



INFRASTRUCTURE STATISTICS

PUNJAB

2020

10TH ISSUE



ECONOMIC ADVISER
GOVERNMENT OF PUNJAB
CHANDIGARH



GOVERNMENT OF PUNJAB
(INDIA)

INFRASTRUCTURE STATISTICS OF PUNJAB
2020

ECONOMIC ADVISER TO GOVERNMENT PUNJAB

PREFACE



As recommended by Rangarajan Commission, a consolidated Publication on Infrastructure Statistics was prepared by CSO. The publication contains Statistical information on various aspects of infrastructure that was recommended by the Standing Committee on Infrastructure Statistics (SCINS) to be considered as sub sectors. After that CSO has prepared Manual on Infrastructure Statistics to guide State Statistical offices in preparing Statistical publication on statistics at State Level.

It was felt that a similar publication is required at state level that would facilitate the planning of Infrastructure at state level. Thus this publication on Infrastructure Statistics is prepared annually which contains information on roads, railways, airways, energy, telecommunication, irrigation & storage etc. It is expected that this publication would help the policy makers in the assessment and planning of Infrastructure in the state, thus facilitating the growth & development of the country.

This report has been prepared under the guidance and supervision of Smt. Sarabjeet Kaur, Dy ESA with the assistance of Smt. Mandeep Kalsi, Statistical Analyst under the overall supervision of Smt. Kuldeep Kaur, Joint Director. This publication would have been never possible without the help of Departments/Ministries who provided data. I am thankful to source departments of State and Central Government.

Date:

Place:

Mohan Lal Sharma
Economic Adviser

Content

Chapter	ITEM DESCRIPTION	PAGES
	SUMMARY	i-x
1	ROAD TRANSPORT	1-9
1.1	NUMBER OF DIFFERENT TYPES OF VEHICLES REGISTERED AS ON 31-03-2020	1
1.2	YEARWISE DAILY KILOMETER ALLOTTED TO BUS OPERATORS AS ON 31-3-2020	2
1.3	ROAD LENGTH MAINTAINED BY PUBLIC WORKS DEPARTMENT (B&R) IN PUNJAB (2019-20)	3
1.4	ROAD LENGTH ACCORDING TO AREA AND POPULATION AND VILLAGES LINKED WITH ROADS IN PUNJAB(2019-20)	4
1.5	NUMBER OF ACCIDENTS ACCORDING TO THE CLASS OF VEHICLE INVOLVED	5
1.6	ROAD ACCIDENTS IN PUNJAB 2020	6
1.7	PERFORMANCE OF PUNJAB ROADWAYS (COMMERCIAL WING)	7
1.8	PERFORMANCE OF PUNJAB PUNBUS (COMMERCIAL WING)	8
1.9	PERFORMANCE OF PEPSU ROAD TRANSPORT CORPORATION	9
2	RAIL TRANSPORT	10-18
2.1	DEPARTMENTWISE NUMBER OF STAFF AS ON 31-3-2020	10
2.2	GAUGE WISE AND DIVISION WISE REVENUE AND EXPENSES FOR THE YEAR 2019-20	11
2.3	ZONE/DIVISION WISE PASSENGER TRAFFIC ON BROAD GAUGE AND NARROW GAUGE 2018-19 & 2019-20	11
2.4	RAIL DENSITY IN STATE	11

2.5	ZONE /DIVISION WISE FREIGHT TRAFFIC ON BROAD GAUGE &NARROW GAUGE LINES DURING 2018-19 & 2019-20	12
2.6	SIGNALLING SYSTEM AND TELECOMMUNICATIONS AS ON 31 ST MARCH (BROAD GAUGE)	12
2.7	ZONE WISE TOTAL TRACK KMS. ELECTRIFIED AS ON 31 ST MARCH (BROAD GAUGE)	13
2.8	ZONE/DIVISION WISE TOTAL ROUTE KMS. AND ROUTE KILOMETERS ELECTRIFIED AS ON 31 ST MARCH	13
2.9	DIVISION WISE ROUTE KMS.-NARROW GAUGE	14
2.10	DIVISION WISE ROUTE KMS.-BROAD GAUGE	14
2.11	DIVISION WISE ROUTE KMS.(NG+ BG)	14
2.12	RAILWAY ACCIDENTS DURING 2019-20	15
2.13	WAGONS OF GOODS LOADED ON BROAD GAUGE	16
2.14	RAILWAY ROUTE AS ON 31 ST MARCH	17
2.15	RAILWAY NETWORK (31.3.2020)	18
3	AIR TRANSPORT	19-21
3.1	AIR ACCIDENT STATISTICS (2019-20)	19
3.2	AIRPORTWISE DOMESTIC TRAFFIC HANDLED BY DOMESTIC FLIGHTS PER DAY DURING 2019-20	20
3.3	AIRPORTWISE INTERNATIONAL TRAFFIC HANDLED BY INTERNATIONAL FLIGHTS PER DAY DURING 2019-20	20
3.4	AIRPORTWISE EXPENDITURE AND REVENUE(2019-20)	21
3.5	AIRPORTWISE STAFF STRENGTH (2019-20)	21
4	ELECTRICITY	22 – 38
4.1	INSTALLED CAPACITY AND FIRM CAPACITY OF HYDRO,THERMAL AND DIESEL SETS AS ON 31-03-2020	22
4.2	PARTICULARS OF THE BOARD'S ELECTRICITY GENERATED AND SALES DURING THE YEAR 2018-20	23-24

4.3	DETAILS OF POWER GENERATED BY DIFFERENT POWER HOUSES DURING 2019-20	25
4.4	DETAILS OF POWER GENERATED BY DIFFERENT GENERATING PLANTS AND FUEL CONSUMED DURING 2019-20	26
4.5	DISTRICTWISE DETAILS OF CONNECTION ENDING 31-03-2020	27-28
4.6	DISTRICTWISE DETAILS OF LOAD ENDING AS ON 31-03-2020	29-30
4.7	DISTRICTWISE LENGTH OF L.T AND 11 KV LINES IN KILOMETERS AS ON 31-03-2020	31
4.8	PARTICULARS OF BOARD'S TRANSMISSION LINES AS ON 31-03-2020	32
4.9	DISTRICTWISE CONSUMPTION OF ELECTRICITY AND PER CAPITA CONSUMPTION (2019-20)	33
4.10	DISTRICTWISE NO. OF DISTRIBUTION TRNSFORMERS AND THEIR CAPACITY IN KVA AS ON 31-03-2020	34
4.11	DISTRICTWISE NUMBER OF CONSUMERS AND CONNECTED LOAD AS ON 31-03-2020	35
4.12	DISTRICTWISE NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY AS ON 31-03-2020	36
4.13	DISTRICTWISE AND CATEGORY WISE NUMBER OF CONSUMERS FOR THE YEAR 2019-20	37
4.14	YEAR WISE AND CATEGORY WISE NUMBER OF RURAL AND URBAN CONSUMERS	38
5	TELECOMMUNICATION	39-40
5.1	FIXED PHONE CONNECTIONS AND MOBILE PHONE CONNECTIONS OF PUNJAB CIRCLE AS ON 31-03-2020	39
5.2	DISTRICT WISE TELEPHONE EXCHANGES IN PUNJAB DURING 2019-20	40
6	POST OFFICES	41-46
6.1	DIVISION WISE NUMBER OF POST OFFICES(TOTAL) i) POs IN URBAN AREA	41

	ii) POs IN RURAL AREA	
6.2	DIVISION WISE MDG(MUKHYA DAAK GHAR)	42
6.3	DIVISION WISE PSSKs (PANCHAYAT SANCHAR SEVA KENDRA)	43
6.4	AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES,MAIL TRAFFIC AND INLAND MONEY ORDER	44
6.5	NUMBER OF POST OFFICES AND AVERAGE POPULATION SERVED BY A POST OFFICE IN 2019-20	45
6.6	NUMBER OF POST OFFICES AND AVERAGE AREA SERVED BY A POST OFFICE DURING 2019-20	46
7	IRRIGATION	47-54
7.1	NET IRRIGATED AREA IN PUNJAB BY SOURCE (YEAR 2019-20)	47
7.2	GROSS CROPPED AND IRRIGATED AREA IN PUNJAB (YEAR 2019-20)	48
7.3	TUBEWELLS IN PUNJAB (2019-20)	49
7.4	MAIN CANALS IN PUNJAB (2019-20)	50
7.5	NET IRRIGATED AREA IN PUNJAB	51
7.6	GROSS CROPPED AND IRRIGATED AREA IN PUNJAB YEARWISE	52
7.7	CROPWISE GROSS IRRIGATED AREA IN PUNJAB	53
7.8	PRE MONSOON AND POST MONSOON GROUND LEVEL IN PUNJAB	54
8	WATER SUPPLY	55- 63
8.1	DISTRICT WISE NUMBER OF VILLAGES HAVING ACCESS TO WATER FACILITIES PER 1000 VILLAGES DURING 2019-20	55
8.2	YEARWISE VILLAGES COVERED UNDER RURAL DRINKING WATER SUYPPPLY SCHEMES IN PUNJAB	56
8.3	DISTRICTWISE EXPENDITURE ON WATER SUPPLY PROGRAMMES	57

8.4	URBAN WATER SUPPLY IN PUNJAB(2019-20)	58-62
8.5	VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB (2019-20)	63
9	SANITATION	64 -66
9.1	DISTRICT WISE NUMBER OF HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES PER 1000 HOUSEHOLDS	64
9.2	DISTRICT WISE RURAL HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES AS ON 31 ST MARCH 2020	65
9.3	DISTRICTWISE EXPENDITURE ON SANITATION PROGRAMMES	66
10	STORAGE	67-73
10.1	DISTRICT WISE AND SECTOR WISE DISTRIBUTION OF COLD STORAGES AS ON 31-03-2020	67
10.2	THE STATEMENT SHOWING DISTRICT WISE WORKING NUMBER OF COLD STORAGES AND THEIR CAPACITY FOR THE YEAR 2019-20 IN PUNJAB STATE	68
10.3	CENTER WISE STORAGE CAPACITY	69-73
11	BANKING	74-78
11.1	BANKING DEVELOPMENT IN PUNJAB(AS ON 31 ST DECEMBER 2020)	74
11.2	NUMBER OF BANKING OFFICES IN VARIOUS DISTRICTS OF PUNJAB (AS ON 31 ST DECEMBER 2020)	75
11.3	NUMBER OF BANKING OFFICES IN VARIOUS PLACES OF PUNJAB BY POPULATION RANGE AS ON 31 DECEMBER,2020	76
11.4	PERCENTAGE OF ADVANCES TO DEPOSITS OF SCHEDULED COMMERCIAL BANKS IN PUNJAB	77
11.5	DISTRICTWISE DISBURSEMENT UNDER ANNUAL CREDIT PLAN FOR THE YEAR 2019-20	78

SUMMARY

Infrastructure is one of the important factors that drive the economic growth of a country. Good infrastructure is the basic need for any production process to work efficiently. Infrastructure itself may not be the part of the production process, but is the integral part of the services it provides. It is an important input in the production process and raises the productivity of other sectors. The World Bank in its “World Development Report 1994” pointed out that productivity growth is higher in countries with an adequate availability of infrastructure services.

The adequate infrastructure activities such as power, road transport, rail telecommunication, provision of water, sanitation and safe disposal of water play pivotal role for faster economic production. Punjab is one of the well developed state in all fields.

Road Transport

The road transport is important infrastructure which is essential for movement of goods, raw materials and fuel. The major advantage of road transport development is that it opens up more regions and resources for production. Punjab has one of the best road transport network in India. The state is connected to all major cities.

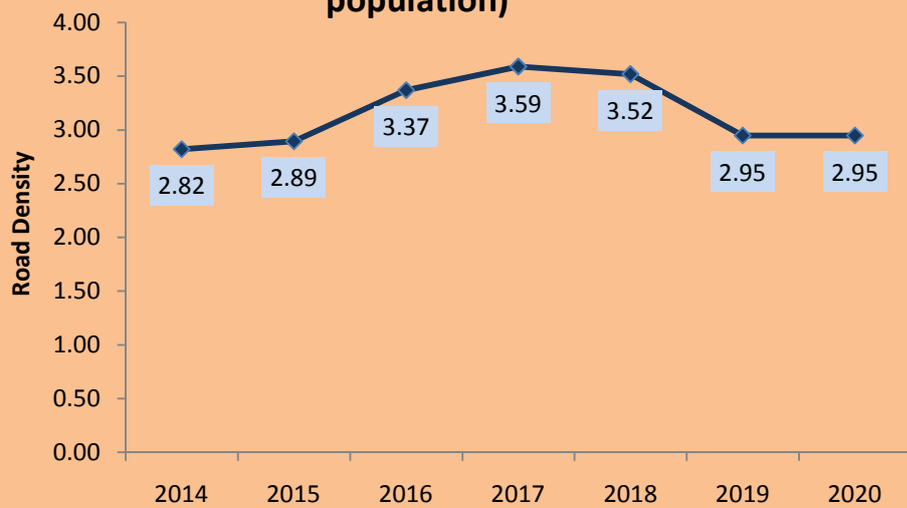
YEAR	TOTAL ROADS (km.)	PROJECTED POPULATION	AREA (sq km.)	ROAD DENSITY PER 1000 sq.km AREA	ROAD DENSITY PER 1000 OF POPULATION
2014	81402	28847521	50362	1616.34	2.82
2015	84603	29225263	50362	1679.90	2.89
2016	100483	29833496	50362	1995.21	3.37
2017	107785	29995650	50362	2140.20	3.59
2018	107023	30388426	50362	2125.07	3.52
2019	90945	30786345	50362	1805.83	2.95
2020	92109	31189475	50362	1828.94	2.95

ROAD DENSITY

ACCORDING TO AREA (per 1000 sq. km.)



ACCORDING TO POPULATION (per 1000 population)



The total road length is 92109 Kilometer in Punjab in 2019-20 as compared to 90945 km in 2018-19. The total registered traffic on roads is 12205746 vehicles as on 31-3-2020 while 11435346 in 31-3-2019

Road accidents decreased from 6209 (2019) to 5194 (2020). During 2020 total 3866 persons were killed & 2934 were injured as compared to 4507 and 3615 respectively during 2019. The total number of inhabited villages are 12096 in Punjab out of this 100.00% villages were connected with roads.

RAIL TRANSPORT

The rail transport is commonly used mode of long distance transport in India , especially for passengers for travel. Almost all rail operation in India are handled by Indian Railways, a state-owned organization of the ministry of India. The railway requires improving the reach and quality of its passengers services. In Punjab you can avail train facilities for travelling from one city to other. There is no provision for trains within the city. Punjab is also well connected by the Indian Railways network with train routes passing through Amritsar, Ludhiana, Bathinda etc. In Punjab the total Route length (in Kilometers) of Railway Network is

	2019	2019
i) Broad Gauge:	1841.10	1675.3
ii) Narrow Gauge:	165.8	165.8

The total staff in northern railway Ferozepur division 19659. The maximum number of employees 5402 are in department of civil engineering as on 31-3-2020 as compare to 5096 in previous year. Total passenger travelled in 2018-19 was 787 lakh by broad & narrow gauge vis-à-vis 7.75 lakh in 2019-20.

The total number of persons killed in train Accidents are 1566 in 2019-20.

AIR TRANSPORT

As an infrastructure segment it has played vital role in facilitating the growth of business and economy in India. This sector not only provides air transport for passengers and goods, but also is a strategic element for employment generation.

This publication includes domestic and international traffic handled per day, operating revenue and expenditure etc .For air transport purposes, traffic means the carriage of passengers, freight and mail. Punjab airports at Ludhiana, Chandigarh and Amritsar equip the state with an impressive aviation sector.

Domestic Traffic: Average number of flights handled per day was 35 during 2019-20 where as 35 during 2018-19 and average number of passengers handled per day was 4502 as compared to 4750 in 2018-19.

International Traffic: Average number of flights handled per day was 13 during 2019-20 against 5 during 2018-19 and average number of passengers handled per day was 2207 against 2330 in 2018-19.

Air accidents: Number of accidents in air and on ground were NIL reported during 2018-19 and 2019-20.

Airport staff strength at Amritsar Airport (Punjab State) was 202 in 2019-20.

Airport Expenditure: Total Airport Expenditure was Rs. 12144 lakh in 2019-20 and operating revenue was Rs. 16741 lakh as compared to 14860 lakh and 17505 lakh in 2018-19 respectively.

ELECTRICITY

Power is a crucial input into all economic activities. It is essential not only for growth of industry, agriculture and commercial bussiness but also for household lighting.

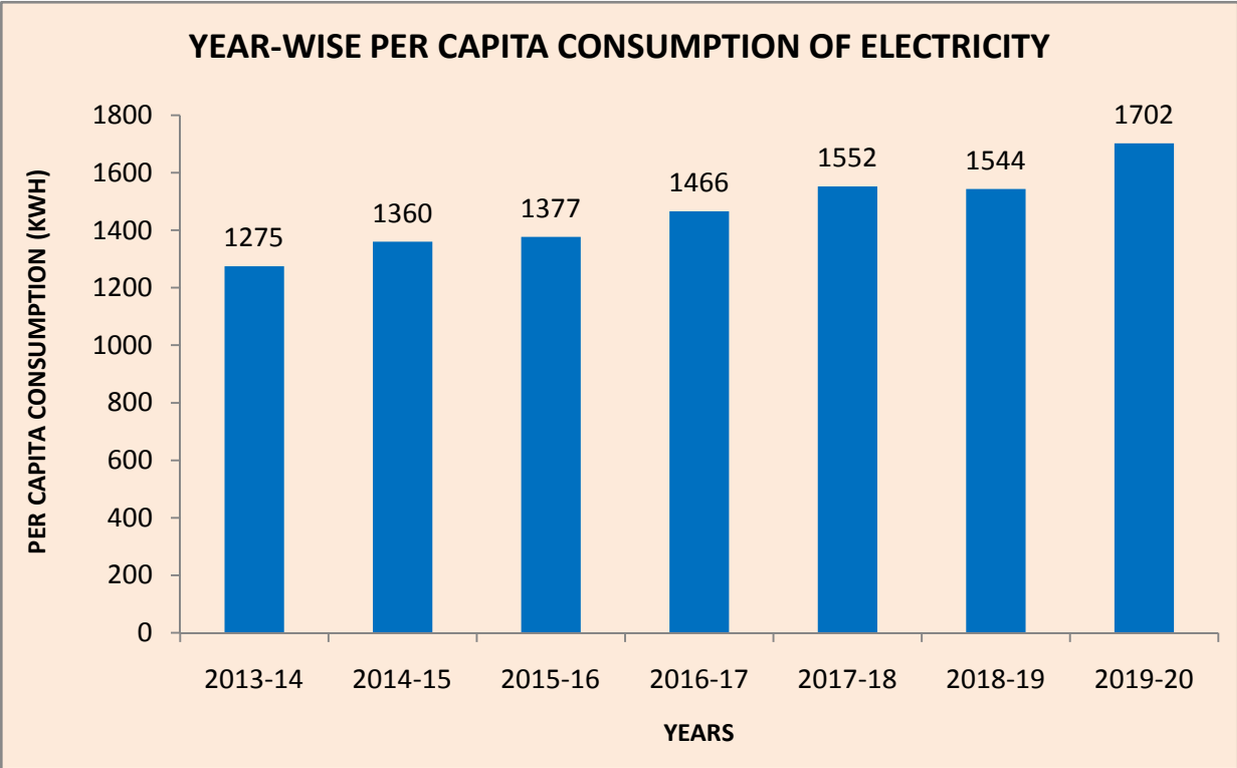
To increase the availability of electricity, Punjab has adopted a blend of thermal and hydel resources.Out of these coal based thermal power plants and in

some regions hydro power plants have been the main source of electricity generation. Access to power has increased in terms of per capita electricity consumption, which has increased from 1544 kilowatt hour to 1702 kilowatt hour during 2018-19 to 2019-20.

In Punjab PSPCL collects statistics concerning generation, installed capacity, transmission and consumption of electricity by different sectors in the state. It also collects data on various categories of electricity consumption like domestic agriculture, industrial power, street lighting, traction etc.

Installed Capacity is 5789.95 MW in 2019 and 2020. Electricity Generated (MU's) was 17181.41 in 2018-19 and it is decreased to 11405.38 in 2019-20. The total number of units consumed for different purposes are 530700 lakh KWH in 2019-20.

As regards per capita consumption of electricity, Punjab had 1702 KWH during 2019-20. As far as district-wise comparison of per capita consumption is concerned district Fatehgarh Sahib ranked first with highest per capita consumption of 4366 KWH. Electrification in Punjab is 100% against 99.94% in India as on March 2019.



New transformers were installed to meet the increasing demand of the consumers. The Total number of Transformers are 1111099 and their total capacity in Kilo volt Ampere (KVA) was 36514893 as on 31-03-20 where as 1066770 as on 31-3-19 with capacity 34930474 Kilo volt Ampere.

The role of power in the modernization of agriculture cannot be over emphasized. High yielding varieties of the seed and use of chemical fertilizers has placed a great demand on irrigation facilities. This demand can be met by energizing the tubewells. The total number of Tube wells/Pumping sets operated by Electricity was 1378960 in 2019 and raised to 1385549 in 2020.

Adequate transmission system reduces poor voltage and line losses, to provide efficient service and to meet the ever increasing demand of power new lines were installed. The district-wise position of L.T. and 11 KV lines in km. as on 31.3.2020 revealed that total length of these lines in Punjab are 148942 and 244180 respectively.

TELECOMMUNICATIONS

Communication is an important part of economic development. It facilitates exchange of commercial activities and integrates the nation economically and socially. Communication system connects a place to rest of the world and provides facilities to trade both nationally and internationally. Telecommunication and post offices are the two main constituents of communication system.

The telecommunication sector plays an important role in the Indian economy. It contributes to economic growth and generates revenue for the government and creates employment. Mobile phones are popular due to their personal, portable, and digital nature, enabling people to be always connected. E-commerce and E- governance require the efficiency of telecommunication services.

Total number of landline connections are 3.15 lakh in state Punjab as on 31-3-2020. Total Number of mobile phone connections are 57.8 lakh as on 31-3-2020 .

Number of Telephone Exchanges are 1367 as on 31.3.2020. Number of public call offices are 1590 as on 31.3.2020.

POST OFFICES

Postal communication system had been the main method of communication for nearly a century and half. It is used as the most reliable means of sending money through money orders and for delivering articles of value.

The Total number of post offices in Punjab are 3869 (460 in urban area and 3409 in Rural area) in 2019-20 where as 3869 in 2018-19.

Number of Mukhya Daak Ghar in Patiala (Sirhind) Division is 01, in Gurdaspur (Pathankot) division 01, in Bathinda (Mansa) Division 01, in Faridkot (Muktsar) Division 01, in Jalandhar (Nawanshehar) Division 01. Panchayat Sewa Sanchar Kendar in Punjab is 01 in 2019-20. Average population Served by a post office in Punjab is 8361 in 2019-20. Average Area served by a Post office is 13.04 sq/km.

IRRIGATION

Irrigation is an essential component of agriculture in Punjab as the rains occur only for three to four Months. During rest of the year tubewells and canals are the main source of irrigation for agriculture. Access to good irrigation allows people to increase their productivity. Availability of irrigation facilities encourage farmers to switch from low value subsistence production to high valued market oriented production. They can substitute low yielding crops with high yielding and more profitable crops.

Government of Punjab has made massive investment in developing irrigation sources in the state. The Government gave high priority to the construction of major

irrigation related infrastructure. These investments in turn have largely impacted the economic and social development of the state.

The net area Irrigated in Punjab by Source is 4072(000 Hectare) in 2019-20 while it was only 3909 (000 Hectare) in 1990-91. In 2019-20 Gross cropped area was 7824(000 hectare) while gross irrigated area was 7738 (000 Hectare) i.e. 98.90% of gross cropped area is irrigated. While in 1990-91 gross cropped area was 7502 & gross irrigated area was 7055 i.e. 94.0% of gross cropped area was irrigated.

Total number of tube wells in Punjab was 14.76 lakh in 2019-20 out of which diesel operated was 1.40 lakh and electric operated was 13.36 lakh for irrigation and the net irrigated area was 2893(000 Hectare) during 2019-20 by tube wells. Total main canals in Punjab are 12 and 1179(000 Hectare) net irrigated area was irrigated by these canals during 2019-20 .

WATER SUPPLY

Water is a precious natural resource. But it is its scarcity which is the cause of concern in today's time. It is the most basic need to sustain all forms of life on earth.

Access to tap drinking water per 1000 villages was 1000 during 2019-20. Accessibility status of tap water facilities per thousand households has improving from last few years both in urban and rural areas. But average is higher in urban areas, because in rural areas alternate sources of drinking water are available.

Percentage of villages where water supply scheme commissioned increased from 62.0 in 1990 to 99.99 in 2020. The total expenditure incurred on various schemes is Rs.19562.17 lakh in 2019-20 as compared to 20680.71 lakh in 2018-19.

12284 villages having access to tap water facilities. Daily average filtered water consumption in domestic urban area was 4841170 (000 litre) as compared to 2845460 in 2019-20.

SANITATION

Households having access to toilet facilities per 1000 households are 885 in 2019-20 and 854 in 2018-19. Expenditure on Sanitation programme was Rs.3445.75 lakh during 2019-20 and Rs.16787.05 lakh during 2018-19.

During 2019-20, there are 2894177 total number of rural households. Among them there are 2561968 households with toilet facilities but till now 332209 households are without toilets.

STORAGE

Storage of goods is of vital importance not only in the agriculture sector but also in the industrial sector. In the primary sector that is agriculture, storage is necessary at the farm and fields level; in the secondary sector that is industry, storage is essential at the processing and manufacturing level and in the tertiary level it is inevitable for the domestic, import and export trade.

Warehouses play a vital role in the flow of goods from producers to consumers. Provision of facilities for food grains comes under the purview of Department of Food and Public Distribution.

The total number of cold stores in Punjab was 630 and their total capacity was 2334490 metric ton as on 31.3.2020 where as 624 in 2019 with capacity 2316248 metric ton. The total percentage occupancy is 99% as on 31.3.2020 as compare to 92% as on 31.3.2019 i.e. total capacity to total utilization.

BANKING

There are 11535 all type of Banks in Punjab during 2020 where as 11509 in 2019. The percentage of advance to deposits of scheduled commercial banks in Punjab in 2020 is 56.73 % and 60.24% in 2019.

TABLE 1.1 NUMBER OF DIFFERENT TYPES OF VEHICLES REGISTERED AS ON 31-3-2020

S.No.	DISTRICTS	BUSES	LIGHT MOTOR VEHICLES	THREE WHEELERS	TWO WHEELERS	GOODS VEHICLES	MAXI CAB	OTHERS	TOTAL
0	1	2	3	4	5	6	7	8	9
1	GURDASPUR	3436	38677	6910	499339	19283	599	41250	609494
2	PATHANKOT	274	12845	1164	129885	1591	104	10000	155863
3	AMRITSAR	4787	146736	27165	1025511	27238	1817	84386	1317640
4	TARN TARAN	521	17204	1740	203860	2698	284	17802	244109
5	KAPURTHALA	1912	36977	4541	305362	6277	322	35544	390935
6	JALANDHAR	5677	193133	18048	1158862	32996	2191	85815	1496722
7	S.B.S NAGAR	797	17416	887	192787	4504	122	14837	231350
8	HOSHIARPUR	4228	59715	5054	567717	17471	357	56499	711041
9	RUPNAGAR	4489	29433	2800	287298	12960	199	28258	365437
10	S.A.S NAGAR	2368	54842	14858	281230	14280	953	37908	406439
11	LUDHIANA	6283	311327	33664	1786890	69869	1692	133990	2343715
12	FIROZPUR	1391	28074	2180	282525	11138	175	77352	402835
13	FAZILKA	318	13627	170	142613	2351	210	16056	175345
14	FARIDKOT	1922	23272	2273	209311	10518	208	67702	315206
15	SHRI MUKTSAR SAHIB	761	18063	383	156136	2638	191	20723	198895
16	MOGA	1695	25711	526	218198	8260	466	25609	280465
17	BATHINDA	3533	48316	2793	352379	17648	940	92611	518220
18	MANSA	793	12081	448	128443	2154	164	26381	170464
19	SANGRUR	2994	29660	1457	396159	18762	572	81402	531006
20	BARNALA	813	13614	197	126238	4249	202	12715	158028
21	PATIALA	4803	104852	6829	697819	27769	1159	93900	937131
22	FATEHGARH SAHIB	1067	24750	1386	192905	6691	81	18526	245406
	GRAND TOTAL	54862	1260325	135473	9341467	321345	13008	1079266	12205746

Source-State Transport Commissioner, Punjab

TABLE 1.2 YEARWISE DAILY KILOMETER ALLOTTED TO BUS OPERATORS AS ON 31.3.2020

YEAR	PUNJAB ROADWAYS	PEPSU ROAD TRANS-PORT CORPORATION	MUNICIPAL CORPORATION TRANSPORT	PRIVATE OPERATOR	TOTAL	KILOMETERS OF PUNJAB BUSES IN OTHERS STATES	KILOMETERS OF OTHER STATE BUSES IN PUNJAB
1	2	3	4	5	6	7	8
1980-81	448878	237828	26116	343490	1056312	61283	63039
1990-91	574071	293828	26558	435035	1329492	98210	103252
2000-01	674699	369466	-	682631	1726796	185825	190664
2007-08	527000	369466	-	729958	1626424	195805	216690
2008-09	440042	302501	-	900415	1642958	195805	216690
2009-10	440042	302501	-	900607	1644647	155034	216690
2010-11	440042	302501	-	900607	1643150	155034	216690
2011-12	440042	302501	-	900607	1643150	155034	216690
2012-13	440042	302501	-	900607	1643150	155034	216690
2013-14	440042	302501	-	900607	1643150	155034	216690
2014-15	440042	302501	-	900607	1643150	155034	216690
2018-19	545600	356165	-	1024752	1926517	155034	216690
2019-20	545600	385609	-	1024752	1955961	155034	216690

Source-State Transport Commissioner, Punjab

**TABLE 1.3 :ROAD LENGTH MAINTAINED BY PUBLIC WORKS DEPARTMENT
(B&R) IN PUNJAB (2019-20)**

S.N	DISTRICT NAME	NATIONAL HIGHWAYS	PROVINCIAL HIGHWAYS			TOTAL ROADS
			PLAN ROADS	LINK ROADS (PWD)	LINK ROADS (PMB)	
	1	2	3	4	5	6
1	GURDASPUR	0	597	3025	1695	5317
2	PATHANKOT	51	109	409	968	1537
3	AMRITSAR	0	380	1214	2788	4382
4	TARN TARAN	111	387	1547	1565	3610
5	KAPURTHALA	67	371	1211	708	2357
6	JALANDHAR	53	331	1852	2064	4300
7	S.B.S NAGAR	2	148	-	2228	2378
8	HOSHIARPUR	54	501	4499	-	5054
9	RUPNAGAR	40	339	1880	-	2259
10	S.A.S NAGAR	0	167	885	778	1830
11	LUDHIANA	0	804	2181	3407	6392
12	FIROZPUR	101	222	1506	1324	3153
13	FAZILKA	91	209	772	2169	3241
14	FARIDKOT	18	142	-	1534	1694
15	SHRI MUKTSAR SAHIB	122	507	279	3156	4064
16	MOGA	72	264	1060	1537	2933
17	BATHINDA	125	476	2931	-	3532
18	MANSA	110	119	-	2220	2449
19	SANGRUR	79	1128	2910	1489	5606
20	BARNALA	15	136	880	606	1637
21	PATIALA	0	543	1963	1752	4258
22	FATEHGARH SAHIB	0	196	1886	-	2082
	GRAND TOTAL	1111	8076	32890	31988	74065

Source- Chief Engineer ,P.W.D.(B&R), Punjab

TABLE 1.4 ROAD LENGTH ACCORDING TO AREA AND POPULATION AND VILLAGES LINKED WITH ROADS IN PUNJAB 2019-20

S. N	DISTRICT NAME	TOTAL ROADS (KM)	ROADS PER 100 sq. kms. OF AREA (km)	ROADS PER LAKH OF POPULATION (KM.)	TOTAL INHABITED VILLAGES	VILLAGES LINKED WITH ROADS	%age OF VILLAGES LINKED WITH ROADS
	1	2	3	4	5	6	7
1	GURDASPUR	5553	156	315	1153	1153	100.00
2	PATHANKOT	1999	NA	276	358	358	100.00
3	AMRITSAR	6027	228	213	708	708	100.00
4	TARN TARAN	3735	153	285	478	478	100.00
5	KAPURTHALA	2752	169	315	608	608	100.00
6	JALANDHAR	5424	206	224	910	910	100.00
7	S.B.S NAGAR	2522	199	397	462	462	100.00
8	HOSHIARPUR	6293	187	373	1385	1385	100.00
9	RUPNAGAR	2974	217	403	588	588	100.00
10	S.A.S NAGAR	3586	328	279	373	373	100.00
11	LUDHIANA	10667	283	269	893	893	100.00
12	FIROZPUR	3509	66	306	611	611	100.00
13	FAZILKA	3569	NA	304	340	340	100.00
14	FARIDKOT	2009	137	294	163	163	100.00
15	SHRI MUKTSAR SAHIB	4368	167	424	233	233	100.00
16	MOGA	3620	163	331	318	318	100.00
17	BATHINDA	4827	143	302	268	268	100.00
18	MANSA	2721	125	320	235	235	100.00
19	SANGRUR	6346	176	346	562	562	100.00
20	BARNALA	1900	135	286	124	124	100.00
21	PATIALA	5290	164	238	893	893	100.00
22	FATEHGARH SAHIB	2418	205	366	433	433	100.00
	GRAND TOTAL	92109	183	295	12096	12096	100.00

Source- Chief Engineer ,P.W.D.(B&R),Local Govt.,PSPCL, Chief Conservator of Forest, Punjab

TOTAL ROAD LENGTH IN PUNJAB DURING 2019-20

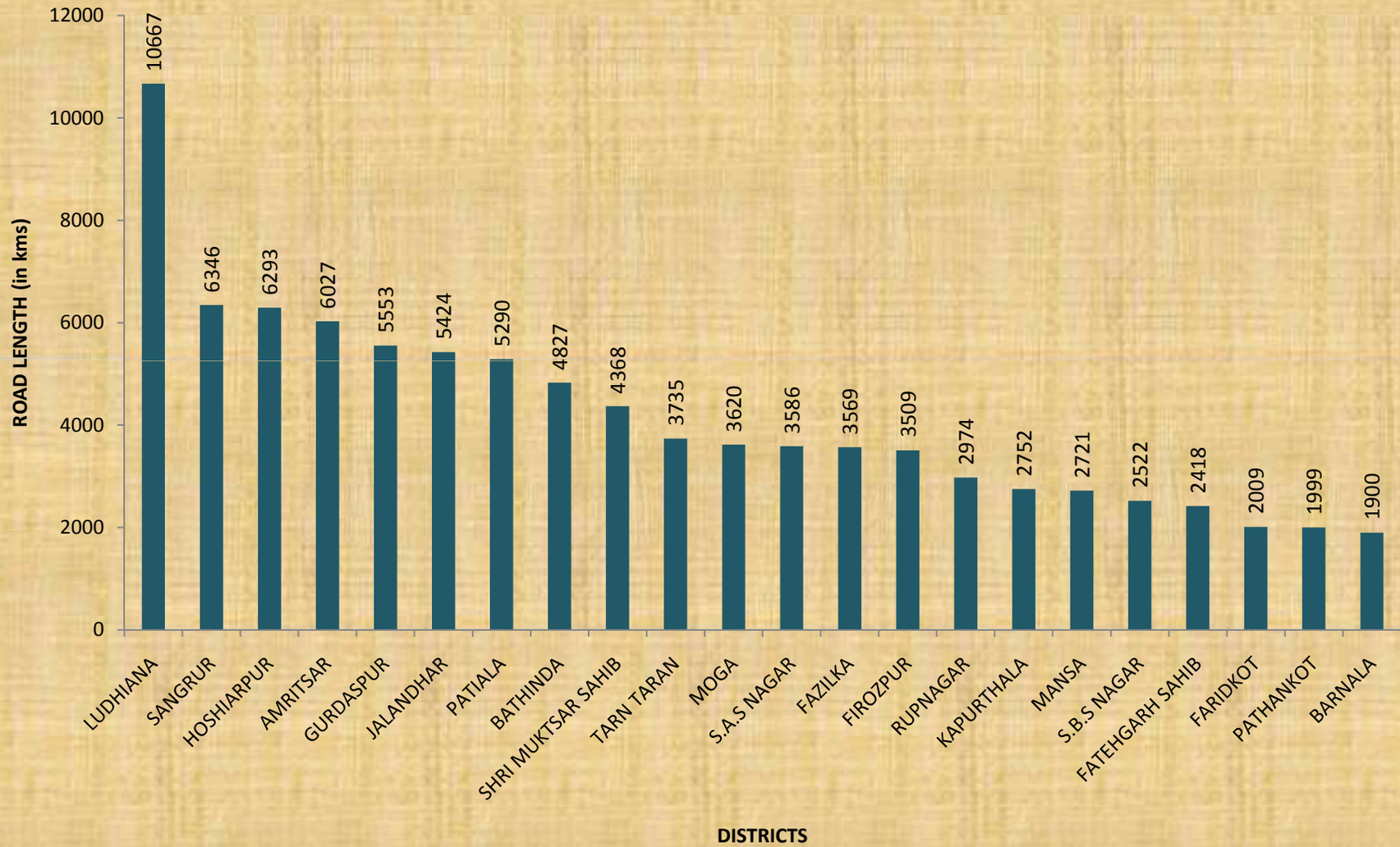


TABLE 1.5 NUMBER OF ACCIDENTS ACCORDING TO CLASS OF VEHICLE INVOLVED

S. N	YEAR	TWO WHEELERS	AUTO RICKSHAW	CAR	JEEP	BUS	TRUCK	TRACTOR	TEMPO	STATION WAGONS	TRACTOR WITH TRAILORS	OTHER	TOTAL
	1	2	3	4	5	6	7	8	9	10	11	12	13
1	1980	55	16	68	31	286	259	89	3	17	6	180	1010
2	1990	93	33	177	77	293	398	78	-	34	41	397	1621
3	2000	325	70	1002	(A)	574	1,125	(B)	(B)	284	(B)	496	3876
4	2010	830	120	1067	440	593	1043	332	242	-	-	840	5507
5	2013	1694	197	1026	237	546	864	257	251	-	-	1251	6323
6	2014	1598	185	1276	287	559	817	300	238	-	-	1131	6391
7	2015	1745	154	1453	256	497	768	324	205	-	-	1442	6844
8	2016	1630	112	1350	261	457	792	307	239	-	41	1060	6249
9	2018	2776	80	1707	123	327	750	90	116	4	173	568	6714
10	2019	2912	104	1816	132	309	702	107	111	9	195	501	6898
11	2020	2493	63	1705	95	136	726	110	115	2	203	591	6239

Source: Director General Of Police, Crime, Punjab

(A)- This information includes in cars.

(B)- Information includes in others.

Number of Accidents According to the Class of Vehicles



TABLE 1.6 ROAD ACCIDENTS IN PUNJAB (2020)

S.N	DISTRICTS	NUMBER OF ACCIDENTS	VEHICLES INVOLVED	KILLED PERSONS	INJURED PERSONS
	1	2	3	4	5
1	GURDASPUR	178	266	158	92
2	PATHANKOT	92	104	63	43
3	AMRITSAR	243	315	190	120
4	TARNTARAN	97	122	93	35
5	KAPURTHALA	144	122	121	65
6	JALANDHAR	317	381	223	155
7	S.B.S NAGAR	129	85	111	59
8	HOSHIARPUR	227	392	190	115
9	RUPNAGAR	182	249	127	118
10	S.A.S NAGAR	438	583	247	307
11	LUDHIANA	695	577	508	298
12	FIROZPUR	150	123	119	64
13	FAZILKA	135	106	117	118
14	FARIDKOT	135	118	107	69
15	SHRI MUKTSAR SAHIB	142	172	112	74
16	MOGA	185	142	173	70
17	BATHINDA	284	358	229	187
18	MANSA	170	273	111	132
19	SANGRUR	347	645	241	208
20	BARNALA	164	124	117	107
21	PATIALA	512	774	339	380
22	FATEHGARH SAHIB	212	183	159	109
23	GRP PATIALA	16	25	11	9
	TOTAL	5194	6239	3866	2934

Source-Addl. Director General of police, traffic, Punjab

TABLE 1.7 PERFORMANCE OF PUNJAB ROADWAYS (COMMERCIAL WING)

ITEMS	UNITS	2000-01	2011-12	2017-18	2018-19	2019-20
TOTAL FLEET	No.	2369	730	602	478	532
EFFECTIVE KILOMETERS	Lakh	1894.51	440.59	347.38	247.57	231.94
TOTAL RECEIPTS	Rs.Lakh	22465.68	8322.68	9098.54	6915.51	6168.54
TOTAL EXPENDITURE	Rs.Lakh	32117.81	20531.27	19824.24	12866.09	12288.37
TOTAL LOSS/ PROFIT	Rs.Lakh	9652.13	(-)12208.59	(-)8940.08	(-)4102.68	(-)4846.76
OVERALL RECEIPTS	Paise Per Km.	1186	1889	26.19	27.93	26.6
OVERALL EXPENDITURE	Paise Per Km.	1695	4660	57.07	51.97	52.98
OVERALL LOSS/PROFIT	Paise Per Km.	509	(-)2771	(-)30.88	(-)16.57	(-)20.90
FLEET UTILISATION	Percentage	82.7	-	90.49	86.87	90.26
DAILY VEHICAL UTILISATION	Kilometer	227	165	158	142	119
KILOMETERS	Per litre	4.25	4.51	4.54	4.58	4.5
BREAK- DOWN	Per 10,000 Km.	0.53	0.27	9.51	13.13	9.74
ACCIDENTS	Per 1 lakh Km.	0.07	0.01	0.03	0.05	0.59
TOTAL STAFF	No.	11304	5362	2943	2710	1247
DAILY PASSENGERS CARRIED	Lakh	5.92	4.84	2.21	1.99	1.99

Source- Director, State Transport, Punjab

TABLE 1.8 PERFORMANCE OF PUNJAB PUNBUS (COMMERCIAL WING)

ITEMS	UNITS	2009-10 *	2011-12	2016-17	2017-18	2018-19	2019-20
TOTAL FLEET	No.	949	1011	1281	1259	1395	1305
EFFECTIVE KILOMETERS	Lakh	1287.51	1254.67	1362.26	1480.96	1614.56	1530.7
TOTAL RECEIPTS	Rs.Lakh	27143.74	28630.67	40095.02	45009.28	51695.38	48302.31
TOTAL EXPENDITURE	Rs.Lakh	27495.26	29470.58	36453.48	41928.67	52911.04	50755.14
TOTAL LOSS/ PROFIT	Rs.Lakh	(-351.52)	(-839.91)	3641.54	3080.61	3641.02	5270.75
OVERALL RECEIPTS	Paise Per Km.	2108	2281	29.43	30.39	32.02	31.56
OVERALL EXPENDITURE	Paise Per Km.	2036	2348	26.76	28.31	32.77	33.16
OVERALL LOSS/PROFIT	Paise Per Km.	(-)28	67	2.67	2.08	2.26	3.44
FLEET UTILISATION	Percentage	95.8	-	99.4	94.93	95.52	95.51
DAILY VEHICAL UTILISATION	Kilometer	359	340	304	322	317	321
KILOMETERS	Per litre	4.45	4.44	4.55	4.67	4.63	4.68
BREAK- DOWNS	Per 10,000	0.06	0.13	0.6	5.07	4.49	4.49
ACCIDENTS	Per 1 lakh Km.	0.06	0.01	0.09	0.09	0.00	0.09
TOTAL STAFF	No.	#	#	3371	3794	3720	3561
DAILY PASSENGERS CARRIED	Lakh	4.25	5.55	1.74	4.67	4.60	4.58

* The Information regarding PUNBUS is given from the year

The work of Punbus buses is also done by Punjab

Source- Director, State Transport, Punjab

TABLE 1.9 PERFORMANCE OF PEPSU ROAD TRANSPORT CORPORATION

ITEMS	UNITS	2000-01	2011-12	2016-17	2017-18	2018-19	2019-20
TOTAL FLEET	No.	1142	1076	1067	1142	1138	1121
TOTAL EFFECTIVE KILOMETER	Lakh	-	1156.82	1178.71	1349.4	1531.21	1471.61
TOTAL RECEIPTS	Rs.Lakh	15088.38	29330.24	45800.21	41946.15	52392.04	46874.77
TOTAL EXPENDITURE	Rs.Lakh	18178.38	30376.39	48037.95	39186.2	43984.1	42366.92
TOTAL LOSS/ PROFIT	Rs.Lakh	3090	(-)1046.15	(-)2237.74	3759.95	8407.94	4507.85
OVERALL RECEIPTS	Paise Per Km.	13.78	25.61	34.97	31.09	34.22	31.85
OVERALL EXPENDITURE	Paise Per Km.	16.60	26.53	36.68	29.04	28.73	28.79
OVERALL LOSS/PROFIT	Paise Per Km.	2.82	(-)0.92	(-)1.71	2.05	5.49	3.06
FLEET UTILISATION	Percentage	96	94	90	331	329	96
DAILY VEHALICAL UTILISATION	Kilometer	259	265	335	362	367	363
KILOMETERS	Per litre	4.40	4.29	4.78	4.68	4.82	4.75
BREAK- DOWN	Per 10,000 km.	0.60	0.32	0.41	0.22	3.6	0.26
ACCIDENTS	Per 1 lakh Km.	0.22	0.13	NA	0.26	NA	53
TOTAL STAFF	No.	5037	4376	3877	4161	4247	3974
DAILY PASSENGERS CARRIED	Lakh	NA	NA	NA	NA	NA	NA

Source- PEPSU Road Transport Corporation, Patiala

TABLE 2.1: DEPARTMENT WISE NUMBERS OF STAFF IN FEROPUR

S.N	DEPARTMENT WISE	NUMBER OF STAFF
	1	2
1	ADMINISTRATION	116
2	ACCOUNTS	94
3	CIVIL ENGINEERING	5402
4	SIGNAL & TELECOMMUNICATION	874
5	TRANSPORTATION	2449
6	COMMERCIAL	1191
7	MECHANICAL ENGINEERING	5372
8	STORES	22
9	ELECTRICAL	2141
10	MEDICAL	394
11	PERSONNEL	119
12	RAILWAY PROTECTION FORCE	1353
13	DIVISIONAL RAILWAY OFFICERS	132
	TOTAL EMPLOYEES	19659
	TOTAL FEMALE EMPLOYEES	-

Source- Sr. Divisional Engineer/C N.Rly Firozpur

TABLE 2.2 ZONEWISE GAUGE WISE REVENUE AND WORKING EXPENSES FOR THE YEAR 2019-20

S.N	RAILWAY	GROSS REVENUE IN LAKHS				WORKING EXPENSES (IN LAKHS)
		PASSENGER REVENUE	FREIGHT REVENUE	OTHER INCOME	TOTAL	
	1	2	3	4	5	6
1	BROAD GAUGE	1346.71	1772.25	139.55	3258.51	NA
2	NARROW GAUGE	2.00	-	-	2.00	NA
	TOTAL	1348.71	1772.25	139.55	3260.51	NA

TABLE 2.3 ZONE WISE PASSENGER TRAFFIC ON BROAD GAUGE AND NARROW GAUGE LINES DURING 2018-19 & 2019-20

S.NO.	RAILWAY	2018-19		2019-20	
		PASSENGER CARRIED (IN LAKHS)	PASSENGER KILOMETERS (IN LAKHS)	PASSENGER CARRIED (IN LAKHS)	PASSENGER KILOMETERS (IN LAKHS)
	1	2	3	4	5
1	BROAD GAUGE	772.15	NA	7.6	NA
2	NARROW GAUGE	14.85	NA	0.15	NA
	TOTAL	787	NA	7.75	NA

TABLE 2.4 RAIL DENSITY IN STATE (AREA and POPULATION)

STATE	ROUTE KILOMETER AGE (Number)	RAIL DENSITY (per 1000 sq.km)	RAIL DENSITY (per 1000 population)
PUNJAB	NA	NA	NA

Source- Sr. Divisional Engineer/C N.Rly Firozpur

TABLE 2.5 ZONE/DIVISION WISE FREIGHT TRAFFIC ON BROAD GAUGE AND NARROW GAUGE LINES DURING 2017-18 & 2018-19

S.N	TOTAL FREIGHT TRAFFIC (REVENUE+NON REVENUE)			
	2018-19		2019-20	
	TONNES CARRIED (IN THOUSANDS)	TONNE KILOMETER (IN LAKH)	TONNES CARRIED (IN THOUSANDS)	TONNE KILOMETER (IN LAKH)
	2	3	4	5
1	11294022	-	9882030	-
2	-	-	-	-

TABLE 2.6 SIGNALLING SYSTEM AND TELECOMMUNICATIONS AS ON 31st MARCH

S.N O.	SIGNALLING INSTALLING	2011	2012	2016	2017	2018	2019	2020	CAGR %
1	NEW SIGNALLING INSTALLATION AT STATIONS	13	8	0	0	0	0	1	NIL

Source- Sr. Divisional Engineer/C N.Rly Firozpur

**TABLE 2.7 ZONE WISE TOTAL TRACK KMS. ELECTRIFIED AS ON 31st march
(BROAD GAUGE)**

S.N	ZONE	2018-19			2019-20		
		2	3	4	5	6	7
	1	TOTAL	ELECTRIFIED	% ELECTRIFICATION	TOTAL	ELECTRIFIED	% ELECTRIFICATION
1	FEROZPUR CANTT.	-	1190	-	-	642	-

**TABLE 2.8 ZONE /DIVISION WISE TOTAL ROUTE KMS. AND ROUTE KMS.
ELECTRIFIED AS ON 31st MARCH**

S.N	ZONE	2018-19			2019-20		
		2	3	4	5	6	7
	1	TOTAL	ELECTRIFIED	% ELECTRIFICATION	TOTAL	ELECTRIFIED	% ELECTRIFICATION
1	FEROZPUR CANTT.	-	465	-	-	641.54	-

Source- Sr. Divisional Engineer/C N.Rly Firozpur

TABLE 2.9 ZONE/DIVISION WISE ROUTE KMS.-NARROW GAUGE

S. N	ZONE	2011	2016	2017	2018	2019	2020	CAGR %
	1	2	3	4	5	6	7	8
1	FEROZPUR CANTT.	163.99	163.99	163.99	163.99	165.8	165.8	NIL

TABLE 2.10 ZONE/DIVISION WISE ROUTE KMS.- BROAD GAUGE

S. N	ZONE	2011	2016	2017	2018	2019	2020	CAGR %
	1	2	3	4	5	6	7	8
1	FEROZPUR CANTT.	1564.5	1680.66	1680.66	1680.66	1841.10	1675.3	NIL

TABLE 2.11 ZONE/DIVISION WISE ROUTE KMS. (NG+BG)

S. N	ZONE	2011	2016	2017	2018	2019	2020	CAGR %
	1	2	3	4	5	6	7	8
1	FEROZPUR CANTT.(NG)	163.99	163.99	163.99	163.99	165.8	165.8	NIL
2	FEROZPUR CANTT.(BG)	1564.5	1680.66	1680.66	1680.66	1841.10	1675.3	NIL
	TOTAL	1728.4	1844.65	1844.65	1844.65	2006.9	1841.1	NIL

CAGR-COMPOUND ANNUAL GROWTH RATE**Source- Sr. Divisional Engineer/C N.Rly Firozpur**

TABLE 2.12 RAILWAY ACCIDENTS DURING 2019-20

S.N	DIVISON	DEATH WITH RAILWAY ACCIDENTS	SUICIDE	NATURAL DEATH	OTHERS	TOTAL	IDENTIFIED	UNIDENTIFIED
	1	2	3	4	5	6	7	8
1	PATIALA	87	29	15	1	132	83	49
2	SIRHIND	110	42	17	3	172	104	68
3	LUDHIANA	214	67	66	7	354	206	148
4	JALANDHAR	165	58	60	4	287	163	124
5	AMRITSAR	96	30	59	7	192	100	92
6	PATHANKOT	30	15	15	4	64	49	15
7	SANGRUR	21	41	5	5	72	63	9
8	BATHINDA	49	71	26	6	152	115	37
9	FARIDKOT	16	29	8	3	56	45	11
10	FEROZEPUR	13	9	17	1	40	24	16
11	ABOHAR	12	25	6	2	45	40	5
	TOTAL	813	416	294	43	1566	992	574

Source- Sr. Divisional Engineer/C N.Rly Firozpur

RAILWAY ACCIDENTS DURING 2019-20

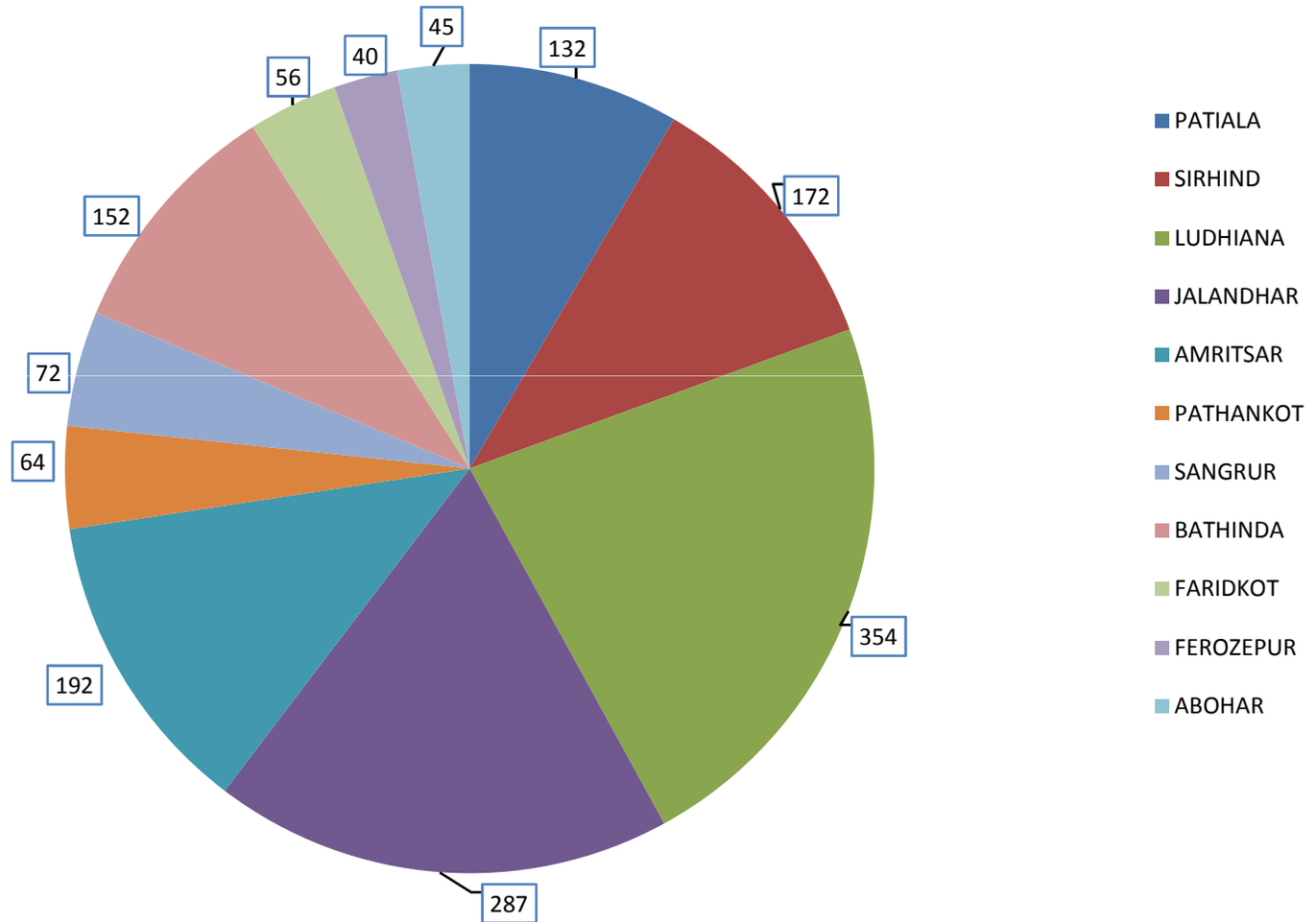


TABLE 2.13 WAGONS OF GOODS LOADED ON BROAD GAUGE

S.N	ITEM/ DIVISON	1990-91	2000-01	2015-16	2016-17	2017-18	2018-19	2019-20
	1	2	3	4	5	6	7	8
1	FOODGRAINS							
	DELHI	105199	107305	80362	114335	109363	-	-
	FIROZPUR	208131	201699	133058	166162	138139	139153	175285
	AMBALA	182886	156100	133066	58163	148632	-	-
2	OILSEEDS							
	DELHI	24	-	-	-	-	-	-
	FIROZPUR	218	26	-	-	-	-	-
	AMBALA	583	-	-	-	-	-	-
3	SUGAR							
	DELHI	7,080	6,519	-	-	546	-	-
	FIROZPUR	-	67	-	-	-	-	-
	AMBALA	560	1,137	-	-	1298	-	-

Source-General Manager (Statistics) Northern Railways, New Delhi

TABLE 2.14 RAILWAY ROUTE AS ON 31ST MARCH

(IN KILOMETERS)

DIVISION/YEAR	TOTAL	BROAD GAUGE 5'-6"	METER GAUGE	NARROW GAUGE 2'-6" AND 2'-0"
1	2	3	4	5
A. DELHI				
1990	1,192.95	1,192.95	-	-
2000	1,188.38	1,188.38	-	-
2014	1390.68	1390.68	-	-
2015	1390.68	1390.68	-	-
2016	1470.68	1470.68	-	-
2017	1470.68	1470.68	-	-
2018	1470.68	1470.68	-	-
2019	1470.68	1470.68	-	-
2020	1470.68	1470.68	-	-
B.FIROZPUR				
1990	1464.8	1300.81	-	163.99
2000	1550.59	1386.6	-	163.99
2014	1825.08	1660.77	-	164.31
2015	1849.95	1685.64	-	164.31
2016	1849.95	1685.64	-	164.31
2017	1849.95	1685.64	-	164.31
2018	1849.95	1685.64	-	164.31
2019	2006.9	1841.1	-	165.8
2020	1841.1	1675.3	-	165.8
C.AMBALA				
1990	986.31	890.74	-	95.57
2000	987.09	890.55	-	96.54
2014	1118.53	1021.99	-	96.54
2015	1118.53	1021.99	-	96.54
2016	1118.53	1021.99	-	96.54
2017	1118.53	1021.99	-	96.54
2018	1118.53	1021.99	-	96.54
2019	1134.82	1038.28	-	96.54
2020	1134.82	1038.28	-	96.54
TOTAL (A+B+C)				
1990	3,644.06	3,384.50	-	259.56
2000	3,726.06	3,465.53	-	260.53
2014	4334.29	4073.44	-	260.85
2015	4359.16	4098.31	-	260.85
2016	4439.16	4178.31	-	260.85
2017	4439.16	4178.31	-	260.85
2018	4439.16	4178.31	-	260.85
2019	4455.45	4194.6	-	260.85
2020	4455.45	4194.6	-	260.85

Source-General Manager (Statistics) Northern Railways, New Delhi

TABLE 2.15 RAILWAY NETWORK (as on 31.3.2020)

Route Kilometre	1841.1 Km
Track Kilometre	2765.3 Km
Rail Density	-
Route	
Per 1000 sq. km	-
Per 1000 Population	-
Track	
Per 1000 sq. km	-
Per 1000 Population	-
Average number of Passenger Trains Running per Day	-
Average number of Passengers Carried per Day(in lakh)	2.16
AverageSpeed(Km/hr)	
Goods	30.01
Passenger	37.46
Passenger km(in crores)	-
Tonnes km(in lakhs)	-

TABLE 3.1 AIR ACCIDENT STATISTICS (2019-20)

S.N	NAME OF AIRLINES	2019-20				
		NO. OF ACCIDENTS			NO. OF CONSULTIES	CAUSE OF ACCIDENTS
		IN AIR	ON GROUND	TOTAL		
1	2	3	4	5	6	
1	AIR INDIA	NIL	NIL	NIL	NIL	NIL
2	JET AIRWAYS	NIL	NIL	NIL	NIL	NIL
3	KINGFISHER AIRLINES	NIL	NIL	NIL	NIL	NIL
4	UZBEKISTAN AIRWAYS	NIL	NIL	NIL	NIL	NIL
5	TURKMENISTAN	NIL	NIL	NIL	NIL	NIL
6	QATAR AIRWAYS	NIL	NIL	NIL	NIL	NIL
7	BRITISH MIDLAND INTERNATIONAL	NIL	NIL	NIL	NIL	NIL

Source-AGM (ATM), Airport Authority of India

**TABLE 3.2 AIRPORTWISE DOMESTIC TRAFFIC HANDLED
PER DAY DURING 2019-20**

S.N	NAME OF THE AIRPORT	AVERAGE NO. OF FLIGHTS HANDLED PER DAY	AVERAGE NUMBER OF PASSENGERS HANDLED PER DAY(IN NUMBER)	AVERAGE CARGO HANDLED PER DAY (IN M TONES)
	1	2	3	4
1	AMRITSAR AIRPORT	35	4502	2.6

**TABLE 3.3 AIRPORTWISE INTERNATIONAL TRAFFIC HANDLED
PER DAY DURING 2019-20**

S.N	NAME OF THE AIRPORT	AVERAGE NO. OF FLIGHTS HANDLED PER DAY	AVERAGE NO. OF PASSENGERS HANDLED PER DAY(IN NOS.)	AVERAGE CARGO HANDLED PER DAY(IN MT)
	1	2	3	4
1	AMRITSAR AIRPORT	13	2207	3.2

Source-AGM (ATM), Airport Authority of India

TABLE 3.4 AIRPORTWISE EXPENDITURE AND REVENUE (2019-20)

S.N	NAME OF THE AIRPORT	OPERATING REVENUE (In LAKH Rs.)	TOTAL EXPENDITURE (in LAKH Rs.)
	1	2	3
1	AMRITSAR AIRPORT	16741	12144

TABLE 3.5 AIRPORTWISE STAFF STRENGTH (2019-20)

S.N	NAME OF THE AIRPORT	STAFF (IN NUMBER)
	1	2
1	AMRITSAR AIRPORT	202

Source-AGM (ATM), Airport Authority of India

**TABLE 4.1 INSTALLED CAPACITY AND FIRM CAPACITY OF
HYDRO,THERMAL AND DIESEL SETS AS ON 31.03.2020**

S.N	NAME OF POWER HOUSES	INSTALLED CAPACITY (MW)	PB'S SHARE MW
	1	2	3
1	HYDRO POWER HOUSE:OWN SOURCES		
	SHANAN POWER HOUSE	110	110
	UBDC	91.35	91
	ANANDPUR SAHIB	134	134
	MUKERIAN	225	225
	RANJIT SAGAR DAM	600	452
	NIDAMPUR MICRO	0.80	0.80
	DAUDHAR	-	-
	ROHTI	0.80	0.80
	ROPAR MICRO HYDEL	1.70	1.70
	THUHI	-	-
	TOTAL	1163.65	1015.3
1.B	SHARE IN BBMB PROJECTS		
	BHAKRA RIGHT BANK	785	1133
	BHAKRA LEFT BANK	540	
	GANGUWAL POWER	77.65	
	KOTLA POWER HOUSE	77.65	
	DEHAR POWER HOUSE	990	
	PONG DAM POWER	396	
	TOTAL	2866.3	
2	THERMAL POWER HOUSE		
	GNDTP BATHINDA	0	0
	GGSTP ROPAR	840	840
	GHTP LEHRA MOHABAT	920	920
	TOTAL	1760	1760
3	DIESEL SETS:		
	TOTAL(1+2+3)	5789.95	3908.3

Source-Punjab State Power corporation ltd

**TABLE 4.2 PARTICULARS OF BOARD'S ELECTRICITY GENERATED
AND SALES DURING THE YEAR 2019-20**

S.N	UNITS GENTRATED RECEIVED/PURCHASED	FIGURES IN MU_s
A	THROUGH OWN SOURCES:	
	SHANAN POWER HOUSE	565
	UBDC POWER HOUSE	471.89
	MUKERIAN POWER HOUSE	1199.36
	ANANDPUR SAHIB POWER HOUSES	603.72
	RANJIT SAGAR DEM	2099.18
	MICRO HYDEL POWER HOUSES	5.67
	TOTAL	4944.82
	GNDTP BATHINDA	0
	GGSTP,ROPAR	1051.61
	GHTP,LEHRA MOHABAT	915.96
	TOTAL	1967.57
B	SHARE FROM COMMON POOL PROJECTS:	
	UNITS RCEIVED FROM BHAKRA NANGAL COMPLEX	2843.73
	DEHAR POWER HOUSE	1354.21
	PONG POWER HOUSE	289.43
	TOTAL (B)	4487.37
C	WITHIN THE STATE/UT/ SYSYTEM PEDA/NRSE	
	SHORT TERM PURCHASE WITHIN PUNJAB	0
	LONG TERM PURCHASE WITHIN PUNJAB	2089.65
	TOTAL ©	2089.65
D	IMPORT/PURCHASE OF POWER FROM CENTRAL SECTOR PROJETS & OTHER	
	NAME OF PROJECTS	
	POWER PURCHASED(MU)	
	NHPC	2828.86
	NATHPA JHAKRI (SJVNL)	747
	TEHRI (THDC)	32.93
	KOTESHWAR (THDC)	75.66
	DVC RTPS 1&2	1343.94
	DVC DURGAPUR	1148.5
	DVC BTPS	1138.74

	NTPC	4547.32
	NTPC (ER)	769.92
	NPC	1444.99
	TOTAL CENTRAL SECTOR PURCHASE	14077.86
I	OUTSIDE THE STATE/UT/SYSTEM (FROM WITHIN COUNTRY)	
	PURCHASE THROUGH TRADERS (LONG TERM)	27773.66
	PURCHASE THROUGH TRADERS (SHORT TERM)	737.71
i)	TOTAL TRADING (LONG +SHORT)	28511.37
ii)	UNSCHEDULED INTERCHANGE	-74
iii)	BANKING	
	BANKING DIRECT FROM UTILITIES(from +ve)	1372.84
	BANKING THROUGH TRADERS(from +ve)	3818.41
b)	TOTAL BANKING FROM (+ve)	5191.25
	BANKING DIRECT TO UTILITIES(to -ve)	-1858.15
	BANKING THROUGH TRADERS(to-ve)	-1165.06
c)	TOTAL BANKING FROM (-ve)	-3023.21
	TOTAL NET BANKING (b+c)	2168.04
iv)	TOTAL OUTSIDE THE STATE	2089.65
	ELECTRICITY CONSUMPTION (Million Kwh)	
I	DOMESTIC SUPPLY	16683
II	COMMERCIAL SUPPLY	5473
III	INDUSTRIAL	
	i) SMALL POWER	1175
	ii) MEDIUM SUPPLY LT	1710
	MEDIUM SUPPLY HT	460
	iii) LARGE SUPPLY LT	591
	LARGE SUPPLY HT	13850
IV	PUBLIC WATER WORKS LT	251
V	PUBLIC WATER WORKS HT	20
VI	AGRICULTURE SUPPLY	11537
VII	BULK SUPPLY	1158
VIII	STREET LIGHT	177

Source-Punjab State Power corporation ltd

**TABLE 4.3 DETAIL OF POWER GENERATED BY POWER HOUSES
DURING 2019-20**

S.NO.	TYPE OF POWER GENERATED BY A POWER HOUSE	POWER GENERATED
	1	2
1	HYDRO	
A.	OWN SOURCES	
I	SHANAN POWER HOUSE	565
II	UBDC POWER HOUSE	471.88
III	MUKERIAN POWER HOUSE	1199.35
IV	ANANDPUR SAHIB POWER HOUSE	603.72
V	RANJIT SAGAR DAM	2099.18
	MICRO HYDEL PROJECTS	5.66
	TOTAL-(A)	4944.79
	SHARE FROM BBMB PROJECTS	
I	BHAKRA NANGAL COMPLEX	2843.73
II	DEHAR POWER HOUSE	1354.21
III	PONG POWER HOUSE	289.43
	TOTAL-(B)	4487.37
	2. THERMAL	
I	GNDP,BATHINDA	0
II	GGSTP,ROPAR	1057.27
III	GHTP,LEHRA MOHABBAT	915.95
	TOTAL-(2)	1973.22
	TOTAL (1+2)	11405.38

Source-Punjab State Power Corporation Ltd.

**TABLE 4.4 DETAILS OF POWER GENERATED BY DIFFERENT PLANTS
AND FUEL CONSUMED DURING 2019-20**

S.N	PARTICULAR OF PLANTS	UNITS GENERATED (MUS)	QTY OF FUEL CONSUMED	
			3	4
	1	2	3	4
1	STEAM POWER PLANTS		COAL (MT)	OIL (KL)
I	GNDP BATHINDA	-	-	-
II	GGSSTP RUPNAGAR	1057.27	729215	2147.8
III	GHTP LEHRA MOHABAT	915.95	645926	1773
IV	RSTP JALKHERI	ON LEASE		ON LEASE
	TOTAL	1973.22	1375141	3920.8
	DIESEL POWER HOUSES	0	0	0

Source-Punjab State Power corporation ltd

TABLE 4.5 DISTRICTWISE DETAILS OF CONNECTIONS IN AGRICULTURE AND BULK & OTHER AS ON 31-03-2020

S.N	DISTRICT NAME	DESCRIPTION	BULK SUPPLY	GRID SUPPLY	RAILWAY TRACTION	STREET LIGHTING	TOTAL BULK & OTHERS
	1	2	3	4	5	6	7
1	AMRITSAR	RURAL	28	0	0	17	45
		URBAN	44	0	0	496	540
2	GURDASPUR	RURAL	0	0	0	0	0
		URBAN	32	0	0	123	155
3	JALANDHAR	RURAL	8	0	0	14	22
		URBAN	35	0	0	683	718
4	KAPURTHALA	RURAL	4	0	0	16	20
		URBAN	17	0	0	145	162
5	HOSHIARPUR	RURAL	9	0	0	70	79
		URBAN	7	0	0	95	102
6	S.B.S NAGAR	RURAL	2	0	0	10	12
		URBAN	2	0	0	4	6
7	RUPNAGAR	RURAL	3	0	0	68	71
		URBAN	10	0	0	118	128
8	PATIALA	RURAL	12	0	0	46	58
		URBAN	16	0	1	293	310
9	FATEHGARH SAHIB	RURAL	2	0	0	11	13
		URBAN	6	0	0	17	23
10	LUDHIANA	RURAL	13	0	0	68	81
		URBAN	41	0	0	1121	1162
11	SANGRUR	RURAL	7	0	0	61	68
		URBAN	6	0	0	15	21
12	MANSA	RURAL	0	0	0	0	0
		URBAN	3	0	0	5	8
13	BATHINDA	RURAL	2	0	0	1	3
		URBAN	20	0	0	345	365
14	SHRI MUKTSAR SAHIB	RURAL	2	0	0	1	3
		URBAN	4	0	0	19	23
15	FARIDKOT	RURAL	6	0	0	8	14
		URBAN	10	0	0	52	62
16	FEROZPUR	RURAL	27	0	0	43	70
		URBAN	14	0	0	24	38
17	MOGA	RURAL	4	0	0	6	10
		URBAN	4	0	0	64	68
18	SAS NAGAR	RURAL	3	0	0	32	35
		URBAN	16	0	1	404	421
19	TARAN TAARN	RURAL	39	0	0	9	48
		URBAN	4	0	0	11	15
20	BARNALA	RURAL	2	0	0	1	3
		URBAN	5	0	0	45	50
21	FAZILKA	RURAL	25	0	0	3	28
		URBAN	0	0	0	0	0
22	PATHANKOT	RURAL	20	0	0	1	21
		URBAN	14	0	0	34	48
	G.TOTAL	RURAL	218	0	0	486	704
		URBAN	310	0	2	4113	4425
		GRAND TOTAL	528	0	2	4599	5129

Source-Punjab State Power corporation ltd

TABLE 4.5 (CONCLUDED)

S.N	DISTRICT NAME	DESCRIPT-ION	METERED	SP	UNMETERED(ASSESSED)	TOTAL (AP)
			8	9	10	11
1	AMRITSAR	RURAL	0	0	91363	91363
		URBAN	1630	48	2550	4228
2	GURDASPUR	RURAL	0	0	84267	84267
		URBAN	933	0	9067	10000
3	JALANDHAR	RURAL	211	43	85063	85317
		URBAN	547	6	568	1121
4	KAPURTHALA	RURAL	118	0	53952	54070
		URBAN	240	0	419	659
5	HOSHIARPUR	RURAL	217	0	54425	54642
		URBAN	470	0	55	525
6	S.B.S NAGAR	RURAL	41	0	29062	29103
		URBAN	121	0	4	125
7	RUPNAGAR	RURAL	62	0	22352	22414
		URBAN	136	10	24	170
8	PATIALA	RURAL	90	0	88764	88854
		URBAN	353	0	181	534
9	FATEHGARH SAHIB	RURAL	17	0	36698	36715
		URBAN	0	0	351	351
10	LUDHIANA	RURAL	458	0	112720	113178
		URBAN	597	0	745	1342
11	SANGRUR	RURAL	184	7	116861	117052
		URBAN	45	0	1074	1119
12	MANSA	RURAL	32	0	42783	42815
		URBAN	0	0	21	21
13	BATHINDA	RURAL	616	0	77521	78137
		URBAN	51	0	88	139
14	SHRI MUKTSAR SAHIB	RURAL	0	0	73288	73288
		URBAN	40	0	0	40
15	FARIDKOT	RURAL	0	0	56503	56503
		URBAN	168	0	0	168
16	FEROZPUR	RURAL	0	0	79302	79302
		URBAN	83	0	2578	2661
17	MOGA	RURAL	251	0	72473	72724
		URBAN	0	0	0	0
18	SAS NAGAR	RURAL	6	0	15849	15855
		URBAN	231	7	0	238
19	TARAN TAARN	RURAL	107	0	77145	77252
		URBAN	0	0	0	0
20	BARNALA	RURAL	21	0	46246	46267
		URBAN	28	0	494	522
21	FAZILKA	RURAL	60	0	32983	33043
		URBAN	0	0	0	0
22	PATHANKOT	RURAL	62	0	7212	7274
		URBAN	250	0	1901	2151
	G.TOTAL	RURAL	2553	50	1356832	1359435
		URBAN	5923	71	20120	26114
		GRAND TOTAL	8476	121	1376952	1385549

Source-Punjab State Power corporation ltd

TABLE 4.6 DISTRICT WISE DETAILS OF LOAD ENDING 31-03-2020

S. N	DISTRICT NAME		GENERAL SERVICE CONNECTION(GSC)				INDUSTRIAL			
			DS	CS		SP				
	1	2	3	4	5	6	7	8	9	10
				NRS	BOARD 'S WORKS	TOTAL CS	TOTAL GSC	SP INDS.	PWW	TOTAL SP
1	AMRITSAR	R	196003	59702	181	59883	255886	16334	864	17198
		U	959446	374350	723	375073	1334519	93647	7129	100776
2	GURDASPUR	R	339847	38367	127	38494	378341	15879	2563	18442
		U	149655	74933	378	75311	224966	22568	1763	24331
3	JALANDHAR	R	483488	97766	508	98274	581762	16299	4141	20440
		U	880003	402990	725	403715	1283718	62658	2991	65649
4	KAPURTHALA	R	221224	38566	98	38664	259888	10402	2103	12505
		U	198461	76691	259	76950	275411	13135	1069	14204
5	HOSHIARPUR	R	484538	89968	677	90645	575183	23802	6371	30173
		U	197851	80390	398	80788	278639	9169	1318	10487
6	S B S NAGAR	R	207014	43716	190	43906	250920	9254	3027	12281
		U	95679	31332	71	31403	127082	2680	275	2955
7	RUPNAGAR	R	217554	48046	948	48994	266548	12258	4203	16461
		U	85367	34270	228	34498	119865	3154	321	3475
8	PATIALA	R	381413	88300	519	88819	470232	25548	7469	33017
		U	539360	200694	1634	202328	741688	28739	1434	30173
9	FATEHGARH SAHIB	R	156577	38594	461	39055	195632	9078	2757	11835
		U	107934	46595	34	46629	154563	15946	552	16498
10	LUDHIANA	R	832079	119547	531	120078	952157	39809	6620	46429
		U	1465945	779655	860	780515	2246460	335524	9724	345248
11	SANGRUR	R	404467	103754	617	104371	508838	40277	5541	45818
		U	206564	63136	149	63285	269849	21724	1111	22835
12	MANSA	R	113634	13133	46	13179	126813	17406	1058	18464
		U	95256	38832	224	39056	134312	9728	706	10434
13	BATHINDA	R	180171	28196	278	28474	208645	18520	1739	20259
		U	351210	147083	1439	148522	499732	15632	1147	16779
14	MUKTSAR	R	165723	32756	384	33140	198863	17395	2141	19536
		U	108136	43722	402	44124	152260	7071	193	7264
15	FARIDKOT	R	154620	36368	205	36573	191193	10717	3240	13957
		U	128176	44116	98	44214	172390	7832	843	8675
16	FIROZPUR	R	173923	47969	286	48255	222178	13124	3599	16723
		U	96019	25824	0	25824	121843	7136	1972	9108
17	MOGA	R	217942	48774	250	49024	266966	9885	3924	13809
		U	143570	62420	341	62761	206331	9218	1227	10445
18	SAS NAGAR	R	283909	52034	244	52278	336187	12125	3162	15287
		U	968876	363263	602	363865	1332741	22399	3203	25602
19	TARN TARAN	R	229515	44027	543	44570	274085	15361	2292	17653
		U	57438	15594	30	15624	73062	5171	376	5547
20	BARNALA	R	148591	33593	62	33655	182246	8769	2185	10954
		U	70282	27082	123	27205	97487	6030	140	6170
21	FAZILKA	R	220585	64770	252	65022	285607	14156	3052	17208
		U	0	0	0	0	0	0	0	0
22	PATHANKOT	R	85211	31250	81	31331	116542	7926	2140	10066
		U	139481	55074	825	55899	195380	5345	610	5955
	GRAND TOTAL	R	5898028	1199196	7488	1206684	7104712	364324	74191	438515
		U	7044709	2988046	9543	2997589	10042298	704506	38104	742610
		T	12942737	4187242	17031	4204273	17147010	1068830	112295	1181125

Source-Punjab State Power corporation ltd

TABLE 4.6 (CONCLUDED)

	MS					INDUSTRIAL LS				
	11	12	13		14	15	16	17	18	19
	LT INDUSTR IAL	HT INDUSTR IAL	PWW		TOTAL MS	LT INDS	HT INDS	PWW	TOTAL LS	TOTAL INDUSTRIA L
		LT	HT							
R	7617	886	447	354	9304	0	14657	1620	16277	42779
U	105818	19481	9599	83	134981	2357	155521	768	158646	394403
R	1922	86	592	0	2600	0	198	0	198	21240
U	11684	4365	1838	0	17887	0	26130	0	26130	68348
R	9472	5018	1388	0	15878	0	69209	554	69763	106081
U	172277	12028	12808	0	197113	1313	459276	2937	463526	726288
R	8368	2387	732	0	11487	0	26402	0	26402	50394
U	10960	4233	2393	0	17586	0	67341	0	67341	99131
R	12807	6842	4751	603	25003	0	168180	1236	169416	224592
U	6672	1864	1627	0	10163	0	38093	0	38093	58743
R	2509	1303	958	0	4770	0	101484	205	101689	118740
U	1427	1536	852	0	3815	0	4842	153	4995	11765
R	8432	4831	1045	226	14534	0	73334	9939	83273	114268
U	2568	604	407	181	3760	0	116145	3509	119654	126889
R	23123	27313	1307	121	51864	0	137389	3132	140521	225402
U	48128	21313	1281	432	71154	0	260069	463	260532	361859
R	8059	4843	208	98	13208	174	122993	0	123167	148210
U	24995	4848	1127	0	30970	405	650158	0	650563	698031
R	39971	11038	805	344	52158	368	501679	577	502624	601211
U	798594	12312	20671	129	831706	2146	1743998	624	1746768	2923722
R	31371	40214	2285	134	74004	0	214700	491	215191	335013
U	21041	6713	1401	240	29395	0	81379	279	81658	133888
R	6855	1317	620	0	8792	0	1246	0	1246	28502
U	11151	14528	1277	0	26956	0	41888	1365	43253	80643
R	6150	1988	944	0	9082	0	8729	0	8729	38070
U	20111	11803	2118	0	34032	0	337540	4408	341948	392759
R	7364	5102	2073	89	14628	0	60092	709	60801	94965
U	2576	3930	335	0	6841	0	21737	1220	22957	37062
R	3562	1657	355	0	5574	0	11641	0	11641	31172
U	7589	4156	356	23	12124	0	44115	1466	45581	66380
R	4196	3573	1398	234	9401	0	45725	480	46205	72329
U	2175	1909	753	187	5024	0	22309	190	22499	36631
R	3031	2033	883	0	5947	0	23506	0	23506	43262
U	8275	9479	1132	0	18886	0	88948	210	89158	118489
R	45458	4418	1947	0	51823	0	327231	0	327231	394341
U	88556	5168	7369	50	101143	1052	274531	8623	284206	410951
R	3222	2720	0	803	6745	0	62974	344	63318	87716
U	2264	34	0	494	2792	0	0	0	0	8339
R	10371	21949	701	0	33021	0	154020	0	154020	197995
U	4830	2787	1439	0	9056	0	56318	119	56437	71663
R	8069	1209	1905	0	11183	0	27622	1669	29291	57682
U	0	0	0	0	0	0	0	0	0	0
R	816	150	865	0	1831	0	51211	375	51586	63483
U	7436	2705	2551	0	12692	0	21679	0	21679	40326
R	252745	150877	26209	3006	432837	542	2204222	21331	2226095	3097447
U	1359127	145796	71334	1819	1578076	7273	4512017	26334	4545624	6866310
T	1611872	296673	97543	4825	2010913	7815	6716239	47665	6771719	9963757

Source-Punjab State Power corporation ltd

**TABLE 4.7 DISTRICTWISE LENGTH OF L.T AND 11 KV LINES IN
KILOMETERS AS ON 31-03-2020**

S.N	NAME OF DISTRICT	11 KV LINES	L.T LINES
	1	2	3
1	AMRITSAR	12669	12122
2	BATHINDA	14961	5276
3	FARIDKOT	8624	7212
4	FATEHGARH SAHIB	5969	3865
5	FEROZPUR	12748	7367
6	GURDASPUR	11028	11758
7	HOSHIARPUR	6898	6203
8	JALANDHAR	14815	11624
9	KAPURTHALA	7246	7324
10	LUDHIANA	17642	16035
11	MANSA	11250	3040
12	MOGA	12229	7242
13	SHRI MUKTSAR SAHIB	21529	4466
14	SBS NAGAR	4804	4508
15	PATIALA	16958	9655
16	ROPAR	1705	1808
17	SANGRUR	25505	8522
18	MOHALI	5247	4609
19	BARNALA	8099	4648
20	TARNTARAN	11396	8216
21	FAZILKA	10930	2070
22	PATHANKOT	1928	1372
	TOTAL	244180	148942

Source-Punjab State Power corporation ltd

**TABLE 4.8 PARTICULARS OF BOARD'S TRANSMISSION LINES
(220/132/66/33 KV) AS ON 31-03-2020**

S.N	NAME OF SECTION	VOL TAGE	NO. OF CIRCUITS	CIRCUIT LENGTH IN KM'S	ROUTES LENGTH IN KMS
	1	2	3	4	5
1	DEHAR GANGUWAL	220 Kv	Double Circuit	55.75	111.5
2	BHAKRA LEFT GANGUWAL	220 Kv	3	21.00	63.00
3	BHAKRA RIGHT GANGUWAL	220 Kv	2	22.00	44.00
4	BHAKRA NAYA NANGAL	66 Kv	3	8.50	25.50
5	GANGUWAL KOTLA	132 Kv	Double Circuit	10.86	10.86

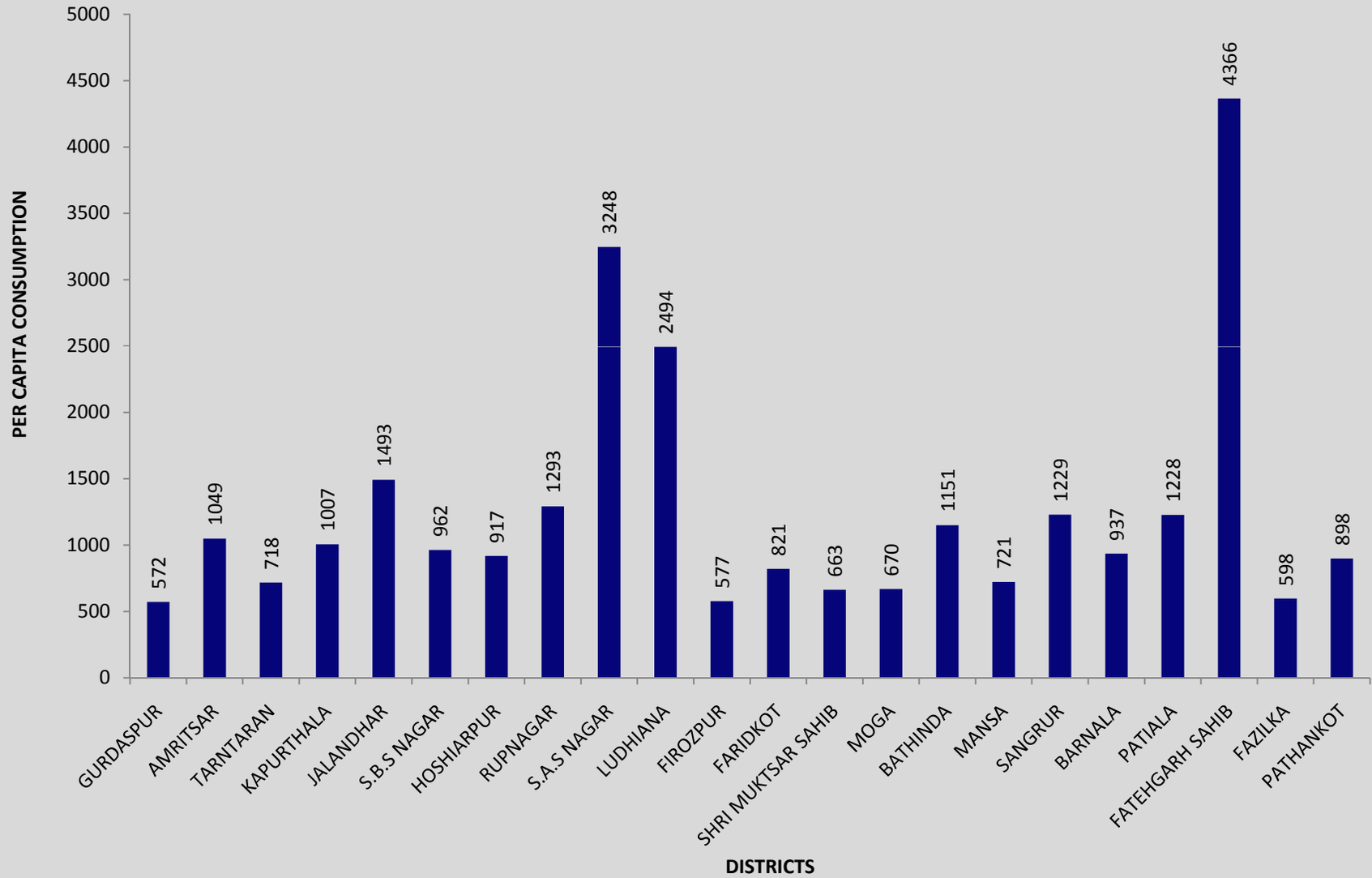
Source-BBMB,Nangal Township

TABLE 4.9: DISTRICT WISE CONSUMPTION OF ELECTRICITY AND PER CAPITA CONSUMPTION (2019-20)

S.N	NAME OF DISTRICT	ELECTRICITY CONSUMPTION(lakh kwh)							PER CAPITA CONSUMPTION
		DOMESTIC	INDUSTRIAL	AGRICULTURE	COMMERCIAL	BULK AND OTHERS	TOTAL	Projected Population(as on 1st march 2020)	
1	GURDASPUR	7288	1296	0	1254	228	10066	1760459	572
2	AMRITSAR	15401	7261	0	5820	1215	29697	2829997	1049
3	TARNTARAN	6902	1045	0	1364	86	9397	1309409	718
4	KAPURTHALA	4866	2004	0	1196	717	8783	872417	1007
5	JALANDHAR	16294	11836	0	6982	1026	36138	2420323	1493
6	S.B.S NAGAR	2675	2780	0	613	38	6106	634481	962
7	HOSHIARPUR	6774	6742	0	1728	213	15457	1684935	917
8	RUPNAGAR	3322	5082	0	946	188	9538	737788	1293
9	S.A.S NAGAR	16496	14053	0	10239	936	41724	1284790	3248
10	LUDHIANA	24986	62548	0	9933	1587	99054	3972164	2494
11	FIROZPUR	3884	1388	0	813	528	6613	1145966	577
12	FARIDKOT	3167	1150	0	1117	175	5609	683156	821
13	SHRI MUKTSAR SAHIB	4196	1767	0	846	18	6827	1029032	663
14	MOGA	4153	2194	0	903	80	7330	1094437	670
15	BATHINDA	7073	8066	0	2163	1116	18418	1600763	1151
16	MANSA	4088	1352	0	660	23	6123	849306	721
17	SANGRUR	12074	7834	0	2499	149	22556	1834900	1229
18	BARNALA	2812	2782	0	552	70	6216	663732	937
19	PATIALA	10449	13039	0	2866	957	27311	2223529	1228
20	FATEHGARH SAHIB	3279	24719	0	791	54	28843	660579	4366
21	FAZILKA	4433	1601	0	727	248	7009	1172821	598
22	PATHANKOT	2202	1680	0	710	1917	6509	724491	898
	TOTAL	166814	182219	115376	54722	11569	530700	31189475	1702

Source-Punjab State Power corporation ltd

DISTRICTWISE PER CAPITA CONSUMPTION (2019-20)



YEAR-WISE PER CAPITA CONSUMPTION OF ELECTRICITY

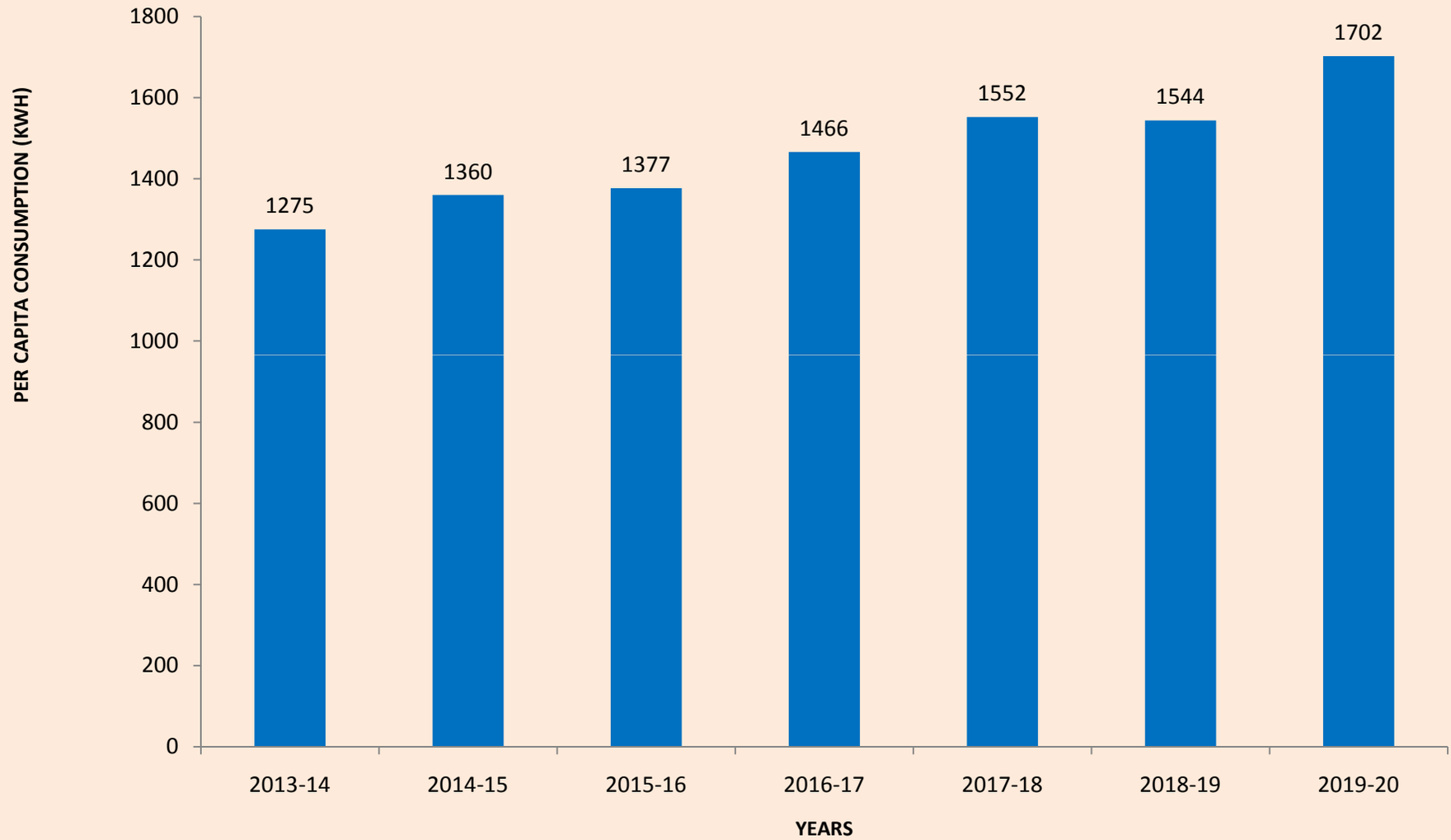
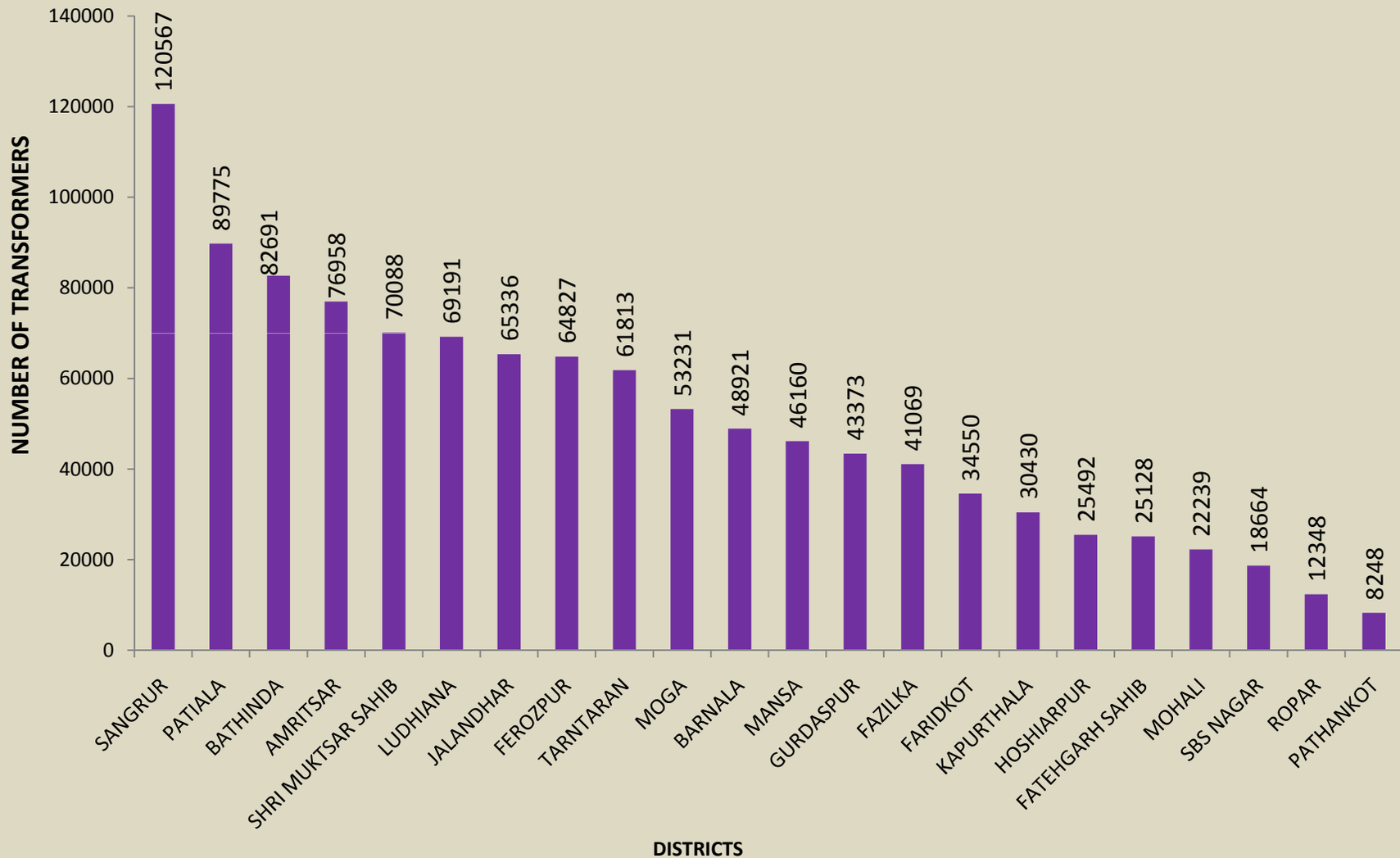


TABLE 4.10 DISTRICTWISE NUMBER OF TRANSFORMERS AND THEIR CAPACITY IN KVA AS ON 31-03-2020

S.N	NAME OF DISTRICT	NO. OF TRANSFORMERS	CAPACITY (KVA'S)
	1	2	3
1	AMRITSAR	76958	2889994
2	BATHINDA	82691	1961795
3	FARIDKOT	34550	845979
4	FATEHGARH SAHIB	25128	727822
5	FEROZPUR	64827	2396248
6	GURDASPUR	43373	1494905
7	HOSHIARPUR	25492	924027
8	JALANDHAR	65336	2771923
9	KAPURTHALA	30430	1109125
10	LUDHIANA	69191	4708019
11	MANSA	46160	1293274
12	MOGA	53231	1821729
13	SHRI MUKTSAR SAHIB	70088	972820
14	SBS NAGAR	18664	630570
15	PATIALA	89775	3172687
16	ROPAR	12348	511230
17	SANGRUR	120567	3268695
18	MOHALI	22239	1447625
19	BARNALA	48921	1364679
20	TARNTARAN	61813	1322036
21	FAZILKA	41069	636457
22	PATHANKOT	8248	243254
	TOTAL	1111099	36514893

Source-Punjab State Power corporation ltd

DISTRICT WISE NUMBER OF TRANSFORMERS As On 31-3-2020



**TABLE 4.11 NUMBER OF CONSUMERS AND CONNECTED LOAD
AS ON 31-03-2020**

S. N	DISTRICT	NO. OF CONSUMERS		CONNECTED LOAD IN K.W	
		LARGE SUPPLY	BULK SUPPLY	LARGE SUPPLY	BULK SUPPLY
	1	2	3	4	5
1	AMRITSAR	289	72	437182	41389
2	GURDASPUR	80	32	89586	11757
3	JALANDHAR	1007	43	832369	43588
4	KAPURTHLA	190	21	149525	26037
5	HOSHIARPUR	153	16	283335	3252
6	NAWANSHAHAR	70	4	130505	1845
7	ROPAR	132	13	241157	7534
8	PATIALA	382	28	587261	21584
9	F G SAHIB	505	8	846241	417
10	LUDHIANA	2830	54	3524933	30411
11	SANGRUR	514	13	468900	2708
12	MANSA	140	3	109145	374
13	BATHINDA	465	22	430829	46588
14	MUKATSAR	195	6	132027	393
15	FARIDKOT	174	16	97552	121114
16	FEROZEPUR	162	41	108960	17506
17	MOGA	339	8	161751	3283
18	MOHALI	622	19	805292	35163
19	TARANTARAN	68	43	96055	3301
20	BARNALA	165	7	268658	2075
21	FAZILKA	79	25	57682	5212
22	PATHANKOT	184	34	103811	32684
	TOTAL	8745	528	9962756	458215

Source-Punjab State Power corporation ltd

TABLE 4.12 DISTRICTWISE NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY AS ON 31.03.2020

S.N	DISTRICT	NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY	
		AS ON 31-3-2019	AS ON 31-3-2020
	1	2	3
1	GURDASPUR	94029	94267
2	AMRITSAR	95162	95591
3	KAPURTHALA	54598	54729
4	JALANDHAR	85524	86438
5	S.B.S NAGAR	29209	29228
6	HOSHIARPUR	55058	55167
7	RUPNAGAR	22504	22584
8	LUDHIANA	114382	114520
9	FIROZPUR	121792	81963
10	FARIDKOT	42440	56671
11	SHRI MUKTSAR SAHIB	71755	73328
12	MOGA	68694	72724
13	BATHINDA	77923	78276
14	MANSA	42567	42836
15	SANGRUR	118091	118171
16	PATIALA	89218	89388
17	FATEHGARH SAHIB	37042	37066
18	TARN TARAN	16058	77252
19	MOHALI	9802	16093
20	BARNALA	77064	46789
21	FAZILKA	46630	33043
22	PATHANKOT	9418	9425
	TOTAL	1378960	1385549

Source-Punjab State Power corporation ltd

DISTRICTWISE NUMBER of TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY As on 31-3-2020

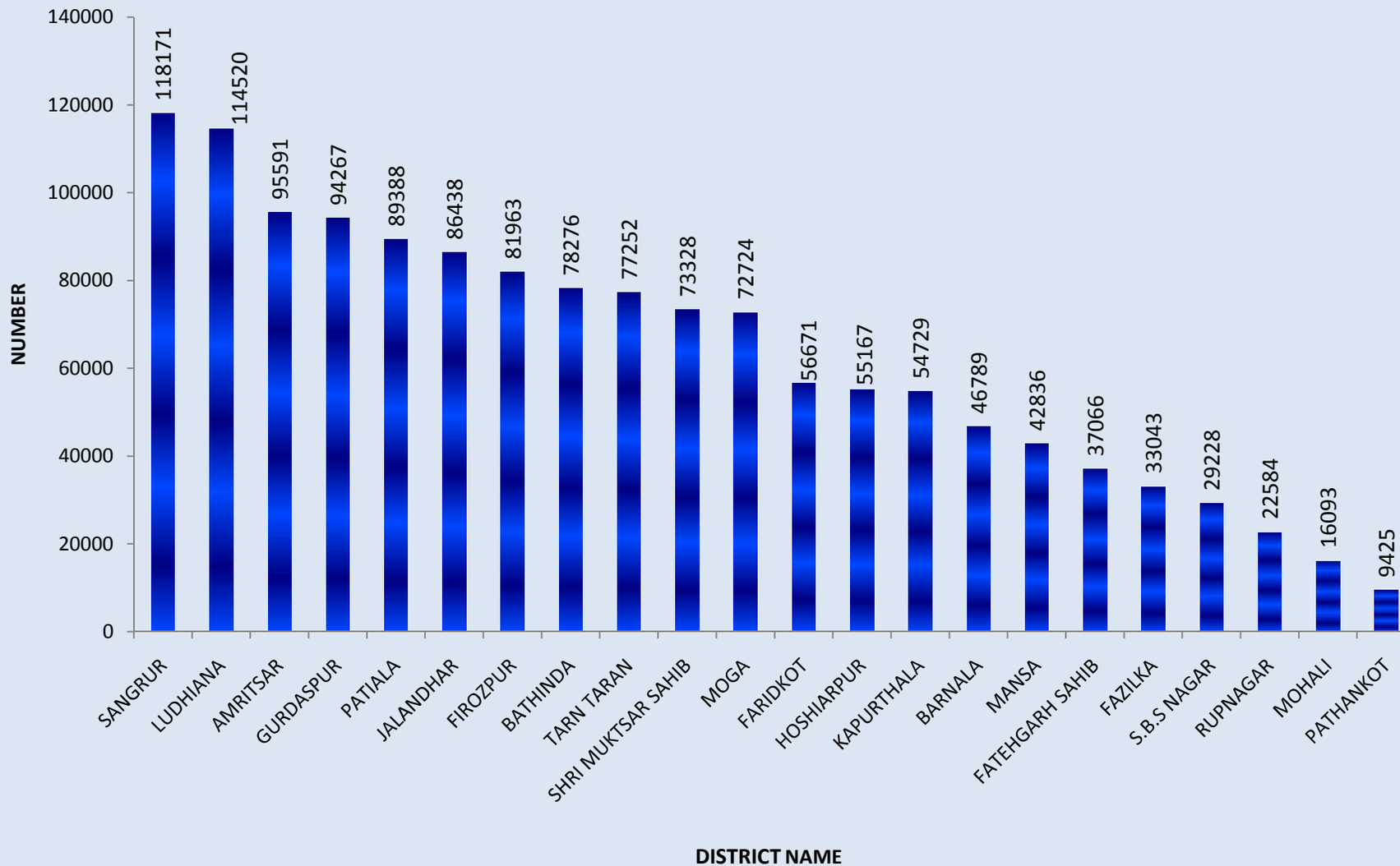


TABLE No. 4.13 DISTRICT-WISE AND CATEGORY WISE NUMBER OF CONSUMERS FOR THE YEAR 2019-20

Sr .No.	DISTRICT NAME	DOMESTIC	COMMERCIAL	INDUSTRIAL	AGRICULTURE	OTHERS	NEW CATEGORY	GRAND TOTAL
1	GURDASPUR	375,375	47,051	5,453	94,267	155	0	522,301
2	PATHANKOT	178,865	34,233	2,310	9,425	69	0	224,902
3	AMRITSAR	606,508	109,014	14,041	95,591	585	2	825,741
4	TARNTARAN	217,486	22,761	2,686	77,252	63	0	320,248
5	KAPURTHALA	243,730	38,420	3,195	54,729	182	0	340,256
6	JALANDHAR	609,192	124,023	11,962	86,438	740	7	832,362
7	S.B.S NAGAR	188,129	25,437	1,559	29,228	18	0	244,371
8	HOSHIARPUR	462,176	75,696	4,606	55,167	181	0	597,826
9	RUPNAGAR	192,153	27,289	2,237	22,584	199	2	244,464
10	S.A.S NAGAR	368,963	44,509	5,782	16,093	456	5	435,808
11	LUDHIANA	930,106	195,830	46,668	114,520	1,243	14	1,288,381
12	FIROZPUR	213,207	25,262	3,118	81,963	108	0	323,658
13	FAZILKA	182,505	22,025	2,226	33,043	28	3	239,830
14	FARIDKOT	191,393	25,488	2,767	56,671	76	0	276,395
15	SHRI MUKTSAR SAHIB	194,412	24,827	3,266	73,328	26	0	295,859
16	MOGA	223,964	31,391	2,818	72,724	78	1	330,976
17	BATHINDA	308,508	48,377	4,289	78,276	368	3	439,821
18	MANSA	190,417	17,400	3,253	42,836	8	0	253,914
19	SANGRUR	399,221	58,347	7,886	118,171	89	2	583,716
20	BARNALA	139,240	18,776	2,178	46,789	53	0	207,036
21	PATIALA	483,439	76,451	7,668	89,388	368	9	657,323
22	FATEHGARH SAHIB	162,135	24,669	3,602	37,066	36	4	227,512
	TOTAL	7,061,124	1,117,276	143,570	1,385,549	5,129	52	9,712,700

Source-Punjab State Power corporation ltd.

DISTRICT-WISE NUMBER OF CONSUMERS OF ELECTRICITY As On 31-3-2020

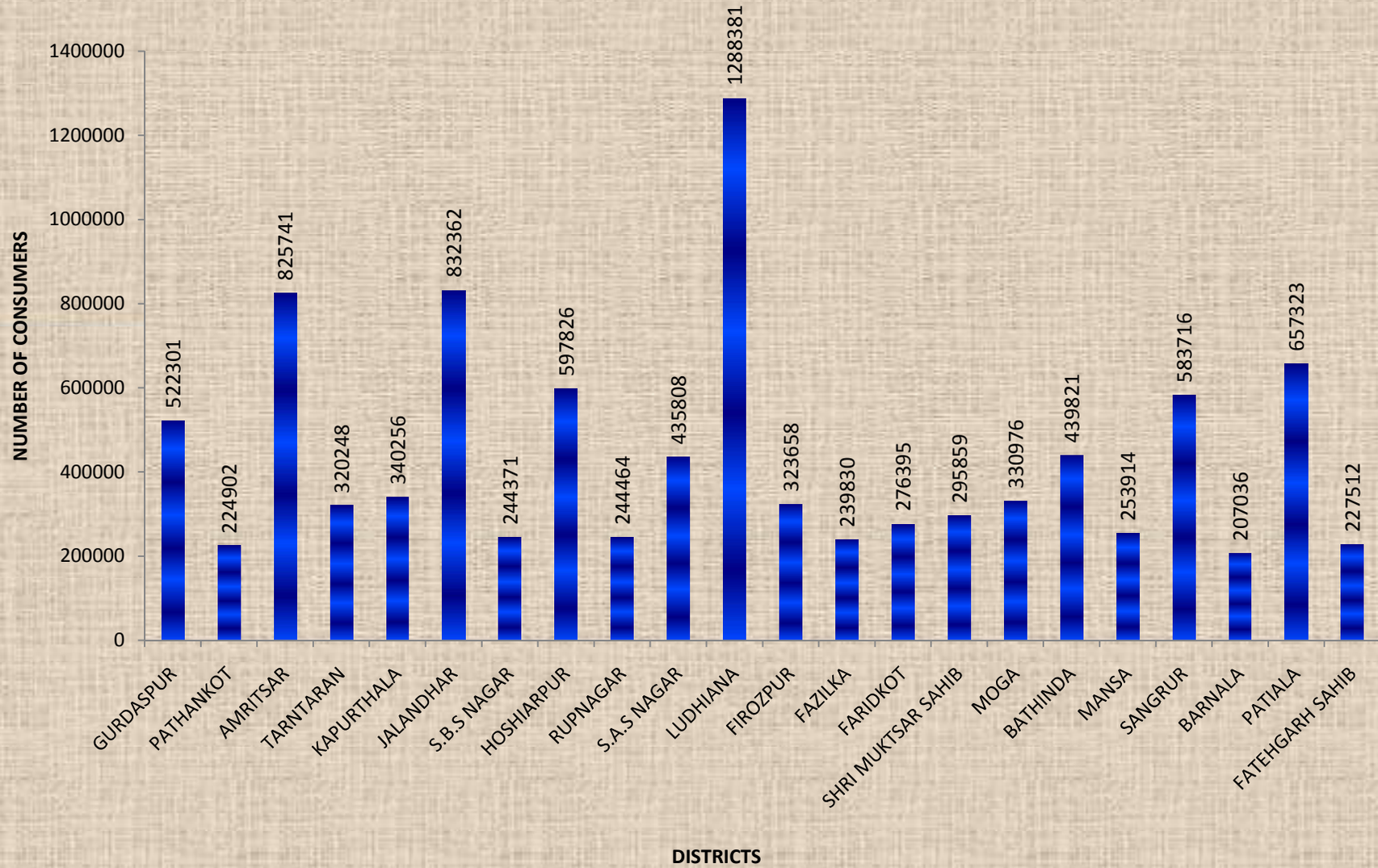


TABLE NO. 4.14 YEAR-WISE AND CATEGORY-WISE NUMBER OF RURAL AND URBAN CONSUMERS

YEAR	DOMESTIC		COMMERCIAL		INDUSTRIAL		AGRICULTURE		OTHERS		NEW CATEGORY		TOTAL		GRAND TOTAL
	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
2010-11	29,27,065	22,62,492	2,62,417	6,04,497	38,443	79,401	11,11,789	31,478	364	2,685	-	-	43,40,078	29,80,553	73,20,631
2011-12	30,42,371	23,78,545	2,74,354	6,21,595	40,369	80,838	11,26,060	37,214	538	2,761	-	-	44,83,691	31,20,953	76,04,645
2013-14	32,53,255	25,67,351	2,82,264	6,56,312	41,132	82,891	11,97,748	27,318	565	3,450	-	-	47,74,964	33,37,322	81,12,286
2014-15	33,63,099	26,43,691	2,97,968	6,69,746	3,61,386	-235,446	12,07,438	28,284	584	3,608	-	-	52,30,475	31,09,883	83,40,358
2015-16	3,458,746	2,748,843	308,093	687,849	362,421	234,394	1,224,726	29,355	496	4,011	-	-	5,354,482	3,235,664	8,590,146
2016-17	3,599,572	2,858,855	319,462	709,844	364,051	-232,152	1,323,928	27,764	530	4,099	-	-	5,607,543	3,368,410	8,975,953
2017-18	3,711,160	2,970,738	336,487	732,881	366,316	-229,243	1,339,373	26,787	581	4,439	-	-	5,753,917	3,505,602	9,259,519
2018-19	3,828,184	3,035,358	366,765	724,718	47,828	91,381	1,315,758	63,202	605	4,393	-	-	5,559,176	3,919,072	9,478,248
2019-20	4,010,736	3,050,388	398,199	719,077	51,521	92,049	1,359,435	26,114	704	4,425	28	24	5,820,623	3,892,077	9,712,700

Source:-Punjab State power Coporation Ltd.

**YEAR-WISE NUMBER OF CONSUMERS OF ELECTRICITY (RURAL AND URBAN)As
On 31-3-2020**



**TABLE 4.15 QUARTERLY REVIEW OF PENDING APPLICATIONS & TEST REPORTS
FOR NEW CONNECTIONS DISTRICTWISE DETAILS (31.3.2019)**

CIRCLE	PENDING APPLICATIONS											
	G.S.C		INDUSTRIAL		AGRICULTURAL		OTHER		NEW CATEGORY		TOTAL	
	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C
1	2	3	4	5	6	7	8	9	10	11	12	13
AMRITSAR	2794	0	118	0	22306	0	1	0	0	0	25219	0
GURDASPUR	1471	0	20	0	22404	5	0	0	0	0	23895	5
JALANDHAR	1604	21	120	5	17786	962	15	0	0	0	19525	988
KAPURTHLA	99	7	18	1	14901	334	0	0	0	0	15018	342
HOSHIARPUR	101	38	23	9	8097	1747	2	0	0	0	8223	1794
NAWASHAHAR	54	4	11	1	9415	208	5	0	0	0	9485	213
ROPAR	0	0	15	0	6077	0	1	0	0	0	6093	0
BARNALA	14	2	41	0	12601	5	0	0	0	0	12656	7
PATIALA	418	21	76	0	19402	0	9	0	0	0	19905	21
FATEHGARH SAHIB	1	0	56	0	6325	0	6	0	0	0	6388	0
LUDHIANA	721	0	447	0	25257	22	2	0	0	0	26427	22
SANGRUR	393	50	99	0	25509	3	0	0	0	0	26001	53
MANSA	224	10	33	0	23525	0	1	0	0	0	23783	10
BATHINDA	590	20	78	0	36411	5	0	0	0	0	37079	25
MUKTSAR	2	0	55	0	14961	0	0	0	0	0	15018	0
FARIDKOT	0	0	18	0	17090	15	0	0	0	0	17108	15
FEROZEPUR	416	0	29	0	20834	30	0	0	0	0	21279	30
MOGA	0	0	34	0	14214	0	0	0	0	0	14248	0
MOHALI	1133	0	104	0	4561	0	4	0	2	0	5804	0
TARN TARAN	1020	0	7	0	15085	0	0	0	0	0	16112	0
FAZILKA	28	0	30	0	15915	0	0	0	0	0	15973	0
PATHANKOT	543	0	16	0	4010	0	0	0	0	0	4569	0
TOTAL	11626	173	1448	16	356686	3336	46	0	2	0	369808	3525
	11799		1464		360022		46		2		373333	

GSC- General Service Connections

'GC' STANDS FOR GENERAL CATEGORY

'SC' STANDS FOR SCHEDULED CATEGORY

**TABLE 4.15 (CONTINUED) QUARTERLY REVIEW OF PENDING APPLICATIONS
& TEST REPORTS FOR NEW CONNECTIONS DISTRICTWISE DETAILS**

CIRCLE	PENDING TEST REPORTS											
	G.S.C		INDUST- RIAL		AGRICUL- TURAL		OTHERS		NEW CATEGOR Y		TOTAL	
	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C
1	12	13	14	15	16	17	18	19	20	21	22	23
AMRITSAR	2794	0	23	0	20	0	0	0	0	0	2837	0
GURDASPUR	1471	0	4	0	3	0	0	0	0	0	1478	0
JALANDHAR	1604	21	46	1	20	3	0	0	0	0	1670	25
KAPURTHLA	99	7	2	0	58	4	0	0	0	0	159	11
HOSHIARPUR	101	38	7	2	18	6	0	0	0	0	126	46
NAWASHAHA	54	4	1	0	26	0	0	0	0	0	81	4
ROPAR	0	0	4	0	21	0	0	0	0	0	25	0
BARNALA	14	2	14	0	6	0	0	0	0	0	34	2
PATIALA	418	21	18	0	18	0	0	0	0	0	454	21
FATEHGARH SAHIB	1	0	8	0	3	0	0	0	0	0	12	0
LUDHIANA	718	0	92	0	7	0	0	0	0	0	817	0
SANGRUR	392	50	35	0	8	0	0	0	0	0	435	50
MANSA	224	10	9	0	5	0	0	0	0	0	238	10
BATHINDA	590	20	31	0	24	0	0	0	0	0	645	20
MUKTSAR	2	0	9	0	592	0	0	0	0	0	603	0
FARIDKOT	0	0	2	0	15	0	0	0	0	0	17	0
FEROZEPUR	416	0	9	0	72	0	1	0	0	0	498	0
MOGA	0	0	4	0	8	0	0	0	0	0	12	0
MOHALI	1133	0	33	0	4	0	0	0	0	0	1170	0
TARN TARAN	1020	0	5	0	12	0	0	0	0	0	1037	0
FAZILKA	28	0	10	0	169	0	0	0	0	0	207	0
PATHANKOT	543	0	3	0	0	0	0	0	0	0	546	0
TOTAL	11622	173	369	3	1109	13	1	0	0	0	13101	189
	11795		372		1122		1		0		13290	

GSC- General Service Connections

'GC' STANDS FOR GENERAL CATEGC

'SC' STANDS FOR SCHEDULED CATEC

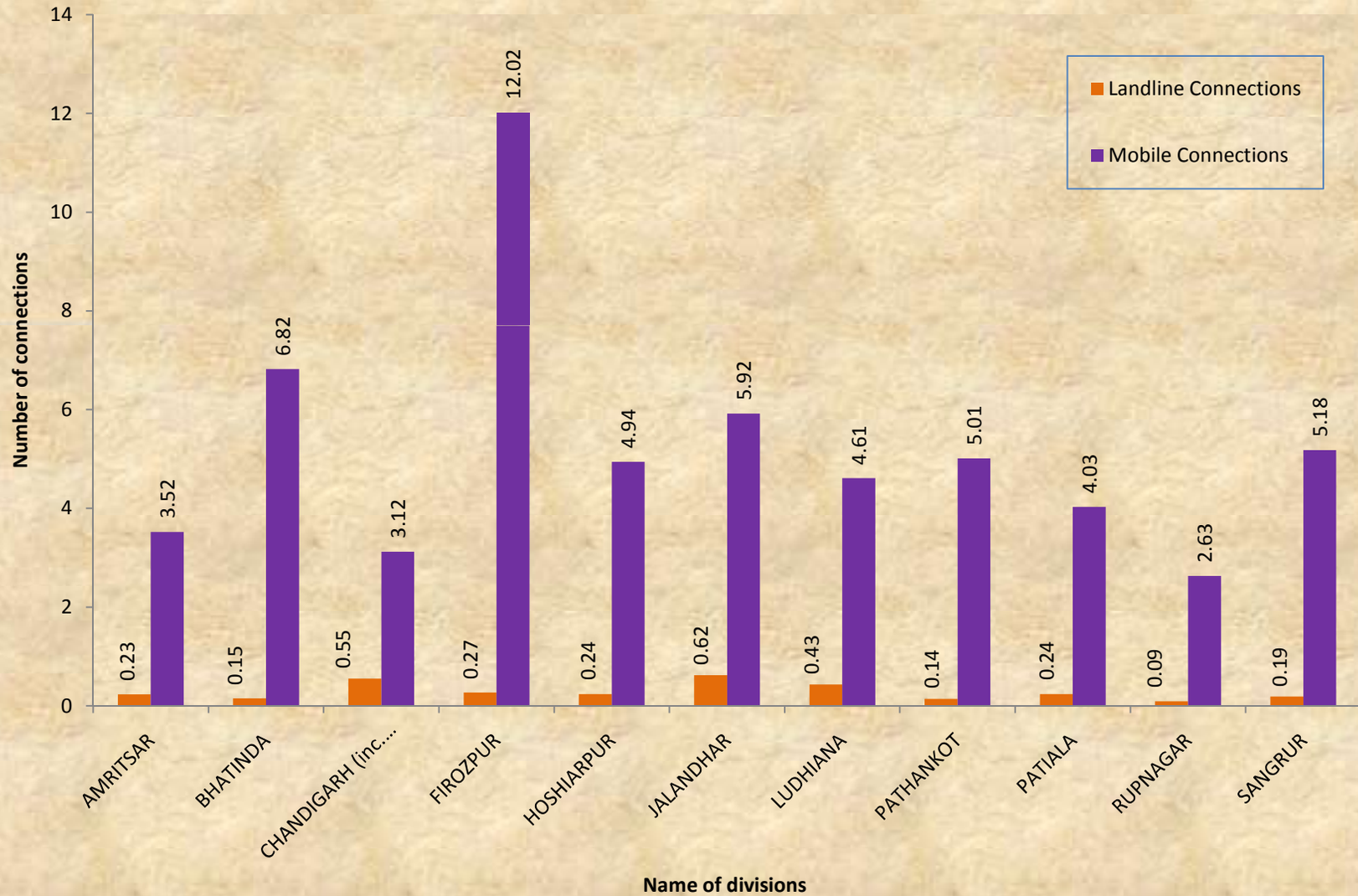
Source-Punjab State Power corporation ltd

TABLE 5.1 BSNL FIXED PHONE CONNECTIONS AND MOBILE PHONE CONNECTION OF PUNJAB CIRCLE AS ON 31-3-2020

S.N	NAME OF DIVISON	CONNECTION(L/L) (in lakh)	MOBILE CONNECTION (in lakh)
	1	2	3
1	AMRITSAR	0.23	3.52
2	BHATINDA	0.15	6.82
3	CHANDIGARH (inc. Panchkula Town)	0.55	3.12
4	FIROZPUR	0.27	12.02
5	HOSHIARPUR	0.24	4.94
6	JALANDHAR	0.62	5.92
7	LUDHIANA	0.43	4.61
8	PATHANKOT	0.14	5.01
9	PATIALA	0.24	4.03
10	RUPNAGAR	0.09	2.63
11	SANGRUR	0.19	5.18
	TOTAL	3.15	57.8

Source-Chief General Manager Punjab Telecom circle, Bharat Sanchar Nigam Ltd.

FIXED PHONE AND MOBILE CONNECTIONS OF PUNJAB OF BSNL AS ON 31.3.2020 (in lakhs)



**TABLE 5.2 DISTRICTWISE TELEPHONE EXCHANGES IN
PUNJAB as on 31.3.2020**

S.N	DISTRICT NAME	NUMBER OF TELEPHONE EXCHANGES	NUMBER OF PUBLIC CALL OFFICES
	1	2	3
1	GURDASPUR	83	49
2	PATHANKOT	31	31
3	AMRITSAR	69	508
4	TARN TARAN	54	16
5	KAPURTHALA	51	31
6	JALANDHAR	116	210
7	S.B.S NAGAR	47	42
8	HOSHIARPUR	90	72
9	RUPNAGAR	45	36
10	S.A.S NAGAR	21	23
11	LUDHIANA	120	157
12	FIROZPUR	46	20
13	FAZILKA	58	20
14	FARIDKOT	35	14
15	SHRI MUKTSAR SAHIB	50	12
16	MOGA	54	12
17	BATHINDA	63	26
18	MANSA	45	33
19	SANGRUR	100	41
20	BARNALA	36	10
21	PATIALA	97	51
22	FATEHGARH SAHIB	40	16
23	CHANDIGARH	16	160
	TOTAL	1367	1590

Source: GMT Punjab Circle

**TABLE 6.1 DIVISION WISE NUMBER OF POST OFFICES IN PUNJAB
(YEAR 2019-20)**

S.N	NAME OF THE DIVISION	POs IN URBAN AREA	POs IN RURAL AREA	TOTAL
	1	2	3	4
1	SANGRUR	22	180	202
2	BARNALA	8	62	70
3	LUDHIANA	60	332	392
4	AMRITSAR	43	242	285
5	TARN TARAN	5	182	187
6	BATHINDA	21	135	156
7	MANSA	6	94	100
8	FARIDKOT	5	67	72
9	MOGA	9	158	167
10	FEROZEPUR	14	112	126
11	FAZILKA	11	131	142
12	MUKTSAR	5	131	136
13	GUDASPUR	15	189	204
14	PATHANKOT	10	63	73
15	HOSHIARPUR	21	337	358
16	JALANDHAR	65	303	368
17	SBS NAGAR	9	163	172
18	KAPURTHALA	14	106	120
19	PATIALA	30	143	173
20	FATEHGARH SAHIB	9	91	100
21	ROPAR	11	107	118
22	SAS NAGAR	15	81	96
23	CHANDIGARH UT	52	0	52
	TOTAL	460	3409	3869

DIVISIONWISE NUMBER OF POST OFFICES IN RURAL AND URBAN

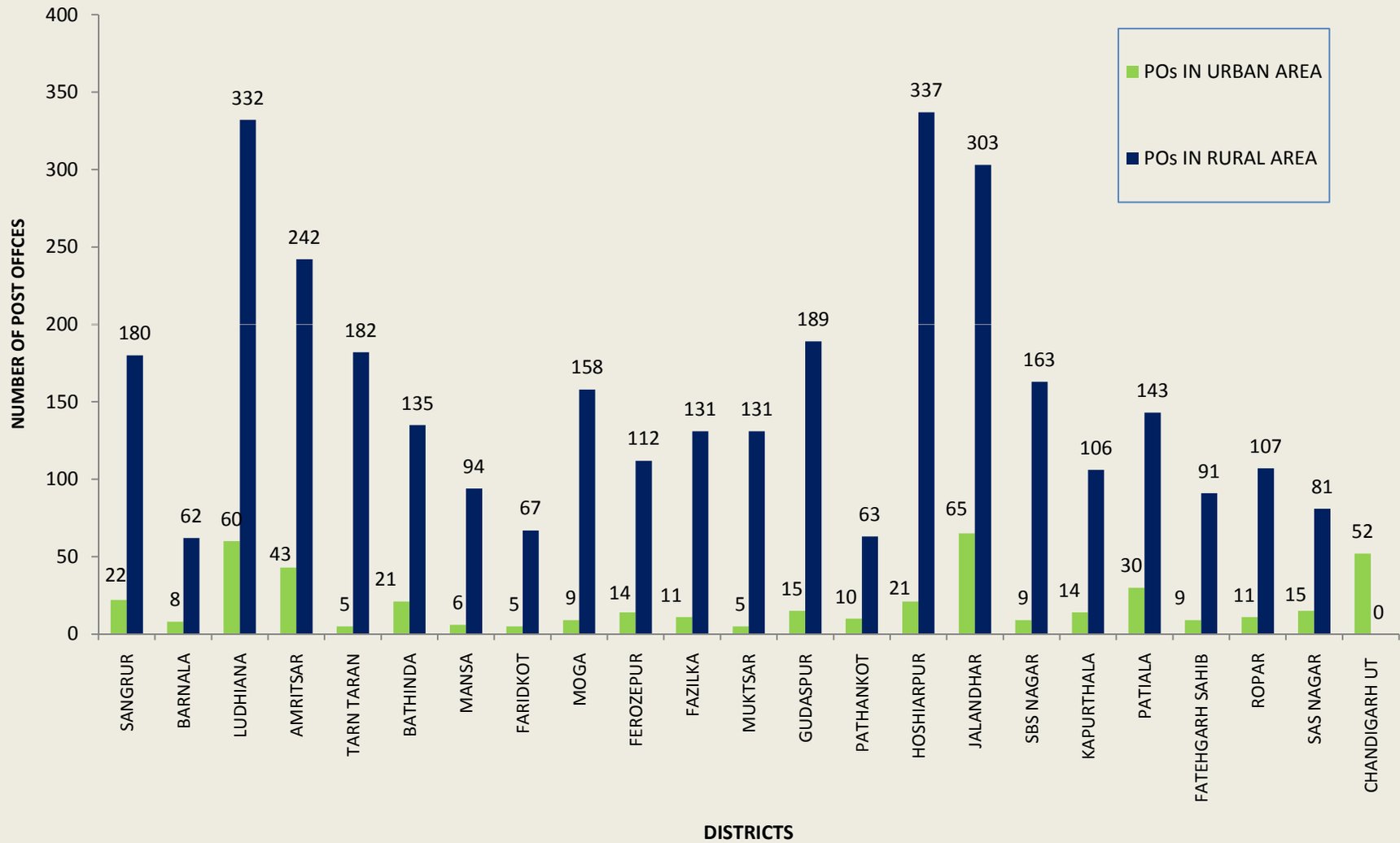


TABLE 6.2 DIVISION WISE MUKHYA DAAK GHAR (YEAR 2019-20)

S. N	DIVISON	MDGs
	1	2
1	CHANDIGARH DN. (SECTOR-55.SAS NAGAR)	1
2	PATIALA DN. (SIRHIND)	1
3	GURDASPUR DN. (PATHANKOT)	1
4	BATHINDA DN. (MANSAN)	1
5	FARIDKOT DN. (MUKTSAR)	1
6	JALANDHAR DN. (SBS NAGAR)	1

Source-Post Master General, Punjab

**TABLE 6.3 DIVISION WISE PANCHAYAT SEWA SANCHAR
KENDRA (YEAR 2019-20)**

S.N	DIVISION	PSSK
	1	2
1	CHANDIGARH DN.	NIL
2	PUNJAB	1

Source-Post Master General, Punjab

**TABLE 6.4 : AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES,
MAIL TRAFFIC AND INLAND MONEY ORDER (2019-20)**

S NO.	AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES (number)	MAIL TRAFFIC (in thousand)		INLAND MONEY ORDER (in lakh number)
		REGISTERED	UNREGISTERED	
1	7268	15980955	141389920	180304

Source-Post Master General, Punjab

TABLE 6.5 NO. OF POST OFFICES AND AVERAGE POPULATION SERVED BY A POST OFFICE (YEAR 2019-20)

S.N	NAME OF STATE	PROJECTED POPULATION 2019	POST OFFICES			POPULATION SERVED BY A POST OFFICE
			URBAN	RURAL	TOTAL	
	1	2	3	4	5	6
1	PUNJAB STATE	31189475	408	3409	3817	8171
2	CHANDIGARH	1158491	52	0	52	22279
	TOTAL	32347966	460	3409	3869	8361

Source-Post Master General, Punjab

TABLE 6.6 NO. OF POST OFFICES AND AVERAGE AREA SERVED BY A POST OFFICE (YEAR 2019-20)

S.N	NAME OF STATE	AREA (in 000Sq.Km.)	POST OFFICES			AREA SERVED BY A POST OFFICE Sq/km.
			URBAN	RURAL	TOTAL	
	1	2	3	4	5	6
1	PUNJAB STATE	50362	408	3409	3817	13.19
2	CHANDIGARH	114	52	0	52	2.19
	TOTAL	50476	460	3409	3869	13.04

Source-Post Master General, Punjab

TABLE 7.1 NET IRRIGATED AREA IN PUNJAB BY SOURCE
(YEAR 2019-20) **(000 Hectare)**

S.No.	DISTRICT NAME	BY GOVERNMENT CANALS	PRIVATE CANALS	TUBE WELLS AND WELLS	OTHER SOURCE	TOTAL
	1	2	3	4	5	6
1	GURDASPUR	32	-	176	-	208
2	PATHANKOT	8	-	38	-	46
3	AMRITSAR	19	-	199	-	218
4	TARN TARAN	10	-	206	-	216
5	KAPURTHALA	0	-	132	-	132
6	JALANDHAR	0	-	207	-	207
7	S.B.S NAGAR	1	-	95	-	96
8	HOSHIARPUR	5	-	200	-	205
9	RUPNAGAR	2	-	78	-	80
10	S.A.S NAGAR	5	-	72	-	77
11	LUDHIANA	0	-	298	-	298
12	FIROZPUR	49	-	169	-	218
13	FAZILKA	245	-	6	-	251
14	FARIDKOT	56	-	70	-	126
15	SHRI MUKTSAR SAHIB	228	-	0	-	228
16	MOGA	0	-	193	-	193
17	BATHINDA	246	-	46	-	292
18	MANSA	138	-	47	-	185
19	SANGRUR	77	-	236	-	313
20	BARNALA	57	-	67	-	124
21	PATIALA	1	-	256	-	257
22	FATEHGARH SAHIB	0	-	102	-	102
	TOTAL	1179	-	2893	-	4072

* Area less than 500 hectares

Source-Director of Land Records, Punjab

**TABLE 7.2 GROSS CROPPED AND IRRIGATED AREA IN
PUNJAB (YEAR 2019-20)**

(000 Hectare)

S.NO.	DISTRICT NAME	GROSS CROPPED AREA	GROSS IRRIGATED AREA	%age OF GROSS IRRIGATED AREA TO GROSS CROPPED AREA
	1	2	3	4
1	GURDASPUR	407	394	96.81
2	PATHANKOT	92	91	98.91
3	AMRITSAR	420	419	99.76
4	TARN TARAN	387	387	100.00
5	KAPURTHALA	279	274	98.21
6	JALANDHAR	413	410	99.27
7	S.B.S NAGAR	178	178	100.00
8	HOSHIARPUR	339	330	97.35
9	RUPNAGAR	149	123	82.55
10	S.A.S NAGAR	106	104	98.11
11	LUDHIANA	570	569	99.82
12	FIROZPUR	404	404	100.00
13	FAZILKA	493	472	95.74
14	FARIDKOT	248	247	99.60
15	SHRI MUKTSAR SAHIB	453	453	100.00
16	MOGA	386	386	100.00
17	BATHINDA	558	555	99.46
18	MANSA	367	367	100.00
19	SANGRUR	627	627	100.00
20	BARNALA	247	247	100.00
21	PATIALA	511	511	100.00
22	FATEHGARH SAHIB	190	190	100.00
	TOTAL	7824	7738	98.90

Source- Director of Land Records, Punjab

GROSS CROPPED AND IRRIGATED AREA IN PUNJAB (2019-20)

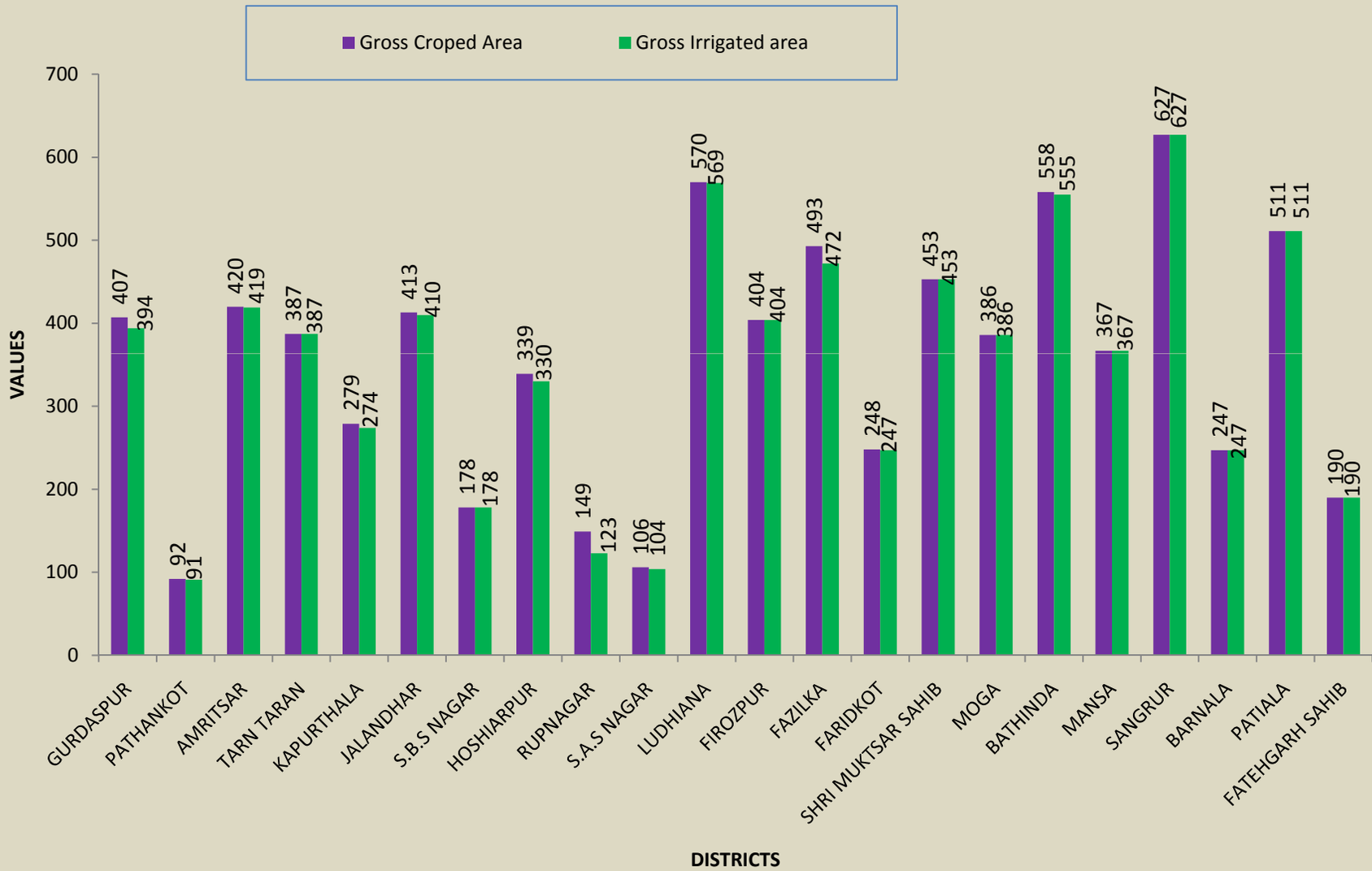


TABLE 7.3 TUBE WELLS IN PUNJAB (IN LAKH)

S.No.	YEAR	DIESEL OPERATED	ELECTRIC OPERATED	TOTAL
	1	2	3	4
1	1980-81	3.20	2.80	6.00
2	1990-91	2.00	6.00	8.00
3	2000-01	2.85	7.88	10.73
5	2007-08	2.75	9.71	12.46
6	2008-09	2.71	10.05	12.76
7	2009-10	2.70	11.06	13.76
8	2010-11	2.40	11.42	13.82
9	2011-12	2.26	11.57	13.83
10	2012-13	1.94	11.91	13.85
11	2013-14	1.79	12.26	14.05
12	2014-15	1.71	12.35	14.06
13	2015-16	1.65	12.54	14.19
14	2016-17	1.65	12.54	14.19
15	2017-18	1.40	13.36	14.76
16	2018-19	1.40	13.36	14.76
17	2019-20	1.40	13.36	14.76

Source- Director, Agriculture, Punjab

TUBEWELLS IN PUNJAB (in Lakhs)

◆ DIESEL OPERATED
■ ELECTRIC OPERATED



TABLE 7.4 MAIN CANALS IN PUNJAB (2019-20)

S.No.	NAME OF CANAL	DISCHARGE IN CUSECS	LENTH IN KM.
	1	2	3
1	SIRHIND CANAL	12620	59.44
2	NANGAL HYDEL CHANNELS	12500	151.08
3	COMBINED BRANCH	7635	3.27
4	SIDHWAN BRANCH	1751.44	88.03
5	ABOHAR BRANCH	3089	109.75
6	BATHINDA BRANCH	2786	136.00
7	FIROZPUR BRANCH	11192	51.28
8	SIRHIND FEEDER	5264	136.53
9	RAJASTHAN FEEDER	15000	149.53
10	ABOHAR BRANCH LOWER	1914.27	46.38
11	BIKANER CANAL	3027	112.02
12	EASTERN CANAL	3197	8.02
	TOTAL	79975.71	1051.33

SOURCE- IRRIGATION DEPARTMENT (CANALS),PUNJAB

MAIN CANALS IN PUNJAB (2019-20)

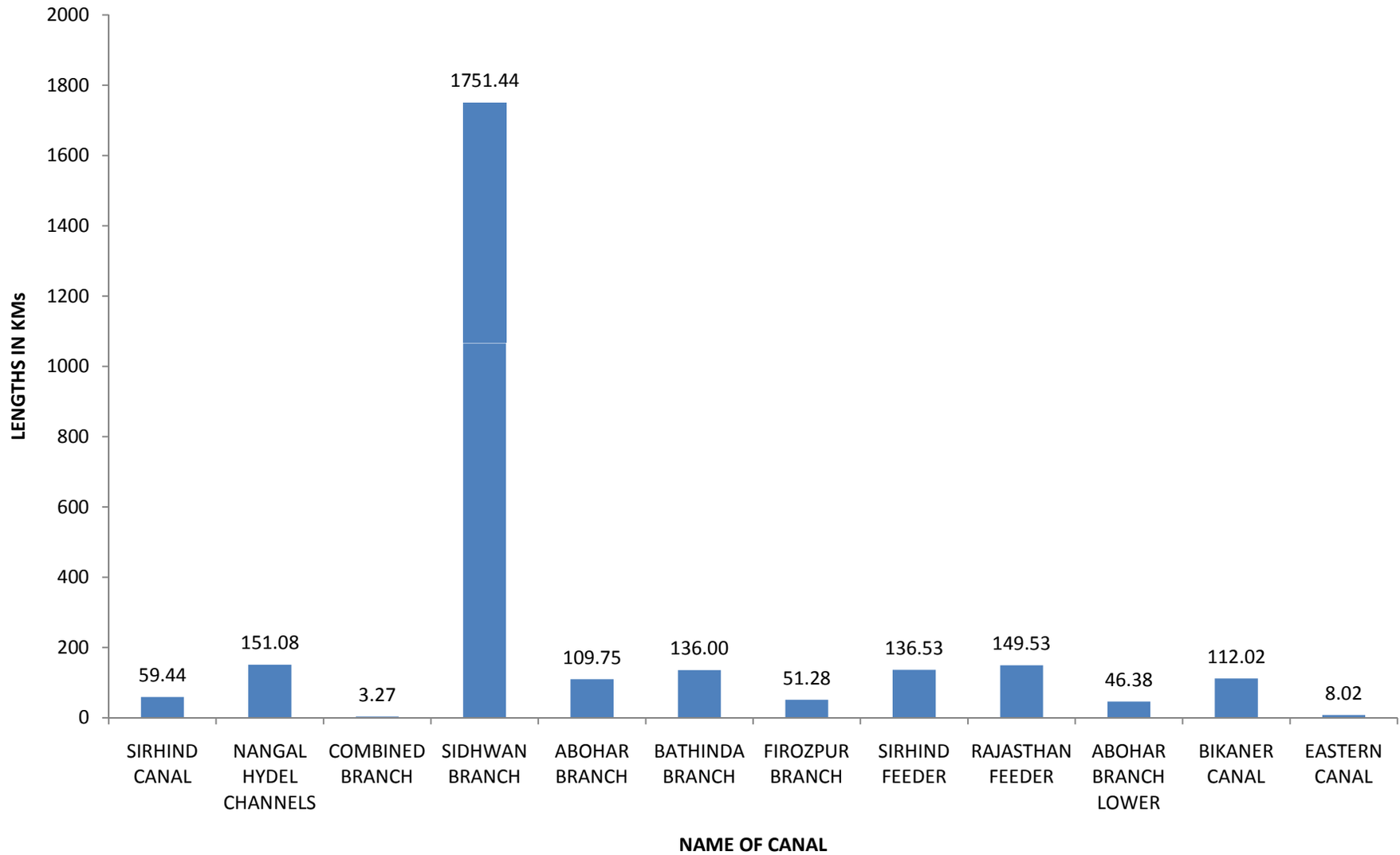


TABLE 7.5 NET IRRIGATED AREA IN PUNJAB BY SOURCE YEARWISE**(000 Hectare)**

S.N	YEAR	GOVT. CANALS	PRIVATE CANALS	TUBEWELLS AND WELLS	OTHER SOURCES	TOTAL
	1	2	3	4	5	6
1	1980-81	1430	-	1939	13	3382
2	1990-91	1660	9	2233	7	3909
3	2000-01	962	-	3074	2	4038
4	2006-07	1148	-	2878	46	4072
5	2007-08	1142	-	2922	4	4068
6	2008-09	1110	3	2950	1	4064
7	2009-10	1111	3	2955	2	4071
8	2010-11	1113	3	2954	-	4070
9	2011-12	1113	3	2969	-	4085
10	2012-13	1133	-	2982	-	4115
11	2013-14	1160	-	2981	-	4141
12	2014-15	1176	-	2944	-	4120
13	2015-16	1201	-	2936	-	4137
14	2016-17	1152	-	2975	-	4127
15	2017-18	1176	-	2948	-	4124
16	2018-19	1169	-	2907	-	4076
17	2019-20	1179	-	2893	-	4072

Source- Director of Land Records, Punjab

TABLE 7.6 GROSS CROPPED AND IRRIGATED AREA IN PUNJAB YEARWISE

(000 Hectare)

S.N	YEAR	GROSS CROPPED AREA	GROSS IRRIGATED AREA	%age OF GROSS IRRIGATED AREA TO CROPPED AREA
	1	2	3	4
1	1980-81	6763	5781	85.4
2	1990-91	7502	7055	94.0
3	2000-01	7941	7664	96.5
4	2006-07	7861	7666	97.5
5	2007-08	7870	7689	97.7
6	2008-09	7912	7724	97.6
7	2009-10	7876	7714	97.9
8	2010-11	7882	7724	98.0
9	2011-12	7902	7770	98.3
10	2012-13	7870	7744	98.4
11	2013-14	7848	7728	98.5
12	2014-15	7857	7757	98.7
13	2015-16	7872	7765	98.64
14	2016-17	7804	7714	98.80
15	2017-18	7825	7767	99.30
16	2018-19	7839	7801	99.50
17	2019-20	7824	7738	98.90

Source- Director of Land Records, Punjab

PERCENTAGE OF GROSS IRRIGATED AREA TO GROSS CROPED AREA

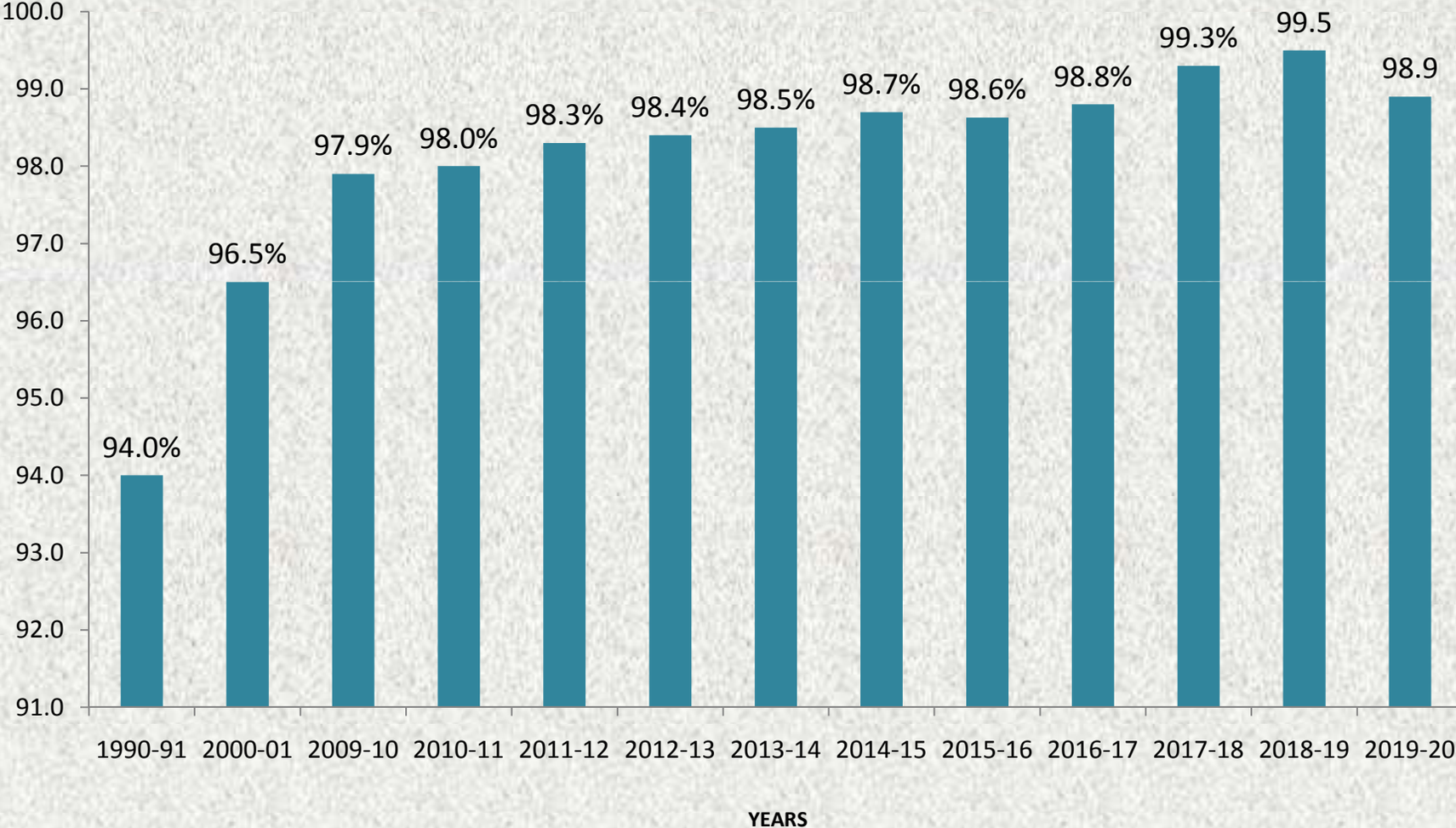


TABLE 7.7 CROPWISE GROSS IRRIGATED AREA IN PUNJAB (YEAR 2019-20)

(000 HECTARE)

S.N	DISTRICT	RICE	JOWAR	BAJRA	WHEAT	BARLEY	MAIZE	OTHER CEREALS AND MILLETS	GRAM	OTHER PULSES	SUGAR CANE	OTHER FOOD CROPS (INCLUDING CONDIMENTS AND SPICES)	COTTON	OTHER NON-FOOD CROPS	TOTAL
1	GURDASPUR	170.60	-	1.10	179.10	0.00	0.40	-	a	0.20	18.90	2.00	-	22.50	394.80
2	PATHANKOT	28.10	-	-	40.00	0.00	8.60	1.60	a	1.20	4.30	-	-	7.10	90.90
3	AMRITSAR	179.50	-	-	189.00	0.00	1.50	-	a	2.00	6.30	5.10	-	33.80	417.20
4	TARN TARAN	184.50	-	-	187.90	-	0.20	-	a	0.40	a	a	a	24.10	397.10
5	KAPURTHALA	120.10	-	-	109.20	-	10.80	-	a	0.20	3.90	7.30	-	12.90	264.40
6	JALANDHAR	166.40	-	-	173.00	-	5.90	-	a	0.20	10.00	1.90	a	28.10	385.50
7	S.B.S NAGAR	-	-	-	76.80	-	7.60	-	a	-	5.70	4.90	-	22.80	117.80
8	HOSHIARPUR	78.10	-	-	141.90	-	46.80	-	0.01	0.10	24.20	6.70	0.10	27.30	330.30
9	RUPNAGAR	40.40	-	a	66.40	a	14.40	0.20	a	0.10	2.20	0.50	-	10.90	135.10
10	S.A.S NAGAR	31.10	-	0.30	50.10	a	4.40	-	a	-	1.10	4.60	-	11.50	103.10
11	LUDHIANA	259.00	-	-	250.40	1.10	1.10	-	a	0.60	2.60	27.70	0.00	40.80	583.30
12	FIROZPUR	186.60	-	-	184.30	a	0.50	-	-	0.60	a	1.40	0.10	24.10	397.60
13	FAZILKA	114.20	-	0.10	205.90	1.10	0.90	-	0.80	0.50	1.60	31.60	83.40	34.00	474.10
14	FARIDKOT	115.80	-	a	116.10	0.10	a	-	a	0.01	0.10	0.00	1.70	13.00	246.81
15	SHRI MUKTSAR SAHIB	189.60	-	a	213.80	0.20	a	-	a	1.10	0.40	7.60	25.90	21.80	460.40
16	MOGA	181.30	-	-	175.90	0.30	0.40	-	a	0.00	-	2.00	0.10	20.70	380.70
17	BATHINDA	170.90	-	0.10	255.70	0.70	-	-	0.10	0.30	0.10	5.20	77.90	43.10	554.10
18	MANSA	118.70	-	0.30	171.10	0.30	0.10	-	0.01	0.08	0.80	2.00	53.60	22.60	369.59
19	SANGRUR	288.90	-	0.10	290.70	1.40	0.20	0.40	0.01	0.70	2.60	12.90	3.30	37.10	638.31
20	BARNALA	114.10	-	a	113.50	0.30	a	-	a	0.10	0.30	a	1.50	16.00	245.80
21	PATIALA	234.40	-	-	233.30	0.40	0.80	-	a	-	2.60	11.10	0.30	28.60	511.50
22	FATEHGARH SAHIB	86.30	-	-	84.90	0.30	0.40	-	a	a	-	0.90	-	10.80	183.60
	TOTAL	3058.60	0.00	2.00	3509.00	6.20	105.00	2.20	0.93	8.39	87.70	135.40	247.90	513.60	7676.92

Source- Director, Agriculture, Punjab

**TABLE 7.8 PRE MONSOON AND POST MONSOON GROUND WATER LEVEL IN PUNJAB
(IN METERS)**

S.no.	DISTRICT NAME	PRE MONSOON				POST MONSOON			
		Jun-07		Jun-17		Oct-07		Oct-17	
		1	2	3	4	5	6	7	8
		MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
1	GURDASPUR	2.80	18.02	2.12	19.42	1.55	17.52	1.57	19.47
2	AMRITSAR	7.05	21.30	12.95	24.35	6.72	21.35	12.60	23.75
3	TARN TARAN	6.25	16.17	7.45	21.90	6.35	16.38	8.25	22.70
4	KAPURTHALA	4.19	27.43	10.57	28.30	4.41	28.69	10.87	32.50
5	JALANDHAR	7.10	28.65	8.00	36.35	6.50	29.43	7.95	38.35
6	S.B.S NAGAR	9.97	14.10	10.50	14.50	10.35	15.47	10.85	14.70
7	HOSHIARPUR	1.45	22.88	9.65	26.22	1.05	21.20	3.09	26.22
8	RUPNAGAR	1.25	29.50	3.20	32.59	1.00	28.49	0.66	31.09
9	S.A.S NAGAR	5.30	14.15	3.00	12.65	5.50	14.00	1.90	12.08
10	LUDHIANA	4.41	25.07	4.70	21.95	4.28	26.49	3.40	23.70
11	FIROZPUR	1.72	8.60	0.94	9.95	1.10	8.10	0.83	10.40
12	FARIDKOT	1.85	13.00	4.20	15.05	1.05	14.90	3.85	16.55
13	SHRI MUKTSAR SAHIB	0.47	7.05	1.50	6.00	0.18	6.43	0.43	5.95
14	MOGA	11.95	29.40	21.10	-	12.20	22.80	20.60	-
15	BATHINDA	2.80	16.85	3.50	24.40	2.65	17.51	3.90	27.00
16	MANSA	4.90	16.65	3.90	26.06	5.15	17.20	2.60	25.66
17	SANGRUR	12.60	29.05	24.20	33.20	13.20	31.75	24.90	34.25
18	BARNALA	13.10	21.40	23.75	33.35	13.60	23.80	24.90	34.20
19	PATIALA	3.96	32.00	2.06	39.56	4.29	28.90	1.56	38.66
20	FATEHGARH SAHIB	6.20	31.10	4.20	39.00	5.65	31.50	2.05	41.15

Source- Director, Agriculture, Punjab

**TABLE 8.1 VILLAGES HAVING DRINKING WATER ACCESS PER 1000
VILLAGES DURING 2019-20**

S.N	DISTRICT NAME	TOTAL VILLAGES	VILLAGES WITH WATER SUPPLY	ACCESS TO TAP WATER SUPPLY PER 1000 VILLAGES
	1	2	3	4
1	GURDASPUR	1153	1153	1000
2	PATHANKOT	369	369	1000
3	AMRITSAR	710	710	1000
4	TARN TARAN	480	480	1000
5	KAPURTHALA	636	636	1000
6	JALANDHAR	940	940	1000
7	S.B.S NAGAR	463	463	1000
8	HOSHIARPUR	1389	1389	1000
9	RUPNAGAR	611	611	1000
10	S.A.S NAGAR	398	398	1000
11	LUDHIANA	893	893	1000
12	FIROZPUR	673	673	1000
13	FAZILKA	296	296	1000
14	FARIDKOT	163	163	1000
15	SHRI MUKTSAR SAHIB	232	232	1000
16	MOGA	321	321	1000
17	BATHINDA	279	279	1000
18	MANSA	237	237	1000
19	SANGRUR	564	564	1000
20	BARNALA	117	117	1000
21	PATIALA	920	920	1000
22	FATEHGARH SAHIB	440	440	1000
	TOTAL	12284	12284	1000.0

Source-Chief Engineer (South), Water Supply & Sanitation Department, Punjab

ACCESS TO WATER SUPPLY PER 1000 VILLAGES DURING 2019-20

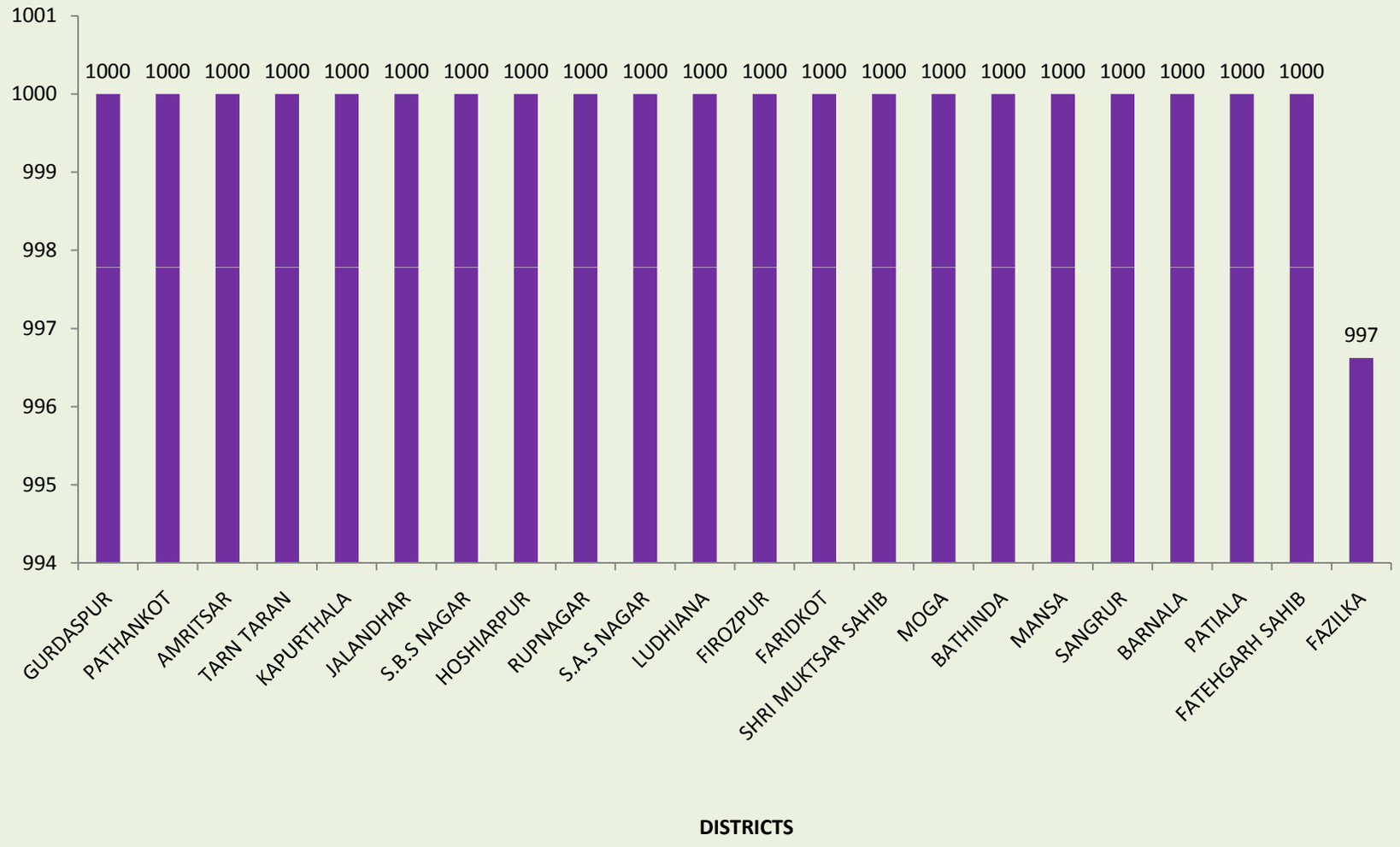


TABLE 8.2 YEARWISE VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB

S.N	YEAR	NO.OF INHABITED VILLAGES	IDENTIFIED WATER SCARCITY VILLAGES	WATER SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES COMMISSIONED	BALANCE OF SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES STILL TO BE INITIATED	% age OF VILLAGES WHERE WATER SUPPLY SCHEMES COMMISSIONED
	1	2	3	4	5	6
1	1980	12188	3712	1945	1767	52.4
2	1990	12342	6287	3898	2389	62
3	2000	12428	8518	7092	1426	83.3
4	2009	12295	12295	10152	2143	82.6
5	2010	12295	12295	10764	1531	87.5
6	2011	12258	12258	11755	503	95.9
7	2012	12258	12258	11901	357	97.1
8	2013	12258	12258	12005	253	97.9
9	2014	12297	12297	12187	110	99.1
10	2015	12289	12289	12257	32	99.7
11	2016	12288	12288	12280	8	99.9
12	2017	12288	12288	12284	4	99.9
13	2018	12288	12288	12287	1	99.99
14	2019	12284	12284	12283	1	99.99
15	2020	12284	12284	12283	1	99.99

Source-Chief Engineer (South), Water Supply & Sanitation Department, Punjab

YEARWISE PERCENTAGE OF VILLAGES COVERED UNDER DRINKING RURAL WATER SUPPLY SCHEMES COMMISSIONED IN PUNJAB

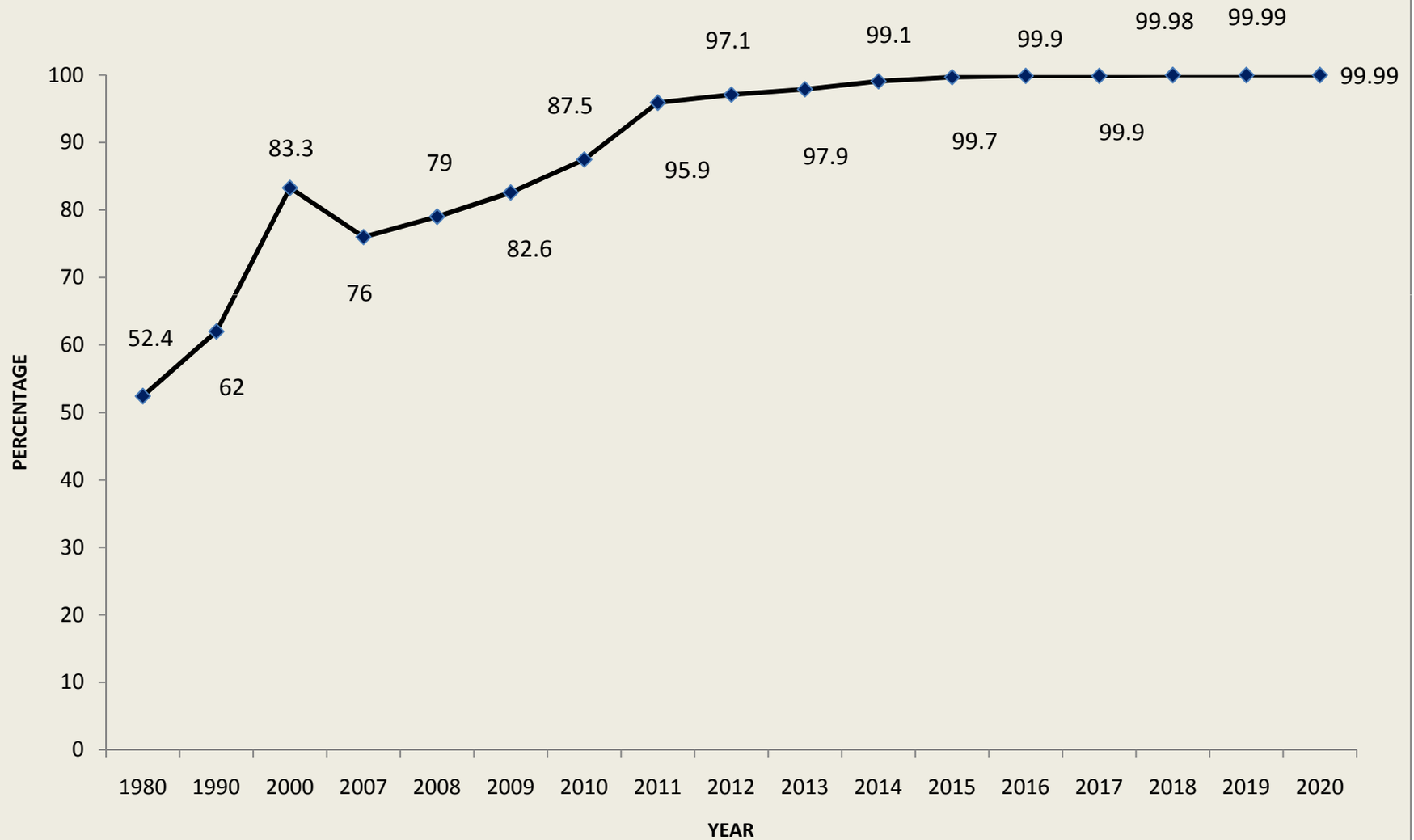


TABLE 8.3 DISTRICTWISE EXPENDITURE ON WATER SUPPLY PROGRAMMES DURING 2019-20

S.N	DISTRICT NAME	SCHEME EXPENDITURE (IN LAKH Rs)	TOTAL VILLAGES IN DISTRICTS HAVING ACCESS TO TAP WATER FACILITIES
	1	2	3
1	GURDASPUR	1049.85	1153
2	PATHANKOT	503.63	369
3	AMRITSAR	887.07	710
4	TARN TARAN	558.93	480
5	KAPURTHALA	289.29	636
6	JALANDHAR	1447.46	940
7	S.B.S NAGAR	257.18	463
8	HOSHIARPUR	667.63	1389
9	RUPNAGAR	667.97	611
10	S.A.S NAGAR	1309.57	398
11	LUDHIANA	1148.20	893
12	FIROZPUR	759.88	673
13	FAZILKA	713.80	295
14	FARIDKOT	182.30	163
15	SHRI MUKTSAR SAHIB	1993.21	232
16	MOGA	3632.59	321
17	BATHINDA	549.55	279
18	MANSA	331.36	237
19	SANGRUR	1041.02	564
20	BARNALA	145.36	117
21	PATIALA	902.13	920
22	FATEHGARH SAHIB	524.19	440
	TOTAL	19562.17	12283

Source-Chief Engineer (South), Water Supply & Sanitation Department, Punjab

Public Utilities

Table No. 11 Public Water Supply 2019-20

(000 Litres)							
SN/ Name of the District	Name of the Municipality/ Municipal Corpn.	Daily average filtered water consumed			Daily average unfiltered water consumed		
		Domestic	Industrial	Others	Domestic	Industrial	Others
1/2	3	4	5	6	7	8	9
1. Kapurthala							
1	Kapurthala	29953	34041	702	0	0	0
2	Phagwara	30087	300	3300	0	0	0
3	Sultanpur Lodhi	10000	0	0	0	0	0
4	Dhilwan	20	0	0	0	0	0
5	Begowal	7488	0	0	0	0	0
6	Bhulath	3862	0	0	0	0	0
7	Nadala	8766	0	0	0	0	0
	Sub-Total	90176	34341	4002	0	0	0
2. Fatehgarh Sahib							
1	Amlah	0	0	0	303	0	221
2	Sirhind	5045	0	0	0	0	0
3	Gobindgarh	4909	2190	0	8322	4380	0
4	Bassi Pathana	4122	210	0	0	0	0
5	Khamano	68000	0	0	0	0	0
	Sub-Total	82076	2400	0	8625	4380	221
3. Mansa							
1	Mansa	1135	0	0	0	0	0
2	Budhlada	350	0	0	0	0	0
3	Bareta	0	0	0	0	0	0
4	Bhikki	150	0	0	0	0	0
5	Sardulgarh	0	0	0	0	0	0
6	joga	0	0	0	0	0	0
7	Boha	998	3	0	0	0	135
	Sub-Total	2633	3	0	0	0	135
4. Firozpur							
1	Firozpur	810	0	0	0	0	0
2	Talwandi Bhai	0	0	0	0	0	0
3	Zira	0	0	0	1585	720	0
4	Guru Har Sahai	810	0	0	0	0	0
5	Makhu	0	0	0	750	0	0
6	Mudakki	289	0	0	0	0	0
7	Malanwali khas	0	0	0	0	0	0
8	Mamdot	80	12	0	0	0	0
	Sub-Total	1989	12	0	2335	720	0
5. Ludhiana							
1	Ludhiana	429275	94685	41302	0	0	0
2	Samrala	3773	1950	0	0	0	0
3	Khanna	7494	0	467	0	0	0
4	Doraha	5101	1475	0	0	0	0

5	Jagraon	0	0	0	0	0	0
6	Raikot	7413	207	0	0	0	0
7	Payal	66824	0	0	12793	0	0
8	Machhiwara	5193	0	0	6720	0	0
9	Mulanpur	1810	0	0	0	0	0
10	Maloud	1350	0	0	0	0	0
11	Sahnewal	0	0	0	0	0	0
	Sub-Total	528233	98317	41769	19513	0	0
6. Patiala							
1	Ghagga	282	0	0	0	0	0
2	Ghanaur	0	0	0	0	0	0
3	Nabha	4711	128	0	0	0	0
4	Patiala	49145	142321	0	655245	369531	0
5	Patran	1407	0	0	0	0	0
6	Rajpura	33632	325	0	302	0	0
7	Samana	11215	0	0	0	0	0
8	Sanaur	45	20	10	0	0	0
9	Bhadson	0	0	0	0	0	0
	Sub-Total	100437	142794	10	655547	369531	0
6. Amritsar							
1	Amritsar	94560	9490	0	0	0	0
2	Jandiala	60000	0	0	0	0	0
3	Ramdass	0	0	0	0	0	0
4	Majitha	604	0	0	0	0	0
5	Rayya	1380	0	123000	0	0	0
6	Raja Sansi	182040	1378800	0	3196500	389000	0
7	Ajnala	0	0	0	0	0	0
	Sub-Total	338584	1388290	123000	3196500	389000	0
8. Tarn Taran							
1	Tarn Taran	1045	0	0	350	0	0
2	Patti	1700	0	0	0	0	0
3	Khemkaran	0	0	0	0	0	0
4	Bhikhiwind	0	0	0	0	0	0
	Sub-Total	2745	0	0	350	0	0
9. Hoshiarpur							
1	Sham Churasi	400	0	117	0	0	0
2	Hoshiarpur	82398	35600	5110	0	0	0
3	Hariyana	3489	0	2000	0	0	0
4	Gardhiwal	9840	2230	0	0	0	0
5	Garh Shankar	8050	0	0	0	0	0
6	Tanda	4000	0	1250	0	0	0
7	Talwara	4400	135	0	0	0	0
8	Dasuya	17800	0	0	0	0	0
9	Mukerian	11280	7020	0	0	0	0
10	Mahilpur	5100	0	3120	0	0	0
	Sub-Total	146757	44985	11597	0	0	0
10. Shaheed Bhagat Singh Nagar							
1	S.B.S. Nagar	1850	0	6434	0	0	0
2	Banga	1770	0	6024	0	0	0
3	Balachaur	200	0	0	0	0	0

4	Rahon	520	0	2000	0	0	0
	Sub-Total	4340	0	14458	0	0	0
11. Gurdaspur							
1	Gurdaspur	2800	0	0	1780	670	0
2	Dhariwal	1180	240	0	0	0	0
3	Dina Nagar	300	0	0	0	0	0
4	Batala	Handed over to Water Supply & Sewerage	0	0	0	0	0
5	Shri Har Gobindpur		0	0	0	0	0
6	Qadian	0	0	0	1164	0	0
7	Fatehgarh Churian	360	0	0	350	80	0
8	Dera Baba Nanak	0	0	0	1005	50	0
	Sub-Total	4640	240	0	4299	800	0
12. Faridkot							
1	Faridkot	2111	1157	0	0	0	0
2	Kotkapura	2311	1411	0	0	0	0
3	Jaitu	1926	7082	0	0	0	0
	Sub-Total	6348	9650	0	0	0	0
13. Muktsar							
1	Muktsar	48700	0	0	38500	0	0
2	Malout	20430	0	0	20430	0	0
3	Gidderbaha	90800	0	0	90800	0	0
4	Bariwala	15000	0	0	40000	0	0
	Sub-Total	174930	0	0	189730	0	0
14. Moga							
1	Moga	33050	13800	0	0	0	0
2	Bagha Purana	9500	0	5000	3500	0	0
3	Dharamkot	2612	0	0	2997	0	0
4	Nihal Singh Wala	0	0	0	0	0	0
5	Badhni Kalan	0	0	0	0	0	0
6	Kot Ise Khan	0	0	0	0	0	0
7	Fatehgarh Panjtoor	0	0	0	0	0	0
	Sub-Total	45162	13800	5000	6497	0	0
15. Rupnagar							
1	Rupnagar	15500	0	0	50200	51100	0
2	Morinda	4400	0	0	0	0	0
3	Anadpur Sahib	2240	0	0	0	0	0
4	Nangal	7591	0	182500	0	0	0
5	Chamkaur Sahib	1300	0	0	0	0	0
6	Shri Kiratpur Sahib	3500	0	0	0	0	0
	Sub-Total	34531	0	182500	50200	51100	0
16. Sahibzada Ajit Singh Nagar							
1	S.A.S. Nagar	12000	2000	0	0	0	0
2	Kurali	14828	0	0	0	0	0
3	Kharar	0	0	0	0	0	0
4	Dera Bassi	8837	7224	33755	0	0	0
5	Zirakpur	21174	0	6925	0	0	0
6	Naya-Gaon	0	0	0	0	0	0

7	Banur	0	0	0	425	1808	
8	Lalru	374	0	0	0	0	0
	Sub-Total	57213	9224	40680	425	1808	0
17. Bathinda							
1	Bathinda	52279	1363	200	0	0	0
2	Bhucho	1950	370	0	100	0	0
3	Goniana	2440	500	100	100	0	0
4	Kot Fattah	1600	200	100	40	0	0
5	Maur	5207	0	136	0	0	0
6	Rama	3193	0	990	0	0	0
7	Rampura Phool	0	0	0	0	0	0
8	Sangat	542	0	900	0	0	0
9	Talwandi Sabo	3000	0	600	0	0	0
10	Bhgta	250	0	0	0	0	0
11	Kot Shamir	90748	0	9073	0	0	0
12	Lehra Mohabbat	18118	0	1811	0	0	0
13	Nathana	8000	0	800	0	0	0
14	Chowke	0	0	0	0	0	0
15	Rampura	460	0	0	0	0	0
16	Balianwali	580	0	0	0	0	0
17	Mandi Kalan	700	0	0	0	0	0
18	Maluka	770	0	0	0	0	0
19	Bhai Rupa	0	0	0	0	0	0
20	Kotha Guru	703	0	0	0	0	0
21	Mehraj	0	0	0	0	0	0
	Sub-Total	190540	2433	14710	240	0	0
18. Jalandhar							
1	Adampur	1680	2016	15350	0	0	0
2	Alawalpur	2553	306	394	0	0	0
3	Jalandhar	36438	4372	0	0	0	0
4	Kartarpur	720778	8649	0	400	0	0
5	Nakodar	8611	2432	0	0	0	0
6	Noor Mahal	4394	512	310	0	0	0
7	Philaur	4800	1010	0	0	0	0
8	Shahkot	78000	3700	0	0	0	0
9	Goraya	6510	820	0	0	0	0
10	Bhogpur	75000	9500	4000	0	0	0
11	Lohian Khas	0	0	0	0	0	0
12	Mehatpur	15000	500	0	0	0	0
13	Bilga	0	0	0	0	0	0
	Sub-Total	953764	33817	20054	400	0	0
19. Sangrur							
1	Malerkotla	18234	1296	185	0	0	0
2	Sangrur	4138	106	162	0	0	0
3	Sunam	9113	10	267	0	0	0
4	Dhuri	4855	110	108	0	0	0
5	Longowal	668	0	40	0	0	0
6	Ahmedgarh	3448	117	116	0	0	0
7	Lehragaga	2472	0	33	0	0	0
8	Bhiwanigarh	2856	675	127	0	0	0
9	Khanauri	1688	0	40	0	0	0
10	Cheema	1236	0	24	0	0	0

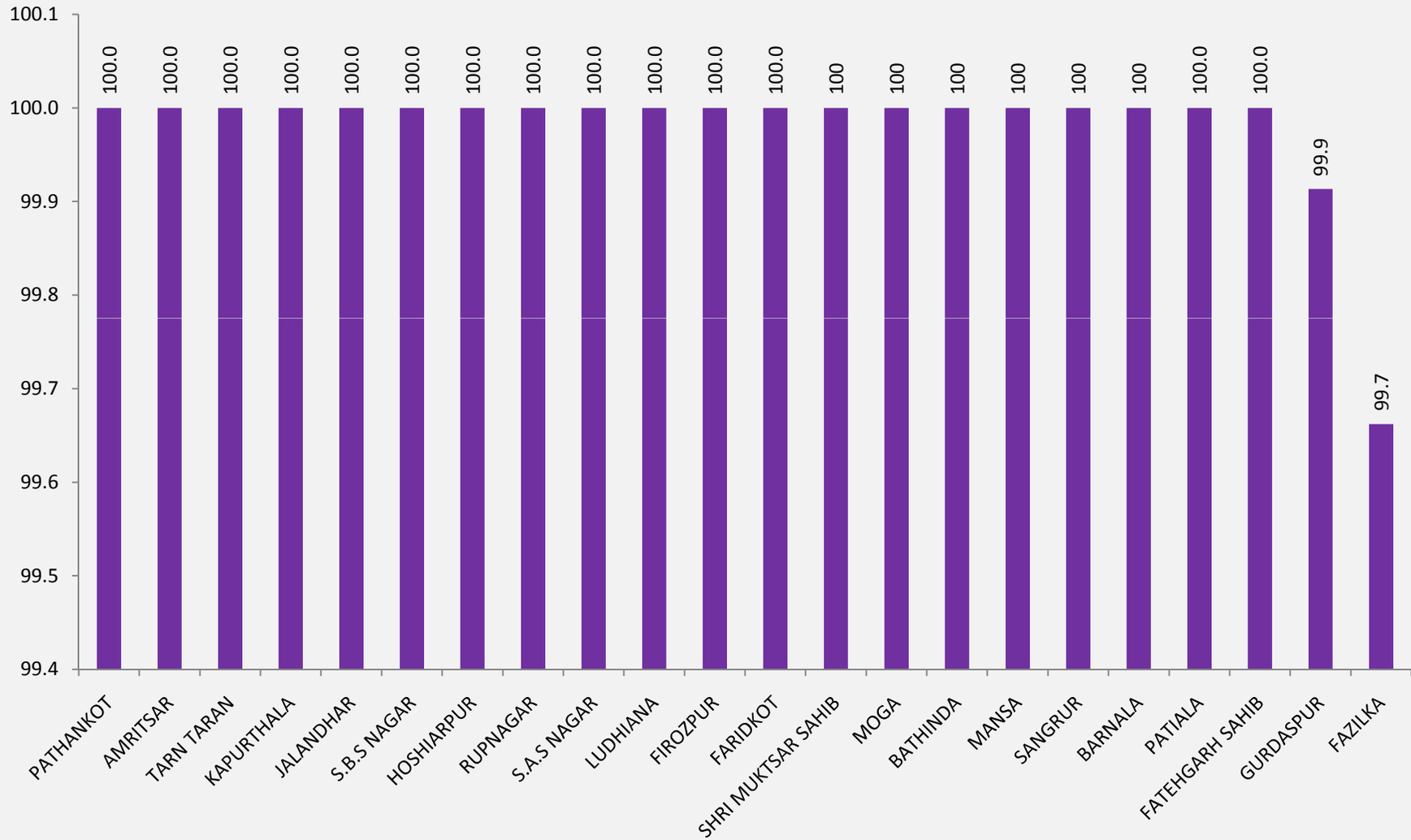
11	Dirba	1549	18	45	0	0	0
12	Moonak	1270	21	18	0	0	0
13	Amargarh	956	14	12	0	0	0
	Sub-Total	52483	2367	1177	0	0	0
20. Barnala							
1	Barnala	3465	0	152	4378	0	0
2	Dhanoula	409	0	0	892	0	0
3	Bhadaur	328	0	0	502	0	0
4	Tapa	1896	0	0	2279	0	0
5	Handiaya	2311	0	0	2783	0	0
	Sub-Total	8409	0	152	10834	0	0
21. Fazilka							
1	Jalalabad	4400	0	340	11504	0	38950
2	Fazilka	9520	0	0	800000	0	0
3	Abohar	0	0	0	0	0	0
4	Arni wala Sheikh Suban	0	0	0	0	0	0
	Sub-Total	13920	0	340	811504	0	38950
22. Pathankot							
1	Pathankot	5200	0	0	0	0	0
2	sujanpur	350	0	0	210	0	0
3	Narot Jaimal Singh	0	0	0	0	0	0
	Sub-Total	5550	0	0	210	0	0
	Grand Total	2845460	1782673	459449	4957209	817339	39306

TABLE 8.5 VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB (2019-20)

S. N	DISTRICT	NO.OF INHABITED VILLAGES	IDENTIFIED WATER SCARCITY VILLAGES	WATER SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES COMMISSIONED	BALANCE OF SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES STILL TO BE INITIATED	%age
	1	2	3	4	5	6
1	GURDASPUR	1153	1153	1153	0	100.0
2	PATHANKOT	369	369	369	0	100.0
3	AMRITSAR	710	710	710	0	100.0
4	TARN TARAN	480	480	480	0	100.0
5	KAPURTHALA	636	636	636	0	100.0
6	JALANDHAR	940	940	940	0	100.0
7	S.B.S NAGAR	463	463	463	0	100.0
8	HOSHIARPUR	1389	1389	1389	0	100.0
9	RUPNAGAR	611	611	611	0	100.0
10	S.A.S NAGAR	398	398	398	0	100.0
11	LUDHIANA	893	893	893	0	100.0
12	FIROZPUR	673	673	673	0	100.0
13	FAZILKA	296	296	296	0	100.0
14	FARIDKOT	163	163	163	0	100.0
15	SHRI MUKTSAR SAHIB	232	232	232	0	100.0
16	MOGA	321	321	321	0	100.0
17	BATHINDA	279	279	279	0	100.0
18	MANSA	237	237	237	0	100.0
19	SANGRUR	564	564	564	0	100.0
20	BARNALA	117	117	117	0	100.0
21	PATIALA	920	920	920	0	100.0
22	FATEHGARH SAHIB	440	440	440	0	100.0
	TOTAL	12284	12284	12284	0	100.00

Source-Chief Engineer (South), Water Supply & Sanitation Department, Punjab

PERCENTAGE OF WATER SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES COMMISSIONED WITH NUMBER OF INHABITED VILLAGES



**TABLE 9.1 DISTRICTWISE NUMBER OF RURAL HOUSEHOLDS HAVING
ACCESS TO TOILET FACILITIES PER 1000 HOUSEHOLDS**

(2019-20)

S.N	DISTRICT NAME	TOTAL HH	HH WITH TOILET 2019-20	ACCESS TO TOILET PER 1000 HH
	1	2	3	5
1	GURDASPUR	184841	108841	589
2	PATHANKOT	73045	40534	555
3	AMRITSAR	157780	108122	685
4	TARN TARAN	125086	103948	831
5	KAPURTHALA	97707	92324	945
6	JALANDHAR	203725	197886	971
7	S.B.S NAGAR	102263	89821	878
8	HOSHIARPUR	227207	200826	884
9	RUPNAGAR	86093	85469	993
10	S.A.S NAGAR	75900	75900	1000
11	LUDHIANA	260450	258980	994
12	FIROZPUR	109233	86404	791
13	FAZILKA	95553	82769	866
14	FARIDKOT	71265	68454	961
15	SHRI MUKTSAR SAHIB	149062	122289	820
16	MOGA	133333	133333	1000
17	BATHINDA	140007	131960	943
18	MANSA	94246	85697	909
19	SANGRUR	191498	184071	961
20	BARNALA	59918	53262	889
21	PATIALA	195808	190921	975
22	FATEHGARH SAHIB	60157	60157	1000
	TOTAL	2894177	2561968	885

Source-Chief Engineer (South), Water Supply & Sanitation Dpt., Punjab

TABLE 9.2 DISTRICT WISE RURAL HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES AS ON 31ST MARCH 2020

S.N	DISTRICT NAME	TOTAL HH	HH WITH TOILET	HH WITHOUT TOILET	% OF ACH. (AT Col 3/2%)
	1	2	3	4	5
1	GURDASPUR	184841	108841	76000	58.88%
2	PATHANKOT	73045	40534	32511	55.49%
3	AMRITSAR	157780	108122	49658	68.53%
4	TARN TARAN	125086	103948	21138	83.10%
5	KAPURTHALA	97707	92324	5383	94.49%
6	JALANDHAR	203725	197886	5839	97.13%
7	S.B.S NAGAR	102263	89821	12442	87.83%
8	HOSHIARPUR	227207	200826	26381	88.39%
9	RUPNAGAR	86093	85469	624	99.28%
10	S.A.S NAGAR	75900	75900	0	100.00%
11	LUDHIANA	260450	258980	1470	99.44%
12	FIROZPUR	109233	86404	22829	79.10%
13	FAZILKA	95553	82769	12784	86.62%
14	FARIDKOT	71265	68454	2811	96.06%
15	SHRI MUKTSAR	149062	122289	26773	82.04%
16	MOGA	133333	133333	0	100.00%
17	BATHINDA	140007	131960	8047	94.25%
18	MANSA	94246	85697	8549	90.93%
19	SANGRUR	191498	184071	7427	96.12%
20	BARNALA	59918	53262	6656	88.89%
21	PATIALA	195808	190921	4887	97.50%
22	FATEHGARH SAHIB	60157	60157	0	100.00%
	TOTAL	2894177	2561968	332209	88.52%

Source-Chief Engineer (South), Water Supply & Sanitation Department, Punjab

TABLE 9.3 DISTRICTWISE EXPENDITURE ON SANITATION PROGRAMMES (2019-20)

S.N	DISTRICT NAME	SCHEME EXPENDITURE (IN LAKHS Rs.)	NUMBER OF HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES
	1	2	3
1	GURDASPUR	609.36	108841
2	PATHANKOT	24.10	40534
3	AMRITSAR	203.84	108122
4	TARN TARAN	342.00	103948
5	KAPURTHALA	8.00	92324
6	JALANDHAR	4.90	197886
7	S.B.S NAGAR	17.44	89821
8	HOSHIARPUR	366.19	200826
9	RUPNAGAR	14.48	85469
10	S.A.S NAGAR	0.00	75900
11	LUDHIANA	0.00	258980
12	FIROZPUR	328.91	86404
13	FAZILKA	351.76	82769
14	FARIDKOT	86.33	68454
15	SHRI MUKTSAR SAHIB	154.80	122289
16	MOGA	0.90	133333
17	BATHINDA	523.52	131960
18	MANSA	256.19	85697
19	SANGRUR	10.99	184071
20	BARNALA	4.01	53262
21	PATIALA	119.58	190921
22	FATEHGARH SAHIB	18.45	60157
	TOTAL	3445.75	2561968

Source-Chief Engineer (South), Water Supply & Sanitation Dpt., Punjab

**TABLE 10.1 DISTRICT WISE AND SECTOR WISE DISTRIBUTION OF COLD
STORAGES AS ON 31-03-2020**

Capacity in MT.

S.N	DISTRICT NAME	PARTICULARS	PRIVATE SECTOR	COOPERATIVE SECTOR	PUBLIC SECTOR	PPP	TOTAL
	1	2	3	4	5	6	7
1	GURDASPUR	Number	5	0	0	0	5
		Capacity	10000	0	0	0	10000
2	AMRITSAR	Number	24	1	0	0	25
		Capacity	68821	127	0	0	68948
3	TARN TARAN	Number	10	0	0	0	10
		Capacity	35591	0	0	0	35591
4	KAPURTHALA	Number	62	0	0	0	62
		Capacity	275090	0	0	0	275090
5	JALANDHAR	Number	192	0	0	0	192
		Capacity	770431	0	0	0	770431
6	S.B.S NAGAR	Number	13	0	0	0	13
		Capacity	22600	0	0	0	22600
7	HOSHIARPUR	Number	36	1	4	2	43
		Capacity	91064	941	160	1200	93365
8	RUPNAGAR	Number	3	0	0	0	3
		Capacity	7250	0	0	0	7250
9	S.A.S NAGAR	Number	13	0	0	0	13
		Capacity	42696	0	0	0	42696
10	LUDHIANA	Number	74	1	0	0	75
		Capacity	302514	3000	0	0	305514
11	FIROZPUR	Number	12	0	0	0	12
		Capacity	37764	0	0	0	37764
12	FARIDKOT	Number	7	0	0	0	7
		Capacity	25200	0	0	0	25200
13	SHRI MUKTSAR SAHIB	Number	4	0	0	0	4
		Capacity	6400	0	0	0	6400
14	MOGA	Number	36	0	0	0	36
		Capacity	109621	0	0	0	109621
15	BATHINDA	Number	37	0	0	0	37
		Capacity	159584	0	0	0	159584
16	MANSA	Number	4	0	0	0	4
		Capacity	11000	0	0	0	11000
17	SANGRUR	Number	19	0	0	0	19
		Capacity	72850	0	0	0	72850
18	BARNALA	Number	7	0	0	1	8
		Capacity	20530	0	0	15800	36330
19	PATIALA	Number	31	0	0	0	31
		Capacity	132700	0	0	0	132700
20	FAZILKA	Number	7	0	0	0	7
		Capacity	16050	0	0	0	16050
21	PATHANKOT	Number	1	1	0	0	2
		Capacity	800	1800	0	0	2600
22	FATEHGARH SAHIB	Number	22	0	0	0	22
		Capacity	92906	0	0	0	92906
	TOTAL	Number	619	4	4	3	630
		Capacity	2311462	5868	160	17000	2334490

Source-Director Horticulture Department, Punjab

**TABLE 10.2 THE STATEMENT SHOWING DISTRICT WISE WORKING
NUMBER OF COLD STORAGES & THEIR CAPACITY FOR
THE YEAR 2019-20 IN PUNJAB STATE**

S.N	NAME OF DISTRICT	NUMBER	CAPACITY IN METRIC TON.
		IN WORKING POSITION	
	1	2	3
1	GURDASPUR	5	10000
2	AMRITSAR	25	68948
3	TARN TARAN	10	35591
4	KAPURTHALA	62	275090
5	JALANDHAR	192	770431
6	S.B.S NAGAR	13	22600
7	HOSHIARPUR	43	93365
8	RUPNAGAR	3	7250
9	S.A.S NAGAR	13	42696
10	LUDHIANA	75	305514
11	FIROZPUR	12	37764
12	FARIDKOT	7	25200
13	SHRI MUKTSAR SAHIB	4	6400
14	MOGA	36	109621
15	BATHINDA	37	159584
16	MANSA	4	11000
17	SANGRUR	19	72850
18	BARNALA	8	36330
19	FAZILKA	7	16050
20	PATHANKOT	2	2600
21	PATIALA	31	132700
22	FATEHGARH SAHIB	22	92906
	TOTAL	630	2334490

Source-Director Horticulture Department, Punjab

TABLE 10.3 CENTRE WISE STORAGE CAPACITY (as on 31.03.2020)

In MT's

S.N	NAME OF THE CENTRE	OWNED CAPACITY		OWNED UTILIZATION		HIRED CAPACITY		HIRED UTILIZATION		TOTAL CAPACITY	TOTAL UTILIZATION	%age OCCUPANCY
		COV	OPEN	COV	OPEN	COV	OPEN	COV	OPEN			
	1	2	3	4	5	6	7	8	9	10	11	12
DISTRICT AMRITSAR												
1	CHHEHRETTA-1	52050	0	48469	0	0	0	0	0	52050	48469	93%
2	CHHEHRETTA-2	52200	5400	56434	0	0	0	0	0	57600	56434	98%
3	GEHRI MANDI	7200	0	1753	0	6900	0	7759	0	14100	9512	67%
4	RAYYA	12600	0	14110	0	0	0	0	0	12600	14110	112%
	TOTAL	124050	5400	120766	0	6900	0	7759	0	136350	128525	94%
TARN TARAN												
1	BHIKHIWIND	40800	0	47395	0	0	0	0	0	40800	47395	116%
2	PATTI	32100	0	21222	0	0	0	0	0	32100	21222	66%
3	TARN TARAN	27600	0	23306	0	16800	0	19192	0	44400	42498	96%
	TOTAL	100500	0	91923	0	16800	0	19192	0	117300	111115	95%
DISTRICT BATHINDA												
1	BATHINDA	49060	0	22828	0	0	0	0	0	49060	22828	47%
2	BHUCHO	14400	0	10243	0	19205	0	21984	0	33605	32227	96%
3	GONIANA	18900	0	14232	0	18787	0	21328	0	37687	35560	94%
4	RAMAN	18000	1500	10398	0	0	0	0	0	19500	10398	53%
5	R.P PHULL.1	0	0	0	0	58866	0	67652	0	58866	67652	115%
6	R.P. PHULL.2	17400	0	17947	0	37574	4050	42891	2749	59024	63587	108%
7	BHAGTA BHAI KA	21750	0	23219	0	0	0	0	0	21750	23219	107%
8	MAUR	0	0	0	0	30895	10081	32763	10081	40976	42844	105%
	TOTAL	139510	1500	98867	0	165327	14131	186618	12830	320468	298315	93%
DISTRICT MANSA												
1	BUDHLADA	25200	0	24396	0	24750	8098	25943	8098	58048	58437	101%
2	BARRETA	20400	0	22107	0	19900	3975	28644	628	44275	51379	116%
3	BHIKHI	18450	0	8266	0	25000	13650	31277	13437	57100	52980	93%
4	MANSA	59550	0	36710	0	57750	0	62267	0	117300	98977	84%
	TOTAL	123600	0	91479	0	127400	25723	148131	22163	276723	261773	95%
DISTRICT FARIDKOT												
1	FARIDKOT -1	27450	0	28044	0	61400	0	55778	0	88850	83822	94%
	FARIDKOT-2	15450	0	17786	0	21150	0	23787	0	36600	41573	114%
2	KOTKPURA	13050	0	14131	0	31050	6800	34607	0	50900	48738	96%
3	JAITU	15300	0	16530	0	51750	8400	54272	2304	75450	73106	97%
	TOTAL	71250	0	76491	0	165350	15200	168444	2304	251800	247239	98%

S. N	NAME OF THE CENTRE	OWNED CAPACITY		OWNED UTILIZATION		HIRED CAPACITY		HIRED UTILIZATION		TOTAL CAPACITY	TOTAL UTILIZATION	%age OCCUPANCY
		COV	OPEN	COV	OPEN	COV	OPEN	COV	OPEN			
DISTRICT SHRI MUKTSAR SAHIB												
	1	2	3	4	5	6	7	8	9	10	11	12
1	BARRIWALA	13500	3150	3266	0	0	0	0	0	16650	3266	20%
2	GIDDERBAHA	25650	0	27108	0	21600	15000	20508	3326	62250	50942	82%
3	MALOUT	34500	0	38015	0	13950	8550	13059	3261	57000	54335	95%
4	BALAMGARH	0	0	0	0	97700	16950	104830	11659	114650	116489	102%
5	KILLIANWALI	25200	8100	20073	1655	0	0	0	0	33300	21728	65%
	TOTAL	98850	11250	88462	1655	133250	40500	138397	18246	283850	246760	87%
MOGA												
1	BADNI KALAN	13500	0	14938	0	14400	0	15313	0	27900	30251	108%
2	BAGHA PURANA	17100	0	18854	0	73800	13187	82672	13187	104087	114713	110%
3	N.S. WALA	16350	0	18842	0	20250	4518	18848	4518	41118	42208	103%
4	KOT ISE KHAN	15150	0	12793	0	0	7453	0	7453	22603	20246	90%
5	MOGA	0	0	0	0	69300	0	76382	0	69300	76382	110%
6	AJITWAL	0	0	0	0	19800	0	22207	0	19800	22207	112%
	TOTAL	62100	0	65427	0	197550	25158	215422	25158	284808	306007	107%
DISTRICT FIROZPUR												
1	FIROZPUR CITY	35850	0	38212	0	0	0	0	0	35850	38212	107%
2	FIROZPUR CANTT.	22650	0	24260	0	91350	0	98270	0	114000	122530	107%
3	GURU HAR SAHAI	27450	0	29214	0	0	0	0	0	27450	29214	106%
4	TALWANDI BHAI	53100	0	59109	0	21600	0	21600	0	74700	80709	108%
5	MAKHU	18450	0	20452	0	10800	0	11615	0	29250	32067	110%
6	ZIRA	39600	0	41996	0	15150	5471	9818	5471	60221	57285	95%
7	MUDKI	5400	9000	6250	95	0	0	0	0	14400	6345	44%
8	MAMDOT	14850	0	14100	0	0	0	0	0	14850	14100	95%
	TOTAL	217350	9000	233593	95	138900	5471	141303	5471	370721	380462	103%
DISTRICT FAZILKA												
1	ABOHAR	0	0	0	0	10800	11400	11056	3934	22200	14990	68%
2	FAZILKA	0	0	0	0	31050	4570	32241	2617	35620	34858	98%
3	LADUKA	0	0	0	0	9900	0	10244	0	9900	10244	103%
4	JALALABAD-1	10200	0	10835	0	67650	0	71312	0	77850	82147	106%
5	JALALABAD-2	23250	0	26862	0	42300	0	46612	0	65550	73474	112%
	TOTAL	33450	0	37697	0	161700	15970	171465	6551	211120	215713	102%
DISTRICT GURDASPUR												
1	AUJLA	16650	0	17334	0	10800	0	11494	0	27450	28828	105%
2	BATALA-1	10100	0	8684	0	11600	0	11601	0	21700	20285	93%
2	BATALA-2	25200	0	23349	0	21600	0	18204	0	46800	41553	89%
3	DHARIWAL	16200	0	14594	0	20250	0	22138	0	36450	36732	101%
4	FATEHGARH CHURIAN	19800	0	19537	0	0	0	0	0	19800	19537	99%
5	DINA NAGAR	0	0	0	0	10800	0	1500	0	10800	1500	14%
6	QADIAN	13950	0	0	0	0	0	0	0	13950	0	0%
	TOTAL	101900	0	83498	0	75050	0	64937	0	176950	148435	84%

S.N	NAME OF THE CENTRE	OWNED CAPACITY		OWNED UTILIZATION		HIRED CAPACITY		HIRED UTILIZATION		TOTAL CAPACITY	TOTAL UTILIZATION	%age OCCUPANCY
		COV	OPEN	COV	OPEN	COV	OPEN	COV	OPEN			
DISTRICT RUPNAGAR/SAS NAGAR												
		2	3	4	5	6	7	8	9	10	11	12
1	KURALI	9000	0	0	0	0	0	0	0	9000	0	0%
2	MORINDA	10350	0	3690	0	0	0	0	0	10350	3690	36%
3	CHAMKAUR SAHIB	0	0	0	0	10000	1519	10983	1519	11519	12502	109%
4	KHARAR	0	0	0	0	9900	0	10495	0	9900	10495	106%
	TOTAL	19350	0	3690	0	19900	1519	21478	1519	40769	26687	65%
DISTRICT HOSHIARPUR												
1	MUKERIAN	3600	4950	1208	0	9900	0	11287	0	18450	12495	68%
2	DASUYA	12600	0	11569	0	22400	0	24019	0	35000	35588	102%
3	NALOHIAN	0	0	0	0	7650	0	148	0	7650	148	2%
	TOTAL	16200	4950	12777	0	39950	0	35454	0	61100	48231	79%
DISTRICT KAPURTHALA												
1	KAPURTHALA	52200	1500	48921	1108	0	0	0	0	53700	50029	93%
2	SAIDOWAL	49950	0	57330	0	0	0	0	0	49950	57330	115%
3	S.PUR LODHI	69450	0	74330	19	0	0	0	0	69450	74349	107%
4	BHULATH	15300	0	15688	0	0	0	0	0	15300	15688	103%
5	PHAGWARA	59700	2550	64551	1226	0	0	0	0	62250	65777	106%
	TOTAL	246600	4050	260820	2353	0	0	0	0	250650	263173	105%
DISTRICT JALANDHAR												
1	JALANDHAR	35700	0	37449	0	0	0	0	0	35700	37449	105%
2	KARTARPUR	19350	0	20181	0	0	0	0	0	19350	20181	104%
3	NAKODAR	49950	22050	49958	14072	0	0	0	0	72000	64030	89%
4	NOORMAHAL	42000	0	46481	0	0	0	0	0	42000	46481	111%
5	PHILLAUR	22800	0	23597	0	0	0	0	0	22800	23597	103%
6	SHAHKOT	44550	0	44207	0	0	15758	0	15758	60308	59965	99%
	TOTAL	214350	22050	221873	14072	0	15758	0	15758	252158	251703	100%
DISTRICT S.B.S NAGAR												
1	BANGA	38400	2850	43814	1196	0	0	0	0	41250	45010	109%
2	SHAHID BHAGAT SINGH NAGAR	29400	13200	27007	1603	0	0	0	0	42600	28610	67%
	TOTAL	67800	16050	70821	2799	0	0	0	0	83850	73620	88%

DISTRICT LUDHIANA												
	1	2	3	4	5	6	7	8	9	10	11	12
1	DORAHA	9600	0	10625	0	13950	0	16147	0	23550	26772	114%
2	JAGRAON	20250	0	21489	0	95868	0	103377	0	116118	124866	108%
3	KHANNA-I	22650	0	25629	0	55650	0	60701	0	78300	86330	110%
4	KHANNA-II	43200	0	45999	0	35100	0	38035	0	78300	84034	107%
5	KHANNA-III	43200	1500	46218	111	19350	82	21903	0	64132	68232	106%
6	LUDHIANA-I	53880	0	50333	0	0	0	0	0	53880	50333	93%
7	LUDHIANA-II	31050	0	34095	0	0	0	0	0	31050	34095	110%
8	MALAUD	17550	0	19580	0	0	0	0	0	17550	19580	112%
9	MACHIWALA	24450	0	25953	217	10800	0	12149	0	35250	38319	109%
10	RAIKOT	19800	0	21796	0	10350	0	13630	0	30150	35426	117%
11	SAHNEWAL	11250	0	2232	0	0	0	0	0	11250	2232	20%
12	SAMRALA	13800	0	10484	0	11700	0	13372	0	25500	23856	94%
13	KILLA RAIPUR	9150	0	9881	0	15750	0	16260	0	24900	26141	105%
	TOTAL	319830	1500	324314	328	268518	82	295574	0	589930	620216	105%
DISTRICT PATIALA												
1	BHADSON	13500	10950	14898	11508	0	0	0	0	24450	26406	108%
2	PATIALA-I	4850	900	4992	355	65417	0	76991	0	71167	82338	116%
3	PATIALA-II	4500	0	3594	0	60000	8527	68466	8537	73027	80597	110%
4	RAJPURA	107826	0	110908	0	0	0	0	0	197820	110908	56%
5	SAMANA	23400	0	26173	0	19119	12760	20513	12945	55269	59631	108%
6	PATRAN	0	0	0	0	3600	9600	3739	172	13200	3911	30%
7	PHARPUR	0	0	0	0	22267	3600	24939	2805	25867	27744	107%
	TOTAL	154076	11850	160565	11863	170403	34487	194648	24459	370816	391535	106%
DISTRICT FATEHGARH SAHIB												
1	AMLOH	15300	0	16819	0	10000	0	10490	0	25300	27309	108%
2	BASSI PATHANA	19800	0	20955	0	10000	0	11169	0	29800	32124	108%
3	SANGHOL	10800	5400	3692	413	0	0	0	0	16200	4105	25%
4	CHANARTHAL	39300	0	41403	170	0	0	0	0	39300	41573	106%
5	M.GOBINDGARH	0	0	0	0	10000	0	10530	0	10000	10530	105%
6	DAPPAR	5400	0	5400	0	0	0	0	0	5400	5400	100%
	TOTAL	90600	5400	88269	583	30000	0	32189	0	126000	121041	96%

DISTRICT SANGRUR												
	1	2	3	4	5	6	7	8	9	10	11	12
1	AHMEDGARH	55070	1350	56414	0	0	0	0	0	56420	56414	100%
2	BHAWANIGARH	16500	0	17512	0	32400	2250	34089	1058	51150	52659	103%
3	DHURI-I	6300	0	6160	0	40050	0	42799	0	46350	48959	106%
4	DHURI-II	20400	0	21029	0	47850	0	49264	0	68250	70293	103%
5	DIRBA	10500	0	11637	0	21600	0	23985	0	32100	35622	111%
6	KHANAURI	13200	0	13253	0	0	0	0	0	13200	13253	100%
7	LEHRAGAGA	9900	0	9917	0	19900	1941	21937	1941	31741	33795	106%
8	MALERKOTLA	31500	0	31215	0	40950	0	44045	0	72450	75260	104%
9	MOONAK	20700	0	17982	0	0	13090	0	13090	33790	31072	92%
10	SANDHOR	10800	5400	2882	0	0	0	0	0	16200	2882	18%
11	SUNAM-I	45150	0	49182	0	51750	11186	56246	11186	108086	116614	108%
12	SUNAM-II	22950	0	24292	0	78300	0	83676	0	101250	107968	107%
13	SANGRUR-I	15000	0	16727	0	30700	0	33913	0	45700	50640	111%
14	SANGRUR-II	46650	0	48880	0	29700	0	31911	0	76350	80791	106%
15	AMARGARH	0	0	0	0	24750	0	27653	0	24750	27653	112%
	TOTAL	324620	6750	327082	0	417950	28467	449518	27275	777787	803875	103%
DISTRICT BARNALA												
1	BARNALA -I	35770	0	35578	0	101250	0	108807	0	137020	144385	105%
2	BARNALA-II	55050	0	46177	0	31500	0	34207	0	86550	80384	93%
3	BHADHAUR	40950	0	41427	0	0	0	0	0	40950	41427	101%
4	DHANAULA	14300	0	15618	0	29700	0	32881	0	44000	48499	110%
5	TAPA	32850	0	26104	0	54000	0	60105	0	86850	86209	99%
	TOTAL	178920	0	164904	0	216450	0	236000	0	395370	400904	101%
	GRAND TOTAL	2704906	99750	2623318	33748	2351398	222466	2526529	161734	5378520	5345329	99%

TABLE 11.1 BANKING DEVELOPMENT IN PUNJAB (AS ON 31st DECEMBER, 2020)

NUMBER OF OFFICES										
TYPES OF BANKS	1990	2011	2013	2014	2015	2016	2017	2018	2019	2020
0	1	3	4	5	6	7	8	9	10	11
INDIAN COMMERCIAL BANKS	2133	4231	5413	5887	6210	6563	6663	6700	6834	6860
FOREIGN BANKS	3	8	8	8	8	4	4	4	5	5
CO-OPERATIVE BANKS	661	804	802	802	802	802	802	802	801	801
POST OFFICE SAVING BANKS	3828	3849	3853	3856	3861	3861	3870	3870	3869	3869
ALL TYPES OF BANKS	6625	8892	10076	10553	10881	11230	11331	11376	11509	11535

**SOURCE-Reserve Bank Of India, Master Office File (Latest updated version) on commercial bank Mumbai
Punjab State Cooperative Bank Head Office, Chandigarh**

**TABLE 11.2 NUMBER OF BANKING OFFICES IN VARIOUS DISTRICTS OF
PUNJAB AS ON 31st DECEMBER ,2020**

DISTRICT	STATE BANK OF INDIA	PUNJAB NATIONAL BANK	OTHER COMMERCIAL BANKS (INCLUDING R.R.BANKS)	CO- OPERAT IVE BANKS	TOTAL
0	1	2	3	4	5
GURDASPUR	29	54	216	34	333
PATHANKOT	32	24	87	10	153
AMRITSAR	68	113	398	57	636
TARNTARAN	19	31	116	40	206
KAPURTHLA	27	60	204	41	332
JALANDHAR	83	140	581	71	875
S.B.S NAGAR	19	32	134	47	232
HOSHIARPUR	44	99	256	66	465
RUPNAGAR	22	17	119	25	183
S.A.S NAGAR	54	60	331	21	466
LUDHIANA	118	160	658	54	990
FIROZPUR	28	36	121	23	208
FAZILKA	25	36	111	29	201
FARIDKOT	21	18	98	24	161
MUKTSAR SAHIB	31	24	125	22	202
MOGA	26	50	154	47	277
BATHINDA	88	60	194	39	381
MANSA	27	20	85	22	154
SANGRUR	65	51	209	46	371
BARNALA	28	21	81	16	146
PATIALA	103	77	273	42	495
FETEHGARH SAHIB	26	16	121	25	188
TOTAL	983	1199	4672	801	7655

Source: Reserve Bank Of India, Master Office File On Commercial Banks, including administrative offices, Mumbai except column 4 source for which is Punjab State Cooperative Bank, Head Office, Chandigarh

*** Co-operative banks of Pathankot and Barnala districts are included in Gurdaspur and Sangrur respectively.**

TOTAL NUMBER OF BANKING OFFCES IN VARIOUS DISTRICTS OF PUNJAB AS ON 31.12.2020

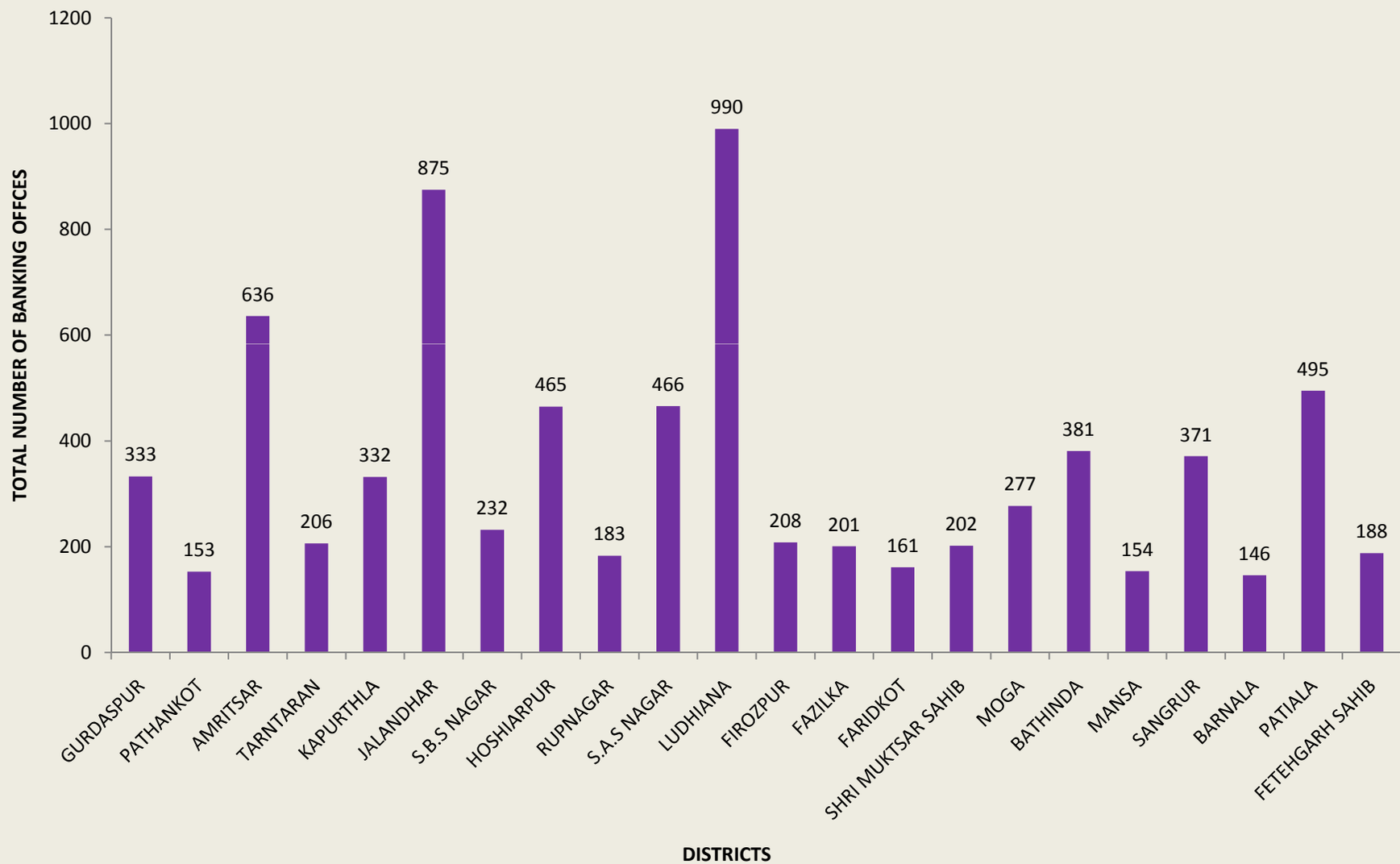


TABLE 11.3 NUMBER OF BANKING OFFICES IN VARIOUS PLACES OF PUNJAB BY POPULATION RANGES AS ON 31st DECEMBER , 2020

	RURAL	SEMI URBAN	URBAN	TOTAL
YEAR	NUMBER OF OFFICES	NUMBER OF OFFICES	NUMBER OF OFFICES	
0	1	2	3	4
1990	1178	475	483	2136
2000	1115	678	789	2582
2011	1399	1350	1482	4231
2012	1642	1503	1581	4726
2013	2078	1651	1684	5413
2014	2358	1758	1771	5887
2015	2480	1863	1863	6206
2016	2352	1880	1821	6053
2017	2471	1981	1891	6343
2018	2553	2045	2109	6707
2019	2578	2080	2175	6833
2020	2584	2101	2175	6860

Source: Reserve Bank Of India, Master Office File (Last updated version) on Commercial Banks, Mumbai

**TABLE 11.4 PERCENTAGE OF ADVANTAGE TO DEPOSITS OF SCHEDULED
COMMERCIAL BANKS IN PUNJAB**

(Rs. In Lakhs)			
YEAR (last Friday of March)	DEPOSITES	ADVANCES	PERCENTAGE OF ADVANCE TO DEPOSITES
1	2	3	4
1990	953033	416394	43.69
2000	3929478	1514198	38.53
2010	13357100	9498000	71.10
2011	15373700	11890600	77.30
2012	17443300	14235200	81.60
2013	20068010	16255020	81.00
2014	23053750	18118830	78.59
2015	26187310	19643870	75.01
2016	2774681	1986147	71.58
2017	3464519	1971369	56.90
2018	3504590	2213880	63.17
2019	379505	228604	60.24
2020	412864	234204	56.73

Source: Basic Statistical Returns-7 R.B.I., Mumbai

TABLE 11.5 DISTRICTWISE DISBURSEMENTS UNDER ANNUAL CREDIT PLAN FOR THE YEAR 2019-20

DISTRICT	AGRICULTURE & ALLIED		MICRO, SMALL AND MEDIUM ENTERPRISES		OTHER PRIORITY SECTOR*		TOTAL	
	No.	AMOUNT	No.	AMOUNT	No.	AMOUNT	No.	AMOUNT
GURDASPUR	85398	27769185	9223	2512528	2476	1352229	97097	31633942
PATHANKOT	16448	4763583	7314	3325151	2409	1823262	26171	9911996
AMRITSAR	108354	39939550	27881	40605523	9594	8369641	145829	88914713
TARN TARAN	98518	31026614	13681	4347963	6010	1710488	118209	37085065
KAPURTHALA	65814	32561439	37033	13730083	12914	2481900	115761	48773422
JALANDHAR	96501	42464491	30174	32980415	33076	11933293	159751	87378199
S.B.S. NAGAR	86758	26744638	25593	10289901	33524	13745592	145875	50780132
HOSHIARPUR	114512	48020575	36562	20271520	17969	3863369	169043	72155464
RUPNAGAR	86992	16126329	17394	8875597	3789	1161529	108175	26163455
S.A.S NAGAR	68241	16146497	12605	11976346	9595	8794093	90441	36916936
LUDHIANA	206831	92219185	112645	173935231	18108	26104926	33784	292259342
FEROZPUR	116966	51920265	13986	7494105	1831	1972931	132783	61387301
FAZILKA	125210	45689063	17072	5548827	12775	3384388	155057	54622278
FARIDKOT	66643	31557178	12860	6519018	4319	1764940	83823	39841135
SHRI MUKTSAR SAHIB	115972	32280872	1311	2026249	6998	4860700	124281	39167821
MOGA	265796	58273916	23687	13692751	5678	2232362	295161	74199029
BATHINDA	137635	52004748	13397	14935989	38365	19980355	189397	86921092
MANSA	44687	34480780	1192	1043506	1341	4122429	47220	39646715
SANGRUR	103340	92263822	5639	7804377	1880	1535791	110859	101603990
BARNALA	233643	27604285	27250	3965500	691	4553100	261584	36122885
PATIALA	291546	66970893	32910	20934244	26245	14665457	350701	102570594
FATEHGARH SAHIB	66998	19156592	6771	9329162	5359	1274897	79128	29760651
TOTAL	2602803	889984500	486180	416143986	254946	141687672	3040130	1447816157

SOURCE : AGENDA OF STATE LEVEL BANKERS COMMITTEE ,PUNJAB NATIONAL BANK, LUDHIANA

DIVISIONWISE NUMBER OF POST OFFICES IN RURAL AND URBAN

