the grants for maintenance and repairs and for extensions and improvements are applied and expended. The average expenditure under these heads of the last six years, as shown in para. 13 of the report, has amounted to more than Rs. 11,00,000 a year, but the only information published regarding it is that contained in the brief summary given in the General Administration Report prepared in the Public Works Secretariat. The Superintending Engineer should give an account of his stewardship, and the operations of the Department should be laid open to examination and criticism.
- 38. The grants made, large as they are, are admittedly insufficient to allow of the simultaneous execution of every desirable improvement. The money available must be spent economically, and it is most necessary that canals should be cleared to their full depth and width, that their banks should be repaired, and that their heads should be put into the best working order possible, before expenditure is devoted to other work of less immediate utility. If this principle is to be observed, a clear account of work executed and expenditure made must be rendered. Each canal has its sanctioned section, and its condition with reference to that section should be reported yearly and explanations should be given of deviations from the standard. A full description of the work executed in each Canal Division should be given, and the expenditure incurred should be classified under some such heads as the following:—
  - 1. Silt clearance.
  - 2. Repairs to canal embankments.
  - 3. Clearance and improvement of canal heads,

- 4. Jungle-cutting and removing fallen trees.
- 5. Inspection path-ways along the sides of canals.
- 6. Construction and repairs of inspection bungalows.
- 7. Construction and repairs of canal chowkies and tool-houses.
- 8. Regulators and sluices.
- 9. Sloping canal banks and cutting off angles.
- 10. Establishments charged against works. The expenditure under this head should be shown in clear detail—the rates of pay allowed, the number of men employed at each rate, the periods of their employment, and the manner of their employment, should be stated, and increases and decreases should be shown and accounted for.

Corresponding details should be given regarding expenditure on river embankments in each Canal Division. It will then be possible to contrast the expenditure made in the several Divisions and to compare it with the results obtained. Good management, or the reverse, on the part of the Divisional Officers will be apparent, and improvements effected in one division may be extended to others.

39. Some figures of expenditure are given in paras. 13 and 14 of Mr. Lambert's report, but they are not in sufficient detail for administrative or critical purposes, and while they nominally show the expenditure on "Establishments" separately from that on "Works", they do not show the actual outlay under either head. The Establishment charges entered are only those on account of the Permanent Establishment of Executive Engineers, Supervisors, Overseers, Clerks, &c., &c., but other large charges are also incurred on account of Establishments and are included under the head "Works." The following statement exhibits the actual outlay on Works and on Establishments respectively for five of the years treated by Mr. Lambert. Figures for the years 1881-82 and 1887-88 are not in the Commissioner's possession.

		•	I	Establishment.		•
. <b>Y</b>	ear.	Works.	Permanent.	Charged against works.	Total.	Total expend- iture.
				,	•	
1882-83		6,47,604	2,22,036	2,21,387	4,43,423	10,91,027
1883-84	•••	6,42,586	2,14,128	2,36,230	4,50,358	10,92,944
1884-85	-	6,10,523	2,13,717	2,43,234	4,56,951	10,67,474
1885-86	•••	5,72,872	2,48,524	2,58,276	5,06,800	10,79,672
1886-87	•••	3,54,157	2,74,930	2,73,765	5,45,695	10,99,852
	Total	80,27,742	11,70,335	12,32,892	24,03,227	54,30,969
A	verage	6,03,548	2,34,067	2,46,578	4,80,645	19,86,193

The establishment charges thus amounted to 79 per cent. on the outlay for works and, considering that much of the work done was earth excavation and embankment executed under contract, they appear enormous, after making allowance for the abkalani establishments employed dur-

that while the outlay on works has steadily diminished from Rs. 6,47,604 in 1882-83 to Rs. 5,54,157 in 1886-87, that on establishment has progressed year by year from Rs. 4,43,423 to Rs. 5,45,695. Other instances brought to notice in the foregoing remarks indicate that there is room for improvement in the application of the Maintenance and Repairs grants, and the Commissioner thinks that cause has been shewn for the submission of a more detailed account of the administration and expenditure of the Department than has hitherto been supplied. The Revenue officers, who are in the best position to ascertain and represent the wants of the people in the matter of water-supply and are responsible for the working of the revenue settlements, the maintenance of which depends on irrigation, should have a greater voice than has been allowed them in directing the expenditure of the maintenance grants. The work to be executed in each season should be settled in consultation between the Revenue and Irrigation officers, and the programme settled on should be carried out.

- 40. A large share of the maintenance grants has been devoted for the last 10 years to the protective embankments along the river, and the Commissioner concurs in the opinion expressed in para. 14 of the report as to the advantage of setting free a portion of that outlay for expenditure on canal clearances, which, as Mr. Lambert says, "are invariably attended with increased cul-"tivation and revenue." He also concurs in the recommendation made by Mr. Lambert in the same para, that the North-Western Railway should be required to contribute its share of the cost and maintenance of the Upper Sind river embankments, which were doubtless constructed and are maintained partly for the protection of that railway against floods.
- 41. In the above imperfect review the Commissioner has found occasion to comment in an unfavorable sense on some of the work of the Irrigation Department in Sind, especially in the matter of the direction of expenditure of the Maintenance and Repairs grants. His attention was specially attracted to this subject by the circumstance that his predecessor, Mr. Erskine, reported to Government shortly before he left Sind that some of the revenue settlements made in the last few years could not be maintained unless more money was spent on the clearance of canals, and that not long after he had taken up the office of Commissioner be was obliged to submit a similar representation. Government were pleased to accept the recommendations submitted by the Superintending Engineer and supported by the Commissioner, and made a liberal additional grant at the beginning of 1888 that has sufficed to improve the condition of many of the canals. But much remains to be done, and no prospect has been held out by Government of any permanent addition to the clearance grant, while under present financial conditions no increase can be immediately expected. It is therefore essential that irrigational expenditure should be economised in every way possible, and that it should be confined to works that are necessary for securing water-supply to lands the holders of which have a rightful claim to water, until those claims are satisfied. It was necessary that an examination of the expenditure of past years should be made, in order to discover items in which economy may be exercised, as well as items the execution of which will bear deferment. Some of the criticisms offered by the Commissioner accordingly refer to conditions and circumstances with which he was not personally conversant, and he would not have referred to them if other means had been open to him of forming conclusions, and suggesting improvements that seem to him to be called for. He desires to acknowledge the ready and cordial assistance he has received from the Superintending Engineer in this inquiry, as well as in all other matters, and the excellent work done by Mr. Lambert and the officers of the Sind Irrigation Department during the year under report.

# ANNUAL IRRIGATION REVENUE REPORT, SIND,

1888-89.

[Price-8 Annas.]

BOMBAY BRANCH
OPTHE
Royal Asiatic Society.
Chass



# ANNUAL IRRIGATION REVENUE REPORT, ...sind,

1.888-89.

# INDEX.

ı			_		•	_	_
Cananal maniam of the		. 4111-	Densinas			•	PAGES.
General review of the	eswits for	tue anoie	Province	•••	•••	•••	1 to 24
Begári Canals	•••	•••	•••	•••	• • •	***	24 & 25
Shikarpur Canals	•••	•••	•••		•••	***	25 & 26
Ghár Canals	•••	•••	•••	•••	•••	•••	26 to 28
Eastern Nára Canals	•••	•••	•••	***	•••	•••	28 & 29
Hyderabad Canals	***	•••	***	•••	•••	. •••	29 & 30
Fuleli Canals	•••	•••	•••	•••	***	***	30 to 32
Karáchi Canals	•••	•••	117	•••	* ***	•••	32 & 33
Table I.—Cultivation		share of net	t consolidat	ed revenue	10r 1888	89 and	35
three previous years Table II.—Area of cu		ad Canal n	ovenue for	1999-90 6	nd five n	•••	90
years	IIIIVAMOII AI	iu Canai i	overne for	1000-00 A	ua nao b		35
Table III.—Area of c	ultivation a	nd Canal re	evenue for	1888-89	•••	•••	36
Table IV.—Revenue					and repai	rs and	•
revenue and collecti	on charges	in the Civi	l Departme	nt for 1888.	89	•••	37
Table V.—Cultivation	ı, Canal rev	venue and	expenditur	e for 1888-	89 as con	trasted	
with three previous	years	•••	•••	•••	•••	•••	38
Table VI.—Direct an	d indirect	receipts of	Canal reve	nue for 188	8-89	•••	39
Table VIA.—Actual							
shown in General I Examiner, Public V			Executive	Districts p	repared	by the	40
Table VII.—Area of			idated reve	 mua for 188	8-89	•••	41
Table VIIA.—Compa						heads	-34
Kharif and Rabi and							
and 1888-89	•••	***	•••	***	***	***	42
Table VIIB.—Stater							
or other lands not					int Work	s, but	40
directly benefited by	•		•		unnt Irin	 Jaini	43
Table VIII.—Dischar gated, and duty of						us irri-	43
Table IX.—Rainfall is	. <del>-</del>					•••	44
Memorandum showing					fference b	etween	
assessments of water							
rates in force for Go	overnment l	ands	•••	•••	•••	•••	45
Statement No. I-B.—(	lapital acco	unt of Irrig	ation works	s in Sind for	rand to	end of	4.0
1888-89. \	***		· · · ·	* * * * * * * * * * * * * * * * * * *	1 - 1 - 6		46
Statement I-c.—State the year ending 31s							
and working expens		•••		***			47
Statement II-c.—Stat		ing financi	al results o	f Irrigation	works i	n Sind	
based on actual re-	cei <b>pts.</b> Pri	ncipal resu	ilts of oper	rations for	the year	ended	
31st March 1889		•••		***		• •••	48
Statement IIIc.—De			_	•		<b>1</b> .	49
Statement IVc.—Statement IVc.—I							
and operations for t				···	···		50
General abstract of f	-			orks in Sind	for and	up to	
the close of 1888-89		•••	•••	•••	•••	·	52 & 53
Series of readings on t	he Bukkur	and Kotri g	gauges	•••	•••	···	54
List of highest reading 1879—1888	ngs on the	Bukkur a	and Kotri	gauges for	ten yea	rs from	55
Chart showing reading	gs at Kotri s	and Bukku	r gauges fo	r 1888	•••	•••	
Index map of the Prov	·	_	•••	•••	•••	•••	
Letter from the Superin			Sind, No.	5358, dated	22nd Dec	ember	5 <b>6</b>
Memorandum from the	Commissio	ner in Sind	No. 559	dated 14th	February	1890	56-62
p 14.77			.,		}		JU UZ

## ANNUAL REVENUE REPORT

OF THE

# IRRIGATION DEPARTMENT IN SIND

FOR 1888-89.

The Indus at Bukkur rose to a height of 11'2" on the 23rd of May, but went down again to 8' 11" on the 28th of the same month. This early rise was of no use for cultivation, and was more detrimental than otherwise to the canals, as it caused silt to settle in their heads, and all which were open ceased to flow with the exception of the large main feeders. The river again began to come up on the 29th, and on the 5th of June reached 12' 6", when all the canals were again flowing. On the 14th a most unfavourable fall commenced, and did not stop until it arrived at a gauge reading of 7'11" on the 25th, when again most of the canals ceased to flow. The effect of this fall was very detrimental to some of the canals, for as the water fell and the velocity was checked, a heavy deposit of silt occurred, which, if the river had not kept fairly well up in the late season, would have caused shortness of supply in most of the canals, and prevented many of the shallow ones having any supply at all. During the time the height of from 11' to 12' was maintained, which was for about twelve days, and before the dangerous fall commenced, there was a full supply for seeding and ploughing purposes, so that cultivation for the season had a good start; and although the height of 12' was not again reached until the 6th of July, there were no complaints for want of water for seeding purposes. From the 6th of July the inundation, although not high, may be classed as a very steady one up to 15th of August, on which date it reached a height of 14'3". There were fluctuations between these dates, but none of any great consequence. The water at the gauge ran down to 10' 10" on the 14th of July, but with that exception it kept well up to and above 12' until the 20th of August, when it fell to 11'4"; but this fall fortunately only lasted a short time, as the water again rose until it reached its maximum for the season of 14'5" on the 29th. The fall for the season then set in; but it was gradual, and did not commence to affect the canals very generally before the 9th or 10th of September. The Kotri gauge this year did not show the usual fluctuations and differences, as in flood years, between it and the Bukkur gauge, and except the ordinary differences indicated by its parallel rise and fall within intervals of a few days, there is nothing remarkable about it to observe upon. The very parallel and equal working of both gauges, however, shows that there was very little spare water coming down the river, and that the ordinary river channel and the canals carried it off. There was no remarkable overflow in the upper reaches, therefore no back waters, or storage of any kind, to keep the head in the lower river up, while the initial supply was decreasing at Bukkur.

2. It is worthy of notice that such a low inundation as the one under report has not occurred for seven years, and, with the exception of 1881, its maximum height is the lowest of a long series of years. In 1881, it can be perceived from the table of gauge readings for ten years in the Appendix that the maximum height reached was 14'5", or the same as in the year under report, which is shown on the chart attached. The maximum in 1881 was reached on the 25th of June, and in 1888 on the 29th of August. Taking the mean readings of the rises and falls in 1881 from the 1st of June to the 10th of September, the height of the mean supply for that season was only 12'1", while in 1888, taking the same dates, the mean supply for the season was 12'3". From this comparison it can be seen that the quantity of the supply was much the same; and although the inundation of 1881 is only classed as "favourable," the supply of 1888 must be classed as good when compared with the excellent results it has produced, which will be shown as this report proceeds. In further

comparing these two seasons, which are so alike as far as the quantity of water discharged is concerned, a great difference in favour of 1888 will be perceived in the returns of both the kharif and rabi crops. This can be accounted for by the difference in the time at which the river was at its highest, as a high rise in the early season is not nearly so beneficial as when the maximum rise takes place in the late season. In 1881 the maximum height was reached on the 20th of June, when a rapid fall set in; and although the fall did not last long, the height of water afterwards was not ever much above 13' during the remainder of the inundation. The first rise in 1888 did not come up to within 2' of that of 1881; but as it seems that 12' of water on the Bukkur gauge is sufficient to set all canals flowing with a good kharif supply, it may be assumed that any rise above that is, to a certain extent, superabundant, and either goes to extra waterings of kharif crops, or is extensively spread over lands to saturate them, which are afterwards used for rabi crops. It may be understood that the early supply cannot be of much use for soaking lands for rabi crops; but there can be no doubt that much of the supply indicated on the Bukkur gauge above 12' in a late season goes for that purpose, and the longer the high water lasts the more extensive the rabi area cultivated always is. The season of 1888, besides its extensive increase in the area of kharif cultivation over all other years on record, gives the best return within the last ten years except one (1885) of rabi cultivation, and shows 80,149 acres in excess of 1881. The rainfall in 1881 was more abundant and seasonable than in 1888; therefore the increase in the latter year in either kharif or rabi cannot be credited to rainfall, and the increase of the rabi may be accepted as entirely due to the superabundant supply in the river in the late season, which allowed an extensive area of land to be soaked for that class of cultivation.

- 3. As the inundations of 1881 and 1888 clearly show that the canals flow with a good supply when the Bukkur gauge reads 12', that reading on the gauge may be taken as a datum to which the bed clearance of all canals, only carrying a kharif supply, may be reduced. Some of the large canals flow when the Bukkur gauge reading is much lower, say from 5' to 8'; but then their sectional area with such a depth does not carry the required supply, as no more than 1' to 3' depth of water passes down them. All the large main feeders should be deep enough to commence to flow when the river reaches a height of 5' at Bukkur and when it reaches 12' the large canals taking from the river should have at least 7' of water flowing in them. The small channels need not carry more than 4' to 5', and observations will now be made with a view of ascertaining the relative bed level of each main canal in connection with a 12' depth, of water on the Bukkur gauge. It is extraordinary how very unequal the sectional areas of the various old canals throughout this province are, some of the large canals having no conformity in depth in comparison to their width, whereas many of the smaller canals have an unnatural depth in comparison to their width. If the depth and area of all canals are regulated to carry a mean supply for the kharif crop, with a 12' rise at Bukkur, the exact bed clearance in each canal can be regulated to a nicety, and a certain supply be assured every season; and any water above the assured supply could be used for extending kharif operations; or if obtained in the proper season, always profitably used to flood and soak lands for rabi cultivation. There can be no doubt that it is the steady average inundation which can be kept well under control, which gives the best results; and this clearly shows the necessity of keeping the bunds and other controlling works in such complete order so as to be in a position to meet and contend with success any abnormal rises in an inundation which is above the average. As long as the bunds are kept intact and the canals in such order as will tend to their working well with an average supply of water, there can never be a failure of crops, or remissions of revenue required for want of water in Sind, but on the contrary a great extension of cultivation may be expected over the protected lands, where, in former days, it was only a mere chance whether crops came to maturity or were destroyed by floods.
- 4. There are at present no means in this office of showing the relative dates on which the canals flow as compared with the readings on the Bukkur gauge; but from observations in the Hyderabad Canals District the following

may be assumed as nearly correct with regard to the time the several classes of canals could commence to flow:—

1	. 2	3						
The following canals commence to flow with 6' to 6' 6" on the Bukkur Gauge.	The following canals commence to flow with 7' to 8' on the Bukkur Gauge.	The following canals commence to flow with 8' to 9' on the Bukkur Gauge.						
1 Mehrab 2 Nasrat 3 Naolakhi 4 Mirwah Sehro 5 Dadwah 6 Godaro 7 Ren 8 Marak, large 9 Gharo Rano	1 Bhur, large 2 Bhortiwah 3 Alibhar Mail 4 Sadarang 5 Daria Khan 6 Alibhar Kacheri 7 Gharo Bhanote 8 Gharo Mahmuda 9 Ghalu 10 Nasirwah 11 Sarfrazwah	<ol> <li>Laswah.</li> <li>Jeowah.</li> <li>Gharo Alibhar.</li> <li>Mirwah Kander.</li> <li>Khahwah.</li> <li>Ghari Fatehpur.</li> <li>Lakiarwah.</li> </ol>						

- Information such as the above will now be collected for all districts in the province, with a view of fixing a common datum to which all the canal bed levels can be compared. It can hardly be disputed that all the canals with large sectional areas and wide beds should have a depth to allow of water entering them when the river is 5' at Bukkur; but with the exception of about half a dozen, there are none which flow before the Bukkur gauge reads 6' to 6' 6". Even the new Fuleli, Baghar, Ghar and Western Nára bed levels are from 2' to 3' above the zero of the Bukkur gauge.
  - 5. There have been no excessive changes in the course of the river to be reported, or no losses by floods. In the Begari district the erosion near Kashmor continued, and began to assume aspects of danger; and in the Ghar districts the Mithu bund fell in through erosion, and necessitated the construction of the inner loop in that bund, which gave way this year and caused considerable trouble in the Larkhana and Mehar sub-divisions, and on which subject a special report is under preparation. The river also continued its erosions opposite the Phulu and Magsi bunds; and although there was some small damage to the bunds themselves, no damaging floods occurred, as the inundation was a low one. From the Ghar district down, there were no changes of any extent worth noticing; and where the bunds were damaged it was through the river eroding the land from under them, and through no pressure of water against them or failure within themselves.
  - 6. The sum of Rupees nine lákhs, which it is supposed may now be relied upon as the yearly future grant for maintenance and repairs of canals and bunds of the province, is and will be sufficient for some years to come; but as this amount includes provision for both Major and Minor works, it would only be fair that when savings can be effected under one head, that the surplus should go to the other, so that in reality the full sum of Rs. 9 lákhs could be budgetted for in the total sums actually necessary for each class of work. At present the budget grant is made up as under:—

•			•	Rs.
Major works	•••	***	***	1,24,000
Minor works	•••	. ***	•••	7,69,000
			Total	8,93,000

which is Rs. 7,000 less than the Rs. 9 lákhs promised. Experience shows that the grant of Rs. 1,24,000 is sufficient for Major works' repairs, and what is meant by the foregoing remarks is that the sum of Rs. 1,31,000 fixed by Government (vide paragraph 18 of Government Resolution No. 56 W.I—783 of 1859) for the class

of works under this head is in excess of actual requirements, and it is therefore. desirable that the sum of Rs. 7,000 saved should go towards Minor works, the requirements for which are greater. The budget rules of course do not permit of transfers of allotments from Major to Minor works, and vice versa; but what is required is that the grant for Minor works should be budgetted for at Rs. 7,76,000, or any further increase of savings which can be effected on Major works, and thus come through its proper channel. The saving in the grant for Major works for Sind could be reduced and utilized elsewhere. The sum allowed for extensions and improvements is at present too uncertain; and the sum fixed by my predecessor of Rs. 1,20,000 should be allowed as an unfailing yearly grant for works selected by the officers in the province, and not be sanctioned and allotted in dribblets as it is at present. If this were done, there can be no hesitation in assuring Government that the steady increase in the canal revenue shown for the past ten years can confidently be looked for for the next ten years to come; and that if improvements to existing canals only steadily continue, the sum of Rupees sixty lákhs yearly, within the time named, may, with certainty, be expected. Such a work as the new feeder to the Western Nára cannot be classed under the head of Extensions and Improvements, and must be looked upon as a special work to restore things in Sehwan, Dádú, and other tálukas to the state they were in before the protective bunds were built, and give them back the amount, of extra water carried off in the upper part of that canal to the extended cultivation in Mehar and elsewhere, which the protection to the low lands, formerly flooded, now admits of. There are in Sind many hundreds of miles of crudely designed canals on which not one rupee has been expended in actual improvements since the conquest of the country, and which remain, with the exception of the ordinary clearance, in exactly the same state as when taken over. These canals owe Government nothing, but have repaid their maintenance a hundredfold. It is the improvement of such canals by small well considered projects. which might be entirely left in the hands of the provincial officers of the Revenue and Irrigation Departments; and if the sum of Rs. 1,20,000 was allowed yearly, for at least five years certain, as a discretionary grant to be expended as proposed, it would return cent. per cent. on its outlay.

- 7. With a view to render this report complete as far as possible, and to make it more interesting than heretofore, some of the tables appearing in the body of previous years' reports have been revised, and others have been added to show separately and collectively the assessed revenue under heads "Government" and "Jaghir Lands"; and in a similar manner is shown the revenue actually collected under these heads, including miscellaneous receipts. Some other useful tables have also been added, and the Capital and Revenue expenditure incurred on Major and Minor works carried out, or which were in progress during the year, have been described. A fresh table numbered VIIA has been added to the tables accompanying the report in the Appendix, showing the area of kharif and rabi cultivation and the irrigation share of net consolidated assessments for the year of report and the previous year, from which it can be gathered at a glance what the increase or decrease has been on each canal and in each district.
- 8. With reference to the orders of the Government of India embodied in the preamble to Bombay Government Resolution No. 94A.I.—1209 of 1889, the revenue authorities were called upon to submit statements showing sale of occupancy rights in waste or other lands not belonging to the irrigation capital account works, but directly benefited by their construction, from the year 1881-82 to 1888-89. Such a complete return has only been received from the Deputy Commissioner, Upper Sind Frontier District. The Collector of Shikarpur has furnished the information for one year only. It is not customary to sell lands in the Thar and Parkar District. In the Hyderabad Collectorate, for reasons which the Commissioner in Sind has enquired into, it has been decided that the return which has been received should contain the sales for 1888-89 only. The canals in the Karachi Collectorate are all works for which only revenue accounts are kept. It will be thus seen that, with the exception of the return for Upper Sind Frontier, the other returns to hand are for 1888-89 only. In order, therefore, to avoid the delay which would ensue from having to wait for the Shikarpur return, a general statement (formulated by the

Examiner, Public Works Accounts) comprising the receipts for the year under review only, has been prepared and is attached as Table VIIB. It would appear from this that the area, the occupancy rights of which were sold, was 27,144 acres; but this is not correct, as the detailed returns submitted by the Revenue officials do not show the area for some of the branches, or even for the main feeders, for instance the Begári, as explained in the remark column of The irrigation share of the receipts is Rs. 54,555; but in the absence of figures for the previous years it is not possible to make any comments. It may be possible to do this next year, as by the time the submission of the next report comes round, the question will be in an advanced stage and the receiptsfor back years will be carefully enquired into and dealt with in it. under this head from Works for which only Revenue Accounts are kept must be considerable, judging from the works of extensions and improvements which are annually carried out, and from the increase of cultivation also; and since such receipts from capital works are to be accounted for, there is no reason why receipts from revenue works should not also be dealt with in a similar manner. If this were ordered to be done the record in respect of this source of revenue would be complete, and the results obtained would give an idea as to whether expenditure of money on such class of works would be judicious or not. For instance, the works in the Karachi Collectorate, all of which are revenue, produced receipts to the extent of Rs. 13,493, of which Rs. 12,144 formed the aggregate irrigation share of the works themselves, the area sold being 7,905

9. From the following table, the figures in which—the revenue from cultivation—are based on assessment, it can be seen that the agricultural outturn and financial results of the year are most satisfactory, as they have far outstripped those of past years:—

Table A.

<del></del>			Ar	REA OF CULTIVATION	ом	Irrigation share
	Year.		. Kharif,	Rabi.	Total.	of net consoli- dated assess- ment,
	<u> </u>		Acres.	Acres.	Acres.	Rs.
1883-84 1884-85 1885-86 1886-87 1887-88	***	•••	1,197,513 1,353,960 1,288,855 1,407,778 1,433,216	1,64,594 2,32,319 2,43,867 1,85,888 2,15,411	1,362,107 1,586,279 1,532,722 1,593,666 1,653,627	31,68,358 36,16,370 34,33,190 35,89,499 37,20,291
1888-89	Average		1,337,264 1,648,586	2,08,416 2,38,970	1,545,680 1,887,556	35,05,54 <b>2</b> 42,25,69 <b>7</b>
*	Increase or Decrease	•••	+311,322	+30,554	+341,876	+7,20,155

Compared with the average of five previous years the increases under kharif and rabi are 311,322 and 30,554 acres respectively, and the increase under irrigation share of net consolidated assessments Rs. 7,20,155. Compared with the past year only, which up to that date was the best on record, the increases under these heads have been 210,370 and 23,559 or a total of 233,929 acres, and Rs. 5,05,406 respectively, which shows that the agricultural year was one of very considerable prosperity.

10. The following table, which has been revised, and the revenue figure⁸ as in Table A based on assessments, shows the area of cultivation under kharif and rabi separately, and the irrigation share of net consolidated assessments, for the year under review and the past year, for the area under both classes of crops; and the increase or decrease under each may be seen at a glance for each district separately, and for the whole province collectively:—

Table B.

		1887-88.			1888-89.			Results.	
Canals and District.	Culti	ration.	Irrigation share of net con-	Cultiv	vation,	Irrigation share of net con-	Cultive	Irrigation share of	
	Kharif.	Rabi.	solidated assess- ment.	Kharif.	Rabi.	solidated assess- ment.	Kharif.	Rabi.	net consoli- dated assessment.
Begári Canals	97,460 28,046 316,696 54,314 128,197 39,948 288,523 19,193 210,294 26,706		Rs. 3,80,624 3,22,473 10,31,119 3,15,802 6,1×,847 5,29,157 5,27,269 37,20,291	Acres. 249,727 110,952 365,498 163,526 317,405 225,820 215,658	Acres. 29,509 26,181 63,054 50,174 16,905 26,674 26,413	Rs. 5,20,162 8,55,136 12,10,725 3,89,214 6,64,710 5,46,719 5,39,031 42,25,697	Acres. +53,560 +13,492 +48,802 +35,329 +28,882 +15,526 +14,779 +210,370	Acres. +16,086 -1,905 +8,740 +10,226 -2,216 -92 -7,280 +23,559	Rs. +1,39,538 +32,663 +1,79,606 +73,412 +50,863 +17,562 +11,762 +5,05,406

It will be seen from the above that the increase under kharif has been general in all districts; and that although in four of them the rabi area has diminished, the increase in the kharif area in all districts and of the rabi in some made up for it in the aggregate, and leaves a large balance to the good, and thereby increased the irrigation share of net consolidated assessment to a considerable extent in each case. The net total area under kharif and rabi is, in the case of every district, an increase over that of the previous year, and with a view to it being readily traceable the increases are separately noted below:—

				Acres.
Begári Canal district				69,646
Shikarpur Canals district				11,587
·Ghár Canals district	•••	••	•••	57,542
Eastern Nára districts		•		45,555
Hyderabad Canals district			•••	00.000
Fuleli Canals district	***	•••	•••	
Karáchi Canals district	***	•••	•••	m 400
			-	<del></del>
				233,929

These increases have been contributed by all the works of the province, with the exception of the Sukkur-Begári bund in Shikárpur Canals district; Wahur in the Ghár Canals district; the Renwah and some small canals in the Hyderabad Canals district; the Phitta, Uchita, Canals in Jati, the Kokawari, and the canals in Shahbandar of the Karáchi Canals district. The increase may be said to be due almost entirely to new areas having been taken up and brought under cultivation. A fresh table VIIA, alluded to in paragraph 5, compiled for the first time, is submitted in the Appendix: it is useful for purposes of comparison, as in it are shown, as already remarked, the agricultural operations under kharif and rabi, and the financial results of the year under report and for the past year, together with the results obtained under all these heads; and it will therefore help considerably in forming an idea as to the duty performed by each of the canals of the province separately.

11. In the following table are exhibited for each district separately the irrigation share only of the net consolidated assessments for the year under report and for five previous years, and not as heretofore the Hakaba from Jághirs and Miscellaneous Canal Revenue (both actual receipts), the inclusion of which in this table Government have, in their Resolution No. 56 W. I.—783, dated 29th April 1889, reviewing the revenue report of 1887-88, remarked to be an inconvenient combination:—

Table C.

Years.	Begári Canals.	Shikarpur Canals.	Ghár Canais.	Eastern Nára Canals.	Hyderabad Canals	Fuleli Canals.	Karáchi Canals.	Total.
1885-86 1886-87	Rs. 2,95,175 3,76,829 4,10,224 3,69,932 3,80,624	Rs. 2,09,065 2,64,978 2,81,037 3,08,363 3,22,473	Rs. 11,09,136 12,61,668 10,14,958 10,39,583 10,31,119	Rs. 1,63,660 2,03,157 2,17,190 2,56,550 3,15,802	Rs. 5,30,898 6,04,356 5,93,303 6,00,052 ,6,13,847	Rs. 3,99,989 3,72,799 3,92,485 4,74,182 5,29,157	Rs. 4,60,435 5,32,583 5,23,993 5,40,837 5,27,269	Rs. 31,68,358 36,16,370 34,33,190 35,89,499 37,20,291
Average 1988-89	3,66,557 5,20,162	2,77,183 3,55,136	10,91,293 12,10,725	2,31,272 3,89,214	5,88,491 6,64,710	4,33,723 5,46,719	5,17,023 5,39,031	35,05,542 42,25,697
	e- +1,53,605	+77,953	+ 1,19,432	+1,57,942	+76,219	+1,12,996	+ 22,008	+7,20,155

The figures in the above table are details of those given in the last column of Table A, which being shown in an abstract form gives but an indistinct idea of the income of the canals, whereas in the above the earnings of each district are given separately for the year under review and for five previous years, and is a useful record for future reference. The assessment of the year, compared with the past year and with the average of five previous years, is in the case of every district the best on record as already pointed out. The total increase, as contrasted with the past year, is Rs. 5,05,406 and the sums contributed by each district towards this increase can be gathered from Table B; and if the increase of Rs. 19,160 in the Jaghir assessment of the year, which will be dealt with in the next paragraph, be added, the total increase is Rs. 5,24,565. In examining the figures for the series of years recorded above, it is seen that the development of revenue has been steady; and as it must be admitted that, with facilities for watering their lands, the present population are able and willing to spread cultivation, there is little doubt but that the area of cultivation and canal revenue will go on increasing year by year. It may be well to again point out the advantages accruing from such works as the Desert Canal, Unharwah and the Begári Canal, and the Eastern Nára Works, which have paid in the year under review 12:14, 15:8, 14:11 and 5:30 per cent. respectively on the capital outlay to the end of that year. It is therefore very desirable that projects for such works and the funds required for their execution, as well as for ordinary extensions and improvements of old canals, should be readily entertained and provided, and it may not be out of place to mention below the projects which are now before Government, or have already been sanctioned by them, and which are in course of construction or have been completed in the early part of the current year :-

- 1 Jacob Canal.
- 2 Western Nára, new feeder to the.
- 3 Dimwah, extensions and improvements to.
- 4 Khipra Canal.
- 5 Renwah improvements.
- 12. The Jacob Canal has for its object the direct supply of water to the balance of uncultivated lands in British territory around Jacobabad, while at the same time giving a direct supply to lands lying waste in Kelat territory which at present, it must be remembered, are cut off from their direct source of supply, the Indus, by intervening British territory. The Kelat lands are now dependent for their supply from the Desert Canal, the Begári proper and its branches the Nur and Sir canals, and have no possible chance of a further supply of water except through the proposed new canal, as, owing to the large increase of cultivation in British and Kelat territories, the supply in the above-named canals has become quite insufficient to meet the demand on them, and the portion of territory through which they pass is therefore inadequately watered. Consequently an outcry for a better supply has arisen and rendered the project submitted urgently necessary. By carrying out this scheme the water from the Begári, Nur and Sir canals can be retained within British territory, which, together with the water derived from the new canal, will bring an enormous area under cultivation, leaving at the same time a sufficient supply for the irrigation of a lákh of acres in Kelat territory.
- 13. The new feeder to the Western Nára has for its object the bringing under cultivation a new area of 10,767 acres, and securing a lost area of 16,877 acres, which have been thrown out of cultivation for want of water, owing to increased consumption in the higher reaches of the canal in the Shikarpur Collectorate. The necessity for this work has been noticed in paragraph 77 of the Irrigation Revenue Report for 1887-88, and therefore needs no lengthy remarks.
- 14. The extensions and improvements to the Dimwah in the Eastern Nára district, which have already been sanctioned and were in course of construction on 31st March last, will bring under cultivation a large area of waste land not watered by any other canal, and will command 48,000 acres both in the Thar and Párkar and Hyderabad districts, one-third of which will be annually cultivated.

- 15. The extensions and improvements to the Khipra Canal (also in the Eastern Nára districts), which have already been sanctioned and now in progress, will command 40,000 acres, one-third of which will be annually irrigated. Independently of this project, an embankment south of Khipra from Bhaiti-ki-bhit to opposite the head of Thar Canal, on the right bank of the river Nára, has also been sanctioned and is now in course of construction. The object of this work is to prevent overflow which annually takes place on to the lands, rendering the ground unfit for cultivation, and when it is completed, 16,000 acres will be protected for cultivation, and one-third of this area will be annually irrigated.
- 16. The Renwah improvement has for its object the watering of 14,592 acres in excess of the present area cultivated, and also insuring the full supply to the present settled lands. The canal is one of the old ones taken over with the country, and on which no money for improvements has heretofore been expended.
- 17. When the projects now before Government are sanctioned and those in course of construction completed, and the whole are in operation, and taking also into account the increase anticipated in the area commanded by the canals as now existing, it is not improbable that the irrigated area of the province will reach a total of 30 lákhs of acres, giving a return of revenue of 75 lákhs of rupees, calculated at the average rate of Rs. 2-8-0 per acre. The present population is quite large enough to cultivate 30 lákhs of acres yearly; and as there is much more than double that quantity of good land lying waste, the only thing to impede the increase anticipated as above is an inadequate water supply. In 1879-80, when the canal revenue of the province was only Rs. 28,53,207, it was never contemplated that in 1888 it would reach Rs. 44,69,436, or an increase of Rs. 16,16,229; and there can be no reason to fear the least check in this advancing prosperity if only irrigational facilities are steadily increased.
- 18. The following table shows the area of cultivation and assessment and balances due on account of Jághir lands for the year under review and for the previous year:—

Table D. Balance outstanding at end of year. Assessment of the Year. Actual Area cultivated during year. Unrealized Remission during year, Net total realizable. District. Total. at end of year. during year. Area. Amount. Rs. Rs. Acres. Rs. Acres. Re. Rs. 67,507 373 4,744 65 20,873 1,260 76,296 1,135 29,669 2,445 103,348 18,186 76,395 523 11,695 1,173 1,43,902 896 16,439 1,43,902 896 16,439 1,17,17 76,296 1,135 29,669 20,729 Kelat Upper Sind Frontier Shikarpur... Thar and Parkar.. 13,507 116 1,238 61,278 8,524 231,079 217,487 1,37,455 1,18,295 2,32,277 2,07,133 1,450 1,12,320 Increase or Decrease +13,592+4,534 +13,592 +25,144 +81,570

It will be seen from the above table that both the area of cultivation and assessment of the year are above those of the previous year by 13,592 acres and Rs. 19,160 respectively; and these increases have been contributed by the following districts, as compared with the past year:—

•		1887	-88.	1888	3-89.	Results-			
District.		Агеа,	Assessment.	Area,	Assessment,	Area.	Assessment.		
		Acres.	Rs.	Acres.	Rs.	Acres.	Rs.		
Kelat Upper Sind Frontier Shikarpur Thar and Parkar Hyderabad Karachi	Total	 63,853 842 29,423 1,314 104,029 18,026	64,083 413 12,334 628 33,744 7,093	76,296 1,135 29,669 2,445 103,348 18,186	76,395 523 11,695 1,173 40,405 7,264 1,37,455	+12,443 +293 +246 +1,131 -681 +160	+12,312 +110 -639 +545 +6,661 +171 +19,160		

- The largest increase was in Kelat, and may be explained as follows. During the year under review the kharif cultivation was 5,143 acres in excess of that of the previous year. This increase is partly due to the favourable inundation, and partly to the fact that certain zamindars resumed cultivation on the Desert Canal on lands which have lain fallow ever since 1884-85. The rabi area of the year also shows an increase of 7,300 acres over that of the previous year, and this, like the increase under kharif, is attributable to the favourable inundation at the close of the season, which helped the zamindars to soak their lands for rabi. It may be mentioned, speaking of minor branch canals, that there was a decrease in the kharif crops on the Nurwah and Sirwah, due to the fact that the Edenwah carries off a large supply of water which was formerly supplied to Kelat lands; and also to the fact that certain low-lying lands in Tapa Alipur, of the Jacobabad Taluka, consumed a large volume of water from the Nurwah; in consequence of which the amount of water available for cultivation in Kelat territory, which only obtains a supply after the wants in the Jacobabad District have been met, has been curtailed. To meet some of the calls on the Begári and its branches, and on lands in the Shikarpur Collectorate, the canal must be widened for the first 17½ miles of its course, and a new branch, besides, taken out of the third or fourth mile into the Shikarpur Collectorate. These necessary improvements are now being examined into and surveyed for by the Executive Engineer, Begári Canals; and it is anticipated that very large returns will be shown on the estimated cost of what is proposed. The facts detailed above prove beyond doubt the great necessity which exists for the construction, with the least possible delay, of the Jacob canal; which, besides producing a good return on the capital to be invested, will vastly improve the present state of affairs and bring a considerable area of new land under cultivation, which at present is lying waste for want of water. The increase in the area of cultivation in the other districts, although small, is satisfactory. The results shown against Shikarpur and Hyderabad are very arbitrary indeed, as it is not at all clear how, in the case of the former, with an increased area of 246 acres of cultivation, there could be a decrease in assessment of Rs. 639; and in the case of the latter, with a decrease in the area of cultivation of 681 acres, there could possibly be an increase in assessment of, if so much, as Rs. 6,661. These differences have not been explained by the Revenue officials and are therefore unaccountable.
- 20. The outstanding balances of Hakaba at the end of the year, and for the province as a whole, show considerable improvement over that of the previous year, in which it was Rs. 94,813. Although Kelat shows the largest amount of outstandings the collections for the year exceed those of the previous year by Rs. 58,248, which is very satisfactory; and it is still more satisfactory to record that of the outstanding balance of Rs. 26,729 shown in the above table Rs. 10,125 has been collected and paid into the British Treasury soon after the last financial year had closed, and that the recovery of a further sum of Rs. 7,450 has been definitely arranged for by the Political Agent, Captain Temple, who is in charge of the Kelat lands, before the expiry of the current year. The balance which was left would be Rs. 9,154, and is, it appears, due on account of rabi crops, and was not due until after the 31st March last. The balances outstanding against the other districts are all below those of the past year, with the exception of the Thar and Párkar and Karáchi districts, and may be considered as satisfactory on the whole.
- 21. It may be further noticed that since the unsatisfactory state of the canal revenue produced from water supplied to lands in Kelat territory was brought forward prominently in the report for 1886-87, there has been a very decided improvement in the revenue collections.

The following table (obtained from the Political Agent, Kelat) of results for the past five years, and for the year under review, of revenue and its collection in Kelat territory shows at once the improvements under these heads which have taken place:—

	Years. Area cul vated i acres.				in	Unrealized balance at end of last year.				Assessment.			Total "realizable.			Actual realized.			Balance,				Remissi'n.			
					Α.	g.	Rs		a. p		Rs.	6,	p.	Rs.	a.	p.	Rs.	a,	p.	4	Ŕs.	a.	p.	Rs.	a,	p.
1883-84 1884-85 1885-86 1886-87			•••	91, 61, 67,	022 225	6 9 10	70,45 95,17 1,05,07 1,00,16	8	5 ( 14 ( 14 (	0000	69,492 70,453 60,154 67,024	8 15 8	0	1,37,866 1,65,627 1,48,168 1,42,251	13 14 2	0	42,691 60,548 44,000 78,477	15 0 5	0	1, 1,	95,174 05,078 06,168 63,773	14 14 13	0	2,094 17,064 24,942	15 4	0
1887-88 1888-89	•••	•••				20 0	63,77 67,50			2	64,083 68,000		ů	1,26,432 1,35,507		2	58,924 1,27,663				67,507 <b>7</b> ,844			1,424		n

Much of the improvement is due to the personal interest taken by Captain Temple, who is in charge of these lands since then, as he has instituted a regular check on measurements of crops and an inspection of those recommended by his subordinates for remissions. There were no remissions allowed for the year under report, and arrangements are now such that for the future none but what are really necessitated through loss of crops from a scanty supply of water will be entertained. The better supervision now taking place is no doubt satisfactory; but until the lands are surveyed and properly demarcated, no official, no matter how willing he may be to get the best results, can supervise and ascertain accurately the extent of crops growing on an open and undefined plain.

22. In the last column but one of Table VI are recorded for each canal separately the differences between assessments of water rates on Jaghir lands and the assessments at the ordinary rates in force for Government land; and in the following table are shown for each class of work separately the depreciation of canal revenue caused by such differences:—

Table D (1).

Class of works.	Hakaba at present assessment.	Loss.	Jághir reve- nue, what it ought to be.	Water share of Government land assess- ment.	Total, what it should be for the province.
Major Works Minor Works, Capital . Do. Revenue .	95 277	Rs. 84,909 1,73,222 1,51,287	Rs. 1,65,969 2,04,240 1,76,664	Rs. 9,02,811 14,44,995 18,77,891	Rs. 10,68,780 16,49,235 20,54,555
Total .	1,37,455	4,09,418	5,46,873	42,25,697	47,72,570

It will be seen that the difference on this account is no less than Rs. 4,09,418, and but for this the assessment of the year would have been Rs. 5,46,873; and taking into account the water share of net consolidated assessments on Government land, the entire income of the canals of the province would have been Rs. 47,72,570 instead of Rs. 43,63,152. The difference is large, but the Commissioner in Sind, in transmitting the Irrigation Revenue Report for the past year, remarked in reference to the subject that in some instances additional contributions in the shape of enhanced Hakaba was possible, and should this be arranged for, it will compensate, although to a small extent, the loss (if such it can be termed) now incurred. The Hakaba rates have been changed from time to time. For a considerable time the rate was 3 annas a bigha, but under the orders of the Government of Bombay in the Public Works Department, issued under Government Resolution No. 142 A. I.—624, dated 22nd November 1884, the rates were enhanced as follows:—

	Maximum ,	Minimum
	per acre.	per acre.
Rice lands	10 annas.	7 annas.
Other lands	8 ,,	5,,

- 23. It rests with Government to say whether it would be politic or not to increase these rates. It was hardly possible to know or contemplate, when the original Jághírs were established, that the Jághírdárs would have increased their cultivation and revenue, and increased their demands for canal water to the extent they have; and it would scarcely be unjust if they were called upon to pay a very largely enhanced Hakaba on all the increased area they have cultivated since their first settlement; or some period back might be named, when the acreage could be fixed as having reached the maximum allowed for at the above rates, and when the maximum was fixed, a rate of Rs. 1-8-0 all around, on all cultivation above it, would not be at all exorbitant.
- 24. There is another source of canal revenue in Sind which seems to require some fixed rules for its assessment; that is, the charges made and realized for water to lands on which tree plantations (Huris) are allowed. In the Thar and Párkar District a charge of 12 annas an acre is levied for water when used for Bábul plantation or growing other trees. There is no charge made in any

other part of the province under this head, as it is supposed that only waste water is used for the purposes. It is a very great mistake to suppose that any of the water entering any of the Sind canals can be classed as waste; and in many instances the water carried off for (Huris) plantations could be utilized on other lands, if not on the lands themselves on which the trees are grown, to produce very remunerative crops of another sort. In the Upper Sind Frontier District it . has just been ruled that the Forest Department is to pay for water used in irrigating the Macaulay and Dickinson forests from the Nurwah, although the water will be generally supplied from what the Forest Officers consider as waste. There seems no reason why private forests or plantations should not also pay some amount of water rate: particularly as it is well known that they are a profitable source of income to their owners. At present a dispute has arisen in the Thar and Parkar District, on the Dimwah, where a zamindar holds a Babul plantation (Huri) of 66 acres, which formerly got water from a branch of the great Márak. In former years there was no such Huri in existence, but on the improvement of the Marak it sprang up. It is now brought under the Dimwah supply, and its owner claims water for it free, although the water for a rice crop for the extent of land above named would be worth Rs. 214.

25. The following table represents assessments on Government and Jághír lands irrigated during the year of report, and for the past five years:—

Table	D	(2)	١
1 0000	$\boldsymbol{\nu}$	10	١.

•		•			Assessment.						
	•	Years.	•		Government land.	Jághír land.	Total.				
					Rs.	Rs.	Rs.				
1883-84		***			31,68,358	1,13,119	32,81,477				
1884-85	•••	•••	•••		36,16,370	1,16,637	37,33,007				
1885-86		***	***		34,33,190	1,13,802	35,46,992				
1886-87			•••	]	35,89,499	1,23,598	37,13,097				
1887-88	•••	***	•••		37,20,291	1,18,295	38,38,586				
		1	Average		35,05,542	1,17,090	36,22,632				
1888-89	•••	, ·	•••		42,25,697	1,37,455	43,63,152				
		•	Results		+7,20,155	+ 20,365	+ 7,40,520				

It is evident from the above figures that the result of the year under both classes compared with the average is satisfactory, the result of the year compared with the previous year being an increase of Rs. 5,05,406 for Government land and Rs. 19,160 for Jághír land. The above table was not furnished in former reports, and is given in this with a view to show the assessments under both heads and to serve as a record for reference in future years. The figures of assessment on account of Jághír lands have reference to those shown in Table D in the case of two years only, namely 1887-88 and 1888-89; so the above table, which is for a series of five years, exclusive of the year under review, is useful.

.26. The following table, which has been modified in accordance with the instructions issued in paragraph 12 of Government Resolution No. 56 W. I.—783 of 1889, shows the total for collection and what was actually realized during the year:-

Table E.

•			100	te Li.				
Districts.	Unrealized balance at end of year.	Deduct remissions on account of former years.		Net con- solidated assessment during year as per Canal Return VIII.	Total for collection during year.	Actual receipts dur- ing year.	Balance outstanding at end of year.	Irrigation share of collection.
I .	2	3	4	5	6	7	8	9
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Upper Sind Frontier Shikarpur Thar and Farkar Hyderabad Karachi	6,134 253 4,987	3,431 773  312 2,646	7,640 5,361 253 4,675 17,506	5,80,770 17,39,602 4,12,341 13,57,613 6,04,890	5,88,410 17,44,963 4,12,594 13,62,288 6,22,396	5,71,246 17,38,899 4,12,317 13,61,484 5,99,622	17,164 6,064 277 804 22,774	5,14,121 15,65,010 3,71,486 12,25,336 5,39,600
,	42,597	7,162	35,435	46,95,216	47,30,651	46,83,568	47,053	42.15.214

It will be seen from the above that the total for collection, the actual realizations, and irrigation share of collection for each district, are considerably in excess of the previous year as explained in the following table:—

				Total for collection.	Actual realizations.	Irrigation share of collection.
		-		Rs.	Rs.	Rs.
Upper Sind Frontier Shikarpur Thar and Parkar Hyderabad Karachi	***	•••	•••	1,34,455 2,33,968 75,009 69,772 12,264	1,28,362 2,34,038 74,985 73,955 9,642	1,15,526 2,10,631 67,487 66,560 8,677
		Total increase	•••	5,25,468	5,20,982	4,68,881

It must be understood that the above results are actual increases over those of the past year, and therefore very satisfactory; all the more so because the increases are traceable in every district. Considering that the total for collection for the previous year was Rs. 42,05,183, and for the year under review Rs. 47,30,651 or Rs. 5,25,468 more, it is satisfactory to note that the balance for the province outstanding at the end of the year was only Rs. 47,083, or only Rs. 4,658 more than in the previous year; which, judging from the results of former years, when, with much smaller amounts for collection the outstandings were considerable, it may be presumed, clearly indicates that the zamindars are advancing in prosperity, and therefore are able to pay their assessment with greater ease than heretofore. Only in the case of the Upper Sind Frontier and Karáchi Districts the balances outstanding (Rs. 6,093 and Rs. 2,622) are remarkable, but they are due more or less to the collections for the year having been greater than that of the past year. The figures in the above table have been verified by the Examiner, Public Works Accounts.

27. In the following table are shown the actual realizations on account of Hakaba on the Jághír area irrigated during the year of report, and for the past five years:—

Table E (1).

Years.	Begari Canals.	Shikarpur Canals.	Ghár Canals.	Eastern Nára Canals.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals.	Total.
. ,	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs,	Rs.
1883-84	44,823	1,503	3,739	361	14,162	15,843	4,703	85,134
1884-85	62,445	882	6,343	699	13,827	17,570	4,324	1,06,090
1885-86	52,205	6,391	6,565	361	9,91 <b>9</b>	16,069	4,527	96,037
1886-87	82,104	4,134	5,616	1,196	20,311	21,983	4,685	1,40,029
1887-88	61,778	2,966	4,201	819	14,479	19,252	9,008	1,12,503
Average	60,671	3,175	5,293	687	14,540	18,143	5,449	1,07,958
1888-89	1 00 000	3,616	6,489	986	24,929	31,351	6,142	1,94,135
Increase or Decrease	+59.951	+441	+1,196	+299	+10,389	+13,208	+693	+86,177

As compared with the average of five previous years the result is an increase in the case of every district, or a total increase of Rs. 86,177 for the province, and is therefore satisfactory. Compared, on the other hand, with the realizations of the past year, there has been an increase also in every district but one, namely, the Karáchi Canals, which shows a falling off of Rs. 2,866. The net increase for the province, however, is Rs. 81,632. The decrease in the Karáchi District is due apparently to the amount realized being lower than in the previous year, in which, out of a net assessment of Rs. 10,262, a sum of Rs. 9,008 was collected, leaving an outstanding balance of Rs. 1,251; whereas in the year under review, out of a net assessment of Rs. 8,523, only Rs. 6,142 were realized, leaving a larger comparative balance (Rs. 2,381) than in the previous year.

28. The following table shows the miscellaneous canal revenue, which is based on actual realizations for each district separately and for the year under review and five previous years:—

Table E (2).

Year,			Begári Canals.	Shikarpur Canals.	Ghar Canals,	Eastern Nára Canais.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals.	Total.	
			1	Ra,	Rs.	Re.	Rs.	Rs.	Rs.	Re.	Rs.
1883-84 1884-85 1885-86 1886-87 1887-88	***	•••		859 883	1,702 4,220 1,601 1,960 2,073	11,078 11,618 11,202 9,291 9,191	21,575 17,347 18,362 16,526 15,173	*3,000 2,086 3,058 3,879 3,307	5,492 4,546 3,692 6,131 4,883	8,758 9,965 9,340 9,787 9,716	53,560 50,706 48,114 48,457 46,290
Average 1888-89		***	•••	057	2,311 2,164	10,476 10,001	17,797 15,824	3,066 3,987	4,949 4,809	9,513 11,862	49,225 49,604
Increase	or De	crease	•••	-156	-147	<del>4</del> 75	-1,973	+921	-140	+2,349	+379

It will be seen from the figures given above that the results of the year, compared with the past year, show an increase in the case of every district save one, namely the Fuleli district, the net increase being Rs. 4,314. Compared with the average of five previous years the receipts have fallen in all but the Hyderabad and Karáchi Canals districts; and to the better results on these districts is due the net increase, for the province, of Rs. 379. The items which constitute receipts under this head are Plantations and other canal produce such as fisheries, bábul pods, lak, grass and reeds, and several other minor items forming part and parcel of the canals within their boundaries. Any increased annual income over the present miscellaneous receipts is only problematical and cannot be looked upon with any degree of certainty. The income of the Eastern Nára districts under the head "Miscellaneous" is the greatest, and is due to the facts that in that district a tax is levied on ghee and that the quantity of fish is considerable in the river Nára and also in the Makhi and other dhands. Next in order are the Ghar and Karachi Canals districts, but there is no information to show with certainty to what causes the largeness of the receipts are due. They are probably due also to increased receipts from fisheries, as there are in them several large dhands and dhoras. Miscellaneous canal revenue is shown in canal return IX (columns 14, 15 and 16) and it would be well if the revenue authorities attached to it a note comparing the results of each item for the year under review with those of the previous year. Such a procedure would aid considerably in explaining the causes of increased or decreased miscellaneous receipts. At present only the return of the Thar and Parkar District furnishes this information, and it would be well if the other districts furnish it also in future.

29. In the tables given in paragraphs 26, 27 and 28 the actual realizations on account of (1) Government land, (2) Jághir land, and (3) Miscellaneous receipts are shown separately, and it therefore appears desirable to bring them together and exhibit them in one table as below.

Table E (3).

, ,		•			Government.	JAGHIR.			
Years.					Irrigation share of net consolidated assessment collected.		Miscellaneous.	Total actual receipts.	
. (					Rs.	Rs.	Rs.	Rs.	
1883-84	•••	•••	•••		31,12,494	85,134	53,560	32,51,188	
1884-85	•••	4	***		36,93,821	1,06,090	50,706	38,50,617	
1885-86	•••	•••	•••	,	34,87,863	96,037	48,114	36,32,014	
1886-87	***	•••	***		36,09,629	1,40,028	48,458	37,98,115	
1887-88	***	***	***	•••	37,46,333	1,12,503	45,290	39,04,126	
							<del>,</del>		
		1	Average	•••	35,30,028	1,07,958	49,226	36,87,212	
1888-89	•••	,11	***	•••	42,15,214	1,94,135	49,604	44,58,953	
-	Increas	se or I	)ecrease	•••	+6,85,186	+86,177	+378	+7,71,741	

Here, as in the case of assessments, the results are the best on record, the total increase under all heads, compared with the previous year, being Rs. 5,54,827 and with the average of previous years Rs. 7,71,741. The reasons for these good results having been explained in their proper places, it is unnecessary to comment on them here.

30. In the following table are recorded the remissions for the year under review and for six previous ones:—

Table	F.
I WOLC	<i>L</i> .

								·		
District.			1882-83.	1883-64.	1884-86.	1886-86.	1886-87.	1887-88,	Average,	1888-89.
<u> </u>			Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.
Begári Canals	•••		•••	4,685	3,376	10,708	20,335	13,032	8,689	16,116
Shikarpur do.	•••	***		6,814	369	123	668	101	1,486	174
Ghár do.	***	•••	66,818	17,312	27,585	<b>1,</b> 12,111	92,277	21,387	56,249	9,535
Eastern Nára	•••	•••	13,476	910	267	4,413	43	177	3,214	874
Hyderabad Canals		•••	18,817	493	60,391	2,757	3,418	3,031	14,818	3,809
Fuleli do.	•••		5,248	1,036	3,246	1,413	707	3,203	2,475	976
Karáchi do.	•••	•••	1,06,505	61,621	16,814	24,891	18,971	21,006	41,635	31,561
	Total	•••	2,11,706	92,871	1,12,048	1,56,416	1,36,419	61,937	1,28,566	63,045
				}			ł	j	1	ļ

The remissions for all the districts, with the exception of the Begári, are considerably below the average of six previous years, and for the province they are less by Rs. 65,521, which is satisfactory. Compared with the previous year the increases are in the Begári (Rs. 3,084), Shikarpur (Rs. 73), Eastern Nára (Rs. 697), Hyderabad (Rs. 778) and Karáchi (Rs. 10,555), the net increase for the province being only Rs. 1,108. The causes which rendered the grant of these remissions necessary are unexplained, as the Executive Engineers generally state. there was no deficiency of water in the canals. In some cases it is stated that the zamindars did not clear their water-courses properly; but if they have drawn off a supply in their imperfect channels from the canals, only to bring their crops to a certain amount of maturity, that does not seem a reason for granting full remissions. This loss of revenue on lands which have been watered, although only partial, indicates waste, which deprives others, who could have extended their cultivation, of what was their right. The remission of revenue over an extensive area clearly shows that a large number of agriculturists have wasted their time, and could have increased the returns of the canal revenue, if irrigational facilities, let them be private or public, were steadily improved. Some reasons should be shown for the future by the Revenue officers to this office for granting remissions on the score of imperfect water-supply; for then, in case of a defect in a canal, it can be remedied or extra funds asked for for its improvement.

31. The following table shows the expenditure incurred during the year and six previous years on maintenance and repairs and establishment, of all canals and bunds in the province, including collection charges:—

Table G.

	Years.			Maint	enance and Ri	Revenue Col-	Total.	
	A COSS.			Works.	Establishment.	Total.	lection Charges,	Total.
<del></del>	.,			Rs.	Rs.	Rs.	Rs.	Rs.
1882-83	***	• • •	•••	8,68,991	2,22,036	10,91,027	2,72,652	13,63,679
1883-84		***		8,78,816	2,14,128	10,92,944	2,74,762	13,67,706
1884-85	***	•••		8,53,757	2,13,717	10,67,474	3,36,613	14,04,087
1885-86	***	•••		8,31,148	2,48,524	10,79,672	3,16,215	13,95,887
1886-87	•••	•••		8,27,922	2,71,930	10,99,852	3,29,394	14,29,246
1887-88	•••	•••	•••	10,41,501	2,61,116	13,02,617	3,42,170	16,44,787
	ļ	Lverage		8,83,689	2,38,575	11,22,264	3,11,968	14,34,232
1888-89		•••	•••	9,20,449	2,61,271	11,81,720	3,91,630	15,73,350
	Di	fference	• • •	+36,760	+22,696	+59,456	+79,662	+1,39,118

The expenditure of the year under head "Works" is Rs. 1,21,052 less than in the previous year; and judging from the increased results obtained, it appears to have been sufficient for the season. The total expenditure of the year was incurred on the following items of works which now constitute the heads of estimates under which the canal clearance grant is laid out:-

1. Silt clearance.

2. Repairs to canal embankments.

3. Special clearance and improvements to canal heads.

4. Side sloping (to a limited extent).

5. Removing curves (where more profitable than clearing long bends).

6. Repairs to river embankments.

7. Repairs to pathways.

8. Jungle cutting.9. Repairs to canal Chankis.

10. Repairs to regulators and sluices.

- 11. Erecting bunds at mouths of canals (to carry out clearance).
- 12. Pegging, estimating, levelling and uncovering bed stones.

Maintaining canal gardens (small item).
 Fixing bed and indicator stones.

15. Pay of Mukádams.

16. Stone pitching (small item).

17. Felling trees on canal berms.

18. Compensation for land.

19. Removing spoil where too close to canal.

20. Removing toods in bed of canal.

21. Jucking or protecting banks by mats.

22. Establishment chargeable to Works.

The details of expenditure incurred under these heads are given in the Annual Administration Report of the department for 1888-89 already published, and therefore need not be repeated here.

The following table shows the division of expenditure between canals and bunds for the same series of years as above:-

Table G (1). Maintenance and Repairs of Canals and Bunds.

				Canals.		•	Вимрв.				
	Years.	Works.	Establish- ment.	· Total.	Revenue Collection,	Total.	Works.	Establish- ment.	Total.	Revenue Collec- tion.	Total.
~	, , , , , , , , , , , , , , , , , , ,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rø.	Rs.	Re.
1882-83 1883-94 1884-85 1885-86 1886-87 1887-88	**** *** ** *** *** ** *** *** **	6,99,084 7,40,540 7,11,982 6,62,498	1,87,930 1,75,403 1,93,796 2,19,200 2,23,334 2,21,266	9,05,813 8,74,487 9,34,336 9,31,182 8,85,532 10,80,024	2,71,515 2,73,688 3,34,972 3,14,002 3,28,154 8,41,424	11,77,328 11,48,175 12,69,308 12,45,184 12,13,986 14,21,448	1,51,108 1,79,732 1,13,217 1,19,166 1,65,424 1,82,748	84,106 38,725 19,921 29,824 48,596 89,850	1,85,214 2,18,457 1,33,138 1,48,490 2,14,020 2,22,593	1,137 1,074 1,641 2,218 1,240 746	1,86,351 2,19,531 1,34,779 1,50,703 2,15,260 2,28,339
1888-89	Average	0.00 150	2,03,488 2,20,902	9,35,279 10,24,058	3,10,626 3,90,914	12,45,905 14,14,972	1,51,898 1,17,293	85,087 40,369	1,86,985 1,57,662	1,342 716	1,88,327 1,58,378
•	Difference	+71,365	+17,414	+88,779	+80,288	+1,69,067	-34,605	+5,282	-29,323	626	-29,949

The expenditure of the year on account of Works and Establishment under head "Canals," although more than the average of six previous years, is less than in the previous year by Rs. 55,602 and Rs. 364 respectively, and this is satisfactory. The expenditure shown against Works under head "Bunds" is less in the case of both periods; but in the case of establishment, the expenditure of the year is more than that of the previous year, and the average of six previous years, by Rs. 519 and Rs. 5,282 respectively.

The following table shows the expenditure on extensions and improvements for the year of report and six previous years:—

Table G (2).

					Extens	Extensions and Improvem		
		Years.		-	Works.	Establishment.	Total.	
**************************************		•			Rs.	Rs.	Rs.	
1882-83	•••	•••	•••	14.	1,20,143	20,342	1,40,485	
1883-84	•••	***	•••	•••	1,40,694	29,107	1,69,801	
1884-85	***	•••	***	••••	1,51,847	31,040	1,82,887	
1885-86	•••	•••	•••	••••	1,28,984	.34,257	1,63,241	
1886-87	***	•••	•••	•••	2,00,615	49,647	2,50,262	
1887-88	***	467	*** ,	**	1,67,420	36,676	.2,04,096	
			· Average	•••	1,51,617	33,511	1,85,128	
1988-89	,	*** *	•••	••••	1,32,558	36,451	1,69,009	
			Difference	•••	-19,059	+2,940	-16,119	

With two exceptions in the series given, the expenditure of the year is less than that of former years; and compared with the past, and the average of six previous years, the outlay is less by Rs. 34,862 and Rs. 19,059 respectively, which is to be regretted in the case of works, as any tendency to restrict expenditure under this head will surely impede the advance of cultivation and revenue. The total charge also under both heads shows a decrease of Rs. 35,087 and Rs. 16,119, compared with the past year and the average; and is therefore favourable in the case of establishment.

34. The several items of works constituting the expenditure of Rs. 1,32,558 for the year of report are given in Table IV; but for a greater degree of detail, and in accordance with the wishes of Government, they are noted below:—

1. 2.	Bund to protect town of Khaira Garhi Surveying a new canal in Upper Sind Frontier	Rs. . 1,442 . 1,561	Rs.
3. 4. 5.	Widening Deharwah	ă ,	3,003
	· · · · · · · · · · · · · · · · · · ·	- 5,977	13,550
6.	New loop, Jhali bund	60,280	,
7.	New head regulator over Fordwah	6,999	
	)		67,279
8.	Sluice over Arthurwah	800	800
9.	New loop, Mithu bund	3,139 y	
10.		10,942	14,081
11.		0,0 == )	10,799
12.		••	6,015
13.	Baghar new cut to supply Kara creek and strengthenin		. 0,010
-0.	Katiwah		5,849
14.			10,020
15.	Compensation for land taken up for Maroh bund, right bank		-0,020
16.		101	
17.	New loop, Bukerani bund	175	
٠.,	, and the property of the second of the seco		1,162
		´ <b></b>	
		Total	1,32,558
			, -

The object of work No. 1 is as stated, namely, to protect the town of Khaira Garhi from hill floods, and therefore no return is expected from the outlay. The outlay on work No. 2 shows the cost of survey of Jacob Canal as sanctioned,

Both these works are undoubtedly "Works" for which neither "Capital or Revenue accounts are kept," but in the returns received from the Examiner, Public Works Accounts, they are shown against Kashmor bund, as if they were part and parcel of that work, which is not correct. However, to avoid disagreement in classification, the outlay on both these items have been recorded in Table IV against Kashmor bund for the present, as the Examiner has done.

The widening of the Deharwah has for its object a better supply to an area of over 20,686 acres of land, already under cultivation at the tail of the canal, where the supply has always been scanty and precarious, and also an actual increase of cultivation all along the improved canal.

The diversion to the Sukkur-Begári bund was carried out to avoid a dangerous bend, at a certain point near the Rahuja regulator.

The new loop Jhali bund was commenced in 1887-88, owing to the steady encroachments of the Indus. The greater portion of the old Jhali bund and two loops constructed in 1887 were carried away during the year, and the village of Madeji also, entailing considerable loss of land and property belonging to the zamindárs and residents in and about the locality. The country and the North-Western Railway were thus left unprotected, and hence arose the necessity for the construction of the new loop. The bund, together with two sluices and one inspection chauki, was completed in 1888-89.

The necessity for the new head regulator over the Fordwah arose from the fact that by the middle of January 1889 the river eroded so rapidly at the mouth of this feeder that it had only to advance a distance of 1,380 feet to carry away the old regulator. The new regulator has been constructed in line of the existing Phulu bund and proposed Mithu bund, at a distance of 1 mile 1.360 feet from the river, with the object of protecting the Ghar and the land irrigated therefrom.

The object of the sluice over the Arthurwah is to regulate the supply at 4 miles 7 feet, as, in the absence of it, the embankments in the lower reaches of the canal were subject to breaching, owing to the pressure of water caused by the closing of the 7 mile regulator.

The Mithu bund new loop was rendered necessary owing to the rapid erosion of the Indus, and portion of the main bund having been washed away in consequence.

The necessity for the new loop Magsi bund arose from the fact of the steady encroachment of the Indus opposite the villages of Magsi and Perozshah, and the old Magsi bund having been partially eaten away.

The object of the new head to the Dambro may be explained thus. The Dambro is an old canal in the Hyderabad Collectorate, watering lands in the Naushahro and Moro Tálukas. It was fed by a branch of the river Indus, which gradually silted up and had to be cleared in 1874. But owing to the erosion of the river, silt deposits were thrown into this mouth, and the supply decreased annually, affecting the revenue seriously. It was therefore proposed to cut a new mouth to the canal, with the object of securing the old revenue and getting a further supply for new lands fit for cultivation lying along the course of the canal and its branches. The sluice at the head is intended to regulate the supply and prevent the country from being flooded in high inundations. This will also serve as a road bridge for the road from the villages of Taga to Manjit and Bhorti.

The improvements to the Upper Nurwah was carried out with a view to increase the supply in the canal, and thus bring more land under cultivation and increase the revenue accordingly. From this work it is expected that an area of 2,306 acres unoccupied land and 1,200 acres of culturable waste will be brought under cultivation when it is in operation: as a matter of fact, in the current season there has been a very considerable increase of cultivation.

The works comprising the expenditure of Rs. 5,849 shown against. Baghar in Table IV are two, namely, (1) new cut from Baghar to Kara creek (Rs. 3,371),

and (2) straightening the Katiwah (Rs. 2,478). The object of the new cut is to prevent the afflux of salt water at high tides by constructing a bund across the creek where salt water reaches; and by this means to bring gradually under cultivation about 5,000 acres of waste land at the tail of the creek, which remain uncultivated owing to want of water for irrigation, the anticipated revenue being an immediate return, on completion, of Rs. 2,500 and a future one of Rs. 5,000.

The straightening the Katiwah has for its object increasing the velocity and so improve the supply, and also lessen the quantity of clearance to be carried out annually.

The object of masonry heads to water-courses and canals passing through left bank bunds is to enable cultivation to be carried on without any risk of breaches. This is a part of the scheme sanctioned in Bombay Government Resolution No. 24 W. I.—52 of 1886. Up to the end of the year under review Rs. 40,589 were spent, leaving Rs. 4,642 to be expended in the current year.

The works shown under items 16 and 17 need no remarks.

- 35. Before concluding this paragraph, it appears desirable to draw attention to the fact of the annual expenditure on the Jhali bund being regularly debited to the Ghár Canal. The project for this bund was at the outset included incorrectly in the Ghár Canal project, and the charges were debited accordingly; but it seems to be wrong in principle, as the Jhali bund is in itself as independent as any similar work in the Ghár districts, and the time appears to have arrived to relieve the Ghár Canal of the burden of the heavy charges connected with the Jhali bund, which ought to form a separate item and be shown under the head "Bunds, Right Bank." If this is done, the net revenue of the Ghár of course will show better results than at present.
- 36. In the reports for former years it was not customary to record the capital expenditure incurred on major works and minor works for which capital and revenue accounts are kept, but in order to render this report as full as possible, the expenditure incurred in the year under review on such works is given below:—

Major Works.

		Rs.
•••	***	31,544
***	***	60,809
	Tota	il 92,352
		•••

The expenditure shown against the Begári Canals district has been incurred on the following works:—

Desert.

	$\mathbf{Rs}$ .	Rs.
1. Widening the main canal, closing flood openings, &c Embankment from 39½ to 47½ miles of main canal to keep main flood out of the	30,580	•
channel	791	31,371
Unharwah.		•
2. Masonry sluices		173
	Total	31,544

The expenditure shown against the Eastern Nára districts was incurred on the following works:—

#### Nára Canal.

	Rs.	${f Rs.}$
3. Construction of 5 Kariah heads	1.924	
4. Closing Jatri opening and strengthening	27-	
the Bedi, Lunar, Kundu and Changal		
bunds	3,160	
		5,084

#### Mithrau Canal.

	Rs.	Rs.
5. Road bridges in miles 3 and 6 of left bank branch of the 9th mile 6. Iron girder road bridge on 28 mile near Sindri 7. Left bank branch at 9th mile 8. Protective embankment up to tail sluice 9. Arrears of last year	1,380 948 3,216 5,565 32	. 11,141
Dimwah.		
<ul> <li>10. New regulator and road bridge at 18th mile</li> <li>11. Three road bridges at miles 2, 4 and 10</li> <li>12. Excavation due to extension and im-</li> </ul>	2,510 5,076	
provements	26,683	94.960
-		34,269
Thar Canal.		
13. Regulating bridge at 6th mile Kejrari branch 14. Road bridges in miles 2, 1 and 3 of branch	1,925	
canals	_ 779	
houses, Nurwah	2,050	
16. 2nd mile branch canal	3,578	
17. Three Kariah heads, one on main canal and two on branch canals	1,982	10,314
,		
. To	tal	60,808
•	_	

Expenditure on Minor works for which Capital and Revenue accounts are kept has been incurred in the Fuleli districts only, and it is noted below:—

	•				$\mathbf{R}\mathbf{s}$ .
1. 2.	Regulator at head of new Fuleli Regulator at head of the Kaziawah	•••			45,735 1,265
	•		Total	•••	47,000

37. The regular establishment charges of the Department on the revenue and agricultural expenditure of the year, as shown in Table IV, amounted to Rs. 2,97,722, the details of which are given below:—

					Rs.
Direction			***	•••	52,709
Executive	•••	•••	•••	•••	2,42,187
Tools and plant	•••	***	•••	•••	2,826
		•	<b></b>		
•			Tota	ы	2,97,722

or practically the same as in the past year, when they amounted to Rs. 2,97,792. The reason for this is that the executive establishment charged to revenue and agricultural works in the year under review has considerably increased over that for the previous year, especially in the Eastern Nára districts, under the orders of Government conveyed in Government Resolution No. 99-A.I.—1275 of 23rd July 1889.

The excessive percentage in this district (the Eastern Nára) is due to the fact that as there was still a considerable sum to be expended on new works, and as a large amount was provided for in the draft budget for 1888-89, it was hoped that the percentage on establishment charges would be greatly reduced in that year, thus making up for the deficiency of the previous year. Government however budgetted Rs: 1,39,000 in 1888-89, but sanction to the Dimwah project having been received late and sanction to the Khipra Canal project not having been received until the beginning of 1889-90, the expenditure against Rs. 1,39,000 was only Rs. 60,808, and therefore the percentage of establishment

charges ran up as a matter of course. With a view, however, to deal with the entire establishment charges of the Department in Sind by a comparison with the charges for the past year, the following classified table is given:—

Table G(3).

				CÀI	ITAL EXP	enditur <b>e.</b>			1	
		1:	887-88.		1		18	88-89.		
District.		E	stablishm	ent Charges			Establishment Charges.			
	Outlay.	Executive,	Per- centage,	Direction.	Per- centage.	Outlay.	Executive.	Per- centage.	Direction.	Per-
1	2	3	4	5	6	7	8	9	10 -	11
	Rs.	Rs.		Rs.	,	Rs.	Ra.		Rs.	
Begári Canals Shikarpur Canals	1	9,367	15.8	3,052	5	31,544	4,732	15	1,578	. 5
Ghár Canals Eastern Nára Canals	70 400	80,912	89.4	3,921	5	60,808	12,159	20	3,040	6
Hyderabad Canals Fuleli Canals Karachi Canals				****	::	47,000	7,050	15	2,350	5
Total .	1,39,476	40,279		6,973		1,39,352	23,941		6,968	

***************************************			R	RVRNUB AND	AGRICULI	URAL EXPRN	DITURE,		•	
		18	1888-89.							
District,		Establishment Charges.				2	Establishment Charges.			
	Outlay.	Executive.	Per- centage.	Direction.	Per- centage.	Outlay,	Executive.	Per- centage.	Direction.	Per- centage.
1	19	13	14	15	16	17	18	19	20	21
•	Rs.	Rs.		Rs.		Rs,	Rs,		Rs.	
Begári Canals  Bhikárpur Canals  Ghikárpur Canals  Casteru Nára Canals  Hydorabad Canals  Fulcli Canals  Karáchi Canals	1,62,574 1,87,702 34,581 1,89,021 1,92,977	\$2,586 \$4,871 \$1,798 17,647 29,230 27,808 \$9,167	18.9 19.9 16.9 51.1 21.0 14.4 12.2	10,332 11,375 13,289 2,448 9,853 13,681 22,655	6 7 7 7	1,20,706 68,251 2,36,524 46,891 2,30,590 2,02,430 1,47,615	\$9,893 28,937 43,099 34,675 30,672 23,595 41,326	33.0 42.4 18.2 73.9 13.3 11.6 28.0	6,060 3,358 11,847 2,359 11,604 10,149 7,382	5 5 5 5 5
Total .	12,08,921	2,10,607		83,633	1	10,53,007	2,42,187		52,709	

Nore-The charges in this statement are exclusive of Tools and Plant.

38. The percentage on the executive establishment charges of the Begári, Shikárpur, Karáchi Canals in general and the Eastern Nára in particular are remarkable; but as reasons for this have been explained above, any comment on them appears unnecessary. The percentage on direction is small and calls for no remarks; but the charges for both the years under this head may be compared as follows:—

		1887-88.	1888-89.
		Rs.	Rs.
Chief Engineer for Irrigation Superintending Engineer in Sind	•••	30,096 26,857	29,718
Secretariat	***	33,653	29,959
		90,606	59,677

The reduction on the charges thus is Rs. 30,929; and this is due to the irrigation works in Sind having been relieved, in the year under review, of the share of cost of the establishment of the Chief Engineer for Irrigation formerly debited to them, that appointment having been amalgamated with the office of the Superintending Engineer, Central Division, and the powers of a Chief Engineer granted (without pay) to the Superintending Engineer in Sind.

39. The following table shows percentage of expenditure on revenue, and cost of maintenance per acre, based on the outlay incurred on maintenance and repairs, and public works establishment, and tools and plant, and cost of revenue collection:—

Table H.

		Total Canal		Expenditure	•	Percentage	Cost of	
Years.	,	Cultivation.	Revenue assessed.	Maintenance and Repairs.	Revenue Collection.	Total.	of Expen- diture on Revenue.	Mainto- nauce per Acre.
		Acres.	Rs.	Rs.	Rs.	Rs.		
1882-83 1883-84 1884-85 1885-86 1886-87 1887-88	•••	1,673,293 1,540,831 1,783,173 1,739,919 1,814,650 1,871,114	33,38,844 33,07,052 37,73,166 35,77,341 37,77,985 38,78,084	10,91,027 10,92,944 10,67,474 10,79,672 10,99,852 13,02,617	2,72,652 2,74,762 8,36,613 3,16,215 3,29,394 3,42,170	13,63,679 13,67,706 14,04,087• 13,95,887 14,29,246 16,44,787	40·84 41·36 37·21 39·02 37·83 42·4	0.82 0.88 0.79 0.80 0.80 0.88
Average 1888-89	•••	1,737,163 2,118,635	36,08,745 44,69,436	11,22,264 11,81,720	3,119,968 3,91,630	14,34,232 15,73,350	39·7 35·2	0·83 0·74

The maintenance and repairs, and establishment, and tools and plant charges of the year, compared with the average of six previous years, is less by Rs. 59,456 and compared with the past year the decrease is Rs. 1,20,897, and the percentage of expenditure, inclusive of collection charges on revenue and cost of maintenance per acre, show therefore better results. The assessed revenue of the year being greater than that of the past year and the average of six previous years, the collection charges as a matter of course have gone up, and need no remarks.

40. The following table shows the financial results of irrigation works in the province for the year under review:—

Table I.

Class of Works.	Gross Revenue.	Working Expenses.	Net Revenue.	Simple Interest.	Net Profit.
	Rs.	Rs.	Rs.	Rs.	Rs.
Major Works (Productive Works)	10,04,838	2,89,076	7,15,762	3,23,670	3,92,092
Minor Works, Irrigation and Navigation, for which Capital and Revenue  Accounts are kept  Minor Works, Irrigation and Navigation, for which only Revenue Ac-	11,24,685	6,12,211	5 <b>,1</b> 2,474	•••	5,12,474
counts are kept	19,19,572	8,01,918	11,17,654	•••	11,17,654
1888-89	40,49,095 34,94,180	17,03,205 17,53,349	23,45,890 17,40,831	3,23,670 3,17,639	20,22,220 14,23,192
Difference	+ 5,54,915	- 50,144	+ 6,05,059	+ 6,031	+ 5,99,028

The gross revenue of the year, which excludes the average net revenue before improvement on the Works for which Capital and Revenue accounts are kept, shows an increase of Rs. 5,54,915 over that of the previous year. The working expenses of the year, which include indirect charges (leave and pension allowances), are less by Rs. 50,144, and the net revenue is Rs. 6,05,059 more than in the previous year; deducting from this the interest charges, the net profit is Rs. 5,99,028 for the entire canal system of the province. From the general abstract of financial results (vide Appendix) it will be seen that although for the year under report the Eastern Nára works show a net profit of Rs. 75,998, there is an accumulated deficit of Rs. 7,81,237 up to the end of that year. In the past year the deficit was Rs. 8,57,285. The reduction therefore is Rs. 75,998; and judging from the rapid spread of cultivation in this district, there is every reason to expect that the deficit will be cleared off in a few years. In 1832-83 the deficit on the Eastern Nára works was Rs. 10,23,706, which shows an improvement in six years of Rs. 2,42,419.

41. With a view to show what degree of financial efficiency the two classes, of works (Major and Minor works for which Capital and Revenue accounts are \$1477-6

kept) noticed in the preceding paragraph, have attained, the following table is added:—

Table J.

	Canals			]	Area irrigable by the complete project.	Area irrigated during 1858-89.	Excess area irrigated,	
Mag Desert Canal Unharwah Begári Canal Eastern Nára Works	ior Works	•••	,		Acres. 109,500 18,000 104,000 212,631	Acres. 113,155 43,172 201,718 217,700	Acres. 3,655 25,172 97,716 5,066	
•		, ,	Cotal .	•••	444,131	575,745	131,614	
Sukkur Canal Ghár Canal Fuleli Canals Mehrabwah Alibhar Kacheri Marak Sarfraz		•••	•		About 600,000	$\left\{\begin{array}{c} 83,770\\ 211,365\\ 288,584\\ 14,188\\ 6,853\\ 46,660\\ 24,679\end{array}\right.$	76,099	
		9	Total :	•-	600,000	676,099	76,099	

It will be seen that on all the major works the areas anticipated as irrigable have been far exceeded by the completed projects, the Unharwah and the Begári canals being foremost in this respect; and judging from the general tendency of the cultivation in the Upper Sind Frontier and in the Eastern Nára districts, there is hardly any doubt that the area will go on increasing from year to year as far as the water-supply will admit, and within a few years show still larger results. The details for each minor work, as to the area irrigable by the projects, are only available in the abstract; but the excess area of 76,099 irrigated on these works is very satisfactory.

42. While the table given in the above paragraph represents the area of cultivation realized only, the following table represents the financial results, for the same classes of works, on the capital outlay to the end of the year under review:—

Table J (1).

			Gross .	Revenue	. Working Expenses.					Dodust	Balance	Parsont
Canais.	Capital outlay to end of	Irrigation.		Planta- tions and					Net re-	average		age of
	1888-89.	Govern- ment lands.	Jagnir	Miscel- laneous, less re- funds.	Total.	Direct.	In- direct.	Total.	venue.	im- prove- ments.	capital expen- diture.	on capital outlay.
1	2	3	4	5	6	7	8	9	10	11	12	13
Major Works.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Productive Works.											٠, ا	
Desert Canal	E1 61 911	77,941 3,05,479		18 477	1,92,923 77,985 3,56,450 4,05,780	39,436 23,478 92,914 1,23,600	2,662	24,098 \$5,576	1,52,306 53,887 2,60,874 2,76,995	24,856	1,52,306 53,887 2,36,018 2,73,551	15·89 14·11
Total, Productive	84,28,302	8,94,954	1,21,608	16,576	10,33,138	2,79,428	9,648	2,89,076	7,44,062	28,300	7,15,762	8:49
MINOR WORKS.  Works for which Capital and Revenue Accounts are kept.											7	
Bukkur Canal	67,869 23,917	5,84,369 26,078 12,371 88,508 32,748	2,094 6 459 3,929 4,110	258	1,97,948 5,90,117 26,353 12,860 92,709 37,116 5,42,289	47,239 2,17,857 20,591 14,788 20,685 18,073 2,57,967	921 7,297 363 290 916 313 4,861	2,25,154 20,954 15,078 21,601 18,386	71,108	1,16,832 8,427 86,459 11,155	78,188 2,48,181 5,399 -10,645 34,649 7,575 1,49,177	56.27 7.98 17.19
Total, Minor Works for which Capital and Revenue Accounts are kept		14,46,863	42,477	10,052	14,99,392	5,97,250	14,961	6,12,211	8,87,181	3,74,707	5,12,474	15.65
Total	1,17,02,029	23,41,817	1,64,085	26,628	25,32,530	8,76,678	24,669	9,01,287	16,31,243	4,03,007	12,28,236	10.49
Total for 1887-88	1,15,22,262	19,67,673	86,889	25,892	20,80,458	7,83,979	16,957	7,50, <del>9</del> 36	13,29,520	4,03,007	9,26,513	8.04

It will be seen that the percentages of net revenue on the Desert Canal, Unharwah and the Begári Canal were 12:14, 15:89 and 14:11, which clearly proves them a commercial success. The percentage on the Eastern Nára works, namely 5.30, is not quite so good as the three works first mentioned; but it may be confidently expected that within a very few years and when all the works comprising the Eastern Nára scheme are completed and in active operation, they will show as good if not a better return than the major works in Upper Sind. Of the seven minor works mentioned in this table, viz., the Ghar, Mehrab, Marak and the Fuleli show the best results, the Ghar being foremost with a percentage of 56.27, and next in order the Marak and Fuleli showing a percentage of return of 17.19 and 14.84. The Alibhar Kacheri shows a net deficit of Rs. 10,645; but it must be remembered that the object of the original project for its improvement was to prevent the loss of existing revenue and not to increase it, as a branch of the old canal was nearly obliterated by a sand drift at the head and had to be supplied from another source. This canal should be struck off the return of canals for which capital and revenue accounts are kept. The aggregate return on Major works was 8.49 and on Minor works 15.65, in both cases exceeding the previous year by 2.37 and 2.61 per cent. respectively.

- 43. The mileages of canals and bunds in the year under review are 5,916 and 613 respectively, against 5,827 and 610 of the previous year. As regards canals the increase is due to 70 miles of Rajwahs of the Desert Canal having been improved and extended; 6 miles due to excavation of a new branch from 2nd mile Thar Canal; 7 miles extension of the Dimwah; 4 miles of diversion from 5th to 9th mile of the Fuleli at head; and 2 miles of a new cut from the Baghar to the Kara creek. As regards bunds, 2 miles are due to the new loop to the Jhali bund, and one mile to the protective embankments Mithrau Canal.
- 44. There was very little difference in the average discharges of the canals shown in Table VIII in the Appendix, between 1887 and the year under report. In the Begári District there was an average increase in all the canals of the district of 448 cubic feet per second; but as the increased acreage cultivated was large, there was a small falling off in the duty done by the water of 0.53 acre per cubic foot per second of discharge, or about half an acre to each cubic foot discharged. In the Sind canal also there was an average increased discharge of 209 cubic feet per second; but here also, owing to the increased area of cultivation, there was a falling off in duty of 0.37 acre per cubic foot of discharge.

The Sukkur canal shows an average decreased supply of 78 cubic feet per second, and as the cultivation on it increased by 8,133 acres, the water duty as a matter of course was greater, amounting to 5:30 acres per cubic foot above last season. The Ghar, with an increased average discharge owing to the increase of cultivation, shows an increased duty of 0:99. The Ghar is still capable of a considerable increased duty, which it is hoped it will again work up to. The Mithrau shows a decreased discharge with an increased cultivation of 10,941 acres of cultivation; its duty therefore exceeds last year by 6:84 acres per cubic foot of discharge.

The Hyderabad canal district shows a small falling off in the average discharge of all the canals, and an increase of cultivation, which increased the duty of the water-supply by 5.66 acres per cubic foot of discharge, but still there seems to have been no particular pressure on any canal as their duty averages very fairly with other seasons. There was a small falling off in the Fuleli supply, and although the area cultivated was increased, there was only a small increase in extra duty done of 1.68 acres per foot discharged. There was sufficient water for even a greater increased duty, and the Executive Engineer states that there was no waste. On the whole, Table VIII shows the canals to have worked throughout the province in a most favourable manner.

45. Table IX in the Appendix shows the rainfall in the province for the year, and shows an average fall of 4.32 against 2.84 for 1887-88. The fall was very unevenly distributed and all the heavy fall took place within the influence of the sea breeze. In the Eastern Nára district it was greatest, and even there, where the highest total fall came to 16.89 at Nagar, it did little good to the crops, as it was in a part of the district where there is no cultivation. The

other district which shows a fall of any importance is the southern portion of the Karáchi Collectorate, and that only in Tatta, Mirpur Sakro, Sujáwal and Keti. The rain in these districts may have been of some use to the rice crops, but this is only problematical. If the heavy fall in the southern districts is excluded from the general fall, the average becomes very low indeed, and proves how very little the crops generally throughout the province benefited from it.

46. The Irrigation Department of the province was, during the year under review, controlled by Mr. George Lambert as Superintending Engineer, with the following executive officers:—

```
Mr. D. George
                                                                District.
                                               Begári Canals
Mr. J. G. Single ...
                                               Shikarpur Canals do.
Mr. J. Young ...
Mr. J. A. Coghlan
                                                Ghar Canals
                                                                   do.
                            •••
                                        ...
                                               Eastern Nára
                                                                   do.
Mr. J. R. Hatherly
                                               Fuleli Canals
                                                                   do.
                                        ...
Mr. J. Tate
                                               Hyderabad Canals do.
Mr. H. M. Thompson
                                               Karáchi Canals
```

# BEGÁRI CANALS DISTRICT.

- Kashmor Bund.—The Abkalani establishment for this work was appointed on the 25th May, and dismissed on the 15th September when all danger had ceased. The highest maximum rise of flood against the bund was 4' 6" during the season, and is the lowest on record. The maximum against the new loop between 2nd furlong of 36th mile and 7th furlong of 42nd mile reached its greatest height on the 28th July, the water having been admitted through cuts in the old bund to allow the new loop to saturate. The first breach made by the river erosion took place on 22nd July, which continued steadily to enlarge. was then found necessary to cut escape openings in the old bund near the 36th and 37th miles, which allowed the confined water to flow back to the river; and this eased the pressure to such an extent that the increased rise in the river, which occurred on the 27th to 30th of August, did not increase the level of water against the inner or new loop bund. It is now found advisable to alter the dutes on which the Abkalani establishment is to be entertained and dismissed, and therefore orders have been issued to commence employing the men when danger from a rise in the river is anticipated, and not till then, and to dismiss them the moment the river turns down for the season. It is hoped that in this way nearly a month's pay yearly of the Abkalani establishment can, with perfect safety, be saved.
- 48. Desert Canal.—This canal was opened on the 26th May, but much use was not made of the supply until the 15th of the following month. The full supply, 11:00, was not reached till the 27th July, after which the supply was fairly steady till the end of August. The average supply from 15th June to 15th September was 1,871 cubic feet per second against 1,453 cubic feet of the past year. The improved Rajwahs, namely, the "New Fall" and the "Bugti," worked well, the result being that the crops were prosperous and abundant.
- 48.4. Muradwah.—This is a branch of the Desert Canal. Water was admitted on the 26th May, but few Kariahs were opened before the middle of June. The supply was deficient from the 15th to 30th June, but reached the full supply of 6 feet on the 2nd July, after which it remained above full supply till the 7th of September. As much as 8:50 feet was passed down this canal, and on the whole it worked well. The average discharge was 395 cubic feet per second, against 373 cubic feet of the previous year.
- 49. Unharwah.—This canal was opened on the 26th May and worked exceedingly well owing to a good supply in the dhand which feeds it, and the supply therefore from 15th June to 15th September was very steady and never fell below the estimated full supply. This is proved by the fact that the area cultivated during the year was 43,172 acres, yielding an assessed revenue of Rs. 79,195, against 29,406 acres and an assessed revenue of Rs. 53,155 of the previous year, the increase respectively being 13,766 acres of cultivation and Rs. 26,040 of revenue. The average discharge was 1,059 cubic feet per second, against 590 cubic feet in the previous year.

- 49 A. Begári Canal.—Water was admitted into this canal on the 20th March, with a view to supply the railway tanks; and this early supply was also utilized in irrigating forest lands on the Nurwah and its branch the Sonewah. There was a good supply of water early in the season, the gauge reading 11:30 on the 4th June; but owing to most of the Kariahs not being opened, much use was not made of it for purposes of cultivation. The maximum supply passed down was 12:85, the full designed supply being 12. The average discharge was 4,040 cubic feet per second, against 3,156 cubic feet in the previous year. The area cultivated on this canal and its branches was 201,718 acres, the assessed revenue being Rs. 3,45,171 against 157,600 acres and an assessed revenue of Rs. 2,56,671 in the previous year. The increase is due to the supply having been good, and also to improvements to zamindári canals. There are still large areas of waste land under the command of this canal, if a larger supply could be passed down it.
- 50. Bakshaliwah.—This canal was opened on the 9th June. The head regulator in the old bund was washed away by the erosion of the river on the 21st July. The regulator in the new loop was then opened, the canal having been closed for some time to flood the land between the two bunds. The area of oultivation on this and other small canals through the Kashmor bund was 197 acres less than in the previous year. The decrease is due to an interruption in the supply of the Bakshaliwah.
- 51. The financial results based on realizations of all the canals in this district and the charges against revenue are shown in the following table:—

			ال		REVENUE	CHARGES.	Percentage on	
Years,	•	Total Canal Revenue collected.	Maintenance and Revenue collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.		
		· .	•	Rs.	. Rs.	Rs.		
1884-85 1885-86 1886-87 1887-88 1888-89	 •••	· · · · · · · · · · · · · · · · · · ·	•••	4,42,476 4,77,172 4,44,542 4,54,979 6,34,190	1,69,984 1,80,345 1,7,780 1,96,853 2,12,066	1,60,984 1,80,345 3,06,078 2,52,249 2,15,997	38·4 37·8 40·4 43·27 33·44	38·4 37·8 68·8 55·44 34·05

The total revenue collected is the best in the series of years given, the increase over the previous year being Rs. 1,79,211. The charges are more than in the previous year; but they are due to increase in the revenue collection charges, which always must increase as the revenue does, being a charge of 10 per cent. on the amount collected.

#### SHIKA'RPUR CANALS DISTRICT.

- 52. The report on the inundation left behind by the Executive Engineer (Mr. Single) for the year under review is very meagre and contains little real information of any use. The supply is stated to be "not altogether satisfactory," while the canals show an increased average supply and the kharif area cultivated considerably extended.
- 53. The Sind Canal had an average increased discharge of 209 cubic feet per second, with an increased area of 7,041 acres of cultivation, and as the canals in Rohri worked exceptionally well, with an increased cultivation also, it cannot be traced to what reason the Executive Engineer ascribed an unsatisfactory supply.
- 54. The encroachment of the river continued on its left bank, and during its final fall in September the banks in Shah Belo scoured considerably, and a great quantity of trees and brushwood were brought down and swept into the Nára supply channel, blocking up the regulating bridge and entailing great labour in keeping it clear. The river spilled over its banks in the lowest places only; there was much ground therefore in front of the Sukkur-Begári and Kasimpur bunds that was not submerged at all. The greatest depth of water against the Sukkur-Begári bund was 2.80 feet at the 3rd mile on the 29th of August;

there was no strain on it, or any of the other bunds of the district. The decline in the rabi area cultivated is due to the lands between the bunds and the river not being sufficiently submerged.

55. The following table shows the revenue collection and charges for the year under review and for four previous years:—

				,	Revenue	CHARGES.	Percentage on	. ,		
•		Years.	•		Total Canal Revenue Collected. Maintenance and Revenue Collection.		Total charges against Revenue.	Maintenance and Revenue Collection.	Percentage of Total Charges	
					Rs.	· Rs.	Rs.			
1884-85	•	•••		٠	2,73,536	1,14,899	1,67,241	42.0	61.1	
1885-86	• • •	•••	• • •	l	2,88,336	1,44,433	1,78,861	50.1	62.0	
1886-87	•••	•••	•••		3,18,769	1,62,045	1,84,627	58.3	57.9	
1887-88	• • •	•••			3,28,082	1,86,771	2,38,852	53.06	72.80	
1888-89	•••	•••	. •••	•••	3, <b>6</b> 0,796	1,16,525	1,36,486	32.30	37.82	

The collection for the year is the greatest in the series, and compared with the past year the increase is Rs. 32,714. The charges are considerably less than in the previous year; this is due to no outlay, having been incurred on works of "Extensions and Improvements."

### GHA'R CANALS DISTRICT.

- 56. As regards this district, the inundation may be said to have commenced favourably; but that, on the whole, it was an exceptionally low one, and were it not for the favourable rises in the end of August and September, the crops would have suffered. These rises, together with heavy dews at the end of August and October, brought the crops to maturity. Generally the canals worked well, and the increases in the area of cultivation of 57,542 acres and assessed revenue of Rs. 1,79,606 are due to this.
- 57. River Embankments, Jhali Bund.—When the river commenced to rise the erosion of this bund was rapid; but by the 15th of September 1888 erosion had almost ceased, and by the end of the inundation the river had left its course, and is now flowing through an old Wahur or side channel at its left bank. The old course is now a dhand; so until the river comes back there will be little or no erosion at Madeji, and the dhand formed, it is hoped, will give a good supply to the Ghar.
- 58. Mithu Bund.—The erosion at this bund during the inundation was great and the bund was cut through on the 27th August. On the 13th August the river was within 200 feet of the bund, and as a rise was anticipated a short loop 4½ furlongs long was rapidly run up by the assistance of the zamindárs. An area of about 250 acres of cultivation was submerged; but as about 550 acres of rabi have been cultivated from the flood water, there will be no loss of revenue, but rather an increase.
- 59. Phulu Bund.—In March last the direction and strength of the current struck the right bank below the mouth of the Western Nára, but gradually worked up-stream, and at the end of the inundation was rapidly eroding the bank about 2 furlongs above the Nára mouth. During the inundation a distance of 1.262 feet of the Nára was cut away, and 800 feet ably remains between the Phulu bund and present mouth. At the close of the inundation the construction of a short new loop bund seemed advisable; but the river is now gradually receding and eroding the Kacha land on the left bank, and throwing up silt on the right.
- 60. Abad Bund.—There was little water against this bund, and no mishap occurred; consequently no remarks are necessary.

- 61. Naugeshah and Magsi Bunds.—The new Magsi loop sanctioned in Government Resolution No. 66 W.I.—830 of 1888 was immediately commenced; but on account of the lateness of the working season the contractor could not get labour at the low rates sanctioned. However the zamindars supplied sufficient labourers to complete the half section of the bund. The new bund, which is in a low dhora, was breached on the 30th July, but was closed by the 5th August.
- 62. Rukan Bund.—This bund is now in the Karáchi Collectorate, but the maintenance and conservancy of it are attended to in the Ghar districts.
- 63. Sukkur Canal.—This canal was opened on the 8th June. When the canal was opened a breach occurred round the left wing wall of the head regulator at Rahuja; but water was stopped within 24 hours, and the gap was completely filled in by the 10th June. The supply was low from the 15th June to 15th July; but this simply retarded the cultivation. The supply thereafter, with the exception of a few days in August, was very good. The rabi head was opened on the 7th November and worked well. The area cultivated and the revenue (assessed) derived during the year were 82,673 acres and Rs. 1,95,914 against 70,721 acres and Rs. 1,68,122 in the previous year.
- 54. Ghar Canal.—The Ghar was opened on the 1st of June. Considering the low inundation the mouth worked well, and has scoured out considerably; the water only ceased to flow on the 19th October instead of 21st September last year. The canal has been levelled for 11 miles, and the head is to be thoroughly cleared; so with a good dhand as feeder, the prospects for next year, so far as the upper Ghar is concerned and as far as can be seen, are favourable.
- 65. The Fordwah.—Feeds the Ghar below the 28th mile, and as it was cleared during the past season to the pavement of the sluice, the supply was better than for many years. The supply at Larkhana and in the lower part of the canal, notwithstanding that the supply at the mouth of the Ghar was less than last year, was decidedly better. The result has been a large increase of cultivation in the Kambar and Nasirabad talukas. The branch canals below the junction of the Fordwah have all had a fair supply, and few complaints were received for want of water. The Chilo especially had a very good supply. The increase in the area of cultivation and revenue of the Ghar Canal was 41,425 acres and Rs. 1,29,579.
- 66. Western Nára.—This canal was opened on the 22nd April and ceased to flow on the 19th October. In the beginning of the inundation the supply was received from the tail of a dhand and was very good; but when the river cut away the dhand, and commenced to erode the mouth rapidly, the supply decreased and was during the rest of the inundation somewhat unsatisfactory. The canal has silted up considerably for 3 miles. The mouth will however be thoroughly cleared, and should the river change its course the prospects for next year will be more favourable. The branch canals worked fairly well, but complaints were received for want of water at the tails of the Gillespiewah, Kakol and Kudan. This was due to the low inundation and the large draw-off near the heads of the canals. Towards the close of the season the Kariahs near the heads were closed for short periods and the Kariahs at the tails supplied by The new mouth to the Kudan acted very well; but the change from dry to wet crops in the first 12 miles prevented any extra water reaching the lower reach, so that the object of the improvement was defeated. A breach occurred at a zamindari Kariah in the 6th mile of this canal on the 8th June, and was closed on the 14th idem. The whole area submerged was cultivated with rice, and a second "dubari" crop sown. The increase in the area of cultivation and assessed revenue was 1,460 acres and Rs. 21,689.
- 67. Wahur.—This canal was cut in two parts by the river several years ago, and has decreased very much in section. The upper part derives its supply direct from the river below Chana, and is bunded to prevent the supply again entering the river above the village of Navagote. The channel is now very narrow, but as there are few Kariahs in this part the supply appears sufficient. There was no net increase in the area of cultivation or revenue.

- 68. Marriwah.—The canal formerly derived its supply from the Wahur; but on account of the deterioration of the latter, it was bunded at the head of the Marvi and a new head excavated for the latter. The present supply of the Marvi is therefore independent of the Wahur. The head now derives its supply from a dhand in course of formation; the supply was therefore good, and as most of the lands are irrigated by wheel the crops were good. The increase in the area of cultivation and revenue was 413 acres and Rs. 903.
- 69. The following table shows the revenue collections and the charges against revenue for the year under review and for four previous years:—

		ļ		REVENUE	CHARGES.	Percentage on	
	Years.	•	Total Canal Revenue col- lected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of Total Charges.
	•		Rs.	Rs.	Rs.		
1884-85 1885-86 1886-87 1887-88 1888-89	  	• • • • • • • • • • • • • • • • • • • •	13,19,002 10,37,602 10,62,799 10,49,490 12,25,682	3,05,683 3,06,686 2,81,910 2,94,952 2,93,772	3,62,399 3,63,637 3,21,351 3,18,534 3,95,128	23·2 29·6 26·5 28·10 23·96	27·5 35·0 30·2 30·4 32·24

The revenue collected in the year is, with the exception of the year 1884-85, the best. The total charges are high, and are due to the outlay on new loop to the Jhali and other bunds of the district.

### EASTERN NÁRA CANALS.

- 70. Water was not admitted into the canals of this district until the middle of June; from this date up to the 25th September a very good supply was maintained. From the 26th of that month water began to fall rapidly owing to the obstruction at the Nára supply channel regulator, noticed in paragraph 54 under the Shikarpur Canals district, causing a difference of 4.5 feet in the up and down stream gauges. Notwithstanding this, which caused an average decrease in the Mithrau Canal of 114 cubic feet per second throughout the season, the canals worked well, the area irrigated and the revenue derived being more than in the previous year by 45,555 acres and Rs. 73,412.
- 71. The Mithrau Canal was opened on the 15th May, and water gradually admitted to full supply in the middle of June. The increase of cultivation and revenue on this canal, as compared with the previous year, was 16,847 acres and Rs. 29,189. During March a very violent storm burst over the whole of the Nára valley; hundreds of large Bábul trees were blown down, and others whose roots were loosened by the storm came down during the inundation. A large tree fell on the 6th August into the canal, causing a breach in the right bank of the 23rd mile. The flooded land not being under cultivation, no damage was caused to crops. The breach was closed on the 8th August.
- 72. The *Thar Canal* was opened on the 2nd June, and full supply was admitted at the end of June; the canal worked well. The increase in the area of cultivation and revenue was 13,082 acres and Rs. 22,848.
- 73. On the *Dimivah* there was an increased area of cultivation and revenue of 578 acres and Rs. 1,151. On the Heranwah the increase was 925 acres and Rs. 1,660.
- 74. Nára Embankments.—The usual establishment was maintained to watch the embankments. No breaches of any consequence occurred. It may be mentioned that an attempt was made to cut the Jamrao Sang bund by some persons interested in the Sákrand Táluka of the Hyderabad Collectorate. The watchmen on the bund, however, succeeded in stopping the damage before much earth had been removed. The men who did the mischief were secured, prosecuted and punished.

75.	$\mathbf{The}$	follow	ving	table	shows	the	revenue	e col	lections	and	the	charges
against 1												

		•		REVENUE	CHARGES.	Percentage on	
	Years.		Total Canal Revenue col- lected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance	Percentage of Total Charges.
	<u> </u>		Rs.	Rs.	Rs.		
1884-85 1885-86 1886-87 1887-88 1888-89	*** *** *** ***	*** *** ***	2,21,625 2,35,204 2,75,293 3,31,680 4,05,787	86,216 87,327 91,036 87,063 1,23,600	86,216 87,327 91,036 87,063 1,23,600	38·9 37·1 33·06 23·23 30·46	38·9 37·1 33·06 23·23 30·46

The collection for the year is the best of the series of years, and compared with the past year it is Rs. 74,107 more. The charges have increased owing to collection.

# HYDERABAD CANALS DISTRICT.

- 76. The canals in this district, with few exceptions, worked well and gave a sufficient supply of water, the area cultivated and revenue assessed being 334,370 acres and Rs. 6,64,710 against 307,704 acres and Rs. 6,13,847 of the past year: the increase thus is 26,666 acres and Rs. 50,863, and this has been contributed by all the canals of the district. The working of the canals may be noticed individually below.
- 77. The Mehrabwah worked well, though there was to a certain extent a deficiency of water in the end of June and September. The two branches, the Raidho and Garkno, worked very well. The supply in the Raidho had to be decreased at one time to prevent breaching.
- 78. The Nasrat worked well and had a good supply. The new head excavated in the previous season was widened 10 feet. When water was first admitted some small breaches occurred both on the main canal and on its branch, the Fatima. These breaches occurred at heads of Kariahs, and until the zamindárs build masonry heads to them breaches will inevitably occur. All the branches have had a good supply.
- 79. The Naclakhi worked satisfactorily also. Its head is from a Wahur, which gives a good supply without silting to any extent.
- 80. The Dámbro worked better this season than might have been expected; this was mainly due to a change in the set of the river. For some years it has been setting in at the mouth of this canal, and the heavy silting thus caused reduced the discharge. In the year under review the river shifted to the right bank, and the Dámbro was fed from a Wáhur.
- 81. The Dadwah worked very well. The change in the river, referred to in the case of the Dambro, also affected this canal; and now it has its head from a Wahur instead of from the river itself.
- 82. The Renwah worked very badly. The mouth of the canal takes off from the Nasri dhand, which receives its supply from a Gháro called the Alibhar Myle, which was cleared last year; but it did not work well owing to the river having cut in very heavily above its mouth near the village of Thatt. The Gháro was heavily silted and the supply in the Renwah was consequently much decreased. The improvements about to be carried out to this canal will put matters right, and the working of the canal next season will, it is expected, be very satisfactory.
- 83. The Marak gave a good supply owing to a new head having been cut. This canal is said to have had a better supply than most of the canals in this district; it did not cease to flow till the end of October. Its branches, in the Shahdadpur Taluka especially, have had a good supply.

- 84. The Alibhar Kacheri had a better supply than usual. Till last season the Gharo which feeds this canal was also the main source of supply to the Marak; and as the latter is considerably lower than the former, it got a less share of the water. The new mouth to the Marak, while reducing the demand on the old Gharo, increased the supply in the Alibhar Kacheri. The revenue result of this canal however is very unsatisfactory, as owing to its necessarily heavy working expenses, and the deduction of the average revenue before improvements, it annually shows a deficit on the capital charged against it, the deficit in the year under revenue being Rs. 10,645.
  - 85. The Gharo Mahmuda has also worked well.
- 86. The Nasirwah worked well at first; but owing to a change in the course of the river, the supply fell short towards the end of the season on the tails of some of the branches.
- 87. The Sarfraz had a good supply in the beginning of the season, but in the end of August the river cut in at its head and caused a heavy deposit of silt in it, and early in September it ceased flowing.
- 88. The area irrigated and the revenue assessed on the above canals are recorded in Table VII, and a reference to Table VII-A will show the net results.
- 89. The financial results and the charges against revenue are shown in the following table for the year under review and for four previous years:—

,	Rs 6,35,8		REVENUE	CHARGES.	Percen <b>t</b> age	
Years.		Revenue collect-	Maintenance and Revenue Collection.	Total Charges against Revenue.	on Maintenance and Revenue Collection.	Percentage of Total Charges.
		Rs.	Rs.	Rs.	,	,
1884-85 1885-86 1886-87 1887-88 1888-89		6,35,855 6,18,608 6,27,340 6,40,454 6,93,687	2,37,841 2,08,670 2,33,164 2,37,242 3,24,064	2,51,853 2,11,177 2,33,164 2,37,288 3,36,922	37·4 33·7 37·1 37·04 46·72	39·6 34·1 37·1 37·05 48·57

The revenue collection of the year is the best of the series, and compared with the past year the increase is Rs. 53,233. The charges are high owing to increased collection and to increased outlay on maintenance and repairs, and also to expenditure under head "Extensions and Improvements."

## FULELI CANALS DISTRICT.

90. The New Fuleli was opened on the 10th of May, the old upper head to the same canal on the 9th of June, and the other small canals taking from the river on various other dates and as early as water would flow in them. The supply in the canals, although below the average, was better than in the previous season, in the Hyderabad and Dero Mohbat Talukas. It was up to the average in the Guni Táluka, a circumstance due chiefly to increased clearance to the Indus Canals, while the supply in the Bago Tando and Badin Tálukas was very good and steady in all main canals, although intermittent and somewhat insufficient in the lower reaches of some of the branches. Of the Indus Canals the only canal taking off from the river in the Hyderabad Taluka is the Chandan, and it has nominally six branches. This canal flowed from the 13th to 17th June, and from 7th July to 12th September. The break of 18 days at the beginning of the season delayed sowing till the middle of July, leaving only two months' irrigation to bring the crops to maturity, instead of  $2\frac{1}{2}$  months. The Chandan, as noted above, has six branches; but the supply to four of them, the Ali Thaim, Jindo, Kangan Kadi new, Kavhgi and Shaitanwah, is now derived from the flooded area of Miani forest, which is thus drained to the detriment of that forest.

- 91. The Mirwah in the Guni Táluka was well cleared and the crops were good. It was flowing almost continually from 23rd to 10th September; but it ran dry at the end of June and beginning of July owing to the low level in the river.
- 92. The Wassingwah was also well cleared and was opened on the 23rd of May, and was flowing in September. The crops on it were good in condition.
- 93. The Nurwah.—This canal was similarly well cleared as the above; but it silted considerably along the first two miles, owing to the water surface at Kathiar being raised artificially by means of a regulator across the canal.
- 94. The Hasanaliwah is a large and important canal. The water-way along the last few miles had been gradually allowed to contract, and the canal banks to become impassable from thick jungle. Special attention was therefore paid to these points during the working season of 1888-89. The supply fell short in September, but the crops were good.
- 95. The Khairwah is as important as the Hasanali, and like it the lower portion of this canal was allowed to deteriorate. It will be widened in the current working season below the 10th mile. Two breaches occurred, one at the 6th and the other at the 9th mile; they were both closed within 24 hours. There is every season a deficiency of water at the tail of this canal, but after completion of the widening the supply will be equal to the demands on it.
- 96. The Khokarwah irrigates land lying to the south of Khairwah which might equally well be cultivated from that canal. It is in tolerably good order and the crops on it were good.
- 97. The Baghiar flows through Jaghir lands along its entire length; it is only the last mile which supplies Government land. To enable this canal to work, it was found necessary to cut a channel through a bank thrown up by the river, which extended from the north of this canal to somewhat south of the head of the Mulchand. This cut enabled it to work fairly well, and the crops were good. The above remarks apply to the Dhadko also. Both these are unsatisfactory canals, which, even when cleared to their bed-stones, give unsatisfactory results; but no suggestions can be made for their improvement as there is no fall in the country they supply.
- 98. The Mulchand is the second largest canal taking off from the river. The main canal and branches were cleared to an exceptional extent last season, and a long channel was cut to the river through the mud bank thrown up by the river opposite its head.
- 99, The area of cultivation and assessed revenue on the canals of this district for the year under review were as follows:—

•			Acres,	Assessment.
••				Rs.
1888-89	•••	•••	252,494	5,46,719
And the past year's	•••		237,060	5,29,157
•				
Showing an increase of	***	***	15,434	17,562

So that on the whole the results of the year are favourable.

- 100. The Hajipur bund gave no trouble throughout the season, because the river never rose sufficiently high to put it to any serious test. The cost of maintenance therefore was only Rs. 196 for the season.
- 101. The financial results and the charges debitable to revenue on the canals in this district for the year under review and for the four preceding ones are given in the following table:—

		<b>*</b>	Revenue	Charges.	Percentage .	
Years.		Total Canal Revenue col- lected.	Maintenance and Revenue Collection.	Total Charges against Revenue.	of Maintenance and Revenue Collection.	Percentage of Total Charges.
		Rs.	Rs.	Rs.		
1884-85	•••	4,17,606	2,32,754	2,32,754	\$5.7	55.7
1885-86	•••	4,33,198	2,08,605	2,08,654	48.2	48.2
1886-87	••.	5,0 <b>7,</b> 009	2,14,374	2,14,374	42.2	42.2
1887-88	•••	5,5 <b>4,</b> 389	2,76,408	2,76,408	49.86	<b>4</b> 9·86
1888-89	•••	5,86,517	2,81,063	2,81,063	47.92	47.92

The revenue collected during the year is the best of the four previous years; compared with the past year the increased collection is Rs. 32,128. The charges show an increase of Rs. 4,655: this is due to the increased collection.

#### KARA'CHI CANALS DISTRICT.

The inundation may be described as follows, as regards the canals and bunds of this district. During the whole season the river remained below the height necessary to give a full supply in all canals, with the exception of about 12 days. In the northern talukas, namely, Dadu, Johi and Sehwan, there was hardly any rain during the inundation; but in the southern portions of this district there was a fair fall in July and August, which must have helped the crops in these parts. The three northern talukas again suffered from the failure of supply in the Western Nára, on which they principally depend for their water. The new feeder to this canal has just been sanctioned, and when the work is carried out the present state of affairs will be remedied to a certain extent. The supply in the Upper Nurwah in the northern part of Dádú was considerably reduced by the action of the river which had deserted its mouth. This canal has however now been thoroughly improved, and its section altered to suit the supply at its head, and there will therefore be nothing to complain of in the future as regards either this canal or the Western Nára. No improvement has taken place in the Wahur from which the Aral derives its supply, and the important feeder is gradually deteriorating. The large amount of silt in it prevents it acting as a drain to the Manchar in the low season, as it should do; consequently when the lake is full, it cannot be drained quickly enough for the rabi crop of wheat, which is largely grown in its neighbourhood. There is a project being examined into, for the conversion of the Dunsterwah into a drainage channel for the Manchar; and if it proves successful, an estimate will be sent forward for sanction and allotment of funds, as the enlargement necessary to the channel cannot be carried out from the ordinary clearance grant.

103. In the southern talukas the Pinyari, which is the only high level canal in the district, worked well, and was almost the only one which did not suffer from the low inundation. The result therefore from the canals for the entire district is not quite as satisfactory as in other districts of the province, the increase in the cultivation being only 7,499 acres and in the assessed revenue Rs. 11,762 only.

There is nothing particular to remark about the river embankments in this district, beyond that they kept out all floods, and even in the gaps remaining in the left bank small temporary bunds thrown up along the edge of the pucca land sufficed to keep out the spill.

104. The following table shows the financial results and the charges for the year and four preceding ones:—

	77.1.0	Revenue	Charges.	Percentage of	
Years.	Total Canal Revenue col- lected,	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of Total Charges.
C. C.	Rs.	Rs.	Rs.		
1884-85 1885-86 1886-87 1887-88 1888-89	5,41,894 5,62,169 5,44,789	2,56,710 2,59,772 2,66,937 3,64,498 2,22,260	3,16,527 3,29,127 3,28,878 4,37,489 2,53,163	47·5 47·9 47·4 66·80 36·62	58·6 60·7 58·5 80·30 45·84

The collection, with the exception of one year, is the best in the series, and compared with the previous year the increase is Rs. 7,505. The total charges are less than the previous year by Rs. 1,84,326, owing to less expenditure on maintenance and repairs, and extensions and improvements.

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer in Sind.

Camp Sita, 22nd December 1889.

TABLE I.

Cultivation and Water-share of Net Consolidated Revenue for 1888-89 and three previous years.

<b>6</b>	188	5-86.	1836	3-87.	188	7-88.	Ave	rage.	188	<b>8-59.</b>
CANALS AND DISTRICTS.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue
	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
Begári Canals   Desert Canal   Unharwah   Begári Canal   Kashmor Bund	11,831 148,787	93,469 21,889 2,84,554 10,812	39,568 24,322 135,066 5,269	65,311 43,773 2,51,196 9,652	50,107 29,406 126,237 3,840	89,722 53,155 2,30,789 6,958	47,600 21,853 136,697 4,993	89,834 39,439 2,55,513 9,141	69,175 43,172 163,264 3,625	1,24 214 79,195 5,10,119 6,634
	3,749 49,642	1,38,879 8,334 1,33,824 	65,598 53,025	1,62,327	76,634 48,912	1,88,096	67,595 1,250 50,526	1,63,101 2,778 1,38,079	82,078  55,055	2,03,550 1,51,568
Sukkur Canal Ghár Canal Kára Wáhur Marvi	168,912 118,485 7,001	1,37,501 4,81,088 8,69,262 17,140 9,892 80	66,204 170,300 123,668 6,936 3,816 87	1,61,967 4,79,818 3,70,959 16,671 10,021 147	70,721 162,960 127,008 6,519 3,689 113	1,68,122 4,56,605 3,80,867 15,847 9,503 175	64,860 1,617,391 123,054 6,818 3,738 82	1,55,563 4,72,502 3,73,696 16,553 9,805	82,673 204,388 131,168 6,166 4,102 55	1,95,914 5,86,184 4,02,556 15,570 10,406 95
Dimwah	12,168 78,292 25,282	5,525 18,281 1,46,411 42,291 3,780 902	1,683 18,438 87,707 22,389 2,269 703	4,834 26,704 1,74,587 45,918 3,832 1,175	2,462 24,760 104,992 31,785 2,571 1,575	6,238 34,837 2,05,587 62,352 4,159 2,629	2,095 18,455 90,330 26,485 2,835 946	5,366 20,607 1,75,528 50,187 3,924 1,569	3,038 38,307 121,839 44,867 3,149 2,500	7,683 52,008 2,84,776 \$5,153 6,310 4,289
Mehrabwah Nasrat Naolakhi Dad Naolakhi Dad Ren Alibhar Kacheri Gharo Mahmuda Kari Shumali Nasir Sarfraz Other Canals	16,103 45,674 5,968 17,874 17,444 6,652 36,958 49,818 25,753 24,226	23,746 38,806 1,00,899 12,884 36,974 33,246 13,692 81,472 91,948 38,203 42,842 26,422 52,168	11,858 17,607 46,018 6,872 20,637 19,193 6,478 36,295 46,115 28,305 25,730 19,441 25,023	21,110 41,876 1,01,022 14,597 43,011 85,834 13,298 90,656 86,741 87,805 43,401 28,598 52,103	12,732 18,767 48,863 7,128 22,651 14,998 5,729 35,708 46,023 28,604 26,431 18,404 23,076	23,181 .44,760 1,07,778 15,172 45,819 29,335 12,206 91,282 40,434 47,875 28,987 48,333	12,445 17,493 46,848 6,656 20,387 17,212 6,286 86,320 46,819 27,554 25,462 18,690 28,900	22,679 41,814 1,08,233 14,218 41,935 82,805 18 065 80,271 89,990 58,514 44,706 28,003 60,868	14,100 22,638 51,058 7,449 24,925 13,843 5,958 40,744 48,938 34,416 27,870 19,530 22,901	26,078 63,202 1,14,691 16,412 52,464 26,490 12,371 88,508 97,091 46,661 49,410 32,748 45,584
Fulcli Canals { Fulcli	1/1/0/27	3,57,111 35,374	199,157 15,109	4,36,882 87,300	220,540 16,520	4,88,618 40,539	197,251 15,325	4,27,537 37,738	284,577 17,917	5,08,261 43,458
Karachi Canala Pinyari Canals in Mirpur Batoro Canals in Sujawal Satta Canals in Jati Khanta Kokawari Canals in Shahbandar	4,950 11,877 7,019 14,671 10,441 8,945 8,945 6,721 6,518 1,217 5,092 13,905 2,452 637	1,53,830 9,248 22,572 17,497 28,680 24,308 17,011 8,113 1,89,565 22,742 15,490 17,391 3,456 8,932 28,472 4,197 2,050 549	72,368 4,872 13,385 9,122 17,285 10,742 9,502 2,814 57,187 10,068 7,028 7,041 1,288 5,000 11,747 2,541 	1,62,905 9,642 25,581 20,430 29,509 26,462 17,515 0,878 1,41,772 24,409 16,410 18,011 8,268 9,546 22,000 4,124	55,957 5,282 14,354 8,359 16,361 10,527 7,506 2,75,506 2,75,506 6,478 9,279 2,233 6,222 12,050 1,463	1,28,451 10,180 28,154 20,831 20,273 25,433 12,280 7,107 1,50,341 27,385 14,942 18,438 6,554 12,489 24,052 8,400	66,497 5,035 13,205 8,167 16,105 50,750 50,750 10,225 6,712 7,613 1,679 5,105 12,584 2,162 216 345	1,48,395 9,678 26,438 19,568 29,157 26,394 16,605 1,40,873 24,845 15,614 17,947 4,093 10,822 24,841 5,917 683 968	66,006 4,715 14,440 10,660- 18,867 10,335 11,374 8,021 60,028 13,868 8,558 8,558 2,102 4,032 8,211 1,406	1,18,230 9,043 28,143 28,143 22,564 38,716 19,839 6,449 1,69,258 32,569 17,183 17,327 6,728 11,325 12,776 3,370
Begári Canals Shikárpur Canals Ghár Canals	113,945 355,807 120,603 300,989	4,10,224 2,81,087 10,14,958 2,17,190 5,93,308 8,92,485 5,23,993	204,225 *118,623 *371,011 133,189 809,572 214,266 242,780	3,69,932 3,08,368 10,39,583 2,50,550 6,00,052 4,74,182 5,40,837	200,590 125,546 571,010 168,145 307,701 237,660 234,572	8,80,624 3,22,473 10,31,119 8,15,802 6,13,847 5,29,157 5,27,269	211,148 110,371 365,948 140,645 506,072 212,576 237,688	3,86,927 3,03,956 10,28,553 2,65,181 6,02,401 4,65,275 5,30,699	279,236 137,138 428,562 219,700 334,370 252,494 242,071	5,20,162 8,56,136 12,10,725 8,89,214 6,64,710 5,46,719 6,89,001
Total .	1,532,722	84,33,190	1,593,666	35,89,499	1,653,627	87,20,291	1,593,388	85,80,994	1,887,556	42,25,697

Note.-The figures in this statement are based on assessment

TABLE II.

Area of Cultivation and Canal Revenue for 1888-89 and five previous years.

	Years.				CULTIVATION.		Water Share of Net Couso-	Hakaba.	Miscella-	Total Cural	
	YE	ARS.			Government.	Jághir.	Total.	lidated Revenue.	nakaba.	neous.	Revenue.
				_	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	K٩.
1883-84 1884-85 1885-86 1886-87		•••	•••		1,362,107 1,586,279 1,532,722 1,593,666	178,724 196,894 207,197 220,984	1,540,831 1,783,173 1,739,919	31,68,358 36,16,370 34,33,190	85,134 1,06,090 96,037	53,560 50,706 48,114	33,07,052 37,73,166 35,77,341
1887-88	•••		•••		1,653,627	217,487	1,814,650 1,871,114	35,89,499 37,20,291	1,40,028 1,12,503	48,458 45,290	37,77,985 38,78,08 <b>4</b>
		A	verage		1,545,680	204,257	1,749,937	35,05,542	1,07,959	49,224	36,62,725
1888-89	•••		***		1,887,556	231,079	2,118,635	42,25,697	1,94,135	49,604	44,69,436
	Increas	e or D	ecrease		+341,876	+26,822	+ 368,698	+7,20,155	+86,176	+350	+8,06,711

Note.—The figures in this statement, with the exception of Hakaba and Miscellaneous, which are actual realizations, are based on assessments.

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer in Sind.

TABLE III.

Area of Cultivation and Canul Revenue for 1888-89.

	Shi karpur Canals.  Shi karpur Canals.  Shi karpur Canals.  Shi karpur Canals.  Sukkur Begári Bund Works for which no Ca Bunds in Rohri Sind Canal Sukkur Begári Bund Works for which no Ca Accounts are kept  Sukkur Canal Ghár do. Nára do. Wáhur do. Marvi do. Bunds, right bank			Cultivation.		Water-share of net	•	381	Total
Car	nals, Executive Di	istricts and Collectorates.	Govern- ment	Jághír.	Total.	consolidated Revenue as in Table VII.	Hakaba.	Miscel- laneous.	Canal Revenue.
		•	Acres.	Acres.	Acres.	Rs,	Rs.	Rs.	Rs.
rontier, Upper	Begári Canals	Unharwah Begári Canal	69,175 43,172 163,264	43,980  38,454	113,155 43,172 201,718	1,24,214 79,195 3,10,119	70,102 26 50,494	264 18 477	1,94,586 79,239 3,61,096
Sind.		Accounts are kept	 3,625	•••	 3,625	6,634		198	6,83
			82,078	4,528	86,606,	2,03,550	1,939	1,212	2,06,70
		Sind Canal	55,053 •••	1,752 9	56,807 9	1,51,586	1,673 4	5 275 666	1,53,53 67
hikárp u r Collect-	Į			***	***		•••	, 6	
orate.	Ghár Canals	Ghár do     Nára do	82,673 204,388 131,168 6,166 4,102 55	1,097 6,977 8,719 	83,770 211,365 139,887 6,166 4,102 84	1,95,914 5,86,184 4,02,556 15,570 10,406 95	824 2,094 3,544  27	940 3,654 3,104 12 2,200 85	1,97,67 5,91,93 4,09,20 15,58 12,60
		Accounts are kept		**	<b></b>		***	6	
Phar and Párkar.	/ { Eastern Nára	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah Works for which no Capital	3,038 38,307 121,839 44,867 3,149 2,500	1,555  2,445 	4,593 38,307 121,839 47,312 3,149 2,500	7,683 52,003 2,34,776 85,153 5,310 4,289	870  116 	4,277 10,342 936 252 10	12,83 62,34 2,35,71 85,52 5,32 4,28
1	:	Accounts are kept		***	•,•	:.,		' 7	
Tyderabad C o lleet- orate.	Hyder a b a d Canals.	Mehrabwah Nasrat Naolakhi Dámbro Dad Ren Alibhar Kacheri Márak Gháro Mahmuda Kari Shumali Nasir Sarfraz Other Canals Works for which no Capital	14,000 22,638 51,058 7,449 24,925 13,843 5,958 40,744 48,938 34,416 27,870 19,530 22,901	188 658 2,628 1,074 5,786 106 895 5,916 12,589 9,005 2,682 5,149 1,751	14,188 23,296 53,686 8,523 30,711 13,949 6,853 46,660 61,527 43,421 30,552 24,679 24,652	26,078 53,202 1,14,691 16,412 52,464 26,490 12,371 88,508 97,091 46,661 49,410 32,748 48,584	6 311 1,315 644 3,323 33 459 3,929 4,203 4,612 1,129 4,110 855	269° 369 185 164 654 195 30 272 883 343 159 258 206	26,35 53,88 1,16,19 17,22 56,44 26,71 12,86 92,70 1,02,17 51,27 50,69 37,11 49,64
		Accounts are kept ,	•••	•••	•••	. •••	•	L***,	•••
•	Fuleli Canals	Other Canals  Works for which no Capital Accounts are kept	234,577 17,917 	54,007 914	288,584 18,831	5,03,261 43,458	31,055 296	4,629 180	5,38,94 43,93
Karáchi Collect- orate.	Karáchi Canals.	Phitta	56,066 4,715 14,410 10,660 18,867 10,335 11,374 3,021 66,928 13,898 6,868 8,558 2,122 4,632 8,211 1,406 	8,146 517 2,276 414 1,336  1,211  278 361 265 131  336 323 655	64,212 5,232 16,686 11,074 20,203 10,335 12,585 3,021 68,865 13,898 7,146 8,919 2,387 4,763 8,211 1,742 323 655	1,18,230 9,043 28,089 22,864 38,715 19,211 19,839 6,494 1,69,268 32,569 17,183 17,327 5,720 11,325 19,776 3,370	2,501 38 130 178 1,096  489  778  171 178 41 91 	7,076 249 69 178 172 562 914 1,884 10 2 724 22	1,27,80 9,33 28,28 23,22 39,98 19,77 21,24 6,49 1,71,93 32,57 17,25 17,500 5,76 11,41 20,500 3,53 25
egári Cana hikárpur C hár Canals lastern Nár Iyderabad luleli Canal arúchi Car	Canals  Canals  Canals		279,236 137,133 428,552 213,700 334,370 252,494 242,071	82,434 6,289 16,822 4,000 48,427 54,921 18,186	361,670 143,422 445,374 217,700 382,797 307,415 260,257	5,20,162 3,55,136 12,10,725 3,89,214 6,64,710 5,46,719 5,39,031	1,20,622 3,616 6,489 986 24,929 31,351 6,142	957 2,164 10,001 15,824 3,987 4,809 11,862	6,41,74 3,60,91 12,27,21 4,06,02 6,93,62 5,82,87 5,57,03
"ermoni Otti	nais	*** ** *** ***	424,044	±0,100	200,207	0,00,001	6,142	11,004	0,04,00

Note.—The figures in this statement, with the exception of Hakaba and Miscellaneous Receipts, are based on assessments.

TABLE IV.

Revenue Expenditure on New Works, Maintenance and Repairs and Revenue Collection Charges in the Civil Department for 1888-89.

					Revenue	Expenditu	RB.			Tor	L REVENUE	Expendite	RB.
Canal	ls and Executive Districts.	I	nprovemen	ts.	Main	enance and	Repairs.	Revenue Collection			Establis	hment.	
,		Works.	Establish- ment, Tools and Plant.	Total.	Works,	Establish- ment, Tools and Plant.	Total.	Charges in Civil Depart- ment.	Total.	Works.	Public Works Depart- ment.	Civil Depart- ment.	Total
	, _	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra
Breari Canals.	Desert Canal Unharwah Begári Canal Kashmor Bund	3,003	928	3,931	18,633 11,209 45,409 42,452	8,544 4,475 19,114 13,123	27,177 15,684 64,523 35,575	12,259 7,794 28,391 663	39,436 23,478 92,914 36,238	18,633 11,209 45,409 45,455	8,544 4,475 19,114 14,051	12,259 7,794 28,391 663	39,436 23,478 92,914 60,169
SHIK ARPUR CANALS.	(Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	7,573  5,977	3,583  2,828	11,156  8,805	23,798 1,512 13,445 15,946	11,326 715 6,362 7,546	35,124 2,227 19,807 23,492	20,554  15,321 	55,678 2,227 35,128 23,492	31,371 1,512 13,445 21,923	14,909 715 6,362 10,374	20,554  15,821	66,834 2,227 35,128 32,297
GHÁR CANALS.	Sukkur Canal Ghár Nára Wáhur Marvi Bunds, right bank	67,279 800  14,081	15,732 186  3,278	83,011 986  17,359	28,060 -71,087 48,185 1,417 263 5,352	6,681 16,622 11,218 330. 61 1,246	34,741 87,709 59,403 1,747 324 6,598	12,548 47,137 40,739 1,558 1,256	47,289 1,34,846 1,00,142 3,305 1,580 6,610	28,060 1,38,366 48,985 1,417 263 19,433	6,681 32,354 11,404 330 61 4,524	12,548 47,137 40,739 1,558 1,256	47,289 2,17,857
NARA CANALS.	Nára Supply Channel Eastern Nára Mithrau Canal That Canal Dimwah Heranwah		  	***	1,707 8,807 25,370 10,383 624	783 4,692 22,159 9,047 359	2,490 13,499 47,529 19,430 983	855 5,876 . 23,441 8,537 531 429	3,345 19,375 70,970 27,967 1,514 429	1,707 8,807 25,370 10,383 624	783 4,692 22,159 9,047 359	855 5,876 23,441 8,537 531 429	70,970
HYDRBABAD CANALS.	Mehrabwah Nasrat Naolakhi Dambro Dad Ren Alibhar Kacheri Marak Gharo Mahmuda Kari Shumali Nasir Sarfraz Other Canals	10,799	2,059	12,858     	15,344 9,049 17,426 8,302 22,465 28,480 12,242 12,873 30,688 15,909 17,305 13,228 16,480	2,639 1,725 3,323 1,583 4,284 5,431 2,106 2,214 5,852 3,034 3,300 2,275 3,142	17,983 10,774 20,749 9,885 26,749 33,911 14,348 15,087 36,540 18,943 20,605 15,503 19,622	2,608 5,351 11,601 1,706 5,579 2,652 440 5,598 10,129 5,130 5,057 2,570 4,944	20,596 16,125 32,330 11,591 32,328 36,563 14,788 20,685 46,609 24,073 25,662 18,073	15,344 9,049 17,426 19,101 22,465 28,480 12,242 12,873 30,688 15,909 17,305 13,228 16,480	2,639 1,725 3,323 3,642 4,284 5,431 2,106 2,214 5,852 3,034 3,300 2,275 3,142	2,608 5,351 11,601 1,706 5,579 2,652 440 5,598 10,129 5,130 5,057 2,570 4,944	24,449 32,328 36,563 14,789 20,685 46,669 24,073 25,662
Folkli Canals	Fuleli Other Canals			•••	1,86,431 15,999	30,798 2,692	2,17,229 18,691	40,738 4,405	2,57,967 23,096	1,86,431 15,999	30,798 2,692	40,738 4,405	
Karáchi Canals. I	Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	5,849	2,051 1,994     3,416	8,066  7,843       13,436 1,558	9,714 1,882 5,761 9,052 7,993 213 2,749 834 23,313 1,711 1,690 3,138 352 2,039 1,201 3,151 3,151 3,151	3,312 1,964 3,086 2,725 73 937 284 7,948 583 576 1,070 695 410 306 5,972 11,767	13,026 2,524 7,725 12,138 10,718 286 3,646 1,118 31,261 2,294 4,208 4,208 4,208 4,208 4,611 1,611 1,202 23,489 46,281	12,622 932 2,851 2,203 3,727 2,162 1,998 590 17,253 3,201 1,725 1,867 467 1,188 2,025 369 15 26	25,648 3,456 10,576 14,341 14,445 2,448 5,684 1,708 48,514 5,495 3,991 6,075 939 3,922 3,636 1,571 23,504 46,307	15,729 1,882 5,761 9,052 13,842 213 2,749 834 23,313 1,711 1,690 3,138 3,52 2,039 1,201 8,96 27,537 35,676	5,363 642 1,964 3,086 4,719 73 937 284 7,948 553 576 1,070 695 410 306 9;388	12,622 932 2,851 2,203 3,727 2,162 1,968 590 17,253 3,201 1,725 1,867 1,183 2,025 369 15	33,714 3,450 10,576 14,341 22,288 2,448 5,684 1,709 48,514 5,495 3,999 3,922 3,038 1,571
Shikár Ghár ( Easter Hyder Fuleli	i Canals	3,003	928 6,411 19,196  2,059  7,857	19,961 1,01,356  12,858	1,17,703 54,701 1,54,364 46,891 2,19,791 2,02,430 1,24,569	45,256 25,949 36,158 37,040 40,908 33,490 42,470	1,62,959 80,650 1,90,522 83,931 2,60,699 2,35,920 1,67,039	49,107 35,875 1,03,250 39,669 63,365 45,143 55,221	2,12,066 1,16,525 2,93,772 1,23,600 3,24,064 2,81,063 2,22,260	1,20,706 68,251 2,36,524 46,891 2,30,590 2,02,430 1,47,615	46,184 32,360 55,354 37,040 42,967 33,490, 50,327	35,875 1,03,250 39,669 63,365 45,143 55,221	2,15,99; 1,36,486 3,95,12; 1,23,606 3,36,92; 2,81,06; 2,63,16;
	Total	1,32,558	36,451	1,69,009	9,20,449	2,61,271	11.81.720	3,91,630	15,73,350	10,53,007			17,42,359

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer in Sind.

TABLE V.

Cultivation, Canal Revenue and Expenditure for 1888-89 us contrasted with three previous years.

	AVBRAGE OF	THREE PREV	IOUS YEARS.	Percent-	Cost of		1888-89.		Percent-	Cost		TH IN
anals and Executive Districts.	Cultivation.	Canal Reyenue,	Maintenance and Revenue Collections,	age of Expen- diture on Reve- nue.	Mainte- nance per acre.	Cultivation,	Canal Revenue,	Maintenance and Reve- nue Collec- tion.	age of Expen- diture on Reve- nue.	of Main- tenance per acre.	Canal.	Bund
	Acres.	Rs.	Rs.			Acres.	Rs,	Rs.				
Desert Canal Unharwah Begári Canal Kashmor	83,386 21,853 1,70,971 4,994	1,14,801 39,463 2,89,596 • 9,271	45,337 14,028 78,379 47,915	39·49 35·55 27·06	0·5 0·6 0·5	1,13,155 43,172 2,01,718 3,625	1,94,580 79,239 3,61,090 6,634	39,436 23,478 92,914 36,238	20·27 29·63 25·73	0·3 0·5 0·5	185 67 176	4
Canals in Rohri Bunds in Rohri Sind Canals Sukkur-Begári Bund.	72,692 1,250 55,878 	1,69,517 2,779 1,41,137 222	67,657 4,040 42,833 49,887	39·91 30·35 	0·9 	86,606  56,807 9	2,06,701 5 1,53,534 670	55,678 2,227 35,128 23,492	26·94  22·88 	0.6	240  98	 5
Sukkur Canal Ghár Nára Wähur	- 66,613 1,72,132 1,31,259 6,819 3,738 133	1,57,377 4,78,140 3,79,983 16,944 11,244	37,978 1,42,213 95,781 3,751 2,475 12,318	24·13 29·74 25·21 22·14 22·01	0.6 0.8 0.7 0.6 0.7	83,770 2,11,365 1,39,887 6,166 4,102 84	1,97,678 5,91,932 4,09,204 15,582 12,606 207	47,289 1,31,846 1,00,142 3,305 1,580 6,610	23·92 22·22 24·47 21·21 12·53	0.6 0.6 0.7 0.5 0.4	127 381 238 23 15	ï
Nára Supply Channel.  Eastern Nára  Mithrau Canal  Thar Canal  Dimwah  Heranwah	3,222 18,455 90,330 27,674 2,335 945	9,869 37,957 1,76,423 50,912 3,926 1,569	6,684 15,335 44,974 20,388 911 195	67·73 40·40 25·49 40·04 23·20 12·43	2·1 0·8 0·5 0·7 0·4 0·2	4,593 38,307 1,21,839 47,312 3,149 2,500	12,830 62,345 2,35,712 85,521 5,320 4,289	3,345 19,375 70,970 27,967 1,514 429	26.07 31.08 30.11 32.70 28.46 10.00	0.7 0.5 0.6 0.6 0.5 0.2	12 20 155 65 25 3	11 6
Mehrabwah Nasrat Naolakhi Naolakhi Naolakhi Dad Ren Ren Gharo Mahmuda Gharo Mahmuda Kari Shumali Nasir Sarfraz Other Canals	12,505 18,132 49,543 7,156 25,604 17,281 7,444 42,001 59,247 36,592 27,490 23,712 26,013	22,829 42,274 1,04,351 14,347 43,853 33,042 13,408 82,451 95,331 41,745 45,808 29,443 51,835	11,187 19,941 29,018 9,497 17,955 15,836 6,489 16,732 34,153 15,976 17,868 12,879	49·00 47·17 27·80 66·19 40·94 47·93 48·40 20·29 35·83 38·27 39·00 43·74 36·96	0.9 1.10 0.6 1.3 0.7 0.9 0.4 0.4 0.6 0.5	14,188 23,296 53,686 8,523 30,711 13,949 6,833 46,660 61,527 43,421 30,552 24,679 24,652	26,353 53,852 1,16,191 17,220 56,441 26,718 12,860 92,709 1,02,177 51,273 50,698 37,116 49,645	20,596 16,125 32,350 11,591 32,328 36,563 14,788 20,685 46,669 24,073 25,662 18,073 24,566	78·15 29·93 27·84 67·31 57·28 136·84 114·99 22·31 45·67 46·95 50·62 48·69 49·48	1.5 0.7 0.6 1.4 1.0 2.6 2.2 0.4 0.8 0.6 0.8	59 66 137 56 105 134 56 194 291 214 130 116 112	
Fuleli ' Other Canals	2,49,890	4,50,944	2,06,336	45.76	0.8	2,88,58,4	5,38,945	2,57,967	47.87	0.9	. 998	
3 Other Canals	16,138	38,334	26,809	69·94	1.7	18,831	43,934	23,096	52·57	1.2	153	
Nára Phitta Canals north of Kotri. Kalri Baghár Uchita Canals in Tatta, &c Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta	8,554 17,489 10,570 9,506 2,995 61,705	1,56,290 10,258 25,998 19,912 29,779 25,506 16,969 7,366 1,49,642	37,676 5,746 12,838 13,663 13,494 2,723 8,120 4,643 67,737	24·10 56·01 49·38 68·62 45·31 10·68 47·85 63·03 45·27	0:5 1:0 0:8 1:6 0:8 0:3 0:9 1:6 1:1	64,212 5,232 16,686 11,074 20,198 10,335 12,585 3,021 66,928	1,27,807 9,330 28,288 23,220 39,983 19,773 21,242 6,494 1,71,930	25,648 3,456 10,576 14,341 14,445 2,448 5,684 1,708 38,514	20·07 37·04 37·39 61·76 36·13 12·38 26·76 26·30 22·40	0.4 0.7 0.6 1.3 0.7 0.2 0.5 0.6	112 27 58 136 108 44 83 18 328	
Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar. Bunds, left bank Bunds, right bank	10,225 6,781 7,905 1,791 5,341 12,584	24,847 15,626 18,069 4,204 10,411 25,396 4,163 823 1,105	13,580 5,058 8,447 2,104 7,722 6,705 4,538 57,715 24,560	54·65 32·37 46·75 50·00 74·17 26·40 109·00	1·3 0·7 1·0 1·2 1·4 0·5 1·9	13,898 6,868 8,558 2,122 4,632 8,211 1,406	32,579 17,256 17,505 5,761 11,416 20,500 3,531 259 153	5,495 3,991 6,075 939 3,922 3,636 1,571 23,504 46,307	16*86 23·13 34·70 16·30 34·35 17·73 44·49	0.4 0.6 0.7 0.4 0.8 0.4 1.1	81 35 58 11 59 100 7	
Begári Canals	1,29,820 3,80,694 1,42,961 3,52,800 2,66,028	4,53,131 3,13,655 10,43,887 2,80,656 6,20,717 4,89,278 5,46,364	1,85,659 1,64,417 2,94,516 88,487 2,26,692 2,33,145 2,97,069	40·97 52·42 28·21 31·53 36·52 47·65 54·37	0·7 1·3 0·8 0·6 0·6 0·9 1·2	3,61,670 1,43,422 4,45,374 2,17,700 3,82,797 3,07,415 2,65,257	6,41,543 3,60,910 12,27,209 4,06,017 6,93,626 5,82,879 5,57,035	2,12,066 1,16,525 2,93,772 1,23,600 3,24,064 2,81,063 2,22,260	33.06 32.29 23.94. 30.44 46.72 48.22 39.90	0.6 0.8 0.7 0.6 0.8 0.9 0.9	428 338 784 280 1,670 1,151 1,265	1 2
Total	18,08,621	37,47,688	14,89,985	39.76	0.8	21,18,635	44,69,219	15,73,350	35.20	0.7	5,916	6
	<u>.</u>	· · · · · · · · · · · · · · · · · · ·		Agric	ultural R	Leceipts	217	,				
				<b>6</b> - **			44,69,436	<i>'</i>				

Note-The figures of canal revenue include Hakaba and Miscellaneous Revenue, which are actual receipts; the difference is based on assessments.

GEO. LAMBERT, M. Inst. C.E., Superintending Engineer in Sind.

 TABLE VI.

 Direct and Indirect Receipts of Canal Revenue for 1888-89.

Desert Canal			- [	as in Table VII.	ment.	Share due to Canals	Miscellaneous.	on Jäghir Lands.	and Indirect Receipts.
Desert Canal	1			2	3	4	5	6	7
Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   C	<u>-</u>			Rs.	Rs.	. Rs.	Rs.	Rs.	Rs.
Begari Canal.		ıl					70,366	35,505	2,30,085
Canals in Robri	begari Canais \ Begari Cana	al	••••	3,10,119	24,856	2,85,263	50,971	40,768	79,239 3,77,002 6,634
Sukkur Canal   1,51,566   1,545   4,853   1,55   5,65   1,945   4,853   1,55   5,65   1,945   4,853   1,55   5,65   1,945   4,853   1,55   5,65   1,945   4,853   1,55   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,945   1,9	(Canals in Ro	ohri	ı				3,151		2,19,362
Sukkur Canal	nikarpur Canals Sind Canals		•••		•••••	-	1,948	4,853	1,58,387 694
Canals	(Sukkur Can	_1		1,95,914	71,550	•		2,729	1,28,657
Wahrt	l NAma								4,97,341 4,33,794
Marvi	anar Canais \ Wahur		- 1	15,570		15,570	12		15,582
Dastern Nara			,		,				12,606 270
Mithrau			- 1						16,997 58,901
Tarr Canal	Sectorn Nara Canala Mithrau	***	ł	2,34,776	i .	2,34,776	936	*****	2,35,71
Hernawah	inar Canai								89,990
Nasrat			- 1		1 1				5,326 <b>4,</b> 259
Dambro	Nasrat								26,858 55,519
Dad					1 .				1,22,22
Ren			ł		1				19,593 68,163
Márak						26,490	228	244	26,969
Châro Mahmuda				88,508					6,388 69,137
Nair		12	- 1	97,091	•••••	97,091	5,086	25,652	1,27,829
Sarfraz   32,748			1						. 64.076 56.248
Fulcli Canals	Sarfraz	**** ***	•••	32,748	11,155	21,593	4,368	8,805	34,766 53,414
Nara		1'	- 1		, , ,		35,684	1,24,100	5,32,761 46,198
Pritta	(Nára			1.18.230		1 18 930	0 577	19 644	2,40,451
Canals north of Kotri	Phitta			9,043	l	9,043			10,267
Raghár   19,211   19,211   10,211   19,211   10,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   19,211   1			•••						37,133
Uchita			- 1	38,715	1				23,951 $41,984$
Shal Canals   Canals   Canals   Canals   Canals in Mirpur Batoro   S2,569   Canals in Sujawal   Canals   Canals in Sujawal   Canals   Canals in Sujawal   Canals			- 1		1	19,211		٠ ٠	19,778
Canals in Mirpur Batoro			- 1		l I		1,403		23,539 6,494
Canals in Sujáwal			•		*****	1,69,268			1,76.54
Satta		1.0			1				32,579 $17,879$
Khanta	Satta	·		17,327	;	17,327	178	867	18,37
Kokawari					i I				6,49
Canals in Shábbandar   3,370     3,370   161   898   3   306   153   1,481   1   1   1   1   1   1   1   1   1				19,776	1			******	11,747 $20,500$
Begári Canals					; ;				3,42
Shikaupur Canals			- 1		1				868 1,63
Shikaupur Canals       3,55,136       5,774       17,533       3,75         Ghar Canals       12,10,725       1,88,382       10,22,343       16,484       49,623       10,88         Eastern Nara Canals       3,89,214       3,444       3,85,770       16,803       8,663       8,636       92,916       93,593       7,33         Hyderabad Canals       6,64,710       56,041       6,08,669       28,916       93,593       7,33         Fulcli Canals       5,46,719       1,30,284       4,16,435       36,160       1,26,364       5,7         Karachi Canals       5,39,031       5,39,031       18,004       37,391       5,9         Total       42,25,697       4,03,007       38,22,690       2,43,522       4,09,418       44,73				5,20,162	24,856	4,95,306	1,21,381	76,273	6,92,96
Eastern Nára Canals 3,89,214 3,444 3,85,770 16,803 8,636 4,11	Shikarpur Canals:		••••	3,55,136	••••	3,55,136	5,774	17,538	3,78.44
Hyderabad Canals			- 1			3,85.770			10,88,45 4,11,20
Karáchi Canals 5,39,031 5,39,031 18,004 37,301 5.9.  Total 42,25,697 4,03,007 38,22,690 2,43,522 4,00,418 44,73	Hyderabad Canals	•••	•••	6,64,710	56,041	6,08,669	28,916	93,593	7,31.17
Add Assignitus Passints 917	77 . 1 . 0 . 1								5,75,95 5,94,42
Add—Agricultural Receipts 217		Total	•••	42,25,697	4,03,007	38,22,690	2,43,522	4,09,418	44,75.63
				Add-	—Agricultural	Receipts	217		21'
Total 2,43,739 44,7	•					Total	9 12 720		44,75,84

Note.—The figures in this statement, with the exception of Hakaba and Miscellaneous Receipts, are based on assessments.

TABLE VI-A.

Table VI-A.

Table VI-A.

Table VI-A.

Table VI-A.

Actual Direct and Indirect Receipts of Canul Revenue in 1888-89 as shown in General Revenue Accounts of Executive Districts prepared by the Examiner, Public Works Accounts.

Canal	s and Districts.	Water share of net consolidated revenue collected.	Deduct average before improve- ment.	Balance Irrigation share due to canals.	Direct Receipts, Hakaba and Miscellaneous.	Difference of assessment on Jághír lands.	Total Direct and Indirect Receipts.
	1	2	3	4	5	6	7
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
		1,22,557		1,22,557	70,366	35,505	2,28,428
Begári Canals	\ D =/	. 77,941 3,05,479	24,856	77,941 2,80,623	50,971	•••••	77,985 3,72,362
-	Washman Dund	6,634		6,634	******	40,768	6,634
	(Canals in Rohri	2,03,518		2,03,518	3,151	12,661	2,19,330
Shikarpur Canals	5 a:- 1 a:- 1	1,51,498		1,51,498	5 1,948	4,853	5 1,58,299
	Out has Dead of Dead	1,51,498		******	670	24	694
		1,96,184	71,550	1,24,634	1,764	2,729	1,29,127
	i Midus	5,84,369 4,02,568	1,16,832	4,67,537 4,02,568	5,748 6,648	22,241 24,590	74,526 4,33,806
Ghár Canals	Wahur	15,570		15,570	12		15,582
	( T)	10,406	*****	10,406 95	2,200 112	63	12,606 270
	Nára Supply Channel	7,683	<b></b>	7,683	5,147	4,167	16,997
	Eastern Nára	52,029	3,444	48,585	10,342 936		58,927
Eastern Nára Canals .	(70h /1 1	2,34,409 85,256	******	2,34,409 , 85,256	368	4,469	2,35,345 90,093
	Dimwah	5,311		5,311	10	,	5,321
		4,289		4,289		<b>,,,,,,</b>	4,289
	i NT	26,078 53,202	•••••	26,078 53,202	275 680	505	26,858 55,519
	Naolakhi	1,14,691	******	1,14,691	1,500	6,032	1,22,223
	l n - 1	16,412 52,464		16,412 52,464	808 3,977	2,373	19,593
	D	26,490		26,490	228	11,724 244	68,165 26,962
yderabad Canals	Alibhar Kacheri	12,371	8,427	3,944	489 4,201	1,955	6,388
	731 / 3.F. 3 3.	88,508 97,091	36,459	52,049 97,091	5,086	12,887 25,652	$\begin{array}{c} 69,137 \\ \hat{1},27,829 \end{array}$
	Kari Shumali	46,691		46,691	4,955	12,460	64,106
	Sarfraz	49,441	11,155	49,441 21,593	1,288 4,368	5,550 8,805	56,279 34,766
		48,584	******	48,584	1,061	3,769	53,414
uleli Canals	Λι Λ 1 ·	5,06,605 43,752	1,30,284	3,76,321 43,752	35,684 476	1,24,100 2,264	5,36,105 46,492
	Nára	1,16,644	******	1,16,644	9,577	12,644	1,38,865
	l Cl. 1	9,040 28,318	******	9,040 28,318	287 199	937 8,845	$10,264 \\ 37,362$
	Kalri	21,682	•	21,682	256	831	22,769
	Baghar Uchita	. 36,002 21,070		36,002 21,070	1,268 562	2,001	39,271 21,632
	Canals in Tatta, &c	18,577	•••••	18,577	1,403	2,296	22,276
	Dinaskai	5,902 1,69,872	******	5,902 1,69,872	2,662	4,614	5,902 1,77,148
Karáchi Canals	Canals in Mirpur Batoro	32,004		32,004	10	•••••	32,014
	0-44-	17,183	•••••	17,183 18,500	73 178	616 867	17,892 19,545
	Canals in Jati	] 4,633	<b></b>	4,633	41	724	5,398
	I V aka mani	11,794	•••••	11,79 <del>4</del> 19,534	91 724.	331	12,216
	Canals in Shahbandar	3,535		3,535	161	898	20,258 4,594
	Donata ministration		•••••	*****	259 153	306 1,481	565 1,634
Begári Canals Shikárpur Canals		5,12,611 3,55,016	24,856	4,87,755 3,55,016	1,21,381 5,77 <b>4</b>	76,273	6,85,409
Ghár Canals		12,09,192	1,88,382	10,20,810	16,484	17,538 49,623	3,78,328 10,86,917
Eastern Nára Canals Hyderabad Canals		3,88,977 6,64,771	3,444 56,041	3,85,533 6,08,730	16,803 28,916	8,636	4,10,972
Fuleli Canals		5,50,357	1,30,284	4,20,073	36,160	93,593 1,26,364	7,31,239 5,82,597
Karáchi Canals	m . 1	5,34,290	4,03,007	5,34,290 38,12,207	2,43,522	4,09,418	5,89,685
		1	1		1	#,UU,±10	44,65,147
		Add	—Agricultural	Receipts	217		、 217
				Total	2,43,739	1 .	44,65,364

Nois.-The figures in this statement are based on actual realizations.

TABLE VII.

Area of Cultivation and Consolidated Revenue for 1888-89.

		.c.	ULTIVATION		Corsol	IDATED REV	BRTR.	, R	RMISSION	s.	Net Conso-	Land	Water
•	Canals and Districts.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi,	Total.	lidated Revenue,	Share, 10 per cent.	Share, 90 per cent.
		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
BEGA'RI Canals.	Desert Canal Unharwah Begári Canal Kashmor Bund	62,584 38,335 147,494 1,314	6,591 4,837 15,770 2,311		1,25,321 77,702 3,22,195 2,685	12,695 10,292 38,498 4,686	1,38,016 87,994 3,60,693 7,371	1,533	 14,583 	: 16,116 	1,38,016 87,994 3,44,577 7,371	13,802 8,799 34,458 737	1,24,214 79,195 3,10,119 6,634
Shikárpur Canals.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	61,119  49,833 	20,959  5,222 	82,078  55,055 	1,64,540 1,50,763 	61,799  17,666	2,26,339  1,68,429	174 		174 	2,26,165 1,68,429	22,615 16,843	2,03,550 1,51,586
GRÁR S CANALB.	Sukkur Canal Ghár	63,322 177,213 116,323 5,505 3,106	19,351 27,175 14,845 661 996 26	131,168 6,166 4,102	1,60,575 5,67,107 4,03,713 15,438 8,079 61	57,800 87,080 49,542 1,862 3,484 44	2,18,375 6,54,187 4,53,255 17,300 11,563 105	484 2,871 5,698 	209 273  	693 2,871 5,971	2,17,6°2 6,51,316 4,47,284 17,300 11,563 105	21,765 65,132 44,728 1,730 1,157	1,95,914 5,86,184 4,02,556 15,570 10,408 95
Eastern Nára Canals.	Nára Supply Channel Eastern Nára Mithrau Canal Thar Canal Dimwah Heranwah	94,043 33,521 3,076	2,112 8,793 27,796 11,346 73 54	38,307 • 121,839 • 44,867 3,149	2,890 43,197 2,10,595 76,878 5,809 4,649	5,647 14,554 51,141 17,736 91 116	8,537 57,781 2,61,736 94,614 5,900 4,765	874 	::: ::: ::: :::	874 	8,537 57,781 2,60,862 94,614 5,900 4,765	854 5,778 26,046 9,461 590 476	7,683 52,003 2,34,776 85,153 5,310 4,289
HYDEBABAD CANALS.	I Kon	47,170 6,932 23,543 13,487 5,886 40,226	990 2,260 3,888 517 1,382 518 2,249 722 722 798 480 2,733	51,058 7,449	28,661 53,837 1,19,232 17,591 54,558 29,562 13,713 97,407 1,03,915 50,914 53,930 34,518 48,439	315 5,276 8,234 645 3,745 990 936 4,205 1,636 1,751 1,991 6,254	28,976 59,113 1,27,466 58,303 30,552 13,745 98,342 1,08,210 52,550 55,681 36,509 54,693	31  10 1,119  331 784 781 122 699		31  10 1,119  331 704 781 122 711	28,976 59,113 1,27,435 18,236 58,293 29,433 13,745 98,342 1,07,879 61,846 54,900 36,387 53,982	2,898 5,911 12,744 1,824 5,829 2,943 1,374 9,834 10,788 5,185 5,490 3,639 5,398	26,078 63,202 1,14,691 16,412 52,464 26,490 12,371 88,568 97,091 46,661 49,410 32,748 48,584
FULELI CANALS.	$\begin{cases} \text{Fuleli} & \dots & \dots \\ \\ \text{Other Canals} & \dots & \dots \end{cases}$	208,718 17,102	25,859 815	234,577 17,917	5,09,853 45,794	50,301 2,493	5,60,154 48,287	845	131 	976 	5,59,178 48,287	55,917 4,829	5,03,261 43,458
Капасні Санага.	Nára Phitta Canals north of Kotri Kalri Baghár Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	39,971 4,319 12,919 9,760 16,856 9,819 10,687 2,548 64,652 13,115 6,519 8,343 2,108 4,539 8,109 1,394 	16,095 396 1,491 900 2,011 516 687 473 2,276 783 349 215 14 93 102 12	66,928 13,898 6,868 8,568 2,122 4,632 8,211	1,03,173 9,227 2,1094 24,543 40,031 22,278 24,939 7,235 1,82,910 37,323 18,142 18,702 6,274 12,258 21,665 3,689	41,046 827 3,227 2,886 5,510 1,316 1,976 1,212 6,675 1,977 1,119 550 91 325 318 56	1,44,219 10,054 31,321 27,429 46,441 23,594 26,915 8,447 1,89,585 39,306 19,261 19,252 6.365 12,583 21,583 3,745	12,844 6 111 2,024 3,424 2,249 4,872 1,231 1,510 3,112 169 	9	12,853 6 111 2,024 3,424 2,249 4,872 1,231 1,510 3,112 169 	1,31,366 10,048 31,210 25,105 43,017 21,345 22,043 7,216 1,88,075 36,188 19,092 6,365 12,583 21,973 3,745	13,136 1,005 3,121 2,541 4,302 2,134 2,204 722 18,867 3,619 1,909 1,925 637 1,258 2,197 375	1,18,230 9,043 28,089 22,864 38,715 19,211 19,839 6,494 1,69,268 32,569 17,183 17,327 5,728 11,325 19,776 3,370
Shil Gha Eas Hyd Ful	gári Canals	249,727 110,952 365,498 163,526 317,405 225,820 215,658	50,174 $16,965$ $26,674$	137,133 428,552 213,700 334,370 252,494	5,27,903 3,15,303 11,54,973 3,44,018 7,06,277 5,55,647 5,61,373	66,171 79,465 1,99,812 89,315 36,099 52,794 69,111	13,54,785 4,33,333 7,42,376	1,533 174 9,053 874 3,797 845 31,552	14,583  482  12 131 9	16,116 174 9,535 874 3,809 97 <del>0</del> 31,561	5,77,958 3,94,594 13,45,259 4,32,459 7,38,567 6,07,465 5,94,923	57,796 39,45 1,34,525 43,245 73,857 60,746 59,892	5,20,162 8,55,136 12,10,725 3,89,214 6,64,710 5,46,719 5,39,031
<b>.</b>	Total	1,648,586	238,970	1,887,556	41,65,494	5,92,767	47,58,261	47,828	15,217	63.045	46,95,216	4,69,519	42.25,697

Note-The figures in this statement are based on assessments.

TABLE VII A.

Comparative Statement showing increases or decreases under heads Kharif and Rabi and Irrigation Share of Net Consolidated Assessments for 1887-88 and 1888-89.

	•		1887-88.		•	1888-89.	ĺ		RESULTS.	
Na	mas of Canals.	Cultiv	ation# .	Irrigation share of net	Cultiv	ation.	Irrigation share of net	Cultiva	tion.	Irrigation share of net
		Kharif.	Rabi.	consolidated assessment.	Kharif,	Babi,	consolidated assessment.	Kharif.	Rabi.	consolidated assessment.
Begári Canals	Unharwah Begari Canal	47,059 27,504 1,20,472 1,132	3,048 1,902 5,765 2,708	89,722 53,155 2,30,789 6,958	62,584 38,335 1,47,494 1,314	6,591 4,837 15,770 2,311	1,24,214 79,195 3,10,119 6,634	+15,525 $+10,831$ $+27,022$ $+182$	+3,543 +2,935 +10,005 -397	+ 26,040 + 79,330
Shikárpur Canals.	Bunds in Rohri	52,979  44,481	23,655  4,431	1,88,096  1,34,377 	61,119  49,833	20,959  5,222	2,03,550  1,51,586 	+ 8,140  + 5,352 	-2,696  +791	
Ghár Canals	Ghár do Nára do Wáhur do, Marvi do	55,188 1,48,768 1,04,712 5,386 2,579 63	15,533 14,192 22,296 1,133 1,110 50	1,68,122 4,56,605 3,80,867 15,847 9,503 175	63,322 1,77,213 1,16,323 5,505 3,106 29	19,351 27,175 14,845 661 996 26	1,95,914 5,86,184 4,02,556 15,570 10,406 95	+8,134 $+28,445$ $+11,611$ $+119$ $+527$ $-34$	+3,818 +12,983 -7,451 -472 -114 -24	+1,29,579 +21,689 -277 +905
Eastern Nára	Mithrau Canal Thar Canal Dimwah	564 16,626 83,076 24,010 2,475 1,446	1,898 8,134 21,916 7,775 96 129	6,238 34,837 2,05,587 62,352 4,159 2,629	926 29,514 ⁴ 94,043 33,521 3,076 2,446	2,112 8,793 27,796 11,346 73 54	7,683 52,003 2,34,776 85,153 5,310 4,289	+362 $+12,888$ $+10,967$ $+9,511$ $+601$ $+1,000$	+214 +659 +5,880 +3,571 -23 -75	+17,166 $+29,189$ $+22,801$ $+1,151$
Hyderabad Canals.	Nasrat Naolakhi Dambro Dad Ren Alibhar Kacheri Márak Gháro Mahmuda Kari Shumali Nasir	12,401 16,205 44,627 6,459 21,064 14,370 5,642 35,260 42,327 28,007 25,323 17,287 19,551	331 2,562 4,226 669 1.587 628 87 448 2,696 597 1,108 717 3,525	23,181 44,760 1,07,778 15,172 45,819 20,333 12,206 78,685 91,282 40,434 47,875 28,987 48,333	13,110 20,378 47,170 6,932 23,543 13,487 5,886 40,226 46,689 33,694 27,072 19,050 20,168	,990 2,260 3,888 517 1,382 518 2,249 722 798 480 2,733	26,078 53,202 1,14,691 16,412 52,464 26,490 12,371 88,508 97,091 46,661 49,410 32,748 48,584	+709 +4,173 +2,543 +473 +2,479 -883 +244 +4,966 +4,362 +5,362 +5,662 +1,749 +1,763 +617	+659 -302 -338 -152 -205 -272 -15 +70 -447 +125 -310 -237 -792	+8,442 +6,913 +1,240 +6,645 -2,845 +165 +9,825 +5,805 +6,227 +1,535 +3,761
Fuleli Canals	{ Fuleli Other Canals	1 2 000	25,929 837	4,88,618 40,539	2,08.718 17.102	25,859 815	5,03,261 43,458	+14,107 +1,419	- 70 - 22	
Karáchi Canals	Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shal Canal	7,712 13,403 9,704 6,620 2,450 63,691	19,668 1,579 2,627 647 2,958 823 946 343 2,112	1.28,451 70,130 28,154 20,831 29,273 25,433 12,289 7,107 1,59,341	39,971 4,319 12,919 9,760 16,856 9,819 10,687 2,548 64,652	16,095 396 1,491 900 2,011 516 687 473 2,276	1,18,230 9,043 28,089 22,864 38,715 19,211 19,839 6,494 1,69,268	+ 3,682 + 616 + 1,192 + 2,048 + 3,483 + 115 + 4,067 + 98 + 961	- 3,573 -1,183 -1,136 + 253 - 947 - 307 - 259 + 130 + 164	$ \begin{array}{r} -1,087 \\ -65 \\ +2,033 \\ +9,442 \\ -6,222 \\ +7,550 \\ -613 \end{array} $
RARCH CERES	Batoro Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar. Bunds, left bank	10,210 5,866 9,149 1,966 5,156 11,805	635 612 130 267 66 245 35	27,385 14,042 18,438 5,554 12,489 24,052 3,400 	13,115 6,519 8,343 2,108 4,539 8,109 1,394	783 349 215 14 93 102 12	32,569 17,183 17,327 5,728 11,325 19,776 3,370	+2.905 +653 -806 +142 -617 -3,696 -34	+148 -263 +85 -253 +27 -143 -23	+2,241 -1,111 +174 -1,164 -4,276
Begári Canals Shikárpur Canal Ghár Canals Eastern Nára Ca Hyderabad Can Fuleli Canals Karáchi Canals	ls	1,96,167 97,460	13,423 28,086 54,314 39,948 19,181 26,766 33,693	3,80,624 3,22,473 10,31,119 3,15,802 6,13,847 5,20,157 5,27,269	2,49,727 1,10,952 3,65,498 1,63,526 3,17,405 2,25,820 2,15,658	29,509 26,181 63,054 50,174 16,965 26,674 26,413	5,20,162 3,55,136 12,10,725 3,89,214 6,64,710 5,46,719 5,39,031	+53,560 +13,492 +48,802 +35,329 +28,882 +15,526 +14,779	+16,086 -1,905 +8,740	+1,39,538 +32,663 +1,79,606 +73,412 +50,863 +17,562
	Total .	14,38,216	2,15,411	37,20,291	16,48,586	2,38,970	42,25,697	+2,10,370	+23,559	+5,05,40

Note. -The figures in this statement are based on assessments.

GEO. LAMBERT, M.Inst.C, E., Superintending Engineer in Sind.

### TABLE VII B.

Statement showing receipts from sale of occupancy rights in waste or other lands not belonging to the Irrigation Capital Account Works, but directly benefited by their construction, for the year 1888-89.

District	Name of Irrigation Work,	TI	is there	S OF THE L PANCY RU CH WERE SO	HIS	Amount of receipts from	Land Share	Irrication	Sum to be credited as indirect revenue calculated	Remarks.
District.	Mame of frigation work.	Tá- luka.	Vil-	Area.	Assess ment.	sale of occupancy rights,	10. Pilate	10.	per cent. on Irri- gution Share.	ACHARD.
				Acres.		Rs.	Rs.	Rs.	Rs.	
Upper Sind Frontier {	Desert Canal			13,095 8,03 *3,036	::	9,5±9 5,446 31,524	972 555 <b>3</b> ,152	8,570 5, 61 25,372	343 210 1,135	"This area is for that portion of the canal passing through the
	Total	ion.	tion.	24,134		46,592	4,059	42,203	1,688	Shikarpur Collectorate. The Deputy Commissioner, Upper Sind Frontier, has not given the area of the canal sold in
Shikarpur	Sukkur Canal Ghár Canal	Too numerous to mention.	to mention.	543 825	::	5,087 3,211	567 32)	5,100 2,3°2	204 115	the Frontier Districts, but has given the amount only.
•	Total	merous	merous	903		8,458	AL8	8,062	322	
Hyderabad	Mehrabwah	Too nu	Too numerous	2,102		4,707	477	4,200	171	
	Total		-	2,102		4,767	477	4,200	171	
	. Total for Sind			27,144	•	60,617	6,062	54,555	2,181	

Note. - The figures in this statement are based on actual realizations,

GEO. LAMBERT, M. Inst. C.E., Superintending Engineer in Sind.

#### TABLE VIII.

Discharges of certain Canals, Areas of Crops of different kinds irrigated, and Duty of Water per cubic foot of supply for Kharif Season, 1888.

. ,	aloud Europeius Observa	Average Discharge	AR	ras of Lan	D IRRIGATA	D.	ARPA IRRIG	OP LAND A	Total Area	Area irrogated per cubis
CRI	ale and Executive Charges.	per cubic foot per second.	Jowari.	Bájri.	Nice.	Other crops.	By Lift.	By Flow.	irrigated.	foot of supply.
,			Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
Upper Sind Frontier.	Begári Canals Desert Canal Muradwah Unharweh Begári Caual	1,059	67,146 5,5,45 22,037 102,377	5,292 1,151 2,957 5,517	74 123 155 7,789	27,735 6,773 15,797 89,950	10,000 411 4,170 85,832	89,639 13,798 89,039 170,001	100,217 14,212 43,209 205,533	53:58 36:00 40:80 50:95
Shikarpur Collector-	Shikarpur Canals Sind Canal	. 1,431	22,959	307	21,523	6,619	11,817	39,591	51,408	35.02
ate.		. 1,779 . 4,353	20,381 80,995	458 4,279	24,454 60,169	18,009 <b>2</b> 2,771	10,459 4,951	53,064 172,263	(a) 63,322 (b)177,214	35:96 42:32
Thar and Parkar	Eastern Nára $\begin{cases} Mithrau & \\ Thar Cantal & \end{cases}$	. 2,197 . 920	472 83	17,525 5,931	56,561 26,358	19,186 3,030	16,219 744	77,825 34,608	94,044 35,352	42:80 88:48
Hyderabad Collec-	Mehrabwah Nasrat Naclakhi Hyderabad Canals   Marak Ghalu Nasir Sarinz	414 958 1,169 607 355	8,020 15,001 20,302 4,200 2,245 947 508	2,844 572 4,500 24,431 24,534 19,552 16,955	27 163 541 21  55	2,035 4,770 14,004 17,575 15,411 8,500 6,550	12,151 15,023 37,5 9 45,273 42,559 29,621 23,501	1,115 5,543 11,518 1,297 81 65 656	13,208 20,876 49,427 46,570 42,640 29,686 24,057	82·20 50·42 50·08 30·84 70·25 77·11 47·86
,	Fulell Canals Sanhi Guni Sherwah Sherwah	2.02 202 100	4,716 64 126 61 (/9	71,001 4,719 1,1 46 - 47	153,371 2 935 7 4 8 9,447 3, 59	24,097 1,411 8 2 5 6,02	89,093 5,422 9 7	170,092 8,107 6,54 2,48 4,707	259,095 8,929 6,14, 2,107 4,797	38-68 28-83 21-40 21-07 45-00

Note,—(a) F colusive of 4.4 Jaghir rea.
(b) do. 6,028 de..

A note to this effect will be attached for all districts in fut ire.

GEO. LAMBERT, M. Inst. C.E., Superintending Engineer in Sind.

TABLE IX.

Rainfall in the Province of Sind for 1888-89.

	Collectorates and	Tálukas.	April.	May.	June.	July.	Angust.	September.	October.	November.	December.	January.	ebruary.	March,	Total.	•
		•	In. ct.	In. ct.	In. ct.	In. et.	In, et.	In. ct.	In. ct.	In. ct.	In. ct.	In. et.	In. ct.	In. ct.	In. c	ct.
UPPER SIND FRONTIER.	Begári Canals.	Kashmor Thul Jacobabad Shahdadpur	***			0 25 0 57 	0 52 0 62 0 15 0 50	***	0 43		  	0 38 0 36 0 41 0 70	0 47 0 68 0 70 0 88	0 53 0 9 0 15 0 18	1 9	0
SHIKÁBPUR Collecionate.	Shikarpur Canals.	Ubauro			0 14 0 30 	0 81 0 58  0 15	0 7 0 15  3 97  3 6	  		0 2 		0 28  0 33 0 26 0 62 0 31 0 58	0 39 0 12 0 47 0 51 0 78 0 63 1 40	    0 8	1 50 0 99 1 19 0 99 5 30 0 99 5 19	9 2 2 7 4
Согтес Согтес	Ghár Canals.	Rato-dero Lárkhána Kambar Bákráni Mehrab Wárah Khairpur Náthe		0 70 	•••	0 70 0 17 , 0 10 0 28  0 20	· 0 · 65 0 · 25 0 · 24  0 · 11	::	0 is   0 6			0 58 0 48 0 70 0 30 0 40 0 20	1 9 0 64 0 62 0 69 0 78 0 64 0 60	0 1	$\begin{array}{c c} 1 & 79 \\ 2 & 20 \end{array}$	6 9 6 5
TUAR AND PARKAR.	Easter Nára	Khipra Umarkot Mitti Nagar		4	0 11	2 0 0 70 3 26 6 90	1 53 3 27 1 78 9 75	 	0′60  	 0 25 0 11	 	0 4 0 7	0 6	 0 84 	4 · 2: 3 9: 6 1: 16 8:	4 3
Hyderabad Collegyorate.	Hyderabad Canals.	Kandiáro Naushahro Tháru Shah Moro Sakrand Hála Shahdadpur Tando Adam Tando Alahyár Mirpur Khás			0 16	2 4 1 15 2 13  2 20 3 30 1 24 1 15 2 60 1 24	0 10 0 40 1 0 1 20 0 90 0 83 2 25 1 97	::	0 90 0 40     0 8	  0 5  0 27		0 50 0 14 0 2  0 30 0 6 	0 46 0 15 0 58 0 90 0 71 0 52 0 12 0 20 	0 20 0 20 0 5	3 90 1 97 1 30 4 21 5 33 1 20 2 33 5 23 3 35	4 3 0 1 3 6 8
HYDRRABAN	Fuleli Canals.	Hyderabad Dero Mohobat Tando Bago Badin TandoMuhammad Khán	I			2 90 4 10 1 10 1 59 0 69	3 90 4 73 2 74 3 57 3 75		:: :: ::	 0 26 0 5		    0 16	0 9 0 2 0 3 0 11	0 40 0 21 0 40 0 30	7 29 8 8: 4 3: 4 6: 5 1	3 <b>3</b>
	Karachi Canala.	Dádů	0 3			0 32 0 20 0 5 0 40 2 34 1 70 1 92 1 20 0 66 2 1 1 75 2 1 1 26 0 93 1 20 0 14	0 5 0 92 0 40 2 15 4 78 7 80 8 14 8 25 7 50 6 50 4 81 8 27 7 0 71			0 5 0 28 0 10 0 11 0 3 0 10 \dots 0 18		0 35 0 10 0 33 0 47 0 14 0 8 0 3 0 19 0 5 0 2 1 24	1 21 0 88 1 10 0 62 0 10 0 28 0 4 0 17 0 5 0 19 0 3 0 16 0 2 0 8	0 14 0 6  0 14 0 62 0 29 0 26 0 35 0 50 0 10 0 49 0 50 0 68 0 20 0 20	1 80 1 22 2 4' 1 60 5 22 74' 7 44' 9 56' 9 60 10 7' 9 28 6 79 10 8 44 2 55	7 6 4 4 4 5 0 1 7 8 9 4

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer in Sind.

Memorandum showing the amount of loss to Canals on account of difference between assessments of Water-rates on Júghir lands and the assessments at the ordinary rates in force for Government lands.

				To end of 1887-88.	During 1888-89.	To end of 1888-89.	Remarks.
				Rs.	Rs.	Rs.	
Major Wo	v l:sPr.	oductive Works					
Desert Canal			•	1,50,863	35,505	1,86,368	
Begári do.	•••		•	2,48,293	39,121	2,87,414	
Eastern Nára W	orks	• • • •		23,293	10,283	33,576	
Laguera atara 11	0120	•••	•				
		Total	•••	4,22,449	84,909	<b>5</b> ,0 <b>7</b> ,358	
<b>M</b> inor Works o which Capital kept.		vigation—Wor evenue Accoun					
Sukkur Canal	•••	•••	•••	19,714	2,729	22,443	
Ghar do.	•••	•••	•••	97,305	22,241	1,19,546	
Mehrabwah	•••	•••	•••	748	505	1,253	
Alibhar Kacheri	Canal	•••	•••	18,736	1,955	20,691	
Marak Great	do.	•••	•••	1,01,503	12,887	1,14,390	
Surfrazwah	***	•••	•••	46,971	8,805	55,776	
Fuleli Canal	•••	•••	•••	8,64,217	1,24,100	9,88,317	
		Total	•••	11,49,194	1,73,222	13,22,416	
Works for whi	ich only are ke	Revenue Accou pt.	nts				
Under Executive	Engine	er, Shikárpur (	Canals	•••	17,538	•••	
Do.		Ghar	do.	•••	24,653	•••	
Do.		Hyderabad	do.	. •••	69,441	•••	
Do.	,	Fuleli	do.	•••	2,264	•••	
Do.	•	Karáchi	do.	***	37,391	,	•
٠		Total	•••	128	1,51,287	۸.	

A. R. BECHER, Examiner of Public Works Accounts.

STATEMENT No. I.B.

Capital Account of Irrigation Works in Sind for and to end of 1888-89.

		Grand Total.	21	Rs.	12,54,874 3,39,128 16,73,079 51,61,311	84,28,392		13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 10,25,928	32,73,637	1,17,02,029
	ei ei	Total.	50	Rs.	40,447 7,293 47,470 ,84,262	2,79,472	•	59,966 25,440 1,851 710 7,953 6,121	1,41,337	4,20,809 1,
-	Indirect Charges,	Leave and Pension Allow- ances.	19	. Rs.	40,447 7,293 43,224 1,81,593	2,72,557		40,191 15,111 1,851 710 6,544 3,019 32,895	1,00,321	3,72,878
	Ind	Capital- ization.	18	Rs.	4,246	6,915		19,775 10,329  1,409 3,102 6,401	41,016	47,931
HE YEAR,		Total,	17	Rs.	12,14,427 3,31,835 16,25,609 49,77,049	81,48,920		13,28,747 4,15,537 66,018 23,207 1,93,600 1,18,559 9,86,632	31,32,300	1,12,81,220
To and of the year.		Deduct Receipts on Capital Account.	16	Rs.	37 19 176	232		160	261	493
	harges.	Total.	15	Rs.	12,14,464 3,31,835 16,25,628 49,77,225	81,49,152		13,28,907 4,15,537 66,018 23,207 1,93,680 1,18,559 9,86,653	31,32,561	1,12,81,713
	Direct Charges.	Tools and Plant.	14	R.	14,280 481 4,666 41,582	61,009	ĺ	13,330 1,746 22 22 1,445 30 651	17,247	78,256
		Establish- ment.	13	Rs.	2,19,445 52,087 2,29,894 9,82,145	14,83,571		2,05,471 75,554 13,199 3,548 32,719 15,097 1,67,314	5,12,902	19,96,473
		Works.	12	Rs,	9,80,739 2,79,267 13,91,068 39,53,498	66,04,572		11,10,106- 3,38,237 52,797 19,636 1,59,516 1,03,432 8,18,688	26,02,412	92,06,984
		Grand Total.	7	Rs,	38,524 213 73,576	1,17,313			62,453	1,79,766
		Total.	2	Rs.	878 5 2,128	3,011	<u> </u>		6,053	9,064
	Indirect Charges.	Leave and Pension Allow- ances,	6	Rs.	878 5 2,128	3,011		  1,316	1,316	4,327
	Indi	Capital- ization.	×	Rg.	::::	:			4,737	4,737
Doring tur year.		Total.	-	P. B.	37,646 208 	1,14,302		   56,400	56,400	1,70,702
Durine		Deduct Receipts on Capital Account.	9	Rs.		:		::::::	:	*
	Direct Charges.	Total.	10	Rs.	37,646 208 76,448	1,14,302		  56,400	56,400	1,70,702
	Direct	Tools and Plant.	4	R3.	· :: <u>1</u>	4		:::::::	:	441
		Establish- ment,	. 83	Rs.	6,275 35 15,109	21,509		   	9,400	30,909
,	1	Works.	61	Rs.	31,371 173 60,808	92,352			47,000	1,39,352
	Name of Work.		. 1	MAJOR WORKS. PRODUCTIVE WORKS.	In Operation,  Descrt Canal Unharwah Begini Canal Eastern Nára Works	Total, Major Works	MINOR WORKS AND NAVIGATION.	Sukkur Cans	Total, Minor Works and Navigation	Grand Total

A. R. BECHER, Examiner of Public Works. Accounts.

STATEMENT No. I-C.

Statement showing Financial Results of Irrigation Works in Sind for the year ending 31st March 1889.

Realizations under main heads of Revenue and Working Expenses.

		•		Net Revenue.	20	Rg.	1,52,3 (6 63,5×7 2,1,018 2,75,018	7,16,762	75.198 9,47.11 5,389 7,645 1,49,474 5,12,474
		-x _A Su	Work!	Grand Total, penses,	88	ž	40,617 24,092 97,576 1,25,755	2,80,076	45.205 2.25.10 2.25.10 15.473 15.473 2.62 525 6,12,193
	+		sə.£	Indirect Charg	27	22	1,191 C20 2,662 5,135	9,648	7, 207 8:3 8:3 8:3 8:10 8:10 8:10 8:10 8:10 8:10 8:10 8:10
+	-		-9dnisld	Total Cost of nance,	28	Re.	26,101 15,654 63,447 74,046	1,79,278	84.730 621 11,70,707 7,007 11,70,707 8,03 11,428 8,03 11,07 916 116,073 918 2,17,229 4,531 4,55,593 14,901 6,64,571 23,409
				Plantations.	প্ত	E.	25 35 16 591	299	2013 216   419
			*31	ralT bna slooT	2	33	106 100 100	259	20.7 20.7 46 7.7 8.7 1.24 40 40 40 40 40 40 40 40 40 40 40 40 40
		, zi		Sundries.	ន		::::	:	1111111 1 1
		1 Repair		Repairs	ន	BB,	15,605 11,174 45,838 46,300	1,21,475	27 819 70 524 115,134 115,134 11,234 11,234 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11,34,431 11
	3E3.	Maintenance and Repairs		Works,	21	Rs.	1111	:	67,279
	Working Expenses,	Mainten		Total.	8	Bs.	7,3°2 4,4°5 17,9°3 27,149	56,877	6,582 32,1405 2,745 2,776 2,776 31,042 78,843
	Vorkine		hment.	Medical.	19		::::	:	1111111 1 1
-	-		Establishment	Executive.	18	Rs.	6,424 3, 464 15,653 25,430	51,361	6,170 2,207 1,538 1,538 1,539 1,540 21,648 58,446
				Direction.	11	Re.	908 564 2,055 1,729	5,518	1,412 6,633 772 772 645 645 645 8,344 20,397
			-ozvuvly	Тоћа] Коченио пнени.	16 .	ä	13.355 7,794 29.467 49,554	1,00,150	19,549 47,137 2,617 2,617 440 5,440 6,77 40,739 1,11,6.9
		Revenue Management,		.eraooffio livio	15	.gg	12,259 7,794 2×, 91 39,669	52,113	12,545 47,137 2 C 8 2 C 8 5 548 2,550 40,750 1,11,639
		пе Мапа	Establishment	Muvigation.	14	.gg	: : : :	÷	1111111 1 1
		Reveni	Establi	Executive.	21	Rs.	1,076 1.076 9,255	11,407	70b,t11
			<u> </u>	.noiteetien.	ដ	2 <u>2</u>	::::	සි	::::::: : 8,
-		.ebnule.	H sso.l-e	Gross Rovenu	=	R3.	1,99,993 77,945 8,31,594 4,92,3 6	10,04,538	1,36,393 4,77,373 26,373 66,373 56,373 25,387 4,12,005
			*onuo*	Betunds of Re	01		1111	:	13 L L L L L L L L L L L L L L L L L L L
			•	.latoT	os.	R8.	1,92,923 77,955 8,31,34 4,02,336	10,04,938	1,24,98 4,73,245 26,573 4,65,240 25,91 4,12,005 11,34,685
	· PTS).			Miscellaneous	<b>&amp;</b>	Ra.	220 18 464 14,283	14,955	803 2,757 230 177 187 2,358 6,412
	BECE			Water-power,	~		1111	;	1111111 1 1
	Revence (actual Receipts)		,	Plantations.	9	Rs.	44 13 1,534	1,591	137 8.7 8.8 8.8 8.9 195 195 195 195 195 195 195 195 195 19
	EVENCE			Navigation.	10		1111	:	11111111 1
	æ			Total,	শ্ব	R3,	1 62,659 77,967 8,31 117 3,86,519	9,5-,242	1,25,459 4,0431 2,0431 4,403 2,403 4,07,378 4,07,378 11,14,633
		Irr:gation.	Buve-	Share of Land aue.	တ	Rs.	1 29 557 77, 041 2, ×0, 623 8, × , 533	8,64,654	824 1.21, 88 1.21, 64 1.05, 64 1.05, 65 1.05, 65
			directly	Water-rate Paid.	67	Rs.	70,162 26 50,4**1 0-4	1,21,605	824 2,674 4,179 8,429 1,170 8,410 8,410 8,410 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,
			Irrigation Works.		1		MAJOR WORRS.  Productive Borks.  Desert Caral  Endering the control of the	Total, Major Works 1	MINOR WORKSJAND NAVIGATION.  Sukkur Canal  Micharbwah

A. R. BECHER,

Examiner of Public Works Accounts.

STATEMENT No. II-C.

Statement showing Financial Results of Works in Sind for the year ended 1888-89 based on actual receipts— Principal Results of operations for the year ended 31st March 1889.

es including irect Capital	Percentage on total sum at charge.	10	Rs.		:	:		•		•	:	33.12		:	:			
Excess charges including Interest on Direct Capital Outlay.	Amount,	6	Rs.		•			•			:	11.573		:	:			
ENUE AFTER EST ON DIRECT OUTLAY,	Percentage on total sum at charge.	8	Rs.		15.99	13.43	1.26	5.09		1.09	(a)		(a)	1.61	22.26	(a)	23:14	-
SURPLUS REVENUE AFTER PAYING INTEREST ON DIRECT CAPITAL OUTLAY,	Amount,	7	Rs.		1,04,482	40,618	75,998	3,92,092		25,038	010,10,2		26,905	2,833	1,10,840	3,88,311	. 7,80,403	
Interest at 4 per cent, on Direct Capital Outlay at com.	mencement of year and at 2 per cent. on outlay during year.	. 9	B.s.	,	47,824	13,269	1,97,553	3,23,670		53,150	16,621	2,041	7,744	4,742	28,337	1,24,163	4,47,838	
Net Revenue	(excluding charges for Interest).	5	Rs.		1,52,806	53,887	2,36,018	7,15,762		78,188	2,48,131	10.645	34,649	7,575	1,49,177	5,12,474	12,28,236	
Wonling	Expenses, Direct and Indirect.	7	Rs.		40,617	24,098	1,28,785	2,89,076		48,210	2,25,154	15,078	21,601	18,386	2,62,828	6,12,211	9,01,287	
Gross Revenue,		8	Rs.		1,92,923	17,985	3,31,594 4,02,336	10,04,838		1,26,398	4,73,285	20,653 4 433	56,250	25,961	4,12,005	11,24,685	21,29,523	
Direct and	Indirect Capital cutlay to end of 1888-89.	67	Rs.		12,54,874	3,39,128	16,73,079 * 51,61,311	84,28,392		13,88,713	4,40,977	93.917	2,01,553	1,24,680	10,25,928	32,73,637	1,17,02,029	`
-	Irrigation Works.		MAJOR WORKS.	PRODUCTIVE WORKS.	Desert Canal		Begári Canal Eastern Nára Works	Total, Major Works	MINOR WORKS AND NAVIGATION.	Sukkur Canal	Ghár Canal	:	Márak Great Canal	•••	Fuleli Canal	Total, Minor Works	Grand Total	

(a) The total sum at charge being minus, no percentage can be calculated.

A. R. BECHER, Examiner of Public Works Accounts.

STATEMENT No. 111-C.

Demands and Realizations during the year 1888-89 in Sind.

nch	Total, including		DEMANDS OF THE TEAR. Total, i		DEMANDS OF THE YEAR.
Balance at commencement of year.		Miscellaneous. Total.	Total.	Misceflancous. Total.	of Rabi. Kharif, Miscellaneous. Total.
7	9	O		70	4 .
Rs.	Rs.	Rs. Rs.	<del></del>	Rs.	Rs. Rs.
	•	•	•	•	•
82,491	44,091	264 44,091	44,0	38,801 264 44,0	38,400 $5,026$ $38,801$ $264$ $44,0$
65,804 18,180	36,168 17,573		477 15,817	477 15,817	30,426 477 1,205 15,817
1,66,525	97,876		978,70	16,576 97,876	70,458 16,576 97,876
1,888 6,120	1,454 5,857		940	940	261 940 2,186 3,654
276 603	307	30 276 3		5 2 269	205 5 269
4,116	2,175		272	272	5 1,898 272
38,654	28,998	•	629	23,452 4,629	23,452 4,629
56,205	41,068	10,052 41,068		10,052	29,779 10,052
2,22,730		26,628 1,38,944 2	00,237 26,628 1,38,944	1,38,944	1,00,237 26,628 1,38,944

A. R. BECHER, Examiner of Public Works Accounts.

STATEMENT No. IV-C.

Statement showing the Financial Results of Irrigation Works in Sind for the year 1888-89 based on assessment of the year.—
Principal Results and Operations for the year ended 31st March 1889.

			-							,			
· .	•				REVI	enue asse	REVENUE ASSESSED DURING THE YEAR.	THE YEAR.	. н			•	
Irrigation Works.	Capital outlay, Direct and Indirect, to end of			Direct	Assessed	Direct Assessed Revenue.		-	Indirect Revenue: land	Grand Total	Working Expanses, Direct and Indirect.	Net Assessed Bevenue of the year,	rereentage on Capital Outlay to end of the
	•	Occupier's rates.	Owner's rates.	Planta- tions.	Water power.	Navi- gation.	Miscel- laneous.	Total.	to operations of Canal.		-		, car.
pM	63	က	4	ຜ	9	2	80	6	10	ıı	12	13	14
MAJOR WORKS.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Bs.	Rs.	R.S.	Rs	Rs.	
Productive Works.												,	•
Desert Canal Begári Canal Eastern Nára Works	12,54,874 3,39,128 16,73,079 51,61,311	43,827 26 35,691 1,75,6	: : : :	44  13 1,534		::::	220 18 464 14,283	44,091 36,168 17,573	1,24,214 79,195 2,85,263 3,85,770	1,68,305 79,239 8,21,431 4,03,343	40,617 24,098 95,576 1,28,785	1,27,688 55,141 2,25,855 2,74,558	10·18 16·26 13·50 5·32
Total, Major Works	84,28,392	81,300	} :	1,591	:	:	14,985	97,876	8,74,442	9,72,318	2,89,076	6,83,242	. 8:11
MINOR WORKS AND NAVIGATION.		2		100			600	7	101061	010 20	01007	44 600	я я
Sukkur Canal Ghár Canal Mehrabwah		2,203 7	: : :	137 897 39	:::	:::	2,757 230 230	5,857 276 100 100 100 100 100 100 100 100 100 10	4,69,352	4,75,209 26,354		2,50,055 5,400	56.71 7.96
Alibhar Kacheri Canal Marak Great Canal Surfrazwah		1,903 1,743	: : :	30 195	:::	:::	187	2,175 2,001	3,944 52,049 21,593	23,551 23,534 23,534	15,078 21,601 18,386	22,623 5,208 5,208	45.26 16·19 4·18
Fuleli Canal Total, Minor Works		24,369		3,640	: :	: :	2,358	41,068	3,72,977	11,11,425	2,62,828	4,99,214	15.25
	1-,	1,12,316	:	5,231	:		21,397	1,38,944	19,44,799	20,83,743	9,01,287	11,82,456	10.10
	_										A. R. B	BECHER,	

Examiner of Public Works Accounts.

STATEMENT.



*			<del></del>		<del>,</del>	+	,	· · · · · · · · · · · · · · · · · · ·	WORKS IN
_	Major W	orks—Produc	PIVE WORKS.		Mi	NOR WORKS AND	Navigation-	-Works for v	VHICH CAPITA
Desert Canal.	Unharwah,	Begāri Canal.	Eastern Nára Works.	, Total.	Sukkur Canal.	Ghár Canal.	<b>M</b> eh <b>r</b> abwah.	Alibhar Kacheri Canal	Marak Great Canal
Rs.	, Rs.	k Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
, . <b>37,64</b> 6 878	208 5		76,448 2,128	1,14,302 3,011	•••	******	41 <b>0</b> (	****	•••
38,524	` 213	•••	78,576	1,17,313	***	· · · · · · ·	, "	777	
12,14,427 + 40,447	3,31,835 7,293	16,25,609 47,470	49,77,049	81,48,920 2,79,472		4,15,537 25,440	66,018 1,851	23,207 710	1,93,600 -7,953
12,54,874	3,39,128	16,73,079	51,61,311	84,28,392	13,88,713	4,40,977	67,869	23,917	2,01,553
70,366 1,22,557	, 44 77,941	. 50,971 2,80,623	16,803 3,85,533	1,38,184 * 8,66,654	1,764 1,24,634	,5,748 4,67,537	275 26, <b>97</b> 8	489 3,944	4,201 52,049
1,92,923	77,985	3,31,594	4,02,336	10,04,838	1,26,398	4,73,285	26,353	4,433	56,250
2,38,262 14,69,976	116 1,96,070	2,91,784 37,81,026	5,59,769 47,06,183	10,89,931 1,01,53,255	14,827 9,52,861	1,91,279 1,14,54,416	993	10,754 93,902	50,163 7,49,276
17,08,238	1,96,186	40,72,810	52,65,952	1,12,43,186	9,67,688	1,16,45,695	1,30,234	1,04,656	7,99,439
39,436 1,181	23,478	92,914 2,662	1,23,600 5,185	2,79,428 9,648		2,17,857 7,297	20,591 363	14,788 290	20,685 916
40,017	24,098	95,576	1,28,785	2,89,076	48,210	2,25,154	20,954	, 15,078	21,601
4,77,710	65,561 1,543	18,84,440 51,203	24,51,699 1,09,022	48,79,410 1,75,816		33,33,651 78,191	83,662 1,864	1,09,598 3,165	2,72,606 7,310
4,91,758	67,104	19,35,643	25,60,721	50,55,226	8,62,001	34,11,842	85,526	1,12,763	2,79,916
12 16.480	53,887 1,29,082	2,36,018 21,37,167	2,73,551 27,05,231	7,15,762 61,8 <b>7</b> ,960		2,48,1 <b>31</b> 82,33,853	5,399 44,708		<b>34,649</b> 5,19,523
47,82 <del>4</del> 5,10,447	13,269 51,752	65,024 10,20,169	1,97,553 34,86,518	3,23,670 50,68,886		l	 !**		•••
	ţ.k			,			·	``.	, .
1,04,482	40,618	1,70,994	75,998	3,92,092	<b></b>	******		***	47.
	Rs.  37,646 878 38,524 12,14,427, 40,447 12,54,874 70,366 1,22,557 1,92,923 2,38,262 14,69,976 17,08,238 39,436 1,181 40,017 4,77,710 14,048 4,91,758 1,52,306 12,16,480 47,824 5,10,447	Rs. Rs.  37,646 208 878 5  38,524 213  12,14,427 3,31,835 40,447 7,293  12,54,874 3,39,128  70,366 44 1,22,567 77,941  1,92,923 77,985  2,38,262 116 14,69,976 1,96,070  17,08,238 1,96,186  39,436 23,478 1,181 620  40,017 24,098  4,77,710 65,561 14,048 1,543  4,91,758 67,104  1,52,306 53,887 12,16,480 1,29,082  47,824 13,269 5,10,447 51,752	Rs. Rs. Rs. Rs. 37,646 208  878 5  38,524 213  12,14,427 3,31,835 16,25,609 40,447 7,293 47,470  12,54,874 3,39,128 16,73,079  70,366 44 50,971 1,22,557 77,941 2,80,623  1,92,923 77,985 3,31,594  2,38,262 116 2,91,784 14,69,976 1,96,070 37,81,026  17,08,238 1,96,186 40,72,810  39,436 23,478 92,914 1,181 620 2,662  40,017 24,098 95,576  4,77,710 65,561 18,84,440 14,048 1,543 51,203  4,91,758 67,104 19,35,643  1,52,306 53,887 2,36,018 12,16,480 1,29,082 21,37,167  47,824 13,269 65,024 5,10,447 51,752 10,20,169	Rs. Rs. Rs. Rs. Rs. Rs. Rs. 37,646 208 76,448 878 5 2,128 36,524 213 78,576 12,14,427 3,31,835 16,25,609 49,77,049 40,447 7,293 47,470 1,84,262 12,54,374 3,39,128 16,73,079 51,61,311 70,366 44 50,971 16,803 1,22,567 77,941 2,80,623 3,85,533 1,92,923 77,985 3,31,594 4,02,336 2,38,262 116 2,91,784 5,59,769 14,69,976 1,96,070 37,81,026 47,06,183 17,08,238 1,96,186 40,72,810 52,65,952 39,436 23,478 92,914 1,23,600 1,181 620 2,662 5,185 40,017 24,098 95,576 1,28,785 4,77,710 65,561 18,84,440 24,51,699 14,048 1,543 51,203 1,09,022 4,91,758 67,104 19,35,643 25,60,721 1,52,306 53,887 2,36,018 2,73,551 12,16,480 1,29,082 21,37,167 27,05,231 47,824 13,269 65,024 1,97,553 5,10,447 51,752 10,20,169 34,86,518	Pesert Canal.   Canal.   Rs.   Pesert Canal.   Canal.   Pestern Name Works.   Total.   Sukkur Canal.	Passert   Canal   Caharwah   Regiri   Canal   Passert	Present   Canal   Ca		

AND REVE	TUB ACCOUNTS AF	M KEPT:		Mi	NOR WORKS	AND NAVIG	ATION - WOR	KS FOR WHICH	ONLY			
Surfraz- wah,	Fulcli Canal.	Total.	Grand Total.	Under Executive Engineer, Shikarpur Canals.	Under Executive Engineer,	Under Executive Engineer, Hyderabad Canuls.	Under Executive Engineer, Fulchi Canals.	Under Executive Engineer, Karáchi Canals.	Total.	Expenditure on and Receipts Works for which neither Cap Accounts are kep	ital nor Re	ultural venue
Rs.	Rs.	Rs.	Rs.	Bs.	Rs.	Rs.	· Rs.	Rs.	Rs.		Expen- diture.	Re- ceipts
*****	56,400	56,400	1,70,702						•••		Ra.	<b>Q</b> s.
•••	6,053	6,053	9,064		.,,			•••	•	Begári Canals.		
*910 }	62,453	62,453	1,79,766	.,.	,	•••		•-•		Kashmor Bund.  Maintenance and repairs		
1,18,559	9,86,632	31,32,300	1,12,81,220		•••	***		***		to the bund Maintenance of garden at Badani	39,736	
6,121	39,296	1,41,337	4,20,809	••					•••	Rent of Telegraph line at Badani Maintenance and repairs	1.800	
1,24,680	10,25,928	32,73,637	1,17,02,029							of Buxaliwah Clearing silt from Mirani-	287	
4,368	35,684	<b>52,52</b> 9	1,90,713	5,774	8,972	19,583	476	18,004	52,809	wah and forming an escape channel	246 1,442	<b>.</b>
21,593	3,76,321	10,72,156	19,38,810	3,55,016	4,28,639	5,05,066	43,752	5,34,290	18,66,763	the Upper Sind Frontier. General charges for Es-	1,561	
25,961	4,12,005	11,24,685	21,29,523	3,60,790	4,37,611	5,24,649	44,228	5,52,294	19,19,572	tablishment and Tools and Plant Share of collection charges in the Civil Depart-	14,051	
31,641	5,70,614	8,70,271	19,60,202		***			•••		ment	663	
1,98,761	(a) 53,68,359	1,89,46,816	2,91,00,071				•••	•••		40	60,169	198
2,30,402	59,38,973	1,98,17,087	3,10,60,273							Irrigation share of Land Revenue		6,634
18,073	2,57,967	5,97,250	8,76,678	1,35,161	1,29,982	<b>2,62,7</b> 85	23,096	2,50,894	8,01,918	Matal Bouts Comple	60,169	C 000
313	4,861	14,961	24,609		•••			•••		Total, Begári Canals	00,109	0,032
18,386	2,62,828	6,12,211	9,01,287	1,35,161	1,29,982	2,62,785	23,096	2,50,894	8,01,918	Shikarpur Canals.		
1,95,599	41,91,007	90,23,403	1,39,02,813		•••	•••	4.	";		Kasimpur Bund.		
6,838	1,25,804	2,47,893	4,23,709	•••			• •••			Maintenance and repairs to the bund General share of Estab	909	
2,02,437	43,16,811	92,71,296	1,43,26,522						<i></i>	lishment and Tools and Plant	416	
be Min	10.157	# 10 /F								,		
7,575 27,965	1,49,177 16,22,162	5,12,474 1,05,45,791	12,28,2 <b>3</b> 6	ŀ	•••		•••	***		Total, Shikarpur Canals	1,325	6
<del></del>								<del></del>		GHÁR CANALS	•••	6
•••		.,,			,	•••	•••	64.	•••	Eastern Nára District.	.,,	7
***			•••		•••				•••	Karáchi Canals.	·	
•							·			Mathematical Instrument Depot in Sind	2,269	
	•	<b>,</b>	.,.		***			•••	.,.	Total	63,763	6.851
•••	1	, •••				,		•••	***	2000	,,,,,,	"

collection in the Civil Department. Collector, Hyderabad's No. 236, dated 16th January 1889.

A. B. BECHER, Examiner of Public Works Accounts.

. #
ш
Ű
Š
3
Ö
_
$\alpha$
$\supset$
$\overline{\mathbf{v}}$
$\overline{\mathbf{C}}$
=
یے
$\mathbf{m}$

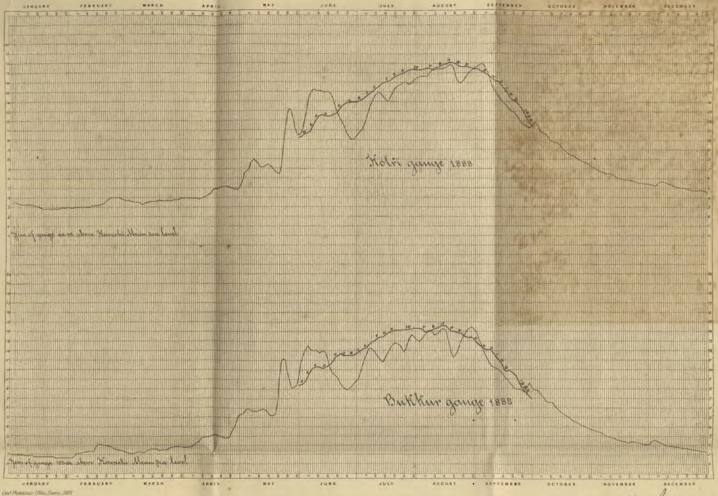
KOTRI GAUGE.
Sories of readings for the year 1888.

Series of readings for the year 1888.

Series of Mean readings for 10 years ending 1888. Series of Mean readings for 4 years ending 1887.

Readings of the year 1898 shown in Roman. Mean readings for 10 years ending 1887 shown in Block. Mean readings for 4 years ending 1887 shown in Italics, M. is marked for "mean." REMARKS. 13 Series of Mean readings for 10 years ending 1888. Series of Mean readings for 4 years ending 1887. 15 10 15 9 Ë 13 12 12 73 1211 10 Years' M. ending 1888. 12 13 14 11 12 10 Readings 1888, 35 21 15 33 = 12 Days. Readings of the yest 1888 shown in Roman. Mean readings for 4 years ending 1888 shown in Block Mean readings for 4 years ending 1887 shown in Italica. M. is marked for "mean." . yours M. end. SEPTEMBER 10 11 0 10 17 12 11 13 10 0 13 14 53 10 10 12 10 12 10 11 11 12 2 10 11 6 0 ಣ 0 12 15 30 12 12 12 감 27 Readings 2 10 11 JUNE. 10 years' M. ending 1888. 10 2 2 9 97 ë. ∞ Readings 1888. Days. 8 33

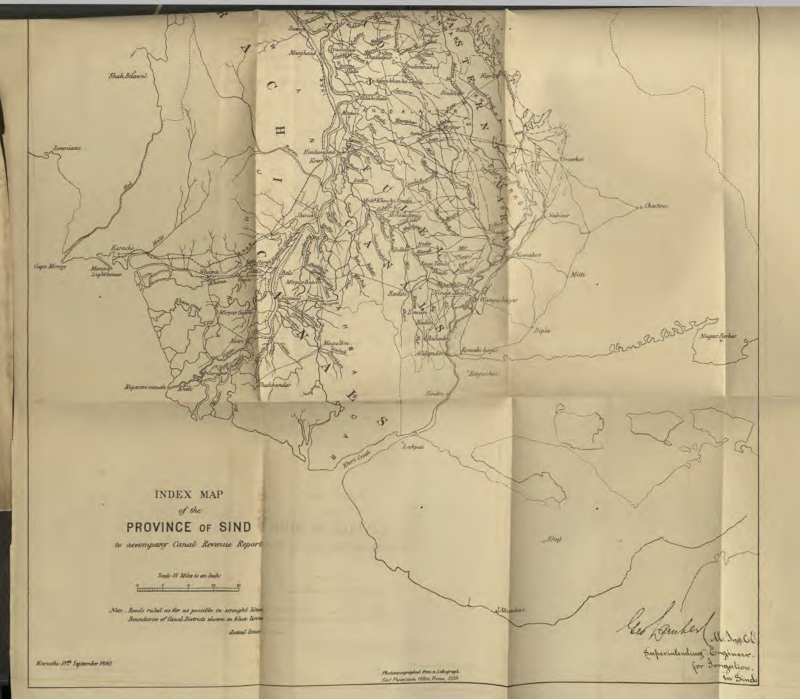
Superintending Engineer in Sind. GEO. LAMBERT, M.Inst.C.E.,



there is regime the rise and that of rises do Supplied by the Supreptival French of the Hole Made State State (Alle, Jordan 1880)

Geo Janker (M. March Superintending Engineer.





List of highest readings on Bukkur and Kotri Gauges for 10 years from 1879 to 1888.

BUKKUR GAUGE.

1883.   1884.   1886.   1886.   1886.   1886.   1887.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888.   1888	
1883. 1884. 1885. 1886. 1886. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887.	
1889. 1884. 1885. 1886. 1886. 1887. 1886. 1887. 1886. 1887. 1887. 1888. 1886. 1887. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888.	
1889. 1884. 1885. 1886. 1886. 1887. 1886. 1887. 1886. 1887. 1887. 1888. 1886. 1887. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1887. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888.	
1886. 1886. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1888. 1888. 1886. 1887. 1888. 1888. 1888. 1887. 18 oct of the and oct oct oct oct oct oct oct oct oct oct	
1488. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986.	
1488. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986.	
1488. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986.	
1488. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986.	
1889. 1884. 1885. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986. 1986.	
1889. 1884. 1885. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886. 1886.	
1883. 1884. 1885. 1885. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888. 1888.	
1883.  1885.  104    Peopt Month.	
1883.  1885.  104    Peopt Month.	
1883. 1884. 1885. 1885. 1885. 1885. 1885. 1885. 1986. Month. Proceedings of French Month. Proceedings of French Month. 15 9 20th July 15 5 11 19th August 15 9 20th July 15 5 11 18 9 27th August 19 2 4th September 20 4	
1883. 1884. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1886. Month. 16 11 19th August 15 9 20th July 15 TRIGAUGE. 20 2 4th September. 20	
1883. 1884. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 1885. 19	
1883.  104  104  105  105  105  105  105  105	
1883.  104  104  105  105  105  105  105  105	
1883.  104  104  105  105  105  105  105  105	
1883.  104  104  105  105  105  105  105  105	<u> </u>
1883.  10	
1   1   1   1   1   1   1   1   1   1	•
1   1   1   1   1   1   1   1   1   1	
1   1   1   1   1   1   1   1   1   1	
1   1   1   1   1   1   1   1   1   1	
1883. Date and Month.   54   15   15   15   15   15   15   15	
Date and Month. I'th July 26th July	
Date an Month I'ren July 256th July	
Oct.	•
д Ілороз.	-
2 Heet.	•
Date and Month. 7th August	
1885 Month. h August	
The Array Ar	
. so Inches.	
Z Leet.	<del></del>
1885 Month. Month.	
Date and Month.  20th June	
Feet.	
1880. Iy	
Date and Month.  Sth July	
Tuches.	
Teech Feech	
1879.	
187 Daté and Month, h August	
Date and Month, go P. Coth August 16	*
	,

GEO. LAMBERT, M.Inst.C.E., Superintending Engineer in Sind.

No. 5358 of 1889.

Public Works Department.

FROM

THE SUPERINTENDING ENGINEER IN SIND.

To

THE SECRETARY TO GOVERNMENT,

PUBLIC WORKS DEPARTMENT.

Bombay.

Camp Sita, 22nd December 1889. .

Sir,

I have the honour to submit my Irrigation Revenue Report for 1888-89 with the usual tables, charts, index map of Sind, and comparative statements showing averages of gauge readings of the past ten years ending 1888, and four years ending 1887.

- 2. The report is submitted two days later than the past year's and the delay is due to the following causes:—
  - (a) The general revenue accounts, general financial results and Statements I-B to IV-C were not received from the Examiner, Public Works Accounts, until the 5th of the current month.
  - (b) There were several discrepancies in canal returns VIII and VIII-A and IX submitted by some of the revenue officials, and these formed the subject of references to and fro, and were not cleared up until late in the current month, and one discrepancy in particular was not settled until the 18th idem, and then by telegraph communication.
- 3. All these references of course prevented the preparation of the tables of statistics, and until they were finally completed the report could not be closed and submitted.
- 4. I do not see that the Examiner, Public Works Accounts, is in any way to blame for not submitting the statements referred to earlier than he has; because the dates on which the canal returns are submitted to him by the Revenue officials does not permit of his doing so, and I am of opinion that an earlier date should be fixed for the submission of these returns. Unless these points are arranged for, I fear there will always be delay in submitting this report, and bearing in mind its importance the time allowed for its preparation is altogether too short.

I have the honour to be,
Sir,
Your most obedient Servant,
GEO. LAMBERT, M.Inst.C.E.,
Superintending Engineer in Sind.

No. 559 of 1890.

PUBLIC WORKS DEPARTMENT.

Commissioner's Office; Camp Nausháhro, 14th February 1890.

Submitted to Government.

2. The report has been sent on by the Superintending Engineer two days
Superintending Engineer's
No. 5358, dated the 22nd
December 1889.

Later than in the previous year, and the principal reason assigned for the delay is that the figures of assessments and realizations were not forwarded to the Examiner by the Revenue authorities at a sufficiently early date. With regard to this question, reference is invited to the correspondence ending with the Commissioner's letters No. 1108 of the 30th March 1889 and No. 2629 of the 20th July 1889 to the address of the Govern
1477—15

ment of Bombay. The difficulty arises from the practice of incorporating in the revenue administration report a number of tables primarily designed to exhibit the financial position of the various irrigational works from the point of view of the Account Department, and of trying to frame these tables so as to illustrate at the same time the material results of the season's working. In the opinion of the Commissioner it would be better to keep these two aspects of the subject distinct; to base the financial review entirely and exclusively on actual collections and actual expenditure within the limits of the financial year as recorded in the treasury accounts, which would admit of its being furnished either separately or as part of the departmental administration report within two months of the close of the financial year, and to confine the revenue report to the results of the season's inundation in conjunction with the season's expenditure as affecting the season's revenue and the material condition of the province, with such notice as may be called for from a revenue point of view of works in progress or projected. A report of this kind would be based on the assessment, remissions and realizations of the revenue year, as contrasted with the expenditure following the inundation of the previous season, and would be sufficiently early if submitted by the date now customary. But absolute financial accuracy would scarcely be essential to the modified object it would serve, and if this were dispensed with, it might be submitted without difficulty a good deal earlier.

- The inundation was the lowest known since 1881. The mean reading of the Bukkur gauge between the 1st June and the 10th September 1888 was 12' 3", while during the corresponding period in 1881 it was 12' 1". But the maximum height of the season, 14' 5" was reached in 1888 on the 29th August, while in 1881 the maximum, 14' 3", occurred on the 25th June. The late rise of the river between the 14th July and the 15th August, and again between the 20th and 29th August, was most beneficial, and to this and the generally good condition of the canals must be attributed the excellent results which have attended an inundation which was decidedly below the average. Although, however, the results of the season, judged from a revenue point of view, were excellent, the effect of the low inundation was very marked in many parts of the country, especially at the tails of the canals, where owing to the deficiency of the water-supply the yield of the crops was light. The injury done was in most cases not sufficient to justify the admission of claims to remissions, and consequently the revenue did not suffer to any great extent; but the harvests were not first-rate, and with such an inundation could not be expected to be so. The Superintending Engineer has judged the results of the season too exclusively from the amount of canal revenue realized and has omitted to notice the prejudicial effect of the low inundation upon the outturn of the crops.
- The remarks made by the Superintending Engineer in paras. 3 and 4 of the report deserve careful consideration. It is not quite clear that it can safely be assumed at once that all large canals should be deepened so as to begin to flow when the river reaches a height of 5 feet at Bukkur. The Commissioner believes that in the lower reaches of the river it is often some days before the rise at Bukkur is fully felt, and the advisability of spending money in deepening canals to admit water, which would enter them in their present condition without any further rise at Bukkur a day or two later, seems questionable. But the collection of data as to the relative depth of water entering the various main canals with reference to a common standard based upon the Bukkur gauge readings is undoubtedly most desirable and likely to be of material assistance in the future regulation of bed levels and clearances. The statement made in para. 3 that "as long as the bunds are kept intact and the canals are kept in such order as will insure their working well with an average supply of water, there can never be a failure of crops or remissions of revenue required for want of water, in Sind" also requires some qualification. The eccentricities of the river have to be taken into account and it sometimes happens that a canal put in perfect order before the inundation season will not work well owing to an unfavourable set in the river. But in the main Mr. Lambert's conclusion is undoubtedly correct and furnishes a strong argument in favour of well regulated and systematic canal clearances.
- 5. By the Government Resolution on last year's Revenue Administration Report, No. 56 W. I.—783 of 29th April 1889, the grant for clearance and

maintenance has been fixed for the next five years at Rs. 9,00,000, of which Rs. 1,31,000 are assigned to Major works, the exact grant under that head being fixed according to the detailed budget. This leaves Rs. 7,69,000 only as the maximum assignment for Minor works, whether the full amount of Rs. 1,31,000 be required for Major works or not. As a matter of fact it is not required, and in order that the whole amount of nine lákhs may be fully utilized the Superintending Engineer proposes (para. 6) that the regular budget provision to be made in future for Minor works should be fixed at Rs. 7,76,000 plus an amount equal to any saving anticipated on the Rs. 1,24,000 left for major works. The Commissioner would recommend that the Superintending Engineer's suggestion should be accepted.

- In order that the canals and bunds may be maintained in thoroughly good condition, it is essential that the whole of the grants made for clearance and maintenance should be utilized exclusively for the purpose for which they have been allotted. The Commissioner believes that the frequent complaints regarding the insufficiency of clearance grants have in great part been due to the expenditure of grants intended for clearance upon extensions and improvements, with the result of increasing the area under cultivation in one part of the province, while, owing to the neglect of ordinary clearance, other parts of the country suffer. The first condition of real and steady progress is that he stability of the existing supply should be everywhere assured, so far as it is possible to do so. Then, and not till then, the effect of works undertaken with the object of increasing or utilizing the supply to better effect will be clearly traceable, and so far as the works are successful may be regarded as ground really gained. It is most important, therefore, that a strict line should be drawn between allotments for clearance and maintenance, and those for extensions and improvements, and that separate and liberal provision should be made for the latter. The field for the gradual improvement of the condition of the people, the extension of cultivation and the development of the revenue by means of systematic prosecution of minor extensions and improvements in the canal system is still a wide one. The small inundation canals which form the bulk of those classed under Minor works and contribute so large a portion of the revenue are very much in the same condition now as when the province was conquered, and many of the distributaries of the larger canals, such as the Ghar, the Western Nára, the Fuleli and the Pinyári, are capable of considerable improve-Experience has shown that not less than Rs. 1,20,000 ment at a trifling cost. will be required for expenditure every year in the direction indicated, and the Superintending Engineer proposes that this amount should be provided in each year's budget for the next five years, and that expenditure on specific projects should be sanctioned by the Commissioner in Sind on the recommendation of the Superintending Engineer. The Commissioner considers that such an arrangement as Mr. Lambert proposes would be attended by the best results. At present every petty project has to be submitted to Government for sanction and the allotment of a special grant, and there is often much delay and uncertainty. If a regular budget allotment were made each year, district and canal officers, knowing that any of their plans which might be approved would be quickly and certainly carried out, would take much more interest than they do at present in improving the irrigational facilities of their charges. With yearly allotments of Rs. 9,00,000 for clearance and maintenance and Rs. 1,20,000 for small improvements and extensions, there is every reason to expect that the revenue of the province will show a profitable increase for some time to come.
- 7. The Commissioner agrees with the Superintending Engineer that there is no reason why the orders of the Government of India directing that in the case of works having a capital account the canal revenue should be credited with the interest on receipts from sales of occupancy of land under them should not be extended to all canals, whether capital accounts are kept for them or not. The land would be valueless without the water, and in estimating the benefit derived from the canals it is only fair that they should receive credit for all receipts which are directly due to their existence.
- 8. The figures given in Table A, para. 9 of the report, show that there has been a large increase in the area cultivated, both as compared with the previous years and the average of the previous five years:—

						Kharif.	Rabi.	Total.
Average area un	don an	ltimoti	an fan	fra	vears	Acres.	Acres.	Acres.
ending 1887-88	uer cu	.1014 54014	ът тот	пле	years	1,337,264	208,416	1,545,680
Area in 1887-88	•••	•••		•••		1,438,216	215,411	1,653,627
Área in 1888-89	•••	•••		•••		1,648,586	<b>2</b> 38,970 .	1,887,556
Increase as compar	ed wit	h avera	age	•••		311,322	30,554	341,876
Increase as compai	ed with	h 1887	-8̃8	•••	•••	210,370	23,559	233,929
•				•	ł		*	

The irrigational share of the consolidated assessment on the area cultivated amounted to Rs. 42,25,697, showing an increase of Rs. 7,20,155 over the average for the last five years and of Rs. 5,05,406 as compared with the previous year.

- 9. These results must be considered highly satisfactory, especially when it is remembered that they have been obtained in spite of an indifferent inundation. The great improvement which has taken place may, in the Commissioner's opinion, be fairly attributed to the greater care and attention which have of late years been given to the clearance and improvement of the canals.
- 10. Of the new projects mentioned and discussed by Mr. Lambert in paras. 11 to 16 and 19 of the report, all except the Jacobwah have been approved by Government and have either been completed or are in course of execution. The Commissioner has already submitted to Government his opinion on the Jacobwah project. The scheme is one which will mainly benefit Kelat territory, and important political objects may be secured by its execution. It is for Government to decide whether the political considerations involved are sufficiently important to justify the expenditure of a large sum of money which would yield better returns if it were spent in Sind.

11. The amount of Hakaba (water-rate) assessed on land watered by Government canals in Kelat and in Jaghirs in Sind is shown below:—

	<del></del>			Kelat.	Sind Jághirs.	Total.
				Rs.	Rs.	Rs.
Hakaba for 1888-89 Arrears	•••	•••	•••	<b>76,3</b> 95 67,507	61,060 27,315	1,37,455 94,82 <b>2</b>
Total for collection Collections	***	••••	•••	1,43,902 1,17,173	88,375 76,717	2,32,277 1,93,890
Arrears at close of ye	ar	•••		26,729	11,658	38,387

These figures show a great improvement on those of former years in every respect. As compared with 1887-88 there is an increase of Rs. 12,312 in the Hakaba assessed on land in Kelat territory and of Rs. 6,848 in Jághir land. But the most satisfactory feature of the year's returns is the improvement which has taken place in the collection of the water-cess due on Kelat lands. The outstanding arrears have been reduced from Rs. 67,507 to Rs. 26,729, mainly owing to the efforts of Captain Temple, the Political Agent for North-Eastern Beluchistan, to whom much credit is due for the care and attention which he has devoted to this matter.

12. The Superintending Engineer notes in para. 19 that while there has been an increase of 246 acres in the area cultivated in Jághirs in the Shikárpur District, the assessed water-rate has decreased by Rs. 639, and in Hyderabad a decrease of 681 acres in the area cultivated has been accompanied by an increase of Rs. 6,661 in the amount of assessment. He considers that these results are unaccountable, but they are in point of fact quite consistent with the method according to which the assessments are fixed. A higher rate is charged on rice than on dry-crop land. Hence if the area under dry-crop increases and that under rice diminishes, there may be, and often is, an increase in the total area cultivated and a decrease in the assessment. Similarly an increase in the

rice area and decrease in the area under dry-crop may lead to an increase in the assessment though the total area under cultivation has decreased. The watercess charged is also liable to revision and enhancement on the re-grant of a Jághir, and in comparing the results of different years these changes must be taken into account.

- It will appear from para. 22 of the report that the difference between the water-rate charged on Jaghir land and the full assessment which would be leviable if the land were not alienated amounts to Rs. 4,09,418. This represents the loss to Government on account of these alienations. The Superintending Engineer advocates the imposition of an increased cess on all areas cultivated in Jaghirs in excess of the areas under cultivation at the time of the first settlement. It must be remembered, however, that these Jaghirs were granted under the guarantee of the British Government after the conquest of the country; and since land in Sind is valueless without a supply of water, the grant of land necessarily carries with it the grant of a right to such a supply of water as may from time to time be available. The imposition of water-rates equal to the full assessment charged on Government land would be practically a confiscation of the Jághirs, and any increase in the water-rates is equivalent to a partial resumption. The Commissioner considers that such enhancements should be made with the greatest caution, and only in cases where it can be clearly shown that owing to expenditure incurred by Government there has been a distinct improvement in the water-supply.
- 14. The question raised in para. 24 regarding the imposition of assessment on groves of babul trees (huris) which are irrigated by canal water is now under consideration and will shortly be dealt with in the Revenue Department. It may be stated, however, that these groves have for the most part been formed in places where, owing to want of proper control, waste water from canals has run into hollows. It is seldom found that water is purposely drawn off for the cultivation of babul trees. Also the fallow rules now in force provide for the levy of assessment on all land not under crops, at least once in five years, and under this arrangement babul groves throughout the province, except the small area held rent-free under Huri grants, must pay an average yearly assessment of annas 10 per acre. The loss suffered by the canal revenue on this account is therefore much less than is supposed by the Superintending Engineer.
- 15. From the statement given in para. 26 it will be seen that the consolidated assessments for collection, including the balances outstanding at the end of the previous year, amounted to Rs. 47,30,651, of which Rs. 46,83,568 were collected within the year. The outstanding balance amounted to Rs. 47,083, or a little more than one per cent. on the total amount demanded. The irrigation share of the amount recovered was Rs. 42,15,214.
- 16. The receipts on account of canal revenue under all heads are summarised below:—

					$\mathbf{Rs.}$
Irrigation sl	are of cons	olidated ass	sessment		42,15,214
Hakaba	•••	•••	•••		1,94,135
Miscellaneo	us revenue	•••	•••	•••	49,604
Average of	previous five	e years	•••	•••	44,58,953 36,87,212
			Increase	•••	7,71,741

Thus there has been an increase of 20 per cent. on the average receipts of the past five years.

17. The remissions given amounted to Rs. 63,045, or Rs. 65,521 less than the average. With regard to these remissions Mr. Lambert remarks (para. 30) that "the causes which rendered them necessary are unexplained, as the Executive Engineers generally state that there was no deficiency of water in the canals." Mr. Lambert might easily have satisfied himself by reference to the Collectors as to the causes for which the remissions were given. The supply of water was notoriously short in the Begári and the lower part of the Western

- Nára. This was the natural result of a low inundation, and ample evidence of the fact is to be found in the detailed remarks regarding the condition of the different canal divisions which form the latter portion of the report. Thus of the Shikárpur canals it is said (para. 52), "the supply is stated to be not altogether satisfactory"; of the Western Nára (para. 66), "complaints were received of want of water at the tails of Gillespiewah, the Kakol and Kudan"; and of the Karáchi canals (para. 102) "during the whole of the season the river remained below the height necessary to give a full supply to the canals, with the exception of about twelve days." The remissions were heaviest in the Karáchi District, where they amounted to Rs. 31,561. Of this sum, however, Rs. 18,642 only were on account of failure of the canals, the remainder being due to other causes. Zamindárs are not entitled to remissions when their water-courses are not properly cleared, as Mr. Lambert appears to suppose, and remissions for deficiency of water on lands under Government canals are only given after reference to the Engineer in charge.
- The figures of expenditure given in this report are for the financial year ending the 31st March 1889, while the receipts shown are those for the revenue year ending the 31st July 1889, and represent the revenue derived from the area cultivated during the inundation season of 1888. Only a portion of the expenditure shown was incurred in putting the canals and bunds in good, order for the inundation of 1888 and consequently no inferences of any value for administrative purposes can be drawn from a comparison of the expenditure with the receipts. As noted above (para. 2) the Commissioner considers that it would be better if the expenditure incurred on account of each inundation season were shown in future revenue reports. It will then be possible to judge what effect variations in the amount expended upon clearance have upon the receipts from the canals. For administrative purposes the comparison would be most interesting and valuable. The figures now given are of value only from a financial point of view. They have no connection with the rest of the report; and such deductions as are made from them in para. 39 as to the cost of maintenance per acre and the percentage expenditure on revenue are fallacious.
- 19. The expenditure on maintenance and improvements, which amounted to Rs. 15,73,350, shows an increase under all heads as compared with the average of the previous five years. If the conventional charge of 10 per cent. on account of revenue collection charges which naturally increases with increased receipts be omitted, the increase stands at Rs. 59,456. The charges on account of establishment are practically identical with those of the previous year, while the expenditure incurred on account of works was less by Rs. 1,21,052. In para. 38 of Mr. Pritchard's review of the report for 1887-88, attention was called to the necessity for supplying details of this expenditure and for controlling the tendency to increase in the cost of establishment debited to Works. The details have been supplied in the departmental irrigation report to which Mr. Lambert invites reference. Mr. Pritchard's review was published too late, however, to affect the character of the outlay during the financial year which is there dealt with. Mr. Lambert's conclusion that "judging by the increased results obtained it appears to have been sufficient for the season" is hardly to the point. As noted in the last paragraph, only a comparatively small part of the expenditure shown was on account of the season dealt with in the report.
- 20. The amount spent on extensions and improvements was Rs. 1,32,558, or Rs. 19,059 less than the average, and most of the money was spent on protective bunds, from which no direct increase in the revenue is to be expected. The opportunities for the profitable expenditure of capital in the improvement of canals are so numerous that it is to be regretted that so little has hitherto been done in this direction. But the attention of revenue and canal officers has now been drawn to the necessity for carefully watching the working of the canals in their charges and suggesting and preparing schemes for their improvement. Some progress has been made during the current season, and if Government will sanction a yearly grant of Rs. 1,20,000 for expenditure on extensions and improvements, as suggested in para. 6 of this memorandum, a steady increase in the revenue of the province may confidently be expected.

- The statement given in para. 41 of the report shows that all the works in Sind for which capital accounts are kept have more than fulfilled the expectations which were entertained at the time proposals for their construction and improvement were put forward. The Major works estimated to irrigate an area of 444,131 acres actually irrigated 575,745 in 1888-89; while the Minor works irrigated an area of 76,069 acres greater than was anticipated. These figures are interesting as showing that, so far as capacity for irrigation goes, canals projected in Sind may be relied upon to give results better than those calculated upon. It cannot be too constantly borne in mind that practically the whole revenue in Sind depends upon its canal system and on the facilities afforded for controlling, distributing and utilizing the waters of the Indus, without which the province would be a desert. The marked development which has taken place of late years is due in a great measure to the influx of capital in connection with the Afghan war expenditure, to the outlet for surplus agricultural produce afforded by the opening of the railway and the state of the European markets, and to the growth of intelligence and enterprise among the people. With these aids the water poured into the country year by year has been much more completely utilized than previously. But development will soon reach its limits unless the supply of water be not only maintained but increased. In most parts of the province the canals are now doing all that can be expected of them, and except in the south of the Hyderabad and Karáchi Districts, where much may still be done in the way of minor improvements, every drop of water is utilized. In the case of the Western Nara the Commissioner has found it necessary to prohibit any waste land being given out for cultivation until the water supply has been augmented by the completion of the Pritchardwah. In the way of minor improvements steady progress may be made for some time to come if the yearly grant of Rs. 1,20,000, recommended in para. 6 of this memorandum, be sanctioned as proposed. For any really considerable increase we must now look mainly to large projects involving comparatively heavy outlay. But given an increased supply, the increase of revenue will be as certain as the result of any human undertaking can be, at the same time that every addition to the permanently cultivable area will re-act on the capability of the province for further development. Schemes for the improvement of the Begari, Sukkur and Ghar canals are now engaging the earnest attention of the local officers, and it is hoped that complete projects for two of these canals will be ready before the end of the year.
- 22. Mr. Lambert's report is fuller and at the same time clearer in many material points than the reports of previous years. The tables given in the body of the report are sufficient to give a very clear idea of the excellent results which have been attained during the year under report. The Commissioner considers that credit is due to Mr. Lambert and the Irrigational Officers of the province for the care and industry which they have shown in the discharge of their arduous and important duties.

A. C. TREVOR,
Acting Commissioner in Sind.

# ANNUAL IRRIGATION REVENUE REPORT, SIND,

1889-90.

[Price—Rs. 0-8-6.]

BOMBAY BRANCH

OF THE

Royal Agiatic Society.

CLASS Royal Asiatic Society.

# ANNUAL IRRIGATION REVENUE REPORT, SIND,

1889-90.

# INDEX.

							Pages.
General review of the	e results for	the whole I	Province	•••	•••		1 to 2
Begári Canals	•••	•••	•••	***	•••	•••	2
Shikárpur Canals	•••	***	•••	•••	***	•••	2
Ghár Canals	•••	•••	•••	•••		•••	21 & 2
Eastern Nára Canals	• • •	•••	•••	***	•••	•••	22 to 2
Hyderabad Canals	•••	***	•••	•••	•••	•••	26 to 2
Fuleli Canals	•••	•••	•••	•••	***	•••	28 to 3
Karáchi Canals	•••	•••	•••	•••	•••		30 to 3
Table I.—Cultivation		share of net	consolidate	ed revenue	for 1889-90	and	33
three previous year		 d Camal no	···	 1000 00 -	 6		O.
Table II.—Area of cu years	пилятов яп	o Canaa re	venue for	1009-80 ผ	na nve pre	VIOUS	38
Table III.—Area of c	cultivation a	nd Canal re	venue for 18	889-90	•••	•••	34
Table IV.—Revenue	•				and repairs	and	
revenue collection c					***	•••	35
Table V.—Cultivation		enue and ex	cpenditure f	or 1889-9	0 as contra	sted	-
with three previous	•	•••	•••		•••	•••	36
Table VI.—Direct an		-				^ ***	37
Table VIA.—Actual shown in General							
Examiner, Public V			***		oroparoa by	•••	38
Table VII.—Area of o	cultivation a	and consolid	ated revenu	e for 1889	-90	• • •	39
Table VIIA.—Compa	arative state	ment showi	ng increases	s or decrea	ises under h	eads	
Kharif and Rabi an	id Irrigation	share of ne	t consolidat	ed assessm	ents for 188	8-89	40
and 1889-90	 nantahamin	···	···		niahta in n	•••	40
Table VII:-n.—Staten or other lands not							
directly benefited by					•••	•••	41
Table VIII.—Dischar gated, and duty of						irri-	<b>4</b> 2
Table IX.—Rainfall is	-				,	•••	43
Memorandum showing					ference bety		
assessments of water	er rates on J	üghir lands					
rates in force for G			•••		•••	•••	44
Statement No. IB.— 1889-90	Capital acco	unt of Irrig	ation works	in Sind f	or and to en	d of	4.5
Statement Ic.—State	··· ment showi	··· ino financia	··· I regults of	Trrigation	works in	Sind	-20
for the year ending							
and working expens	ses	•••	•••	•••	•••	•••	46
Statement IIc.—Sta							
based on actual re 31st March 1890	ceipts. Pri	ncipai resul	ts or opera	mons for	tue year e	agea	47
Statement IIIc.—De	emands and	realizations	during the	vear 1889	-90 in Sind	***	48
Statement IVc.—Sta			_	•		orks	
in Sind for the year	1889-90 ba	sed on asses	sments of t				
and operations for t	· .			. 0: 1 0			49
General abstract of fin close of 1889-90	ancial result	ts of Irriga	tion works	in Sind fo	or and up to		50 & 51
Series of readings on t	 the Bukkur	and Kotri e	ranges	•••	•••	•••	52
List of highest readi		-		auges for	ten vears	from	02
1880-89						•••	58
Letter from the Super	intending E	ingineer in	Sind, No. 4	405, dated	24th Decer	nber	
1890			· · ·	•••		•••	54
Memorandum from th					February 1	1891.	54 to 57
Chart showing reading			gauges for	: 1889	•••	•••	
Index map of the Pro	vince of Sin	ıa ·	•••	•••	***	***	
в 1744—а							

# ANNUAL REVENUE REPORT

OF THE

# IRRIGATION DEPARTMENT IN SIND FOR 1889-90.

The inundation of 1889 was exceptionally good. The river began to rise in the end of May, and steadily increasing till it reached its maximum height at Bukkur on 19th of July, fell gradually, with the exception of two slight fluctuations in August, passing the 12-foot limit on 7th of September. To perfect this curve only some slight alterations are necessary. It should have reached the 12-feet reading about 10 days earlier, and passed below it a week later, and it would have been more satisfactory had the maximum been attained in the middle of August instead of in July. The rainfall was above the average, but falling chiefly in July and August when most wanted, and after the river had reached its greatest height, its effect was more favourable or less disastrous than is generally the case when a good inundation is accompanied by heavy rain.

2. Although this inundation may take its place among the best we have had for many years, whether judged by their height and duration, or by their results, its effect on the country was not wholly beneficial. Floods have hitherto invariably followed inundations above the average; but their extent is evidently being contracted by the consolidation and extension of river embankments, and as these approach perfection and completion, we may hope to arrive at a time when injury from this cause will be reduced to a minimum or disappear entirely, except in seasons of exceptionally heavy rain accompanying an unusally high river. The season of 1889 was unfortunately not an exception, and its otherwise favourable outlook was marred by the occurrence of three floods in different parts of the Province. Almost the whole of the Rohri District was swept by a flood formed by the junction of the spill from the river in the Ubaoro Táluka with a large volume of water that poured in from the Bhawalpur State on the north and east. These floods, having joined, flowed down the Nára Valley, and after doing considerable damage to the bunds, canals, and cultivation in Thar and Párkar, passed into the sea. The portion of this flood that came from Bhawalpur has not appeared in this district since 1878; and it is worthy of remark that although the river at Bukkur registered higher in 1882 then in 1882, or 1882, there was no flood from that direction in that in 1882 than in 1878 or 1889, there was no flood from that direction in that year. This can only be accounted for by the fact that there is no fixed relation between the height of the river at Bukkur and at the source of the Bhawalpur flood in different years. On the same side, but considerably to the south, the spill from the river opposite the town of Jhirak became unmanageable from the continued prevalence of strong south-westerly winds. There was no embank ment, and a wide and deep channel was quickly formed through the sandy soil. It was found impossible to stop the rush of water, and a flood resulted which swept over the Guni, Mirpur and Jati Talukas, submerging a large area of cultivation, but also soaking much land which was hitherto unwatered, and leaving it ready for rabi sowings. The third flood occurred on the right bank through two large breaches in the Mithu Bund, north-east of the important town of Larkhana, which narrowly escaped destruction. The water from these openings divided, a part going north of Lárkhána, and crossing the Ghár and several of its branches, passed off into the channel of the Old Sir floods southwest of Shahdádpur. The other half, crossing the Fordwah, passed to the south of Lárkhána, and finally disappeared in the Hamal Dhund in the Nasirabad Táluka, after swamping much of the finest cultivation on the tails of the Ghár. Both portions of this flood were stopped for a time by the railway bank, but the water rose so rapidly that four openings had to be made, through which these large volumes of water were safely passed. The zamíndárs and the people generally must have suffered heavily in the parts affected by these floods, but the gain from the increase of rabicultivation more than compensates. Governthe gain from the increase of rabi cultivation more than compensates Government for the loss from remissions for the flooded kharif crops.

- 3. It will be noted from the charts of the Kotri and Bukkur gauges, that the curve of the former is more favourable during August and September. This is generally the case, but the difference is more marked when the highest readings occur in the first half of the inundation. The reason is, that the velocity of all rivers like the Indus decreases as they approach the sea, obstruction from bends, from bars and from snags increases, with the result that a flood-wave takes a longer time to pass off through the lower reaches than it does higher up. When the maximum rise occurs in the last half of the season, more of it is used up and distributed on its way down than would have been consumed had it happened earlier; hence an early rise has a more marked disturbing effect on the Kotri gauge readings.
- 4. The removal of snags from the river wherever they appear, but especially when they show in the mouths and ends of the dhunds from which many of the canals are fed, is a most important work. The thousands of trees that are annually swept into the Indus must be a fruitful cause of its many eccentricities. In addition to the removal of accumulations and snags after they have appeared, something might be done, by way of prevention, by the timely clearing away of all trees from land in course or danger of erosion.
- 5. The volume of water discharged by the river in 1889 must have been very considerably in excess of that of 1888, and the consequent movement in and change of bed must also have been greater. It seems probable that some relation between the height of succeeding inundations might be deduced, which would be useful and interesting, if observations were taken to register these alterations.
- 6. In paragraph 7 of their observations on the Revenue Report of 1888-89 the Government of India remark: "There can be no doubt that much of the water-supply that might be made available runs to waste in consequence of the hap-hazard and unscientific manner in which the bed-levels of the canals have been fixed and their sections excavated. It would seem that no proper system has hitherto been followed in this respect, as the connection between the bed-level of the heads of the various canals and the river-gauge at Bukkur has never been accurately determined." The level of the river at any point is affected to such an extent by every change of course that occurs in its vicinity, and by the constant movement of the deep water channel from side to side, arising from instability of bed, that it has no fixed relation to the height at Bukkur or at any place not subject to the same influences. This fact is well known, but its truth is verified by the readings of gauges at different places, some north and some south of Bukkur, shown in the following table:—

<del></del>					Brgári	Canals.	SHIKARPUR CANALS.		Hyderabai	CANALS.	
	Buk	kur Gauge.		Year.	Desert Canal mouth.	Begari Canal mouth.	Sind Canal mouth.	Renwah mouth,	Great Márak mouth.	Little Márak mouth,	Sangro- wah mouth
	Gange				1	2	8	4	5 .	6	7
	Gauge Date and month.				Gauge (1 day	readings earlier.)	Gauge readings (1 day carlier.)	Gauge readings (2 days late			er.)
Ft. Dec.					Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.
12·50 12·83 12·42 12·50 12·58 12·50 12·42 12·50	3rd 29tl 8tl 11tl 19tl	n " h " h August h " h July	•	1881 1882 1883 1884 1885 1886 1887 1888	9·25 8·10 7·45 9·90 10·55 7·20 9·60 10·20	10·50 10·50 10·60 11·30 12·25 12·35 10·90 11·95	10·20 9·40 10·20 11·40 10·50 8·65 9·30	8:30 8:90 6:73 9:70 11:63 12:97 10:15 7:60	9·78 9·80 9·53 9·83 10·87 11·72 8·80 10·30	7-25 7-99 7-98 7-85 8-63 9-55 7-77 8-13	8·52 9·19 9·28 8·27 9·53 10·73 8·68 9·35
<del></del>	,	Varied— From	·	•••	7.20	10.50	8.65	6.73	8.80	7:25	8.27
		To	•••		10.55	12:35	11.40	12.97	11.72	9.55	10.73

			Bega'er	CANALS.	Shira rpur Canals.		Hyderaba	D CANALS.	
Bukk	ur Gauge.		Desert Canal mouth.	Begári Canal mouth.	Sind Canal mouth.	Renwah mouth.	Great Márak mouth.	Little Márak mouth.	Sangro- wah mouth,
		Year.	1	2	3	4	δ,	6	7
Gauge reading.	Date and month.			readings earlier.)	Gauge readings (1 day earlier.)	Gai	ige reading	s (2 days lat	der.)
Ft. Dec.			Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.	Ft. Dec.
13:50 13:50 13:42 13:50 13:50 13:50 13:33 13:50	8th July 6th " 11th " 14th August . 22nd " 23rd July . 13th "	1881 1882 1883 1884 1885 1886 1887 1888 1889	11·70 9·05 8·95 10·65 12·00 8·70 10·30 8·70 11·30	11:30 11:90 11:40 12:40 13:10 12:10 10:75 10:40	10·55 10·40 11·40 12·40 10·40 8·90 7·80 9·80	9·40 9·05 5·47 11·60 11·70 12·17 10·40 5·90 10·75	10·90 10·00 8·27 10·53 11·50 11·00 9·53 8·90 11·55	8·37 8·10 6·65 8·45 9·00 8·90 8·15 6·88 9·40	9·60 9·30 7·72 8·88 10·00 10·50 9·38 7·75 10·30
	Varied— From To		8·70 12·00	10·40 13·10	7·80 12·40	5·47 12·17	8·27 11·55	6·65 9·40	7·72 10·50

It is evident from this that a height of 12' on Bukkur gauge would in so me years mean 4' at a canal 100 miles or so distant, while in others it might give any reading up to 8' or 9' at the same place. At places on the river, where the course is permanent and the section liable to slight alterations as at Bukkur, Kotri and Jhirak, the relation between the water-level in different years is much closer, though not fixed. It is essential, for efficiency in the working and for economy in the maintenance of canals in Sind, that their bed-levels should be determined yearly, so as to give a certain minimum supply throughout the season; and it is evident that this desirable result cannot be obtained from beds fixed with reference to any permanent datum. The water-level of each canal taken when it is in full work is the only line from which the bed-level for the next year can be satisfactorily laid down. This can be easily found in Sind, as there are stone bench marks along the berms of almost all canals, from which the water-level can be readily taken and plotted when it becomes an easy task to settle the exact depth required at any point.

- 7. There appears to have been no serious or violent changes in the course of the river during the inundation, and erosion, though continuing at places noticed in previous reports, did not develope any dangerous symptoms so as to make further precautions against its effects necessary.
- 8. There were five leaks in the Kashmor Bund during the inundation; they were all quickly detected and closed without doing any damage. Owing to the continued set of the river on this side, water stood at the dangerous height of 9.90' against the 39th mile of this bund, but there appears to have been no corresponding increase in the rate of encroachment. The Abkaláni establishment was reduced at the commencement of the season by 150 Beldárs and 2 Mukádams. The efficiency of an establishment of this nature depends on the power, given by it, of concentrating in the shortest possible time an overwhelming body of men at one place, while keeping a sufficient number always on the alert. The danger of asking too much from men on whose vigilance so much depends is great and self-evident, and it is doubtful if it is worth incurring for the sake of a few thousand rupees.

The Sukkur-Begári Bund stood staunch, with the exception of 3 leaks, which were easily closed. There was no serious change in the river opposite this bund.

• South of Sukkur there was a breach in the Saidábád bund, which, however, was closed before much damage was done.

The Jháli bund remained firm and unbreached; but there were two large breaches in the Mithu bund further south, through which the floods described above swept over the country round Lárkhána. There were a few breaches of minor importance in the line of bunds south of Lárkhána, but on the whole they stood well, although in several places water touched them for the first time for years.

The only other important bunds are in the Karáchi District, where the river is now embanked on both sides. The set of the river throughout the season was very pronounced against the left bank in this district, with the result that there were on this side eight breaches, only one of which was closed. The unusual height to which the water rose on the left bank must be accounted for by the deep channel of the river being all along on that side, and its effect was probably increased at times by unusually high tides and strong south-westerly winds. The great number of breaches that have occurred of late years at sluices in the river embankments points to the probability of their design or construction being faulty, and it will be advisable for the future to provide for greater strength in the former, and for more constant and efficient supervision for the latter. The Abkaláni establishment in this district also has been considerably reduced; as before remarked, by keeping up a weak establishment of this nature, we are greatly increasing the risk of rendering the whole expenditure on it unprofitable, and of bringing about loss to Government and to the people, out of all proportion to the small sum saved by its reduction.

- 9. A detailed account of the working of the principal canals will be given when discussing each district. Many of these worked well, especially those of later construction; but some of the older canals are still so faulty in alignment, so choked and obstructed by jungle, trees and roughness of slopes, that they cannot carry on the silt with which their water is charged, but drop it within a short distance, there to remain till excavated again, meanwhile effectually reducing the supply all down the canal. By yielding to the incessant demand for extra clearance in such canals as these, we are merely adding to the results of the defects from which they suffer, and increasing our expenditure, present and prospective, without the possibility of any adequate return. To faults such as those above enumerated, and to the want of an efficient and thoroughly trained revenue and conservancy establishment with proper facility for supervision of works and inspection of water distribution, fully one-third of the deposit now yearly to be removed is due; and it is to their correction that the sum of Rs. 1,20,000, if placed at the disposal of the Superintending Engineer, as suggested in last year's report, could be most usefully and beneficially applied. Before, however, Government and the cultivators can reap the full benefit of the yearly expenditure on maintenance and repairs, works for more extensive improvement will be necessary in many canals, involving extra establishments and increased grants.
- 10. The following statement gives the agricultural results of the inundation and the net consolidated assessment thereon, comparing them with those of the five preceding years:—

STATEMENT A (FOR DETAILS see TABLE VII.)

	¥7		Assesser	Irrigation share		
	Year.		Kharif, Rabi. Tot		Total.	of net consolidated Assessment.
			Acres.	Acres.	Acres.	Rs.
1884-85	•••	.,.	1,353,960	232,319	1,586,279	36,16,370
1885-86	•••		1,288,855	243,867	1,532,722	34,33,190
1886-87	***		1,407,778	185,888	1,593,666	35,89,499
1887-88 🛶	•••		1,438,216	215,411	1,653,627	37,20,291
1888-89	•••	•••	1,648,586	238,970	1,887,556	42,25,697
Average	•••		1,427,479	223,291	1,650,770	37,17,009
1889-90	***	•••	1,722,040	387,764	2,109,804	45,83,932
Incr	ease or Decrease		+294,561	+164,473	+459,034	+866,923

These figures are eminently satisfactory, and prove conclusively that the steady growth of cultivation that has prevailed now for some years shows as yet no signs of halting, but on the contrary is developing, with yearly increasing strides. Contrasted with the averages of the five preceding years and with those of last year, the figures of cultivation and assessment for 1889 show the following remarkable results:—

1st.—A total increase of 459,034 acres (294,561 kharif and 164,473 rabi) of cultivation, and of Rs. 8,66,923 assessed revenue over the five years' average; and

2nd.—An increase of 222,248 acres (73,454 kharif and 148,794 rabi), and of Rs. 3,58,235 revenue over the figures for last year.

This result is exclusive of the cultivation or returns of jaghir lands. large increase of rabi was to be expected from the area affected by floods, and it is most satisfactory to see that it has not been gained at the expense of the kharif crop, which also shows a considerable advance beyond the limit of last or preceding years. It is interesting to compare the figures of cultivation and revenue for 1878 with those of this year, as the inundations which furnished them are in many respects alike. Both were accompanied by extensive floods, and both were exceptionally good, that of 1878 being the "best on record,"—and judged by its curve of rise and fall it is still unbeaten, though it would take a low place now if tested by results. The figures of both years are given below; they include jaghir cultivation and hakaba, and they show a net result of 333,730 acres of cultivation and Rs. 17,43,660 in favour of 1889. It is worthy of remark that the area under rabi in 1878 exceeded that of 1889 by 164,005 acres, while the kharif area was less by 388,494 acres, leaving a balance in favour of the latter year of 224,489 excluding jaghir cultivation. This result is remarkable and satisfactory, as showing the large expansion of kharif cultivation that has taken place, due to the protection and confidence given by the extension, of the river embankments. To these works, to the new canals that have been made, and to the improvements carried out in some of the old ones the large increase of Rs. 17,43,660 of revenue is due:—

•	Arba of Cultivation.											
	Ye	Cear. Government.			Jághir Kharif		Irrigation share of net consolidated Assessment.	Hakaba.	Total Revenue,			
					Kharif.	Rabi.	Total.	and Rabi.		Acquipations.		
					Acres.	'Acres.	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.
1878-79					1,333,546	551,769	• 1,885,315	180,774	2,016,089	29,57,162	85,750	29,92,912
1889-90		•	••	••	1,722,040	387,764	2,109,804	240,015	2,349,819	45,83,932	1,52,646	47,36,578
		R	esults		+388,494	164,005	+224,489	+109,241	+383,730	+16,26,770	+1,16,896	+17,43,660

11. Statement B given below shows the totals of A for 1888-89 and 1889-90 distributed by canal districts, and contrasts the results in each district.:—

STATEMENT B (vide TABLE VII A).

			1888-89.		_	1889-90.			Results.	
District.		Cultivation.		Irrigation share of net		ivation.	Irrigation	Cultivation.		Irrigation share of net
		Kharif.	Rabi.	consolidated Asessment.		Rabi.	consolidated Assessment.	Kharif.	Rabi.	consolidated Assessment,
		Acres.	Acres.	Rs.	Acres.	Acres.	Rs.	Acres.	Acres.	Rs.
Begári Canals		249,727	29,509	5,20,162	248,357	15,156	4,93,247	-1,370	-14,353	-26,915
Shikarpur Canals Ghar Canals	• • •	110,952 365,498	26,181 63,054	3,55,136 12,10,725	115,083 371,093	21,260 106,939	3,56,162 12,99,287	+4,131 +5,595	-4,921 +43,885	+1,026 +×8,562
Eastern Ná a	•	163,526	50,174	3,89,214	172,287	109,366	4,84,688	+8,761	+59,192	+95,474
Hyderabad Canals	••	317,405	16,965	6,61,710	337,758	27,467	7,29,285	+20,353	+10,502	+64,575
Fuleli Canals	• • •	225,820	26,674	5,46,719	249,126	49,790	6,16,540	+23,306	+23,116	+69,821
Karachi Canais	•	215,658	26,413	5,39,031	228,336	57,786	6,04,723	+12,678	+31,373	+65,692
Tota	١	1,648,585	238,970	42,25,697	1,722,040	387,764	45,83,932	+ 73,454	+148,794	+3,58,235
•										

It will be seen from the above figures that the increase of kharif cultivation was general over the Province, but in the Begári District, where last year it was greatest it is now least, and the Fuleli District which showed almost the lowest increase last season now heads the list. The former result is attributed to the unfavourable action of the river on the dhund which feeds the Unharwah and Begári, and to the fact that the latter canal was worked beyond its capacity in the previous year. The latter is due to the increased expenditure on the tails of the Fuleli, by which the usual damage from flooding was reduced, and to improvements in the Old Fuleli, by which the water-supply of the Hyderabad and Dero-Mohbat Tálukas was increased. The total increase of kharif cultivation is 73,454 acres and is pretty evenly distributed over all the canals, as shown from Table VII A,—with the principal exceptions of the Unharwah, Begari and Eastern Nára, which show fallings off of 6,065, 11,344 and 7,974 acres, The decrease in the last-named district is owing to the flood. In the rabi crop there is the large increase of 148,794 acres to be recorded, to which all the districts, with the exception of Begári and Shikarpur, contributed. In these districts there was a decrease of rabi of 14,353 and 4,921 acres, respectively. The Eastern Nára, Ghár and Karáchi Districts, which suffered most from the floods, show the largest increase under this head. There is a total increase of net consolidated assessment of Rs. 358,235, in which the Begári District alone has no part, showing a falling off of Rs. 26,915 for reasons explained above. The action of the river on the feeder of the Begári and Unharwah canals is most probably uncontrollable, and to it the deficiency in the latter canal is due, but in the case of the Begári, its prejudicial effect is increased by defects in the canal itself, arising principally from its being overworked; an estimate for special clearance to a uniform bed gradient has been submitted, and other projects for the purpose of relieving the canal of some portion of its duty are in course of preparation.

12. In the following table is exhibited, for each district, the Irrigation share of the net consolidated assessment on Government land for the six years ending 1889-90, the figures for which year are contrasted with the average of the five preceding, and the result given:—

STATEMENT	C	(vide	TABLE	VII).
-----------	---	-------	-------	-------

Year.	Begiri Canals	Shikarpur Canals.	Ghár Canals,	Eastern Nára Canals,	Hyderabad Canals.	Fuleli Canals,	Karáchi Canals,	Total.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1884-85	3,76,829	2,64,978	12,61,668	2,03,157	6,04,356	3,72,799	5,32,583	36,16,370
1885-86	4,10,224	2,81,037	10,14,958	2,17,190	5,93,303	3,92,485	5,23,993	34,33,190
1886-87	3,69,932	3,08,363	10,39,583	2,56,550	6,00,052	4,74,182	5,40,837	35,89,499
1887-88	3,80,624	3,22,473	10,31,119	3,15,802	6,13,847	5,29,157	5,27,269	37,20,291
1888-89	5,20,162	3,55,136	12,10,725	3,89,214	6,64,710	5,46,719	5,39,031	42,25,697
Average	4,11,554	3,06,397	11,11,610	2,76,383	6,15,254	4,63,068	5,32,743	37,17,009
1889-90	4,93,247	3,56,162	12,99,287	4,84,688	7,29,285	6,16,540	6,04,723	45,83,932
Increase or Decrease	1 01 000	+49,765	+ 1,87,677	+ 2,08,305	+1,14,031	+1,53,472	+71,980	+ 8,66,923

The assessments show a marked, and for the most part, progressive improvement thoughout the six years, and those for the year under report show a generally distributed increase of Rs. 8,66,923 over the average of the five preceding years.

13. The following table shows the area of cultivation and the assessment of jághir lands, unrealized balance at end of last year, actual realizations and outstanding balances at end of year under report:—

### STATEMENT D (vide TABLE III).

Abstract showing Area of Cultivation and Assessment and Bulances due on account of Jághir Lands in Sind for 1889-90.

	AREA CULT	IVATED DU	RING YEAR.	Unrea- lized	Assessmen	T OF YBAR.	Total	Domin	Wat tatal	Actual reali-	Balance out-
Districts.	Kharif.	Rabi.	Total.	balance at end of last year. 5	Area.	Amount.	for collection. 8	Remis- sions.	Net total realizable.	zations during year. 11	standing at end of year. 12
	Acres.	Acres,	Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs,	Rs,	Rs.
Khelát Upper Sind Frontier Shikárpur Thar and Párkar Hyderabad Karáchi	67,254 1,038 29,977 1,637 99,580 15,105	12,691 9 3,434 916 5,226 3,148	79,945 1,047 33,411 2,553 104,806 18,253	26,729 224 2,933 1,122 4,998 2,382	79,945 1,047 33,411 2,553 704,806 18,253	79,983 509 14,096 1,206 39,854 7,171	1,06,712 733 17,028 2,328 44,852 9,553	1,511 77 · · 2	1,05,201 656 17,028 2,328 44,852 9,551	92,443 652 9,604 1,191 41,333 7,378	12,758 4 7,424 1,137 3,519 2,178
1889-90 1888-89	214,591 205,843	25,424 25,236	240,015 231,079	38,387 94,822	240,015 231,079	1,42,819 1,37,455	1,81,208 2,32,277	1,590	1,79,616 2,32,277	*1,52,596 1,93,890	27,020 38,387
Increase or Decrease	+8,748	+188	+8,936	56,435	+8,936	+ 5,364	51,071	+1,590	52,661	41,294	_11,367

There was an increase of jághir cultivation of 8,936 acres, and of assessment of Rs 5,364, which, though not equal to that of the previous year, is still satisfactory. About \$\frac{2}{6}\$ths of the increase is in Khelát, \$\frac{2}{6}\$ths in Shikárpur, and the greater part of the remaining fifth in Hyderabad, while there is a decrease of 88 acres in the Upper Sind Frontier. The total for collection shows a decrease of Rs. 51,071, compared with the previous year's, but as this included outstandings of the years before, which exceeded those of year under report by Rs. 56,435, the amount for collection from the assessment of this year is larger by Rs. 5,364 than that of 1888-89, when of a total sum for collection of Rs. 2,32,277, Rs. 1,93,890, or 83.47 per cent., were actually realized; while in 1889-90 the percentage of realizations rose to 84.21, and the outstandings were reduced by Rs. 11,367. The outstanding balance from Shikárpur has increased from Rs. 2,930 to Rs. 7,424 for which no explanation has been given, while that from Khelát has fallen from Rs. 26,729 to Rs. 12,758, and the Political Agent reports that this will be paid in before 31st July 1890.

14. It has been the practice hitherto to record in the last column but one of Tables VI and VI A the difference arising from the lower rates at which jághir is assessed, as compared with Government land, for each canal; this information has now been omitted in reference to the remarks made by the Government of India in paragraph 11 of their Resolution No. 97-I. of 1890, reviewing the Irrigation Revenue Report of 1888-89.

The following statement, however, is added here, as in a report dealing with the working and administration of the canals it is fair they should get full credit for all the water they supply:—

STATEMENT D (1).

Class of Works.		Hakába at present Assessment.	Loss.		Water share of Government Land Assess- ment.	Total, what it should be for the Province.
Major Works	•	Rs. 84,799	Rs. 87,792	Rs. 1,72,591	Rs. 9,67,981	Rs. 11,40,572
Minor Works, Capital Do. Revenue	•••	31,684 26.336	1,83,075 1,54,259	2,14,759 1,80,595	15,92,512 20,23,439	18,07,271 22,04,034
Total	•••	1,42,819	4,25,126	5,67,945	45,83,932	51,51,877

The loss for the year, as thus estimated, amounts to Rs. 4,25,126, or Rs. 15,708 in excess of last year's. The difference is of course due to increase of cultivation and will increase with it.

15. The following statement represents assessment on account of Government and jaghir lands irrigated during the year under report, and also those for the five years preceding.

STATEMENT D (2) (vide STATEMENT D AND TABLE III).

					Assessment,					
•		Years.			Government Land.	Jøghir Land.	Total.			
				_	Rs.	Rs.	Rs.			
1884-85	•••	•••	•••		36,16,370	1,16,637	37,33,007			
1885-86		•••	***		34,33,190	1,13,802	35,46,992			
1886-87	***	***	• • •		35,89,499	1,23,598	37,13,097			
1887-88	***		•••		37,20,291	1,18,295	38,38,586			
1888-89	•••	•••	***	•••	42,25,697	1,37,455	43,63,152			
			Average		37,17,009	1,21,958	38,38,967			
1889-90	•••	•••	•••		45,83,932	1,42,819	47,26,751			
			Results	-	+8,66,923	+20,861	+8,87,784			

From the figures in this statement the increase under both heads, as compared with the average of five previous years, is Rs. 8,87,784; compared with the previous year the increase is Rs. 3,63,599. This increase is due to the favourable inundation and is very satisfactory. The rate of increase on Government land is greater than that on jaghir by a little over 6 per cent.

16. In the statement headed E. below are given the totals for collection and actual realizations of the year for the five revenue districts:—

STATEMENT E (DETAIL OBTAINED FROM CANAL RETURNS VIII AND VIII A).

Districts.	Unrealized Balance at end of year.	Deduct Remissions on account of former years.	Net amount realizable on account of outstanding at beginning of year.	Net consoli- dated Assess- ment during year as per Canal Return VIII.	Total for collection during year.	Actual Receipts during year.	Balance outstanding at end of year.	Irrigation share of Collection,
1	2	3	4	5	`6	7	8	9
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Upper Sind Frontier Shikarpur Thar and Parkar Hyderabad Karachi Total	6,064 * 479 • 766 22,774	3,590 84  53 2,224 5,951	13,574 5,980 479 713 20,550 41,296	5,68,372 18,31,800 5,08,852 15,06,776 6,77,451 50,93,251	5,81,946 18,37,780 5,09,331 15,07,489 6,98,001 51,34,547	5,46,338 18,19,332 5,06,780 15,07,478 6,82,492 50,62,420	35,608 18,448 2,551 11 15,509 72,127	4,91,705 16,37,401 4,56,108 13,56,730 6,14,243 45,56,187

[•] These balances differ from those given in last year's report, but the Revenue officials have communicated them as correct and have been accepted as such.

In the preceding year the total for collection, actual receipts and balance outstanding were Rs. 47,30,651, Rs. 46,83,568 and Rs. 47,083, which have now increased respectively by Rs. 4,03,896, Rs. 3,78,852 and Rs. 25,044. In 1888-89 as nearly as possible 99 per cent. of the sum for collection was actually realized, while in the year under review the proportion was only 98.6. Distributed over the five districts these figures are as follows:—

		-		Total for collection.	Actual Receipts.	Balance outstanding.
				Rs.	Rs.	Rs.
Upper Sind Frontier	•••	•••		6,464	24,908	+18,444
Shikarpur	•••	•••	•••	+92,817	+80,433	+12,384
Thar and Párkar	•••	•••	•••	+96,737	+94,463	+2,274
Hyderabad	•••	•••	•	+1,45,201	+1,45,994	<del></del> 793
Karáchi	•••	***	•	+75,605	+82,870	7,265
		Total	•••	+4,03,896	+3,78,852	+25,044

The unsatisfactory returns from the Upper Sind Frontier, as shown by the sum for collection, is due to the comparative failure of supply in the end of the season, in the Begári and Unharwah, as before explained. The large increase of outstandings in Upper Sind Frontier and Shikarpur has not been explained; in Hyderabad there are practically none, and the considerable decrease in Karáchi is satisfactory.

17. The following statement exhibits the actual realizations on account of hakába on the Jághir area irrigated during the year 1889-90 and that for five preceding years for each canal district, and the total for the division:—

STATEMENT E (1) (vide TABLE III).

Years	3,		Begári Canals.	Shikarpur Canals.	Ghár Canals.	Eastern Nára Canals.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals.	Total.
		ł	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1884-85 1885-86 1886-87 1887-88 1888-89	***	•••	62,445 52,205 82,104 61,778 1,20,622	882 6,391 4,134 2,966 3,616	6,343 6,565 5,616 4,201 6,489	699 361 1,196 819 986	13,827 9,919 20,311 14,479 24,929	17,570 16,069 21,983 19,252 31,351	4,324 4,527 4,685 9,008 6,142	1,06,090 96,037 1,40,029 1,12,503 1,94,135
Average 1889-90	•••	•••	75,831 95,423	3,598 2,263	5,843 4,423	812 1,830	16,693 17,640	21,245 23,694	5,737 7,373	1,29,759 1,52,646
Increase or I	Decrea	se	+19,592	1,335	-1,420	+1,018	+947	+2,449	+1,636	+22,887

The result for the year, as compared with the average, is a net increase of Rs. 22,887; this is so far satisfactory, but compared with the previous year a falling off of Rs. 41,489 is evident. This is due to a larger share of previous outstandings having been collected in 1888-89, and not to any decrease of cultivation or assessment.

18. In the following statement the miscellaneous canal revenue actually realized in each district for the year under review and five preceding years is presented:—

STATEMENT E (2) (vide TABLE III).

			Begári Canals,	Shikārpur Canals.	Ghár Canals,	Eastern Nára Canals.	Hyderabad Canals.	Fuleli Canals.	Karáchi Canals,	Total.	
				Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	Rs.
1884-85 1885-86 1886-87 1887-88 1888-89	  	•••	•••	924 859 883 947 957	4,220 1,601 1,960 2,073 2,164	11,618 11,202 9,291 9,191 10,001	17,347 18,362 16,526 15,173 15,824	2,086 3,058 3,879 3,307 3,987	4,546 3,692 6,131 4,883 4,809	9,965 9,340 9,787 9,716 11,862	50,706 48,114 48,457 45,290 49,604
Average 1889-90		•••	•••	914 821	2,404 4,035	10,261 13,464	16,646 15,708	3,263 3,993	4,812 4,299	10,134 12,847	48,434 55,167
Increase	or De	crease		<b>—93</b>	+1,631	+3,203	-938	+730	513	+2,713	+6,733

The result for the year under review compares very favourably with the average of five preceding years, as also with that of 1888-89. The receipts under this head vary considerably, being made up of the proceeds of the sale of fish, roots, &c., from the Dhunds, and of grass and seeds from the canal banks. The sale of fish is the chief source of revenue under this head, and this naturally varies with the rainfall and river-supply.

19. The actual realizations of the year under the three heads 'Government land', 'Jághir land' and 'Miscellaneous' have been given separately in Statements E, E (1) and E (2); in the following one they are collected, and the total actual receipts of the province arrived at by adding another column for receipts up to end of 1889-90 for sale of occupancy rights:—

## STATEMENT E (3) (vide TABLE VI A).

				GOVERNMENT.	Jághir.		Four per cent.	,					
	Υe	ars.	,	Irrigation share of net consoli- dated Assessment collected.	Hakába.	Miscellaneous.	of Irrigation share of Pro- ceeds of Sales of Occupancy Rights.	Total actual Receipts.					
,				Rs.	Rs.	Rs.	Rs.	Rs.					
1884-85		•••		36,93,821	1,06,090	50,706		38,50,617					
1885-86		•••	•••	34,87,863	96,037	48,114		36,32,014					
1886-87	•••		•••		• 1	•	•	•	36,09,629	1,40,028	48,458		37,98,115
1887-88		•••	•••	37,46,333	1,12,503	45,290		39,04,126					
1888-89	•••	•••	•••	42,15,214	1,94,135	49,604	•••	44,58,953					
•		Average	•••	37,50,572	1,29,759	48,434	]	39,28,765					
1889-90		110		45,56,187	1,52,646	55,167	11,072	+47,75,072					
	•••					- 5,-5.	•	12.3(0,00					
Increase	or I	Decr ease	•••	+8,05,615	+22,887	+6,733	*+11,072	+8,46,307					

^{*}This is made up as under :-- Rs. Rs. 4,472 ... Rs. 4,472 ... previous to 1889-90 ... , 6,600

Examiner of Public Works Accounts has treated them thus in the General Revenue Accounts.

† Plus average before improvements.

The occupancy right of 78,531 acres was sold during the year, realizing Rs. 1,24,227, 4 per cent. of the irrigation share of which, or Rs. 4,472, is shown in column 10 of Table VII B as indirect canal revenue. The receipts for the year and also the total realized under this head in previous years for each district are shown here:—

	-		1889-90.	Up to end of 1888-89.
			Rs.	Rs.
Begári Canals	•••		786	5,620
Shikarpur do	***		856	****
Ghár do	•••	•••	142	415
Eastern Nára	•••	•••	9	*****
Hyderabad Canals	•••	•••	1,685	172
Fuleli do	•••	•••	553	1
Karáchi do	•••	•••	440	393
	Total	•••	4,471	6,601

In future, receipts from this source will be shown under "Miscellaneous" in a separate column.

20. The remissions of six years ending 1888-89 are shown in Statement F., in which also their average in each district is contrasted with the amount remitted in the year under report.

STATEMENT F.

Districts	•		1883-84.	1884-85.	1885-86,	1886-87.	1887-88.	1888-89.	Average.	1889-90.				
Begári Canals Shikárpur do. Ghár do. Estern Nára Hyderabad Canals Fyleli do. Karáchi do.			910 493 1,036	Rs.  3,376 369 27,585 267 60,391 3,246 16,814	Rs. 10,708 123 1,12,111 4,413 2,757 1,413 24,891	Rs.  20,335 668 92,277 43 3,418 707 18,971	Rs. 13,032 101 21,387 177 3,031 3,203 21,006	Rs. 16,116 174 9,535 874 3,809 976 31,561	Rs. 11,375 1,374 46,701 1,114 12,316 1,762 29,144	Rs. 26,930 45 1,02,906 4,996 8,817 30,918 58,83				
,	Total		92,871	1,12,048	1,56,416	1,36,419	61,937	63,045	1,03,786	2,33,44				

As was to be expected, the total of the remissions for the year is largely in excess of the average, as arrived at in the statement, which does not include a year of any considerable flood. Compared, however, with the sums granted in the flood years 1874-75, 1876-77 and 1878-79, which were Rs. 4,00,188, Rs. 4,02,486 and Rs. 3,41,703, the remissions for 1889-90 show favourably. The damage done to crops by the river-floods in the Ghár, Fuleli and Karáchi districts accounts for fully  $\frac{2}{3}$ rds of the total; one-half of the remainder is due to deficient supply in the Begári and Unharwah, as already explained, and the other half is accounted for by injury to, and destruction of, crops by rain and locusts, which latter traversed the whole Province.

- 21. In all preceding statements the figures refer to assessments and collections for the revenue year ending the 31st July, while in those that follow, dealing with expenditure, they relate to the financial year closing 31st March, and they comprise expenditure incurred partly before and partly after the inundation for which the assessment and collections are taken.
- 22. In Statement G. following is shown the totals of the expenditure for maintenance and repairs on canals and bunds, and the charges for revenue collections for the six years ending 1888-89. Their average is taken and contrasted with the expenditure and charge for 1889-90:—

STATEMENT G (vide TABLE IV).

	Years.			Mair	ntenance and Re	pairs.	Revenue Collection		
	i ears.			Works.	Establishment,	Total.	Charges.	Total.	
				Rs.	Rs.	Rs.	Rs.	Rs.	
1883-84 1884-85 1885-86 1886-87 1887-88 1888-89		• • • • • • • • • • • • • • • • • • • •		9      8,53,757     2,        8,31,148     2,        8,27,922     2,        10,41,501     2,6        2,020,440     2,6		10,92,944 10,67,474 10,79,672 10,99,852 13,02,617 11,81,720	2,74,762 3,36,613 3,16,215 3,29,394 3,42,170 3,91,630	13,67,706 14,04,087 13,95,887 14,29,246 16,44,787 15,73,350	
Average 1889-90 Difference	9-90		8,92,265 9,65,517 +73,252	2,45,113 2,49,041 +3,928	11,37,378  12,14,558  +77,180	3,31,797 4,23,904 +92,107	14,69,175 16,38,462 +1,69,287		

Note.—Revenue collection charges are calculated on the revenue year.

There is an increase of Rs. 45,068 for works, and a decrease of Rs. 12,230 for establishment, as compared with the figures of the previous year. The expenditure for the year, as shown in this statement, is given in detail under its several heads, and the works on which it was incurred are described, in the Administration Report (Irrigation) for the Presidency. The expenditure under this head, as described and detailed in these excerpts, demands only one remark, viz., the outlay for the year on jungle-cutting is very small, amounting only to Rs. 11,275, and that on inspection paths nil for the whole Province. These are works of primary importance for the maintenance of all canals, and until they are satisfactorily completed, a proportion of the yearly expenditure on clearance in every canal, in some considerable, in others less, is uselessly incurred. What may be called the unnatural or abnormal deposit in Sind canals, especially in the smaller ones, is very great, and is due to the large number of trees, the thickness of the jungle and brushwood on their banks and berms, and to the difficulty of regular inspection during the inundation, for the purpose of removing debris and preventing malicious obstruction made for the purpose of raising level at particular places. It would be beneficial in every way were a special grant made once for all for completing these most necessary works; in default of this a larger share of the maintenance grant must be devoted to it. Expenditure on works of this nature, when once they have been satisfactorily completed, should not recur, and the conservancy establishment should be held responsible for future maintenance in proper order.

23. In Statement G., under the heading "Maintenance and Repairs," there is a column "Works," the figures in which include expenditure on Abkaláni and supervising establishment, as well as for actual work. It is evidently important that the cost of these establishments should be known and detailed as is now done in the following statement, which shows it for each district for 1889-90 and three preceding years:—

STATEMENT G (a).

					1886-87.					1887-88.		
			Establishment debitable to Works.					Establishment debitable to Works.				
Districts.			Works.	Supervising.	Abkaláni.	Total,	Total.	Works.	Supervising. Abkalání. Total.			Total,
Begári Canals Shikárpur Canals Shár Canals Eastern Nara	 		Rs. 57,696 72,246 1,03,875 23,427	Rs. 12,303 8,906 10,681 4,725	Rs. 43,546 17,899 35,063 12,878	Rs. 55,849 26,805 45,744 17,603	Rs, 1,13,545 99,051 1,49,619 41,030	Rs. 73,958 1,01,811 1,25,880 16,776	Rs. 12,887 5,006 10,190 4,389	Rs. 38,961 14,646 32,626 13,366	Rs. 51,848 19,652 42,816 17,755	Rs. 1,25,80 1,21,46 1,68,69 34,53
Hyderabad Canals Fuleli Canáls Káráchi Canáls	•••		1,13,070 1,13,658 1,28,729	21,319 6,903 	10,572	21,319 17,475 30,431	1,34,389 1,31,128 1,59,160	1,14,566 1,73,505 2,27,522	24,420 2,039	17,438 31,520	24,420 19,472 31,520	1,38,98 1,92,97 2,59,04
	Total		6,04,437	64,837	1,50,389	2,15,226	8,27,922	`8,34,018	58,931	1,48,552	2,07,483	10,41,50
					1888-89.	<del></del>				1889-90	·	
				Estab	lishment d to Works				Estab	lishment de to Works.	ebitable	
Districts,			Works.	Supervising.	A de láni.	Total,	Total.	Works.	Supervising.	Abkaláni,	Total.	Total.
degárí Canals hikárpur Canals thár Canals		:::	Rs. 59,996 35,728 1,18,172	Rs. 12,991 4,670 8,865	Rs. 44,716 14,303 27,327	Rs. 57,707 18,973 36,192	Rs. 1,17,703 54,701 1,54,364	Rs. 87,629 69,717 1,02,504	Rs. 13,084 4,341 8,002	Rs. 36,041 10,330 32,006	Rs. 49,125 14,671 40,008	Rs. 1,36,75 84,38 1,42,51

The portion of this establishment known as Abkaláni is only engaged during the inundation for the purpose of watching the river embankments. There is a decrease on this head of Rs. 23,847 below the average of three preceding years, which has been commented on in previous paragraphs. The total cost. of supervising establishment is pretty much as usual; it is very high in the Hyderabad district. In some districts this establishment is practically permanent, in others it, or the greater part of it, is engaged only for the four or five months during which clearance works are in progress. This latter course is unsatisfactory, and it is hoped it will be found possible to arrange this establishment on a uniform system by which its efficiency will be increased. When work is not in progress the duties of this establishment comprise the revenue management, conservancy and water distribution of the canals, and they should form the nucleus from which the Abkaláni establishment should be developed during the inundation.

1,99,423

15,661 30,467

1,47,130

Total

7,21,023

52,296

1,17,703 54,701 1,54,364 46,891 2,19,791 2,02,430 1,24,569

9,20,449

1,02,504 29,437 1,59,945 2,00,441 1,34,242

7,83,915

62,055

1,19,547

1,81,602

9,65,517

24. The following statement shows the outlay incurred on canals and bunds separately for the same series of years as given in Statement G.

# STATEMENT G (1) (vide TABLE IV).

		•		Canals.			Bunds.						
Years.			Works. Establishment.		Revenue Collection.	Total.	Works.	Establish- ment.	Total.	Revenue Collection.	Total.		
		Rs.	Rs.	Rs.	Ra,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
1883-94	•	7,40,540 7,11,982 6,62,498 8,58,758	1,93,796 2,19,200 2,23,334 2,21,266	8,74,487 9,34,336 9,31,182 8,85,832 10,80,024 10,24,058	3,34,972 3,14,002 3,28,154 3,41,424	11,48,175 12,69,808 12,45,184 12,18,986 14,21,448 14,14,972	1,79,739 1,13,217 1,19,166 1,65,424 1,82,748 1,17,293	38,725 19,921 29,324 48,596 39,850 40,369	2,18,457 1,33,138 1,48,490 2,14,020 2,22,503 1,57,662	1,074 1,641 2,213 1,240 746 716	2,19,531 1,34,779 1,50,703 2,15,260 2,23,339 1,58,878		
Avera	ge	7,46,003	2,08,983	9,54,986	3,30,526	12,85,512	1,46,262	36,131	1,82,393	1,272	1,83,665		
1889-90	••	8,64,912	2,19,617	10,84,529	4,22,862	15,07,391	1,00,605	29,424	1,30,029	1,042	1,31,071		
Differen	ce	+1,18,909	+10,634	+1,29,543	+92,336	+2,21,879	-45,657	-6,707	-52,364	-280	- 52,594		

Norm.—The outlay shown under Works includes establishment debitable to Works.

The outlay incurred during the year on works under head "Canals" is the highest of the series; compared with the average of six previous years it is more by Rs. 1,18,909; compared with the preceding year's expenditure it is greater by Rs. 61,756.

The expenditure on works under head "Bunds", on the other hand, is the lowest in the series of years given; compared with the average it is Rs. 45,657 smaller; compared with the previous year's outlay Rs. 16,688 less.

It is worthy of consideration, whether the outlay on protective river embankments should not now be removed from all connection with that on canals. Originally bunds were made here and there for the preservation of certain portions of canal cultivation, and while this was their chief function, expenditure on them was rightly debited to the canal grant. But now these bunds have been extended and improved till they practically protect the whole country, and some change appears necessary in accounting for the cost of their up-keep, so that each interest protected should bear its due share.

25. Statement G (2) following gives the expenditure incurred on works of extensions and improvements for the year under report and for the six preceding years:—

STATEMENT G (2) (vide TABLE IV.)

					Exter	sions and Improv	EMENTS.
		Years.			Works.	Establishment.	Total.
			<u></u>		Rs.	Rs.	Rs.
1883-84 1884-85 1885-86 1886-87 1887-88 1888-89	•••			•••	1,40,694 1,51,847 1,28,984 2,00,615 1,67,420 1,32,558	29,107 31,040 34,257 49,647 36,676 36,451	1,69,801 1,82,887 1,63,241 2,50,262 2,04,096 1,69,009
1889-90	***		Average	•••	1,53,686 3,18,798	36,196 74,504	1,89,882
			Difference	•	+1,65,112	+38,308	+2,03,420

It is on works of the nature indicated by the heading of this statement that a more liberal outlay could be most usefully and profitably spent in this Province, and on first inspection it would appear that a step had been taken in this direc-

tion. But an examination of the list of works (given below) on which this apparently large allotment for improvements has been spent, shows that almost half of it (Rs. 1,56,834) was given for, and expended on, works for strengthening the river embankments and increasing the general security of the country. Such works are no doubt necessary and beneficial, but they seem out of place in a report dealing with canal expenditure and revenue, and their inclusion is likely to give an incorrect idea of the former. A complete list of all works under this head follows:—

				Rs.	Rs.
<ol> <li>Constructing new loop to the E</li> <li>Constructing two small bunds</li> </ol>	Kashmor I	Bund	***	1,09,006	
2. Constructing two sman bunds	•••		•••	218	7 00 224
3. Constructing a stop-gate bridge	over the	Koraiwah	at Baiii	***************************************	1,09,224
in the Rohri districts	•••			2,401	
4. Widening the Deharwah	•••		•••	797	
5. Sukkur-Begari Bund	•••		•••	6	
J					3,204
6. Constructing new loop to the Ji	náli Rund			362	-,
7. Strengthening Jháli Bund	iaii Dunu	***	•••	3,212	
8. Chauki at Fordwah mouth	•••	•1•	•••	1,093	
9. Fordwah Regulator	•••	•••	•••	8,030	
10. Excavating new feeder to the		Nára (Pi	ritchard	•	
Canal)	•••	· · ·	•••	85,961	
11. Constructing sluice over Arthur	wah	•••	***	452	
12. Constructing new loop to Mithu	Bund	•••		10,827	
13. Strengthening Saidabad Bund	***	•••	•••	2,782	
14. Strengthening Mithu Bund	***	•••	•••	12,953	
15. Strengthening Phulu Bund		•••	•••	9,703	
16. Restoration of the Lashari Bund		•••	•••	798	
17. Constructing new loop to Magsi	L •••	***	***	121	
					1,36,294
18. Improvements of the Dambrows	ah	•••		16,914	
19. Improvements of the Renwah	•••	•••	•••	32,500	
•			_	·	49,414
00 Chifting the hands of the Mith	on Const			1 500	10,111
20. Shifting the banks of the Mithr	au Canai	•••	•••	1,508	= =00
			•		1,508
21. Extending Hájipur Embankmer		. •••	. ***	<b>3,</b> 85 <b>7</b>	
22. Constructing two head sluices for	or private	channels c	rossing		
Hájipur Bund 🛚	• • • •	•••	***	1,287	
			•		<b>5,144</b>
23. Improvements to Upper Nurwal	h		•••	2,087	
24. Baghar new cut to supply Kán		ind strengt	thening	_,	
Katiwah	•••	•••	•••	4,216	
25. New loop to Kokawari Bund	•••	•••	•••	2,995	•
26. Constructing masonry heads t	to canals	passing t	he left		•
Bank bunds	•••	•••	•••	<b>4,</b> 712 ·	
			•		14,010
M-1-1 711 - 7 79 4	•	,   <b>T</b>	1 .	•	0.10.700
Total expenditure under Exten	isions and	1 TmbroAen	nents	•	<b>3,18,7</b> 98
-	.= •				

It seems unnecessary to add anything to the description of these works that will be found in the Sind Section of the Administration Report of the Presidency, or to that of the following works of improvement on Major and Minor works for which Capital and Revenue Accounts are kept, which is given in the same place:—

# Major Works. Desert Canal.

7	Road bridge carrying the Toj-Kandkot road	07707	Rs.
1.	the Toj Rajwah	OVEL	640
2.	Two road bridges over new fall, Rajwah	•••	846
3.	Excavation and improvements of the new	fall,	
	Bugte and Toj Rajwahs	•••	670
			2,156

# EASTERN NA'RA WORKS.

# Nára Canal.

	Nára Canal.		
		Rs.	$\mathrm{Rs}_ullet$
1. 2.	Closing Jatri openings Strengthening Bedi, Lunar and other	3,244	
3.	bunds Embankments right bank, Nára, Kipra	125	
,	to head of Thar Canal	2,701	
	Mithrau Canal.		- 6,070
1.	Raising portion of Jalab Bund	2,007	
2.	Constructing small regulator on 7th mile, right bank bund	136	
3.	Constructing an iron road bridge at 28th mile near Sindri	2,768	
4. 5.	Excavating right bank branch commencing in 9th mile	1,762 1,293	
6.	Masonry heads to kariahs Protective embankments	405	
	·		8,371
	Dim Canal.		
1.	Road bridge and regulator at 18th mile.	410	
2. 3.	Road bridge, 2nd mile Do. 4th do	334 956	
4.	Do. 4th do Do. 10th do	<del></del> 7	
5.	Do. 11th do	1,753	
6.	Do. 14th do	1,294	
7. 8.	Do. 21st do Extensions and improvements	391 17,502	
٥.	Extensions and improvements	11,000	22,633
	Hiranwah Canal.		,
1.	Additions and alterations to Hiranwah		
-,	sluice		129
	Khipra Canal.	,	
7		8	
1. 2.	Alteration to head regulator Road bridge, 3rd mile	1,122	
<u>3</u> .	Do. 7th do	1,105	
4.	Do. 11th do	1,094	
5.	Tail sluice	840	•
6. 7.	Constructing bungalow at Kahi Do. out-houses do	2,057 458	
8.	Do. out-houses do Excavation canal	11,023	
٠.			17,707
	Thar Canal.		21,101
1.	Constructing a road bridge on 2nd mile,		
_	right bank branch	450	
2.	Do. do. 4th do	.368	
3. 4.	Baulk-houses, 2, on Thar Canal Baulk-house, 1, on Chor branch	. 33 <b>7</b> 138	
5.	Darogah's landhi at Umarkot	941	
6.	Constructing out-houses to bungalow at	•	
_	Nurwah	. 6	
7.	Constructing a bungalow at Sufi-jo-Gote.	117	•
8.	Masonry kariah heads	1,239	3,596
	Total, Eastern Nára Wor	ks	58,506
	Add Desert Canal (Begári Distric		2,156
	Total, Major Wo	rks	60,662

	MINOR WORKS.										
1.	Regulating sluice at head of	new Fuleli	•••	20,543							
2.	Quarters for khalásis	do.		324							
3.	Baulk-shed at	do.	***	864							
4.	Regulator at head of Kazia	•••	***	4,631							
5.	Head sluice to old Kazia		•••	2,017							
6.	Bridge over the old Kazia	•••		1,470							
7.	Re-opening the old Kazia	•••	•••	14,137							
8.	Excavating escape channel,	Sanhi Guni	•••	177							
9.	Chauki at Nindhoshahr	•••	•••	5							
10.	Regulating sluices over	: kariahs	ex-Ghári								
	Mandhar	•••		977							

Total, Minor Works ... Rs. 45,145

26. The following statement contrasts the charges of the year for establishment expenditure and direction with those of previous years as debited to Capital and Revenue and Agricultural Works:—

STATEMENT G (3).

•						CA	PITAL EXP	xpenditure.						
				1	888-89.			1889-90,						
Districts.				Est	ablishme	nt Charges.		· Establishment Cha			nt Charges	,		
			Outlay.	Executive.	Per- centage on Outlay.	Direction.	Per- centage on Outlay.	Outlay.	Executive.	Per- centage on Outlay.	Direction.	Per- centage on Outlay		
1		_	2	3	4	Б	6	7	8	9	10	11		
		_	Rs.	Rs.		Rs.		Rs.	Rs.		Rs.			
Begári Canals	1		31,544	4,732	15.	1,578	5	2,156	324	15	108	5		
Eastern Nára			60,808	12,159	20.	8,040	5	58,506	11,701	20	2,925	5		
Fuleli Canals	••	••	47,000	7,050	15•	2,350	5	45,144	6,772	15	2,257	5		
	Total		1,39,352	23,941		6,968		1,05,806	18,797		5,290			

Note-No Capital expenditure was incurred in the Shikarpur, Ghar, Hyderabad and Karachi Canals in both years.

			R	EVENUE AND	AGRICÜLT	URAL EXPEN	DITURE.				
		18	888-89.		, [	1389-90.					
Districts.		Es	Establishment Charges.				Establishment Charges.				
•	Outlay.	Executive.	Per- centage on Outlay.	Direction.	Per- centage on Outlay.	Outlay.	Executive.	Per- centage on Outlay.	Direction.	Per- centage on Outlay,	
1	2	8	4	5	6	7	8	9	10	11	
	Rs.	Rs.		Rs.		Rs.	- Rs.		Rs.		
Begári Canals	68,251 2,36,524 46,891 2,30,590 2,02,430	39,893 28,987 43,099 34,675 30,672, 23,582 41,326	33·0 42·4 18·2 73·9 13·3 11·6 28·0	6,060 3,358 11,847 2,359 11,604 10,149 7,332	5 4·9 5 5 5 5	2,45,978 87,592 2,78,806 51,332 2,31,254 2,17,278 1,72,058	48,446 25,680 36,529 28,635 39,306 23,389 49,013	19·7 29·3 13·1 55·8 17·0 10·7 28·5	12,294 4,435 14,091 2,668 11,702 11,023 8,744	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Total .	10,53,007	2,42,187		52,709		12,84,318	2,50,997		64,897		

These statements show a satisfactory saving in the charges debited to Capital, but a considerable increase in those charged to Revenue and Agricultural. This increase comes under the heads "Engineering" and "Secretariat and Accounts," and in the former case is due to Colonel Twemlow having acted as Superintending Engineer for 70 days, and also to the formation of the late Lower and Central Sind district during the year, for the execution of works of the General Branch which were carried out in the previous year by the

Irrigation districts. The charge in the Eastern Nára district is still high, but a satisfactory decrease is evident.

27. In Statement H. is shown the percentage of expenditure on revenue and the cost of maintenance per acre of cultivation for the year compared with the average of six previous years:—

STATEMENT H (viile TABLES III & IV).

			Total Canal	I	Expenditure.	Percentage	Cost of	
Years.		Cultivation.	Revenue assessed.	Maintenance and Repairs.	Revenue Collection.	Total.	of Expenditure on Revenue.	Mainte- nance per Acre.
		Acres.	Rs.	Rs.	Rs.	Rs.		
1883-84 1884-85 1885-86 1886-87 1887-88 1888-89	•••	1,783,173 1,739,919 1,814,650 1,871,114	33,07,052 37,73,166 35,77,341 37,77,985 38,78,084 44,69,436	10,92,944 10,67,474 10,79,672 10,99,852 13,02,617 11,81,720	2,74,762 3,36,613 3,16,215 3,29,394 3,42,170 3,91,630	13,67,706 14,04,087 13,95,887 14,29,246 16,44,787 15,73,350	41·36 37·21 39·02 37·83 42·4 35·2	0.88 0.79 0.80 0.80 0.88 0.74
Average 1889-90	•••	0 940 070	37,97,177 47,91,745	11,37,380 12,14,558	3,31,797 4,23,904	14,69,177 16,38,462	38·69 34·19	0·81 0·69

The result of the year's operations, as exhibited in this statement, is most satisfactory. In each case the percentage is the lowest of the series of years represented and shows a fair decrease since last year.

28. The financial results of the irrigation works of the Province are shown in the following statement:—

STATEMENT I.

Class of Works.	Gross Working Expenses.		Net Revenue.	Simple Interest.	Net Profit.
	Rs.	Rs.	Rs.	Rs.	Rs.
Major Works (Productive Works)	10,33,706	3,06,699	7,27,007	3,27,492	3,99,515
Minor Works, Irrigation and Navi- gation, for which Capital and Revenue Accounts are kept Minor Works, Irrigation and Navi-	12,60,717	5,30,247	.7,30,470	***	7,30,470
gation, for which only Revenue Accounts are kept	00 07 040	10,20,136	10,47,110	•••	10,47,110
1889-90 1888-89	43,61,669 40,49,095	18,57,082 17,03,205	25,04,587 23,45,890	3,27,492 3,23,670	21,77,095 20,22,220
	+3,12,574	+1,53,877	+1,58,697	+3,822	+1,54,875

The figures in this statement show an increase of net profit for the year of Rs. 1,54,875 over that gained in the preceding year, which is the more satisfactory in that the profit for the year 1888-89 exceeded that of 1887-88 by the large sum of Rs. 5,99,028. The net profit under the head Minor Works, Irrigation and Navigation, is less than that of previous year by Rs. 70,544, chiefly owing to the large and as yet unprofitable expenditure on the Pritchard Canal, which also in great part accounts for the increase in working expenses. There is also a satisfactory decrease in the deficit against Major Works of Rs. 1,59,018, which gives hopes of its speedy extinction.

29. In the following statement the area irrigated by each of the eleven works for which Capital and Revenue Accounts are kept is contrasted with that of last year, and with the cultivation anticipated from each:—

STATEMENT J.

			Area irrigable	Area irrigat	ed during	Excess Area irrigated,	
Canals.			by the complete Project.	1888-89.	1889-90.	Columns 2 and 4.	
1			2	3	4	5	
Major Works	· .		Acres.	Acres.	Acres.	Acres.	
Desert Canal Unharwah Begári Canal Eastern Nára Works	•••		109,500 18,000 104,000 212,631	113,155 43,172 201,718 217,700	127,579 33,840 183,479 285,213	18,079 15,840 79,479 72,582	
, !	Total		444,131	575,745	630,111	185,980	
Minor Works.  Sokkur Canal Ghár Canal Fuleli Canal Mehrabwah Alibhar Kacheri Márak Sarfrazwah	•••	•••	About 600,000	$ \begin{cases} 83,770 \\ 211,365 \\ 288,584 \\ 14,188 \\ 6,853 \\ 46,660 \\ 24,670 \end{cases} $	90,348 236,097 321,222 15,029 10,236 52,577	151,568	
	Total	•••	600,000	676,099	26,059 751,568	151,568	

For the four Major Works there is shown an increase of 54,366 acres, about \$\frac{3}{4}\$ths of which is due to Eastern Nára and \$\frac{1}{4}\$th to the Desert Canal, while the Unharwah and Begári Canal both show a decline in area cultivated, as already explained. Under minor works, of which there are seven, the area cultivated has increased by 75,469 acres since 1888-89, due to a better supply from a good inundation and to the development of improvements.

30. The following statement shows the financial results (actual) of the 4 Major Works and 7 Capital Works (Minor) of the Province for the year under review:—

STATEMENT J (1).

•			Gross :	Revenue.		Work	ING EXP	inses,				
Canals.	Capital Outlay	Irrigation,		Planta- tions					Net Re- venue.	before	or net	Percent- age of net Re- venue
	to end of 1889-90.	Govern- ment Lands.	Jághir Lands.	and Miscel- laneous less Re- funds.	Total.		In- direct.	Total.	venue.	prove Exp	Capital Expen-	on Capital Outlay
1	2	3	4	5	6	7	8	9	10	11	12	13
Major Works.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	R5.	Rs.	Rs.	Rs.	Rs.	Rs.
Productive Works.										}		
Desert Canal Unharwah Begári Canal Eastern Nára Canals	12,57,521 3,39,128 16,73,079 52,37,576	46,651 2,74,698		27 388	1,97,628 46,678 3,18,741 4,98,963	15,766 1,00,695		16,003 1,02,440	1,45,303 80,675 2,16,301 3,63,032	24,856	1,45,303 30,675 1,91,445 3,59,588	11.55 9.04 11.44 6.86
Total, Productive	85,07,304	9,48,467	97,253	16,290	10,62,010	2,99,412	7,287	3,06,699	7,55,311	28,300	7,27,011	8:54
MINOR WORKS,												
Works for which Capital and Revenue Accounts are kept.												
Sukkur Canal	67,869 23,917	6,40,937 25,781 18,275 1,00,042 35,162	245 2,205 1 549 1,838 1,885 23,159	5,615 180 38 287 441	25,962 18,862 1,02,167 37,488	1,42,170 19,924 6,019 24,545	3,146 417 120 432 492	1,45,316 20,341 6,139 24,977 23,567	77,190	1,16,832 8,427 36,459 11,155	5,621 4,296 40,731	87 67 8 28 17 96 20 02 2 21
Total, Minor Works for which Capital and Revenue Accounts are kept		15,93,358	29,882	12,184	16,35,424	5,20,880	9,367	5,30,247	11,05,177	3,74,707	7,30,470	21.93
Total	1,18,36,379	25,41,825	1,27,135	28,474	26,97,434	8,20,292	16,654		18,60,488	\ <u> </u>		12.30
Total for 1888-89	1,17,02,029		1,64,085	26,628	25,32,530	8,76,678	24,609	9,01,287	16,31,243	4,03,007	12,28,236	10.49

The percentages of net revenue on Capital outlay on the above works, for the year under review and for the preceding one, are compared as follows:—

	Major.	_		1889-90.	1888-89.
Desert Canal Unharwah Begári Canal Eastern Nára	  Works	•••	•••	11:55 9:04 11:44 6:86	12·14 15·89 14·11 5·30
				8.54	8.49
	Minor.				
Sukkur Canal Ghár Canal Mehrabwah Alibhar Kache Márak Sarfraz Fuleli	•••	•••		7·46 87·67 8·28 17·96 20·02 2·21 17·27	5·63 56·27 7·96  17·19 6·08 14·54
				21.93	15.65
		On Total		12.30	10.49

There has been a falling off on the Desert, Unharwah and Begári Canals. On the Desert Canal the falling off appears to be principally due to the increased outlay under head "Working Expenses" which reduced the net revenue. The Eastern Nára works show an increased percentage of 1.56. The total net result, due to this increase, is 8.54 against 8.49 of the preceding year. The earnings of the seven Minor Works during the year were very satisfactory, with the single exception of the Sarfrazwah, in which the increased working expenses reduced the net gain. The percentage of revenue on Capital for the Ghár is remarkable, and that for the Alibhar Kacheri canal shows a great improvement since last year, when there was a balance of Rs. 10,645 due to Capital expenditure on this canal.

31. The mileage of canals and bunds in the year 1889-90 stands at 5,924 and 653 miles respectively, against 5,916 and 613 of the previous year. The mileage of canals in the Fuleli districts and of bunds in the Eastern Nára and Karáchi districts has been readjusted, as that shown in former years was incorrect. The differences are as under:—

			•	Canals,	Bunas.
1888-89	•••	•••	•••	5,916	613
1889-90	•••	•••	•••	5,924	653
		•			
				+8	+40

- 32. Table VIII. shows the effect of the inundation in the large increased supply in all the canals, but, as was to be expected, only a portion of this increase could be utilized in the time, as is proved by the decrease of duty to be remarked in most of the canals. On the Ghár Canal there is a remarkable decrease in area under jowári of nearly 20,000 acres, and an increase of rice cultivation of 37,000 acres, compared with last year's return.
- 33. The rainfall for the year was above the average and was general over the Province as shown in Table IX. Last year the greatest fall was registered in the southern districts, while in this, the northern and Hyderabad districts had the largest share. Whether rain is beneficial or otherwise depends on the character of the inundation; in a good year it generally does much harm, while in a bad one it has often saved large areas of cultivation from destruction. In the year under review, although in a few places breaches in canal banks were caused by heavy rain and some damage to crops occurred, its effect was for the most part beneficial, as the heaviest fall happened when the river might with advantage have been somewhat higher.
- 34. By the lamented death of Mr. G. Lambert, the officer under whose superintendence the operations of the Irrigation Department were controlled

during the year, Government have lost an able and energetic servant, the people a kind and sympathetic friend, and the officers who served under him a considerate and impartial guide.

The following officers were in executive charge of the several districts:

Mr. T. W. deWinton	•••	Begári Districts
Mr. D. George	• • •	Shikárpur do.
Mr. J. Young	•••	Ghár do,
Mr. W. L. Cameron	•••	Eastern Nára do.
Mr. R. B. Joyner	***	Hyderabad do.
Mr. J. R. Hatherly	•••	Fuleli do.
Mr. J. Tate		Karáchi do.

#### BEGÁRI CANALS DISTRICT.

- 35. Kashmor Bund.—The establishment on this bund was reduced early in the season by 150 beldárs and 2 mukádams, and the total length was divided into three subordinate charges, there formerly having been four. Five leaks occurred in the 21st, 23rd and 27th miles, but they were promptly closed. The greatest depth of water against the bund was 9.90' in the 39th mile, and seeing that this was only the second season in which water had touched this part, it is creditable to the establishment that no leaks occurred. The erosion of the river opposite this portion of the bund continued during the year.
- 36. The Desert Canal.—This canal was opened on 25th May and ceased to flow on the 4th October. The average supply was 2,608 cubic feet per second against 1,871.50 last year. The canal worked well and the returns are satisfactory.
- 37. The Muradwah was opened on 25th May, and ceased flowing on 26th September. The average supply was 65 cubic feet per second in excess of that of previous year, and satisfied all demands.
- 38. The Unharwah.—This canal was also opened on 25th May, and flowed till the 26th September. The supply was good for the first part of the season, but the river cut into the dhund from which it is fed in July, and seriously affected the supply for the rest of the inundation:
- 39. The Begári Canal.—Water was admitted to this canal on 20th May, and full supply on 27th June. The Begári is fed from the same dhund as the Unharwah, and suffered from the same cause, though the average supply was 4,110 cubic feet, as compared with 4,046 of last year. Previous to the failure in the dhund the supply was exceptionally good, but was greatly affected when the river began to fall. The area cultivated was 183,479 acres and the assessed revenue Rs. 3,18,756.

The demand for water from this canal has increased so greatly of late years, that it will be necessary to meet it by the construction of new canals, as it does not seem possible to increase the capacity without destroying its regimen.

The canal ceased to flow on 15th October.

40. The total canal revenue and charges against canals in this district are shown in the following statement:—

		Total	REVENUE CHARGES.		Percentage on	Dt	
	Years,		Canal Revenue collected (actual.)	Maintenance and Revenue Collection.	Total Charges agáinst Revenue.	Maintenance and Revenue Collection.	Percentage of Total Charges.
			Rs.	Rs.	Rs.		
1885-86	•••	•••	<b>4</b> ,77,172	1,80,345	1,80,345	37.8	37.8
1886-87	•••	•••	4,44,542	1,79,780	3,06,078	40.4	68.8
1887-88	•••		4,54,979	1,96,853	2,52,249	43.27	55.44
1888-89	•••		6,34,190	2,12,066	2,15,997	33.44	34.05
1889-90	•••	•••	5,67,007	2,12,959	3,52,634	37.55	62.19

The total revenue collected shows a falling off of Rs. 67,183 from that of last year, though it compares favourably with the collection of the other preceding years.

The maintenance and revenue charges are practically the same, and the large increase in the total charges is due to extraordinary expenditure on new loop for Kashmor Bund.

#### SHIKARPUR CANALS.

- 41. The Sukkur-Begári Bund remained staunch throughout the season, only three unimportant leaks occurring, which were soon closed. Towards the close of the inundation a set of the current began between the 17th and 22nd mile, but there was no other change since last year. In several exposed places the front slope of the bund was much damaged during storms which occurred in July.
- 42. The Sind canal worked well, as did all others in this district, with the exception of those in Rohri, which were swept over by the Ubauro and Bahawalpur floods. It is noteworthy that this is the first time the last-named flood has appeared since 1878.
- 43. The following statement shows the revenue collection and the charges for the year under review and those for the four previous years:—

Years.		Total Canal	Revenue Charges.		Percentage on	Percentage	
			Revenue collected (actual).	Maintenance and Revenue collection.	Total Charges against Revenue.	Maintenance and Revenue collection.	of Total Charges.
			Rs.	Rs.	Rs.		
1885-86 1886-87 1887-88 1888-89 1889-90	•••	· · · · · · · · · · · · · · · · · · ·	2,88,336 3,18,769 3,28,082 3,60,796 3,61,663	1,44,433 1,62,045 1,86,771 1,16,525 1,49,635	1,78,861 1,84,627 2,38,852 1,36,486 1,53,957	50·1 58·3 53·06 32·30 41·37	62·0 57·9 72·80 37·82 42·56

The column for collection shows a satisfactory yearly increase, but the percentages for the year 1889-90 are high owing to increased charge for maintenance and collection.

### GHA'R CANALS.

- 44. In the Saidabad Bund there were five breaches, all of which were closed with more or less trouble. They were due to the fact that the bund had not been saturated for three years. The damage done was slight and fully recouped by rabi crop.
- 45. Jhali Bund.—Water touched this bund throughout its whole length, the pressure being considerably greater in the northern half, reversing the condition that has obtained for several years. There was only slight erosion, and with the exception of a few leaks the bund remained sound.
- 46. Mithu Bund.—There was a great head of water against this bund, and two large breaches occurred which caused the disastrous floods described in a previous part of this report. About 24,000 acres of the kharíf crop were submerged, the railway embankment had to be cut, and the town of Lárkhána narrowly escaped. The breaches could not be closed as all material around was under water.
- 47. All other bunds in this district stood well, although subjected to an unusual pressure in many places where water had not touched them for years.
- 48. Sukkur Canal.—The Rahuja head of this canal was opened for kharif on the 7th June, and the full supply of 11.50 was attained on the 28th, or three weeks earlier than in the previous year. This supply was increased as much as

the banks would allow of between the 9th July and 7th September with great advantage to the cultivators, who throughout the season had nothing to complain of regarding water-supply. All the branch canals worked very satisfactorily. The old head was opened for rabi on 10th November, after a large tooda that had formed in front had been removed, and it worked well as long as required. From the increased kharíf supply a considerable area of rabi land received its first watering so that water through this head was not required as early as usual.

- 49. Ghár Canal.—This canal was opened on the 23rd May, or nine days earlier than in the previous year. There was no erosion at the mouth, which worked well and did not cease to flow till 11th December, nearly two months later than in previous year. The flood from the breaches in the Mithu Bund crossed the canal in many places, and, flowing west, crossed the Shahjo-kur and Nurwah branches, flooding parts of the Kambar and Nasirabad Talukas. All branch canals not affected by this flood worked most satisfactorily.
- 50. Fordwah.—This canal takes off from the river and falls into the Ghár at 28th mile. The continued erosion of the river on the mouth necessitated the construction of a new regulator a mile below the old one at the crossing of the Phulu Bund. The river on its first rise cut away 200 feet in one day, and then changed its course, causing no further damage. Another branch of the Mitho flood crossed this canal, doing much damage to the embankments, and, being passed through the railway bank, joined the other branch in the Nasirabad Táluka. Speaking generally, the working of the Ghár and its branches was most satisfactory, and the prospect for the future is encouraging.
- 51. Western Nára was opened on the 18th May under favourable circumstances, the first three miles having been cleared and the mouth being well situated. Much land on the west of this canal was flooded by rain floods from the hills in the Shikárpur and Karáchi Collectorates. In the former the supply was ample, but in Karáchi the usual complaints were rife, and are not likely to cease till the Pritchardwah is in full working order by next inundation. The Nára ceased to flow on the 24th November; all the branch canals were well supplied.

52. The following statement shows the collection and charges for the year and four previous years:—

Years.			į	Madeal Cours	Revenue Charges.		Percentage	Percentage of Total Charges.
				Total Canal Revenue col- lected (actual).	Maintenance and Révenue collection.		on Mainte- nance and Revenue col- lection.	
				Rs.	Rs.	Rs.		
1885-86	•••	•••	•••	10,37,602	3,06,686	3,63,637	29.6	35.0
1886-87	,	***	•••	10,62,799	2,81,910	3,21,351	26.5	30.2
1887-88	•••			<b>10,49,490</b>	2,94,952	3,18,534	28.10	30.4
1888-89	•••			12,25,682	2,93,772	3,95,128	23.96	32.24
1889-90	•••	•••		13,10,527	2,80,045	4,41,150	19.08	33.65

The figures are satisfactory in every respect, the increase under collection being steady and continuous, and the charge for maintenance decreasing.

#### EASTERN NARA CANALS.

- 53. Nara.—The Nára supply channel not having been closed at all, the supply in the Nára at the commencement of the season was ample. Water fell, however, towards the end of May and beginning of June. This caused no inconvenience on the upper portion, that is, near the Mithrau Canal, but below Tanda Mitha Khán the want of water began to be felt.
- 54. Towards the middle of June the Indus began to rise rapidly at Sukkur, the supply channel gates were opened out, and by the beginning of July the gauge at the 12th mile of the supply channel read 21 feet. Floods from the Bahawalpur State and the Ubaurao Táluka of the Rohri District came into the

Nára, and on the 24th of July the gauge reading at the 12th mile of the supply channel was 25' 7", the highest reading of the year. This is 10 inches lower than the highest in 1882, but in 1882 water remained at a high level for only a few days. It did not reach 20 feet on the gauge till the end of July, and by the 28th of August had fallen to 17' 8". This year, however, from the 25th of June to the 13th of September it was constantly over 20 feet. The needles of the head regulator appear to have been difficult to work, and much more water passed through the gates than was wanted. During July the greatest difference between the up and down stream gauges was 5.40. This difference was increased to 8.20 feet on the 20th of August. But the lower gauges reading even then was 13' 8" and as on that day the gauge at the 12th mile showed 22' 7" of water (which rose on the 27th again to 23' 7"). The river water was not wanted, the flood water alone being more than sufficient for the requirements of this district.

- 55. With all this water entering the Nára, the bunds north of Tanda Mitha Khán were soon severely tried, and unprotected land began to be flooded. In spite of this, however, in the southern portion, near Kipra, and in the Thar canal, there were serious complaints of deficiency of water, and it looked as if there would be considerable damage from breaches and floods in one portion and draught in another,
- 56. Formerly the Nára water passed through what are called the Jatri openings, near Tanda Mitha Khán, and after flooding a large area of land on the east re-entered the Nára channel through the Keti sluice, about six miles north of Kipra. Last year these openings were bunded with the object, partly of throwing open to cultivation about 20,000 acres of land that were always submerged, and partly of allowing the water, which was wasted in filling these hollows, to pass directly down the Nára to the Kipra, Thar and other smaller canals. Unfortunately, however, the Nára channel between the Jatri openings and the Keti sluice is very much silted and choked up with weeds and jungle, and water could not find its way down.
- 57. It seemed a somewhat serious step to take to cut the Jatri Bund which had been constructed only a few months before, but there appeared no other course open. There was still an enormous quantity of water entering the Nára, bunds above Jatri were bursting, and land was being flooded, and yet further down the people were crying out for water. Accordingly on the 11th August the Jatri Bund was cut. This gave immediate relief and water at the Jatri gauge fell from 11.90 feet on the 11th of August to 8.50 on the 12th.
- 58. The low lands into which water was thus admitted had fortunately already been submerged by spill water and from breaches in the Bedi, Lunar, and Rebhan Bunds; consequently the water newly admitted was able to pass out into the Nára through the Keti sluice without delay. Up to the time of cutting the Jatri Bund water had been rising at the rate of 0.05 foot a day at the Keti sluice. Immediately after cutting the bund, water of course fell at the sluice, as the Nára was emptied into the low lands to which a passage was now given. On the 11th the gauge reading at Keti (down stream) was 3.85. This fell to 3.35 on the 14th, but then it rose rapidly, standing at 6.70 feet on the 24th, and rising constantly till the 14th of September, when the up and down stream gauges read respectively 8.30 feet and 7.45 feet.
- 59. Though the water came late and crops had already suffered to some extent, still they had not been irretrievably damaged. There was now not only no complaint of any deficiency, but soon there was more water than the Nára could carry. Unprotected lands were flooded and small bunds, like the Bhopi, Aktali, and Pabnai Bunds, gave way. These bunds are only intended to keep the Nára water from being wasted in a long series of sandy dhands to the east of the Nára where there is no cultivation. They would have been cut if they had not given way to relieve other bunds that protect cultivation.
- 60. About 22,000 acres of cultivation were submerged by spill water between the Nára and the Mithrau Protective Embrankment, the loss to the cultivators being estimated at about  $3\frac{1}{2}$  lákhs of rupees.
- About 3,000 or 4,000 were saved by the owners making small bunds round their fields at their own expense. To Government these floods will cause any-

thing but loss. The greater part of the 22,000 acres was cropped with rabi, and for such part no remissions were granted, and a large area of other lands, that was submerged, was cultivated.

- 61. Adhwahna and Owad Bunds.—These bunds are on the left bank of the Nára to the north of the head of the Mithrau Canal and are intended to prevent the Nára water from spreading to the east. They were designed to withstand a pressure of 10 feet of water at the Adhwahna gauge. This year the highest reading was 11·10 feet, and the water rose to this level very rapidly, rising from 8·60 feet to 11·10 feet between the 23rd of July and the 1st of August. That no breach occurred under these trying circumstances reflects great credit on all in charge of the bunds. It would in any case have been a creditable performance to keep up the bund against such a head of water, but combined with this there was the rapid rise.
- 62. Rata Bund.—This bund is on the right bank of the Nára in the territory of His Highness the Mir of Khairpur. It protects from floods lands on the Dimwah and to the west of the Mithrau Canal. It is made of sand and was considerably damaged by scour. To check this as far as possible brushwood groynes were constructed during the inundation. In spite of this, in one part the whole of the bund, but the rear slope, was carried away. Small bunds were also put on top of the bund, in parts where the sand had been blown away from the crest, and water was thus prevented from topping it.

No breach occurred in the bund itself which is highly creditable to the men in charge seeing that the water-level was only 0.30 foot below the flood-level of 1878. Two sluices, however, one in the Sariah Sang and one in the Rata Sang, which had been constructed to supply water principally to His Highness the Mir's shooting grounds, were carried away. The water escaping from the breaches so made did no damage beyond raising the flood-level against the Jalab Bund which checked its advance.

- 63. Jalab Bund.—This bund also remained staunch, though it was somewhat severely tried. In parts the crest was only 2 feet above the flood level, and in others, where the soil is sandy the bund had become worn down, and it was found necessary to construct small bunds in such places to prevent the flood water topping the bund. A short distance beyond the end of the bund is a depression called the Mochin Waro Sang. Water estimated at 1,500 feet per second flowed through this depression during the height of the flood. It is proposed to close this before the next inundation and to raise the crest of the bund to a height of 3 feet above this year's flood-level wherever it may be less than that height.
- 64. One of the rear wing walls of the head regulator of the Heranwah, which crosses this bund in the 4th mile, gave way. Fortunately this was not followed by a breach in the bund itself.
- 65. Makhi Bund.—This bund starts from the head regulator of the Mithrau Canal and proceeds to the weir across the Nára below the Makhi Dhand. As water was dammed up to a dangerous level against the Jalab Bund, four breaches were cut in the Makhi Bund. The bund would have been breached in any case, for the flood passed over the top of it in parts of the 3rd and 4th miles. Breaches might then have occurred in parts where it would be difficult, if not impossible, to stop the flow, towards the end of the kharíf season. Cuts were therefore made in high land through which the superfluous flood water could pass, but in which water would dry before it fell to the level required for the Mithrau Canal crops.
- 66. Bhaiti Bund.—The construction of this bund was commenced by the Nára Jail gang in June. They worked until August when they were driven away by the floods, the work being left in an incomplete state. A breach, 163 feet wide, occurred in the portion at which they had been at work.

No attempt was made to close this breach, as that would have entailed only needless expenditure of money, for water passing through it merely joined the general Nára spill, and did no special damage. Efforts were, therefore, made simply to protect the sides and prevent the breach widening.

- 67. Mithrau Protective Embankment.—The Nára spill touched this bund from the 34th to the 37th mile. The depth of water against it was not more than about 3 feet; still a good many leaks occurred which were however stopped.
- 68. Dim Canal.—In 1888-89 this canal was widened and lengthened to supply lands lying to the south, which formerly obtained a scant supply of water from the tails of Indus canals. Owing to this work being in progress water was not admitted into the canal until the 11th of June. The Dim Canal, as it originally existed, irrigated about 3,000 acres a year. Under the new project it is supposed to irrigate 16,000 acres. This year 9,327 acres were irrigated. Still the working of the canal was anything but satisfactory. In August it was much choked up with weeds which seemed to grow as fast as they were pulled out. The result was—the supply fell short, and there were constant complaints of want of water.

Spill water from the Mochin Waro Sang near the tail of the Jalab Bund stood against the right bank of the canal from the 1st to the 6th mile. Some of the crops were saved by means of small bunds thrown up round the fields by the cultivators, but about 200 acres were submerged.

- Mithrau Canal.—Water was admitted into the canal on the 17th of May when the up stream gauge reading was 8.35. Water fell until the 2nd of June when the reading was 4.40. This however was sufficient for the early requirements; after this water rose steadily till the 11th of August, when it reached the greatest height of this year, namely, 14:10. This is the highest recorded since 1878, and is only 0.45 below the highest of that year. supply in the canal was gradually increased to keep with the demand for water, and in the middle of September the depth admitted was 8.30, the greatest of the year. The spill water from the Nára, and the floods passing through the openings cut in the Makhi Bund, pressed heavily against the first six miles during the whole of August and the greater part of September. The whole of the berm and a portion of the embankment has been scoured away by the canal water in parts along this length, and there was great danger that the flood water would have burst into the canal. The Mithrau Canal in general worked satisfactorily, but there was some deficiency at the tail of the Samara branch, owing to silt which will be removed before next kharif season. The right and left bank branches 9th mile gave some trouble owing to weeds. Endeavours were made to keep these down.
- 70. Khipra Canal.—This is the first year this canal has been under our management. It is to be extended to Kalu, 143 miles, by which a large area of fresh land will be brought under command, and if only the canal can be kept free from weeds, there ought to be a large increase of revenue. There is only clear water available, and the present canal gets much choked up with weeds. Owing to the causes mentioned in the first part of the report of this district, water did not come into the Kipra Canal until very late. Until the middle of June there was no water entering the canal. It came in on the 16th of that month, but then the depth was only 0.40 in the deepened part of the sluice. It was then still over a foot below the original pavement level. Water rose very slowly and on the 11th of August; the depth of water in the lowest part of the regulator was not more than 4.20, i. e., 1.70 feet above the original pavement level. On that day the Jatri Bund was cut and very soon water began to rise rapidly at Khipra, and on the 31st of August there was 8.55' of water against the regulator. This rose to 9.25 (the highest of this year) on the 14th of September. The greatest depth admitted into the canal was 7.90'. Owing to the water coming so late the kharif crops did not do well. There were about 5,000 acres of cultivation altogether and of this about 2,000 were submerged by the Nára spill. The greater part of this at all events will be cropped with rabi.
- 71. Thar Canal.—The late arrival of the water gave rise to considerable anxiety on this canal. It was opened on the 29th of May and at first the prospect was good, for on the 1st of June the depth of water against the regulator was 6.25′, which was considerably more than was required for cultivation at that time. But as the demand increased, the supply on the Nára fell, and on the 15th of June the gauge reading was only 4.05′ against 7.40′ on the same date in

- 1888. After this water increased but slowly, and it was not until the beginning of August that the supply was sufficient for requirements. On the 6th of that month the up and down stream gauges read 8.45' and 8.30' respectively. The greatest depth of water against the regulator was 9.70' (on the 20th of September) and the greatest depth admitted into the canal was 9.45'.
- 72. The land in the lower portion of the Nurwah is eminently suited for dry crops. There is no salt and the soil looks good. But in spite of this, and in spite of the fact that the supply in the canal nearly always falls short, the people continue to grow rice. The cultivation of rice, as practised in this district, means a good lazy kind of way of getting a livelihood. The land is ploughed and when the water comes the seed is scattered broad-cast (here they don't even take the trouble to make seed beds and transplant the rice). Water is then turned on and nature is allowed to do the rest. There is no danger to be feared from locusts, and when the grain is ripening it is not necessary to employ men to drive off the birds. With all these advantages in its favour it is not to be wondered at that the people are loth to take up other cultivation to any very large extent.
- 73. General.—On the whole this has been a very good year for Government. The cultivators, however, have everywhere suffered some loss from some cause or other. In parts of the Nára, in the Khipra Canal and in the Thar Canal water came late. Again on the Nára a large area of kharíf was submerged, and everywhere considerable damage was done by locusts. Swarm after swarm came into the district from the sand-hills and all the cotton, jowári and bájri were damaged to a greater or less extent by them. The rabi, however, ought to be some set-off against these losses.

74. The financial results and the charges against revenue of the Eastern Nára districts are shown in the statement below:—

Years.			Revenue	CHARGES.	Percentage on	
		Total Canal Revenue collected.	Maintenance and Revenue against Revenue.		Maintenance and Revenue collection.	Percentage of Total Charges.
**************************************		Rs.	Rs.	Rs.		
1885-86 1886-87 1887-88 1888-89 1889-90	•••	2,35,204 2,75,293 3,31,680 4,05,787 4,98,950	87,327 91,036 87,063 1,23,600 1,29,132	87,327 91,036 87,063 1,23,600 1,31,557	37·1 33·06 23·23 30·46 25·88	37·1 33·06 23·23 30·46 26·36

The total revenue collected in the year under review is very satisfactory; compared with the previous year the increase is Rs. 90,163, and compared with the other preceding years the increase is considerable. The excess on the charges is due to increased outlay on works and increased debit for revenue collection. The percentages show favourable results.

#### HYDERABAD CANALS.

75. The inundation of 1889 was very favourable compared to that of several previous years, owing to the steady rise in river from the time the canals were opened to the end of the season when the water definitely fell. The occasional fall in river in the middle of the season, although so slight as not to be considered sufficient to affect the supply to cultivators, has one disastrous effect on the inundation canals, viz., of allowing the silt to settle. This silt, once deposited, is not carried away by any subsequent rise of water and the later prospects of the season suffer.

The date of opening the canals should not therefore be fixed arbitrarily simply to meet the consideration of encouraging cultivators or finding drinking water for them. A few days' earlier opening without regard to the state of rise in river or sufficient head of water at canal mouths, may often become the cause

of early silt deposit, the clearance money will have been mostly thrown away and no degree of subsequent rise will much better the prospects, as failure is sure to occur at the end of the season.

- 76. The set of the current of river towards the left bank affected the canals in this district in two places:—
  - (a). The first was near Wahur from which Mehrab, Nasrat and Naolakhi take off, resulting in the "Lundi" flood. This flood threw an extra quantity of water into the three canals, breaching them in several places.

Mehrab breached near Kotri where it crosses Halani Dharo. Till this breach was closed on 24th July, very little water flowed towards the tail for nearly three weeks. The closing of this breach was very difficult and cost much money. Nasrat sent its extra water into its main branch Fatima, which had several breaches. The Nasrat itself had a small breach near Lakha, but all these were closed in time. The swelling of Naolakhi was serious as it threatened to overflow the town of Tháru Sháh, when a breach a little above the town occurred, which relieved it. The water from this breach found its way through a "Dhora" to Vehri, the continuation of new Dambro.

- (b). The second place was at the 6th mile of the Sarfraz, which was cut into by the river. There were small breaches in Gharo Rano and Gharo Gahote, but these were all closed at once.
- 77. The prospects of the season were very good with regard to the extent as well as the outturn of cultivation, notwithstanding some slight injury by locusts and other insects. The kinds of crops in this district are jowári, bájri, til, hemp, indigo, tobacco and cotton. The latter is greatly sown in southern tálukas.

#### Naushahro Sub-Division.

78. Mehrab had in the beginning a breach, thus compelling the cultivators to postpone much of their cultivation. This late cultivation suffered as the canal ceased to flow on 26th September.

Nasrat and its branches.—This was (next to Dadwah) the best supplied canal. Slight damage was caused by the breaches in Fatima.

Naolakhi had a very good supply but yet the cultivators on its tail branches, Bag and Murad, complained about deficiency of water. The canal cannot, without increased capacity, meet the large increasing area of cultivation.

Bhur, large, and Bhorti.—Although owing to their higher beds these canals commenced flowing late and ceased early, no hardship was felt owing to the land on them being low and thus requiring less water.

#### SARRAND SUB-DIVISION.

79. Dambrowah.—This canal had a new mouth dug to it at a cost of Rs. 27,714. The small area on the left of the new cut formerly irrigated by flow from Naolakhi is now changed to lift. Partly to the eroding action of Tagar-Wahur, from which the new head is taken, but chiefly to the breached water of Naolakhi meeting Dambro water in Vehri, the new cut has greatly silted up. Notwithstanding this the supply was excellent, and resulted in increased cultivation.

Dadwah and branches.—The best supplied canal in the whole district. It was flowing late in October, has no silt and no breaches. Its tail, partly widened last year, requires further widening.

Other canals.—"Godaro."—This is sufficiently supplied since the dam across Malak Dhand was made. The supply was further increased last year by closing the Gharo which drains the Dhand. This had the effect of changing some of the lift land to "flow."

Suratwah.—Owing to the frequent failure of its Wahur mouth, this canal was last year supplied from Dadwah through Suhagin, of which it should be considered a branch in future. Suhagin will require widening before long for its own supply and that of Surat fully.

### HALA SUB-DIVISION.

80. Renwah.—Owing to Nasri lake taking much time to fill, this canal did not flow till 19th June. A dam was constructed across "Gharo", draining the "Dhand" and had the effect of retaining water and allowing the Ren to flow till after 10th October, which was a great help to those who commenced sowing late. Renwah was widened in a few places and its feeder (Gharo Alibahar Myle) was cleared for the first time last year.

# TANDO SUB-DIVISION.

81. Nasir.—Its mouth was changed from "Dhand" to "Gharo" Mahamuda, owing to its not getting good supply in the beginning; both its mouths were allowed to run and the supply was then sufficient.

Sarfraz.—The river cut into this canal at the 6th mile, thus depriving it of the "Dhand" water and giving it a precarious supply. As the river was throwing silt into the canal, even this supply could not be depended upon at the end of the season. A new channel was, therefore, dug with the help of the prisoners at a cost of Rs. 5,253. This is being widened this year and made a permanent portion of the canal. Had not timely arrangements been made for this canal, no cultivation would have been commenced on it through fear of the supply failing at the end of the season, besides the loss of nearly the whole revenue and great hardships to private individuals.

Sangro, Alibahar and Ghalu worked satisfactorily. Their supply was abundant except in Bhumphar and Jarwar, two branches of Ghalu, where complaints for a short time through local causes were made.

82. The total of revenue collected and the charges against revenue in Hyderabad Canals District are given in following statement:—

		ŀ		Revenue C	HARGES.	Percentage on	
Year,			Total Canal Revenue collected,	Maintenance and Revenue collection.	Total Charges against Revenue.	Maintenance	Percentage of. Total Charges
· · · · · · · · · · · · · · · · · · ·	<u> </u>		Rs.	Rs.	Rs.		
1885-86 1886-87 1887-88 1888-89 1889-90	101 100 101 101		6,18,608 6,27,340 6,40,454 6,93,687 7,50,917	2,08,670 2,33,164 2,37,242 3,24,064 2,91,483	2,11,177 2,33,164 2,37,288 3,36,922 3,52,147	83·7 37·1 37·04 46·72 38·82	34·1 37·1 37·05 48·57 46·89

In this district also the financial results as shown above are excellent and encouraging.

# FULELI CANALS.

- 83. All canals were cleared during the cold season to a depth equal to or more than usual but not down to bed-stones. It is not financially possible to clear all canals down to their bed-stones, nor is it desirable to do so. As the special repairs and works executed have had important results on the revenue, some remarks on them appear called for:—
  - (a). First in importance is the new head regulator, built from original works grant, and which was commenced and completed during the season. It was partially closed continuously from the 10th August until the 2nd September, an average depth of about 2 feet of water being cut off. As there was heavy rain in the lower part of the district, a full supply would have caused many more breaches than actually took place, had there been no means of reducing the quantity of water entering the canal. On the other hand by reducing the water level the supply in the Dero Mohbat Taluka was reduced, which is to be regretted as it is always deficient in this

táluka, owing to the relative high level of the land compared with the water level in the canal. Cost Rs. 64,497 exclusive of liabilities to be paid.

- (b). Next in importance ranks the clearance done by convict labour to a silted disused channel of the Old Fuleli near the site of the Battle of Miani. By clearing this channel a long loop of the Old Fuleli, 3 miles long, has been replaced by a short length of 1 mile, the result has been again of 1 foot in depth in all canals irrigating the Hyderabad Táluka. It has been estimated that this additional height is sufficient to give water to at least 15 per cent, more land than formerly, but as this táluka was suffering from the short length during which the canals flowed, the improved supply was no doubt partly used in improving cultivation already in existence. Cost Rs. 16,824.
- . (d). The next work was undertaken at the mouth of the Mubarakwah, where a very sharp bend in the main canal caused a whirlpool which increased the solid matter beld in suspension in the water, and thus caused undue silting in the branch canal. The silt bank on the concave side was cut away, and used to fill in the convex side, and the filling was protected from scouring action by dry-stone pitching, the result has been that the Mubarak Canal, which usually silts 3' 3" above bed-stones at head, silted only 2' 3", and therefore it carried a better supply which lasted longer than usual, and it will cost less to clear during the coming season. Cost Rs. 2,935.
- (e). Finally heavy clearance was done to the Guni, large. The result has been to increase its discharging capacity and thus to augment the quantity of water to be disposed of by the branches of Fuleli in Badin which act as escapes. The discharge of the Guni, large, could have been increased to the same extent by increasing its velocity as by increasing its area, with this difference that the first means would have given a permanent increase of discharging capacity at a cost of Rs. 11,523 for straightening two bad bends, whereas increasing the area by clearance cost Rs. 46,834, and as the causes creating silt (i. e. the sharp bends) have not been removed, the improvements, if any, will require annual expenditure to maintain.
- 84. The special features of the inundation under report are—
- 1st.—An unusually early and regular rise in the Indus river, giving a very steady, good and unusually long and favourable supply to all canals.
- 2nd.—A permanent improvement in the carrying capacity of all canals in taluka Hyderabad due to the improvement in alignment of Old Fuleli.
- 3rd.—A very heavy rainfall on the 12th July in taluka Tando Bago and amounting to 6.63 inches in a single day, causing many breaches in canals on that and the next few days which were as unavoidable as would be damaged by an earthquake.
- 4th.—A very heavy spill from the river Indus in front of the two hills known as Budhka Takkar. This spill eventually took the form of a river, 1,200 feet wide and 18 feet deep, at the deepest part. It occurred at a part of the river unprotected by river embankments.
- 5th.—An increase in the number of breaches from branch canals used as escapes, due to the extra work they were called on to do in consequence of the heavy clearance done to Guni, large, and also partly to the reductions ordered in the Abkaláni or inspection establishment.

The breaches in Fuleli and branches due to rainfall were 43 in number and cost Rs. 847 to close; other breaches numbered 104 and cost Rs. 1,377 to close.

85. About 20,000 acres of cultivation were destroyed by flooding from the Budh-ka-Takkar flood, the revenue from which is equal to about Rs. 50,000. This represents a heavy immediate loss to the cultivators and Zamindárs, but the flood will enable them to raise very heavy rabi crops and must have done immense good to the large areas of waste salt lands by removing much of their surface salt, so that the people generally have received some benefit as a set-off to the injury the flood has caused them.

- 86. The results of the last three years are so favourable as to justify larger expenditure on special repairs having for object the increase of the discharging capacity of canals by increasing their velocity and thereby decreasing the extent to which they annually silt.
- 87. The financial results and the charges against revenue in the Fuleli District are shown in the following statement:—

Years.		ļ		Revenue	CHARGES.	Percentage of		
			Total Canal Revenue Col- lection.	Maintenance and Revenue Collection.	Total Charges against Revenue.	Maintenance and Revenue Collection.	Percentage of total Charges.	
			Rs.	Rs.	Rs.			
1885-86			4,33,198	<b>2</b> ,08,605	2,08,654	48.2	48.2	
1886-87	•••		5,07,009	2,14,374	2,14,374	42.2	42.2	
1887-88	•••		5,54,389	2,76,408	2,76,408	49.86	49.86	
1888-89	• • •		5,86,517	2,81,063	2,81,063	47.92	47.92	
1889-90	•••		6,45,166	2,96,778	3,02,749	46.00	46.92	

The collection in the year under review is best of the series of years given, the increase over that of the preceding year being Rs. 58,649. The total charges are in excess of those of previous years, owing to increased outlay on works and increased collection.

# KARÁCHI CANALS.

- 88. The Manchar lake filled up well, partly owing to the construction of bunds across the Chario Wahur and old Aral, which forced the water entering by the former into it, and prevented its escape into the river below Sehwan, and partly to the rain floods from the hills in the west. As soon as the river commenced to fall, the bunds were cut and every effort made to encourage the discharge of the water so as to dry the lands surrounding the lake and made them fit for the plough. The result was that a very large area was cultivated. The Zamindárs of course complained that the water was not drained away fast enough, but this is no new thing, and in fact they will never be satisfied till the Manchar is filled to a maximum height during the inundation and drained dry by the beginning of December, which is impossible.
- 89. The *Upper Nurwah*, which had been enlarged during the working season, gave too large a supply which had to be checked in a makeshift way by a brushwood weir at the mouth. Some breaches occurred, but no great damage was done and no remissions rendered necessary. There was a large increase in area cultivated and revenue derived therefrom.
- 90. The *Phitta* and *Kolal Siyal* had a fair supply, but their mouths are badly situated and silted heavily. Owing to the high inundation, however, there were no very great complaints.
- 91. The Kalri commenced to flow rather late, owing to a heavy silt deposit in its head and the lowness of the river in the beginning of the season. Some of its branches, especially those near Tatta, got a late supply. Speaking generally, however, and in comparison with previous years it may be said to have worked well. It could no doubt be very much improved by cutting off bends and by other works, but there is some doubt whether the returns would justiy the expenditure.
- 92. The Baghar is really a branch of the river, and flows throughout the year unless in very low seasons. It had too great a supply in the inundation under report, and many breaches occurred in its banks, also in many places where no banks have been found necessary for years, overflow occurred.
- 93. Kharira creek.—This is an old channel into which a cut was made from the Baghar during the working season. Owing to the Zamindárs not being willing to pay occupancy right for the land, none was cultivated, though water, was available. Considerable areas have, however, been now taken up.

- 94. Minor canals.—The crops on the Sian in Ghorábári were considerably injured by spill from the Haidari, which is not embanked. The other small canals worked fairly well.
- 95. River bunds.—Owing to the extremely high inundation six breaches occurred in the right bank bunds: in Hilaia bund one: Chach Sumarki bund three, and in Marho bund two. All, except one in Chach Sumarki bund, and one in Marho bund, were closed. It was found impossible, though strenuous efforts were made, to close these and they had to be left to flow. Considerable damage was done. All the breaches, with the exception of that in the Hilaia bund, occurred at sluices. These sluices are the weak points, and without a very large Abkaláni establishment it is impossible to watch them properly.
- 96. The Pinyári with its branches constitutes the largest system of canals in this charge. It flowed throughout the year. As the river rose the head regulator was closed and as much water as possible shut out. On May 1st some needles were removed and from that date onwards the supply was regulated as found necessary. There was an ample supply throughout the season, and had it not been for damage caused by floods, the increase in revenue would have been very large. The only complaints of want of water were from the Zamindárs in Jati, whose cultivation depends on the Gungro, the tail of the Pinyári. As much water as possible was let down, but the danger of breaches in the centre part of the main canal (Shorwah and Achchandan) renders it impossible to give the Jati men as much water as they would like. Later on in the season, when the flood from the Budh-ka-Takkar breach entered the Gungro they had too much water. There were many small breaches on the branches of the Pinyári which cannot be prevented till proper sluices are built at the heads of all dangerous kariahs.
- 97. The minor canals in the Sháhbandar Sub-division had all an ample supply, and there would have been a large increase of cultivation had it not been for the breaches in the river bunds mentioned below:—

Óne.
"
"
,,
,,
,,
,,
,,

No. 1 was closed at once and caused no damage. The flood from No. 8 crossed an uncultivated part of the country and did no damage. No attempt was made to close it. The water from Nos. 2 and 3 joined with the water which overtopped the embanked portion between the two bunds, and the breaches widened so rapidly that all attempts to close them failed. The damage done was about Rs. 3,000. Strenuous efforts were made with the assistance of the Revenue officials to close breaches Nos. 4, 5, 6 and 7, but though the water in some of them was actually shut off for a time, yet the juck work, &c., again gave way, and they had all finally to be abandoned. Nos. 4, 5 and 6 all occurred at sluices. No. 4, which did most damage, was at a forest sluice. The other two were at Zamindári sluices, one of which was a very old one, built of brick and mud. Nos. 7 and 8 were ordinary leaks which got out of control. In this sub-division as in Jhirak, the breaches that did most damage occurred at sluices. The river also appears to be setting more and more against these bunds, as it is found that at most of the points where gauges have been fixed, the readings in 1889 were from one to two feet higher than in any previous year.

98. Budhka flood.—A very large breach occurred in the river bank in the Fuleli Canals district, nearly opposite Jhirak. The water from this breach swept over the lower part of the Guni Táluka of the Hydearabad Collectorate, and eventually found its way into this district near Mirpur Batoro. The water entered the Gungro and raised the level so much that it escaped all over the country and swept through the cultivation down to the sea. Near Mirpur Batoro bunds were hastily thrown up by Zamindárs and canal and kariah banks strengthened so as to minimize the danger. In other parts where bájri

crops were flooded, they were of course destroyed, but the rice crop in most places was high enough to recover.

99. Erosion.—The river cut in very rapidly near a portion of the Kokowari bund. A loop bund was sanctioned and completed just as the old bund was carried away. The erosion at the Khamria bund north of Jhirak continued, but not so fast as to render any immediate action necessary. The river continued to cut in towards the Uplanki bund near Bahadipur, left bank, and towards the Bhiman bund near Kotri Alla Rakio Shah, right bank. No action was necessary during the inundation, but loops have now been sanctioned and constructed.

100. The financial results and charges in this district are shown in the following statement:—

				Revenue	Charges,	Percentage of	Dambaudaua	
¥0	ears.		Total Revenue collected.	Maintenance and Revenue Collection.	Total Charges against Revenue,	Maintenance and Revenue Collection,	Percentage of total Charges.	
			Rs.	Rs.	Rs.			
1885-86	•••		5,41,894	2,59,772	3,29,127	47.9	60.7	
1886-87	•••	• • •	5,62,169	2,66,937	3,28,878	47.4	58.5	
1887-88			5,44,789	3,64,498	4,37,489	66.80	80.30	
1888-89	•••		5,52,294	2,22,260	2,53,163	36.62	45.84	
1889-90	•••	•••	6,29,743	2,78,430	2,97,570	44.21	47.25	

This district also shows very satisfactory results as regards the total revenue collected, the increase compared with the previous year being Rs. 77,449. The charges are in excess of those of the preceding year, owing to increased outlay on works and increased revenue collection.

H. M. THOMPSON, M.Inst.C.E., Superintending Engineer in Sind.

Camp Badra, 24th December 1890.

TABLE I.

Cultivation and Water-share of Net Consolidated Revenue for 1889-90 and three previous years.

0	1886	-87.	1887	7-88.	188	9-89.	Ave	rage.	1889	90.
CANALS AND DISTRICTS.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.	Area.	Revenue.
	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
Begári Canals   Desert Canal   Unltarwith	39,568 24,322 135,066 5,269	65,811 43,773 2,51,196 0,652	50,107 29,406 126,237 3,840	80,722 53,155 2,30,789 6,958	69,175 43,172 163,264 3,625	1,24,214 79,195 8,10,119 6,634	52,950 32,300 141,522 4,245	93,082 58,708 2,64,034 7,748	82,777 33,840 141,533 5,363	1,48,221 59,971 2,75,101 9,954
S h i k á r pu r S Bunds in Rohri Bunds in Rohri S bind Canals Sukkur Begári Bund	65,598 53,025	1,62,327 1,46,036	76,634 48,912	1,88,096 1,34,877	82,078 55,055	2,03,550 1,51,586	74,770 52,881	1,84,658 1,43,999	72,698 63,645	1,81,952 1,74,210
Sukkur Canal   Ghár Canal   Ghár Canal   Shár	66,204 170,300 123,668 6,936 3,816 87	1,61,967 4,79,818 3,70,959 16,671 10,021 147	70,721 162,960 127,003 6,519 3,689 118	1,68,122 4,56,605 8,80,867 15,847 9,503 175	82,673 204,388 131,168 6,166 4,102 55	1,95,914 5,86,184 4,02,556 15,570 10,406 95	78,190 179,216 127,282 6,540 3,869 85	1,75,834 5,07,536 8,84,794 16,029 9,977 139	88,287 227,555 151,325 6,727 4,138	2,10,821 6,42,041 4,18,924 16,789 10,712
Nara Supply Channel	1,683 18,438 87,707 2,269 703	4,884 26,704 1,74,587 3,882 1,175  45,918	2,462 24,760 104,992 2,571 1,575	6,238 34, 437 2,05,587 4,159 2,629  62,352	3,038 38,307 121,839 3,149 2,500 	7,683 52,003 2,84,776 5,310 4,289  85,153	2,394 27,168 104,846 2,663 1,594  33,013	6,085 37,848 2,04,988 4,434 2,698	6,723 86,094 122,171 9,327 2,444 6,122 48,772	16,442 1,08,001 2,40,675 16,939 4,455 7,672 90,504
Mehrabwah Nasrat Naolakhi Dambro Dadwah Pouwah Alibhar Kacheri Gharo Mahmuda Kari Shumali Nasirwah Sarfrazwah Other canals	11,858 17,607 46,018 6,872 20,637 19,198 6,478 86,295 46,115 28,305 25,730 19,441 26,023	21,110 41,876 1,01,022 14,597 48,011 85,838 80,656 86,741 87,805 48,401 28,598 52,108	12,732 18,707 48,858 7,128 22,651 14,998 5,729 85,708 44,023 28,604 26,481 18,004 23,076	28,181 44,740 1,07,778 15,172 45,819 29,335 12,206 78,485 91,282 40,434 47,875 28,987 48,333	14,100 22,638 61,058 7,449 24,925 13,843 6,958 40,744 48,938 84,416 27,870 19,530 22,901	26,078 53,202 1,14,601 16,412 52,464 26,490 12,371 88,508 97,091 46,661 49,410 32,748 48,584	12,897 19,671 48,643 7,150 22,738 16,011 6,055 37,582 46,692 80,442 26,677 18,492 23,666	23,456 46,613 1,07,830 15,394 47,098 80,553 12,026 82,616 91,706 41,633 46,805 80,111 49,678	14,803 25,671 52,753 9,506 26,366 14,150 8,898 45,897 55,202 36,078 28,203 20,756 26,937	25,548 50,266 1,16,927 20,206 54,291 27,542 18,195 99,340 1,12,178 51,010 52,362 34,980 56,940
Fulcli Canals { Fulcli Other canals	199,157 15,109	4,36,882 37,300	220,540 16,520	4,88,618 40,539	284,577 17,917	5,03,261 43,458	218,091 16,515	4,76,254 40,432	267,732 31,184	5,61,087 55,453
Phitta	72,868 4,872 18,385 9,122 17,285 10,742 9,502 2,814 57,137 10,168 7,028 7,041 1,288 5,000 11,797 2,541	1,62,905 0,642 25,581 20,430 20,569 26,452 17,515 6,878 1,41,772 24,409 16,410 18,011 3,268 9,545 22,000 4,124	55,967 5,282 14,354 8,860 16,361 10,527 7,566 2,793 65,903 10,845 6,478 9,279 2,233 5,222 12,050 1,468	1,28,451 10,180 28,164 20,881 29,273 25,443 12,289 7,107 7,50,341 27,385 14,942 18,438 5,554 12,489 24,052 3,400	56,066 4,715 14,410 10,660 18,847 10,335 11,374 3,021 66,428 13,898 6,868 8,558 2,122 4,032 8,211 1,406	1,18,230 9,043 28,089 22,964 88,715 19,211 10,339 6,404 1,69,268 32,569 17,183 17,327 5,728 11,325 19,776 3,370	61,464 4,056 14,050 0,380 17,505 10,535 0,481 2,876 63,280 11,604 11,604 1,803 1,891 4,951 10,686 1,803	1,86,529 9,605 27,275 32,375 32,519 23,600 16,548 6,526 1,56,794 28,120 16,178 17,925 4,850 11,119 21,943 3,632 	70,758 5,532 17,770 11,748 22,851 9,430 10,450 2,065 77,948 17,748 7,861 9,543 2,051 5,003 12,345 1,694	1,55,482 11,018 35,882 24,616 48,381 19,366 18,014 7,498 1,66,658 37,455 13,304 18,317 4,784 11,767 28,290 3,931
(Bunds, right bank	790	2,326					263	775		
gári Canals irárpur Canals irárpur Canals irárpur Canals istern Nára Canals yderabad Canals leli Canals uráchi Canals	204,225 118,623 371,011 133,189 309,572 214,246 242,780	8,60,932 3,08,363 10,39,583 2,56,550 6,00,052 4,74,182 5,40,837	209,590 125,546 871,010 168,145 307,704 237,040 234,572	3,80,624 3,22,478 10,31,119 3,15,802 6,13,847 5,29,157 5,27,269	279,236 137,133 428,552 213,700 334,370 252,494 242,071	5,20,162 3,56,136 12,10,725 8,89,214 6,64,710 5,46,719 5,39,031	281,017 127,101 890,191 171,678 317,216 234,606 239,808	4,23,572 8,28,657 10,93,809 3,20,522 6,26,203 5,16,686 5,35,712	263,513 136,348 478,032 281,653 365,225 298,916 286,122	4,93,247 3,56,162 12,99,287 4,84,688 7,29,285 6,16,540 6,04,723
Total	1,593,666	35,89,499	1,653,627	37,20,291	1,887,556	42,25,697	1,711,617	38,45,161	2,109,804	45,83,932

Note.—The figures in this statement are based on assessments.

TABLE II.

Area of Cultivation and Canal Revenue for 1889-90 and five previous years.

	•					CULTIVATION.		Water share of	<del></del>		Tetal Canal
	Years.			Government.	Jághir.	Total.	net consoli- dated Revenue.	Hakába,	Miscellaneous.	hevenue.	
				_	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
1884-85			•••		1,586,279	196,894	1,783,173	36,16,370	1,06,090	50,706	37,73,166
1885-86			•••		1,532,722	207,197	1,739,919	34,33,190	96,037	48,114	35,77,341
1886-87		•••	•••		1,593,666	220,984	1,814,650	35,89,499	1,40,028	48,458	37,77,985
1887-88					1,653,627	217,487	1,871,114	37,20,291	1,12,503	45,290	38,78,084
B88-59		•••	•••	•••	1,887,556	231,079	2,118,635	42,25,697	1,94,135	49,604	44,69,436
		A	verage		1,650,770	214,728	1,865,498	37,17,009	1,29,759	48,434	38,95,202
B89-90			•••		2,109,804	240,015	2,349,819	45,83,932	1,52,646	55,167	47,91,745
• I	ncreas	e or D	ecrease		+459,034	+25,287	+ 484,321	+ 8,66,923	+22,887	+6,733	+8,96,543

Note.—The figures in this statement, with the exception of Hakaba and Miscellaneous, which are actual realizations, are based on assessments.

H. M. THOMPSON, M.Inst.C.E.,

Superintending Engineer in Sind.

# TABLE III. Area of Cultivation and Canal Revenue for 1889-90.

			CULTIVATION.		Water share			
Canals, Executive D	istricts and Collectorates.	Government.	Jághir,	Total.	of net con- solidated Revenue as in Table VII.	Hakába.	Miscella- neous.	Total Canal Revenue.
		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
Frontier, Sind. Begari Ca	Works for which no Capital	82,777 33,840 141,533	44,802  41,946	127,579 33,840 183,479	59,971	51,768  43,655	167 27 388	2,00,156 59,998 3,19,144
l	Accounts are kept Kashmor Bund	5,363		5,363	 9,954	•••	 239	 10,193
Shi karpu Canals.	Sukkur-Begári Bund	72,698  63,645 	4,145  4,583 	76,843  68,228 	1,81,952  1,74,210 	1,235  1,028 	2,161 $30$ $427$ $1,409$	1,85,348 30 1,75,665 1,409
Shikárpur, Collecto- rate.	Works for which no Capital Accounts are kept			•••		•••	8	8
Ghár Canals	Sukkur Canal Ghár Nára Wahur Marvi Bunds, right bank Works for which no Capital Accounts are kept	6,727 4,138 	2,061 8,542 7,3 <b>17</b> 	90,348 236,097 158,642 6,727 4,138	16,789 10,712 	245 2,205 1,973  	1,051 127	2,12,643 6,49,861 4,25,941 16,830 11,763
Thar and Eastern Ná Párkar. Ta Canals.	Nára Supply Channel Eastern Nára Mithrau Canal Dimwah Heranwah Kipra Canal Thar Canal Works for which no Capital	9,327 2,444 6,122 48,772	1,007     2,553	7,730 86,094 122,171 9,327 • 2,444 6,122 51,325	16,442 1,08,001 2,40,675 16,939 4,455 7,672 90,504	 639    1,191	9 4,900 9,232 1,148 22  402	9 21,981 1,17,233 2,41,823 16,961 4,455 7,672 92,097
C	(Mehrabwah	14,803	226	15,029	 25,548		180	$\frac{4}{25,729}$
Hyderabad Collecto- rate.	Nasrat Naolakhi Dambro Dadwah Renwah Alibhar Kacheri Gháro Mahmuda Kari Shumali Nasir Sarfraz Other canals Works for which no Capital Accounts are kept	25,671 52,753 9,506 26,366 14,150 8,898 45,897 55,202 36,078 28,208 20,756 26,937	709 2,788 1,112 5,381 6,680 13,894 9,036 2,090 5,303 1,750	26,380 55,541 10,618 31,747 14,210 10,236 52,577 69,096 45,114 30,298 26,059 28,687	59,266 1,16,927 20,206 54,291 27,542 18,195 99,840 1,12,178 51,010 52,362 34,980	1232 818 3533 1,741; 549 1,838 5,285; 3,668 672 1,885	131 515 81 664 312 38 287 736 285 154 441 169	59,629 1,18,260 20,640 56,696 27,869 18,782 1'01,965 1,18,199 54,963 153,188 37,306
Fuleli Canals	(Fuleli Other canals Works for which no Capital Accounts are kept	267,732 31,184 	53,490 949 	321,222 32,133 	5,61,087 55,453 	23,159 535 	4,046 253 	
Karáchi Ca- Collecto- rate.	Nára Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Other canals in Jati Khanta Kokawari Other canals in Sháhbandar Bunds, right bank Works for which no Capital Accounts are kept	17,743 7,861 9,543 2,051 5,003 12,345 1,694	7,770 726 1,615 448 2,011 117 1,565  285 227 87 122  329 341 678	78,528 6,258 19,385 12,196 24,862 9,947 12,045 2,965 79,880 17,740 2,138 5,125 12,345 2,023 341 678	35,882 24,616 48,381 19,366 18,014 7,498 1,66,658 37,415 13,304 18,317 4,784 11,767 28,290 3,931 	2,759 392 596 237 919 51 428 907 160 99 111 36 171 121 386	5,264 212 331 592 204 1,597 15 3,296 38 72 11 355 1,066	1,63,505 11,622 36,809 25,445 49,50;- 19,427 20,030 7,513 1,70,861 37,453 13,536 18,417 4,895 11,838 29,356 4,214 121 386
				<u></u>		i		
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Hyderabad Canals		263,513 136,343 478,032 281,653 365,225 298,916	86,748 8,728 17,920 3,560 50,367 54,439	350,261 145,071 495,952 285,213 415,592 353,355	4,93,247 3,56,162 12,99,287 4,84,688 7,29,285 6,16,540	95,423 2,263 4,423 1,830 17,610 23,694	821 4,035 13,464 15,708 3,993 4,299	5,89,491 3,62,460 13,17,174 5,02,226 7,50,918 6,44,533
Fuleli Canals Karáchi Canals		286,122	18,253	304,375	6,04,723	7,873	12,847	6,24,943

Note.—The figures in this statement, with the exception of Hakába and Miscellaneous, which are actuals, are based on assessments.

TABLE IV.

Revenue Expenditure on New Works, Maintenance and Repairs and Revenue Collection Charges in the Civil Department for 1889-90.

			<u></u>	<del></del>	Revenu	R Expenditu	RB,			Тот	AL REVENU	E Expendi	TURE.
c	anals and Executive Districts.	1	mprovemen	its.	Mair	ntenance and	l Repairs.	Revenue Collection			Establia	shment.	
-		Works.	Establish- ment, Tools and Plant.	Total.	Works.	Establish- ment, Tools and Plant.	Total.	Charges in Civil Depart- ment,	Total Columns 5 to 8.	Works.	Public Works Depart- ment.	Civil Depart- ment.	Total.
	1	2	3	4	5	6	7	8	9	10	11	12	13
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Becári Canals,	Desert Canal		30,451	1,39,675	29,935 9,443 62,880 34,496	6,969 1,783 12,951 9,617	36,904 11,226 75,831 44,113	14,490 4,540 24,864 991	51,394 15,766 1,00,695 45,104	29,935 9,443 62,880 1,43,720	6,969 1,783 12,951 40,068	14,490 4,540 24,864 991	51,394 15,766 1,00,695 1,84,779
Shikárpur Canals.	Canals in Rohri Bunds in Rohri Sind Canal	3,198	1,116   2	4,314	42,009 2,923 19,056	14,684 1,021 6,655	56,693 3,944 25,711	18,339  17,437	75,032 3,944 43,148	45,207 2,923 19,056	15,800 1,021 6,655	18,339  17,437	79,346 3,944 43,148
GHÁB SHI CANALS. C	(Sukkur Canal	12,697 86,413	2,342 15,739	15,039 1,02,152	20,400 19,455 62,769 35,426 2,067 1,287	7,111 3,589 11,581 6,411 374 233	27,511 23,044 74,350 41,837 2,441 1,520	13,938 52,864 41,823 1,679 1,148	27,511 36,982 1,27,214 83,660 4,120 2,668	20,406 19,455 75,466 1,21,839 2,067 1,287	7,113 3,589 13,923 22,150 374 233	13,938 52,864 41,823 1,679 1,148	36,982 1,42,253 1,85,812 4,120 2,668
EASTERN NÁRA.	Bunds, right bank  Nára Supply Channel Eastern Nára Mithrau Canal Jimwah	37,184	6,730	43,914  2,425	21,508 2,050 10,642 25,547 761	3,893 1,241 6,488 15,591 464	25,401 3,291 17,130 41,138 1,225	1,567 11,227 24,022 1,694	25,401 4,858 28,357 65,160 2,919	2,050 10,642 27,055 761	10,623 1,241 6,488 16,508 464	1,567 11,227 24,022 1,694	69,315 4,858 28,357 67,585 2,919
EAS	Heranwah Kipra Canal Thar Canal	: :::		***	75 491 10,278	280 6,282	120 771 16,560	446 767 9,174	566 1,538 25,734	75 491 10,278	45 280 6,282	446 767 9,174	566 1,538 25,734
LABAD CANALS.	Mehrabwah Nasrat Naolakhi Dambro Dadwah Renwah Alibhar Kacheri Marak Gháro Mahmuda	16,914	3,851  7,399	20,765	14,343 15,624 19,809 5,263 15,543 10,355 4,118 14,883 23,216	3,026 3,557 4,510 1,198 3,539 2,357 869 3,140 5,285	17,369 19,181 24,319 6,461 19,082 12,712 4,987 18,023 28,501	2,555 5,961 11,785 2,064 5,612 2,765 1,032 6,522 11,759	19,924 25,142 36,104 8,525 24,694 15,477 6,019 24,545 40,260	14,343 15,624 19,809 22,177 15,543 42,855 4,118 14,883 23,216	3,026 3,557 4,510 5,049 3,539 9,756 869 3,140 5,285	2,555 5,961 11,785 2,064 5,612 2,765 1,032 6,522	19,924 25,142 36,104 29,290 24,694 55,376 6,019 24,545
HYDERABAD	Gharo Manmuda   Kari Shumali   Nasir   Sarfraz   Other canals			•••	12,001 14,666 16,933 15,083	2,732 3,339 3,571 3,434	14,733 18,005 20,504 18,517	5,500 5,316 2,571 5,647	20,233 23,321 23,075 24,164	12,001 14,666 16,933 15,083	2,732 3,339 3,571 3,434	11,759 5,500 5,316 2,571 5,647	40,260 20,233 23,321 23,075 24,164
LELI (ALB.	Fuleli	}			1,92,237	30,385	2,22,622	45,460	2,68,082	1,92,237	30,385	45,460	2,68,082
FUL	Other canals	0.007	827 761	5,971 2,848	19,897 15,576	3,201 5,702	23,098	5,598	28,696	25,041	4,028	5,598	34,667
CANALS.	Nára Phitta Canals north of Kotri Kalri Baghar Uchita Canals in Tatta, &c. Shal Canal	4,216	1,548	5,764	2,661 9,359 15,645 16,953 517 8,991 2,602	971 3,424 5,717 6,194 24 3,290 954	21,278 3,632 12,783 21,362 23,147 541 12,281 3,556	16,200 1,159 3,551 2,549 4,988 1,991 2,020 785	37,478 4,791 16,334 23,911 28,135 2,532 14,301 4,341	17,663 2,661 9,359 15,645 21,169 51,7 8,991 2,602	6,463 971 3,424 5,717 7,742 24 3,290 954	16,200 1,159 3,551 2,549 4,988 1,991 2,020 785	40,326 4,791 16,334 23,911 33,899 2,532 14,301 4,341
Кавасні С	Pinyári Canals in Mirpur Batoro Canals in Sujáwal Satta Canals in Jati Khanta		1,102	4,097	29,536 6,580 1,907 5,117 1,587 12,422 4,083	10,799 2,400 701 1,876 579 4,546 1,496	40,335 8,980 2,608 6,993 2,166 16,968	17,139 3,904 1,352 1,904 600 1,164	57,474 12,884 3,960 8,897 2,766 18,132 8,561	29,536 6,580 1,907 5,117 1,587 12,422 7,078	10,799 2,400 701 1,876 579 4,546 2,598	17,139 3,904 1,352 1,904 600 1,164	57,474 12,884 3,960 8,897 2,766 18,132
ł	Canals in Sháhbandar Bunds, left bank Bunds, right bank	4,712	1,719	6,431	3,234 10,799 10,479	1,180 3,949 3,833	5,579 4,414 14,748 14,312	2,982 408 12 39	4,822 14,760 14,351	7,078 3,234 15,511 10,479	2,598 1,180 5,668 3,833	2,982 408 12 39	12,658 4,822 21,191 14,351
Shrika Ghár Eastei Hydei Fuleli	i Canals	3,204 1,36,294 1,508 49,414 5,144	30.451 1,118 24,811 917 11,250 827 5,130	2,425 60,664 5,971	1,36,754 84,388 1,42,512 49,844 1,81,837 2,12,134 1,58,048	31,320 29,471 26,081 30,391 40,557 33,586 57,635	1,68,074 1,13,859 1,68,593 80,235 2,22,394 2,45,720 2,15,683	44,885 35,776 1,11,452 48,397 69,089 51,058 62,747	2,12,959 1,49,635 2,80,045 1,29,132 2,91,483 2,96,778 2,78,430	2,45,978 87,592 2,78,806 51,352 2,31,251 2,17,278 1,72,058	61,771 30,589 50,892 31,308 51,807 34,413 62,765	1,11,452 48,897 69,089 51,058	3,52,634 1,53,957 4,41,150 1,31,557 3,52,147 3,02,749 2,97,570
	• Total	3,18,798	74,504	3,93,302	9,65,517	2,49,041	12,14,558	4,23,904	16,38,462	12,84,315	3,23,545	4,23,904	20,31,764

TABLE V. Cultivation, Canal Revenue and Expenditure for 1889-90 as contrasted with three previous years.

nals and Executive Districts.			<del>.                                      </del>	Percent-	Cost of				Percent- age of	Cost		IS OF
	Cultivation.	Canal Revenue,	Maintenance and Revenue Collections.	age of Expen- diture on Revenue.	Mainte- nance per acre.	Cultivation,	Canal Revenue.	Maintenance and Revenue Collections,	Expen- diture on Reve- nue.	Main- tenance per acre.	Canals.	Bunds
Desert Canal Unharwah Begári Canal Kashmor Bund	Acres. 92,756 32,300 177,093 4,245	Rs. 1,41,311 58,746 3,04,670 7,822	Rs. 45,507 18,640 83,637 41,782	32·20 31·73 27·45	0.5 0.6 0.5	Acres. 127,579 33,840 183,479 5,363	Rs. 2,00,156 59,998 3,19,144 10,189	Rs. 51,394 15,766 1,00,695 45,104	25·67 26·28 31·55	0·4 0·5 0·5	190 67 176	
Canals in Rohri Bunds in Rohri Sind Canal Sukkur Begári Bund	79,583  55,988 3	1,87,820 2 1,46,061 404	63,524 3,167 43,850 44,572	33·82  30·02 	0·8 	76,843  68,228 	1,85,347 30 1,75,666 1,409	75,032 3,944 43,148 27,511	40·48 24·56 	0.6 	240  98 	54  36
Sukkur Canal	74,574 184,086 135,633 6,540 3,869 126	1,76,873 5,12,750 3,90,848 16,200 11,825 225	40,220 1,34,606 99,089 3,765 2,214 9,316	22·74 26·25 25·36 23·24 18·72	0.5 0.7 0.7 0.6 0.6	90,348 236,097 158,642 6,727 4,138	2,12,643 6,49,861 4,25,941 16,830 11,763	36,982 1,27,214 83,660 4,210 2,668 25,401	17·34 19·57 14·94 25·01 22·68	0·4 0·5 0·5 0·6 0·6	127 381 238 23 15	  iis
Nára Supply Chanuel Eastern Nára Mithrau Canal Dimwah Kipra Canal Thar Canal	3,838 27,168 104,846 2,663 1,393  34,828	10,907 48,209 2,05,924 4,438 2,698  65,184	6,034 17,503 53,438 951 308  22,334	54·49 36·31 25·95 21·43 14·01	1.6 0.6 0.5 0.4 0.2	7,730 86,094 122,171 9,327 2,444 6,122 51,325	21,981 1,17,233 2,41,823 16,961 4,445 7,672 92,097	4,858 28,357 65,160 2,919 566 1,538 25,734	22·10 24·19 26·94 17·21 12·70 20·05 27·94	0.6 0.3 0.5 0.3 0.2 0.3 0.5	12 20 155 28 3 10 65	102 93 
Mehrabwah Nasrat Naolakhi Dambro Dadwah Renwah Alibhar Kacheri Márak Gháro Mahmuda Kari Shumali Nasirwah Sarfrazwah Other canals	12,979 20,325 51,377 7,913 28,330 16,075 7,090 43,234 59,127 39,058 29,023 24,129 25,637	23,643 47,148 1,09,134 15,772 49,826 30,793 13,084 85,588 87,652 45,418 48,255 32,663 50,721	14,933 20,759 31,107 10,362 23,776 23,340 8,843 18,244 38,886 18,656 19,991 15,178 21,109	63·16 44·03 28·50 65·70 47·72 75·71 67·59 21·32 44·36 41·08 41·43 46·13 41·62	1·2 1·02 0·6 1·3 0·8 1·4 1·2 0·4 0·6 0·5 0·7 0·6	15,029 26,380 55,541 10,618 31,747 14,210 10,236 52,577 69,096 45,114 30,298 26,059 28,687	25,729 59,629 1,18,260 20,640 56,696 27,869 18,782 1,01,965 1,18,199 54,963 53,188 37,306 57,692	19,924 25,142 36,104 8,525 24,594 15,477 6,019 24,545 40,260 20,233 23,321 23,075 24,164	77.43 42.16 30.53 41.30 43.38 55.54 32.05 24.07 34.07 36.81 43.85 61.88 41.88	1·3 0·9 0·6 0·8 1·9 0·5 0·5 0·5 0·8 0·9	59 66 137 56 105 134 56 194 291 214 130 116	
Fulcli	273,257 17,400	5,05,140 41,015	2,29,125 28,157	45·36 68·65	0·8 1·6	321,222 32,133	5,88,292 56,241	2,68,082 28,696	45·57 51·03	0·8	995 146	
Nára Phitta Canals north of Kotri Kalri Baghar Uohita Canals in Tatta, &c. Shal Canals Canals in Mirpur Batoro Canals in Sujáwal Satta Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	70,079 5,557 16,171 9,782 18,844 10,535 10,445 2,376 64,573 11,604 6,823 8,487 2,041 5,095 10,686 1,955 616 541	1,45,423 10,100 27,745 21,726 33,412 23,966 17,808 6,826 1.59,574 28,126 16,210 18,061 4,952 11,215 22,632 3,906 187 908	33,773 4,374 11,142 13,871 13,885 2,718 7,211 2,534 56,963 11,323 4,468 7,456 1,438 5,878 5,243 3,701 58,117 35,371	23·22 43·30 40·16 64·36 64·36 11·34 40·49 35·69 40·26 27·56 41·28 29·04 52·41 23·17 94·75 	0·5 0·8 0·7 1·4 0·7 0·3 0·7 0·9 0·9 0·7 0·9 0·7 1·4 0·5 1·9	78,528 6,253 19,385 12,196 24,862 9,947 12,045 79,880 17,743 8,146 9,770 2,138 5,125 12,345 2,023 341 678	1,63,505 11,622 36,809 25,445 49,504 19,427 20,039 7,513 1,70,861 37,453 13,536 18,417 4,495 11,838 29,356 4,214 121 386	37,478 4,791 16,334 23,911 28,135 2,532 14,301 4,341 57,474 12,884 3,960 8,897 2,766 18,132 8,561 4,822 14,760 14,351	22 · 92 41 · 22 44 · 29 93 · 97 56 · 83 13 · 03 71 · 36 57 · 78 33 · 64 34 · 40 29 · 25 48 · 30 153 · 17 29 · 16 114 · 42 	0.5 0.8 0.8 1.9 1.1 0.3 1.25 0.7 0.5 0.9 1.3 3.2 0.7 2.3	112 27 58 136 108 44 83 18 328 81 35 58 11 59 100 7	
Begári Canals	306,394 135.574 404,828 174,936 364,297 290,657 256,710	5,12,549 3,34,287 11,08,721 3,37,360 6,39,717 5,46,155 5,52,777	1,89,566 1,55,113 2,89,210 1,00,566 2,65,184 2,57,282 2,79,566	36·98 46·40 26·08 29·81 41·45 47·11 50·57	0.6 1.1 0.7 0.6 0.7 0.8 1.1	350,261 145,071 495,952 285,213 415,592 353,355 304,375	5,89,487 3,62,452 13,17,165 5,02,222 7,50,918 6,44,533 6,24,941	2,12,959 1,49,635 2,80,045 1,29,132 2,91,483 2,96,778 2,78,430	36·12 41·28 21·26 25·71 38·82 46·05 44·55	0.6 1.0 0.6 0.4 0.7 0.8 0.9	433 338 784 293 1,670 1,141 1,265	48 90 118 228 1 12 156
Total	1,933,396	40,31,566	15,36,487	38·12	0.8	2,349,819	47,91,718	16,38,462	34·19	0.7	5,924	653

47,91,745

H. M. THOMPSON, M.Inst., C.E., Superintending Engineer in Sind.

TABLE VI.

Direct and Indirect Receipts of Canal Revenue for 1889-90.

Canals :	and l	Executive Distr	icts.			Water share of net consolidated Revenue as in Table VII.	Deduct average before Improve- ment.	Balance Irrigation share due to Canals.	Direct Receipts —Hakába and Miscellaneous.	Receipts from Sales of Occu- pancy Rights.	Total Direct and Indirect Receipts.
		1				2	3 .	4	5	6	7
						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
egári Canals	{	Desert Cana Unnarwah Begári Cana Kashmor B	 al	•••	•••	1,48,221 59,971 2,75,101 9,954	24,856	1,48,221 59,971 2,50,245 9,954	51,935 27 44,043 235	935 1,251 4,002 218	2,01,091 61,249 2,98,290 10,407
hikárpur Canals	{	Canals in R Bunds in R Sind Canal Sukkur-Be	ohri	ands	•••	1,81,952  1,74,210		1,81,952  1,74,210	3,395 30 1,456 1,409	611 245	1,85,958 30 1,75,911 1,409
Ghár Canal	••• 1	Sukkur Car Ghár Canal Nára Wahur Marvi Bunds, righ	•••		•••	2,10,821 6,42,041 4,18,924 16,789 10,712	71,550 1,16,832 	1,39,271 5,25,209 4,18,924 16,789 10,712	1,822 7,820 7,017 41 1,051 127	. 245 201 18  93	1,41,338 5,33,230 4,25,959 16,830 11,856
Eastern Nára	•	Nára Suppl Eastern Ná Mithrau Ca Dimwah Heranwah Kipra Cana Thar Cana	ra inal 	nnel	•	16,442 1,08,001 2,40,675 16,939 4,455 7,672 90,504	3,444	1,04,557 2,40,675 16,939 4,455 7,672 90,504	5,539 9,232 1,148 22  1,593	9	21,990 1,13,789 2,41,823 16,961 4,455 7,672 92,097
Hyderabad Canals	•••	(Mehrabwał Nasrat Naolakhi Dámbro Dad Ren Alibhar Ka Márak Gháro Mah Kari Shum Nasirwah Sarfraz Other cana	cheri muda			25,548 59,266 1,16,927 20,206 54,291 27,542 18,195 99,840 1,12,178 51,010 52,362 34,980 56,940	8,427 36,459	25,548 59,266 1,16,927 20,206 54,291 27,542 9,768 63,381 1,12,178 51,010 52,362 23,825 56,940	181 363 1,333 434 2,405 327 587 2,125 6,021 3,953 826 2,326 7,52	233 117 107 83 93 98 80 202 125 324 127 182 86	25,962 59,746 1,18,367 20,723 56,789 27,967 10,435 65,705 1,18,324 55,287 53,315 26,333 57,778
Fuleli Canals		Fuleli Other cana	 ls	•••	•••	5,61,087 55,453	1,30,284	4,30,803 55,453	27,205 788	544 10	4,58,552, 56,251
Karáchi Canals	:`	Nára Phitta Canals nori Kalri Baghar Uchita Canals in T Shal Canal Pinyári Canals in M Canals in S Satta Canals in J Khanta Kokawari Canals in S Bunds, left Bunds, righ	atta, &	Batoro		1,55,482 11,018 35,882 24,616 48,381 19,366 18,014 7,498 1,66,658 37,415 13,304 18,317 4,784 11,767 28,290 3,931		1,55,482 11,018 35,882 24,616 48,381 19,366 18,014 7,498 1,66,658 37,415 13,304 18,317 4,784 11,767 28,290 3,931	8,023 604 927 829 1,123 61 2,025 15 4,203 38 232 100 111 7,066 283 121 386	295 84 137 5 15 4 3 3  200 59 17 1 6 6 	1,63,800 11,706 36,946 25,450 49,519 19,431 20,042 7,513 1,71,061 37,512 13,553 18,418 4,901 11,839 20,362 4,214 121 386
Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Hyderabad Canals Fuleli Canals Karáchi Canals	··		***	•		4,93,247 3,56,162 12,99,287 4,84,688 7,29,285 6,16,540 6,04,723	24,856  1,88,382 3,444 56,041 1,30,284	4,68,391 5,56,162 11,10,905 4,81,244 6,73,244 4,86,256 6,04,723	96,240 6,290 17,878 17,534 21,633 27,993 20,218	6,406 ° 856 557 9 1,857 554 833	5,71,037 3,63,308 11,29,340 4,98,787 6,96,734 5,14,803 6,25,774
				Total	•••	45,83,932	4,03,007	41,80,925	3,07,786	11,072	43,99,783
						Add-	Agricultural	Receipts	27		27
								Total	2,07,813	11,072	43,99,810

Note.—The figures in this statement, with the exception of Hakába, Miscellaneous and occupancy fees, all of which are actuals, are based on assessments.

H. M. THOMPSON, M.Inst.C.E., Superintending Engineer in Sind,

TABLE VI-A. Actual Direct and Indirect Receipts of Canal Revenue in 1889-90 as shown in General Revenue Accounts of Executive Districts prepared by the Examiner, Public Works Accounts.

Canals and Districts.	Water share of net consolidated Revenue collected.	Deduct average before Improve- ment.		Direct Receipts, Hakába and Miscellaneous.	Receipts from Sales of Occupancy Rights.	Total Direct and Indirect Receipts.
1	2	3	4	5	6	7
	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.
( Desert Canal	1,44,758		1,44,758	51,935	935	1,97,628
Begári Canal Begári Canals	45,400 2,70,696		45,400 2,45,840	27 44,043	1,251 4,002	46,678 <b>2,</b> 93,885
Kashmor Bund	9,913		9,913	235	218	10,366
(Canals in Rohri	1,82,059		1,82,059	3,395	611	1,86,065
Shikarpur Canals Sind Canal	1,73,314	}	1,73,314	30 1,456	245	30 1,75,015
Sukkur-Begári Bund	1,70,514	•••••	*******	1,409		1,75,010
Sukkur Canal	2,10,643	71,550	1,39,093	1,822	245	1,41,160
Ghár	6,40,736	1	5,23,904	7,820	201	5,31,925
Ghar Canals Nara Wahur	4.14,034 16,789		4,14,034	7,017	18	4,21,069 16,830
Marvi	10,447		10,447	1,051	93	11,591
\ Bunds, right bank	•••	•••••		127	******	127
(Nára Supply Channel Eastern Nára	15,035 1,06,550		15,035 1,03,106	5,539 9,232	9	20,583 1,12,338
Mithrau Canal	2,40,222		2,40,222	1,148	•••••	2,41,370
Eastern Nára Canals \ Dimwah	16,939	4	16,939	22		16,961
Heranwah Kipra Canal	4,455 7,672	******	4,455 7,672	•••••	*****	· 4,455 7,672
Thar Canal	90,543		90,543	1,593	•••••	92,136
(Mehrabwah	25,548		25,548	181	233	25,962
Nasrat Naolakhi	59,266 1,16,927	•••••	59,266 1,16,927	363 1,333	117 107	59,746 1,18,367
Dambro	20,206	*****	20,206	434	83	20,723
Dad Ren	54,291 27,542	•••••	54,291 27,542	2,405 327	93	56,789 27,967
Hyderabad Canals Alibhar Kacheri	18,195	8,427	9,768	587	80	10,435
Marak	99,840	1 '	63,381	2,125	202 125	65,708
Gháro Mahmuda Kari Shumali	1,12,177	•••••	1,12,177 51,010	6,021 3,953	324	1,18,323 55,287
Nasirwah	52,862	•••••	52,362	826	127	53,315
Sarfrazwah   Other canals	34,980 56,940	11,155	23,825 56,940	2,326 752	182 86	26,333 57,778
Fuleli Canals { Fuleli Other canals	5,61,729 55,444	1,30,284	4,31,445 55,444	27,205 788	544 10	4,59,194 56,242
( Nára	1,54,334		1,54,334	8,023	295	1,62,652
Phitta	11,020		11,020	604	84	11,708
Canals north of Kotri Kalri	35,878 25,051		35,878 25,051	927 829	137	36,942 25,885
Baghar	48,810		48,810	1,123	15	49,948
Uchita Canals in Tatta, &c.	19,854 18,217	1	19,854 18,217	2,025	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	19,919 20,245
Shal Canals	7,853	*****	7,853	15		7,868
Karáchi Canals Pinyári Canals in Mirpur Bato	1,67,180 ro .  39,033	•••••	1,67,180 39,033	4,203	200 59	1,71,588 39,130
Canals in Sujawal	13,304		13,304	232	17	13,558
Satta Canals in Jati	18,945		18,945	100	† 1 6	19,046
Khanta	5,890 11,608		5,890 11,608	111	1	6,007 11,680
Kokawari	28,751		28,751	1,066	6	29,823
Canals in Sháhbandar Bunds, left bank	3,797		3,797	283 121		4,080 121
(Bunds, right bank			******	386	•••••	386
n ( ' C		0:0==	4 4 1 1 1 1 1	00.215	0.000	
Begári Canals Shikarpur Canals	4,70,767 3,55,373	24,856	4,45,911 3,55,373	96,240 6,290	6,406 856	5,48,557 3,62,519
Ghár Canals	12,92,649		11,04,267	17,878	557	11,22,702
Eastern Nára Cánals	4,81,416 7,29,284		4,77,972 6,73,243	17,534 21,633	1,857	4,95,515 6,96,733
Fuleli Canals	6,17,173	1,30,284	4,86,889	• 27,993	554	5,15,436
Karáchi Canals	6,09,525		6,09,525	20,218	833	6,30,576
Total	45,56,187	4,03,007	41,53,180	2,07,786	11,072	43,72,038
	Ada	— Agricultura	l Receipts	27		27
			Total	1	11,072	*43,72,065

Nots.—The figures in this table are based on actual realizations.

*43,72,065
4,03,007

^{47,75,072—}Vide Statement E (3) in Report.

TABLE VII.

Area of Cultivation and Consolidated Revenue for 1889-90.

	•	C	ULTIVATION	•	Consol	IDATED RE	VENUE.	R	KM18810N	в.	Net consolidated	Land	Water share
	Canals and Districts.	Kharif,	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Revenue.	share 10 per cent.	90 per cent.
***************************************		Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
BEGARI CANALS.	( Desert Canal	77,340 32,270 136,150 <b>2,</b> 597	5,437 1,570 5,383 2,766	82,777 33,840 141,533 5,363	1,54,602 65,428 2,99,511 5,240	10,529 3,263 30,589 <b>5</b> ,820	1,65,131 68,691 3,30,100 11,060	441 2,057 8,501	 15,931 	441 2,057 24,432	1,64,690 66,634 3,05,668 11,060	16,469 6,663 30.567 1,106	59,971 2,75,101
Shtrárpur Canals.	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	58,908  56,175	13,790  7,470	72,698  63,645 	1,63,766 1,64,994	38,417  28,604 	2,02,183  1,93,598 	 	 31	 31 	2,02,169 1,93,567	20,217 19,357 	1,81,952 1,74,210 
GEÁR CANALS.	Gukkur Canal Ghár Canal Nára Wahur Marvi Bunds, right bank	63,886 177,041 121,462 5,713 2,991	24,401 50,514 29,863 1,014 1,147	88,287 227,555 151,325 6,727 4,138	1,61,894 5,87,919 4,05,990 16,038 7,338	78,322 1,81,235 1,00,641 2,617 4,564 	2,40,216 7,69,154 5,06,631 18,655 11,902	32,278 41,051 	5,970 23,497 110 	5,970 55,775 41,161 	2,34,246 7,13,379 4,65,470 18,655 11,902	23,425 71,338 46,546 1,866 1,190	6,42,041 4,18,924 16,789
Eastern Nára.	Nára Supply Channel Eastern Nára Mithrau Canal Dinwah Heranwah Kipra Canal Thar Canal	409 21,540 98,629 8,688 2,260 4,472 36,289	6,314 64,554 23,542 639 184 1,650 12,483	6,723 86,094 122,171 9,327 2,444 6,122 48,772	1,354 31,520 2,23,054 17,760 4,450 7,374 82,213	16,915 91,794 44,361 1,061 499 2,253 18,926	2,67,415 18,821 4,949 9,627	3,314   1,103	  	3,314  1,103 579	18,269 1,20,000 2,67,415 18,821 4,949 8,524 1,00,560	1,827 11,999 26,740 1,882 494 852 10,056	16,939 4,455 7,672
HYDERABAD CANALS.	Mehrabwah Nasrat Naolakhi Dámbro Dadwah Alibhar Kacheri Márak Gháro Mahmuda Kari Shumali Nasirwah Sarfrazwah Other canals	13,382 21,444 47,788 8,944 24,267 13,012 8,865 45,353 50,991 35,036 26,895 19,760 22,021	1,421 4,227 4,965 562 2,099 1,138 33 544 4,211 1,042 1,313 996 4,916	14,803 25,671 52,753 9 506 26,366 14,150 8,898 45,897 55,202 36,078 28,208 20,756 26,937	28,098 57,725 1,19,656 21,231 54,843 28,058 19,967 1,05,802 1,14,946 55,439 55,963 36,395 52,614	2,952 10,345 10,605 1,220 5,527 2,767 250 5,131 9,864 2,263 2,936 2,878 11,659	31,050 68,070 1,30,261 22,451 60,370 30,825 20,217 1,10,933 1,24,810 57,702 58,899 30,273 64,273	2,663 2,219 342  47 223  162 1,024 719 406 969		2,663 2,219 342  47 223  168 1,024 719 406 1,006	28,387 65,851 1,29,919 22,451 60,323 30,602 20,217 1,10,933 1,24,642 56,678 58,180 38,867, 63,267	2,839 6,585 12,992 2,245 6,032 3,060 2,022 11,093 12,464 5,668 5,818 3,887 6,327	59,266 1,16,927 20,208 54,291 27,542 18,195 99,840 1,12,178 51,010 52,362 34,980
FULELI CANALS.	Fuleli Other canals	227,463 21,663	40,269 9,521	267,732 31,184	5,51,175 55.127	83,391 26,267	6,34,566 81,394	11,082		11,138 19,780	6,23,428 61,614	62,341 6,161	5,61,087 55,453
KARACHI CANALS.	Nára Phitta Canals north of Kotri Baghar Uchita Canals in Tatta, &c. Shal Canals Pinyári Canals in Sujáwal Satta Canals in Jati Khanta Kokawari Canals in Sháhbandar Bunds, left bank Bunds, right bank	21,003 42,549 3,943 13,909 10,179 16,206 8,825 9,036 2,664 69,718 15,710 6,347 1,795 4,751 12,010 1,617	28,209 1,589 3,861 1,569 6,645 1,005 1,444 301 8,230 2,033 1,514 466 256 252	70,758 5,532 17,770 11,748 22,851 9,830 10,480 2,965 77,948 17,743 7,861 9,543 2,051 5,003 12,345 1,694	1,04,288 8,521 30,643 25,345 39,440 20,088 21,006 7,510 1,97,552 44,234 18,786 20,178 5,560 12,532 31,053	70,364 3,721 9,308 4,732 16,026 2,098 4,027 821 16,941 5,040 3,503 1,047 591 605 816 219	1,74,652 12,242 39,951 30,077 55,466 22,186 25,033 8,331 2,14,493 40,274 22,289 21,225 6,151 13,137	1,895 82 2,726 1,709 668 5,017 29,318 7,702 7,507 873 835 62 436		1,895 82 2,726 1,709 668 5,017 29,318 7,702 7,507 873 835 62 436 	1,72,757 12,242 39,869 27,351 53,757 21,518 20,016 8,331 1,85,175 41,572 14,782 20,362 5,316 13,075 31,433 4,368	17,275 1,224 3,987 2,735 5,376 2,152 2,002 2,002 4,157 1,478 2,035 1,308 3,143 437	1,55,482 11,018 35,882 24,616 48,381 19,366 18,014 7,498 1,66,658 37,415 13,304 18,317 4,784 11,767 28,290
	Begári Canals Shikárpur Canals Ghár Canals Eastern Nára Hyderabad Canals Fuleli Canals Karáchi Canals	248,357 115,083 371,093 172,287 337,758 249,126 228,336	106,939 109,366 27,467 49,790	263,513 136,343 478,032 281,653 365,225 298,916 286,122	3,67,725 7,50,737 6,06,302	50.201 67,021 3,67,379 1,75,809 68,397 1,09,658 1,39,859	5,43,534 8,19,134 7,15,960	10,999 13 73,329 4,996 8,774 30,862 58,830	 43 56		5,48,052 3,95,736 14,43,652 5,38,538 8,10,317 6,85,042 6,71,914	54,805 39,574 1,44,365 53,850 81,032 68,502 67,191	3,56,162 12,99,287 4,84,688 7,29,285 6,16,540
	Total	1,722,040	387,764	2,109,804	43,48,369	9,78,324	53,26,693	1,87,803	45,639	2,33,442	50,93,251	5,09,319	45,83,932

Note,-The figures in this table are based on assessments.

TABLE VII-A.

Compartive Statement showing increases or decreases under heads Kharíf and Rabi and Irrigation share of net consolidated Assessment for 1888-89 and 1889-90.

•		1888-89.			1889-90,			Results.	
Names of Canals and Districts.	Cultiv	ation,	Irrigation share of net	Culti	vation.	Irrigation share of net	Cult	ivation.	Irrigation share of ne
	Kharif.	Rabi.	consolidated Assessment,	Kharif.	Rabi.	consolidated Assessment.	Kharif.	Rabi.	consolidate Assessment
•	Acres.	Acres.	Rs.	Acres.	Acres.	Rs.	Acres.	Acres.	Rs.
( Desert Canal	62,584	6,591	1,24,214	77,340	5,437	1,48,221	+14,756	-1,154	+ 24,007
egári Canals   Unharwah Begári Canal Kashmor Bund	38,335 1,47,494 1,314	4,837 15,770 2,311	79,195 3,10,119 6,634	32,270 1,36,150 2,597	1,570 5,383 2,766	59,971 2,75,101 9,954	-6,065 $-11,344$ $+1,283$	-3,267 -10,387 +455	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
(Canals in Rohri	61,119	20,959	2,03,550	58,908	13,790	1,81,952	-2,211	7,169	-21,588
n i k á r p u r ) Bunds in Rohri Canals. Sind Canal Sukkur-Begári Bund	49,833	5,222 	1,51,586 	56,175	7,470 	1,74,210	+ 6,342	+ 2,248	+ 22,624
(Sukkur Canal	63,322	19,351	1,95,914	63,886	24,401 50,514	2,10,821 6,42,041	+ 564 172	$+5,050 \\ +23,339$	+14,907
Ghár Canal Nára	1,16,323	27,175 14,845	5,86,184 4,02,556	1,77,041 1,21,462	29,863	4,18,924	+5,139	+15,018	+55,857
hár Canals Wahur Marvi	5,505 3,106	661 996	15,570 10,406	5,713 2,991	1,014 1,147	16,789 10,712	+ 208 -115	+358 +151	+1,219
Bunds, right bank	29	26	95		•••		29	26	-98
(Nára Supply Channel Eastern Nára Canal	926 29,514	2,112 8,793	7,683 52,003	409 21,540	6,314 64,554	16,442 <b>₹</b> 1,08,001	—517 —7,974	+4,202 +55,761	+ 8,759 + 55,998
Eastern Nára Mithrau	94,043	27,796 73	2,34,776 5,310	98,629 8,688	28,542 639	2,40,675 16,939	+4,586 +5,612	$-4,254 \\ +566$	+5,899 +11,629
Canals. Heranwah	2,446	54	4,289	2,260	184 1,650	4,455 7,672	-186 +4,472	+130 +1,650	+ 16
Kipra Canal Thar Canal	33,521	11,346	85,153	4,472 36,289	12,483	90,504	+2,768	+1,137	+7,673 +5,35
Mehrabwah	13,110 20,378	990	26,078	13,382	1,421 4,227	25,548 59,266	+272 +1,066	+431 +1,967	-53
Nasrat Naolakhi	47,170	2,260 3,888	53,202 1,14,691	21,444 47,788	4,965	1,16,927	+618	+1,077	+6,06 +2,23
Dámbro Dad	6,932 23,543	517 1,382	16,412 52,464	8,944 24,267	562 2,099	20,206 54,291	$+2,012 \\ +724$	+ 45 + 717	+3,79 +1,82
Hyderabad Ren	13,487	356 72	26,490 12,371	13,012 8,865	1,138 33	27,542 18,195	-475 + 2,979	+782 -39	+1,05 +5,82
Canals. Marak	40,226	518	88,508	45,353	544 4,211	99,840 1,12,178	+5,127 +4,302	+ 26 + 1,962	+11,33
Gharo Mahmuda Kari Shumali	33,694	2,249	97,091 46,661	50,991 35,036	1,042	51,010	+1,342	+ 320	+15,08 +4,34
Nasir Sarfraz	27,072	798 480	49,410 32,748	26,895 19,760	1,313 996	52,362 34,980	-177 + 710	+515 +516	+2,95 +2,23
Other canals	20,168	2,733	48,584	22,021	4,916	56,940	+1,853	+2,183	+8,55
Fuleli Canals \ Tuleli \ Other canals	2,08,718 17,102	25,859 815	5,03,261 43,458	2,27,463 21,663	40,269 9,521	5,61,087 55,453	+ 18,745 + 4,561	+14,410 +8,706	+57,82
(Nára Phitta	39,971	16,095 396	1,18,230 9,043	42,549 3,943	28,209 1,589	1,55,482	+2,578 $-376$	+ 12,114 + 1,193	+ 37,255 + 1,975
Canals north of Kotri Kalri	12,919 9,760	1,491 900	28,089 22,864	13,909 10,179	3,861 1,569	35,882 24,616	+ 990 + 419	+ 2,370 + 669	+7,79 +1,75
Baghar	16,856	2,011 516	38,715 19,211	16,206 8,825	6,645 1,005	48,381 19,366	650 994	+4,634 +489	+9,66
Uchita Canals in Tatta, &c.	10,687	687	19,839	9,036	1,444	18,014	1,651	+757	+ 15 -1,82
Shal Canal Karáchi Canals. { Pinyári	2,548 64,652	2,276	6,494 1,69,268	2,664 69,718	301 8,230	7,498 1,66,658	+116 +5,066	-1,712 + 5,954	+1,00 $-2,61$
Canals in Mirpur Bate Canals in Sujawal	oro. 13,115 6,519	783 349	32,569 17,183	15,710 6,347	2,033 1,514	37,415 13,304	+2,595 172	$+1,250 \\ +1,165$	+4,84 -3,87
Satta	8,343	215	17,327	9,077	466	18,317	+734	+251	+99
Canals in Jati Khanta	4,539	14 93	5,728 11,325	1,795 4,751	256 252	4,784 11,767	-313 + 212	+ 242 + 159	94 + 44
Kokawari Canals in Shábandar	8.109 1,394	102 12	19,776 3,370	12,010 1,617	335 77	28,290 3,931	$+3,901 \\ +223$	+ 233b + 65	+8,51 +56
Bunds, left bank Bunds, right bank				•••		•••		•••	:::
Begári Canals ,	2,49,727	29,509	5,20,162	2,48,357	15,156	4,93,247		-14,353	-26,91
Shikarpur Canals Ghar Canals	1,10,952 3,65,498	26,181 63,054	3,55,136 12,10,725	1,15,083 3,71,093	21,260 1,06,939	3,56.162 12,99,287	+4,131 +5,595	-4,921 + 43,885	+1,0:
Eastern Nára	1,63,526	50,174	3,89,214	1,72,287	1,09,366	4,84,688	+8,761	+59,192	+95,47
Hyderabad Canals Fuleli Canals	3,17,405 2,25,820	16,965 26,674	6,64,710 5,46,719	3,37,758 2,49,126	27,467 49,790	7,29,285 6,16,540	+20,353 +23,306	+10,502 +23,116	+64,57 +69,83
Karáchi Canals	2,15,658	26,413	5,39,031	2,28,336	57,786	6,04,723	+12,678		+65,69
Total	16,48,586		42,25,697	17,22,040	3,87,764	45,83,932			

Note.—The figures in this table are based on assessments.

TABLE VII-B.

Statement showing Receipts from Sale of Occupancy Rights in Waste or other Lands not belonging to Major and Minor Works but directly benefited by their construction for the year 1889-90.

				тив Ос	ARS OF THE CUPANCY R ICH WERE S	IGHT8	Amount ofReceipts from	Land	Irrigation	Sums to be credited as Indirect Revenue calculated	
District.	Name of Irrigations	al Work.	Tá- luka,	Vil- lage.	Area.	Assess- ment.	Sale of Occupancy Rights.	Share Ye.	Share Yo	at 4 per cent, on Irri- gation share.	Remarks.
1	2		3	4	5	6	7	8	9	10	11
					Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	
Begári Canals {	Desert Canal Unharwah Begári Canal Kashmor Bund	•• ••			5,239 9,908 3,484 4,113	 1,547	4,582 7,932 8,243 6,065	458 793 . 324 607	4,124 7,139 2,919 5,458	165 286 117 218	
Shikarpur Canals	Canals in Rohri Bunds in Rohri Sind Canal Sukkur-Begári Bund	•• ••			2,867 1,476	3,308 3,991	17,018 6,798	1,701  680	15,312 6,118	614  245	
Ghár Canals	Sukkur Canal Ghár do Nára do Wahur do Marvi do Bunds, right bank			i	333 187 64 	572 487 268	1,135 2,283 507  11	114 228 51	1,021 2,055 456 	41 82 18  1	
Eastern Nára Canals	Nára Supply Channel Eastern Nára Mithrau Canal * Dimwah Heranwah Kipra Canal Thar Canal	1	on in this column.	mention in this column.	. *1 	35 1 	252   1	25	227  1	::	*i an acre but shown 1 in round figures.
Hyderabad Canals	Mehrabwah Nasrat Naolakhi Dāmbro Dadwah Renwah Alibhar Kacheri Marak Ghāro Mahmuda Karı Shummali Nasirwah Sarfrazwah Other canals		tas are too numerous to mention in	ilso are too numerous to	520 1,278 1,416 915 1,200 1,816 1,449 8,153 3,836 10,542 5,150 4,667 1,295	1,071. 2,982 2,774 2,110 2,793 2,572 3,017 7,148 3,807 6,783 3,116 5,843 2,820	1,705 3,251 2,967 2,316 2,581 2,722 2,230 5,621 8,485 8,994 3,516 5,044 2,381	170 325 297 232 258 272 223 562 349 899 352 504 238	1,535 2,926 2,670 2,084 2,323 2,450 2,007 5,059 3,138 8,095 3,164 4,540 2,148	61 117 107 88 98 80 202 125 324 127 182 86	
Fuleli Canals {	Fuleli Other canals	:: ::	The talukas	e villages	9,596 111	18,823 278	15,100 279	1,510 28	13,590 251	543 10	
. Karáchl Canals {	Nára	** **	T	The	1,800 369 794 203 413 29 752 215 71	1,635 655 1,163 575 836 67 2,108 546 178	4,571 1,406 1,442 86 188 91 51 2,957 1,001 272 8	457 140 144 9 19 5 5  296 100 27	4,114 1,266 1,298 77 169 82 46  2,661 901 245	165 61 62 3 7 3 1 	
	Canals in Jati Khanta Khanta Kokawari Canals in Shahbanda Bunds, left bank Bunds, right bank	or			87	205	16 126	2 13 	14 118 	1 5 	†Revenue Depart- ment has shown no receipts.
Begári Canals	•				22,744	1,547	21,822	2,182	19,640	786	
Shikarpur Canals					4,343	7,299	23,811	2,381	21,430	856	
Ghár Canals					590	1,322	5,933	394	3,542	142	
Eastern Nára					16	36	258	25	228	9	
Hyderabad Canals	•i				36,787	46,336	46,813	4,681	42,132	1,685	
Fuleli Canals Karáchi Canals					9,707 4,344	19,101 ,7,968	15,879 12,215	1,538 1,222	13,841 10,993	553 440	
		Total			78,531	83,609	1,24,229	12,423	1,11,806	4,471	

H. M. THOMPSON, M.Inst.C.E., Superintending Engineer in Sind.

42
TABLE VIII.

Discharges of certain Canals, Areas of Crops of different kinds irrigated, and Duty of Water per cubic foot of Supply for Kharif Season, 1889.

Con	als and Executive Char	rac	Average Discharge	ARI	AS OF L	AND IRRIGA	TED.		P LAND	Total	Area irrigated per
· ·	als and Executive Charg		per cubic foot per second.	Jowári.	Bájri.	Rice,	Other crops.	By Lift.	By Flow.	Area irrigated.	
Upper Sind Frontic	r. Begári Canals	Desert Canal	""	88,027 8,803 23,068	6,328 1,649 3,060	146 171 382	19,166 5,455 7,384	14,005 1,398 5,398	99,662 14,680 28,496	113,667 16,078	34.95
		Begari Canal	950 4,110	1,14,879	7,439	12,078	59,629	36,373	157,652	194,025	1
Shikárpur Collector	Shikarpur Canals	Sind Canal	1,792	30,788	607	23,125	5,876	13,897	46,499	60,396	33.70
ate.	Ghar Canals	Sukkur Canal Ghár Canal	2,433 5,053	23,238 70,027	912 3,549	27,173 97,676	12,563 5,789	9,586 3,562	54,350 173,479	(a) 63,886 (b) 177,041	
har and Párkar	Bastern Nára	Mithrau Thar Canal	2,308 922	591 7	20,371 6,287	58,370 25,827	19,297 4,168	28,730 8,609	74,899. 82,680	08,629 36,289	1
	<u>.</u>	Mehrabwah	,	8,121 15,584	2,888 1,443	49 229	2,518• 4,745	11,899 14,618	1,677 7,383	13,576 22,001	ì
	Hyderabad Canals	Naolakhi	120,318	32,013 4,693	4,867 27,347	559 22	12,877 19,622	87,081 50,673	13,235	50,316 51,684	41.83
derabad Collec-		Ghalu Nasir Sarfraz	57,089	1,964 1,149 771	26,082 19,523 17,859	3	16,019 8,264 6,150	43,921 28,934 23,949	144 5 831	44,065 28,939 24,780	50.70
		Fuleli Imamwah	9,661	7,096 175	91,183 5,802	1,50,339 2,226	28,722 1,550	1,02,603 6,904	174,737 2,849	(c) 277,340 (d) 9,753	28.71
ļ	Fuleli Canals	Sanhi Guni Sherwah	130	280 90 214	983 172 148	6,935 2,099 3,274	116 82 58	36 45	8,278 2,398 3,694	(e) 8,814 (f) 2,443 (g) 3,694	ì
`	•	Chilwan	138	214	120	0,2,7	]		0,009	(9,0,001	20 20

Note.—(a) Exclusive of 1,841 acres of Jaghir area,
(b) Do. 7,774 do.
(c) Includes 49,878 do.
(d) Do. 1,696 do.
(e) Do. 242 do.
(f) Do. 8 do.
(g) Do. 6 do.

H. M. THOMPSON, M.Inst.C.E.,
Superintending Engineer in Sind.

# ABSTRACT.

				Acres.	
Jowári		•••		4,31,578	
Bájri	•••	•••	·	2,48,499	
Rice		•••	•••	4,10,683	
Other crops	•••	•••	•••	2,40,050	
					13,30,810
By lift By flow ·	•••	•••	•••	4,32,171	•
By flow ·	• • •			8,98,639	
					13,30,810

TO BE SUBSTITUTED FOR TABLE VIII AT PAGE 43 OF ANNUAL IRRIGATION REVENUE REPORT, SIND, 1888-89.

REVISED TABLE VIII.

Discharge of certain canals, areas of crops of different kinds irrigated, duty of water per cubic foot of supply, for Kharif season, 1888.

					Average discharge	A	REA OF LAI	ND IRRIGATI	ED.		F LAND	Total	Area irrigated	<b></b>
,	Canals and E	kecutive Cha	rges.		per cubic foot per second.	Jowári.	Bájri.	Rice.	Other Crops.	By lift.	By flow.	area irrigated.	per cubic foot of supply.	
***************************************	•								•					,
rei [	ſ	Desert Car	nal	•••	1,871	67,146	5,292	74	27,735	10,609	89,638	1,00,247	53·58	
Sin	Begári	Muradwah	ı	•••	395	5,835	1,481	123	6,773	414	13,798	14,212	36.00	
Up er Sind. Frontier.	Canals.	Unharwah	١	•••	1,059	22,037	2,287	158	18,727	4,170	39,039	43,209	40.80	
1	Shikár-	Begári Caı	nal		4,040	1,02,377	5,517	7,989	89,950	35,832	1,70,001	2,05,833	50.95	
ပ္ခံ မ	pur Canals.	Sind Cana	d		1,431	22,959	307	21,523	6,619	11,817	39,591	51,408	35·9 <b>2</b>	
Colly Fe.	Ghár	(Sukkur C	anal		1,779	20,381	458	24,454	18,029	10,258	53,064	63,322	35.86	
Shikarpur Collectorate.	Canals.	Ghár Can	als	•••	4,353	89,995	4,279	60,169	22,771	4,951	1,72,263	1,77,214	42.32	
Shiká	Eastern	Mitrao	•••	•••	2,197	472	17,525	56,561	19,486	16,219	77,825	94,044	42.80	1
02	Nàra.	Thar Can	al	•••	920	33	5,931	26,358	3,030	744	34,608	35,352	38.43	!
	ſ	Mehrabwa	h	•••	412	8,920	2,284	27	2,035	12,151	1,115	13,266	32.20	
	ļ	Nasrat	•••	•••	414	15,091	872	163	4,750	15,033	5,843	20,876	50.42	
	Hyder-	Naolakhi	•••	•••	988	29,392	4,550	581	14,904	37,509	11,918	49,427	50.03	
ate.	abad «	Márak	•••	•••	1,169	4,220	24,451	21	17,878	45,273	1,297	46,570	39.84	
ector	Canais.	Ghalu	•••	•••	607	2,245	24,984		15,411	42,559	81	42,640	70.25	
Colle	Į	Nasir	•••	•••	385	947	19,862	55	8,822	29,621	65	29,686	77.11	
paq	İ	Sarfraz	•••	•••	343	508	16,985	14	6,550	23,501	556	24,057	47.36	•
Hyderabad Collectorate.		[ Fuleli	•••	•••	7,691	4,716	71,601	158,371	24,397	88,993	1,70,092	2,59,085	33.68	•
Ħ		Inamwah	•••	•••	233	64	4,519	2,935	1,411	5,422	3,507	8,929	38.32	
	Fuleli Canals.	Sanhi Gui	ni		202	126	281	5,428	508	9	6,334	6,343	31.40	
	Ì	Sherwah	•••	•••	100	61	86	2,467	293	7	2,900	2,907	29.07	•
	l	Aliwah		•••	99	99	47	3,959	692		4,797	4,797	48.00	
														•
			Total	•••	•••	3,97,624	2,13,599	3,71,430	3,10,771	3,95,092	8,98,332	12,93,424	***	

H. M. THOMPSON, M.Inst.C.E.,
Superintending Engineer in Sind.

	Collectorate and	d Districts.	April.	May.	June. '	July.	August,	September,	October.	November.	December.	January.	February.	March.	Total.
	•	······································	In. ct.	In. ct.	In. ct.	In. ct.	In. et.	In. ct.	In. ct.	In. et.	In. ct.	In. ct.	In. ct.	In. ct.	In. ct.
UPPER SIND.	Begári Canals.	Kashmor Thul	1 21 0 13 0 70 0 11		2 24 1 50 	1 6 2 24 0 43	2 85 6 16 0 70 1 80	  		•••				0 2 0 20 	5 14 10 97 3 33 . 1 91
Shikárpur Collegiorate,	Shikarpur Canals.	Mirpur Ghotki Rohri Shikarpur Sukkur Garhi Yasin	0 10 0 15 0 35 1 4 0 55 1 28	0 2 0 51	0 14 0 30  	0 8 0 19 0 3 0 32  0 45 0 1	1 14 0 71 0 95 1 94 3 90 1 75 2 2 2 77	::					0 12 0 6 0 8 0 10 0 4 0 8 0 5	 0 6  0 3 0 4 	1 44 1 10 1 57 2 71 5 3 2 83 3 40 3 28
SHIK. COLLEG	Ghár Canals.	Kambar Bákráni Mehar	0 3	0 10 •  0 5	0.70	1 62  0 63 0 5	1 65 1 65 2 98 4 19 1 0						0 4 0 5 0 6 	 0 6 0 7 0 12	3 41 2 53 2 98 4 94 5 8 3 85
THAR AND PARKAR.	EasternNára Cavals.	) Mitti ) Umarkot .	0 10	1 27	0 55 0 26  0 6	3 57 4 7 2 74 1 43	2 18 1 82 2 68 3 64	0 13 1 30		•••		•••			7 80 7 45 5 42 5 13
Collectorate.	Hyderabad Canals.	Naushahro Tháru Shah Moro Sákrand Hála Shahdadpur		0 24	0 50 0 89 1 1 0 3 0 30 0 10 0 14	1 54 0 20 0 20 0 28 1 30  0 57 1 20 1 71 4 46	3 14 3 0 2 73 2 20 2 72 3 85 1 62 3 61 3 71 2 62					   	0 5 0 3  	   	4 68 3 75 2 96 5 33 4 23 2 19 5 52 7 22
HYDERABAD	Fuleli Canals.	Mohobat Dero Tando Bágo Badin Tando Muhan		0 60	0 5 0 23 0 2  0 10	0 36 3 44 7 13 4 94 1 95	0 96 7 13 2 16 2 85 5 80				••• ••• •••			:: 4: ::	2 17 10 80 9 31 7 79 8 5
FARA'CHI COLLECTORATE.	Karáchi Canals.	Johi Sehwan Mánjhand Kotri Bula Khán Tandó Jerruk Yatta Sákro Mirpur Batoro Sujáwal Sháhbandar Kotri, Ghorábái Keti Mugalbin		0 12 0 67 0 45 0 8 0 1	0 82 0 50 0 45 0 42 0 6 0 25 0 8 0 44 0 69 0 29 1 11 0 90 1 25 1 0 0 79	0 25 0 5 1 91 1 70 0 56 1 12 0 56 0 45 1 19 1 86 1 23 2 63 0 50 5 16 3 9 1 5	2 86 2 46 3 27 1 60 1 62 1 40 2 30 1 8 1 82 2 13 1 17 0 83 0 98 1 4 1 77 1 35	0 80 0 5			0 6 0 7		0 5. 0 8  0 1  0 6 0 3	0 3	4 7 3 9 5 78 2 91 3 23 3 2 2 1 3 61 4 19 4 63 2 38 7 51 5 91 3 29

H. M. THOMPSON, M.Inst.C.E., Superintending Engineer in Sind.

Memorandum showing the amount of Loss to Canals on account of difference on Jaghir Lands and the Assessments at the ordinary rates in force for Government Lands.

				To end of 1888-89.	During 1889-90.	To end of 1889-90.	Remarks,
7	Major Wo	) RKS.		Rs.	Rs.	Rs.	
$P_1$	roductive I	Vorks.					
Desert Canal	***	•••	•	1,86,368	35,997	2,22,365	
Begári Canal	•••	• • •		2,89,061	44,928	3,33,989	
Eastern Nára V	7orks	•••	•••	. 31,929	6,867	38,796	
		To	tal	5,07,358	87,792	5,95,150	
Minor W	ORKS AND	Navigation.					
Works for w	hich Capi		nue		,		
Sukkur Canal	•••	•••	•••	22,443	. 5,910	28,353	
Ghár Canal	•••	***		1,19,546	28,468	1,48,014	
Mehrabwah	•••	•••	•••	1,253	616	1,869	
Alibhar Kacher	i Canal	•••	•••	20,691	2,903	23,594	
Márak Great Ca	anal	•••	•	1,14,390	14,510	1,28,900	
Sarfrazwah	•••	•••	•••	<i>5</i> 5,776	9,626	65,402	
Fuleli Canal	•••	· •••	•••	9,88,317	1,21,042	11,09,359	
		To	tal •••	13,22,416	1,83,075	15,05,491	
Works for wh	ich only i are kept		ounts				
Under Executiv	e Enginee	r, Shikárpur	Canals	•••	23,887	•••	
2). 22		Ghár	do.	•••	21,454		
;) ;)		Hyderaba	d do.	•••	70,634	•••	
s, is		Fuleli	do.	•••	2,521		
"		Karáchi	do.	•••	35,763	•••	
	,	To	tal	•••	1,54,259	•••	-

R. C. F. VOLKERS, for Examiner, Public Works Accounts.

STATEMENT No. I.-B.

Capital Account of Irrigation Works in Sind for and to end of 1889-90.

		Grand Total,	21	Rs.	•	12,57,521 3,39,128 16,73,079 52,87,576	85,07,304		13,88,713 4,40,977 67,869	23,917 2,01,553 1,24,680 10,81,366	33,29,075	1,18,36,379
		<u> </u>					۱ -	<del>,</del>				
	rges.	d Total.	08	Rs.		40,507 7,298 4 47,470 1 1,86,310	5 2,81,580		1 59,966 1 25,440 1 1,851	7, 9, 04	1,42,601	4,24,181
	Indirect Charges.	Leave and Pension Allow- ances.	19	Fg.		40,507 7,293 43,224 1,83,641	2,74,665		40,191 15,111 1,851	710 6,544 3,019 34,159	1,01,585	3,76,250
	Ţ	Capita- lization.	18	Rs.		 4,246 2,669	6,915		19,775 10,329 	1,409 3,102 6,401	41,016	47,931
OF YEAR.		Total.	17	Rs.	,	12,17,014 3,31,835 16,25,609 50,51,266	82,25,724		13,28,747 4,15,537 66,018	23,207 1,93,600 1,18,559 10,40,806	31,86,474	1,14,12,198
To END OF		Deduct Receipts on Capital Account.	16	R3.		37	232		160		261	493
	harges.	Total,	15	Rs.		12,17,051 3,31,835 16,25,628 50,51,442	82,25,956		13,28,907 4,15,537 66,018	23,207 1,93,680 1,18,559 10,40,827	31,86,735	1,14,12,691
	Direct Charges.	Tools and Plant,	14	Bs.		14,280 481 4,666 42,665	62,092		13,330 1,746 22	23 1,445 30 651	17,247	79,339
		Establish- ment.	13	R8.	•	2,19,876 52,087 2,29,894 9,96,772	14,98,629		2,05,471 75,554 13,199	3,548 32,719 15,097 1,76,343	5,21,931	20,20,560
		Works.	12	Rs.		9,82,895 2,79,267 13,91,068 40,12,005	66,65,235		11,10,106 3,38,237 52,797	19,636 1,59,516 1,03,432 8,63,833	26,47,557	93,12,792
		Grand Total.	11	Bs.		2,648	78,911		: : <b>:</b>	55,437	55,437	1,34,348
	ses.	Total,	10	Rs.		60  2,048	2,108		:::	1,264	1,264	3,372
	Indirect Charges.	Leave and Pension Allow- ances,	6	Rs.		60  2,048	2,108		: : :	  1,264	1,264	3,372
	Ind	Capita- lization.	œ	R8.		: : : :	:		: : :	: : : :	:	:
DURING YEAR,		Total,	7	Rs.		2,588 74,215	76,803		:::	  54,173	54,173	1,30,976
DURIN		Deduct Receipts on Capital Account.	9	Rs.		: : : <b>:</b>	:		. : : :	: : : :	:	;
•	Direct Charges.	Total,	īĠ	Rs.		2,588	76,803		:::	54,173	54,173	1,083 1,30,976
	Direct	Tools and Plant,	4	88			1,083		:::	:::::	<u> </u>	1,083
		Establish- meut.	က	Rs.		432	15,058		: : :		620'6	24,087
		Works.	61	. Isa		2,156  58,506	60,662		:::		45,144	1,05,806
•	Name of Work.		-	MAJOR WORKS.	PRODUCTIVE WORKS.	In Operation.  Desert Canal Unharwah Begari Canal Eastern Nára Works.	Total, Major Works	MINOR WORKS AND NAVIGATION. In Operation.	Sukkur Cana Ghár Canal Mehrabwah	Alibhar hacherr Canal Marak Great Canal Sarirazwah Fuleli Canal	Total, Minor Works	Grand Total
	_					<b>⊢</b> 0100 €			10 to 10	8 è 5 I		,

R. C. F. VOLKERS, for Examiner, Public Works Accounts.

STATEMENT No. I-C.

Statement showing the Financial Results of Irrigation Works in Sind for the year ending 31st March 1890. Realizations under main heads of Revenue and Working Expenses.

			Net Revenue,	29	Rs.	1,45,303 30,675 1,91,446 8,59,584	7,27,007	1,03,589 8,86,609 6,621 4,296 40,731 2,766 1,86,858	7,30,470	14,57,477
	g Ex-	Morkin	Grand Total penses.	83	R8.	52,825 16,003 1,02,440 1,35,931	3,06,699	37,571 1,45,316 20,341 6,139 24,97 23,567 2,72,336	5,30,247	8,36,946
		'99 <i>ž</i>	Indirect Char	22	88	931 287 1,745 4,374	7,287	5,06 3,146 417 120 432 4,93 4,954	9,367	16,654
-		-nisM 1	Total Cost o	£2	₽8.	85,760 11,226 74,687 78,604	1,95,277	23,127 29,306 17,369 4,987 18,087 20,504 2,22,622	3,95,938	5,91,215
			Plantations	33	Rg.	135 70 773	782	118111	8	88
		,sa	ald bus stooT	%	Re.	317 93 485 65	096	588 552 144 588	292	1,252
	airs.		Sundries.	83	RB.	6) : : :	63	111111	:	67
	Maintenance and Repairs		Repairs.	83	RB.	29,798 9,373 62,880 49,267	1,51,318	19,455 62,769 14,293 4,118 14,883 16,933 1,92,237	3,24,688	4,76,006
CPENSES.	ntenance		Morks.	21	Rg.	1,508	1,508	12,697	12,697	14,205
Wobring Expanses	Maj	14.	Total.	ន	. B8.	5,508 1,690 11,322 22,187	40,707	3,613 13,782 2,976 8,55 3,088 8,513 80,384	58,211	98,918
å ¥		shmer	Medical,	<u>a</u>		1111	:	1111111	:	:
		Establishment	Executive.	85	æ	3,986 1,210 8,126 20,335	33,657	2,624 9,964 2,246 645 8,331 2,652 20,634	41,096	74,753
			Direction.	12	9 8	1,522 480 3,196 1,852	7,050	3,888 7,818 7,318 7,510 9,750	17,116	24,165
		-0 <b>7</b> 2 970-	Total Reveni nagement.	18	ig ig	15,634 4,540 26,008 57,953	1,04,185	13,938 52,864 5,555 1,032 6,527 45,460	1,24,942	2,29,077
	Revenue Management.		Civil Officers.	15	Rs.	15,634 4,540 26,008 48,897	95,079	13,938 52,864 2,856 1,655 1,682 6,522 2,571 45,460	1,24,942	2,20,021
	ие Жаг	shment	Mavigation.	14		::::	:	::::::	:	:
	Reven	Establishment	Executive.	13	Rs.	 8,300	8,300	111111	:	8,300
			Direction.	12	Rs.	ž: : i	758	111111	:	756
	.ebar	e less Ref	Стоза Ветепи	11	Rs.	1,97,628 48,678 2,93,85 4,95,515	10,33,706	1,41,160 6,31,925 19,435 18,435 85,708 26,433 4,59,194	12,60,717	22,94,423
		•кеппе•	Retunds of Re	2		::::	:	1131111	:	:
			Тоға).	6	R8.	1,97,828 44,678 2,93,885 4,95,516	10,33,706	1,41,160 6,31,925 25,962 10,485 66,708 26,333 4,59,194	12,60,717	22,94,423
OBIPTS),		•	suoansilassil4	æ	B.	167 26 290 14,042	14,525	1,373 3,920 180 78 70 2,273	7,894	22,419
AL RE			Water-power.	-		1111	:	122111	:	:
REVENUR (ACTUAL RECEIPTS).			Plantations.	9	Rg.	1 98 1,662	1,761	204 1,695 38 209 371 1,773	4,290	190'9
EVBNE			.noitsgivaM	10		1111	·	::::::	:	:
#			.letoT	4	13.6,	1,97,461 46,651 2,93,497 4,79,811	10,17,420	1,39,683 5,26,310 25,782 10,337 65,421 25,892 4,55,148	12,48,633	22,65,958
	Irrigation,	bna.I	Share of Revenue,	တ	Rs.	1,45,693 46,651 249,642 4,77,981	9,20,167	1,89,338 5,24,105 25,781 9,848 63,583 24,007 24,007 4,31,989	12,18,651	1,27,135 21,38,818
		directly	Water-rates paid.	61	88	51,768 530 1,830	97,258	2,205 2,205 1 1,838 1,885 1,885 23,159	29,882	,27,135
		Name of Work.		. 1	MAJOR WORRS.	Productive Works.  Desert Canal	Total, Major Works	MINOR WORKS LYD NAVIGATIOR.  Bukkur Canal	Total, Miner Works and Naviga-	Grand Total1
			,		1	21.14		867000		

. Including 4 per cent, on to proceeds from sale of occupancy rights in lands.

R. C. F. VOLKERS,
• for Examiner, Public Works Accounts.

STATEMENT No. II-C.

Statement showing the Financial Results of Irrigation Works in Sind for the year 1889-90, based on actual Receipts—Principal Results of operations for the year ended 31st March 1890.

Percentage on total sum at charge.	10	Rs.		•	1.14
Amount.	O.	Rs.		•	1,976
Percentage on total sum at charge.	<b>«</b>	Rs.	17.59 6.71 23.13 2.64	5.42	(a) 2-22 (a) 7-54 7-25 (a) 33-07 (a) 37-00
Amount.	2	Rs.	96,674 17,402 1,26,421 1,59,018	3,99,515	50,439 3,69,988 2,980 3,368 32,987 1,46,309 6,04,095
mencement of year and at 2 per cent. on Outlay during year.	9	Rs.	48,629 13,273 65,024 2,00,566	3,27,492	53,150 16,621 2,641 928 7,744 4,742 4,742 1,26,375 1,26,375
charges for Interest).	ۍ ا	Ra.	1,45,803 30,675 1,91,445 3,59,584	7,27,007	1,03,589 3,86,609 5,621 4,296 40,731 2,766 1,86,858 7,30,470
Sxpenses, Direct and Indirect,	4	Rs.	52,325 16,003 1,02,440 1,35,931	3,06,699	37,571 1,45,316 20,341 6,139 24,977 23,567 2,72,336 5,30,247 5,30,247
Б	က	Rs.	1,97,628 46,678 2,93,885 4,95,515	10,33,706	1,41,160 5,31,925 25,962 10,435 65,708 26,333 4,59,194 12,60,717
Outlay to end of 1889-90.	63	Rs.	12,57,521 3,39,128 16,73,079 52,37,576	85,07,304	13,88,713 4,40,977 67,869 23,917 2,01,553 1,24,680 10,81,366 33,29,075
	1	MAJOR WORKS. PRODUCTIVE WORKS.	In Operation.  Desert Canal Unharwah Begári Canal Eastern Nára Works	Total, Major Works	MINOR WORKS AND NAVIGATION.  5 Sukkur Canal 6 Ghár Canal 7 Mehrabwah 8 Alibhar Kacheri Canal 9 Marak Great do. 10 Surfrazwah 11 Fuleli Canal Total, Minor Works and Navigation Grand Total
	Indirect, from all sources.  all sources.  and Indirect.  Interest).  Interest interest	Outlay to end Indirect, from all sources.  Outlay to end all sources.  2 3 4 5 6 6 7 7 89 90	Irrigation Works. Outlay to end of 1889-90.  I 2 3 4 5 6 6 7 88. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs	Irrigation Worka	Intigation Works

(a) The total sum at charge being minus, no percentage can be calculated..

R. C. F. VOLKERS, for Examiner, Public Works Accounts.

STATEMENT No. III-C. Demands and Realizations during the year 1 89-90 in Sind.

	The state of the s	T AND COMMON	210000000000000000000000000000000000000	and fine tem	deres + one	• • • • • • • • • • • • • • • • • • • •				
	Balance of		DEMANDS OF	от тив Ував.		Total,	Deduct Remission	·	Deduct	Actual
Irrigation Works.	unrealized at commencement of year.	Kharif, 1889-90.	Rabi, 1889-90.	Miscellaneous Receipts.	Total.	Balance at commencement of year.	Memissions including Cash Refunds.	Net Total.	unrealized at close of year.	Realizations of the year.
1	જ	က	4	žĠ	, ,	7	&	6	10	ti
MAJOR WORKS.	Ra,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	12,125	40,924	3,818	167	44,909	57,034	877	56,157	4,223	51,935
2. Unbarwah 3. Begúri Canal 4. Eastern Nára Works	14,833	29,446 864	9,068	388 15,704	38,902 17,288	53,735	711	63,024 18,671	8,981 1,137	44,043 17,534
Total, Major Works	28,341	71,234	13,606	16,286	1,01,126	1,29,467	1,588	1,27,879	14,340	1,13,539
Minor Works and Navigation.									*	
5. Sukkur Canal 6 Ghár do 7. Mehrabwah	124 972	965	61 273	1,577 5,615	2,60 <b>3</b> 8,568 180	2,727 8,940 181	:::	2,727 8,940 181	905	1,822 7,820 181
eri Canal Canal	11 8 18 18 2,97	437 2,147 1,625 22,754	43 20 679	287 287 441 4,046	2,477 2,086 27,479	588 2,392 2,267 30,449		588 2,392 3,267 30,449	267 59 3,244	. 587 2,125 2,326 27,205
Total, Minor Works and Navigation	3,676	30,608	1,076	12,184	43,868	47,544	:	47,544	5,478	42,(66
Grand Total	32,017	1,01,842	14,682	28,470	1,44,994	1,77,011	1,588	1,75,423	19,818	1,55,605
		`						D C T	SCANION	

R. C. F. VOLKERS, for Examiner, Public Works Accounts.

STATEMENT No. IV-C.

Statement showing the Financial Results of Irrigation Works in Sind for the year ended 1889-90 based on the Assessment of the year— Principal Results and Operations for the year ended 31st March 1890.

	•			,	EVENUE	ASSESSED	REVENUE ASSESSED DURING THE YEAR.	YEAR.				v	
್ದ ೧	Capital Outlay (Direct and Indirect) to			Direct	Direct assessed	Revenue,			Indirect Revenue—		Working Expenses,	Net assessed Revenue of	Percentage on Capital Outlay to
( 5)	end of year.	Occupier's rate,	Owner's rate.	Planta- tions.	Water. power.	Naviga- tion.	Miscel- laneous,	Total,	(Land Revenue due to operation of Canal).*	Grand Total.	indirect.	the year.	end of year.
	67	တ	4	ಒ	9	7	<b>&amp;</b>	6	10	11	12	13	14
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	•Rs.	Rs.	Rs.	R.s.	Rs.	Rs.
								·					
	12,57,521 3,39,128 16,73,079 52,37,576	44,742  38,514 1,584	::::	 98 1,662	::::	::::	167 26 290 14,042	44,909 27 38,902 17,288	1,49,156 61,222 2,54,247 4,81,253	1,94,065 61,249 2,93,149 4,98,541	52,325 16,003 1,02,440 1,35,931	1,41,740 45,246 1,90,709 3,62,610	11.27 13.34 11.40 6.92
1	85,07,304	84,840	:	1,761	<b>:</b>	:	14,525	101,126	9,45,878	10,47,004	3,06,699	7,40,305	8.70
	13,88,713 4,40,977 67,869	1,026 2,953	: : :	204	: : :	:::	1,373 3,920 180	2,603 8,563 180	1,39,516 5,25,410 25,781	1,42,119 5,33,978 25,961	37,571 1,45,316 20,341	1,04,548 3,88,662 5,620	7.53 88·14 8·28
	23,917 2,01,553	437	: :	38	::	::	78	475	9,848	10,323	6,139 $24.977$	4,184	17.49 $20.38$
	1,24,680	1,645	::	371	::	::	2,273	2,086	24,007 4,31,347	26,093 4,58,826	23,567 2,72,336	2,526 1,86,490	2.03 $17.25$
1 .	33,29,075	31,684	:	4,290.	:	:	7,894	43,868	12,19,492	12,63,360	5,30,247	7,33,113	22.02
	1,18,86,379	1,16,524		6,051	:	:	22,419	1,44,994	21,65,370	23,10,364	8,36,946	14,73,418	12.45
1		*	* Inonding	non too	8	and thou	of course	an over wierhen in James	1000				

* Incuding 4 per cent, on 1% proceeds from sale of occupancy rights in land.

R. C. F. VOLKERS, for Examiner, Public Works Accounts.

-		Major W	orks-Produc	CTIVE WORKS.		M	INOR WORKS AND	Navigation -	Works for v	WHICH CAPITA
	Desert Canal.	Unharwah.	Begári Canals.	Eastern Nára W orks.	Total.	Sukkur Canal.	Ghár Canal.	Mehrabwah.	Alibhar Kacheri Canal,	Márak Grea Canal.
Capital Outlay,	Rs.	ĸs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Turing year $\dots$ $\left\{ egin{array}{ll}  ext{Direct } \dots \\  ext{Indirect } \dots \end{array} \right.$	2,588 60			74,215 2,048	76,803 2,108	•••		·	•••	
Total	2,648			76,263	78,911		*****		•••	
So end of year $\left\{\begin{array}{l} \mathbf{Direct} & \dots \\ \mathbf{Indirect} & \dots \end{array}\right\}$	12,17,014 40,507	3,31,835 7,293	16,25,609 47,470	50,51,266 1,86,310	82,25,724 2,81,580	13,28,747 59,966	4,15,537 25,440	66,018	23,207	1,93,600 7,953
Total	12,57,521	3,39,128	16,73,079	52,37,576	85,07,304	13,58,713	4,40,977	67,869	23,917	2,01,553
Gross Revenue.  During year Direct Indirect	51,935 1,45,693	27 46,651	44,043 2,49,842	17,534 4,77,981	1,13,539 9,20,167	1,822 1,39,338	7,820 5,24,105	181 25,781	587 9,848	2,125 63,583
Total	1,97,628	46,678	2,93,885	4,95,515	10,33,706	1,41,160	5,31,925	25,962	10,435	65,708
To end of year Direct	2,90,197 (a)16,17,638	143 (b)2,45,047	3,35,822 (c)40,40,357	5,77,250 51,84,164	12,03,412	1 6,591 (d)10,92,403	1,98,978 (e)1,19,78,639	1,174 ( <i>t</i> )1,55,194	11,322	52,248 8,12,859
Total	19,07,835	2,45,190	43,76,179	57,61,414	1,22,90,618	11,08,994	1,21,77,617	1,56,368	1,15,072	8,65,107
Working Expenses.  During year Direct	51,394 931	15,7 <i>6</i> 6 237	1,00,695 1,745	1,31,557 4,374	2,99,412 7,287	37,065 506	1,42,170	19,924 417	6,019 120	24,545 432
Total	52,325	16,003	1,02,440	1,35,931	3,06,699	37,571	1,45,316	20,341	6,1,39	24,977
To end of year { Direct Indirect	5,29,104 14,979	81,327 1,780	19,85,130 52,948	25,83,203 1,13,396	51,78,764	8,74,287 25,227	34,75,700 81,337	1,03,586	1,15,598 3,285	2,97,111 7,742
Tetal	5,44,083	83,107	20,38,078	26,96,599	53,61,867	8,99,514	35,57,037	1,05,867	1,18,883	3,04,853
Net Revenue.  During year  To end of year	1,45,303 13,63,752	30,675 1, <b>62</b> ,083	1,91,445 23,38,101	3,59,584 30,64,815	7,27,007 69,28,751	1,03,589 2,09,480	3,86,609 86,20,590	5,621 50,501	σ ^{4,296} — 3,811	40,731 5,60,254
Simple Interest,  During year  To end of year	48,629 5,59,076	13,273 65,025	65,024 10,85,193	2,00,566 36,87,084	3,27,492 53,96,378					
Net profit after paying off Interest.  During year  To end of year	96,674 8,04,676	17,402 97,058	1,26,421 12,52,908	1,59,018 6,22,269	3,99,515 15,32,373		•••••			•••

Notes.—(1) The Indirect Revenue to end of year includes (a) Rs. 1,969, (b) Rs. 2,326, (c) Rs. 9,489, (d) Rs. 204, (e) Rs. 118 and (f) Rs. 172

(2) The Refunds of Revenue are deducted from the Direct Gross Revenue and not added to the Direct Working Expenses

AND REVENU	UE AUCOUNTS AR	E KEPT.		Mı			PATION-WO	RKS FOR WHIC	H ONLY			
Surfraz- wah.	Fuleli Canal.	Total.	Grand Total.	Under Executivo Engineer, Shikarpur Canals,	Under Executive	Under Executive Engir cer, Hyderabad Canals.	Under Executive Engineer,	Under Executive Engineer, Karachi Canals.	Total.	Expenditure on, and Receipts Works for which neither Capi Accounts are ke	from, Agri ital nor Re pt.	cultural venue
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.		Expendi- ture,	Re- ceipts.
	54,173	54,173	1,30,976				•••	•••			Rs.	Rs,
	1,264	1,264	3,372					***	•	Begári Canals.		
	55,437	55,437	1,34,348	•••	•••			•••		Kashmor Bund.		
1,18,559	10,40,806	31,86,474	1,14,12,198					•••		Maintenance and repairs to the Bund Rent of Telegraph line at	31,520	
6,121	40,560	1,42,601	4,24,181							Badin Constructing new loop	1,800 1,09,006	
1,24,680	10,81,366	33,29,075	1,18,36,379							Do. two small Bunds Surveying a new canal in the Upper Sind Frontier. General charges for Es- tablishment and Tools	1,176	
0.000	OH 00F	40.000	1.55.005	6,290	8,236	16,411	788	20,218	Z1 040	and Plant	40,068	
2,326	27,205 4,31,989	42,066 12,18,651			Ţ	}		6,10,358	51,943	Share of Collection charges in the Civil Department.	991	
		ļ	ļ				<b> </b> -		<del></del>			
26,333	4,59,194	12,60,717	22,94,423	3,62,519	4,49,617	5,68,292	56,242	6,30,576	20,67,246	Irrigation share of Land Revenue	•••	239
33,963	5,97,041	9,11,317	21,14,729	•••	•••			•••		100 onto 11.		10,131
2,22,768	58,00,348	2,01,65,961	3,12,53,167							Total, Begári Canals	1,84,779	10,370
2,56,731	63,97,389	2,10,77,278	3,33,67,896					•••				
23,075 492	2,68,082 4,254	5,20,880 9,367	16,654			2,78,581		2,92,836	10,20,136	SHIKARPUR CANALS.  Kásimpur Bund.  Maintenance and repairs. General charges for Establishment and Tools and Plant	1,373 447	
23,567	2,72,336	5,30,247	8,36,946	1,52,137	2,61,915	2,78,581	34,667	2,92,836	10,20,136			
2,18,670	44,58,311	95,43,263	1,47,22,027		4.			•••		Total Shikárpur Canals	1,820	8
7,330	1,30,058	2,57,260	4,40,363					<b></b>	•••	Ghár Canals		9
2,26,000	45,88,369	98,00,523	1,51,62,390					•••	•••	Eastern Nára District	•••	4
2,766	1,8%858	7,30,470	14,57,477							W / C		
30,731	18,09,020	1,12,76,755	1,82,05,506			F		•••	•••	Karáchi Canals.  Miscellaneous Receipts		2
	•••••									Mathematical Instrument Depôt in Sind Tools and Flant charges of the Superintending Engineer	4,163	
•		•••	•••	•••							4,734	2
	•••••			; <b>;</b> ·				•••		Total	1,91,333	10,393

on account of proceeds from sale of occupancy rights in lands in previous years. Vide Government Resolution No. 1697, dated 2nd October 1889.

# BUKKUR GAUGE.

Series of readings for the year 1889.

Series of Mean readings for 10 years ending 1889.

Series of Mean readings for 4 years ending 1888.

SEPTEMBER,

AUGUST.

July.

JUNE.

REMARKS.

Readings 1859,

Readings 1889,

h years' M. ing 1888.

Reading Ises.

Ft. in.

Ë

10 years' M. ending 1889.

4 years' M. end ing 1888.

Days.

Series of readings for the year 1889.

KOTRI GAUGE

Series of Mean readings for 10 years ending 1889. Series of Mean readings for 4 years ending 1888.

		Renarrs.														UMC	પૂકે હ	88I	guit	puə s enc	Troy Stro	Λ. 101.	101 g 101 g	anit gaib	ings Tead Diag	gesu Lesu	¥								
-	1	*x'\$81 6	iur		9	4	7	43	7	10	7	11	80	9	ß	0.7	7	6	e	7	7	7	6	7	0	6	9	7	1	11	6	80	~	9	
1.	-pu	irs. M. er	vək 7	E.	18	87	18	18	18	11	11	91	91	97	16	16	97	97	12	15	77	77	13	13	13	12	13	73	13	11	11	11	11	11	:
KBER	.88	881 yai	опа	É	က	64	0	11	10	œ	9	က	C4	Н	0	10	7	4	٦	Ξ	~	8	οù	0	20	6	~	70	03	10	70	Н	10	-	
SEPTEMBER.	.M	kesra, ]	70 2	1	17	17	17	16	16	16	16	16	16	16	16	15	15	15	15	14	14	14	14	14	13	13	13	13	13	12	12	13	11	11	:
ã	-	*85	SRI	Ė	9	ø	63	61	-	0	6	*	6	11	60	6	4	11	170	-	١-	1-	6	6	6	10	6	00	c	61	II	-	က	0	
	101			1	18	18	81	18	18	18	11	11	16	15	15	14	14	13	13	13	13	13	13	13	13	13	55	13	13	13	12	3	13	12	:
-	Ī	*8881 £	 Gu i	Ē	7	65	45	*	63	*	*	62	95	<i>es</i>	63	4	7	B	9	٧.	6	10	10	9	6	7	7	4	'n	9	∞	00	2	9	9
	-pu	rs. M. er	osii 7	F	18	18	18	87	18	18	87	18	18	18	18	18	18	18	18	8I	18	18	18	18	18	.18	18	18	87	18	18	18	18	18	18
UBT.	.85	881 Zai	pue	ä	9	9	9	9		80	80	œ	80	6	10	11	11	н	-	г	01	<b>C</b> 2	٦	0	11	10	10	8	8	8	80	7	z)	4	4
AUGUST		Verra'		Ę,	17	17	17	17	17	4	77	17	17	17	17	17	17	18	18	18	18	18	18	18	17	17	11	1,7	11	17	17	17	17	17	17
		*68	81	ij	97	6	00	œ	6	6	2	10	=	63	က	60	0	o,	œ	œ	6	c	91	11	г	63	က	4	9	9	ū	4	61	Ħ	o.
	101		Read	Ęţ.	18	18	18	18	92	18	18	18	28	19	13	13	10	8	38	18	18	18	18	18	19	61	19	13	13	18	19	19	13	18	18
	T	*8881 B	uı	in.	80	80	6	0	7	62	9	8	0	*	80	11	7	63	7	r _o	~	∞	10	1	62	7	7	ø	6	70	6	10	11	0	7
	-pu	11.8, M. en	oəli 🔻	Ft	13	SI	13	77	17	77	17	17	15	31	15	12	91	91	16	91	.91	91	91	17	17	17	11	17	17	17	17	17	17	\$1	18
<u> </u>	.88	88I 3ail	ρπο	i.	C/S	က	4	Z,	~	6	11	г	က	70	-	6	0	<b>c</b> 4	Ø	က	70	9	8	6	11	0	Н	Ċ1	4	'n	9	-	8	œ	~
JULY	·M	years' I	10	Ft.	14	14	14	14	14	14	14	15	15	15	15	15	16	16	16	16	16	16	16	16	16	17	17	17	17	17	17	17	17	17	17
		.68	81	ni.	4	1	00	10	-	ಣ	43	-1	10	-	69	41	9	-	80	6	10	0	61	83	Ġ	7	00	6	6	00	7	9	z.	ಣ	-
	101	dings 1	Везс	Ft	16	16	16	10	17	17	11	11	17	18	18	18	18	18	18	18	82	19	19	19	13	19	61	13	13	19	19	19	13	13	19
	1	·8887 B	uį	in.	9	6	65	B	∞	10	1	7	9	٨.	~	4	1	11	6	80	9	*	es	9	Q	11	0	0	7	1.	7	65	2	7	:
	-pu	ars, M. er	ək y	Ē	11	II	73	12	73	13	13	13	13	13	13	13	18	13	12	EI.	12	ET.	12	12	73	12	ST	13	13	13	13	13	13	13	_•
N.	.88	38 <b>[</b> Zuj	pπe	'n.	9	80	10	11	0	Ø	9	10	7	4	9	1	~	~	2	œ	20	8	63	rO	ø	11	0	0	-	7	7	Н	-	-	
TUNE	.M	kears, j	10	, M	10	10	10	10	11	11	11	11	12	13	12	13	13	13	13	12	13	13	13	13	13	13	14	14	14	14	14	14	14	14	:
		*68	8 <b>r</b>	ë	Ġ,	63	**	4	63	10	2	7	œ	0	5	00	0	63	ಣ	တ	9	60	11	9	0	9	S	6.	0	-	н	63	က	<b>63</b> .	
	rot	ւ 83այր	Rea	Ft.	3	11	11	H	Ħ	10	10	10	10	=	11	Ħ	13	13	12	13	13	13	13	14	15	15	15	15	16	16	16	16	16	16	•.
		/8·			:	i	:	:	:	:	:	:	:	i	;	:	:	i	:	:	:	:	:	:	:	:	1	:	;	:	:	:	:	:	-:
		Days.		ł	_	67	က	4	īĠ	9	4	93	6	. 0	н	[0	ಚ	4	10	9	1	00	œ,	0	==	63	65	<b>±</b>	ī0	99	<u></u>	90	6	9	=

8 11 8

Readings of the year 1889 shown in Roman. Mean readings for 4 years ending 1888 shown in Italics, Mean readings for 4 years ending 1888 shown in Italics, is is marked for "mean,"

6

6

14 13

0

13

36

18

16 19

6 6 9 11

13

13 9

G

14

10 9

~

œ

14

13 10

G. 01

12 0 12 0 11 10 11 7

12 10 13

12 7

13 0

15 12

က

9 13 7

35

6 G 8

11 3

က က

13 3

15

10

10 2 CS.

ø G

00

CS. တ တ S

10 10

> Z) τĊ ĊS

13 10 13 11 14 0

Ħ

15

6

0 13 8

16

H. M. THOMPSON, M.Inst.C.E., Superintending Engineer in Sind.

List of Highest Readings on Bukkur and Kotri Gauges for 10 years from 1880 to 1889.

BUKKUR GAUGE.

		ູນວ		
i 1	Inches.		ĺ	
	Feet.	1.6		91
1889.		:		
81	Date and Month,			uly.
	Date Mon	19th July		24th July
		<del></del>		
	Inches,	ıa		.11
	Feet.	29th August. 14		3rd Soptember 17
1888.	nd h.	gnat	İ	em be
	Date and Month.	. P At		Sept
	A~			
	Inches.			α
	Feet.	18		13
1887.		Isth August		22nd August
. "	Date and Month.	กฮิลา		n.Bn <b>y</b>
	Dat	. Sch A		pug.
	*******	es	1	či 8
	Inches.		i	
	Feet.	. 16		8
1886,	Pg ,			19th Angust
	Date and Month.	22nd July		Aug
	P _B	22nd		19th
	Inches.	۵.		4,
	Feet.	16		.50
1885.		1	ய்	
85	Date and Month.	₽	º	4th September.
	Mon	20th July	A	Sept
	T	504	KOTRI GAUGE.	
	Inches.	o.	=	Ø
	Feet.	15	=	19
1884.		August 15	0	27th August 19
_	e and nth.	กฮิกา	×	n.ສຶກ
] .	Date and Month.	19th A	<u></u>	1 E
	<u> </u>			8
	Inches,	11 11		87
	Feet,			<u> </u>
1883.	ъ.			
	Date and Month.	17th July		26th July
	ĞĀ	176h		26th
	Inches.			Ţ.
	Feet.	17		8
1882.		;		
18	Date and Month.	7th August	,	 17th Augret
	Mon	, Aug		h Aı
	Inches.	70	<u> </u>	6)
	Feet.	7.		#
1881.		:		:
	Date and Month.	lune		ngny
	Dat	20th June		28th August 17
	Іпсћев.	11 8		ੀ ਕੋ. 
	Feet.	42		<u> </u>
	+99A	1		<u> </u>
1880.	. pq	_		14th August
	Date and Month.	July		Aug
	คื	8th July		14th
	•			

H. M. THOMPSON, M.Inst.C.E., Superintending Engineer in Sind.

# No. 4405 of 1890.

PUBLIC WORKS DEPARTMENT.

To

# THE SECRETARY TO GOVERNMENT, PUBLIC WORKS DEPARTMENT, Bombay.

Camp Badra, 24th December 1890.

SIR,

I have the honour to forward the Irrigation Revenue Report for this Division for 1889-90 with the usual accompaniments.

- 2. The report is a few days later than usual, and although there are exceptional reasons to account for the delay this year, I cannot hold out any hope of its being ready earlier in future in its present form. Absolute accuracy in the figures showing the return given by the expenditure is not necessary in a report of this nature, and that this may be attained is the chief reason of delay. The scope of this report was not intended to include financial results, but to give a clear account of the work and administration of the Irrigation Department in the province; and it is desirable that it should be relieved of all matter foreign to its original purpose.
- 3. The last batch of returns necessary for the compilation of the numerous statements and tables were received from the Examiner, Public Works Accounts, on the 29th November, since when every moment that could be spared from the heavy routine work has been devoted to the report now submitted, while the amount of other work awaiting disposal, already large, has greatly increased. With the exception of those from Hyderabad, no returns for crops, as ordered in Government Resolution No. 51 W. I.—721 of 1890, have been received complete. I have not delayed this report for them, but they can be submitted hereafter as required.

I have the honour to be,
Sir,
Your most obedient Servant,
H. M. THOMPSON, M.Inst.C.E.,
Superintending Engineer in Sind.

FORWARDED THROUGH THE COMMISSIONER IN SIND.

No. 563 of 1891.

Public Works Department.

Commissioner's Office,
Karáchi, 17th February 1891.

Irrigation Revenue Report for 1889-90.

Submitted to Government.

- 2. The inundation, both in respect of height and duration, was one of the best ever known, and judged by the readings on the Bukkur gauge was as nearly perfect as possible. The rainfall, which is so frequently harmful rather than beneficial to the crops in Sind, was seasonable, though below the average. The effect of the favourable season is manifest in a very marked extension of cultivation and a further considerable increase in the canal revenue, which has been steadily advancing during the past five years.
- 3. The calamities to which the agricultural classes in this Province are so much exposed were not, however, altogether absent. Locusts appeared in all parts of the country early in the season, and remained during the greater part of the cold weather. The injury caused by them was not, however, so great as

might have been expected, considering the magnitude of the swarms and the widespread area over which their visitations extended. As usual in years of high inundations, considerable areas were submerged by floods from the river. The flood from the Bhawalpur State, which passes through the Rohri Division and ultimately falls into the bed of the Eastern Nára, again appeared after a lapse of several years. The Superintending Engineer remarks that though the gauge readings at Bukkur were higher in 1882 than in 1889, no flood came from Bhawalpur in the former year. The occurrence of a spill from the river at a particular point does not depend so much on the general height of the inundation as on the set of the river at the place, and the erosion of high ground which previously checked the overflow. In the Rohri Division, where there are few canals and the area under kharif crops is small, the coming of these floods is always welcomed by the people, as they enable them to bring wide stretches of land under rabi crops; and until means can be devised for irrigating this tract of country by canals, the exclusion of the floods would do more harm than good. Owing to breaches which occurred in the Mitho bund on the right bank of the river above Lárkhána, a large area of the best kharíf cultivation in the Province was swamped, the town of Larkhana was endangered, and the traffic on the railway impeded, though owing to the prompt measures taken for passing off the flood water it was not interrupted. The flood which took off on the left bank of the river at Budh-ka-takar, nearly opposite the town of Jerruck, assumed the proportions of a very considerable river, which after spreading over Guni, Mirpur and Jati Talukas, found its way into the Runn of Kutch. The revenue was largely increased by these floods, as much of the flooded land was brought under rabi cultivation after the subsidence of the water; but some of the land-holders in the tracts affected suffered severe losses.

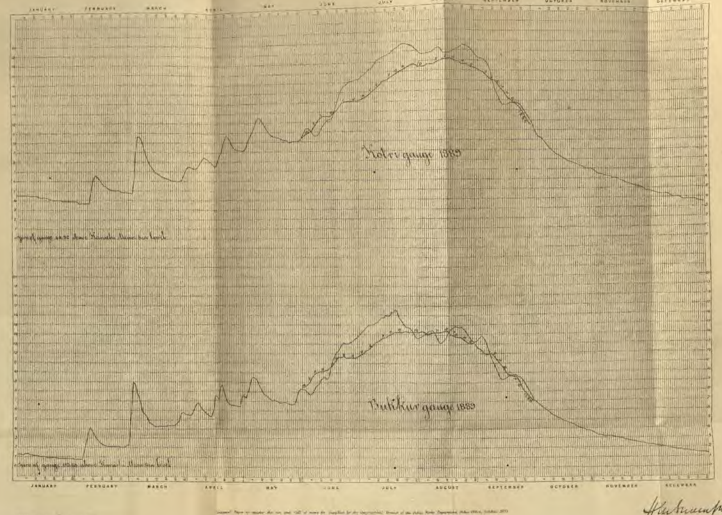
- 4. The remarks made by the Superintending Engineer in paragraphs 5 and 6 of his report, regarding the impossibility of fixing the proper bed levels of canals with reference to the Bukkur gauge, deserve attentive consideration. The figures given show conclusively that, if the readings taken at Bukkur are trustworthy, they cannot be taken as a guide in determining the bed levels of canals, and in order to decide upon the proper levels we must rely upon careful observation of the state of the river at the mouth of each canal every year. Hitherto but little has been done towards recording the changes in the course of the river, and observing its fluctuations in different seasons, though a series of such observations might lead to most useful results. The first necessity is an accurate survey of the river bed between the embankments and when the charts have once been prepared, the changes which occur each year can be recorded on them without much difficulty or expense. Gauges might also be set up with advantage at places where the course of the river varies but slightly, such as the artificial head of the Fuleli, and a comparison of the different readings might be very useful.
- 5. In paragraph 8 of the report the question of Abkaláni establishments is touched upon, and the Superintending Engineer again recurs to the subject in paragraph 23. It is indisputable that the establishments should be strong enough to carefully watch the embankments during the inundation season. But there is reason to believe that in former seasons the establishments were kept up in full strength longer than was necessary, and also that sufficient precautions were not taken to ensure that men borne on the rolls and drawing pay were actually present and doing their work. It would be impossible to keep up establishments sufficiently large to meet all emergencies, and in case of need reliance must be placed on the assistance of the inhabitants of the neighbouring villages which is always cheerfully and promptly given. The establishments were reduced during the season under report by the late Superintending Engineer, with the concurrence of the Commissioner, after full consideration of the requirements of each division, and no reason has been given in this report to justify the opinion that they were dangerously low.
- 6. Regarding the remarks made in paragraphs 9 and 22 of the report on the subject of the clearance of canals, the Acting Commissioner would observe that, although the deposit of silt in some of the older canals may be much greater than it would be if they were less faulty in construction, the removal of the silt

is absolutely necessary for the maintenance of the revenue, a very large proportion of which is derived from the old canals. There is a tendency on the part of some of the Engineers, in their desire to improve the appearance of the canals and to bring their lines into accordance with engineering principles, to forget that the primary object of the canals is to supply water to as large an area as possible, and that an ordinary ditch watering 1,000 acres is better than a trim well designed canal which can only irrigate 500. If the money required is forth-coming, improvements of the kind indicated by Mr. Thompson would no doubt be desirable, but in the meanwhile what is imperatively necessary is that the old canals should be maintained in a condition to carry as much water as possible. The Acting Commissioner entirely agrees with Mr. Pritchard that the maintenance grant should be devoted to the clearance of the canals and that expenditure under other heads, such as jungle cutting, inspection paths, requires to be carefully watched and kept within the narrowest limits.

- 7. The revenue returns for the year show an increase of nearly half a million acres in the area under cultivation, and of Rs. 8,66,923 in the irrigation share of the net consolidated assessment, as compared with the average of the previous five years. This result will appear the more satisfactory when it is noticed that there has been a steady improvement during the five preceding years; and that even as compared with the season of 1888-89, which was up to that time the best on record, there has been an increase of 222,248 acres in the area under cultivation and of Rs. 3,58,235 in the irrigation share of the revenue.
- 8. The comparison with the results obtained in 1878, also a year of high flood, when very large tracts of country were submerged, is interesting, but Mr. Thompson has omitted to take into consideration the effect of the higher rates of assessment introduced under the new settlements, and the new works earried out in the Upper Sind Frontier and the Thar and Párkar Districts, which would probably account for a considerable portion of the sum of Rs. 17,43,660 shown in favour of 1889. A very great improvement has, however, undoubtedly taken place. Cultivation is now more permanent, more careful and of a better class. But the lesson to be learnt from the comparison is that if the cultivating power of the Province is to be fully utilised, and full advantage is to be derived from the protective embankments, more water must be supplied by means of canals to compensate for the exclusion of the flood water on which large areas were cultivated in 1878.
- 9. The increase noted is common to all the canal divisions except the Begári, where there was a slight decrease in kharíf and a large decrease in rabicultivation. This is due to the defective working of the Begári Canal and the Unharwah, in which the supply was short owing to unfavourable changes in the back-water from which they take off.
- 10. The assessment on account of hakába or water-rate on land cultivated in Khelat territory on water supplied by Sind canals and in jághirs increased from Rs. 1,37,455 to Rs. 1,42,819. The greater part of this amount, Rs. 79,983, was leviable on Khelat lands, and the Acting Commissioner would suggest that in future the revenue derived from this source should be shown separately, as a water-rate levied according to agreement on land situated in foreign territory has nothing in common with a cess charged on alienated land in Sind. It is satisfactory to note that there has been a further improvement in the collections made on account of Khelat lands, and the arrears outstanding at the close of the year were reduced from Rs. 26,729 to Rs. 12,758.
- 11. The net consolidated revenue for collection, after the deduction of remissions, amounted to Rs. 50,93,251, and Rs. 41,296 remained to be collected on account of previous years, so that the total for collection was Rs. 51,34,549. Of this amount, Rs. 50,62,420, or 98.6 per cent. of the total, were collected during the year and the outstanding balance amounted to Rs. 72,127. When all the circumstances of the season, the losses caused by floods, the damage done by locusts and the short supply in the Begári and Unharwah are taken into consideration, this result may be considered very satisfactory. It may be noted that the collections have for the first time reached fifty lakhs of rupees, and the irrigation share of the collections amounted to Rs. 45,56,187.

- 12. The total realizations on account of canal revenue under all heads are shown in paragraph 19 of the report, from which it will appear that the receipts exceeded the average of the previous five years by Rs. 8,16,307 and were Rs. 3,16,119 higher than in 1888-89.
- 13. The remissions granted during the year were necessarily heavy owing to the injury caused to the crops by floods, locusts, and in the Upper Sind Frontier district by want of water in the Begári and Unharwah. They reached the large total of Rs. 2,33,442, two-thirds of which were granted on account of floods in the Ghár, Fuleli and Karáchi divisions.
- 14. The details of expenditure given in this report do not require much comment. They relate to the financial year, while the revenue figures are for the season, and no useful comparison can be made between the two sets of figures. The remarks made by the Superintending Engineer on the subject of expenditure on jungle cutting, inspection paths and Abkalani establishments have been dealt with in paragraphs 5 and 6 of this memorandum. The question raised regarding the head to which expenditure on bunds should be debited has already been decided by Government Resolution No. 6 A. I.—90 of 16th January 1891, which directs that such expenditure shall in future be debited to Revenue and Agricultural Works.
- A comparatively large sum, Rs. 3,93,302, was spent on new works classed as Extensions and Improvements; but as pointed out by Mr. Thompson, the greater part of this expenditure, Rs. 1,56,834, was devoted to strengthening the river embankments. The excavation of the new feeder to the Western Nára, now called the Pritchard Canal, at a cost of Rs. 85,961, and the improvements to the Dambrowah and the Renwah, costing Rs. 16,914 and Rs. 32,500, respectively, account for the greater part of the remainder. Many small improvements are required in the old canals, which though of no great importance taken separately, would collectively greatly benefit the revenue without materially increasing the cost of maintenance. Hitherto very little has been done in this direction, and most of the old canals have been little, if at all, improved since the Province came into the possession of the British Government. In the opinion of the Acting Commissioner no improvement can be expected until the local officers are allowed to carry out schemes for minor improvements on their own responsibility. In last year's report it was proposed that a sum of Rs. 1,20,000 should be placed at the disposal of the Superintending Engineer each year to be expended, with the sanction of the Commissioner, on petty improvements and extensions of existing canals; but Government refused to entertain the proposal on the ground that it would be inexpedient to relax the control exercised by Government over such expenditure. The Acting Commissioner would, however, respectfully point out that the Superintending Engineer is already entrusted with the control over the distribution and expenditure of the repair and maintenance grants, and there seems no reason to anticipate that the comparatively small sum now asked for would be spent with less care and discretion. For a proper appreciation of each scheme local knowledge is absolutely essential, and a scrutiny of the plans and estimates for each small work in the Public Works Secretariat may often cause vexatious delay but can seldom lead to any useful result. The Acting Commissioner trusts that Government will find it possible to accede to the request which is now again submitted for consideration.
- 16. During the year under report the late Mr. G. R. Lambert was head of the Irrigation Department in Sind; and the striking success which has been achieved during the past three years is in great measure due to his zeal and ability and the willingness with which he entered into all schemes of improvement. His intimate knowledge of the country and the people, gained by a long term of service in Sind, were of the greatest service, and by his death Government have been deprived of the services of a most valuable officer.

E. W. TREVOR, Colonel, Acting Commissioner in Sind.



Philipsopolal has a produced from the Paris (1991)

Alectricing & market spirit

