APPENDIX D.

Annual Report by Veterinary-Lieutenant L. J. Blenkinsop, A. V. D., Veterinary Surgeon to the Punjab Government, for the year ending 31st September 1892.

- 1. In this report I have recorded the work done during the past year under different heads, and have made any remarks I have thought necessary under the headings to which the remarks refer.
- 2. During the past year the whole of the horse fairs and shows in the province, with the exception of the Lahore horse fair, have been attended, and cattle fairs.

 and special reports submitted to your office.
- 3. At these fairs the inspection of stock for contagious and infectious disease has been carefully carried out. I have been able to perform this duty more thoroughly this year, at the majority of the fairs, owing to the District Boards of the neighbouring districts to that in which the fairs were held having placed the services of their Veterinary Assistants at my disposal. By this arrangement in addition to there being a large number of men present to inspect the animals, there is considerable advantage to stock owners, as zamíndárs from neighbouring districts who may bring in their stock for sale, have a man on the spot, whom they know and whom they can consult, when in difficulty.
- 4. In addition to the inspection of stock, at nearly all these fairs small Veterinary dispensaries have been opened on the fair grounds, where cases of disease occurring amongst the animals have been treated. These dispensaries have, as a rule, been placed in charge of the senior Veterinary Assistant in the employ of the district, in which the different fairs were held and the District Boards have supplied them with the necessary medicines and appliances.
- 5. At several of the fairs zamindars brought forward colts to be castrated in order to enable them to compete for the prizes offered for geldings.
- 6. I have assisted in judging the animals exhibited for prizes at most of the fairs and at several, viz., Jalálabad, Amritsar (Dewáli,) performed the duties of Assistant Superintendent, Horse-breeding Operation, in addition to my own duties.
- 7. The large cattle fairs have been, as far as possible, attended when assistance was given in judging the animals for prizes and arrangements made for the inspection of stock before admission to the fair ground with a view of preventing, as far as possible, the introduction of disease.
- 8. I would here note the difficulty there is in judging cattle exhibited for prizes. As a rule no proper arrangements are made for seeing the animals competing and some District Officers show little interest in the matter, leaving it entirely to a Committee of native gentlemen, Tahsildárs and subordinates.
- 9. At the fairs and shows the judging both in the case of horses and cattle has usually been hurried through far too quickly, and frequently several of the members of the Committee are very wanting in that experience of the young animals necessary to enable them to perform their duties satisfactorily.
- During the winter and summer sessions I have, when not attending these horse and cattle fairs, performed the duty of professor at the Lahore Veterinary College, attending at the College from 8 A. M. to 4 or 5 P. M. daily and assisting in the clinical teaching of the students and treatment of cases brought to the institution.
- 11. During the vacations, from the end of July to October 1892, I have officiated for the Principal of the College, while he has been absent during the vacations.
- 12. I would point out that to carry out the duties both of a Professor at the College and those of Veterinary Surgeon to the Puniab Government is far more than one man can find time to do thoroughly. The work of the two effices is totally opposite and consequently that of one or other must at certain times suffer. I can speak from experience that clinical teaching carried on in a spasmodic manner is work almost thrown away; and that unless a Veterinary Officer is able to devote his whole time to district work he is placed at considerable disadvantage in keeping himself conversant with the numerous questions relating to animal economy and disease which are constantly arising in a large province such as the Punjab. I have seen at the Lahore Veterinary College that, owing to the want of teaching power, much valuable material and many instructive cases for teaching purposes are daily being lost.

- 13. The whole of the horses working on the dåk lines of the province, with few exceptions, and the Murree-Barámula line in Kashmír territory, have been inspected in my capacity of Inspector under Act No. XX of 1879, Glanders and Farcy. Special reports have been submitted on these animals and steps have been taken to prevent the disease spreading where it has been detected.
- 14. Suggestions have also been submitted to ensure the whole of the animals, on each line, being seen at my periodical inspections. I consider this a most important matter, and as I have already stated in my special reports, I consider, the only means by which it can be ensured, is by making the numbering of all the animals, and keeping up a proper register, compulsory.
- 15. It is of the greatest importance that the dåk lines should be, as far as possible, kept free from glanders, as they are as a rule the means of communication between large stations and considerable numbers of private animals are constantly passing up and down over the roads, on which they run. In the event of a large military force passing over one of these roads on which contagious disease exists, not only the troop and artillery horses but the transport would run a great risk of becoming infected with the disease. I fear that unless some steps are taken to ensure all the ponies on each line being seen at my inspections, there will always be the risk of glandered animals being hidden, rendering the eradication of the disease well nigh impossible.
- 16. During the year, the Provincial Government has authorised the burning of carcases of animals, which have died, or been destroyed for glanders. This is a considerable advantage in checking the spread of the disease, as formerly the only authorised means of disposing of the carcases of diseased animals, was by burial, which in many cases is a very unsatisfactory method and in hilly districts often quite impracticable.
- Assistants employed by the various District Boards of the Province would be placed on a more satisfactory system. At present these men's services are, to a great extent, lost owing to want of professional supervision of their work. It is hoped that if this scheme is carried out throughout the Punjab, this will, to a great extent, be overcome.
- 18. Sanction has been granted by the Provincial Government to open six Veterinary dispensaries at the sadr stations of six districts, on the lines suggested in the scheme above referred to. It is hoped that, if these dispensaries prove successful, eventually every sadr station will have its Veterinary dispensary where zamindárs and others can bring their sick and lame animals and have them properly treated.
- 19. In addition to endeavouring to place the work of Veterinary Assistants under professional supervision, I have submitted forms on which these men can be called upon to report the disease existing amongst stock in the various circles under their charge. By this means it is hoped that the information, with regard to disease, at present received in this office, will be considerably augmented. Until prompt and reliable information regarding the health of stock and appearance of disease is obtainable, very little can be done to check the spread of epizootics. During the past year a remarkable instance, where this want both of proper knowledge of the existence of disease and power to act when such information had been obtained, assisted in causing great preventible loss to stock owners occurred at the spring cattle fair at Amritsar. Here 79,967 head of cattle were allowed to be collected from every part of Northern India. Rinderpest broke out amongst them, and although only few cattle actually died in the fair, viz., 101 head, yet the remainder of the stock had been placed under conditions rendering them liable to contract the disease, which has a sufficient incubative period to permit animals being removed from the fair grounds, before any diagnostic symptoms might be declared. Thus the virus of the disease may have been disseminated to nearly every district in the province. If knowledge of the existence, or otherwise, of disease in the whole of the province had been at hand and power been granted to prevent stock, from districts in which disease was known to exist, attending the fair, I feel confident that the risk of disease breaking out would have been reduced to a minimum.
- 20. At present these large cattle fairs can only be looked on, from a sanitary point of view, as most dangerous; stock from all over the province being collected together, allowed to change hands and again distributed. In the event of an epizootic disease existing in one or two districts, no better means could be devised for spreading it over the healthy districts short of actual inoculation. In addition to this it becomes almost impossible to regulate the proper inspection of such large numbers of animals, and owing to the difficulty of supplying sufficient food for any period for these large gatherings, it is impossible to carry out any quarantine arrangements in the event of contagious disease making its presence known amongst the stock collected in the fair ground.
- 21. I have, when travelling round the districts, attending horse and cattle fairs, &c., endeavoured to, as far as possible, inspect the Hissar bred and other bulls in possession of the various District Boards. Separate reports on these bulls have, from time to time, been submitted to your office and I also drew up and submitted in letter No. 186, dated 23rd March 1892, a scheme whereby more

direct supervision over these animals could be maintained. For several reasons I understand that this scheme has not met with the general approval of District Officers. Chiefly I believe for two reasons:—

- (1) on account of extra expense which would be incurred;
- (2) it is against the usually accepted custom of natives of this province to work any animal kept for stock purposes.
- 22. There is a great necessity that some steps should be taken to alter the present system of keeping these bulls. In the majority of districts they are allowed to roam over the fields, picking up a precarious subsistence on the standing crops and when these have been cut and carried, living, like the common village cattle, on the sparse grazing to be found on the fields and waste lands during the hot season. Of course the lot of one of these bulls in a large Hindu town is far better than this, as here he is well cared for, as far as food goes, and remains fat and sleek all the year, but under this treatment he receives, he does, as a rule, not maintain that state of bodily vigour which is necessary for an animal kept to beget working stock. In Muhammadan districts these bulls generally live the life of a pariah. They are driven from field to field being treated as trespassers by the zamíndárs, and it is not altogether an unusual thing to hear of these animals dying or becoming permanently injured by the ill treatment they receive at the hands of men for whose benefit they are supposed to be maintained.
- 23. I would point out that these Hissár bulls are specially bred expensive animals, suitable for begetting a particular class of stock, namely large animals suitable for draught purposes. As a rule they are too large and heavy to cross indiscriminately with the whole of the cows, in different districts throughout the province, and their produce is frequently too big to suit the ordinary farmer, as it is more expensive to match, and costs more to feed than the smaller animals, also owing to its size, it is not appreciated for working in the plough. Consequently I consider the services of these bulls should, if possible, be restricted to selected cows, the property of men who intend to either use or sell the produce for draught purposes.
- 24. To improve the milch cattle and plough bullocks of the ordinary zamindárs, bulls of a very different description are required. It would be out of place, in a report of this nature, to enter into this subject at any length, but I would merely state that I feel confident, a more permanent improvement on the present stock of the province would be obtained by careful selection, and breeding of pure indigenous bulls than by the importation of foreign blood from Europe. That the Punjab contains more or less pure breeds of cattle, is without doubt, and that these breeds could, by proper care and judicious mating, be greatly improved, only requires time, management, and a small expenditure of capital to show. The basis of good breeds of milch cattle exists, but until steps are taken, in a systematic manner, to develop the necessary qualities of these breeds, little permanent improvement can be hoped for.
- Stallions.

 These local stallions have been solected and purchased, as a rule, through the Horse Breeding Department, and consequently I merely note the increasing number of this class of animals in the province.
- 26. When passing through out-of-the-way places where Government stallions are stationed, I have taken the opportunity of inspecting these animals and submitting detailed reports on them to the Horse Breeding Department.
- District Veterinary Assistants.

 27. I have endeavoured during the past year as far as possible to see all the Veterinary Assistants employed by the District Boards and Municipalities in the province.
- I have opened a register of Veterinary Assistants employed in the various districts. From this register I find that 52 men holding certificates of Veterinary Assistants are employed by the District Boards in the province. The average pay and allowance of these men is Rs. 24-14-7 per mensem. The highest total emolument given being Rs. 45 and the lowest Rs. 12 per mensem. In 15 instances travelling allowance of, on an average, Rs. 8-5-0 per mensem is granted, while in 37 instances no allowances are given; and the pay too in the latter case averages Rs. 28-2-7 per mensem. The man holding 1st class Veterinary Assistant certificates number 25, and receive on an average pay and allowance amounting to Rs. 24-15-4 per mensem, while those holding 2nd class certificates are 27 and receive on an average Rs. 24-13-11 per mensem. From this it will be seen that out of the Veterinary Assistants employed in the districts 48-27 per cent. hold 1st class and 51-73 per cent. 2nd class certificates of education, while those who hold 2nd class certificate receive on an average Re. 0-1-5 less pay than those who hold 2nd class certificate. From the register of the Lahore Veterinary College I find that since that institution has been founded 56-33 per cent. of the students who have qualified

as Veterinary Assistants have received 1st class certificates while 48.67 have received 2nd class certificates. Consequently the proportion of men holding 2nd class certificate at present employed in the province, is 7.1 per cent. higher than it would at first appear it should be, but it must be borne in mind that a large number of the students trained at Lahore are Military sowars, and that these men as a rule are the most successful at the final examinations. Of these men 45 were educated at the expense of District Boards and 5 paid for their own education, while two were sowar in Bengal Cavalry Regiments when attending the Veterinary College, that is to say, 45 of these men received, while attending the Veterinary School, monthly stipends, while 5 supported themselves during the time they were studying at Lahore. The average length of time the men attended at the Veterinary College was 2.83 years.

The men holding scholarships obtained their certificates on an average in 2.87 years, while those who supported themselves remained 2.3 years at the school.

Besides these men 3 gelders, holding certificates from the former Principal, Lahore
Veterinary School, are employed in the districts, and received on
an average pay and allowance of Rs. 16-10-8 per mensem ranging
from Rs. 15 to Rs. 20 per mensem. Before being granted their certificates as gelders
they studied at the Veterinary College on an average 3 years.

In addition to these men who have been trained and received certificates at the Lahore Veterinary School there are two salutries holding educational certificates granted at Hapur before the Lahore School was opened, and also 4 men holding no certificates of education are employed. The average pay of the Hapur salutries, Rs. 37-8-0, of the other Rs. 26-11-0 per mensem, the highest pay granted to the former being Rs. 30 while to the latter as much as Rs. 50 per mensem is given.

In the following 7 districts no Veterinary Assistants are employed:—
Simla, Muzaffargarh, Bannu, Pesháwar, Hazára, Kohát, and Montgomery.

- 29. The Veterinary Assistants have up to the present been working on no uniform plan. It is hoped when they are all brought under a uniform system with a closer professional supervision, and are called on to submit regular reports that District Boards will obtain a greater return for their services.
- 30. During the vacations from 1st August to 26th August, I toured through the Hazára district and advised the zamíndárs in the treatment of stock affected with rinderpest which disease was very prevalent in that district.
- Disease (glanders)

 Disease (glanders)

 Disease (glanders)

 Disease (glanders)

 Disease (glanders)

 Disease (glanders)

 Cases no less than 14 animals were destroyed under the Act in the sadr station of Lahore. One case occurred in a British Cavalry Regiment and one case in a Native Cavalry Regiment, while 8 cases were detected amongst animals working on dâk lines. As requested in my letter No. 207, dated 21st April 1892, the principal Veterinary Officer in India has this year, for the first time since the establishment of this office communicated all cases of glanders occurring amongst Government animals in this province, consequently I am now able to give a more satisfactory return of the actual number of animals destroyed, suffering from the disease.
- 32. In 1890-91 the total number destroyed was 12, while the average yearly number of animals destroyed under this Act during the past six years has been 5.83. That there has been a decided increase in the prevalence of this disease in the province during the past year is clearly shown, and that the number of cases reported only constitute a very small percentage of the actual number of animals affected with the disease, is, I fear, beyond doubt.
- 33. The disease in Lahore was chiefly confined to animals in the possession of gáriwálás. These animals are kept in a most unsanitary state and under conditions which only required the virus of glanders to be introduced amongst them for the disease to lurk about, showing itself in dropping cases, until sooner or later it will break out in an epizootic form, and produce sad loss, as it has in North London during the past few months.
- 34. In the city of Lahore no Veterinary Assistants, or trained men, are employed to inspect animals for contagious diseases. I have employed the two Veterinary Assistants attached to my office whenever their services could be spared, as Assistant Inspectors under the Glanders and Farcy Act within the municipal limits of the station, and when the disease showed signs of assuming serious dimensions, I applied for and obtained the services of the two Veterinary Assistants employed by the Lahore District Board to assist in this work.
- 35. I consider that in a large station such as Lahore a permanent trained Sanitary Inspector of animals should be maintained, and this man should receive every support from the Municipal authorities.

- 36. I have already referred to the fact that the Provincial Government have sanctioned the burning of carcases of animals, which have died from this disease or which have been destroyed under the Glanders and Farcy Act. I would call attention to my letter No. 204, dated 1st December 1891, to your address, in which I requested that, if possible, the police may be called upon to destrey animals certified to be suffering from glanders. At present this duty falls either on myself or the Veterinary Assistants attached to my office, and I would point out that it is altogether against the principles of Veterinary science to destroy animals except in cases of urgent necessity to relieve an animal from suffering. In addition to this owing to the large charge which I have been given under the Glanders and Farcy Act, I am frequently detained at places, where cases of the disease appear, in order to see the orders of this Act carried out at times when my presence at other places for different duties are urgently required. I would request that, if possible, the police should be called upon to see that the rules under the Act are carried out, that the animals certified by me to be affected with this disease are destroyed, and their carcases disposed of. According to Section 8 of the Act, the owner of a diseased animal is the person who should have the animal destroyed, but as a matter of fact it is impossible to carry this out in practice. The owners are frequently ignorant men who have neither the means or knowledge necessary to destroy the animals.
- 37. I have every reason to believe that the majority of men in this country who are in constant contact with animals are perfectly aware of the symptoms of glanders, and that during the last few years this knowledge has been gradually more widely acquired. In consequence of this fact I consider that the detection of the disease is becoming year by year more difficult, and the duties of an Inspector under the Act are becoming more onerous.

When a laboratory is working at the Lahore Veterinary College the diagnosis of doubtful cases of glanders will become easier. At present the inoculation of Guinea pigs from suspected cases of glanders as has been recommended by Laffler appears to be the most practical procedure in those cases in which the symptoms are not sufficiently diagnostic to enable a decided professional opinion to be given; but to carry out such inoculations more satisfactory arrangements are necessary than I have during the past year been able to make. Work of this nature requires time, skill, and proper appliances, the first and last I have not had at my command.

39. With regard to the important question of prevention of cattle disease in the province there is much that requires to be done. At present the Cattle disease. only action which is taken is of a local nature, and confined to certain orders issued and steps taken in such districts as disease may from time to time declare itself in an epizoctic form. These spasmodic and isolated efforts of Deputy Commissioners and District Boards are totally inadequate to cope with a question of this nature, and they are chiefly confined to the treatment of cattle affected with these diseases, which is only a very short step towards checking the spread of these maladies. I feel confident that until the Provincial Government takes some very decided action in the matter, the annual preventible loss of stock from contagious disease will continue. The question is becoming yearly of more importance owing to the gradual rise in the value of all stock due to reasons which I do not feel myself justified in entering upon here. It will sooner or later be forced on the Government to take action in the matter and steps will then have to be taken in a very careful gradual manner. It will be years before the stamping out of cattle disease by slaughter will be practical in this country, and at present it is only possible to place restrictions on the movement of stock within affected areas. Until this is done, very little benefit can be expected from the assistance of Veterinary Sanitary science, in any attempts made to save agriculturists from the risk of the enormous loss of stock from disease to which they are at present exposed. As stated in para. 19 of this report, to enable such restrictions to be placed on the movement of cattle which have contracted or have been exposed to the possibility of contracting diseases of a contagious nature, it will be necessary to obtain prompt and reliable information concerning the health of cattle in the districts. This information can only be obtained through properly trained men, and at present the best men at the command of the Provincial Government are the District Veterinary Assistants who have been trained at the Lahore Veterinary College.

Nature of disease most prevalent during the past of rinderpest and foot and mouth disease, has also been very year.

40. During the past year cattle disease chiefly in the form of rinderpest and foot and mouth disease, has also been very prevalent throughout the province.

- 41. The cattle in many districts before the rains suffered severely from want of food and many died of starvation.
- 42. At present the only information at my disposal as to the numerical mortality amongst cattle in the province throughout the year is supplied by the Police Department. This information is supplied in the form of weekly reports compiled from information received from village chank/dárs. It is, as far as it goes, of great value, but I hope when the work of Veterinary Assistants has been placed on a more satisfactory footing it will be considerably augmented by the periodical reports of these men.

- 43. In Appendix B I have tabulated the number of deaths from disease as returned in the Weekly Police reports. On the same form while I have shown in red ink the number of deaths, as returned by the only district in the province, which has during the past year submitted monthly reports of cattle disease through the Deputy Commissioner to this office. From this district the police did not report a single death from disease throughout the whole year. This fact of itself shows what reliance can be placed on the present information.
- 44. In six districts, Ludhiána, Amritsar, Pesháwar, Hazára, Ráwalpindi and Kángra, rinderpest has been very prevalent between the months of April and August of the present year, and the number of deaths reported by the Deputy Commissioner in five of these districts as occurring from this disease is as follows:

Ludhiána, during the two months April and May, 1,745. Amritsar, during April, May, June, July and August, 1,731.

From both these districts a large number of cases of foot and mouth disease, with a very high percentage of deaths, were during these two months also reported. I am of the opinion that many of these cases were improperly diagnosed and should have been returned as rinderpest instead of foot and mouth disease.

Peshawar district, during the months of April, May, June, July and August, 12,819.

Hazára district, during the months of April, May, June, July and August, 28,129. Ráwalpindi district, during the months of April, May, June, 2,463, no report of deaths during July and August have been received.

- 46. In letter No. 296 V., dated 5th August 1892, I submitted suggestions as to what precautions should be taken in issuing takkávi loans to zamíndárs, to enable them to replace the cattle which have died from this disease. I wish to place on fecord that I am convinced that sooner or later a system of protective inoculation against this disease will be devised, and that I consider that this country, where yearly so many animals are lost from rinderpest, should be foremost in encouraging experimental research which has this object in view. The elaboration of a satisfactory system of protective inoculation against this, the most fatal disease which affects agricultural stock in India, would be an incalculable boon to the zamíndárs.
- 47. The amount of pecuniary loss caused to stock owners of the province by this disease cannot be judged by the number of deaths. The percentage of deaths to animals attacked is as a rule, when the cases are properly treated, very small, but it must be remembered that affected stock lose condition, bullocks have to be thrown out of work, milch cattle go off milk and cows in calf frequently abort. Thus it will be seen that the actual damage done to stock by the prevalence of foot and mouth disease is often very great although yet few deaths may be reported. With regard to the high percentage of deaths to seizures shown in Appendix B as having occurred from this disease during the past year, I feel convinced that this is due to a large number of deaths from rinderpest having been, through ignorance, returned as foot and mouth disease. In the same way, I believe, that the percentage of deaths from rinderpest has been reduced owing to cases of foot and mouth disease being returned as rinderpest. In both diseases an eruption appears on the mucous membrane of the mouth, which is quite sufficient to account for both being often returned under the vernacular name of muhkhur. True cases of foot and mouth disease are often never returned at all, as owing to its non-fatal nature no great importance is as a rule placed on the existence of the disease by those who collect the reports.
- 48. The diseases returned under this, require careful scientific investigation far beyond that which I have been able to give to them during the past year. I trust that on the formation of properly equipped laboratories and the introduction of systematic bacteriological investigation our present knowledge regarding these diseases in this country will be greatly augmented, and Veterinary science will be placed in a far better position to offer advice, both as to the treatment and prevention of the diseases now collected under this head, for without bacteriological research the recommendations of sanitarians are often inadequate and contradictory, wanting the authority which comes from an exact experimental basis.
 - 49. During the past year rabies has been very prevalent in Lahore and power to destroy dogs suffering from this disease have been given to me under Section 138, Act XX, 1891, by the Municipal Committee of Lahore.

Appendix C shows number of dogs destroyed at the Lahore Veterinary College.

50. In conclusion, I would call attention to the good work done during the past year by the two Veterinary Assistants, Muhammad Hanif and Jethu Mal, attached to this office. These two men have worked hard and have rendered great assistance, especially with regard to the working of the Glanders and Farcy Act, as noted in several special reports submitted to your office, and also at the various fairs and shows, where they have been always most energetic in carrying out my instructions with regard to the inspection of stock for the detection of contagious disease.

APPENDIX A.

List of horses destroyed under the Glanders and Farcy Act XX of 1879, from 1st September 1891 up to 31st August 1892.

No.	Name of owners,	Destroyed on	No. of cases.	REMARKS.
1	Madanpur, French donkey, Government stallion, stationed at Ferozepore.	25th September 1891	1	Glanders (died).
2	Ghulám Muhammad, Afghán horse dealer, Lahore	1st December 1891	1	Do.
3	Barkhurdár, Gáriwála, of Lahore	7th ditto	1	Do.
4	Ditto ditto	7th ditto	1	Do.
5	Ahmadján, Gáriwála, Anárkalí Bázar, Lahore	10th ditto	1	Do.
6	Ditto ditto ditto	11th ditto	1	Do.
7	Jalál-ud-dín of Bágbánpur, Lahore	12th ditto	1	Do.
8	Ghulám Hussain, Gáriwála, of Lahore	6th January 1892	1	Do.
9	Qutab-ud-dín, Dalál, Sultán Sarai, of Lahore	11th ditto	1	Do, •
10	Mani Rám, Gáriwála, Anárkali, Lahore	26th ditto	1	Do.
31	Ghulám Hussain, Gáriwála, Landa Bázar, Lahore	15th February 1892	1	Do.
12	A. H. Benton, Esquire, M. A., C.S., Judge, Chief Court, Punjab, Lahore.	15th ditto	1	Farcy.
13	Fakír Muhammed, Kakazai, of Lahore	19th ditto	1	Glanders.
14	3rd Dragoon Guards, Rawalpindi	28th ditto	1	Do.
15	Sadá, Ekkawála, of Amritsar	9th April 1892	1	- Do.
16	Ekkawála of Amritsar	10th ditto	1	Do.
7	Amír Bakhsh, Gáriwála, Akbari Gate, Lahore	20th ditto	1	Do.
18	Mohan Singh, Contractor of Ráwalpindi-Murree Tonga line.	27th ditto	1	Do.
19	Ditto ditto	27th ditto	1	Do.
20	Nálband of Ráwalpindi (Murree line)	27th ditto	1	Do.
21	Jhandoo, Ekkawála, Sultán Sarai	20th June 1892	1	Do.
22	Kirpa Rám, Contractor, Káfara on Simla Dâk line	25th ditto	1	Do.
3	Ditto ditto ditto	25th ditto	1	Do.
4	Disto ditto ditto	2nd July 1892	1	Do.
5	Ditto ditto ditto	2nd ditto	1	Do.
26	Azím Khan, horse-dealer, Umballa	4th ditto	1	Do,
27	16th Bengal Cavalry, Meean Meer	18th August 1892	1	Do.
28	Messrs. Dhanjibhoy's Stand, Tonga Agent	17th ditto •	1	Do.
			28	

Mortality of Cattle from Disease in the Punjab for the year.

										Rn	NDERPE	ST.				
No.	Distri	CT.		October 1891.	November.	December.	January 1892.	February.	March.	April.	Мау.	June.	July.	August.	September.	Totel.
1	Hissár															
2	Rohtak															
3	Gurgáon								***	2	19				4	25
4	Delhi								***							
5	Karnál	***														
6	Umballa															
7	Simla															
8	Kángra			6		18	15	60	5	19	33	417	747	161		1,481
9	Hoshiárpur				***				,,,,				0			
10	Jullundu"															
11	Ludhiána									18	672				altre 1	690
12	Ferozepore						***									1
13	Mooltan						***									
14	Jhang															
15	Montgomery								***							
16	Lahore															***
17	Amritsar	***	***													
18	Gurdáspur	***	•••											g.,		
19	Siálkot				39	34	69	12	55	29	82	63	25	42	72	514
20	Gujrát	***								- 6						
21	Gujránwála			:			***									
22	1000 TALL 14-15	***														
23	Jhelum		***						21		65	145	83		13	327
24	Ráwalpindi		1.					69	147	269	474	566	366			1,891
25	Hazára	-	1						19	37		501	2,286		459	3,302
26	Pesbáwar					***	***					727	955		***	1,682
27	Kohát															
28	Bannu	•••	***					6								6
29	Dera Ismail Kha				***									***		
30	Dera Gházi Khar															444
31	Muzaffargarh	***	1.11		•••	•••										
														ø		
	Total		 	6		18	15	135	192	345	1,268	2,356	4,437	161	478	9,404
	Percentage of deach disease.	eaths	from	0.02		0.10	1.12	1:11	1.58	2.84	10:39	19:38		1:32	3.92	77:35
	Percentage of seizures.	death	is to		/											44.27

DIX B.

Ending 30th September 1892 as shown in the Weekly Police Reports.

			And the second	Foo	T A	ND M	lour	H DIS	EASE								G	LAS	3B /	NI	HR	AX.	in in		
October 1891.	November.	December.	January 1892.	February.	March.	April.	May.	June.	July.	August.	September.	Total.	October 1891.	November.	December.	January 1892.	February.	March.	April.	May.	June.	July.	Angust.	September.	Total.
				(*)																			*		Light of Union of Vision of Vi
	***						21			41	3	65	25				***				,,,			13	38

								***		***															
			***								.,.			.,,							,				***
		29				8			***		11	48	28		***				. 6					32	60
	•	***	***			***			***				***			.,.		. 2.							***
	***	***				2	***	***				2	15			344	200			.,					15
		441																							
		141					***	.,.									***			,				101	
			,			219	241	205	7	49	13	734											•	4	. 4
						***					***										.,,				
								111																	***
•••		***	***						***														***		
m							74.5		ni.		1	in							.,						
		***				***	4		i.,																
					-						von.	***									19.1				
	•••			•••		***									***		,,,					***			
			12	12	12	46	654	320	165	69	79	1,739						10						41	51
	•••	***					***					*													***
		•••							***		***				.,,									***	
		77	•••	55				9	. 7	***		148				39	55								94
							7					7			***		.4.								
	••		17	•••			•••					17	***		11	21	4								36
			•••		!	***	•••															168		***	168
										***			***					,						***	
				•••		****	•••								***		***								
							••	70.		•••	•••	g. ,													
			"	•						•••		•••					~								
						•											•								•
-		106	17	55	-	229	269	214	14		 27	1,021							-	-				_	
			_				_				_					60	 	L	-	-		168	**	49	415
-		0.87	0.13	0.45		1.88	2.21	1.76	0.11	0.74	0.22	8:4	0.55		0.09	0.49	0.48	-		-		1.36		0.46	3.4
					-							35:46	.,												41.5

Mortality of Oattle from Disease in the Punjab for the year.

			-	- 100					A	THEA	x.				
No.	DISTRICT.		October 1891.	November.	December.	January 1892.	February.	March.	April.	May.	June.	July.	Angust.	September.	Total.
1	Hissár														
2	Rohtak		4							rei					4
3	Gurgáon						***	***	-171		***			***	
4	Delhi		l											***	
2	Karnál											C			*
-6	Umballa	b							110						**
7	Simla	,			11.				***		***				
8	Kángra								***						
9	Hoshiárpur				***										
10	Jullundar														***
11	Ludhiána	443 111								18	122				140
12	Ferozepore				***										
18	Mooltán			w											
14	Jhang										***				***
15	Montgomery		,						190			e			
16	Lahore									***					
17	Amritsar					***		***		***					
18	Gurdáspur														
19	Siálkot	***		***			1000						187		é
20	Gnjrát							***		***					
21	Gujránwála	411 617					5-100		***						
22	Shahpur				***			***							
23	Jhelum	***				29						6	44		89
24	Ráwalpindí	A. T. W.		1	***			A PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TO THE PERSON NA	Sec.	n in the second			5		
25	Hazára			***	•••	4	***		***		•••			775	779
26	Pesháwar	***		""	111			***	***		***	411	102		102
27	Kohát			•••	***		(4)	***			***			'''	
28	Bannu			•••	•••	E ***		***	•••				""		
29	Dera Ismail Khan						***	•••	•••	***		••••		***	***
30	Dera Gházi Khan				""	***	***	•••	***	•••			""	***	***
31	Muzaffargarh	0		•••	•••				•••	•••	•••		***		
01			["		***	***	-***		•••					""	
													× .		*.
	Total		4			33	10			18	122	6			1,119
	Percentage of dea each disease.	ths from	0.03			0.27	0.08			0.14	1.00	1:05	7:61		9.2
-	Percentage of deaths	to seizure.	,							T					93.09

Ending 30th September 1892 as shown in the Weekly Police Reports.

	1. Tana		VAR	IOLA.			1 to 5.	deaths	aths to	
	October 1891.	December.	February 1892.	July.	September.	Total.	Total of columns 1 to	Percentage of deaths per district.	Percentage of deaths to seizures per district.	Remarks.
		***					107	0.8	1.57	
							25	. 0.2	0 48	*

			,			•]	108	0.88	0.81	
	E., 1								***	
1							1,498	12.33	12.86	Part of the second of the second
1					***		1,568	12.89	12.76	•
				100				****		

1										
	in									
1						,,	***			174
							2,304	7	2:38	It is believed that the majority of deaths reported from Siálkot as foot
1										and mouth disease really resulted from Rinderpest.
									***	Assistant Posses
				10	71	81	81	0.67	.0.48	
							658	5.41	5.78	
	117)		•••			1,903	15.0	13.85	
						m	4,134	34.00	32.44	
1	""						1,952	16.05	15.35	
	""			, nc						
	40	10	36	32		118	124	1.02	1:29	
			***			·**				
1					•••					
	1804	04-4							***	
		"								
	40	10	36	42	71	199	12,158	100		
	0.32	0.08	0.29	0:34	0.28	1.64	100	100	•••	
						55.43	45·15	···.		

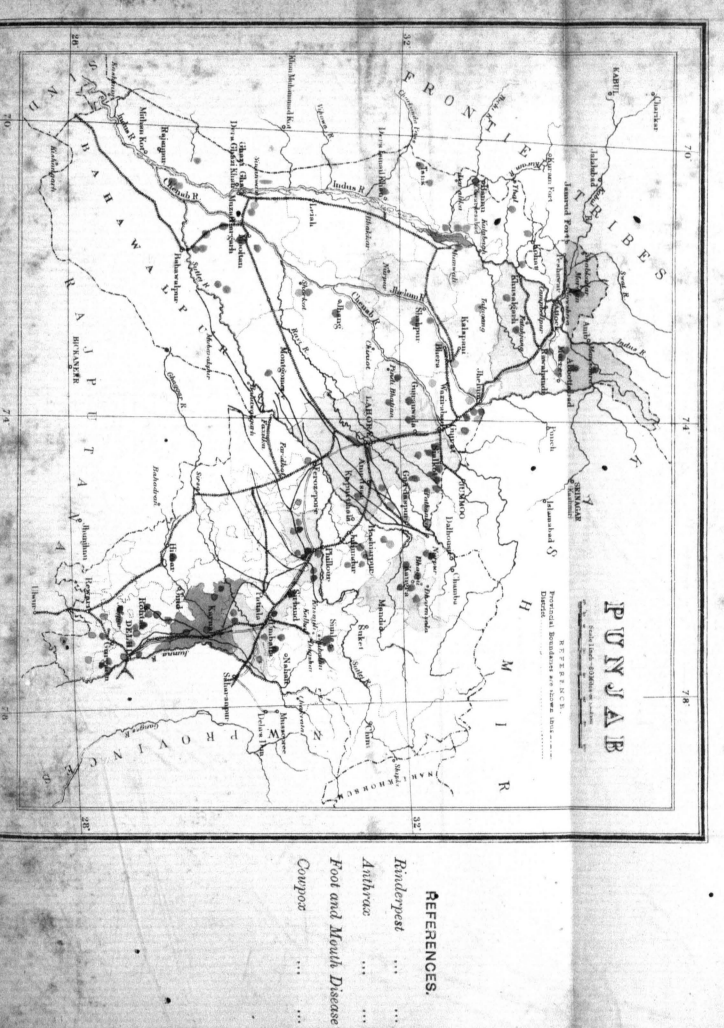
APPENDIX C.

RABIES.

Dogs which have been brought to the Lahore Veterinary School and destroyed as suffering from rabies by order of the Principal or Professor.

No.	Date.	Owner's name.	Residence.	REMARKS.
1	14th November 1891	Mr. Pringle	North-Western Railway	Dumb form.
	13th November 1891	 Mr. Pringle	North-Western Railway	Dunio Ioini.
2	2nd December 1891	 Mrs. Todd	. Lahore	Rabid form.
3	1st January 1892	 Ali-ud-dín	City Lahore	Do.
4	19th January 1892	 Mr. Keaton	Agra Bank	Dumb form.
5	Ditto C	 Mr. O. Brown	Telegraph Department, Lahore	Do.
6	28th February 1892	 Assistant Surgeon Amír Shal	Veterinary School, Lahore	Rabid form.
7	10th May 1892	 Mr. Hine	. Anárkali, Lahore	. Do.
8	21st May 1892	 Mr. Turner	. Barrister-at-Law, Labore	Dumb forms
9 2	29th May 1892	 Mrs. Cox	North-Western Railway, Lahore	Rabid form.
2	28th August 1892	 Mr. Browne	Pleader, Lahore	Dumb form.
1	Sth October 1892	 Assistant Surgeon Rám Kishan.	Anárkali, Lahore	Rabid form.
2	4th October 1892	Saith Maneckji	Ditto [Dumb form,
2	8th October 1892	 Mr. B. Frendus	North-Western Railway, Lahore.	Do.

It will be seen by the above list that the dogs were either the property of Europeans or educated natives; Cneducated natives do not as a rule bring their dogs when rabid to the school.



REFERENCES.

APPENDIX E.

Report on the Colonization of the Government waste on the Chenab Canal for the year ending 30th September 1892.

I .- SURVEY AND DEMARCATION.

The area covered by the present colonization scheme measuring 602,659 acres is commanded by the central branch of the three main distributaries of the Chenáb Canal, as it will be in its final and complete form. This tract of country had been divided into 298 estates or villages, when the Revenue Survey was commenced in October 1890. Of these, seven estates, as under, were previously settled, or were reserved for Government purposes:—

- (1.) The village of Bajwana.
- (2.) The estate of Subadár Muse Khan.
- (3.) The Kotah reservoir.
- (4.) The Mart reservoir.
- (5.) The Surfattu reservoir.
- (6 and 7.) Horse runs.

It had been decided that the unit for purposes of allotment should be a square measuring 27.7 acres, and the object of the survey was to lay out these squares on the ground and to ascertain and accurately record the area of each estate. The survey was completed in January 1892. In October 1891 the work of erecting masonry blocks at the corners of the squares was commenced. Two hundred and forty-eight villages were thus demarcated by the end of March 1892. The work was then discontinued for the hot weather. Maps of each estate showing the squares, existing habitations, wells, roads, drainages, and the projected canal water-courses, were prepared on a scale of 40 karms to the inch, and 100 copies of each on a scale of 160 karms to the inch have since been printed. Mr. O'Dwyer, the Settlement Officer of the Gujránwála district, was in charge of the Survey operations from October 1890 to the end of December 1891. He was assisted by Munshi Aurangzeb Khan, Extra Assistant Commissioner, and controlled an establishment of two Deputy Superintendents, 8 Kánúngos, and about 73 Amíns. The total cost of the Survey up to the 30th September 1892, was Rs. 45,080.

II.-COLONIZATION.

1. At the commencement of the year 1892 the Survey establishment was withColonization office and drawn, and in the month of February Mr. Maclagan was appointed
establishment. Colonization Officer. Munshi Aurangzeb Khan was appointed his
assistant; and a staff consisting of 3 Vernacular munshis, 1 English clerk, 2 kánúngos,
1 treasurer, 1 siáh nawís, 41 patwárís, 5 chaprásís, 5 peons, 2 camel sowárs, and 1
khalási was sanctioned. The number of patwárís actually engaged was, however, only 33.
The services of Pandit Lakhmi Chand, Sub-Engineer, with a staff of 1 mapper, 1 clerk,
2 náib-overseers, a camel sowár and a chaprási, were also placed at the disposal of the
Colonization Officer. Mr. Maclagan was transferred on the 29th July, and the work of
the Colonization Office was carried on by Mr. Beadon, Officiating Deputy Commissioner of
Gujránwála, for the remainder of the year.

Allotments and colonists.

2. The actual business of allotment commenced in February
1892. Up to the 30th September of that year land was allotted
as under—

206,346 acres to peasant grantees exclusive of the area reserved for grazing purposes,

5,481 ,, to yeomen, 15,171 ,, to capitalists.

8,704 ,, to pensioned soldiers of three Mazbi Regimen's,

Of this last, the greater part had, however, been given out in the two preceding years. Possession was also given to the purchasers of 9,058 acres of land which were sold by anction in Gujránwála in the month of March.

Allotments were made in 194 villages. In 52 of these, all the available grants were given out. In the remaining 142 estates, there was, at the close of the year, a balance of 48,732 acres, exclusive of the grazing area. The 92 estates which were left intact have a gross area of 214,051 acres, of which 3,405 acres have been set apart for reservoirs for surplus canal water; and 27,147 acres as a reserved forest.

There were in all 7,605 peasant grantees; of whom 6,453 took possession, bringing with them 5,062 ploughs.

The following table shows the acreage and the extent allotted to different castes from which peasant colonists were drawn from the various districts:—

			Jat Hindu.	Jat Musal- mán.	Aráin.	Kamboh.	Saini.	Bedi.	Nomads.	Total.
	-	-	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Gujránwála	***		8,223	8,540	167	194	***		4,835	21,959
Gurd4spur			18,398	23,195	12,081		•••	488		54,162
Siálkot			12,435	32,264	5,898		*			50,597
Ioshiárpur	***		2,700	4,717	3,117		2,233			12,767
ullundur			14,958	28	8,858	715	342			24,901
hang									9,384	9,384
Amritsar			24,258			8,318				\$2,576
To	otal		80,972	68,744	30,121	9,227	2,575	488	14,219	206,346

Of those who took possession 914 left without attempting anything in the way of cultivation, and have not since returned.

- 3. It was a part of the scheme that settlers should be called upon to pay the cost Cost of survey, &c., and of surveying and demarcating their villages and squares and of digging the village water-courses, which latter work was undertaken by the Canal Department. The amount to be recovered was fixed at eight annas per acre, and to enable settlers to meet this charge takkávi to the extent of Rs. 1,09,036 was advanced. The loans were issued on the joint and several responsibility of bands of settlers in 362 separate cases; and the prospective crops to be raised were hypothecated as a security.
- 4. The returns for the kharif girdáwari, which was conducted by the canal cultivation.

 patwáris, shew that 23,295 acres of canal-irrigated and 13,669 acres of unirrigated land were cultivated, whilst about 20,090 acres of land in addition were broken up during the year.

The zamindars took advantage of the exceptionally heavy rainfall to break up more land than they were able to bring under cultivation in the kharif harvest.

- Village sites and houses.

 5. Forty-three village sites were marked out during the year and 156 houses built by settlers.
- 6. The nomads of the Bár were dealt with on a separate footing to other colonists.

 The nomads.

 Mr. Maclagan had a census taken of the population of the 132
 Rahnás which were found to exist within the area included in the present scheme. Allotments were then made to such as came forward to receive them at the rate of one-half square to two families. In this manner 14,219 acres were allotted to about 2,000 families.
- 7. In the case of masonry wells sunk by these people for purposes of irrigation wells.

 Proposals were submitted by Mr. Maclagan separately. Each case was dealt with on its own merits; and, under the orders of the Financial Commissioner, grants of varying sizes, on the terms applicable in the case of peasant colonists, were made to the owner or lessee of the well.
 - 8. The work of cultivation was much assisted by the ample and timely rainfall, and the splendid grass crops which has resulted throughout the Bár as a consequence has been of the utmost value and assistance to the settlers.
- 9. As a set off to these advantages, fever of the most malignant type prostrated the entire population, both new comers and old inhabitants of the Bar for several months, and at a time when their best energies were required to enable them to adapt themselves to their new surroundings.
- 10. A virulent outbreak of cholera in the month of July caused several deaths, drove many intending settlers away, and hindered the work of construction on the canal enormously. From all causes nearly 1,000 deaths amongst settlers and the nomad inhabitants of the tract under colonization were recorded during the year.
- 11. The settlers, as was only natural, were considerably harassed by the nomads of the Bar whose well-known cattle stealing proclivities were encouraged by the location in their midst of a number of more or less helpless aliens. Fifty-five head of cattle were reported as having been stolen, or criminally misappropriated, during the year.

- 12. The Superintending Engineer of the Chenáb Canal, in conjunction with the Roads. Settlement Officer of Gujránwála, decided upon the system of roads which should be laid out in the tract to be colonized. These roads were indicated on the map and subsequently demarcated on the ground as far as Khurriánwála by means of a couple of shallow trenches 12 karms apart, one on each side of the area reserved. A track of 4 karms width was then cleared in the centre, 249 miles of road being thus dealt with at a cost of Rs. 5,269, which was met by the District Board at Gujránwála.
 - 13. The police force in the colonized area was strengthened by the location of one outpost at Aruri in Mouza No. 131, and one at Sangla in Police. Mouza No. 45.
 - Pounds were established at Sangla, Mujawaránwála, Mananwála, and Mart in the Gujránwála district, and at Shahkot and Aruri in the Jhang Pounds. district.
 - 15. A Post Office connected with Gujránwála was opened Post Office. at Shahkot during the year.
- Four-and-a-half squares were reserved for eight nurseries in the Gujránwála 16. district, the cost of upkeep being met by the District Board. Nurseries. Cultivation was commenced late in the season; but a considerable number of shisham, kikar and siris trees were planted which have done fairly well.
- 17. The receipts from various sources, during the year Receipts. ending the 30th September 1892, amounted to Rs. 5,98,675.

Details are as under-

							Rs.	
On account of lan	bloa b	by auc	tion	***		***	3,78,000	
Nazrána		***	4**	***		•••	76,833	
Price of wood	***	***	***	***		***	1,126	•
Cost of survey and	d of dig	gging v	vater-c	ourses	***	***	1,33,716	
Paid by Diwán K	irpa Rá	im on	accour	t of red	lemption	on of	0.000	
land revenue			***	***	***	***	9,000	

18. Mr. Maclagan was appointed a 1st class Magistrate, and Munshi Aurangzeb Criminal work of officers. Khan a 2nd class Magistrate on 1st July 1892. Their jurisdiction extended only to cases affecting the interests of the colonists.

Three cases were decided by Mr. Maclagan, and 41 by Munshi Aurangzeb Khán, during the year.

Touring of officers.

19. Mr. Maclagan spent 111 days on tour amongst the new villages. Mr. Beadon 18 and Munshi Aurangzeb Khán 197.

PART I

STATEMENT No. I.

TABLE SHOWING FOR EACH TAHSIL STATISTICS OF EXISTING PATWARI AND FIELD KANUNGO CIRCLES FOR THE AGRICULTURAL YEAR ENDING RABI 1892.

STATEMENT

TABLE SHOWING FOR EACH TAHSIL STATISTICS OF EXISTING PATWARI AND

1	2		3	4	5	6	7	8	9
			Kánúngo		AREA AND F	REVENUE (00's	OMITTED).		ings.
DISTRICT.	TAHSIL.		Number of Field Kár Circles.	Number of Patwaris.	Total.	Cultivated.	Total assessment.	Number of fields.	Number of khatauni holdings.
H188AB.	Hissár Hánsi Bhiwáni Fatehabad Sirsa		2 3 2 4 4	49 64 49 70 79	Acres. 5,186 5,113 4,797 7,545 10,568	Acres. 3,838 4,152 3,999 5,684 8,012	Rs. 1,851 1,726 1,072 1,960 1,796	52,944 81,765 49,356 94,942 100,310	36,424 43,675 84,359 49,034 52,560
_	Total		15	311	33,209	25,685	7,905	379,317	216,052
ROHTAK.	Rohtak	:::	2 3 2 3	62 61 51 68	3,786 2,618 2,151 2,984	3,215 2,191 1,767 2,275	2,421 2,649 2,160 2,408	116,333 133,386 130,267 253,140	56,955 50,951 51,832 63,554
	Total	·	10	242	11,539	9,448	9,638	633,126	223,292
Всполож.	Gurgáon Rewári Palwál Núh Ferozpore		2 3 3 3 3	50 56 74 70 60	2,645 2,725 2,449 2,577 2,026	1,765 2,252 1,958 2,059 1,593	2,092 2,688 2,730 2,467 2,251	144,812 114,693 297,525 247,514 173,002	37,292 48,411 61,773 69,868 63,210
	Total		14	310	12,422	9,627	12,228	977,546	280,494
Ветиг.	Delhi Sonepat Ballabgarh	:::	4 4 3	81 83 61	2,732 2,902 2,473	1,819 1,976 1,593	2,871 3,388 2,818	314,832 600,438 185,892	58,297 97,218 60,456
	Total		11	225	8,107	5,388	8,577	1,101,162	215,971
KARNAL.	Panipat Kaithal		3 3 3	100 80 50	5,396 2,957 5,342	2,675 1,770 2,950	2,843 3,102 1,327	*266,523 265,270 124,662	59,112 66,367 39,441
	Gohla (Sub-Tahail)		2	39	2,906	1,182	1,138	111,286	24,683
	Total		11	269	16,601	8,577	8,410	7,67,741	189,603
UMBALLA.	Umballa Kharar Rúpar Naráingarh Jagádhri Pípli		3 3 3 3 3 3	72 78 71 64 67 75	2,270 2,362 1,846 2,787 2,600 3,576	1,750 1,532 1,223 1,392 1,707 2,098	2,338 2,568 2,268 1,910 2,389 2,363	275,388 323,644 286,812 210,242 227,821 253,593	69,511 62,274 61,112 52,068 61,056 64,868
	Total		18	427	15,441	9,702	13,836	1,577,500	370,389
SINEA.	Simla and Bharauli Kot Khai and Kotgarh		1	3 5	168 328	30 73	63 114	19,387 27,473	2,829 4,984
	Total		1	8	496	103	177	46,860	7,813
KANGRA.	Kángra Pálampur Núrpur Dera Hamírpur Küllu Plách		2 3 2 3 4 1 1	41 53 41 53 53 53 26 19	2,739 2,846 3,360 3,300 3,838 6,833 2,260	651 792 1,086 1,066 1,510 424 358	1,74 1,730 1,359 1,801 1,467 693 388	180,978 362,699 195,292 256,868 631,235 183,452 146,350	50,668 57,723 57,058 49,268 61,238 21,084 14,082
	Total		16	286	25,176	5,887	9,179	1,956,874	131,121

No. I. FIELD KANUNGO CIRCLES FOR THE AGRICULTURAL YEAR ENDING RABI 1892-continued.

10	11	12	18	14	15	16	17	18
VERAGE I	PER FIELD	AVERAGE PER	PATWARI.	Kanungos o	FALL RANKS.	PATW	ARIS.	-
Khetauni holdings.	Fields.	Fields,	Khatauni holdings.	Number newly appoint- ed during the year.	Number who have not received a full certi- ficate.	Number newly appoint- ed during the year.	Number who have not passed examination.	Rate of Patwári ces per cent. on annual vulue.
26.472 27,255 24,678 23,735 25,078	18.212 14.558 17,179 12,259 13,140	1,080 1,277 1,007 1,356 1,270	743 682 701 700 665	1	···	4 2 3 8 8	:::	Rs. a. p 2 9 9 2 9 9 2 9 9 3 2
25,288	14,403	1,220	695	1		52	111	
58,166 44,462 65,133 84,380	28,477 16,984 25,916 21,185	1,876 2,187 2,554 3,723	919 835 1,016 935			4		1 10 1 12 1 8 1 12
68,313	22,329	2,616	923	***		12	1	
72,406 38,231 99,175 82,505 57,667	18,646 16,137 20,591 23,269 21,070	2,896 2,048 4.021 3,536 2,883	746 864 835 997 1,053		 1	3 3 4 3 2	 2	2 0 2 0 2 0 2 0 2 0 2 0
69,825	20,035	3,153	905	***	1	15	2	111
78,708 150,110 61,964	14,574 24,305 2 0,152	3.887 7,234 3,047	720 1,171 991			5 2 3	2 1 1	2 2 2 0 2 4
100,106	19,634	4,894	962			10	4	
88,841 88,423	19,704 22,122	2,665 3,316	591 830	•	1	5 7	1	{ *2 2 11 2 2
41,554	13,147	2,493	789			9		{
55,643 69,795	12,342	2,853	705	*		2 23		2 5
91,796 107,881 95,604 70,081 75,940 84,531	23,170 20,758 20,371 17,356 20,352 21,456	3,825 4,149 4,039 3,285 3,400 3,881	965 798 861 814 911 858	1	2 1 	3 5 2 3 	3 7 4 5 	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 11
87,639	20,577	3,694	867	1	3	• 14	22	
19,387 27,473	2,829 4,984	6,462 5,495	943 997	 		1		3 2 0 & 2 8
46,860	7,813	5,858	977			1		
90,489 120,899 97,646 85,623 157,809 183,452 146,350	25,334 19,241 28,529 16,423 15,310 21,084 14,082	4,414 6,843 4,763 4,847 11,910 7,056 7,703	1,236 1,089 1,392 929 1,155 917 741	 1 1 2 	 1 2	1 7 3 2 8 4 6	2 2	2 9 2 9 2 9 2 9 1 8 2 10 0 to 1 9 2 10
122,305	19,445	6,842	1,088	4	3	31	4	

Pargana Karnál.
 Pargana Indri.
 Villages transferred from Umballa District.
 Kaithal only.

TABLE SHOWING FOR EACH TARSIL STATISTICS OF EXISTING PATWARI AND FIELD

1	2			3	4.	5	6	7	8	9
er kan				Kánúngo		ARRA AND I	REVENUE (00's	OMITTED.)		ings.
District.	тана	SIL.		Number of Field Kar Circles.	Number of Patwaris.	Total.	Cultivated.	Total assessment.	Number of fields.	Namber of khatanni holdings
						Acres.	Acres.	Rs.		
HOSHIABPUR.	Hoshiárpur Dasúya Garbshankar Una			5 5 5 5	120 122 119 101	3,249 3,192 3,231 4,583	1,693 2,114 1,916 1,757	3,775 4,654 4,012 2,844	703,839 590,519 610,980 819,325	201,804 167,242 143,026 168,605
	Total			20	462	14,255	7,480	14,685	2,724,663	680,677
JULLUNDUR.	Jullundur Nakodar Phillour Nawashahr	:::		4 4 3 8	97 94 99	2,506 2,382 1,814 1,907	2,150 1,937 1,527 1,865	4,039 3,657 - 3,510 3,730	569,782 614,048 422,248 395,711	132,185 115,001 108,272 108,346
-3	Total			14	402	8,609	6,979	14,936	2,001,789	463,804
LUDBIANA.	Ludhiána Samrála Jagráon			6 4 4	138 83 79	4,427 1,871 2,634	3,705 1,554 2,898	5,212 3,112 2,781	680,758 320,465 402,290	101,899 64,260 77,625
	Total			14	300	8,932	7,657	11,105	1,403,513	246,784
FEROZEFORE.	Ferozepore Moga Zíra Mukhtsar Fázilka	Total		2 4 3 8 3	58 105 76 67 47	3,032 5,165 3,173 5,999 8,707	2,380 4,802 2,585 4,881 5,879	1,564 3,881 2,211 1,382 1,093	135,876 346,128 262,116 206,233 93,800	37,093 111,406 66,322 59,291 41,416
MOOLTAN.	Mooltan Shujabad Lodhrán Mailsi Kabírwála			3 3 3 3 3 5	75 48 60 61 68	6,412 2,612 6,561 12,360 10,017	1,758 1,118 1,444 1,751 1,548	2,602 1,675 1,572 1,474 2,321	154,396 119,965 195,338 153,977 91,012	33,763 28,792 33,613 31,981 27,476
		Total			312	37,962	7,619	9,644	714,688	155,625
JHANG.	Jhang Chiniot Shorkot			3 2 2	64 42 43	15,665 13,406 7,718	1,434 1,089 1,085	1,659 1,122 1,134	67,494 73,849 34,003	54,150 38,118 30,987
		Total		7	149	36,789	3,608	3,915	175,346	123,255
MONTGOMERY.	Montgomery Gugera Dipálpur Pákpatan	::	::	. 2 2 2 3 2	36 37 51 31	11,203 9,571 6,313 8,594	432 667 2,234 1,334	437 639 1,407 929	115,774 180,988 393,083 162,477	22,419 27,272 31,340 18,927
		Total		9	155	35,981	4,667	3,412	852,322	«99,958
LAHORE.	Lahore Chunián Kasúr Sharakpur	::		4 4 4 3	78 76 79 69	4,625 7,439 5,225 5,705	3,059 3,656 4,170 1,476	2,203 1,697 2,987 1,399	388,822 404,609 412,487 312,489	87,924 45,273 89,089 33,897
		Total		15	802	22,994	12,361	8,286	1,518,407	256,183

KANUNGO CIRCLES FOR THE AGRICULTURAL YEAR ENDING RABI 1892-continued.

10	11	12	13	14	15	16	17	18
Average P	ER FIELD	Average PE	R PATWARI.	KANUNGOS OF	ALL RANKS	PATW	ARIS.	
Fields.	Khatauni holdings.	Fields,	Khatanni holdings.	Number newly appointed during the year.	Number who have not received a full certificate.	Number newly appointed during the year.	Number who have not passed examination.	Rate of Patwari cess per cent on annual value.
140,768 118,104 122,196 163,865	40,361 33,448 28,605 33,721	• 5,866 4,840 5,134 1,812	1,681 1,371 1,201 1,669			9 3 4 7		Rs. a. p. 1 13 2 1 13 8 1 13 8 2 2 0
136,233	34,034	5,898	1,473			23		
142,446 153,512 140,749 131,904	33,046 28,750 36,090 36,115	5,087 6,330 4,492 3,997	1,180 1,186 1,152 1,094			3 5 2 1		1 13 7 1 13 7 1 13 7 1 13 7
142,985	33,129	. 4,980	1,154		***	11	***	
113,460 80,116 100,572	17,483 16,065 19,406	4,933 3,861 5,092	760 774 983	2 1	 	9 5 5		1 9 0 1 9 0 1 9 0
100,251	17,627	4,678	823	3	***	19	***	
67,938 86,582 87,372 68,744 31,267	18,546 27,851 22,107 19,764 13,805	2,343 3,296 3,449 3,078 1,996	640 1,061 873 885 881			4 5 2 9 1		2 0 0 to 2 12 0 2 5 6 2 5 6 2 0 0 to 2 12 0 3 2 0
69,610	21,035	2,958	894			21	***	***
51,465 39,988 65,113 51,326 30,337	11,254 9,597 11,204 10,660 9,159	2,059 2,499 3,256 2,524 1,338	450 600 560 524 404	1	 1	3 1 9 8 13		*3 4 0 & 2 12 0 2 12 0 2 12 0 2 12 0 43 4 0 & 2 12 0
47,646	10,375	2,291	499	2	2	34		***
22,498 36,925 17,002	18,050 19,059 15,493	1,054 1,758 791	846 908 721	1	:::	5 2 1		2 8 0 2 8 0 2 8 0
25,049	17,608	1,177	827	2		. 8		
57,887 90,494 131,028 81,239	11,210 13,636 10,447 9,463	3,216 4,892 7,707 5,241	623 737 615 611	=		£ 5 3 9	 1	1 9 0 to 2 8 0 2 0 0 to 2 8 0 2 8 0 1 9 0 to 2 8 0
94,702	11,106	5,499	645			17	1	
97,205 101,152 103,122 104,163	21,981 11,318 22,272 11,299	4,985 5,324 5,221 4,529	1,127 596 1,128 491	=	1 	4 3 8 3	11 23 9 18	2 4 9 2 13 5 2 5 6 3 2 3
101,227	17,079	5,028	848		1	18	61	•••

STATEMENT

TABLE SHOWING FOR EACH TAHSIL STATISTICS OF EXISTING PATWARI AND FIELD

1	2			8	4	5'	6	7	8	9
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i	Kánúngo		AREA AND R	EVENUE (00's	OMITTED.)		dings.
DISTRICT.	TAHS	IL.		Number of Field Kan Circles.	Number of Patwaris.	Total.	Cultivated.	Total assessment.	Number of fields.	Number of khatauni holdings.
						Acres.	Acres.	Rs.		
AMBITSAE.	Amritsar Tarn Táran Ajpála			4 4 3	110 87 83	3,492 3,812 2,661	2,831 3,233 1,654	4,526 3,993 2,703	512,500 493,700 387,500	143,70 133,40 - 115,70
		Total		11	280	9,965	7,718	11,222	1,393,700	392,80
GURDASPUR.	Gurdáspur Batála Shakargarh Pathánkot		:::	5 5 4 3	126 124 107 69	3,170 3,046 3,107 2,844	2,377 2,404 2,367 1,316	4,506 4,772 3,789 2,367	432,590 429,952 477,147 197,647	132,709 115,179 124,949 57,089
		Total		17	426	11,667	8,464	15,434	1,537,836	429,91
SIALKOT.	Siálkot Daska Paerúr Raya Zaffarwál			4 3 3 4 3	87 73 73 89 65	2,693 2,309 2,517 3,109 1,973	2,095 1,835 1,898 1,941 1,586	2,919 3,055 2,248 2,648 2,073	396,489 255,852 348,673 399,891 346,108	119,790 84,777 94,991 108,453 119,80
	Many Company Many	Total		17	387	12,601	9,355	12,948	1,747,013	527,820
GUTRAT.	Gujrát Kharián Phálián			4 3 3	85 71 74	3,506 4,105 4,594	2,759 2,601 2,607	3,586 1,746 1,850	851,809 830,852 257,294	@118,76 @105,12 64,68
		Total		10	230	12,205	7,967	7,182	989,455	288,57
GUJRANWALA.	Gnjránwála Wazírabad Háfizabad			4 3 4	99 60 94	4,840 2,882 11,006	2,981 1,611 3,134	2,640 1,867 1,977	335,344 212,471 291,903	72,56 42,26 57,17
Gun		Total		11	253	18,728	7,726	6,484	839,718	172,01
SHAMPUR.	Shabpur Bhera Khusháb	 II	::	2 2 3	50 53 54	6,600 7,557 16,154	2,203 2,201 2,132	1,339 2,227 1,607	141,111 202,010 197,921	33,50 59,03 46,63
S		Total		7	157	30,311	6,536	5,178	541,042	139,17
Junnum.	Jhelum Pind Dádan Kl Chakwál Talogang	an		3 8 2 2	63 58 61 41	5,760 5,705 6,600 7,991	2.165 2,190 3,351 3,269	1,899 2,075 2,188 1,218	351,450 259,582 362,062 138,869	96,52 71,01 90,78 40,80
	Total			10	223	26,056	10,975	7,380	1,111,963	298,62
RAWALPINDI.	Rawalpindi Attock Kahûta Murree Pindigheb Gujar Khan Fatebjang		::	3 2 2 2 1 1 2 3 2	68 63 38 22 43 68 47	4,866 4,148 2,918 1,654 9,580 3,617 5,474	2,371 1,955 949 369 2,787 2,153 2,434	2,145 1,595 954 135 1,147 2,223 1,565	296,657 197,257 172,050 55,694 97,950 324,117 175,885	105,74 81,55 49,38 25,28 43,49 79,73 61,29
	Total			15	349	32,257	13,018	9,764	1,319,610	446,49

No. I-continued.

KANUNGO CIRCLE FOR THE AGRICULTURAL YEAR ENDING RABI 1892-continued.

10	11	12 *	, 13	14	15	16	17	18
AVERAGE PI	RR FIELD.	AVERAGE PE	R PATWARI.	Kanungos	OF ALL RANKS.	PATW	'ARIS.	
Fig.	Khatauni holdings.	Fields,	Khatauni holdings.	Number newly appoint- ed daring the year.	Number who have not received a full certi- ficate.	Number newly appoint- ed during the year.	Number who have not passed examination.	Rate of Patwári cess per cent. on annual value.
100 107	07.007	4.070	1.000					Rs. a. p. 1 11 8
128,125 123,425 129,167	35,925 33,350 38,567	5,675 4,669	1,306 1,533 1,394			9 7 7	2 2 5	2 5 4 1 11 10
126,700	85,709	4,978	1,403	2	2 2	23	9	
86,518 85,990 119 87 65,882	26,542 23,034 31,236 19,030	3,433 3,467 4,459 2,864	1,053 929 1,168 827	1	ı	2 6 1 6		2 5 6 2 5 6 2 5 6 2 5 6
90,432	25,289	3,609	1,009]	1	15	***	
99,122 85,284 116,224 99,973 115,369	29,950 28,258 31,664 27,113 39,935	4,557 3,505 4,776 4,493 5,325	1,377 1,161 1,301 1,219 1,843			3 4 2 9 2		2 0 0 1 15 10 2 0 1 2 4 1 2 0 11
102,765	31,048	4,514	1,364		***	. 20		•••
87,827 110,284 85,765	29,691 35,041 21,562	4,133 4,660 3,477	1,397 1,480 874			8 5 2	1	2 2 0 2 2 0 2 2 0
93,945	28,857	4,085	1,255			15	2	
83,836 70,824 72,976	18,142 14,089 14,295	3,387 3,541 3,105	733 704 608	1		12 6 13	6 4	2 14 9 2 3 3 3 6 6
76,338	15,638	3,319	680	8	3	- 31	10	
70,555 101,005 65,974	16,752 29,516 15,545	2,822 3,812 3,665	670 1,114 864			6	1	2 5 0 2 0 0 2 0 0
77,292	19,882	3,446	886		***	6	4	
117,150 86,527 181,031 69,434	32,174 23,674 45,394 20,150	5,579 4,476 5,985 3,387	1,532 1,224 1,488 983			• 1 4 9 2	::: ::: 1	2 0 0 2 0 0 2 0 0 2 0 0 2 0 0
111,196	29,863	4,986	1,339			16	1	
98,886 98,628 86,025 55,694 48,975 108,039 87,942	35,247 40,776 24,692 25,288 21,746 26,579 30,647	4,363 3,131 4,528 2,532 2,278 4,766 3,742	1,551 1,294 1,300 1,149 1,011 1,173 1,304	 		2 2 1 1 1 3	1 1 1	2 8 0 3 2 0 3 2 0 3 2 0 3 2 0 2 5 6 2 8 0
87,974	29,766	8,781	1,279	1		10	2	•

STATEMENT

TABLE SHOWING FOR EACH TAHSIL STATISTICS OF EXISTING PATWARI AND FIELD

1	2		-	3	4	5	6	7	8	9 .
				oguj		ARBA AND R	EVENUE (00's	omitted.)		ings.
District.	TAHSIL.			Number of Field Kanungo Circles.	Number of Patwaris.	Total.	Cultivated.	Total assessment.	Number of fields.	Number of khatauni holdings.
						Acres.	Acres.	Rs.		
HAZARA.	Abbotabad Haripur Mansehra			3 3 2	48 52 36	4,589 4,268 9,350	1,266 1,481 1,568	530 1,466 785	296,663 291,826 197,695	56,266 45,284 49,978
	Total			. 8	136	18,207	4,315	3,081	786,184	151,478
PESHAWAR.	Pesháwar Doába Daudzai Hastnagar Nowshera Mardán Utman Bolak			3 2 2 2 2 2 2 2	.83 59 30 50 42 47	2,356 1,167 1,929 3,508 4,045 2,939	1,065 746 1,422 1,106 2,765 2,055	2,777 2,045 1,219 756 852 1,207	303,054 199,856 80,706 236,387 142,893 251,536	29,707 30,416 23,548 29,005 29,496 54,236
	Total			13	311	15,944	9,159	8,856	1,205,432	196,402
Конат.	Kohát Hangu Bárak			2 1 1	31 13 18	5,184 3,497 4,744	934 418 1,184	788 340 397	121,378 57,200 73,356	26,278 10,218 31,809
	Total			4	62	13,425	2,536	1,525	251,934	68,297
BANNU.	Bannu Marwat Isa Khe! Miánwáli			3 2 2 2 3	47 45 25 51	2,833 7,868 4,343 9,460	1,772 3,232 1,062 2,118	1,490 1,111 703 1,236	190,927 231,838 97,000 156,013	50,137 42,151 21,300 29,868
	Total			10	168	24,504	8,184	4,540	. *675,778	143,456
D. I. КИАМ.	Dera Ismail Khan Bhakkar Leiah Kuláchi Tánk			3 3 3 2 1	52 54 52 37 25	10,788 19,935 15,481 9,665 3,493	1,635 1,640 1,593 1,292 758	1,024 1,517 1,472 940 834	134,750 133,596 133,280 85,890 48,729	30,815 48,840 34,678 20,066 9,756
	Total			12	220	59,862	6,918	5,787	586,245	144,15
G. KHAN.	Dera Gházi Khan Jámpur Rájanpur Sanghar		::	3 2 2 2 2	68 35 37 22	8,553 5,847 11,460 4,017	1,966 1,336 1,084 863	1,913 870 961 540	226,523 147,549 176,561 81,230	68,220 32,615 35,624 24,601
D.	Total			8 9	162	29,877	5,249	4,284	631,863	161,060
MUZAFFARGARH.	Muzaffargarh Alipur Sináwán		:::	5 4 3	94 68 50	5,844 5,749 8,517	1,803 1,472 1,085	2,734 1,896 1,389	414,931 9 390,951 199,561	87,027 69,867 40,190
Muza	Total	••		12	212	20,110	4,360	6,019	915,443	197,084
	GRAND TOT	'AL		371	8,089	649,807	257,794	255,738	82,807,723	7,913,886

No. I-concluded.

KANUNGO CIRCLES FOR THE AGRICULTURAL YEAR ENDING RABI 1892-concluded.

10	11	12	13	14	15	16	17	18
AVERAGE PI	ER FIELD	AVERAGE PER	PATWARI.	Kanungos or	ALL RANES.	PATWA	ARIS.	
Fields.	Khatauni holdings.	Fields.	Khatauni holdings	Number newly appointed during the year.	Number who have not received a full certifi- cate.	Number newly appointed during the year.	Number who have not passed examination.	Rate of Patwári cess per cent. on annual value.
								Rs. a. p.
98,888 97,275 98,848	18,755 15,078 24,989	• 6,180 5,612 5,492	1,172 870 1,388	1		1 5 3	2	3 2 6 3 2 0 3 2 0
98,273	18,935	5,781	1,114	1		9	3	
101,018 95,428 40,353 118,194 71,446 125,768	9,902 15,208 11,772 14,502 14,748 27,118	3,651 3,235 2,690 4,728 3,402 5,352	358 516 785 580 702 1,154	 1	2	5 2 1 1	26 25 12 30 13 15	2 8 0 2 8 0 3 0 0 2 8 0 3 0 0
92,726	15,108	3,876	632	2	2	9	121	
60,689 57,200 73,356	13,136 10,215 31,809	3,468 4,086 3,667	751 730 1,590	2	1	1	3 1 5	3 2 0 3 2 0 3 2 0
62,983	68,297	3,651	990	2	1	1	9	
63,642 115,919 48,500 52,004	16,712 21,075 10,650 9,956	4,062 5,152 3,880 • 3,059	1,067 937 852 586	1		6 2 6	1	2 1 8 2 2 0 2 9 0 2 9 8
67,578	14,346	4,022	854	*3	***	14	1	141
44,917 44,532 44,427 42,915 48,729	10,271 16,280 11,559 10,033 9,756	2,591 2,474 2,563 2,321 1,949	593 904 667 542 890			2 4 2 2		2 8 0 to 3 2 0 Ditto. 3 2 0 2 8 0 to 3 2 0 Ditto.
44,687	12,013	2;487	655		.,,	10		
75,508 78,774 88,280 40,615	22,740 16,308 17,812 12,301	3,331 4,216 4,772 3,692	1,003 932 963 1,118	= :	1	6 3 1 2	5 2 2	2 8 0 2 8 0 2 8 0 3 2 0
70,207	17,896	3,900	994		1	• 12	*, 9	
82,986 75,238 66,520	17,405 17,467 13,397	4,414 4,426 3,991	926 1,027 804			11 6 4	:::	$\begin{smallmatrix} 2 & 12 & 4 \\ 3 & 1 & 1 \\ 2 & 13 & 9 \end{smallmatrix}$
76,287	16,424	• 4,318	980		•	. 21		•••
						Sec.		
87,083	21,331	3,994	978	27	17	488	246	

STATEMENT No. II.

TABLE SHOWING THE WORKING OF THE VILLAGE RECORD AGENCY DURING THE YEAR ENDING RABI 1892.

	2		3 -	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
				Number	of villages returns w	in which	abstract	which M	er of villa utations h I during t 12 month	ave been he past	have not		of villages aspections checked.		Number	of days sy tour.	-	District 1	Kánúngo's rk.		
District.	Tansit.		Villages.	Of kharif harvest by 1st November.	Of rabi harveet by 1st April.	Of extra rabi by 1st Jane.	Jamabandi and appendices by 7th September.	By Deputy Commissioner and his Assistants.	By Tahsíldár.	By Náib-Tahsíldár.	Villages in which mutations h been attested.	By Deputy Commissioner and his Assistants.	By Tahsildár.	By Náib-Tahsíldár.	By Tahsíldár.	By Náib-Tahsíldár.	By District Kánúngo.	Number of villages tested.	Number of inspections of Tahsii Office.	Number of villages for which de jamahandis have been pre during the year.	Remarks.
	Hissár	· i	137	137	137	18	137		146	35	69	15	20	9	178	111			2	137	Majority of t
	Háusi		138	138	138	41	138	•••	53	149	17	48	20	54	79	172	6		2	138	9, 10, 13 and were inspect
	Bhiwáni		133	133	133	17	133	*	97	109	75	53	75	40	187	137	7		2	133	and mutation attested by tra Tahsild
	Fatehabad		275	275	275	94	275		84	342	64	9	53	78	120	391	8	~	2	264	and Dep
	Sirsa	 	325	325	325	49	325		124	278	5	31	60	307	97	331	105	224	2	83	dents, Ma portion of to number of de spent on to in columns
	Total		1,008	1,008	1,008	219	1,008	<u> </u>	504	913	230	156	228	488	94 -	104	126	224	° 10	755	tain to Ex Tahsildárs s
	Rohtak Sámpla Gohána Jhajjar	,::: :::	114 127 83 190	29 127 48 190	75 127 52 162	28 22 35 50	114 127 83 190		59 59 42 87	47 47 41 55	 21 48	63 81 66 120	42 47 42 108	47 89 41 48	125 133 169 133	161 97 117 115	39 33 44 38	97 78 81 106	2 3 2 2	24 34 20 48	Deputy Sup intendents,
	Total g		514	394	416	135	514		247	190	77	330	239	175	140	• 123	154	357	- 9	126	
domentos.	Gurgáon Rewári Palwal Núh Firozpur	a a 	227 309 195 289 244	201 246 186 184 234	213 309 178 270 243	209 309 193 280 244	222 308 191 289 242	 .e. 	79 148 126 171 145	107 114 42 67 73	41 47 27 51 26	30 10 20 49 13	24 9 128 101 73	53 69 57 71 67	170 194 169 171 167	187 155 101 159 120	31 61 27 47 10	27 84 78 51 13	1 3 1 1	54 78 50 76 61	
	Total		1,264	1,051	1,213	1,235	1,252	***	669	403	192	122	335	317	174	144	176	253	7	319	
	Delhi Sonepat Ballabgarh	 	285 239 280	270 229 279	283 228 271	285 172 280	285 237 280	42 39 40	190 78 145	136 117 109	9 44 26	226 184 231	20 41 82	27 120 101	39 47 119	87 117 151	50 61 51	239 272 261	2 2 3	70 58 69	
	Total		804	778	782	737	802	121	363	362	79	G41	143	248	68	118	162	772	7	197	

KARMAE.	Karnál Pánipat Kaithal Gulah (Sub-Tala		1	397 183 224 204	397 183 224 204	397 183 224 204	119 177 40 115	397 183 224 204	148 65 75 16	154 91 124 1	243 92 100 203		148 65 75 16	140 91 95 8	179 36 90 180	99 170 187	108 93 119 197	35 39 23 15	47 55 108 74	3 3 2 3	109 65 51 53	
	Total			1,008	1,008	1,008	451	1,008	304	370	638		304	334	485	152	129	112	284	11	278	
UMBALLA.	Kharar Rúpar Naraingarh			304 391 386 326 386 429	304 391 386 326 386 429	304 391 356 322 380 429	160 57 134 126 28 129	304 391 386 326 386 429	 1 1	145 170 150 161 173 206	131 190 195 153 151 165	28 31 40 12 61 57	6 16 8 46 8 41	65 61 73 74 58 50	68 82 91 107 65 51	101 157 180 221 149 128	140 103 100 129 79 89	14 43 16 27 33 24	33 76 45 45 43 24	2 2 2 2 2 2 2 2	74 101 99 82 92 120	
				2,222	2,222	2,212	634	2,222	3	1,005	985	229	125	381	464	155	107	157	266	12	568	
SIMTA.	Simla and Baran Kotkhai and Ko	ıli . tgarh .		119 109	149 109	119 109		119 109		***	46 105	73 4		4. .	11 72		80 199	108 36	52 42		32 38	
	Total			228	228	228	*	228			151	77	***		83		140	144	94	•	70	
Канена.	Pálampur Núrpur Dhera Hamírpur Kulu Plách			134 113 195 145 64 42 25	134 113 187 145 9 23 25 636	104 113 46 104 6 23 	7 3 59 18 5 	41 23 	 7 1 14 	66 43 181 98 43 23 	88 68 253 43 38 50	2 40 4 5 5	 40 40	43 43 102 101 23 	39 70 115 44 37 23 14	139 196 124 265 208 149	196 210 148 279 183 164	18 35 56 88 20 	18 43 50 32 77 	3 2 2 1 1 	93	> Dit
HOSHIARPUR.	Garhshankar			503 649 497 531	503 649 497 449	503 649 497 187	469 423 331 145	503 649 497 528	7 	252 404 275 266	214 209 194 214	37 29 28 51	39 20 14 16	150 179 204 290	70 176 203 225	163 156 109 147	128 157 157 127	72 59 39 43	158 223 131 116	2 5 2 3	134 162 126 125	
	Total			2,180	2,098	1,836	1,368	2,177	7	1,197	831	145	89	913	674	144	142	213	628	12	547	
Joerchoor.	Phillour	•••		426 342 240 282	426 342 240 282	426 342 240 282	426 342 240 282	426 342 240 282	85 124 127 93	168 176 83 97	258 144 157 173	₂₂ ₁₂	46 63 95 64	100 139 96 104	112 115 128 178	· 201 126 179 178	165 175 175 176	45 35 40 44	80 80 79 104	2 2 2 2	109 94 57 71	
•	Total			1,290	1,290	1,290	1,290	1,290	429	524	732	34	268	439	533	171	173	164	343	8	331	
LUDHIANA.	Ludhiára Samrála Jagráon			459 285 175	457 285 174	457 285 175	415 246 146	459 285 172	8 16 	178 142 76	253 122 93	28 21 6	96 61 42	66 205 78	314 109 108	148 191 174	375 188 182	85 53 26	268 218 112	2 2 2 2	116 73 49	
	Total			919	916	917	807	916	24	396	468	55	199	349	531	171	186	164	598	6	238	,

*

Ditto.

.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
				f villages eturns wer		abstract	Number of Matations during th	have been	attested	2	Number of crop In	villages of villages of the checked."	in which were	Number	of days sp tour.	pent on	District K		repa	
District.	Tansil.	Villages.	Of kharif harvest by 1st November.	Of rabi harvest by 1st April.	Of extra rabi by 1st June.	Jamabandi and appendices by 7th September.	By Deputy Commissioner and his Assistants.	By Tahsildár.	By Náib-Tahsíldár.	Villages in which mutations have been attested.	By Deputy Commissioner and his Assistants.	By Tahsildár.	By Náib-Tahsíldár.	By Tahsildár.	By Náib-Tabsildár.	By District Kánúngo.	Number of villages tested.	Number of inspections of Tahsil Office.	Number of villages for which of jamabandis have been p during the year.	Remarks.
FEROZEPORE.	Firozepore	353 208 367 368 328	290 193 274 61 153	244 208 251 111 111	210 62 310 129 215	353 189 338 51 314		198 90 201 94 203	172 95 139 80 127	106 23 130 141	149 30 125 10 80	140 80 77 226 224	130 94 86 82 126	146 94 150 120 142	149 135 132 139 159	24 38 37 16 13	183 58 280 232 154	2 4 2 2 2 2	95 54 92 90 70	
	Total '	1,624	971	925	926	1,245		786	613	400	394	747	518	130	143	128	907	12	401	
MOOLTAN.	Mooltan Shujabad	* 342 114 242 507 376	294 114 223 507 376	287 114 216 507 376	342 114 242 507 376	270 114 242 507 376	7 31 6 5	73 69- 134 132 59	149 31 57 251 188	.120 14 51 124 130	64 30 33 15 8	130 79 103 254 147	222 35 48 164 177	167 157 168 202 168	357 118 159 148 364	32 20 18 19 29	85 42 48 52 80	2 2 2 2 2 2	85 27 65 108 92	
	Total	1,581	1,514	1,500	1,581	1,509	50	467	676	439	150	713	646	172	164	118	307	10	377	
JHANG.	Jhang Chiniot Shorkot 5	372 291 189	372 291 189	372 291 189	372 291 189	372 291 189	210 111	92 100 66	216 95 90	12	243 175 89	199 164 77	218 120 • 112	181 143 138	172 112 • 143	54 52 35	133 139 89	2 3 2	90 76 46	
	Total	852	852	852	852	. 852	321	258	401	12	507	440	450	154	142	141	361	7	212.	
Montgomery.	Montgomery Gogera Dipálpur Pákpattan	303 351 557 445	303 351 557 445	180 209 533 445	303 351 557 445	160 351 557 445	•	48 16 201 139	61 84 284 119	86 419 124 93	123 105 107 131	205 30 249 78	235 55 215 72	168 154 132 150	186 153 122 164	118 3 21 24	181 424 300	1 1 2 2	37 15 149 107	
	Total	1,656	1,656	1,367	1,656	1,513	101	404	548	722	466	. 562	577	151	156	166	905	6	308	

Lahore	•••		391	377	41	365	-":	""	72	997	34	iii	64	231	201	232	5	1		183	Majority of the
Chunián			414	397	. 278	388			230	383	72	·	76	269	199	241	11		1	414	lumns 9, 10, 1 and 14 wer inspected an
Kasúr	•••		366	366	349	113			129	399	60		13	117	. 138	210	232	1		102	mutations at
Sharakpur			401	324	186	389	293	•	100	481	6		87	122	188	137	۸.		***	401	Tahsildars and Deputy Super intendents. Major portions of the number of days spen on tour in co lumns 15 and 16 appertain to Extra Tahsil- dars and De
)																				puty Superintendents, &c.
Total			1,572	1,464	854	1,255	. 293		522	2,260	172		240	739	179	205	248	2	1	1,100	
Amritsar Taran Táran Ajnála			377 356 342	377 356 342	377 356 342	377 356 342		12 7 4	126 300 93	239 300 205	97 56 40	 	136 35 115	241 87 251	390 299 334	563 745 544					Ditto.
Total			1,075	1,075	1,075	1,075		23	519	744	193		286	- 579	170	185					
Gurdáspur Batála Shakargarh Pathánkot		::	700 495 747 423	700 495 743 421	700 495 587 167	660 461 523 207	700 483 746 - 229		304 117 303 71	367 172 187 269	141 206 257 83	75 12 75 7	99 120 139 8	159 120 51	136 102 90 91	182 116 96 110	56 16 21 10	125 10 49 29	2 1 2 1	201 144 209 115	Ditto.
Total			2,365	2,359	1,949	1,851	2,158	1	795	995	687	169	366	330	105	126	103	213	6	669	
Siálkot Daska Pasrur Raya Zafarwál			681 345 474 492 536	681 343 474 492 536	681 343 445 492 536	681 343 474 452 536	681 474 492 526	99 158 96 72 43	359 231 131 204 130	284 107 302 198 386	38 7 41 90 20	8 12 15 25 28	222 226 115 183 135	255 105 308 146 401	525 402 250 440 186	744 184 531 513 474	1 14 	26 	1 1 	74 1 24 147 49	Ditto.
Total	•••		2,528	2,526	2,497	2,526	2,173	468	1,055	1,277	196	. 88	881	1,215	225	245	15	27	2	295	
Gujrát Khárián Phálián			544 543 326	529 543 322	330 461 247	494 543 326	75 54	***	265 371 219	102 92 107	181 80 	82 98 54	154 70 45	123 103 111	295 416 444	123 381 235				544 543 326	} Ditto.
Total			1,413	1,394	1,038	1,363	129		855	301	261	234	269	337	193	106				1,413	
 Gujránwála Wazírabad Háfizabad			455 266 520	455 28 519	455 103 315	455 266 515	266 7	2 47 53	169 170 242	251 93 208	35 3 70	30 3 14	62 65 46	45 5 58	241 200 463	410 172 334	19 84 95	130 146	2 2 2	331 266 58	Ditto,
Tetal			1,241	1,002.	873	1,236	273	102	581	552	108	47	173	108	-151	157	198	276	6	655	
Shahpur Bhera Khusháb	 		316 308 213	242 290 141	220 290 139	233 240 130	316 308 149	200 125 166	* 92 100 181	113 170 92	111 39 66	200 125 166	122 125 149	240 157 149	332 341 373	613 574 427	33 18 7	20 20 10	1 2 1	34 68 35	Ditto.
Total		<i>.</i>	837	673	649	603	773	491	373	375	216	491	396	546	174	231	58	50	4	137	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
			Number	of villages returns w	in which ere filed.		which Mi	r of villag utations h during to 2 months.	are been he past	have not		f villages nspections checked.		7	of days s		District K	(ánúngo's	ch detailed prepared	
District.	Tansil.	Villages.	Of kharif harvest by 1st November.	Of rabi harvest by 1st April.	Of extra rabi by 1st June.	Jamabavdi and appendices by 7th September.	By Deputy Commissioner and his Assistant.	By Tahsildár.	By Náib-Tahsíldár.	Villages in which mutations l been attosted.	By Deputy Commissioner and bis Assistant.	By Tahsíldár.	By Náib-Tahsíldár.	By Tahsildár.	By Náib-Tahsíldár,	By District Kánúngo.	Number of villages tested.	Number of inspections of Tahsil Office.	Number of villages for which of Jamabandis have been pruduring the year.	Remarks.
Јивети.	Jhelum Pind Dádan Khan Chakwál Talagang	446 220 259 89	220 259	183 208 82 89	446 220 122 89	431 215 253 89	10 7 6	246 76 93 42	141 107 138 44	59 37 28 3	91 29 47	30 50 42 28	41 29 54 35	90 117 127 147	222 142 99 154	55 35 43 21	100 68 105 30	2 2 2 2	113 49 68 23	
	Total	1,014	1,014	562	877	. 988	23	457	430	127	167	150	159	120	154	154	303	8	253	
RAWALPINDI.	Ráwalpindi Attock	448 194 233 102 135 383 204	194 233 102 123 383	448 194 233 102 126 374 204	400 137 233 135 383 143	400 194 233 102 135 383 204		229 89 105 94 60 182 93	197 90 104 56 130 92	22 15 24 8 19 71 19	20 7 19 5 46 28 25	20 56 41 5 75 67 64	126 61 54 40 68 60	46 144 45 92 184 129 127	152 143 89 105 149 122	32 24 12 6 9 44	44 32 24 5 14 86 24	2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	110 50 63 24 42 96 53	
	Total	1,699	1,687	1,681	1,431	1,651		852	669	178	150	328	409	110	109	139	229	13	438	
Нагава.	Abbottabad Haripur 0 Naushera	358 310 268	229	348 308 268	10 47 4	251 267 268	44 50 * 35	103 92 108	88 138 .83	167 80 77	25 26 32	44 22 45	15 26 39	109 145 145	120 153 165	70 68 35	134 125 48	3 3 3	89 77 59	
7	Totala	936	792	924	61	786	129	303	309	324	83 .	111	80	135	146	173	307	9	225	
PESHAWAR.	Pesháwar Doába Daudzai Hashtnagar Nowshera Mardán Utman Bolak	155 159 75 135 112 101	159 56 134 105	155 126 60 134 107 72	153 146 49 124 112 90	 	 1	83 80 29 66 44 39	63 46 31 55 61	9 33 12 14 7 5	20 12 32 17 1	70 55 32 58 66 41	61 39 38 47 46 60	139 149 191 197 133 178.	194 192 334 184 238 189	20 18 22 18 19 22	52 33 42 25 31 29	2 2 2 2 2 2 2 2	155 159 72 135 112 101	
	Total	734	678	654	674		1	341	313	80	82	322	- 291	164	133	114	- 212	12	734	

Копат.	Kohát Hangu Bárak	*** *** ***	109 87 71	109 87 71	109 87 71	92 29 41	108 37 71	31 7 17	37 15 	50 16 71	21 6 	67 11 22	39 18 	52 15 36	152 164	142 50 177	29 23 22	106 35 71	2 2 1	22 7 21
	Total		* 217	, 217	217	162	216	55	52	137	27	100	57	103	158	123	74	212	5	. 50
Валит,	Bannu Marwat Isa Khel Miánwáli		227 145 45 71	227 145 43 71	227 145 43 71	152 48 43 60	227 145 43 71	4	80 36 20 19	125 58 21 38	22 51 4 57	63 145 30	72 83 22 33	90 62 21 38	143 128 139 98	158 109 159 147	33 26 23 24	224 145 37 57	1 1 1 1	73 42 18 29
	Total		488	486	486	303	486	4	155	242	134	238	210	211	127	143	106 •	463	4	162
D. I. Кнам.	Dera Ismail Khan Bhakkar Leiah Kuláchi Tánk	::	287 219 123 118 87	287 219 123 118 87	287 219 123 118 87	125 147 106 65 43	287 219 123 118 87	 4 	63 53 86 90 41	145 108 36 140 28	16 21 1 	80 22 10 40	97 51 82 70 45	182 121 39 47 38	149 145 207 185 147	378 145 164 445 154	32 33 25 16 12	52 49 45 23 21	2 2 2 2 2 2	71 61 34 32 23
	Total		834	834	834	486	834	4	333	457	50	152	345	427	166	184	118	190	10	221
D. G. KHAN.	Dera Gházi Khan Jámpur Rájanpur Sanghar		203 174 203 158	203 174 203 158	203 174 203 158	203 58 67 158	203 174 203 158		95 98 94 62	61 62 133 54	47 14 98 42	150 44 54 91	113 108 137 78	90 66 66 66 78	132 173 181 161	149 190 189 146	37 56 32.	55 60 62 20	2 2 2 2	46 41 41 25
	Total		738	738	738	486	738		339	310	201	339	436	300	163	169	135	197	8	153
MUZAF- FAR- GARH.	Muzaffargarh Alipur Sináwán		447 225 147	444 215 147	435 223 147	263 79 134	404 221 147		121 80 33	221 81 83	105 64 31	160 110 33	142 124 36	257 100 98	104 110 101	288 146 142	60 45 41	353 2-8 96	3 2 4	111 51 38
	Total		819	806	805	476	772		234	385	200	303	302	455	105	144	146	657	9	200
									2							Average.				
	GRAND TOTAL OF PUNJAB 111	THE	36,378	34,367	31,786	26,848	28,870	2, 582	15,410	18,207	5,896	6,434	11,007	12,820	143	146	137	9,857	223	11,525

×

			.3			
•						
				1		
	STAT	TEMENT No	o. III.			
ANALYSIS OF CH		ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN	D FOR	THE
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN		
	TEF STATIST	ICS AT DATE O	OF SETTLEM	ENT AN		
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			
	TEF STATIST	ICS AT DATE O	OF SETTLEM			

STATEMENT

ANALYSIS OF CHIEF STATISTICS AT DATE OF SETTLE

(N.B.—The totals of

1	2	8	i	5	6	7	8	9		10	11	12	13
-													AREA IN
		1			UNCULTI	VATED OTHE FORESTS.	R THAN	6		CULTIVATI	on.		jinswár
				0	tion.	Available for	or cultiva-				previous no crop	410	by jin
District.	Detail.	Year,	Total area.	Forests.	Not available for cultivation	Unappropriated Gov. ernment waste.	Others.	Detail.		Total cultivated area.	Area included in previous column which bore no crop this year.	Balanee cropped.	Total area of crops return.
		Last Settle- ment.	3,278,771	40,842	150,282	8,794	57 8,045	Cháhi Nahri Nahri Abi Sailáb Báráni		2,401 76,608 91,941 2,829,782	21,786 1,212,990	1,991 73,899 70,155 1,116,792	29,653 90,855 108 78,159 1,118,460
	. pq					1 6.1		Total	e distribution	2,500,857	1,238,011	1,262,846	1,285,545
	Fixed.	1891-92	3,274,140	41,228	149,982	3,796	542,235	Cháhi Nahri Nahri Abi Sailáb Báráni		2,541 79,631 34 85,909 2,368,784	651 7,112 16 35,562 1,078,785	1,890 72,519 18 50,347 1,289,999	1,764 76,867 20 47,408 1,366,774
								Total		2,536,899	1,122,126	1,414,773	1,432,833
		Settle- ment.	46,759	601	8,036	er	13,633	Cháhi Sailáb Báváni		29,872 29,872 266	9,874 164	119,999 102	20,069 108
A.B.	ting.							Total		29,790	9:570	20,220	20,254
HISSAR	Fluctuating.	1891-92	46,741		3,342		11,805	Cháhi Sailáb Báráni		31,174 266	9,209 134	128 21,965 132	201 22,008 125
								Total		31,594	9,374	22,220	22,834
	ing.	Last Settle- ment.	3,520,550	40,843	155,508	8,704	591,678	Chābi Nahri Nahri Abi Sailāb Bārāni		2,643 76,608 85 121,818 2,330,048	2,709 2,709 26 81,159 1,218,154	- 2,110 73,809 -90,154 1,116,894	3,020 90,855 108 98,248 1,113,568
	Fluctuating,						- 2 1/1- - 2 1/1- - 1 1 1 1 1	Total		2,530,647	1,247,581	1,283,066	1,805,799
	Total Fixed and F	1891-92	3,320,881	41,228	153,324	3,796	554,040	Cháhi Nahri Nahri Abi Sailáb Báráni		2,695 79,631 34 117,083 2,869,050	682 7,112 16 44,771 1,078,919	2,013 72,519 18 72,312 1,290,131	1,965 76,867 20 69,416 1,896,899
	T							Total		2,568,493	1,131,500	1,436,993	1,455,167
		Last Settle- ment.	1,144,475		78,598	5,678	169,586	Cháhi Cháhi Nahr Chúhi Dahi Nahri Dahri Bárani	ri ri	20,714 6 1,283 '96,144 5,082 772,449		20,714 6 1,385 96,344 5,082 772,449	895,691
ROHTAK	Fixed.	1891-92	1,144,833		66,976	5,111	181,229	Total Cháhi Nahr Cháhi Nahri Nahri Nahri Abi Sailáb Báráni	1	895,678 36,830 99 90,089 38,530 2,176 773,793	740 21 1,688 345 326 57,976	895,678 36,090 78 88,401 38,185 1,850 715,817	895,694 24,314 67 47,391 16,564 2,241 850,630
								Total		941,517	61,096	880,421	941,117

No. III.

MENT AND FOR THE AGRICULTURAL YEAR ENDING RABI 1892.

each district are given.)

1	4	15	16	17	18	19	20	21	22	23	24	25	26	27	
CR	ES.					REVENUE ACCOUNT.									
WELLS IRRIGATING LANDS.						being the	BALANCE TO BE COLLECTED,			CENS	CESSES.		BALANCE DUE A		
Newly made or brought into use this year.		Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and jhallárs in use during the year.	Total assessment.	Deduct revenue not collected, being assessed on lauds musif to the owners.	Khálsa.	Payable to Jágirdárs, Muáfi- dárs and Inámdárs.	Total.	Due to the Treasury.	n Due to village officers.	Paid during the year on account of previous years,	On account of previous years.	On account of this year.	
	.00				Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.		Rs.	Rs.	
	26	56	611	75	7,65,680	7.883)	7,61,649	16,457	7,48,106	1,10,035	27,772	3,010	124	1,486	
1				*				,				0			
}	21	14	569	44	7,58,293	7,851	7,34,486	16,456	7,50,942	1,19,952	87,913	1,696	187	3,156	
}			18	15	29,60.	1,050	27,410	ets.	27,010	4,762	1,428				
}	2	•	17		32,156	2,006	30,150		30,150	5,360	1,608				
	26	61 512 N	629	-90	7,84,005	8,880	7,58,65P	16,457	7,75,11()	1,24,244	30,200	4,610	422	1,456	
	23	44	586	44	7,90,449	9,357	7,64,636	16,456	7,81,029	1,25,312	8 9,521	1,696	187	3,156	
	1	59	1,620	g 203	9,49,577	9,367	9,19,509	7 20,701	9,30,210	1,84,514	47,452			-	
				0							Tay.				
	70	79	1,808	510	9,52,804	4,816	9,26,872	21,116	9,47,988	1,33,291	47,672	21,700	1,534	2	

STATEMENT

1	2	3	4	5	6	7	8	0	10	- 11	12	18
			ly in the									AREA T
					Uncultivated other than Forests,				CULTIVATI	on.		ıswar
District.					tion.	Available for cultiva- tion.			0.0	ious	- 1	, Jhin
	Detail.	Year	Year.	Total area	Forests.	Not available for cultivation	Unappropriated Government waste.	Others.	Detail.	Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.
ROHTAK-concluded.	Fluctuating.	Last Settel- ment.	0,049	-	383	50-1	2,456	Cháid Dahri Dahri Báráni	, 200 4,011 899	- :::	200 4,611 899	} 5,210
		1891-92	9,075		387		5,396	Cháhi Sailáb Báráni	2,524	2 80 4	5,210 406 2,444 356	359 1,844 1,163
	Total Fixed and Fluctuating.	,						. Total	3,292	86	3,206	3,366
		Last Settls- mont.	1,150,596		79,018	5,678	178,049	Cháhi Ghilli Nahri Ghilli Dahri Nahri Dahri Báráni	20,714 6 1,483 96,144 9,698 772,548	440 440 440 440 440 440 440 440 440 440	20,714 6 1,488 96,134 9,693 72,845	200,000 Hamiltonia (
		1891-92	1,153,908		67,363	5,111	136,625	Cháhi Cháhi Nahri Cháhi Nahri Nahri Abi Sailáb Báráni	38,530 4,700	742 21 1,688 845 406 57,980	36,496 78 88,401 38,185 4,294 716,173	21,673 67 47,301 16,564 4,085 851,793
	Т	1						Total	944,809	61,182	883,627	944,488
	Fixed.	Lear Settle- ment.	1,286,608		101,901		87,021	Ühibi Rebri Dabri Barani	76,409 9,599 76,878 880,777	1,500	74,600 9532 70,879 18,815	1,044,61
		1891-92	1,232,245	1,751	155,665		119,525-	Oháhi Nahri Dahri Báráni	125,295 78,501 71,033	4,164 1,349 10,498 63,506	121,131 77,152 60,535 616,969	1,044,818 82,678 60,109 69,801 763,843
		Lest Sottle, mont.			1		28	Total	955,304	79,517	875,787	976,431
	Fluctuating.		9,850	-	40			Cháhi Dahri	7,274	4,289	3 8;042	} 0,270
N.		1891-92						Total 2	7,276	4,282	8,044	8,174
GAO		1891-92	9,927		1,795		730	Cháhi Dahri Báráni	7,062	1,912 86	23 5,150 227	5,349 250
GURGAON.							Total		2,002	5,400	5,616	
	Total Fixed and Fluctuating.	Last Eettle- ment.	1,284,018	TATE STORY	-162,007	***	87,040	Cháit Nahri Dahri Baráni	76,411 9,503 78,159 c 880,777	4,239 11,962	74,611 9,898 75,920 815,815	1,047,958
		1891-92	1,242,172	1,751	157,460	, 3 - J.X	120,255	Cháhi Nahri Dahri Báráni	78,501 78,095	17,994 4,168 1,349 12,410 63,592	970,948 121,154 77,152 65,685 617,196	82,695 60,109 75,130 764,093
	Tot	1						Total	962,706	81,519	881,187	982,047

14	15	16	17	18	19	20	21	22	23	24	25	26	27	
ACRES.							REV	ENUE AC	COUNT.					
WELLS I	RRIGATIN	G LANDS.	jhallárs		the	BALANCE TO BE COLLECTED.			CESSES.		nt of	BALACNE DUE TO END OF YEAR.		
Newly made or brought into use this year.	Fallen in and disused during the year.	Total in use.	pu		Total assessment.	Deduct revenue not collected, being assessed on lands musif to the owners.	Khálsa.	Payable to Jágírdárs, Muáfi- dárs and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years.	On account of previous years.	On account of this year.
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rø.	
		21	•	968		12,GOS	. 860	12,988	1,891	647			""	
í		i i								1,-1			- Alex	
}	,	• 26	***	10,946	13	10,707	226	10,933	1,551	. 731				
									1.00 (0)	ALL CANO				
1	Q2	1,641	200	0,69,545	9,867	9,23,117	21,001	9,53,178	1,36,405	49,000				
} 70	79	1,884	510	9,63,750	4,829	9,87,579	21,342	958,921	1,34,842	48,403	21,700	1,534	2	
	Turk et	2,000	010	0,08,780	3,020	0,07,070	21,032	000,021	1,03,032	20,100	21,700			
	1,430	H 6WA	0.597	12,70,784	20,06)	12,82,053	30,670	12,50,788	1,74,696	68,299			10 A 10	
3	1,430	7,870	2,587	12,79,750	20,063	12,10,000	201,070	L2,00,720	2,79,000	00,024				
)												1		
} 260	162	8,120	2,212	12,11,154	12,037	11,70,853	28,264	11,99,117	1,74,613	60,415	20,812	8,418	6,093	
		•	45											
				8,718		8,645	78	8,718	1,244	199				
1														
}		15	enter de la companya	11,689	p	11,487	202	11,689	1,683	535	7	1,309	9,327	
		1				1917								
3	1,480	7,870	2,557	12,33,502	20,061	12,37,498	80,743	12,69,441	1,75,940	68,558				
			•											
260	162	8,135	2,212	12,22,843	12,037	11,82,340	28,466	12,10,806	1,76,296	60,950	20,819	9,727	15,420	
)									120					
											71-141-			

1	2	3	4	5	6	7	8	, 9	+	10	11	12	13
													AREA II
					Unculti	VATED OTHE	ER THAN	Partie Comment	1-1-1	CULTIVATI	on.		jinswár
						Available j			1		ious		by jin
District.	Detail.	Year.	Total area.	Forests.	Not available for cultivation	Unappropriated Government waste.	Others.	Detail.		Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops l'
	*	Last Settle- ment.	813,245	889	142,488		140,716	Cháhi Nahri Salláb Báráui	***	79,779 97,380 18,486 839,086	0	599,711	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DELH1.	Total Fixed.	1891-92	810,662	985	140,492		130,892	Total Cháhi Nahri Sailáb Báráni		529,711 84,047 112,788 39,779 302,179	1,577 4,389 12,847 23,946	529,711 82,470 108,399 26,932 278,233	61,969 46,091 27,999 422,258
								Total		588,798	42,759	496,034	558,314
		Last Settle- ment.	1,612,110		935,404	S, 5 18	. 365,644	Chábí Nahri Abi Sailáb Bárání		62,167 45,786 1,765 69,917 619,956	877 153 296 25,096 87,486	61,790 45,583 1,472 44,821 532,470	807,292
	Fixed.	1891-92	1,613,945		289,276	8,055	526,362	Total Chábi Nahri Abi Sailáb Báráni		799,544 120,644 109,057 2,147 65,276 543,128	113,408 4,182 5,201 304 19,352 84,076	680,136 116,462 193,856 1,843 45,924 459,052	74,923 62,143 1,987 55,598 607,118
L.		Last Settle- ment	46,122		7,094		21,018	Total Chéhi Abi Báráni	1	840,252 217 287 16,611	113,115 2,596	727,187 215 286 14,015	801,759
KARNAI	Fluctuating.	1891-92	46,166		7,477		21,249	Total Cháhi Nahri Abi		708 33 156	2,599 69 35	14,516 639 83 121	16,764 518 185
								Báráni Total		16,543	2,666	13,877	15,740
	actuating.	Lust Settle- ment.	1,658,232		241,493	8,518	587,557	Chāhi Nahri Abi Sailah Bāráni		62,384 45,736 9,055 69,917 636,567	379 153 297 25,096 90,082	62,005 45,583 1,758 44,821 546,485	824,056
	Total of Fixed and Fluctuating.	1891-92	1,660,111		246,753	8,055	547,611	Total Cháhi Nahvi Abi Sailáb Báráni		816,659 121,852 109,090 2,803 65,276 559,671	4,251 5,201 339 19,352 86,742	700,652 117,101 103,889 1,964 45,924 472,929	824,056 75,441 62,324 2,084 55,595 622,854
	Tota							Total		857,692	115,885	741,807	818,290
.А.		Last Settle- ment,	1,544,082	12,010	360,511	2,586	203,972	Chábi Nahci Ata Salláb Báráni		26,885 2,390 15,498 64,694 827,027	500 15 898 10,509 64,180	25,085 2,875 34,000 74,125 762,891	20,577 2,254 13,541 63,684 953,621
UMBALLA.	Total Fixed.	1801-92	1,544,154	12,019	367,032	2,726	192,185	Total Cháhi Nahri Abi Sailáb Báráni		955,994 32,685 2,944 15,924 81,945 836,744	76,118 864 85 1,152 12,071 117,874	879,876 31,821 2,859 14,772 69,874 718,870	31,085 31,085 3,420 13,236 88,693 853,313
1								Total		970,242	132,046	838,196	989,747

14	15	16	17	18	19	20	21	. 22	23	24	25	26	27
ACRES							REV	VENUE A	CCOUNT.		August 1		
WELLS	IRRIGATIN	G LANDS.	jhallárs		the	BALANC	E TO BE COI	LECTED.	CES	ses.	at of		E DUE AT
Newly made or brought into use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and jha in use during the year.	Total assessment.	Deduct revenue not collected, being assessed on lands muaf to the owners.	Khálsa.	Payable to Jágírdárs, Muáfi. dárs and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years,	On account of previous years.	On account of this year.
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
101	103	8,790 8,039	. 619	8,61,026 8,57,723	15,897	7,95,123	46,703	8,61,026 8,41,826	72,136 3 1,25,516	78,727	12,326	11,691	81,519
1,278	582	6,209	203	8,25,878	38,509	6,25,415	1,01,624	7,27,000	1,29,903	11,261	1,343	123	10,057
889	243	7,270	181	8,23,444	40,786	6,44,969	1,37,689	7,82,658	1,23,945	41,253	754	540	368
7	7	45	•	16,200	460	18,289	1,451	17,740	2,881	910	+		
} 13		81		17,580	477	13,742	3,361	17,103	2,786	877			
1,280	539	6,254	238	8,43,57.5	33,799	6,38,704	1,68,075	8,04,779	1,31,844	42,175	1,343	123	10,057
902		7,351	181	8,41,024	41,263	6,58,711	1,41,050	7,99,761	1,26,731	42,130	754	540	368
110		2,573	1,751	13,84,192	50,850	7,01,438	5,35,804	13,97,802	2,14,753	80,706	1,211	4,6,7	4,591
} 287		3,396	1,828	13,83,601	59,714	8,64,316	4,59,571	13,22,887	2,10,736	68,560	14,184	9,623	1,223

1	2	8	4	5	6	7	8	9		10	11	12	13
													AREA IN
	TOTAL TOTAL				UNCULTI	VATED OTHI	ER THAN			CULTIVATI	on.		jinswár
					ation.	Available for	or cultiva-	A			previous o no crop		by
District.	Detail.	Year.	Total area,	Forests.	Not available for cultivation	Unappropriated Government waste.	Others.	Detail.		Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops return.
		Last Settle- ment.	49,523	9,596	8,120	169	21,458	Nahri Abi Bărâui		000 9,501	937	693 8,564	991 13,525
SIMLA.	Total Fixed.							Total -	A S C	10,194	287.	9,257	14,516
811	Total	1891-92	49,614	9,604	8,078	87	21,560	Nahri Abi Báráni		757 9,528	91 4,018	656 5,510	1,029 9,363
								Total		10,285	4,109	6,176	10,392
		Last Settle- ment.	2,410,881		1,159,798	40,164	685,401	Nahvi Abi Báráni		102,723 413,233		102,785 418,238	Market State of the Control of the C
KANGRA.	Total District.							Total	endender i	515,978		515,978	post procedure
KA	Total	1891-92	2,517,650	966,140	192,835	7,585	762,442	Cháhi Nahri Abi Báráni		34 115,667 472,997	12 6,064 146,932	109,603 326,065	23 164,335 368,439
								Total		588,698	153,008	435,690	582,797
PUR.		. Lagt Settle- ment.	1,426,421	19,566	505,050	***	194,496	Clahî Nahri Abi Baranî		19,663 10,459 676,641		19,663 10,459 676,641	
IAB	Total Fixed.							Total		706,768	***	706,763	
HOSHIARPUR.	Total	1891-92	1,425,504	19,439	485,784	8	172,311	Cháhi Nahri Abi Báráni	1 1 1	27,032 17,330 703,655	99 356 40,152	26,933 16,974 663,503	37,346 17,644 799,768
						- 1 m		Total		748,017	40,607	707,410	854,758
r i		Last Settle- ment.	858,440	1.81 2.00 1.00 (2.00	91,987	1,706	90,625	A.D1		226,503 1,282 85,523 405,673	\$781 26 1,828 24,827	222,820 1,196 33,695 381,346	319,534 1,505 26,491 410,953
JULLUNDUR.	Total Fixed.	1891-92	860,853	1,163	91,742	233	69,782	Total Chábi Abi Sailáb Báráni		276,301 1,578 36,428 383,626	29,925 6,840 301 3,984 40,875	269,461 1,277 32,444 343,251	348,601 1,012 36,652 391,161
								Total		697,983	51,500	646,433	777,426

	14	15	16	17	18	19	20	21	22	23	24	25	26	27
AC	RES.							RE	VENUE A	CCOUNT.				
w	ELLS 1	IRRIGATI	NG LANDS.	jhallárs		being the	BALANC	E TO BE CO	OLLECTED.	CE	SSES.	at of	BALANC END O	E DUE AT
Name of the second seco	newly made or brought into use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and jin in use during the year.	Total assessment.	Deduct revenue not collected, being assessed on lands musif to the owners.	Knálsa.	Payable to Jágirdárs, Muáfi- dárs and Inámdárs,	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years.	On account of previous years.	On account of this year.
					Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
}			``		17,861	1,587	16,324		16,324	2,627	830			10 mm
}					17,683	1,518	16,146	19	16,165	2,662	883			8,577
}					7,01,272	45,898	0,08,710	46,709	6,55,479	28,760	63,910	in.		
7				•	9,17,920	32,805	7,01,927	1,83,188	8,85,115	1,35,496	49,036	-loi		78,201
}					13,90,419	14,362	12,86,163	89,894	13,76,057	1,96,203	1,23,386	, .a.	**************************************	•
}	307	92	3,377	7,363	14,68,508	13,160	13,50,836	1,04,512	14,55,348	2,08,599	1,25,761			2,585
	581	158	20,629	456	14,84,034	6,024	13,72,561	1,05,139	14,77,700	2,07,921	81,956			•
}	789	114	23,788	575	14,93,626	5,120	13,82,103	1,06,394	14,88,497	2,11,609	74,768	.	-	1,599

1	2	3	4	5	6	7	8	9	10	- 11	12	13
										at a section		AREA IN
				B 1811	UNCULTI	VATED OTHE FORESTS.	R THAN		CULTIVATI	on.	19.51	jinswár
	1012 B 11200			•	ation.	Available for	or cultiva-			rious	1,00	by jir
District.	Detail.	Year.	Total area.	Foresta.	Not available for cultivation	Unappropriated Government waste.	Others.	Detail.	Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops return.
		Last Settle- ment.	828,111	375	52,678	***	68,512	Cháhi Abi Sailáb Báráni	114,816 752 38,328 557,655	800 3.6 1,626 7,249	114,016 716 81,697 550,406	770,738
	ed.							Total	706,546	9)711	696,835	770,788
	Fixed.	1891-92	828,026	371	49,356	20	48,189	Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	117,552 274 30,803 215 30,293 550,953	2,221 827 4 3,918 41,746	115,331 274 29,976 211 26,375 509,207	159,046 2,879 39,368 390 30,628 522,324
								Total	730,090	48,716	681,374	754,685
N A.	5 0	Last Settle- ment.	55,923		12,056		19,688	Cháhi Abi Sailáb Bárání	1,259 80 14,747 13,543	18 543 397	1,247 30 14,205 13,116	83,502
AIE	Fluctuating.	a D						Total	29,579	957	28,622	33,502
LUDHIANA.	Fluc	1891-92	65,140		20,872		9,184	Cháhi Nahri Sailáb Báráni	1,378 1 21,143 13,062	1,612 1,173	1,363 1 19,531 11,889	2,619 1 22,372 12,649
								Total	35,584	2,800	32,784	37,641
	Tuctuating.	Last Settle- ment:	883,364	375	65,684	***	81,200	Cháhi Abi Sailáb Báránř	116,075 782 48,070 571,198	818 36 2,168 7,646	115,257 ,746 45,909 568,552	801,210
	l and F			1100				Total	786,125	10,668	725,457	804,240
	Total of Fixed and Finctuating.	1891-92	893,166	871	69,728	20	57,373	Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	118,930 274 30,804 215 51,436 564,015	2,236 827 4 .5,530 42,919	116,694 274 29,977 211 45,906 521,096	161,665 2,879 39,369 390 53,000 534,973
								Total	765,674	51,516	714,158	792,276
ORE.		Last Settle- mont.	2,540,258	80	145,203	9	762,568	Cháhi Cháhi Nahri Nahri Sailáb Báráni	1,641,303	129,825	1,512,073	1,594,596
ZEP	Fixed.							Total	1,641,398	129,825	1,512,078	1,584,596
FEROZEPORE		1891-92	2,555,427	144	145,917	7	884,058	Cháhi Cháhi Nahri Nahri Sailáb Báráni	101,685 22,391 455,101 35,998 1,410,126	18,441 2,928 65,028 7,737 746,719	83,244 19,463 390,073 28,261 663,407	114,027 11,767 466,757 27,462 657,313
								Total	2,025,301	840,853	1,184,448	1,277,326

	14	15	16	17	18	19	20	21	22	28	24	25	28	27
AC	RES.	F1					The state of the s	RE	VENUE AC	CCOUNT.		1		
Wi	ELLS I	RRIGATIN	G LANDS.	jballárs		being	BALANC	E TO BE CO	LLECTED.	CES	ses.	at of	BALANC RND OF	E DUR AT
Nowly mode on becautifut	use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and jhal in use during the year.	o Total assessment.	Deduct revenue not collected, being assessed on lands musif to the owners.	. Khálsa.	Payable to Jágírdárs, Muáfi- dars and Inamdárs,	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years.	On account of previous years.	On account of this year.
				9.00	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ks.	Rs.	Ke.	Rs.
h	28	26	7,747	907	10,65,744	21,694	8,56,450	1,87,591	10,44,050	1,25,898	1,17,077			
	207	115	8,344	435	10,67,134	21,086	8,60,182	1,85,866	10,46,048	1,49,902	53,789			-
	3		157	17	37,760	401	36,558	503	37,856	4,805	3,525		*	
}	6	• 7	195	35	43,312	364	42,742	206	42,948	5,976	2,167			
	26	26	7,901	514	II;08,504	22,098	8,98,312	1,58,004	10,81,406	1,55,293	1,20,602			
1	213	122	8,539	470	11,10,446	21,450	9,02,924*	1,86,072	10,88,996	1,55,878	55,956			
	416	124	4,407	201	9,77,578	72,745	7,90,108	1,14,719	9,04,827	1,21,255	70,974			
7	918	96	5,698	508	9,91,175	66,848	8,16,796	1,07,531	9,24,327	1,51,616	52,63 7		25,629	19,281

1	2	3	4	5	6	7	8	9	10	11	12 5	13
												AREA IN
					Uncult	VATED OTH FORESTS.	ER THAN		CULTIVATIO	ON.		jinswár
					ation.	Available ti	for cultiva-	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		previous e no crop		by
Distracof.	Detail.	Year.	Total area.	Forests.	Not available for cultivation.	Unappropriated Government waste.	Others.	Detail.	Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops return,
	ing.	Last Settle- ment.	46,053	•••	8,044		18,444	Cháhi Cháhi Nahri Nahri Sailáb Báráni	19,505	1,465	18,100	18,100
-concluded.	Fluctuating.	1891-92	52,155		11,416	٠	13,373	Total Cháhi Cháhi Nahri Nahri Sailáb Báráni	19,565 4,505 1,328 13,747 7,386 398	1,348 517 5,528 2,628 262	3,157 811 8,219 4,758 136	3,363 897 8,998 4,844 9
ORE								Total	27,364	10,283	17,081	18,111
FEROZEPORE-concluded.	and Fluctuating.	Last Settle- ment.	2,595,811	80	153,247	9	781,012	Cháhí Cháhí Nahri Nahri Sailáb Báráni	1,660,963	130,790	1,530,173	1,602,606
A	Fluc							Total	1,660,963	130,790	1,530,173	1,602,690
İ	Total Fixed and	1891-92	2,607,580	144	157,333	7	397,431	Cháhi Cháhi Nahri Nahri Sailáb Báráni	106,190 23,719 468,848 43,384 1,410,524	19,789 3,445 70,556 10,365 746,981	86,401 20,274 398,292 33,019 663,543	117,399 12,664 475,755 32,306 657,322
	Tota							Total	2,052,665	851,136	1,201,529	1,295,437
	Est (2) from the control of the cont	Last Sottle- ment.	8,452,609	1,829,880	229,641	208	941,712	Cháhi Cháhi Nahri Nahri Sailáb Báráni	85,277 249,1901 101,626 18,228 2,391	W.	85,977 249,146 101,626 13,228 2,891	87,879 257,089 106,735 13,270 2,391
	Fixed.	1891-92	3,078,819	109,185	155,443	1,470,903	837,857	Total Cháhi Cháhi Nahri Nahri Sailáb	451,668 85,070 274,153 124,147 9,399	1,240 18,835 14,031 113	451,668 83,850 255,318 110,116 9,286	95,682 272,268 112,846 9,549
								Báráni Total	7,659	35,289	6,589	6,713
	ži)	Last Settle- ment.	324,068	2,655	44,254		193,284	Chábí Nahri Sailáb	2,887 8 80,980		2,887 80,280	2,802 8 80,080
OOLTAN.	Fluctuating	1891-92	722,341	9,615	103,862	5,538	342,399	Cbáhi Cháhi Nahri Nahri sailáb Báráni	83,875 16,298 9,871 149,131 85,450 677	503 1,691 40,150 3,516 124	83,875 15,795 8,180 108,981 81,934 553	83,880 17,489 8,484 112,537 84,970 566
M	uating.	Last Settle- ment.	3,776,677	1,832,035	273,895	208	1,134,006	Total Cháhi Cháhi Nahri Nahri Sailáb	261,427 88,164 249,146 101,634 94,208 2,391	45, 84	215,443 88,184 249,146 101,634 94,298 2,391	224,046 90,274 257,083 106,743 94,250
	Total Fixed and Fluctuating.	1891-92	3,796,160	118,803	258,805	1,476,441	1,180,256	Total Cháhi Cháhi Nahri Nahri Sailáb Báráni	535,543 101,368 284,024 273,278 94,849 8,336	1,743 20,526 54,181 3,629 1,194	99,625 263,498 219,097 91,220 7,142	2,391 550,738 113,171 280,752 225,383 94,519 7,279
	I				47			Total	761,855	81,273	680,582	721,104

14	15	. 16	17	18	19	20	21	22	23	24	25	26	27
ACRES						•	REV	ENUE AC	COUNT.				
WELLS	IRRIGATIN	G LANDS.	jballárs"		being	BALANCI	то ве со	LLECTED.	CES	SES.	it of		E DUE AT
Newly made or brought into use this year.	Fallen in and disnsed during the year.	Total in use.	Kacha wells, dhenklis and jha in use during the year.	• Total assessment.	Deduct revenue not collected, being assessed on lands muấf to the owners.	Khálsa.	Payable to Jágírdárs, Muáfi- dárs and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account previous years.	On account of previous years.	On account of this year.
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
				10,789	330	9,423	1,036	10,459	1,211	1,256			
18		197	69	21,885	482	17,563	3,840	21,403	3,648	1,093		W.	
d16	. 124	4,497	201	9,88,861	78,075	7,99,581	1,15,755	9,15,286	1,22,466	72,230			
936	96	5,895	577	10,13,060	67,330	8,34,359	1,11,371	9,45,730	1,55,264	53,730		25,629	19,281
823	1,486	13,128	2,577	6,01,316	10,851	5,70,996	19,469	5,90,465	94,870	30,455		14	3
٦													
260	134	15,579	3,997	5,92,025	6,504	5,63,251	22,270	5,85,521	94,009	29,121	2,885		11,766
J					-x-								1
} -83	38	252	258	81,859	811	80,043	1,005	81,048	12,959	4,258		75	1,020
119	31	2,221	667	3,72,415	699	3,60,097	2,626	3,71,723	63,373	20,141	648		5,016
356	1,584	13,890	2,835	6,83,175	11,62	6,51,039	20,474	6,71,513	1,07,829	84,718		80	1,022
379	165	17,800	4,664	9,64,440	7,196	9,32,348	24,896	9,57,244	1,57,382	49,262	8,583		16,782

1	2	3	4	5	. 6	7	. 8	9	10	.11	12	13
	7.5				- 1 h			1				AREA IN
					UNCULT	VATED OTH FORESTS.	ER THAN		CULTIVATI	on.		jinswár
						Available .				rious		
District,	Detail.	Year.	Total area.	Forests.	Not available for cultivation	Unappropriated Government waste.	Others.	Detaïl.	7 Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops by return.
		Tast Settle- ment:	3,488,901	81,892	169,691	2,205,454	739,534	Cháhi Cháhi Nahri Nahri Nahri Sailáb Báráni	193,081 593 395 1,163 93,129 4,023		193,031 593 395 1,133 93,122 4,023	205,318
		Mar 10.			1.			Total	292,297		292,297	295,848
	Fixed.	1891-92	1,158,517		161,282		698,963	Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	207,044 115 1,780 85,736 3,597	15,158 59 6,384 1,268	191,886 115 1,721 79,352 2,329	231,679 115 1,990 86,423 2,384
								Total	298,272	22,869	275,403	322.591
		Last Settle- ment,	325,685	141	18,128	15,037	258,441	Chábi Nahri Abi Sailáb Bárání	33,878 311 4,541 304	70 30	33,873 311 - 4,541 304	} 42,767
JHANG.	Fluctuating.	1801-92	2,520,390	27,144	17,329	2,066,804	346,547	Total Cháhi Nahri Cháhi Nahri Nahri Abi Sailláb Báráni	39,029 40,614 837 179 6,124 14,812	1,817 32 239 1,640	30,029 38,797 805 179 5,885 13,172	42,767 41,918 847 186 6,663 13,180
								Total	62,566	3,728	58,838	62,794
	actuating.	Inst Settle- ment.	8,814,586	81,892	182,823	2,220,521	997,975	Cháhi Nahri Cháhi Nahri Nahri Abi Salláb Báráni	226,904 593 395 1,444 97,663 4,827	*** *** *** *** ***	226,904 593 295 - 1,444 97,663 4,327	338,116
	nd Fl			7				Total	331,326		831,326	388,115
	Total Fixed and Fluctuating.	1891-92	3,678,907	27,144	178,611	2,066,804	1,045,510	Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	247,658 952 1,959 91,860 18,409	16,975 32 59 6,623 2,908	230,683 920 1,900 85,237 15,501	273,597 962 2,176 93,086 15,564
			in all		1.			Total	360,838	26,597	884,241	885,385
ERY.		Last Settle- ment.	8,444,529	2,218,979	132,588		777,488	Oháhi Nahri Abi Sailáb Báráni	160,836 87,179 61,632 11,577	25	160,811 87,179 61,632 11,577	160,847 87,179 61,682 11,577
ONTGOM	Fixed.	1891-92	1,199,174		126,594	·	682,798	Total Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	321,224 145,891 57,115 112,770 63,820 10,186	6,011 1,814 12,478 2,513 2,698	321,199 139,880 55,301 100,292 61,307 7,488	321,235 152,240 57,624 112,519 66,265 9,174
×								Total	389,782	25,514	364,268	397,831

14		15	16	17	18	19	20	21	22	23	24	25	26	27
ACR	ES.					PERMITTED TO THE PERMIT		REV	ENUE AC	COUNT.				
WEL	LS II	RRIGATIN	G LANDS.	Ilárs		the	BALANCE	TO BE COI	LECTED,	Ces	ses.	nt of	BALANC END OF	E DUE AT
Newly made or brought into	use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and juallars in use during the year.	Total assessment.	Deduct revenue not collected, being assessed on lands must to the owners.	Khálsa.	Payable to Jágirdárs, Muáfi. dars and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years.	On account of previous years.	On account of this year.
7					Rs.	Rs,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
}	MAY CAN S		8,514	171	3,25,148	8,555	3,11,324	10,269	8,21,593	84,907	45,088			
J							*			# #				
} ;	304	-193	11,705	152	3,38,865	2,018	3,23,725	13,122	3,36,847	53,184	9,377	285		2,777
J														
)			2,140	22	40,668	655	41,676	1;337	48,018	1,650	6,573			
)														
}	164	* 97	3,016	14	52,639	269	51,250	1,120	52,370	8,302	3,530		1	
}			Arren I		7.									
)							w iv						A my	
Į			10,063	193	3,68,816	4;210	3,53,000	11,606	3,64,606	39,597	51,011			
J									м			v		
]	468	290	14,721	166	3,91,504	2,287	3,74,975	14,242	3,89,217	61,486	25,007	285		2,777
j							246							
								giller og til state						
<u></u>														•
}	,379	. 858	6,484	426	2,83,118	2,889	2,62,064	18,100	280,230	18,385	30,207			
		Sales 0.5		•						100 - 50 200 - 1				
)	309	124	8,822	960	2,82,195	7,713	2,65,604	8,878	2,74,482	45,073	17,080	549		1,000
[900	124	0,022	200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						t Turksa	in a second		

1	2	3	4	5.	6	7	8	9	10	11	12	13
_		1	1 = 1 = 1									AREA IN
					UNCULT	IVATED OTH FORESTS,	ER THAN		CULTIVATION	on.		ıswar
					tion.	Available j				rious		by jinswár
District.	Detail.	Year.	Total area,	Forests.	Not available for cultivation.	Unappropriated Government waste.	Others.	Detail.	Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops return.
		Last Settle- ment.	150,662	16.	14,977		87,410	Chábi Sailáb Báráni	10,536 37,578 101		10,536 37,578 161	10,536 37,578 161
	ing.							Total	48,275		48,275	48,275
concluded.	Fluctuating.	1891-92	2,398,992	547,809	25,527	1,547,903	200,813	Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	20,073 4,153 34,142 9,545 9,027	1,691 207 10,482 047 2,470	18,982 3,946 23,660 8,898 6,557	17,058 4,457 28,181 8,819 6,672
ERY-					4			Total	76,940	14,897	62,043	65,182
MONTGOMERY-concluded.	ating.	Last Settle- ment.	3,595,191	2,213,279	147,565		864,848	Cháhi Nahri Abi Sailáb Báráni	171,372 87,179 99,210 11,788	25	171,347 87,179 99,210 11,788	171,388 87,179 99,210 11,738
M	Fluctuating.							Total	869,499	25	369,474	809,510
	Total Fixed and 1	1891-92	3,598,166	547,809	152,121	1,547,903	883,611	Cháhi Cháhi Nahri Nahri Abi Sailáb Báráni	165,964 61,268 146,912 73,365 19,213	7,102 2,021 22,960 3,160 5,168	158,862 59,247 123,952 70,205 14,045	169,302 62,081 140,700 75,084 15,846
								Ťotal	466,722	40,411	426,311	463,013
		Last Settle ment.	2,336,845	235,924	388,311	20,364	747,929	Chábi Chábi Nahri Nahri Abi Sailáb Báráni	383,495 5,000 10,880 60,125 489,817	15,185 550 2,711 33,687	368,310 5,000 10,330 57,414 456,130	368,310 5,000 10,330 57,414 456,130
RE.	yed.							Total	949,317	52,133	897,184	897,184
LAHORE	Total Fixed	1891-92	2,299,407	227,787	262,088	638	572,876	Cháhi Cháhi Nahri Nahri Nahri Cháhi Abi Abi Sailáb Báráni	381,024 19,629 312,149 16,671 12,129 63,075 431,391	134,716 8,344 43,325 9,588 7,459 19,972 277,261	246,308 11,285 268,824 7,083 4,670 43,103 154,130	279,868 5,347 329,307 7,948 5,257 47,026 176,856
								Total	1,236,068	500,665	785,408	851,600
		Last Settle- ment.	990,261	8,247	167,449	339	142,059	Cháhi Nahri Sailáb Báráni	219,177 85,266 17,972 413,752	1	219,177 35,266 17,972 413,751	- 1. 4.
AMBITSAR.	Total Fixed.	1891-92	996,479	2,886	117,014	1,422	103,381	Total Cháhi Nuhri Abi Sailáb Búráni	686,167 242,919 160,267 1,688 30,001 336,951	22,661 6,526 413 9,252 90,274	686,166 220,258 153,741 1,275 20,749 237,677	266,382 208,360 1,942 23,871 264,344
					,	1		Total	771,826	138,126	633,700	764,899

14	15	16	17	18	19	20	21	22	23	24	25	26	27
ACRES.							RE	ZENUE AC	COUNT.				
WELLS 11	RRIGATIN	G LANDS.	- Illans		being	BALANCE	TO BE CGI	LECTED.	CES	ses.	at of	BALANC END O	E DUE AT
Newly made or brought into use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and Jhallárs in use during the year.	Total assessment.	Deduct revenue not collected, being assessed on lands muif to the owners.	Khálsa,	Payable to Jágirdárs, Muáfi. dars and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the fear on account of previous years.	On account of previous years.	On account of this year.
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
}	45	466	10	62,574	357	62,217		62,217	5,948	60,975			,,, .
114	10	1,234	281	59,001	76	58,845	80	58,925	7,280	2,225	126		83
} 1.378	903	6,950	436	8,45,692	8,245	3,24,281	18,166	8,42,447	24,313	1,00,182	1		
423	134	10,056	1,241	8,41,196	7,789	3,24,449	8,958	3,33,407	52,353	19,305	675	•••	1,092
									and the state of				
1 %		11,603	778	6,48,907	3,021	5,15,764	1,30,122	6,45,886	21,516	72,128			
576	182	13,183	2,140	8,28,620	28,752	7,04,071	95,797	7,99,868	1,28,591	65,572	2,368	6,342	35,499
}		8,989	192	9,94,347	16,245	7,60,863	2,17,230	9,78,102	21,595	1,23,392	***		
116	82	10,467	441	11,22,212	22,595	9,16,526	1,83,091	10,99,617	1,64,192	71,722			20,374

1	2	3	4	5	6	7	8	9	10	11	12	13		
					100							AREA I		
			-		Unculti	VATED OTH FORESTS.	ER THAN			jinswár				
					ation.	Available for cultiva- tion.			-	previous s no crop		by jir		
District.	Detail.	Year.	Year.		Total area.	Forests.	Not available for cultivation	Unappropriated Government waste.	Others.	Detail.	Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops return.
		Last Settle- ment.	1,155,358	9,136	206,615	714	101,271	Cháhi Cháhi Nahri Nahri Sháhi Nahri Abi Rohi Maira Ekfasli and Kut Dofasli Sailáb Báráni	127,781 272 60,584 5,340 4,041 199,298 240,755 21,206 5,969 114,597 57,364	2,447 1,678 19 242 11,378 16,201 5,914 445 5,572 4,968	125,234 271 58,911 5,321 3,799 187,835 224,554 15,292 5,524 100,025 52,896	70,566 5,228 4,228 246,607 281,651 17,387 9,114 135,846 72,545		
	Fixed.	1891-92	1,155,661	7,299	208,160	643	96,283	Total Cháhi Cháhi Cháhi Nahri Nahri Nahri Sháhi Nahri Abi Sailáb Rohi Maira Báráni Dofasli Ekfasli Kut	\$87,622 128,046 253 61,780 5,452 3,570 117,213 201,283 240,642 57,846 6,038 17,001 4,152	48,860 4,998 5 2,982 285 413 12,015 23,515 33,523 7,976 1,230 6,005 2,799	788,702 123,048 248 58,798 5,217 3,157 105,198 177,708 207,199 49,870 4,808 10,996 1,353	926,932 128,63 34,64,10, 4,41; 3,47 126,12 228,58 203,73 65,40 5,67; 11,38 1,37;		
PUR.	ng.	Last Settle ment,	10,894		2,927		4,999	Total Rohi Maira Sailáb	843,276 4 167 2,797	95,706 39 228	747,570 4 128 2,569	853,25 4 130 2,658		
GURDASP	Fluctuating	1891-92	11,028	Va	2,871		4,986	Total Cháhi Sailáb Rohi Maira	2,948 1 2,980 4 181	267 654 8 81	2,701 1 2,326 1 150	2,792 2,49 14		
	Total Fixed and Fluctuating.	Last Settle- ment.	1,106,252	9,136	209,542	714	106,270	Total Cháhi Nahri Sháhi Nahri Sháhi Nahri Abi Rohi Maira Erfasli and Kut Dofasli Snilíb Báráni	8,166 127,781 272 60,584 5,340 4,041 199,217 240,922 21,206 5,969 117,394 57,864	688 2,447 1 1,673 19 242 11,378 16,240 5,914 445 5,800 4,968	2,478 125,834 271 58,911 5,921 3,799 187,839 224,632 45,292 5,524 111,594 52,896	2,644 183,762 70,563 5,224 4,225 246,611 281,781 17,387 9,114 138,560 72,546		
	Total Fix	1891.92	1,166,684	7,299	211,031	648	101,269	Cháhi Cháhi Nahri Nahri Sháhi Nahri Sháhi Nahri Sailáb Rohi Maira Báráni Dofasli Ekfasli Kut	840,590 128,047 253 61,780 5,452 3,570 120,193 201,287 240,823 57,846 6,038 17,001 4,152	49,127 4,998 5 2,582 235 413 12,669 23,518 33,564 7,976 1,230 6,005 2,799	791,463 123,049 248 58,798 5,217 3,157 107,524 177,769 207,259 49,870 4,808 10,996 1,353	929,724 128,63; 34; 64,100 4,41; 3,47; 128,61; 238,58; 203,87; 65,40; 5,67; 11,38; 1,376		
		3155						Total	846,442	96,394	750,048	855,89		

É	67			142		67	Newly made or brought into use this year.	ACRES.	14
5	78	4 1 1 1×		84		78	Fallen in and disused during the year.		15
ō,556	5,427	1		5,556		5,427	Total in use.		16
3,028	2,894			3,028		2,824 ·	Kacha wells, dhenklis and jhallar in use during the year.	8	17
15,43,408	14,82,890	4,710	4,961	15,38,698		14,77,929	Total assessment.		18
14,048	14,112	1	1	14,048		14,112	Deduct revenue no collected, being assessed on lands muất to the owners.	g	19
14,04,838	13,41,058	4,488	4,709	14,00,845		12,36,349	BALANCE		20
1,94,597	1,27,720	2222	10 61 10	1,24,305		1,27,468	Payable to Jágírdárs, Muáfidárs and Inámdárs.		172
15,29,360	14,68,778	4,710	4,961	15,24,650		14,63,817	Total.	REVENUE AC	22
2,33,160	2,20,584	712	750	2,32,448		2,19,784	Due to the Treasury.	ACCOUNT.	15
92,711	89,273	2288	298	92,428	1	88,975	Due to village officers.		24
				· ·			Paid during the year on account of previous years.	ď	25
					198.00		On account of previous years.		20
	18		•			188	On account of this year.		1

1	2	8	4	, 5	6	1/7	8	9	10	11 *	12	13
												AREA IN
					UNCULFI	VATED OTH FORESTS.	ER THAN		CULTIVATI	ion.		jinswár
		Year.			ation.	Available ti	for cultiva- m.	Andrew Company of the		previous		
District.	Detail.		Total area.	Forests.	Not available for cultivation	Unappropriated Government waste.	Others.	Detail.	Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops by return.
T.		Last Settle- ment.	1,251,649	89	205,797	2,597	180,145	Nahri Abi Abi Sailáb	429,923 8,928 4,000 99,620 820,535	7,857 658 364 9,495	422,006 8,928 3,854 99,262 811,040	305,011
KO	Total Fixed.							Total .	863,021	18,371	844,650	905,011
SIALKOT.	Total		1,260,131	92	- 162,299	4,567	157,716	Cháhi Nahri Abi Sailáb Báráni	9,671 25,365 91,668	56,412 475 7,033 12,196 63,145	431,709 9,196 18,327 78,872 258,087	464,674 10,068 21,211 84,200 330,488
								Total	985,457	139,266	796,191	910,641
T.	đ.	Last Settle- ment. 1,188	1,138,762	C,399	187,869	361	357,794	Sailab .	172,864 53,586 409,889	(1) (2) *** (2) (0 ** * (2) (2) *** ***	172,864 58,586 409,889	172,864 53,586 409,889
GUJRĀT.	Total Fixed.								636,839		630,889	636,839
G U.	Total	1891-92	1,220,510	55,505	165,754	895	201,623	Cháhi Sailáb Báráni	54,875	67,253 6,983 131,930 206,166	147,116 47,892 395,559 590,567	182,327 56,447 407,534 646,308
_			L DEC OVA		332,464	160,265	761,874	(I) (I) (3,460	411.089	414,289
LA.	Total Fixed.	Settle- ment.	1,628,970		002,909	100,400	7011373	Abi Sailáb Báráni	852 41,493 114,978	2,984	852 41,493 111,989	852 41,493 112,528
GUJRANWA		1891-92	1,872,810	219,243	128,185	9,808	748,005	Total Chábi Chábi Nahri Chábi Nahri Nahri Nahri Nahri Abi Abi Sailáb Báráni Total	12,458 2,584 45,279 1,240 36,749 191,186	6,444 150;862 5,986 579 22,221 792 8,230 82,814 271,484	\$68,423 \$62,211 6,472 2,005 28,058 448 28,519 108,372 501,085	569,162 342,815 5,628 1,861 20,361 1,114 31,860 140,859 544,498
R.		Last Settle- ment.	8,013,939	4	330,870	887,727	1,490,468	Chíbhi Nahri Sailáb Báráni	2,192 45,625	7,528 104 1,966 6,778	124,617 2,038 43,659 118,130	124,617 2,088 43,659 118,130
PU	Tixed.							Tôtal	001.050	16,376	286,404	288,494
SHAHPUR	Total Fixed	1891-92	3,031,072	558	306,519	763,499	1,306,875	Cháhi Nahri Sailáb Báráni	82,658	87,579 19,773 15,365 165,585	146,372 62,885 52,048 104,064	150,848 67,552 52,561 114,674
								Total	. 653,621	258,252	365,369	385,635
M.		Last Settle- ment.	2,503,691	331,974	997,820	175	845,175	Cháhi	242 815 72 26,813	9,077	28,962 242 815 -72 26,813 856,700	941,246
JUELUM	Total Fixed	1891-92	2,605,601	193,736	1,045,836	94,107	174,901	Total Cháhi Nahri Sailáb Báráni	32,385 1,464 29,582	5,062 215 7,787 458,688	27,323 1,249 21,845 575,402	941,246 39,172 1,993 23,477 597,623
					-	1-11		Total	1,097,521	471,702	625,819	662,465

	14	15	16	17	18	19	20	21	- 22	23	24	25	26	27
AC	RES.				N-			RE	VENUE AC	COUNT.				
w	ELLS I	RRIGATIN	G LANDS.	Illárs		being	BALANG	CE TO BE CO	LLECTED,	CES	ses.	nt of	BALAN END O	CE DUK AT
N-1- V	newly made or brought mto use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and jhallárs in use during the year.	• Total assessment.	Deduct revenue not collected, being assessed on lands muff to the owners.	Khálsa.	Payable to Jágírdáre, Muáfi- dárs and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years.	On account of previous years.	On account of this year,
1	69	85	17,248	679	Rs. 12,38,793	Rs. 6,344	Rs.	Rs.	Re. 12,32,449	Rs. 75,518	Rs.	Rs.	Rs.	Rs.
	1,420	503	20,265	1,900	12,94,304	5,982	12,01,300	87,022	12,88,322	1,92,568	87,631	1,189	619	1,215
-	13	23	7,005	3	6,24,432	4,955	5,80,210	89,267	6,19,477	66,477	78,358			
}	360	138	8,697	309	7,18,195	4,914	6,70,348	42,933	7,13,281	1,06,423	74,753	242	4	36,192
-		1	10,089	68	5,91,303	10,543	4,56,932	1,24,728	5,80,760	23,291	96,005			
	203	91	12,239	113	6,48,414	11,459	5,28,167	1,08,788	6,36,955	1,04,601	49,887			
23		971	4,595	51	3,83,078	5,271	3,52,486	25,371	3,77,807	7,746	29,952		52	2,605
}	134	61	6,674	273	5,17,823	3,660	4,81,022	82,641	5,13,663	76,244	31,842	828	125	54,936
-	1,282	60	3,747	95	7,83,779	4,427	6,02,806	35,546	7,28,352	77,131	67,229		•	
3	89	105	4,599	414	7,38,021	5,370	6,99,642	33,009	7,32,651	1,06,015	28,480	1,951		30,005

1	2	3	4	5	6	7	8	9		10	n	12	13
		Year.			A							AL AREA	AREA IN
					Unculti	VATED OTHE FORESTS.	R THAN			jinswár			
					ıltivation.	Available find	or cultiva-	Detail.		ea.	in previous bore no crop		crops by jin
District.	Detail.		Total area.	Forests.	Not available for cultivation.	Unappropriated Gernment waste.	Others.			Total cultivated area.	Area included in column which bor this year.	Balance cropped.	Total area of cr return.
DNL	ą.	Last Settle- ment.	3,051,287	171,403	1,314,343	1,303	332,496	Cháhi Nahri Sailáb Báráni	**	18,884 13,377 10,459 1,189,022	292 1,138 1,191 181,159	18,592 12,244 9,268 1,007,868	1,255,590
LPI	Total Fixed							Total		1,281,742	183,775	1,047,967	1,255,599
RAWALPIDNI	Tot	1891-92	3,225,677	356,896	1,302,340	2,484	262,164	Cháhi Nahri Sailáb Báráni	***	22,023 13,976 10,638 1,255,156	628 2,813 2,605 457,222	21,395 11,663 3,083 797,934	39,371 13,864 8,994 852,064
								Total		1,301,793	462,768	889,025	914,293
		Last Settle- ment.	1,815,201	154,799	1,289,189		82,219	Chábi Abi .* Bárání	101	362 36,222 352,410	506 8,608	35,656 343,802	3477,554
B.A.	ixed.				-			Total 3		388,994	9,180	379,814	477,554
HAZARA	Total Fixed.	1891-92 1,820,678	151,463	848,396	5	389,327	Čháhi Abi Báráni		702 41,220 389,565	8 2,816 80,519	694 38,404 309,046	1,181 58,175 850,199	
								Total	***	431,487	83,843	848,144	413,555
(4)		Last Settle- ment.	1,602,545		423,044	27	358,801	Cháhi Abi Bailab Báráni	Asser	29,683 143,285 20,329 627,376	::	20,683 148,285 20,029 627,376	800,011
VAR.	ced.							Total	TABLE .	820,073	1444	\$20,673	909,011
PESHAWAR.	, Total Fixed.	1891-92	1,594,395	511	419,152	•••	258,883	Cháhi Cháhi Abi Abi Nahri Sailáb Báráui		49,026 4,749 149,018 115,264 24,274 573,518	2,897 253 10,896 22,464 11,552 411,004	46,129 4,496 138,122 92,800 12,722 162,514	75,258 6,414 199,838 106,768 18,928 168,154
			art Janear			green and the second		Total		915,849	459,066	456,783	575,860
	•	Last Settle- ment.	1,843,697	- 92,617	366,887	15,831	143,692	Cháhi Nahri Abi Báráni	::	062 2,207 32,816 189,485	818	662, 2,207 32,816 188,667	654 240 176,227
AT.	Fixed.							Total		225,170	Ф818	- 224,852	177,121
KOHAT.	Total Fixed	1891-92	1,342,500	38,200	866,616	58,596	130,484	Cháhi Abi Sailáb Báráui		1,222 43,891 36 208,455	161 14,848 14 99,260	1,061 29,043 22 109,195	1,874 39,482 23 112,515
						100		Total		253,604	114,283	139,321	153,894

1	14	15	16	17	18	19	20	21	22	23	24	25	26	27
AC	RES.			Timber Comment	100			REV	ENUE AC	COUNT.				
W	ELLS 1	RRIGATIN	G LANDS.	jhallárs		being	BALANC	E TO BE COL	LECTED.	CES	SES.	nt of	BALANCI END OF	OUE AT
	Newly made or brought into use this year.	Fallen in and disused during the year.	Total in use.	Kacha wells, dhenklis and jha in use during the year.	o Total assessment.	Deduct revenue not collected, being assessed on lands must to the owners.	Khálsa.	Payable to Jágírdárs, Muáfidárs and Inámdárs.	Total.	Due to the Treasury.	Due to village officers.	Paid during the year on account of previous years.	On account of previous years.	On account of this year.
	TO M				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	54	64	4,718	1,457	7,34,168	20,065	6,88,344	21,859	7,13,208	70,005	80,335			. 834
}	121	82	6 ,484	972	9,76,359	20,242	9,08,238	47,879	9,56,117	1,54,617	48,828	336	13,260	6,366
			111	1	3,09,615	2,255	2,84,144	73,216	3,07,390	46,802	15,481			
}	4	6	218	52	3,08,066	21,451	2,26,884	59,731	2,86,615	51,220	15,149			
	580	236	0,088	1,325	9,00,302	1,62,106	0,81,561	56,635	7,08,196	1,35,890	44,883			
1	144	88	4,991	5,078	8,85,610	83,750	7,05,460	96,400	8,01,860	1,47,789	45,243	4,803	4,454	940
				al al							44			
3		16	295	137	1,52,023	4,976	98,548	9,399	1,07,947	22,897	14,883			
}	28	14	381	193	1,52,552	31,978	1,01,230	19,344	1,20,574	30,932	7,680	6,433	8,657	1,756
L														

1	2	8	4	5	6	7	8	9		10	u	12	13
									A				AREA IN
					UNCULT	VATED OTH FORESTS.	ER THAN			CULTIVATION	jinswár		
				-	ation.	Available ti	for cultiva- on.	Maria Ma			rious		by jii
District.	Detail.	Year.	Tótal area.	Forests.	Not available for eultivation.	Unappropriated Government waste.	Others.	e Detail.		Total cultivated area.	Area included in previous column which bore no crop this year.	Balance cropped.	Total area of crops return.
		Last Settle- ment.	2,144,249	•	725,607	92,429	807,719	Cháhi Nahri Báránt		968 118,978 398,548	1,418 54,019	968 117,560 344,529	968 117,560 844,529
	Fixed.		4					Total		398,494	55,437	463,057	463,057
		1891-92	2,166,227		732,246	93,095	595,886	Cháhi Nahri Sailáb Báráni	1111	1,913 175,564 301 567,229	112 40,225 174 242,037	1,801 135,339 127 325,185	2,513 161,845 126 815,201
								Total		745,000	282,548	462,452	479,685
N U.		Last Settle- ment.	283,102		142,753	6,615	70,788	Cháhi Sailáb	***	* 192 62,759	2,560	102 60,199	193 60,199
BANNU	ting.							Total	,	62,951	2,560	60,391	60,391
	Fluctuating.	1891-92	284,148		123,717	2,018	85,048	Chábi Sailáb		$742 \\ 72,623$	2,111	742 70,512	1.119 79,417
								Total		78,365	2,111	71,254	80,536
		Last Settle- ment.	2,427,851	en cal de responsable de la calendaria	868,360	99,044	878,502	Cháhi Nahri Salláb Báráni		1,160 118,978 62,759 398,548	1,418 2,560 54,019	117,560 117,560 60,199 344,529	1,160 117,560 60,199 344,529
**	tasting	LUNC LUNC LUNC LUNC TO				1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	No.	Total	***	581,445	57,997	523,448	528,448
	Total Fixed and Fluctuating.	1891-92	2,450,375	•	855,963	95,113	680,984	Cháhi Nabri Sailáb Báráni	1 1 1 1	2,655 175,564 72,924 567,222	112 40,225 2,285 242,037	2,543 135,339 70,639 325,185	3,632 161,845 79,543 315,201
	ř							Total		818,365	284,659	533,706	560,221
HAN.		Last Settle- ment,	4,845,941	845,941	975,781	653,561	2,854,826	Cháhi Nahri Abi Bodkohi Kála Páni Sailáb Báráni		58,791 210 124 188,079 69,008 5,482 95,129		56,791 210 124 133,079 69,008 5,482 95,129	56,791 216 124 133,079 69,008 5,482 95,129
AIL K	Fixed.							Total		861,828	0	861,823	361,828
DERA ISMAIL KHAN.	Fis	1891-92	4,195,281		979,886	598,739	2,349,225	Cháhi Cháhi Nah Nahri Abi Sailáb Báráni	ri	48,380 62 59,634 6,934 152,421	269 3 9,071 597 34,171	48,111 59 50,563 6,337 118,250	50,166 61 51,152 6,579 120,286
								Total		267,431	44,111	223,320	228,244