



# INFRASTRUCTURE STATISTICS

## PUNJAB

### 2021

### 11TH ISSUE



## DIRECTORATE OF STATISTICS

## GOVERNMENT OF PUNJAB

## CHANDIGARH



**GOVERNMENT OF PUNJAB**  
**(INDIA)**

**INFRASTRUCTURE STATISTICS OF PUNJAB**  
**2021**

**DIRECTORATE OF STATISTICS**  
**PUNJAB**

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## 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.

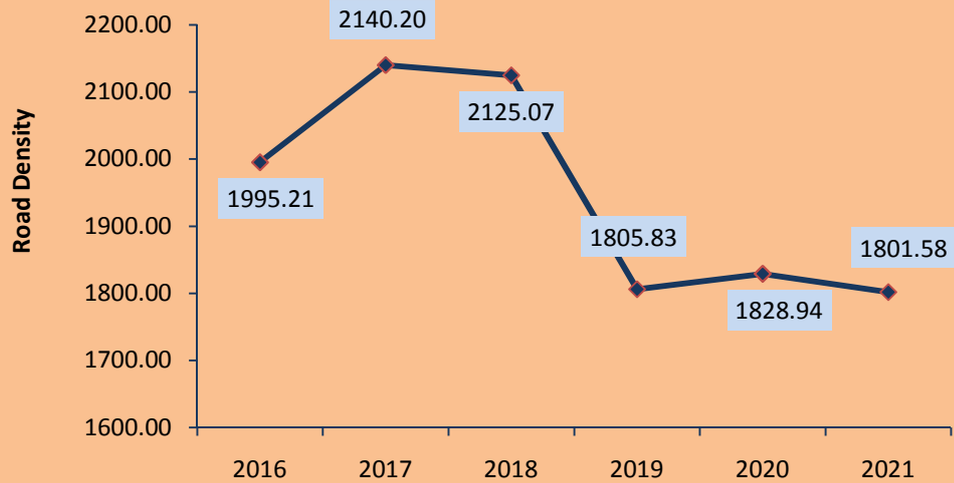
### Road Transport

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.

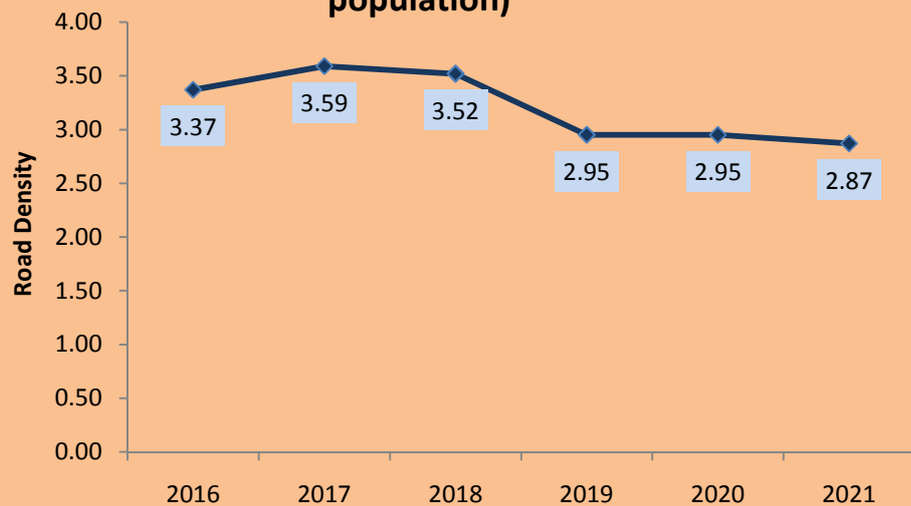
<b>YEAR</b>	<b>TOTAL ROADS (km.)</b>	<b>PROJECTED POPULATION</b>	<b>AREA (sq km.)</b>	<b>ROAD DENSITY PER 1000 sq.km AREA</b>	<b>ROAD DENSITY PER 1000 OF POPULATION</b>
2016	100483	29833496	50362	1995.21	3.37
2017	107785	29995650	50362	2140.20	3.59
2018	107023	30388426	50362	2125.07	3.52
2019	90945	30786345	50362	1805.83	2.95
2020	92109	31189475	50362	1828.94	2.95
2021	90731	31597883	50362	1801.58	2.87

## ROAD DENSITY

### ACCORDING TO AREA (per 1000 sq. km.)



### ACCORDING TO POPULATION (per 1000 population)



The total road length is 90731 Kilometer in Punjab in 2020-21 as compared to 92109 km in 2019-20. The total registered traffic on roads is 12660965 vehicles as on 31-3-2021 while 12205746 in 31-3-2020.

Road accidents increased from 5194 (2020) to 5758 (2021). During 2021 total 4447 persons were killed & 2996 were injured as compared to 3866 and 2934 respectively during 2020. 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

	<b>2020</b>	<b>2021</b>
i) Broad Gauge:	1675.3	1841.1
ii) Narrow Gauge:	165.8	165.8

The total staff in northern railway Ferozepur division 19671. The maximum number of employees 5529 are in department of Mechanical engineering as on 31-3-2021 as compared to 5402 in department of Civil engineering in previous year. Total passenger travelled in 2019-20 was 7.75 lakh by broad & narrow gauge vis-à-vis 0.41 lakh in 2020-21.

The total number of persons killed in train Accidents are 554 in 2020-21.

## **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 18 during 2020-21 where as 35 during 2019-20 and average number of passengers handled per day was 1807 as compared to 4502 in 2019-20.

International Traffic: Average number of flights handled per day was 5 during 2020-21 against 13 during 2019-20 and average number of passengers handled per day was 524 against 2207 in 2019-20.

Air accidents: Number of accidents in air and on ground were NIL reported during 2019-20 and 2020-21.

Airport staff strength at Amritsar Airport (Punjab State) was 189 in 2020-21.

Airport Expenditure: Total Airport Expenditure was Rs. 12661 lakh in 2020-21 and operating revenue was Rs. 3912 lakh as compared to 12144 lakh and 16741 lakh in 2019-20 respectively.

## **ELECTRICITY**

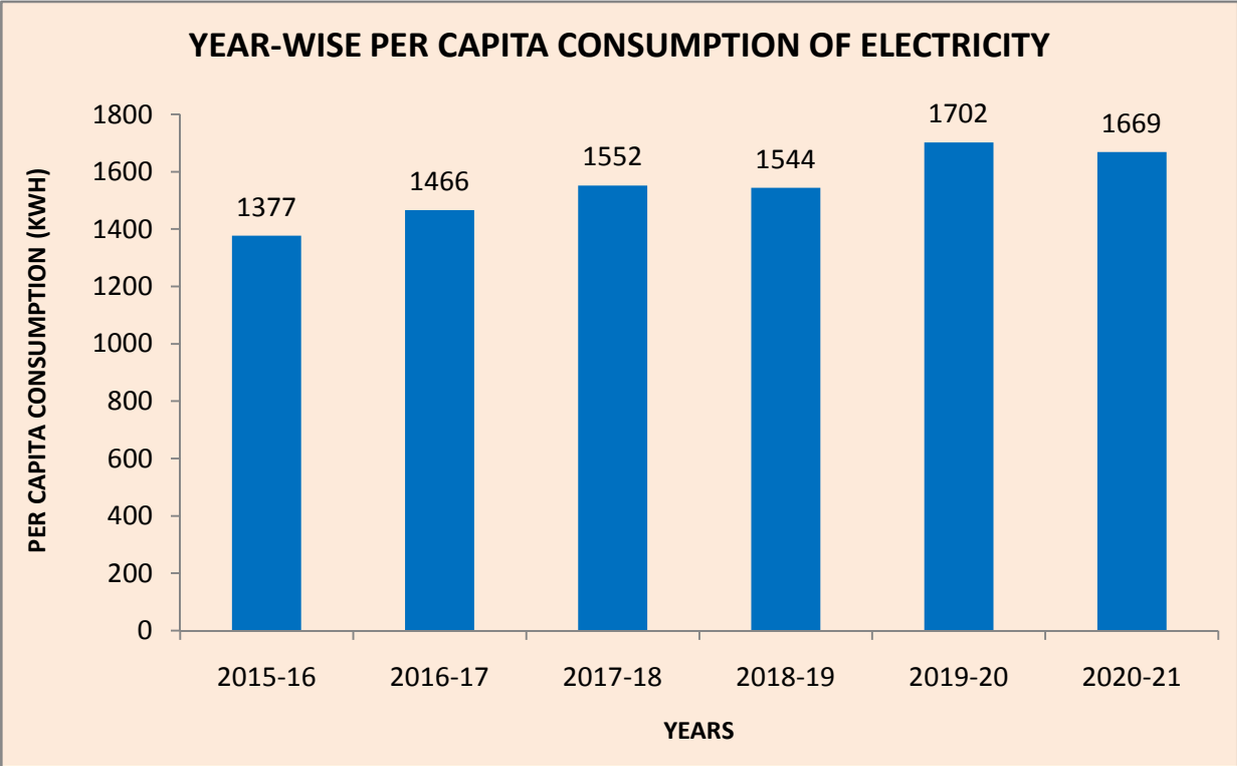
Power is a crucial input into all economic activities. It is essential not only for growth of industry, agriculture and commercial bussiness but also for household lighting.

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 decreased from 1702 kilowatt hour to 1669 kilowatt hour during 2019-20 to 2020-21.

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 2020 and 2021. Electricity Generated (MU's) was 11405.38 in 2019-20 and it is increased to 16367.22 in 2020-21. The total number of units consumed for different purposes are 527243 lakh KWH in 2020-21.

As regards per capita consumption of electricity, Punjab had 1669 KWH during 2020-21. As far as district-wise comparison of per capita consumption is concerned district Fatehgarh Sahib ranked first with highest per capita consumption of 4021 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 1148386 and their total capacity in Kilo volt Ampere (KVA) was 37744340 as on 31-03-21 where as 1111099 as on 31-3-20 with capacity 36514893 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 1385549 in 2020 and raised to 1387682 in 2021.

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 31.3.2021 revealed that total length of these lines in Punjab are 151376 and 248421 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 2.28 lakh in state Punjab as on 31-3-2021. Total Number of mobile phone connections are 57.6 lakh as on 31-3-2021 .

Number of Telephone Exchanges are 1288 as on 31.3.2021. Number of public call offices are 1156 as on 31.3.2021.

## **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 3867 (453 in urban area and 3414 in Rural area) in 2020-21 where as 3869 in 2019-20.

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. Average population Served by a post office in Punjab is 8278 in 2020-21. Average Area served by a Post office is 13.19 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 4046(000 Hectare) in 2020-21 while it was only 3909 (000 Hectare) in 1990-91. In 2020-21 Gross cropped area was 7817(000 hectare) while gross irrigated area was 7680 (000 Hectare) i.e. 98.25% 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 2020-21 out of which diesel operated was 1.40 lakh and electric operated was 13.36 lakh for irrigation and the net irrigated area was 2902(000 Hectare) during 2019-20 by tube wells. Total main canals in Punjab are 12 and 1144(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 2020-21. 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 2021. The total expenditure incurred on various schemes is Rs.37862.40 lakh in 2020-21 as compared to 19562.17 lakh in 2019-20.

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 890 in 2020-21 and 885 in 2019-20. Expenditure on Sanitation programme was Rs.14733.23 lakh during 2020-21 and Rs.3445.75 lakh during 2019-20.

During 2020-21, there are 2957092 total number of rural households. Among them there are 2632657 households with toilet facilities but till now 324435 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 623 and their total capacity was 2334339 metric ton as on 31.3.2021 where as 630 in 2020 with capacity 2334490 metric ton. The total percentage occupancy is 93% as on 31.3.2021 as compare to 99% as on 31.3.2020 i.e. total capacity to total utilization.

## **BANKING**

There are 11313 all type of Banks in Punjab during 2021 where as 11535 in 2020. The percentage of advance to deposits of scheduled commercial banks in Punjab in 2021 is 54.38 % and 56.73% in 2020.

# **ROAD TRANSPORT**

**TABLE 1.1 NUMBER OF DIFFERENT TYPES OF VEHICLES REGISTERED AS ON 31-3-2021**

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	3444	43462	7015	517792	19854	606	43140	<b>635313</b>
2	PATHANKOT	274	14920	1164	138456	1591	104	10331	<b>166840</b>
3	AMRITSAR	4809	154672	27356	1052829	27805	1837	85817	<b>1355125</b>
4	TARN TARAN	521	19801	1740	214686	2698	284	19124	<b>258854</b>
5	KAPURTHALA	1912	40429	4541	316646	6277	322	36521	<b>406648</b>
6	JALANDHAR	5690	202477	18355	1188925	34007	2215	87363	<b>1539032</b>
7	S.B.S NAGAR	797	18996	887	200323	4504	122	15397	<b>241026</b>
8	HOSHIARPUR	4251	65370	5148	591304	18148	362	58219	<b>742802</b>
9	RUPNAGAR	4489	31770	2800	297315	12960	199	29248	<b>378781</b>
10	S.A.S NAGAR	2392	62832	15206	297569	15690	985	38812	<b>433486</b>
11	LUDHIANA	6348	327825	34347	1848582	72245	1817	136624	<b>2427788</b>
12	FIROZPUR	1396	30039	2200	290201	11501	182	78462	<b>413981</b>
13	FAZILKA	318	15082	170	150197	2351	210	17144	<b>185472</b>
14	FARIDKOT	1933	24950	2288	219676	10900	218	69050	<b>329015</b>
15	SHRI MUKTSAR SAHIB	761	18652	383	159946	2638	191	21209	<b>203780</b>
16	MOGA	1695	27519	526	225334	8260	466	26687	<b>290487</b>
17	BATHINDA	3547	51505	2839	364549	18243	959	94085	<b>535727</b>
18	MANSA	793	13014	448	134662	2154	164	27284	<b>178519</b>
19	SANGRUR	2994	30705	1457	400212	18762	572	81453	<b>536155</b>
20	BARNALA	847	16637	219	141818	4766	218	15410	<b>179915</b>
21	PATIALA	4814	112346	6964	723710	28442	1167	95807	<b>973250</b>
22	FATEHGARH SAHIB	1067	25295	1386	195792	6691	81	18657	<b>248969</b>
	<b>GRAND TOTAL</b>	<b>55092</b>	<b>1348298</b>	<b>137439</b>	<b>9670524</b>	<b>330487</b>	<b>13281</b>	<b>1105844</b>	<b>12660965</b>

**Source-State Transport Commissioner, Punjab**

**TABLE 1.2 YEARWISE DAILY KILOMETER ALLOTTED TO BUS OPERATORS AS ON 31.3.2021**

<b>YEAR</b>	<b>PUNJAB ROADWAYS</b>	<b>PEPSU ROAD TRANS-PORT CORPORATION</b>	<b>MUNICIPAL CORPORATION TRANSPORT</b>	<b>PRIVATE OPERATOR</b>	<b>TOTAL</b>	<b>KILOMETERS OF PUNJAB BUSES IN OTHERS STATES</b>	<b>KILOMETERS OF OTHER STATE BUSES IN PUNJAB</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
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
2020-21	540836	379311	-	1024752	1944899	155034	216690

**Source-State Transport Commissioner, Punjab**

**TABLE 1.3 :ROAD LENGTH MAINTAINED BY PUBLIC WORKS DEPARTMENT  
(B&R) IN PUNJAB (2020-21)**

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	397	3025	1695	5117
2	PATHANKOT	51	109	409	968	1537
3	AMRITSAR	0	320	1214	2788	4322
4	TARN TARAN	111	396	1547	1565	3619
5	KAPURTHALA	67	322	1211	708	2308
6	JALANDHAR	53	331	1851	2064	4299
7	S.B.S NAGAR	2	131	0	2228	2361
8	HOSHIARPUR	54	501	4499	0	5054
9	RUPNAGAR	40	305	1880	0	2225
10	S.A.S NAGAR	0	10	885	778	1673
11	LUDHIANA	0	804	2181	3407	6392
12	FIROZPUR	101	223	1506	1324	3154
13	FAZILKA	91	209	772	2169	3241
14	FARIDKOT	18	142	0	1534	1694
15	SHRI MUKTSAR SAHIB	122	507	279	3156	4064
16	MOGA	72	264	1060	1537	2933
17	BATHINDA	125	476	2931	0	3532
18	MANSA	110	72	0	2220	2402
19	SANGRUR	79	1483	2910	1489	5961
20	BARNALA	15	136	880	606	1637
21	PATIALA	0	543	1964	1752	4259
22	FATEHGARH SAHIB	0	196	1886	0	2082
	<b>GRAND TOTAL</b>	1111	7877	32890	31988	73866

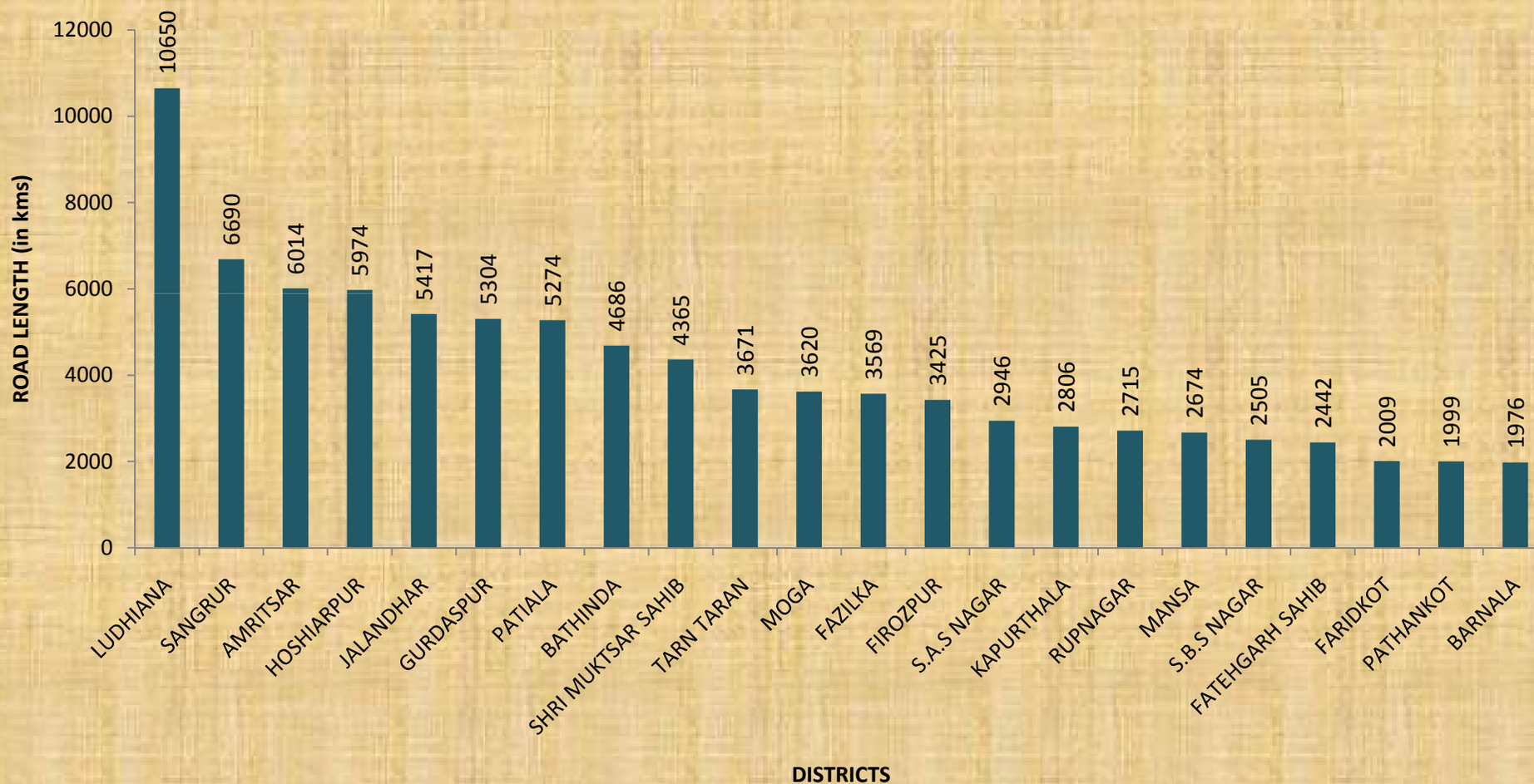
**Source- Chief Engineer ,P.W.D.(B&R), Punjab**

**TABLE 1.4 ROAD LENGTH ACCORDING TO AREA AND POPULATION AND  
VILLAGES LINKED WITH ROADS IN PUNJAB 2020-21**

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	5304	149	299	1153	1153	100.00
2	PATHANKOT	1999	NA	274	358	358	100.00
3	AMRITSAR	6014	227	210	708	708	100.00
4	TARN TARAN	3671	150	276	478	478	100.00
5	KAPURTHALA	2806	172	319	608	608	100.00
6	JALANDHAR	5417	206	221	910	910	100.00
7	S.B.S NAGAR	2505	198	393	462	462	100.00
8	HOSHIARPUR	5974	178	352	1385	1385	100.00
9	RUPNAGAR	2715	198	365	588	588	100.00
10	S.A.S NAGAR	2946	270	223	373	373	100.00
11	LUDHIANA	10650	283	264	893	893	100.00
12	FIROZPUR	3425	65	295	611	611	100.00
13	FAZILKA	3569	NA	300	340	340	100.00
14	FARIDKOT	2009	137	291	163	163	100.00
15	SHRI MUKTSAR SAHIB	4365	167	418	233	233	100.00
16	MOGA	3620	163	327	318	318	100.00
17	BATHINDA	4686	138	288	268	268	100.00
18	MANSA	2674	123	311	235	235	100.00
19	SANGRUR	6690	185	360	562	562	100.00
20	BARNALA	1976	140	294	124	124	100.00
21	PATIALA	5274	164	233	893	893	100.00
22	FATEHGARH SAHIB	2442	207	366	433	433	100.00
	<b>GRAND TOTAL</b>	<b>90731</b>	<b>180</b>	<b>287</b>	<b>12096</b>	<b>12096</b>	<b>100.00</b>

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

## TOTAL ROAD LENGTH IN PUNJAB DURING 2020-21



**TABLE 1.5 NUMBER OF ACCIDENTS ACCORDING TO CLASS OF VEHICLE INVOLVED**

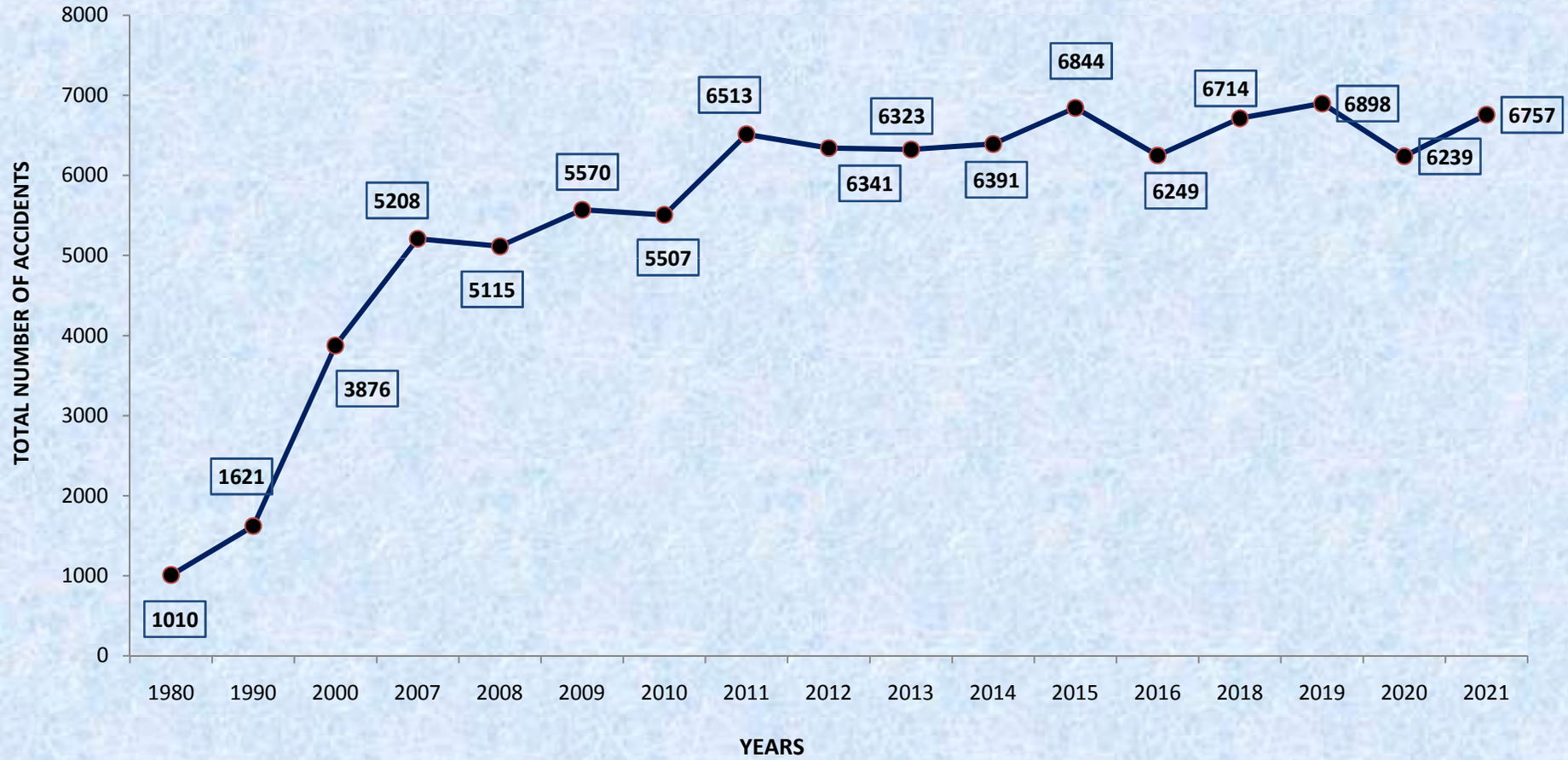
S. N	YEAR	TWO WHEELERS	AUTO RICKSHAW	CAR	JEEP	BUS	TRUCK	TRACTOR	TEMPO	STATION WAGONS	TRACTOR WITH TRAILORS	OTHER	TOTAL
	1	2	3	4	5	6	7	8	9	10	11	12	13
1	1980	55	16	68	31	286	259	89	3	17	6	180	<b>1010</b>
2	1990	93	33	177	77	293	398	78	-	34	41	397	<b>1621</b>
3	2000	325	70	1002	(A)	574	1,125	(B)	(B)	284	(B)	496	<b>3876</b>
4	2010	830	120	1067	440	593	1043	332	242	-	-	840	<b>5507</b>
5	2013	1694	197	1026	237	546	864	257	251	-	-	1251	<b>6323</b>
6	2014	1598	185	1276	287	559	817	300	238	-	-	1131	<b>6391</b>
7	2015	1745	154	1453	256	497	768	324	205	-	-	1442	<b>6844</b>
8	2016	1630	112	1350	261	457	792	307	239	-	41	1060	<b>6249</b>
9	2018	2776	80	1707	123	327	750	90	116	4	173	568	<b>6714</b>
10	2019	2912	104	1816	132	309	702	107	111	9	195	501	<b>6898</b>
11	2020	2493	63	1705	95	136	726	110	115	2	203	591	<b>6239</b>
12	2021	2813	69	1832	158	214	795	157	101	2	147	469	<b>6757</b>

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 (2021)**

<b>S.N</b>	<b>DISTRICTS</b>	<b>NUMBER OF ACCIDENTS</b>	<b>VEHICLES INVOLVED</b>	<b>KILLED PERSONS</b>	<b>INJURED PERSONS</b>
	1	2	3	4	5
1	GURDASPUR	178	234	156	79
2	PATHANKOT	131	139	85	46
3	AMRITSAR	280	296	231	120
4	TARNTARAN	123	85	126	37
5	KAPURTHALA	134	148	102	38
6	JALANDHAR	354	415	306	127
7	S.B.S NAGAR	188	147	163	59
8	HOSHIARPUR	239	410	203	142
9	RUPNAGAR	263	268	193	158
10	S.A.S NAGAR	444	517	260	314
11	LUDHIANA	797	762	632	299
12	FIROZPUR	179	124	152	68
13	FAZILKA	147	229	131	145
14	FARIDKOT	116	118	89	52
15	SHRI MUKTSAR SAHIB	161	149	130	78
16	MOGA	193	181	185	95
17	BATHINDA	287	447	213	161
18	MANSA	159	224	127	70
19	SANGRUR	361	595	257	219
20	BARNALA	138	157	95	90
21	PATIALA	643	727	430	484
22	FATEHGARH SAHIB	229	308	166	110
23	GRP PATIALA	14	20	15	5
	<b>TOTAL</b>	<b>5758</b>	<b>6700</b>	<b>4447</b>	<b>2996</b>

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

**TABLE 1.7 PERFORMANCE OF PUNJAB ROADWAYS (COMMERCIAL WING)**

ITEMS	UNITS	2000-01	2011-12	2018-19	2019-20	2020-21
TOTAL FLEET	No.	2369	730	478	532	544
EFFECTIVE KILOMETERS	Lakh	1894.51	440.59	247.57	231.94	105.79
TOTAL RECEIPTS	Rs.Lakh	22465.68	8322.68	6915.51	6168.54	3510.07
TOTAL EXPENDITURE	Rs.Lakh	32117.81	20531.27	12866.09	12288.37	9248.81
TOTAL LOSS/ PROFIT	Rs.Lakh	9652.13	(-)12208.59	(-)4102.68	(-)4846.76	(-)4827.96
OVERALL RECEIPTS	Paise Per Km.	1186	1889	27.93	26.6	33.18
OVERALL EXPENDITURE	Paise Per Km.	1695	4660	51.97	52.98	87.43
OVERALL LOSS/PROFIT	Paise Per Km.	509	(-)2771	(-)16.57	(-)20.90	(-)45.64
FLEET UTILISATION	Percentage	82.7	-	86.87	90.26	90.26
DAILY VEHICAL UTILISATION	Kilometer	227	165	142	119	53
KILOMETERS	Per litre	4.25	4.51	4.58	4.5	4.56
BREAK- DOWN	Per 10,000 Km.	0.53	0.27	13.13	9.74	9.7
ACCIDENTS	Per 1 lakh Km.	0.07	0.01	0.05	0.59	0.59
TOTAL STAFF	No.	11304	5362	2710	1247	1343
DAILY PASSENGERS CARRIED	Lakh	5.92	4.84	1.99	1.99	0.66

Source- Director, State Transport, Punjab

**TABLE 1.8 PERFORMANCE OF PUNJAB PUNBUS (COMMERCIAL WING)**

ITEMS	UNITS	2009-10 *	2011-12	2017-18	2018-19	2019-20	2020-21
TOTAL FLEET	No.	949	1011	1259	1395	1305	1305
EFFECTIVE KILOMETERS	Lakh	1287.51	1254.67	1480.96	1614.56	1530.7	1530.7
TOTAL RECEIPTS	Rs.Lakh	27143.74	28630.67	45009.28	51695.38	48302.31	22762.00
TOTAL EXPENDITURE	Rs.Lakh	27495.26	29470.58	41928.67	52911.04	50755.14	22581.00
TOTAL LOSS/ PROFIT	Rs.Lakh	(-)351.52	(-)839.91	3080.61	3641.02	5270.75	7904.58
OVERALL RECEIPTS	Paise Per Km.	2108	2281	30.39	32.02	31.56	14.87
OVERALL EXPENDITURE	Paise Per Km.	2036	2348	28.31	32.77	33.16	14.75
OVERALL LOSS/PROFIT	Paise Per Km.	(-)28	67	2.08	2.26	3.44	5.16
FLEET UTILISATION	Percentage	95.8	-	94.93	95.52	95.51	98.3
DAILY VEHICAL UTILISATION	Kilometer	359	340	322	317	321	321
KILOMETERS	Per litre	4.45	4.44	4.67	4.63	4.68	4.89
BREAK- DOWNS	Per 10,000	0.06	0.13	5.07	4.49	4.49	1.7
ACCIDENTS	Per 1 lakh Km.	0.06	0.01	0.09	0.00	0.09	0.83
TOTAL STAFF	No.	#	#	3794	3720	3561	3537
DAILY PASSENGERS CARRIED	Lakh	4.25	5.55	4.67	4.60	4.58	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	2017-18	2018-19	2019-20	2020-21
TOTAL FLEET	No.	1142	1076	1142	1138	1121	1104
TOTAL EFFECTIVE KILOMETER	Lakh	-	1156.82	1349.4	1531.21	1471.61	782.21
TOTAL RECEIPTS	Rs.Lakh	15088.38	29330.24	41946.15	52392.04	46874.77	23410.9
TOTAL EXPENDITURE	Rs.Lakh	18178.38	30376.39	39186.2	43984.1	42366.92	26007.88
TOTAL LOSS/ PROFIT	Rs.Lakh	3090	(-)1046.15	3759.95	8407.94	4507.85	(-)2596.98
OVERALL RECEIPTS	Paise Per Km.	13.78	25.61	31.09	34.22	31.85	29.93
OVERALL EXPENDITURE	Paise Per Km.	16.60	26.53	29.04	28.73	28.79	33.25
OVERALL LOSS/PROFIT	Paise Per Km.	2.82	(-)0.92	2.05	5.49	3.06	(-)3.32
FLEET UTILISATION	Percentage	96	94	331	329	96	89
DAILY VEHICAL UTILISATION	Kilometer	259	265	362	367	363	228
KILOMETERS	Per litre	4.40	4.29	4.68	4.82	4.75	4.93
BREAK- DOWN	Per 10,000 km.	0.60	0.32	0.22	3.6	0.26	0.52
ACCIDENTS	Per 1 lakh Km.	0.22	0.13	0.26	NA	53	106
TOTAL STAFF	No.	5037	4376	4161	4247	3974	3548
DAILY PASSENGERS CARRIED	Lakh	NA	NA	NA	NA	NA	NA

Source- PEPSU Road Transport Corporation, Patiala

# **RAIL TRANSPORT**

**TABLE 2.1: DEPARTMENT WISE NUMBERS OF STAFF as on 31.3.2021**

<b>S.N</b>	<b>DEPARTMENT WISE</b>	<b>NUMBER OF STAFF</b>
	<b>1</b>	<b>2</b>
1	ADMINISTRATION	104
2	ACCOUNTS	87
3	CIVIL ENGINEERING	5204
4	SIGNAL & TELECOMMUNICATION	871
5	TRANSPORTATION	2335
6	COMMERCIAL	1128
7	MECHANICAL ENGINEERING	5529
8	STORES	23
9	ELECTRICAL	2186
10	MEDICAL	369
11	PERSONNEL	111
12	RAILWAY PROTECTION FORCE	1585
13	DIVISIONAL RAILWAY OFFICERS	139
	<b>TOTAL EMPLOYEES</b>	19671
	<b>TOTAL FEMALE EMPLOYEES</b>	-

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

**TABLE 2.2 ZONEWISE GAUGE WISE REVENUE AND WORKING EXPENSES FOR THE YEAR 2020-21**

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	262.36	2399.32	35.28	2696.96	NA
2	NARROW GAUGE	0.08	-	-	0.08	NA
	<b>TOTAL</b>	262.44	2399.32	35.28	2697.04	NA

**TABLE 2.3 ZONE WISE PASSENGER TRAFFIC ON BROAD GAUGE AND NARROW GAUGE LINES DURING 2019-20 & 2020-21**

S.NO.	RAILWAY	2019-20		2020-21	
		PASSENGER CARRIED (IN LAKHS)	PASSENGER KILOMETERS (IN LAKHS)	PASSENGER CARRIED (IN LAKHS)	PASSENGER KILOMETERS (IN LAKHS)
	1	2	3	4	5
1	BROAD GAUGE	7.6	NA	0.408	NA
2	NARROW GAUGE	0.15	NA	0.002	NA
	<b>TOTAL</b>	7.75	NA	0.41	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 2019-20 & 2020-21**

S.N	TOTAL FREIGHT TRAFFIC (REVENUE+NON REVENUE)			
	2019-20		2020-21	
	TONNES CARRIED (IN THOUSANDS)	TONNE KILOMETER (IN LAKH)	TONNES CARRIED (IN THOUSANDS)	TONNE KILOMETER (IN LAKH)
	2	3	4	5
1	9882030	-	12943834	-
2	-	-	-	-

**TABLE 2.6 SIGNALLING SYSTEM AND TELECOMMUNICATIONS AS ON 31st MARCH**

S.N O.	SIGNALLING INSTALLING	2011	2012	2017	2018	2019	2020	2021	CAGR %
1	NEW SIGNALLING INSTALLATION AT STATIONS	13	8	0	0	0	1	2	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	2019-20			2020-21		
		2	3	4	5	6	7
	1	TOTAL	ELECTRIFIED	% ELECTRIFICATION	TOTAL	ELECTRIFIED	% ELECTRIFICATION
1	FEROZPUR CANTT.	-	641.54	-	-	668.54	-

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

S.N	ZONE	2019-20			2020-21		
		2	3	4	5	6	7
	1	TOTAL	ELECTRIFIED	% ELECTRIFICATION	TOTAL	ELECTRIFIED	% ELECTRIFICATION
1	FEROZPUR CANTT.	-	641.54	-	-	1452.21	-

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

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

S. N	ZONE	2016	2017	2018	2019	2020	2021	CAGR %
	1	2	3	4	5	6	7	8
1	FEROZPUR CANTT.	163.99	163.99	163.99	165.8	165.8	165.8	NIL

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

S. N	ZONE	2016	2017	2018	2019	2020	2021	CAGR %
	1	2	3	4	5	6	7	8
1	FEROZPUR CANTT.	1680.66	1680.66	1680.66	1841.10	1675.30	1675.3	NIL

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

S. N	ZONE	2016	2017	2018	2019	2020	2021	CAGR %
	1	2	3	4	5	6	7	8
1	FEROZPUR CANTT.(NG)	163.99	163.99	163.99	165.8	165.8	165.8	NIL
2	FEROZPUR CANTT.(BG)	1680.66	1680.66	1680.66	1841.10	1675.30	1675.3	NIL
	<b>TOTAL</b>	1844.65	1844.65	1844.65	2006.9	1841.1	1841.1	NIL

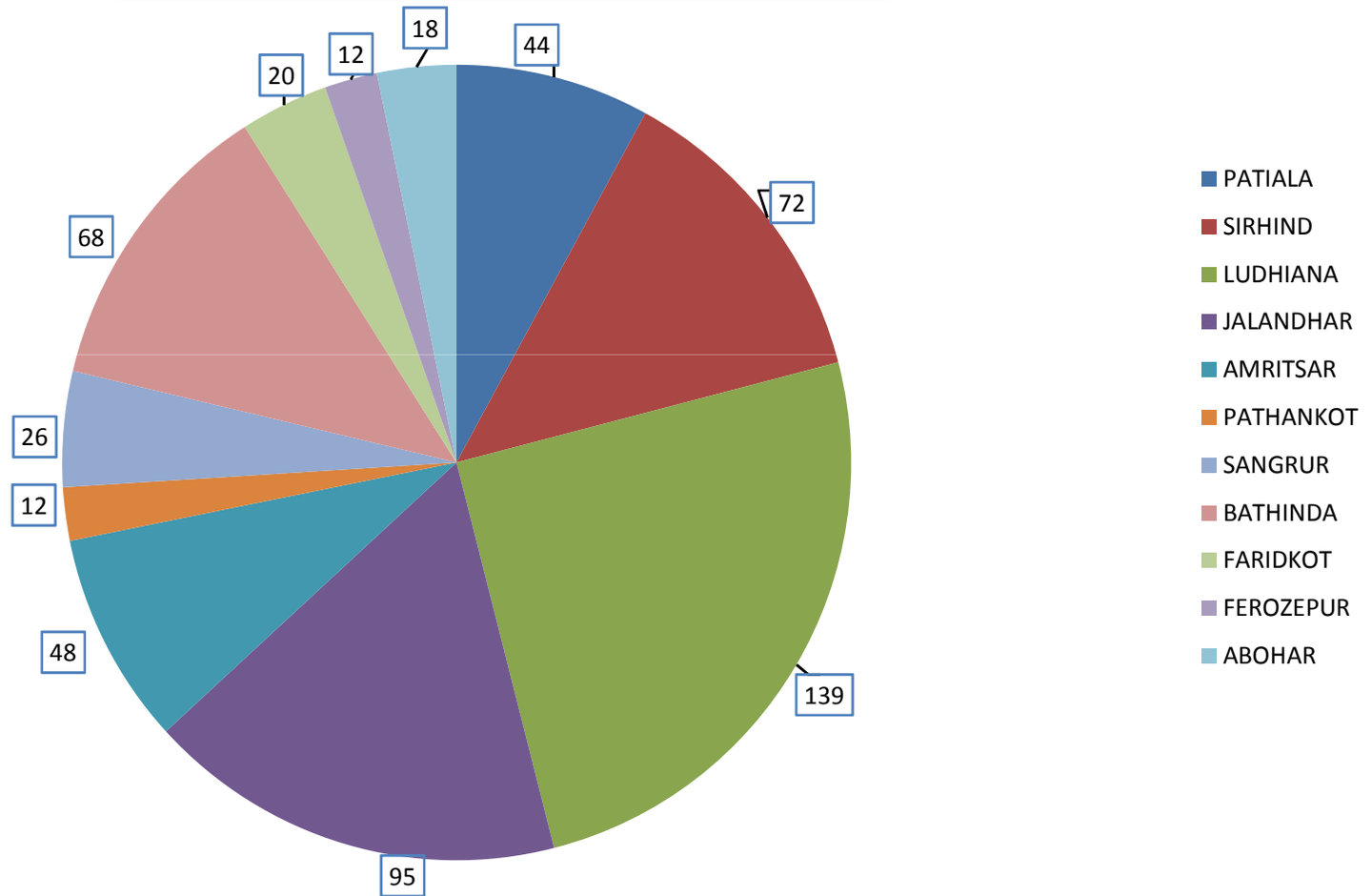
**CAGR-COMPOUND ANNUAL GROWTH RATE****Source- Sr. Divisional Engineer/C N.Rly Firozpur**

**TABLE 2.12 RAILWAY ACCIDENTS DURING 2020-21**

<b>S.N</b>	<b>DIVISON</b>	<b>DEATH WITH RAILWAY ACCIDENTS</b>	<b>SUICIDE</b>	<b>NATURAL DEATH</b>	<b>OTHERS</b>	<b>TOTAL</b>	<b>IDENTIFIED</b>	<b>UNIDENTIFIED</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
1	<b>PATIALA</b>	22	19	2	1	<b>44</b>	38	6
2	<b>SIRHIND</b>	45	16	9	2	<b>72</b>	53	19
3	<b>LUDHIANA</b>	79	33	19	8	<b>139</b>	75	64
4	<b>JALANDHAR</b>	64	16	10	5	<b>95</b>	66	29
5	<b>AMRITSAR</b>	16	12	16	4	<b>48</b>	28	20
6	<b>PATHANKOT</b>	9	1	1	1	<b>12</b>	10	2
7	<b>SANGRUR</b>	13	6	5	2	<b>26</b>	25	1
8	<b>BATHINDA</b>	8	41	14	5	<b>68</b>	60	8
9	<b>FARIDKOT</b>	6	7	4	3	<b>20</b>	17	3
10	<b>FEROZEPUR</b>	2	4	4	2	<b>12</b>	9	3
11	<b>ABOHAR</b>	4	9	3	2	<b>18</b>	12	6
	<b>TOTAL</b>	<b>268</b>	<b>164</b>	<b>87</b>	<b>35</b>	<b>554</b>	<b>393</b>	<b>161</b>

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

## RAILWAY ACCIDENTS DURING 2020-21



**TABLE 2.13 WAGONS OF GOODS LOADED ON BROAD GAUGE**

S.N	ITEM/ DIVISON	1990-91	2000-01	2016-17	2017-18	2018-19	2019-20	2020-21
	1	2	3	4	5	6	7	8
1	<b>FOODGRAINS</b>							
	DELHI	105199	107305	114335	109363	86557	60758	60758
	FIROZPUR	208131	201699	166162	138097	139153	116890	116890
	AMBALA	182886	156100	58163	148632	126896	115560	115560
2	<b>OILSEEDS</b>							
	DELHI	24	-	-	-	-	-	-
	FIROZPUR	218	26	-	26	-	-	-
	AMBALA	583	-	-	-	-	-	-
3	<b>SUGAR</b>							
	DELHI	7,080	6,519	-	546	840	1512	1512
	FIROZPUR	-	67	-	-	-	294	294
	AMBALA	560	1,137	-	1298	378	714	714

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

**TABLE 2.14 RAILWAY ROUTE AS ON 31<sup>ST</sup> MARCH**

**(IN KILOMETERS)**

DIVISION/YEAR	TOTAL	BROAD GAUGE 5'-6"	METER GAUGE	NARROW GAUGE 2'-6'' AND 2'-0''
1	2	3	4	5
<b>A. DELHI</b>				
1990	1,192.95	1,192.95	-	-
2000	1,188.38	1,188.38	-	-
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	-	-
2021	1470.68	1470.68	-	-
<b>B.FIROZPUR</b>				
1990	1464.8	1300.81	-	163.99
2000	1550.59	1386.6	-	163.99
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	1849.95	1685.64	-	164.31
2020	1849.95	1685.64	-	164.31
2021	1849.95	1685.64	-	164.31
<b>C.AMBALA</b>				
1990	986.31	890.74	-	95.57
2000	987.09	890.55	-	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
2021	1134.82	1038.28	-	96.54
<b>TOTAL (A+B+C)</b>				
1990	3,644.06	3,384.50	-	259.56
2000	3,726.06	3,465.53	-	260.53
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
2021	4455.45	4194.6	-	260.85

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

**TABLE 2.15 RAILWAY NETWORK (as on 31.3.2021)**

Route Kilometre	1841.1 Km
Track Kilometre	2766.2 Km
Rail Density	-
<b>Route</b>	
Per 1000 sq. km	-
Per 1000 Population	-
<b>Track</b>	
Per 1000 sq. km	-
Per 1000 Population	-
Average number of Passenger Trains Running per Day	-
Average number of Passengers Carried per Day(in lakh)	-
<b>AverageSpeed(Km/hr)</b>	
Goods	40.3
Passenger	47.17
Passenger km(in crores)	-
Tonnes km(in lakhs)	-

# **AIR TRANSPORT**

**TABLE 3.1 AIR ACCIDENT STATISTICS (2020-21)**

S.N	NAME OF AIRLINES	2020-21				
		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 2020-21**

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	18	1807	2.2

**TABLE 3.3 AIRPORTWISE INTERNATIONAL TRAFFIC HANDLED  
PER DAY DURING 2020-21**

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	5	524	1.1

**Source-AGM (ATM), Airport Authority of India**

**TABLE 3.4 AIRPORTWISE EXPENDITURE AND REVENUE (2020-21)**

S.N	NAME OF THE AIRPORT	OPERATING REVENUE (In LAKH Rs.)	TOTAL EXPENDITURE (in LAKH Rs.)
	<b>1</b>	<b>2</b>	<b>3</b>
1	AMRITSAR AIRPORT	3912	12661

**TABLE 3.5 AIRPORTWISE STAFF STRENGTH (2020-21)**

S.N	NAME OF THE AIRPORT	STAFF (IN NUMBER)
	<b>1</b>	<b>2</b>
1	AMRITSAR AIRPORT	189

**Source-AGM (ATM), Airport Authority of India**

# **ELECTRICITY**

**TABLE 4.1 INSTALLED CAPACITY AND FIRM CAPACITY OF  
HYDRO,THERMAL AND DIESEL SETS AS ON 31.03.2021**

S.N	NAME OF POWER HOUSES	INSTALLED CAPACITY (MW)	PB'S SHARE MW
	1	2	3
1	<b>HYDRO POWER HOUSE:OWN SOURCES</b>		
	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	<b>SHARE IN BBMB PROJECTS</b>		
	BHAKRA RIGHT BANK	785	1133.2
	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	<b>THERMAL POWER HOUSE</b>		
	GNDTP BATHINDA	0	0
	GGSTP ROPAR	840	840
	GHTP LEHRA MOHABAT	920	920
	TOTAL	1760	1760
3	<b>DIESEL SETS:</b>		
	<b>TOTAL(1+2+3)</b>	<b>5789.95</b>	<b>3908.5</b>

Source-Punjab State Power corporation ltd

**TABLE 4.2 PARTICULARS OF BOARD'S ELECTRICITY GENERATED AND SALES DURING THE YEAR 2020-21**

<b>S.N</b>	<b>UNITS GENTRATED RECEIVED/PURCHASED</b>	<b>FIGURES IN MUs</b>
<b>A</b>	<b>THROUGH OWN SOURCES:</b>	
	SHANAN POWER HOUSE	503.06
	UBDC POWER HOUSE	394.08
	MUKERIAN POWER HOUSE	1407.52
	ANANDPUR SAHIB POWER HOUSES	565.99
	RANJIT SAGAR DEM	1518.94
	MICRO HYDEL POWER HOUSES	5.28
	<b>TOTAL</b>	<b>4394.87</b>
	GNDTP BATHINDA	0
	GGSSTP,ROPAR	883.51
	GHTP,LEHRA MOHABAT	905.75
	<b>TOTAL</b>	<b>1789.26</b>
<b>B</b>	<b>SHARE FROM COMMON POOL PROJECTS:</b>	
	UNITS RECEIVED FROM BHAKRA NANGAL COMPLEX	2554
	DEHAR POWER HOUSE	1200
	PONG POWER HOUSE	367
	<b>TOTAL (B)</b>	<b>4121</b>
<b>C</b>	<b>WITHIN THE STATE/UT/ SYSYTEM PEDA/NRSE</b>	
	SHORT TERM PURCHASE WITHIN PUNJAB	0
	LONG TERM PURCHASE WITHIN PUNJAB	2330
	<b>TOTAL ©</b>	<b>2330</b>
<b>D</b>	<b>IMPORT/PURCHASE OF POWER FROM CENTRAL SECTOR PROJETS &amp; OTHER</b>	
	NAME OF PROJECTS	
	POWER PURCHASED(MU)	
	NHPC	2550.00
	NATHPA JHAKRI (SJVNL)	708
	TEHRI (THDC)	233.00
	KOTESHWAR (THDC)	77
	DVC RTPS 1&2	1482
	DVC DURGAPUR	998

	NTPC	4839
	NTPC (ER)	673
	NPC	1397
	<b>TOTAL CENTRAL SECTOR PURCHASE</b>	<b>14331.00</b>
<b>I</b>	<b>OUTSIDE THE STATE/UT/SYSTEM (FROM WITHIN COUNTRY)</b>	
	PURCHASE THROUGH TRADERS (LONG TERM)	25463
	PURCHASE THROUGH TRADERS (SHORT TERM)	7242
<b>i)</b>	<b>TOTAL TRADING (LONG +SHORT)</b>	<b>32705</b>
<b>ii)</b>	<b>UNSCHEDULED INTERCHANGE</b>	<b>-299</b>
<b>iii)</b>	<b>BANKING</b>	
	BANKING DIRECT FROM UTILITIES(from +ve)	2307
	BANKING THROUGH TRADERS(from +ve)	2180
<b>b)</b>	<b>TOTAL BANKING FROM (+ve)</b>	<b>4487</b>
	BANKING DIRECT TO UTILITIES(to -ve)	-1940
	BANKING THROUGH TRADERS(to-ve)	-2328
<b>c)</b>	<b>TOTAL BANKING FROM (-ve)</b>	<b>-4268</b>
	<b>TOTAL NET BANKING (b+c)</b>	<b>219</b>
<b>iv)</b>	<b>TOTAL OUTSIDE THE STATE</b>	<b>35879</b>
	<b>ELECTRICITY CONSUMPTION (Million Kwh)</b>	
I	DOMESTIC SUPPLY	17653
II	COMMERCIAL SUPPLY	4502
III	<b>INDUSTRIAL</b>	
	i) SMALL POWER	1146
	ii) MEDIUM SUPPLY LT	1611
	MEDIUM SUPPLY HT	419
	iii) LARGE SUPPLY LT	975
	LARGE SUPPLY HT	12285
IV	PUBLIC WATER WORKS LT	179
V	PUBLIC WATER WORKS HT	14
VI	AGRICULTURE SUPPLY	13051
VII	BULK SUPPLY	674
VIII	STREET LIGHT	169

Source-Punjab State Power corporation ltd

**TABLE 4.3 DETAIL OF POWER GENERATED BY POWER HOUSES  
DURING 2020-21**

<b>S.NO.</b>	<b>TYPE OF POWER GENERATED BY A POWER HOUSE</b>	<b>POWER GENERATED (in MUs)</b>
	1	2
<b>1</b>	<b>HYDRO</b>	
<b>A.</b>	<b>OWN SOURCES</b>	
I	SHANAN POWER HOUSE	503.07
II	UBDC POWER HOUSE	394.08
III	MUKERIAN POWER HOUSE	1407.52
IV	ANANDPUR SAHIB POWER HOUSE	565.99
V	RANJIT SAGAR DAM	1518.94
	MICRO HYDEL PROJECTS	5.28
	<b>TOTAL-(A)</b>	<b>4394.88</b>
	<b>SHARE FROM BBMB PROJECTS</b>	
I	BHAKRA NANGAL COMPLEX	5435.94
II	DEHAR POWER HOUSE	2993.3
III	PONG POWER HOUSE	1753.84
	<b>TOTAL-(B)</b>	<b>10183.08</b>
	<b>2. THERMAL</b>	
I	GNDP,BATHINDA	0
II	GGSSTP,ROPAR	883.51
III	GHTP,LEHRA MOHABBAT	905.75
	<b>TOTAL-(2)</b>	1789.26
	<b>TOTAL (1+2)</b>	<b>16367.22</b>

Source-Punjab State Power Corporation Ltd.

**TABLE 4.4 DETAILS OF POWER GENERATED BY DIFFERENT PLANTS  
AND FUEL CONSUMED DURING 2020-21**

S.N	PARTICULAR OF PLANTS	UNITS GENERATED (MUS)	QTY OF FUEL CONSUMED	
			3	4
	1	2	3	4
<b>1</b>	<b>STEAM POWER PLANTS</b>		<b>COAL (MT)</b>	<b>OIL (KL)</b>
<b>I</b>	GNDP BATHINDA	-	-	-
<b>II</b>	GGSSTP RUPNAGAR	883.51	608141	2445.95
<b>III</b>	GHTP LEHRA MOHABAT	905.75	606079	2203
<b>IV</b>	RSTP JALKHERI	ON LEASE		ON LEASE
	<b>TOTAL</b>	1789.26	1214220	4648.95
	<b>DIESEL POWER HOUSES</b>	0	0	0

**Source-Punjab State Power corporation ltd**

**TABLE 4.5 DISTRICTWISE DETAILS OF CONNECTIONS IN AGRICULTURE AND BULK & OTHER AS ON 31-03-2021**

S.N	DISTRICT NAME	DESCRIP-TION	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	45	0	0	524	569
2	GURDASPUR	RURAL	0	0	0	1	1
		URBAN	32	0	0	127	159
3	JALANDHAR	RURAL	8	0	0	14	22
		URBAN	35	0	0	688	723
4	KAPURTHALA	RURAL	5	0	0	16	21
		URBAN	17	0	0	145	162
5	HOSHIARPUR	RURAL	11	0	0	73	84
		URBAN	5	0	0	94	99
6	S.B.S NAGAR	RURAL	2	0	0	13	15
		URBAN	2	0	0	4	6
7	RUPNAGAR	RURAL	3	0	0	68	71
		URBAN	10	0	0	120	130
8	PATIALA	RURAL	6	0	0	87	93
		URBAN	25	0	0	259	284
9	FATEHGARH SAHIB	RURAL	2	0	0	11	13
		URBAN	6	0	0	17	23
10	LUDHIANA	RURAL	13	0	0	68	81
		URBAN	44	0	0	1117	1161
11	SANGRUR	RURAL	7	0	0	63	70
		URBAN	7	0	0	15	22
12	MANSA	RURAL	0	0	0	0	0
		URBAN	2	0	0	7	9
13	BATHINDA	RURAL	2	0	0	1	3
		URBAN	19	0	1	315	335
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	54	64
16	FEROZPUR	RURAL	27	0	0	43	70
		URBAN	14	0	0	24	38
17	MOGA	RURAL	4	0	0	7	11
		URBAN	4	0	0	66	70
18	SAS NAGAR	RURAL	3	0	0	35	38
		URBAN	14	0	0	557	571
19	TARAN TAARN	RURAL	39	0	0	9	48
		URBAN	4	0	0	10	14
20	BARNALA	RURAL	2	0	0	1	3
		URBAN	5	0	0	46	51
21	FAZILKA	RURAL	24	0	0	2	26
		URBAN	0	0	0	0	0
22	PATHANKOT	RURAL	20	0	0	1	21
		URBAN	14	0	0	34	48
	<b>G.TOTAL</b>	RURAL	214	0	0	539	753
		URBAN	318	0	1	4242	4561
		<b>GRAND TOTAL</b>	<b>532</b>	<b>0</b>	<b>1</b>	<b>4781</b>	<b>5314</b>

Source-Punjab State Power corporation ltd

**TABLE 4.5 (CONCLUDED)**

S.N	DISTRICT NAME	DESCRIPT-ION	METERED	SP	UNMETERED( ASSESSED)	TOTAL (AP)
			<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>
1	AMRITSAR	RURAL	0	0	91451	91451
		URBAN	1633	48	2552	4233
2	GURDASPUR	RURAL	0	0	84272	84272
		URBAN	932	0	9148	10080
3	JALANDHAR	RURAL	194	43	85107	85344
		URBAN	540	6	801	1347
4	KAPURTHALA	RURAL	92	0	54014	54106
		URBAN	238	0	419	657
5	HOSHIARPUR	RURAL	217	0	54466	54683
		URBAN	470	0	55	525
6	S.B.S NAGAR	RURAL	41	0	29064	29105
		URBAN	121	0	4	125
7	RUPNAGAR	RURAL	62	1	22359	22422
		URBAN	136	10	24	170
8	PATIALA	RURAL	69	0	88963	89032
		URBAN	377	0	5	382
9	FATEHGARH SAHIB	RURAL	17	0	36717	36734
		URBAN	0	0	351	351
10	LUDHIANA	RURAL	463	0	112814	113277
		URBAN	597	0	745	1342
11	SANGRUR	RURAL	184	7	116904	117095
		URBAN	41	0	1084	1125
12	MANSA	RURAL	32	0	42814	42846
		URBAN	0	0	21	21
13	BATHINDA	RURAL	616	0	77567	78183
		URBAN	51	0	88	139
14	SHRI MUKTSAR SAHIB	RURAL	4	0	73645	73649
		URBAN	40	0	36	76
15	FARIDKOT	RURAL	0	0	56675	56675
		URBAN	168	0	0	168
16	FEROZPUR	RURAL	0	0	79587	79587
		URBAN	83	0	2578	2661
17	MOGA	RURAL	250	0	72533	72783
		URBAN	0	0	0	0
18	SAS NAGAR	RURAL	6	0	15856	15862
		URBAN	229	7	151	387
19	TARAN TAARN	RURAL	107	0	77215	77322
		URBAN	0	0	0	0
20	BARNALA	RURAL	21	0	46273	46294
		URBAN	26	0	494	520
21	FAZILKA	RURAL	59	0	33164	33223
		URBAN	0	0	0	0
22	PATHANKOT	RURAL	62	0	7212	7274
		URBAN	249	0	1904	2153
	G.TOTAL	RURAL	2496	51	1358672	1361219
		URBAN	5931	71	20460	26462
		<b>GRAND TOTAL</b>	<b>8427</b>	<b>122</b>	<b>1379132</b>	<b>1387681</b>

Source-Punjab State Power corporation ltd

**TABLE 4.6 DISTRICT WISE DETAILS OF LOAD ENDING 31-03-2021**

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	208810	63996	96	64092	272902	17931	885	18816
		U	978796	378212	795	379007	1357803	93888	7374	101262
2	GURDASPUR	R	341177	38645	127	38772	379949	15904	2572	18476
		U	172441	78237	392	78629	251070	23605	1893	25498
3	JALANDHAR	R	499497	102320	508	102828	602325	16870	4372	21242
		U	906280	410675	724	411399	1317679	64904	3088	67992
4	KAPURTHALA	R	229023	40774	98	40872	269895	10960	2119	13079
		U	203258	78430	259	78689	281947	13365	1066	14431
5	HOSHIARPUR	R	509358	94226	658	94884	604242	24491	6258	30749
		U	199956	82280	398	82678	282634	9108	1333	10441
6	S B S NAGAR	R	214207	45874	190	46064	260271	9833	3041	12874
		U	96765	32119	71	32190	128955	2665	275	2940
7	RUPNAGAR	R	221747	47988	903	48891	270638	12877	4209	17086
		U	89817	33888	228	34116	123933	3368	403	3771
8	PATIALA	R	405496	102312	414	102726	508222	27989	6740	34729
		U	536968	194478	1724	196202	733170	27979	2443	30422
9	FATEHGARH SAHIB	R	160947	39516	461	39977	200924	9551	2786	12337
		U	110568	48471	34	48505	159073	16475	552	17027
10	LUDHIANA	R	851297	124079	531	124610	975907	42092	6576	48668
		U	1491432	785371	860	786231	2277663	339464	11521	350985
11	SANGRUR	R	422433	112359	718	113077	535510	42283	5468	47751
		U	210981	65160	149	65309	276290	22068	1124	23192
12	MANSA	R	120432	13760	46	13806	134238	18748	1062	19810
		U	99019	41008	224	41232	140251	10084	706	10790
13	BATHINDA	R	190772	30829	278	31107	221879	19312	1726	21038
		U	370292	156746	1438	158184	528476	16192	1147	17339
14	MUKTSAR	R	172772	32594	396	32990	205762	18058	2125	20183
		U	112174	44904	391	45295	157469	7001	193	7194
15	FARIDKOT	R	158931	36795	205	37000	195931	10884	3238	14122
		U	132842	45500	98	45598	178440	8013	859	8872
16	FIROZPUR	R	177947	49119	286	49405	227352	13484	3632	17116
		U	98119	26385	0	26385	124504	7408	1999	9407
17	MOGA	R	222865	50471	234	50705	273570	10069	4016	14085
		U	148424	64890	341	65231	213655	9426	1237	10663
18	SAS NAGAR	R	325375	57944	244	58188	383563	12774	3162	15936
		U	1024823	427225	602	427827	1452650	19525	3305	22830
19	TARNTARAN	R	236772	44783	530	45313	282085	16070	2314	18384
		U	57761	15782	30	15812	73573	5191	376	5567
20	BARNALA	R	152961	34921	62	34983	187944	9439	2173	11612
		U	71367	27795	123	27918	99285	6156	140	6296
21	FAZILKA	R	224137	66118	271	66389	290526	15323	3062	18385
		U	0	0	0	0	0	127	0	127
22	PATHANKOT	R	85751	31367	81	31448	117199	7922	2148	10070
		U	149724	58325	825	59150	208874	5725	724	6449
	GRAND TOTAL	R	6132707	1260790	7337	1268127	7400834	382864	73684	456548
		U	7261807	3095881	9706	3105587	10367394	711737	41758	753495
		T	<b>13394514</b>	<b>4356671</b>	<b>17043</b>	<b>4373714</b>	<b>17768228</b>	<b>1094601</b>	<b>115442</b>	<b>1210043</b>

Source-Punjab State Power corporation ltd

**TABLE 4.6 (CONCLUDED)**

	MS					INDUSTRIAL				
	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	8835	1230	490	354	10909	0	20045	1620	21665	51390
U	106168	20623	10024	105	136920	0	158209	768	158977	397159
R	1922	86	592	0	2600	0	423	0	423	21499
U	11852	4957	1872	0	18681	0	29907	0	29907	74086
R	10354	5080	1411	0	16845	0	71546	554	72100	110187
U	175559	12153	12906	0	200618	1600	476778	2937	481315	749925
R	8722	2471	733	0	11926	0	35563	0	35563	60568
U	11381	3750	2393	0	17524	0	68822	0	68822	100777
R	13156	6515	4731	667	25069	0	171289	1236	172525	228343
U	6740	1864	1682	0	10286	0	37689	0	37689	58416
R	2881	1025	958	0	4864	0	101188	205	101393	119131
U	1426	1496	852	0	3774	0	4842	153	4995	11709
R	8481	4332	463	379	13655	0	78501	9939	88440	119181
U	2707	716	224	293	3940	0	120480	3509	123989	131700
R	19833	28325	2261	404	50823	0	182293	2074	184367	269919
U	54324	21791	1281	166	77562	0	224540	1521	226061	334045
R	8713	4992	282	98	14085	174	143524	0	143698	170120
U	26682	4654	1178	0	32514	405	686442	0	686847	736388
R	41001	10540	805	132	52478	368	505833	577	506778	607924
U	790362	19655	21537	341	831895	2460	1688478	624	1691562	2874442
R	30644	43924	2294	134	76996	0	217054	491	217545	342292
U	20986	6986	1401	240	29613	0	81191	279	81470	134275
R	7877	1674	620	0	10171	0	1246	0	1246	31227
U	11049	14095	1277	0	26421	0	43354	1365	44719	81930
R	8297	2730	1075	0	12102	0	9071	0	9071	42211
U	18131	11709	2118	0	31958	0	339861	4658	344519	393816
R	7743	5164	2104	89	15100	0	58643	709	59352	94635
U	2108	4106	335	0	6549	0	24518	1220	25738	39481
R	3542	1757	355	0	5654	0	11832	0	11832	31608
U	7769	4096	356	23	12244	0	45727	1466	47193	68309
R	4459	3886	1398	234	9977	200	49139	480	49819	76912
U	2223	1941	753	187	5104	0	22129	190	22319	36830
R	2842	2033	883	99	5857	0	23525	0	23525	43467
U	8547	9949	1132	0	19628	0	89054	210	89264	119555
R	38189	4418	1923	0	44530	0	337294	0	337294	397760
U	88007	5361	6848	50	100266	1052	276724	8623	286399	409495
R	4944	1692	0	830	7466	0	65890	524	66414	92264
U	2285	34	0	494	2813	0	0	0	0	8380
R	10827	22680	701	0	34208	0	156628	0	156628	202448
U	4863	2787	1439	0	9089	0	56476	119	56595	71980
R	8774	1180	1989	0	11943	0	27796	1669	29465	59793
U	0	0	0	0	0	0	0	0	0	127
R	771	150	865	0	1786	0	51659	375	52034	63890
U	7163	2739	2648	0	12550	0	21653	0	21653	40652
R	252807	155884	26933	3420	439044	742	2319982	20453	2341177	3236769
U	1360332	155462	72256	1899	1589949	5517	4496874	27642	4530033	6873477
T	<b>1613139</b>	<b>311346</b>	<b>99189</b>	<b>5319</b>	<b>2028993</b>	<b>6259</b>	<b>6816856</b>	<b>48095</b>	<b>6871210</b>	<b>10110246</b>

Source-Punjab State Power corporation ltd

**TABLE 4.7 DISTRICTWISE LENGTH OF L.T AND 11 KV LINES IN  
KILOMETERS AS ON 31-03-2021**

S.N	NAME OF DISTRICT	11 KV LINES	L.T LINES
	<b>1</b>	<b>2</b>	<b>3</b>
1	AMRITSAR	12793	12141
2	BATHINDA	15263	5329
3	FARIDKOT	8736	7404
4	FATEHGARH SAHIB	6096	3929
5	FEROZPUR	24659	15140
6	GURDASPUR	11327	11631
7	HOSHIARPUR	7060	6152
8	JALANDHAR	14948	11627
9	KAPURTHALA	6727	6877
10	LUDHIANA	17819	16029
11	MANSA	11323	3040
12	MOGA	628	574
13	SHRI MUKTSAR SAHIB	21649	4446
14	SBS NAGAR	5435	4903
15	PATIALA	17102	9670
16	ROPAR	3973	3588
17	SANGRUR	25615	8501
18	MOHALI	4530	4087
19	BARNALA	8178	4663
20	TARNTARAN	11553	8214
21	FAZILKA	11050	2057
22	PATHANKOT	1957	1374
	<b>TOTAL</b>	<b>248421</b>	<b>151376</b>

**Source-Punjab State Power corporation ltd**

**TABLE 4.8 PARTICULARS OF BOARD'S TRANSMISSION LINES  
(220/132/66/33 KV) AS ON 31-03-2021**

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	21.72	10.86

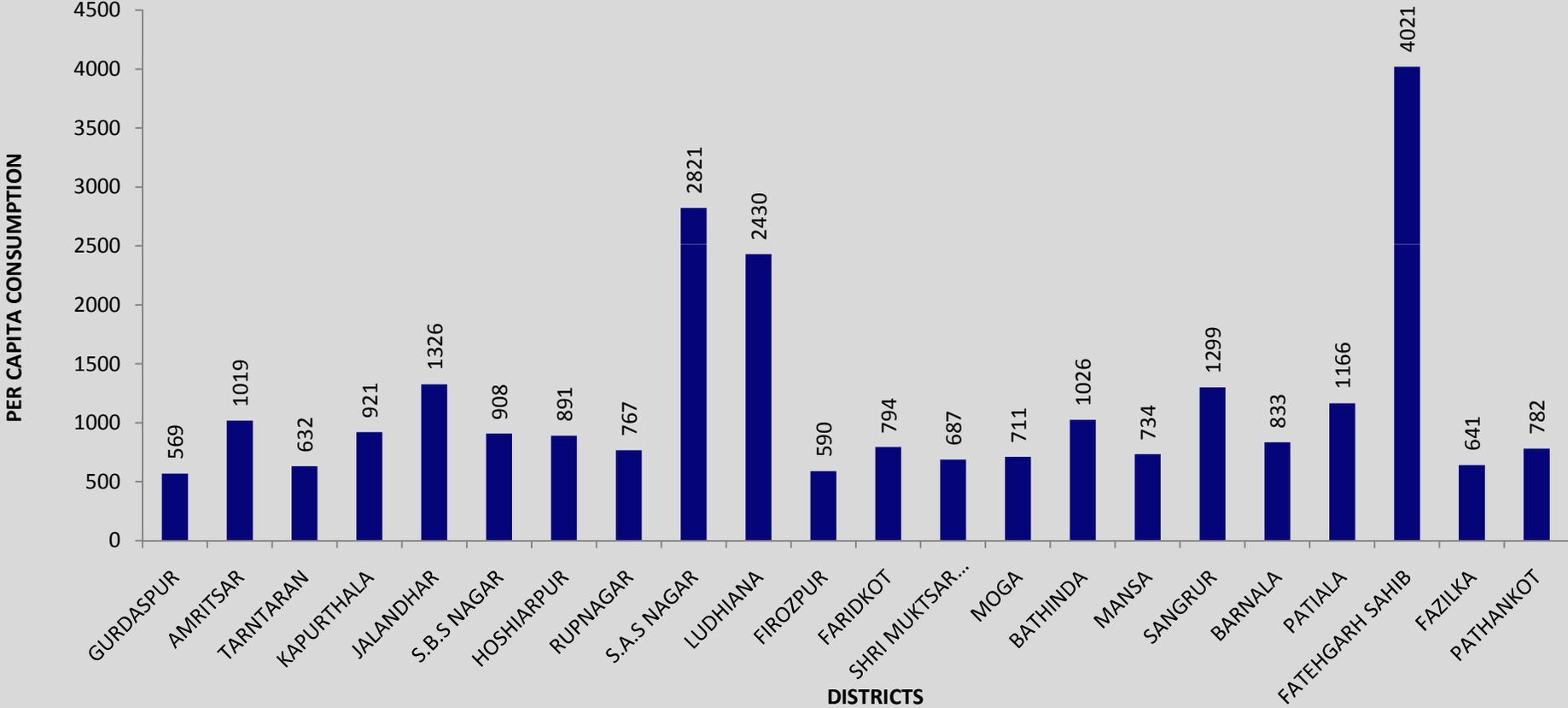
**Source-BBMB,Nangal Township**

**TABLE 4.9: DISTRICT WISE CONSUMPTION OF ELECTRICITY AND PER CAPITA CONSUMPTION (2020-21)**

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 2021)	
1	GURDASPUR	7733	1104	0	1078	193	10108	1776405	569
2	AMRITSAR	16403	6176	0	5690	990	29259	2870151	1019
3	TARNTARAN	6274	1016	0	1049	83	8422	1332251	632
4	KAPURTHALA	5111	1705	0	1030	245	8091	878930	921
5	JALANDHAR	15395	11016	0	4912	1111	32434	2446667	1326
6	S.B.S NAGAR	2902	2330	0	522	32	5786	636927	908
7	HOSHIARPUR	7457	6053	0	1501	95	15106	1696053	891
8	RUPNAGAR	2754	2179	0	647	125	5705	743867	767
9	S.A.S NAGAR	16560	13498	0	6660	569	37287	1321721	2821
10	LUDHIANA	27741	60158	0	8966	1037	97902	4028156	2430
11	FIROZPUR	4259	1351	0	796	454	6860	1162955	590
12	FARIDKOT	3585	1073	0	672	153	5483	690796	794
13	SHRI MUKTSAR SAHIB	4636	1733	0	791	17	7177	1044114	687
14	MOGA	4629	2322	0	840	71	7862	1105875	711
15	BATHINDA	7151	6966	0	1710	850	16677	1626095	1026
16	MANSA	4235	1449	0	595	22	6301	858549	734
17	SANGRUR	13643	8046	0	2313	113	24115	1855846	1299
18	BARNALA	2910	2094	0	525	68	5597	671708	833
19	PATIALA	12040	11312	0	2461	570	26383	2263056	1166
20	FATEHGARH SAHIB	3218	22879	0	693	53	26843	667588	4021
21	FAZILKA	5124	1585	0	711	210	7630	1190231	641
22	PATHANKOT	2338	1510	0	620	1239	5707	729942	782
	<b>TOTAL</b>	<b>176098</b>	<b>167555</b>	<b>130508</b>	<b>44782</b>	<b>8300</b>	<b>527243</b>	<b>31597883</b>	<b>1669</b>

Source-Punjab State Power corporation ltd

### DISTRICTWISE PER CAPITA CONSUMPTION (2020-21)



**TABLE 4.10 DISTRICTWISE NUMBER OF TRANSFORMERS AND THEIR CAPACITY IN KVA AS ON 31-03-2021**

S.N	NAME OF DISTRICT	NO. OF TRANSFORMERS	CAPACITY (KVA'S)
	1	2	3
1	AMRITSAR	78716	2940946
2	BATHINDA	83658	2034643
3	FARIDKOT	36508	855597
4	FATEHGARH SAHIB	26493	783585
5	FEROZPUR	126484	4220780
6	GURDASPUR	45387	1557285
7	HOSHIARPUR	26278	961665
8	JALANDHAR	66800	2852679
9	KAPURTHALA	29332	1083053
10	LUDHIANA	71607	4882888
11	MANSA	47322	1355841
12	MOGA	2405	50201
13	SHRI MUKTSAR SAHIB	72751	1025936
14	SBS NAGAR	21052	724909
15	PATIALA	90986	3272278
16	ROPAR	15375	656263
17	SANGRUR	121658	3347778
18	MOHALI	20505	1390997
19	BARNALA	50404	1460247
20	TARN TARAN	63093	1355887
21	FAZILKA	43141	681570
22	PATHANKOT	8431	249312
	<b>TOTAL</b>	<b>1148386</b>	<b>37744340</b>

**Source-Punjab State Power corporation ltd**

### DISTRICT WISE NUMBER OF TRANSFORMERS As On 31-3-2021



**TABLE 4.11 DISTRICTWISE NUMBER OF CONSUMERS AND CONNECTED LOADS ON 31-03-2021**

S. N	DISTRICT	NO. OF CONSUMERS		CONNECTED LOAD IN K.W	
		LARGE SUPPLY	BULK SUPPLY	LARGE SUPPLY	BULK SUPPLY
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
1	AMRITSAR	298	73	448549	41775
2	GURDASPUR	90	32	95586	9563
3	JALANDHAR	1028	43	860112	45367
4	KAPURTHLA	201	22	161345	25867
5	HOSHIARPUR	160	16	286759	3252
6	NAWANSHAHAR	74	4	130840	1845
7	ROPAR	158	13	250881	7534
8	PATIALA	396	31	603965	29139
9	F G SAHIB	520	8	906508	417
10	LUDHIANA	3013	57	3482366	30242
11	SANGRUR	525	14	476567	2752
12	MANSA	148	2	113157	374
13	BATHINDA	483	21	436027	42088
14	MUKATSAR	202	6	134116	393
15	FARIDKOT	179	16	99917	12114
16	FEROZEPUR	166	41	113742	17506
17	MOGA	340	8	163022	3283
18	MOHALI	628	17	807255	33269
19	TARANTARAN	70	43	100644	3301
20	BARNALA	179	7	274428	2075
21	FAZILKA	80	24	59920	4992
22	PATHANKOT	174	34	104541	32684
	<b>TOTAL</b>	<b>9112</b>	<b>532</b>	<b>10110247</b>	<b>349832</b>

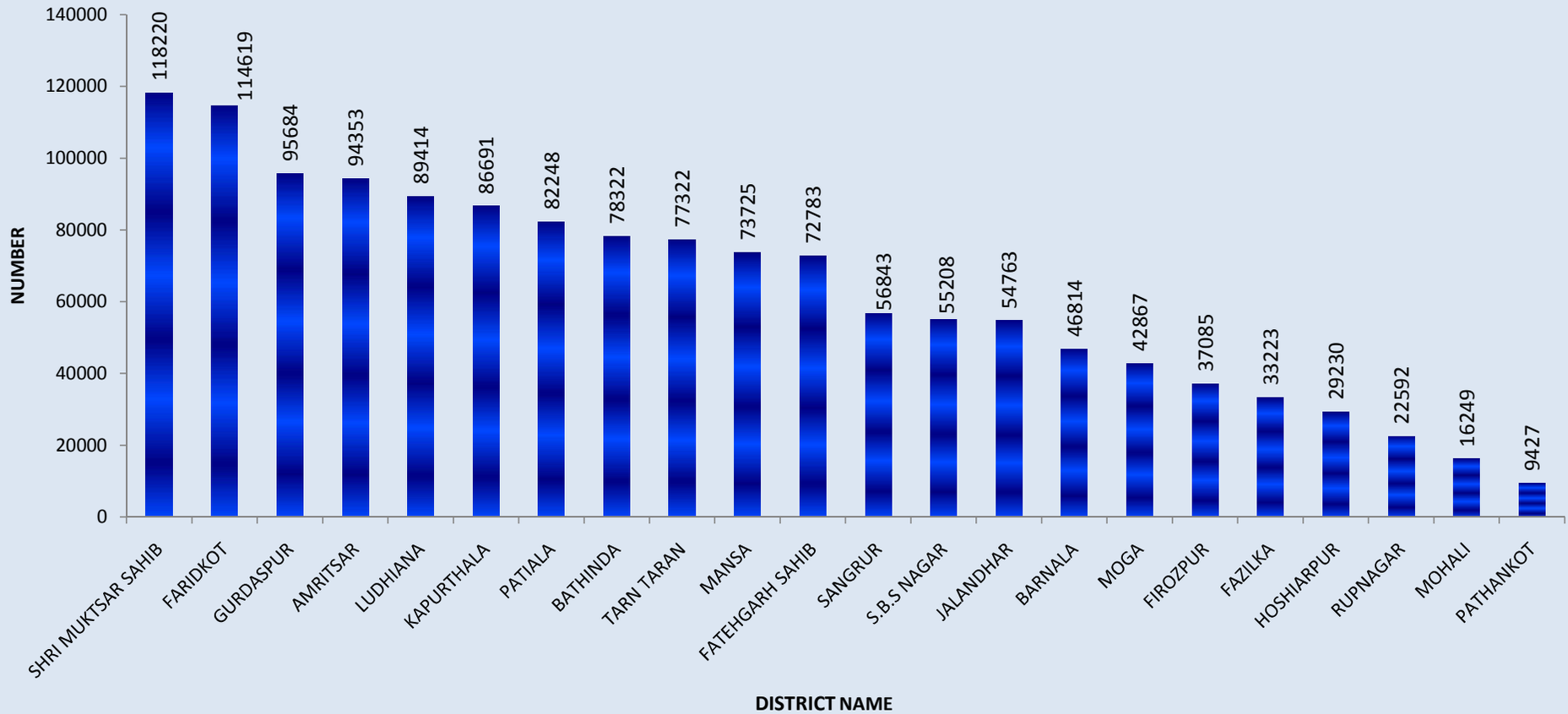
**Source-Punjab State Power corporation ltd**

**TABLE 4.12 DISTRICTWISE NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY AS ON 31.03.2021**

S.N	DISTRICT	NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY	
		AS ON 31-3-2020	AS ON 31-3-2021
	<b>1</b>	<b>2</b>	<b>3</b>
1	GURDASPUR	94267	95684
2	AMRITSAR	95591	94353
3	KAPURTHALA	54729	54763
4	JALANDHAR	86438	86691
5	S.B.S NAGAR	29228	29230
6	HOSHIARPUR	55167	55208
7	RUPNAGAR	22584	22592
8	LUDHIANA	114520	114619
9	FIROZPUR	81963	82248
10	FARIDKOT	56671	56843
11	SHRI MUKTSAR SAHIB	73328	73725
12	MOGA	72724	72783
13	BATHINDA	78276	78322
14	MANSA	42836	42867
15	SANGRUR	118171	118220
16	PATIALA	89388	89414
17	FATEHGARH SAHIB	37066	37085
18	TARN TARAN	77252	77322
19	MOHALI	16093	16249
20	BARNALA	46789	46814
21	FAZILKA	33043	33223
22	PATHANKOT	9425	9427
	<b>TOTAL</b>	<b>1385549</b>	<b>1387682</b>

**Source-Punjab State Power corporation ltd**

**DISTRICTWISE NUMBER of TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY As  
on 31-3-2021**

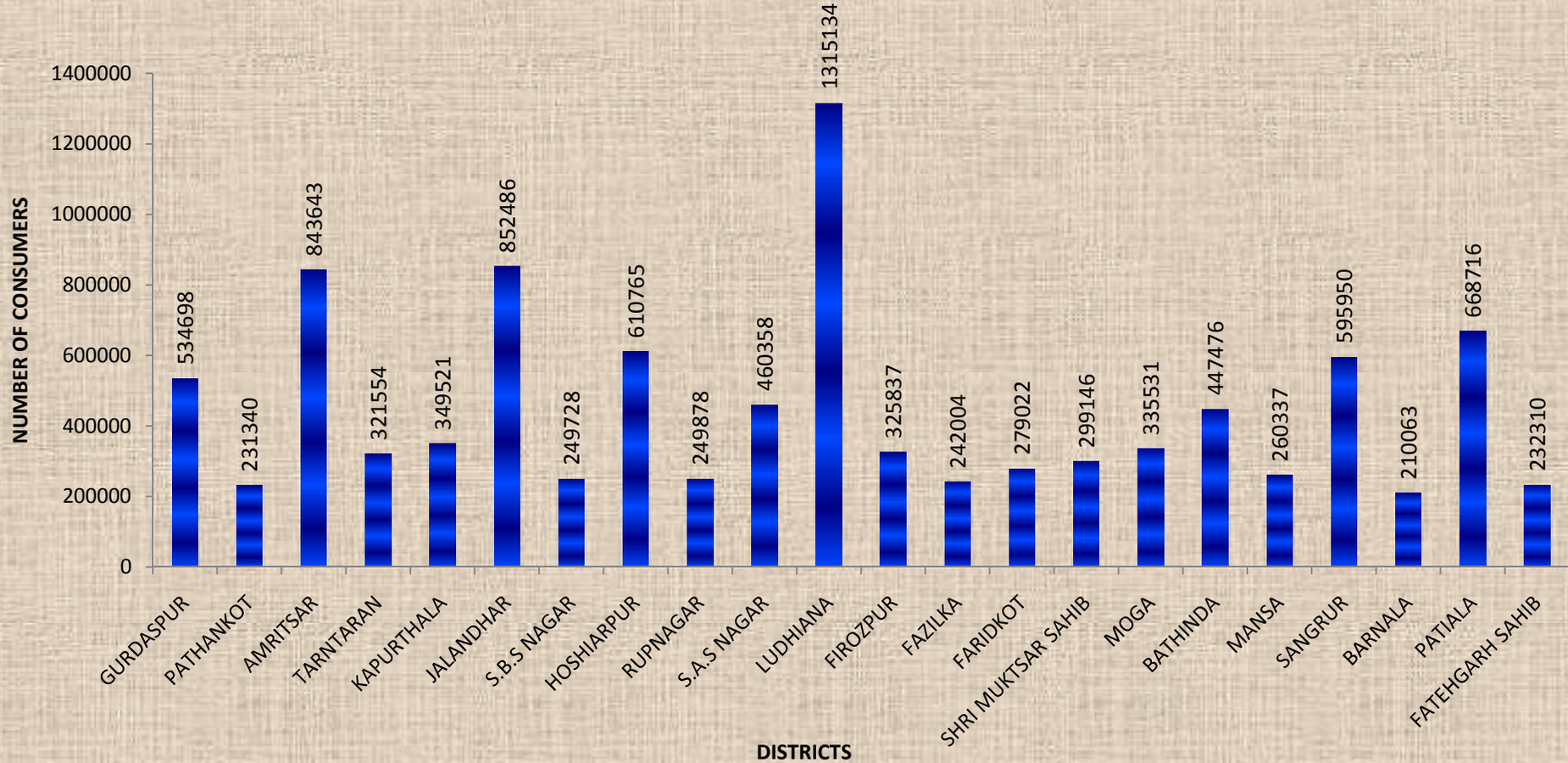


**TABLE No. 4.13 DISTRICT-WISE AND CATEGORY WISE NUMBER OF CONSUMERS FOR THE YEAR 2020-21**

<b>Sr .No.</b>	<b>DISTRICT NAME</b>	<b>DOMESTIC</b>	<b>COMMERCIAL</b>	<b>INDUSTRIAL</b>	<b>AGRICULTURE</b>	<b>OTHERS</b>	<b>NEW CATEGORY</b>	<b>GRAND TOTAL</b>
1	GURDASPUR	386,114	48,502	5,569	94,353	160	0	534,698
2	PATHANKOT	183,934	35,577	2,333	9,427	69	0	231,340
3	AMRITSAR	623,003	110,084	14,256	95,684	614	2	843,643
4	TARNTARAN	218,344	23,092	2,734	77,322	62	0	321,554
5	KAPURTHALA	251,467	39,798	3,310	54,763	183	0	349,521
6	JALANDHAR	625,463	127,369	12,211	86,691	745	7	852,486
7	S.B.S NAGAR	192,603	26,271	1,603	29,230	21	0	249,728
8	HOSHIARPUR	472,343	78,380	4,651	55,208	183	0	610,765
9	RUPNAGAR	196,637	28,119	2,327	22,592	201	2	249,878
10	S.A.S NAGAR	390,547	47,186	5,762	16,249	609	5	460,358
11	LUDHIANA	951,820	199,595	47,844	114,619	1,242	14	1,315,134
12	FIROZPUR	214,335	25,975	3,171	82,248	108	0	325,837
13	FAZILKA	184,059	22,332	2,361	33,223	26	3	242,004
14	FARIDKOT	193,294	26,026	2,781	56,843	78	0	279,022
15	SHRI MUKTSAR SAHIB	197,168	24,918	3,309	73,725	26	0	299,146
16	MOGA	227,639	32,156	2,871	72,783	81	1	335,531
17	BATHINDA	315,725	48,684	4,404	78,322	338	3	447,476
18	MANSA	195,618	18,441	3,402	42,867	9	0	260,337
19	SANGRUR	408,471	61,038	8,127	118,220	92	2	595,950
20	BARNALA	141,763	19,160	2,272	46,814	54	0	210,063
21	PATIALA	492,865	78,177	7,872	89,414	377	11	668,716
22	FATEHGARH SAHIB	165,972	25,484	3,729	37,085	36	4	232,310
	<b>TOTAL</b>	<b>7,229,184</b>	<b>1,146,364</b>	<b>146,899</b>	<b>1,387,682</b>	<b>5,314</b>	<b>54</b>	<b>9,915,497</b>

Source-Punjab State Power corporation ltd.

### DISTRICT-WISE NUMBER OF CONSUMERS OF ELECTRICITY As On 31-3-2021

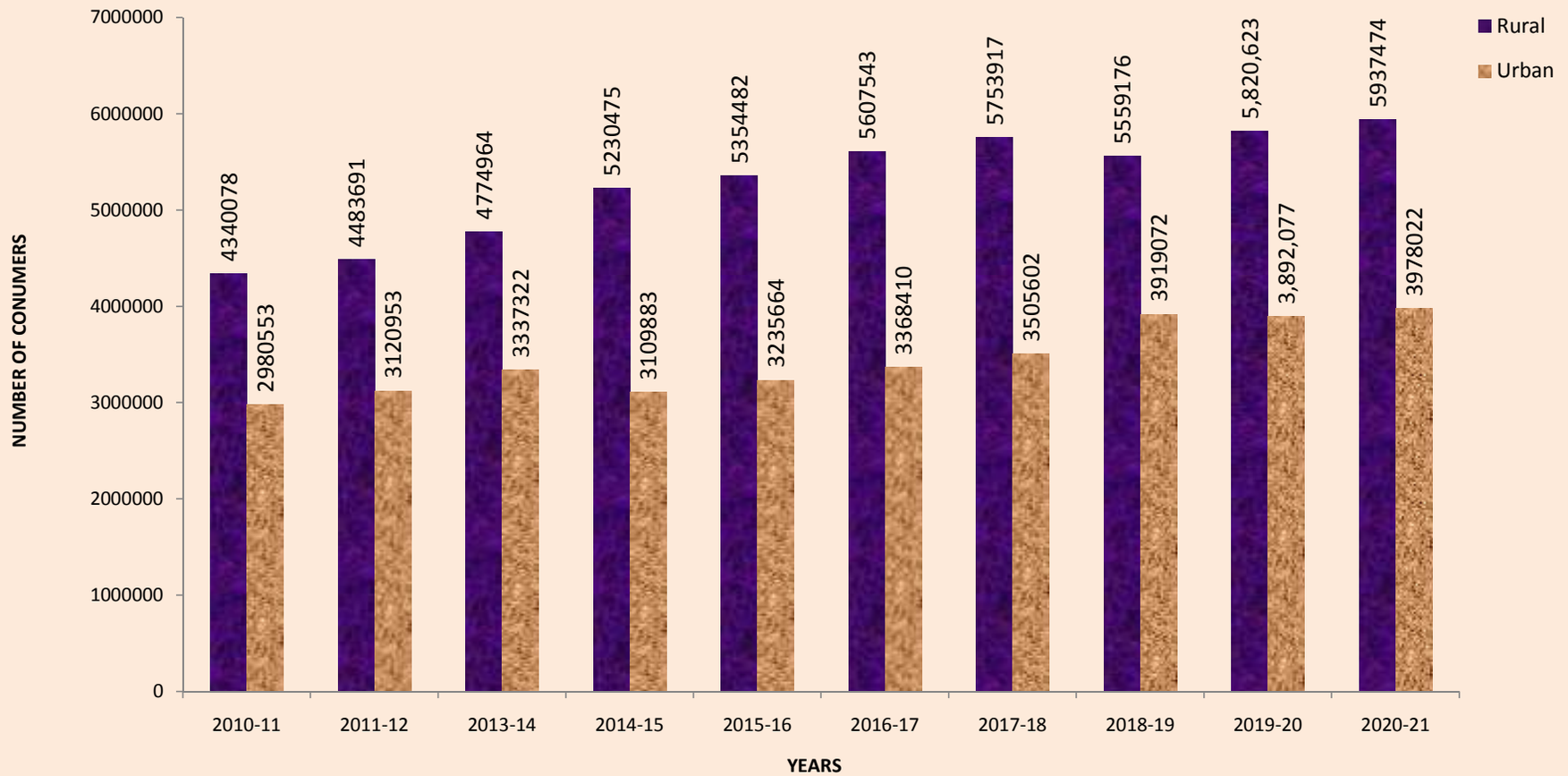


**TABLE NO. 4.14 YEAR-WISE AND CATEGORY-WISE NUMBER OF RURAL AND URBAN CONSUMERS**

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
<b>2010-11</b>	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	<b>73,20,631</b>
<b>2011-12</b>	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	<b>76,04,645</b>
<b>2013-14</b>	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	<b>81,12,286</b>
<b>2014-15</b>	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	<b>83,40,358</b>
<b>2015-16</b>	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	<b>8,590,146</b>
<b>2016-17</b>	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	<b>8,975,953</b>
<b>2017-18</b>	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	<b>9,259,519</b>
<b>2018-19</b>	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	<b>9,478,248</b>
<b>2019-20</b>	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	<b>9,712,700</b>
<b>2020-21</b>	4,101,779	3,127,405	420,508	725,856	53,185	93,714	1,361,219	26,462	753	4,561	30	24	5,937,474	3,978,022	<b>9,915,496</b>

Source:-Punjab State power Coporation Ltd.

### YEAR-WISE NUMBER OF CONSUMERS OF ELECTRICITY (RURAL AND URBAN)As On 31-3-2021



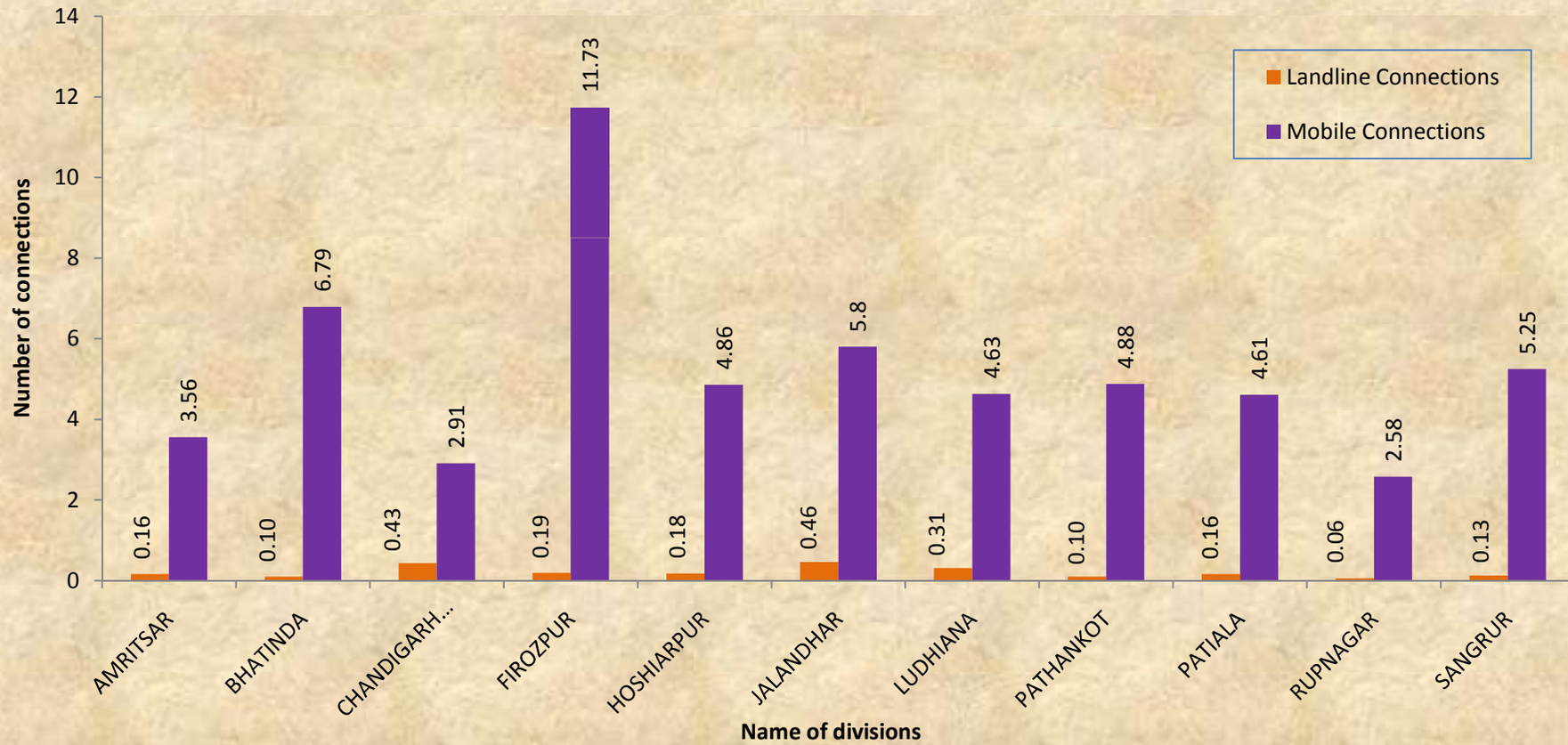
# **TELECOMMUNICATION**

**TABLE 5.1 BSNL FIXED PHONE CONNECTIONS AND MOBILE PHONE CONNECTION OF PUNJAB CIRCLE AS ON 31-3-2021**

S.N	NAME OF DIVISON	CONNECTION(L/L) (in lakh)	MOBILE CONNECTION (in lakh)
	<b>1</b>	<b>2</b>	<b>3</b>
1	AMRITSAR	0.16	3.56
2	BHATINDA	0.10	6.79
3	CHANDIGARH (inc. Panchkula Town)	0.43	2.91
4	FIROZPUR	0.19	11.73
5	HOSHIARPUR	0.18	4.86
6	JALANDHAR	0.46	5.8
7	LUDHIANA	0.31	4.63
8	PATHANKOT	0.10	4.88
9	PATIALA	0.16	4.61
10	RUPNAGAR	0.06	2.58
11	SANGRUR	0.13	5.25
	<b>TOTAL</b>	<b>2.28</b>	<b>57.6</b>

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

### FIXED PHONE AND MOBILE CONNECTIONS OF PUNJAB OF BSNL AS ON 31.3.2021 (in lakhs)



**TABLE 5.2 DISTRICTWISE TELEPHONE EXCHANGES IN  
PUNJAB as on 31.3.2021**

<b>S.N</b>	<b>DISTRICT NAME</b>	<b>NUMBER OF TELEPHONE EXCHANGES</b>	<b>NUMBER OF PUBLIC CALL OFFICES</b>
	<b>1</b>	<b>2</b>	<b>3</b>
1	GURDASPUR	72	54
2	PATHANKOT	26	21
3	AMRITSAR	57	457
4	TARN TARAN	32	2
5	KAPURTHALA	51	18
6	JALANDHAR	115	174
7	S.B.S NAGAR	47	24
8	HOSHIARPUR	90	37
9	RUPNAGAR	46	29
10	S.A.S NAGAR	25	6
11	LUDHIANA	120	103
12	FIROZPUR	44	18
13	FAZILKA	58	19
14	FARIDKOT	30	13
15	SHRI MUKTSAR SAHIB	44	11
16	MOGA	49	12
17	BATHINDA	61	11
18	MANSA	44	4
19	SANGRUR	97	15
20	BARNALA	36	12
21	PATIALA	88	36
22	FATEHGARH SAHIB	40	5
23	CHANDIGARH	16	75
	<b>TOTAL</b>	<b>1288</b>	<b>1156</b>

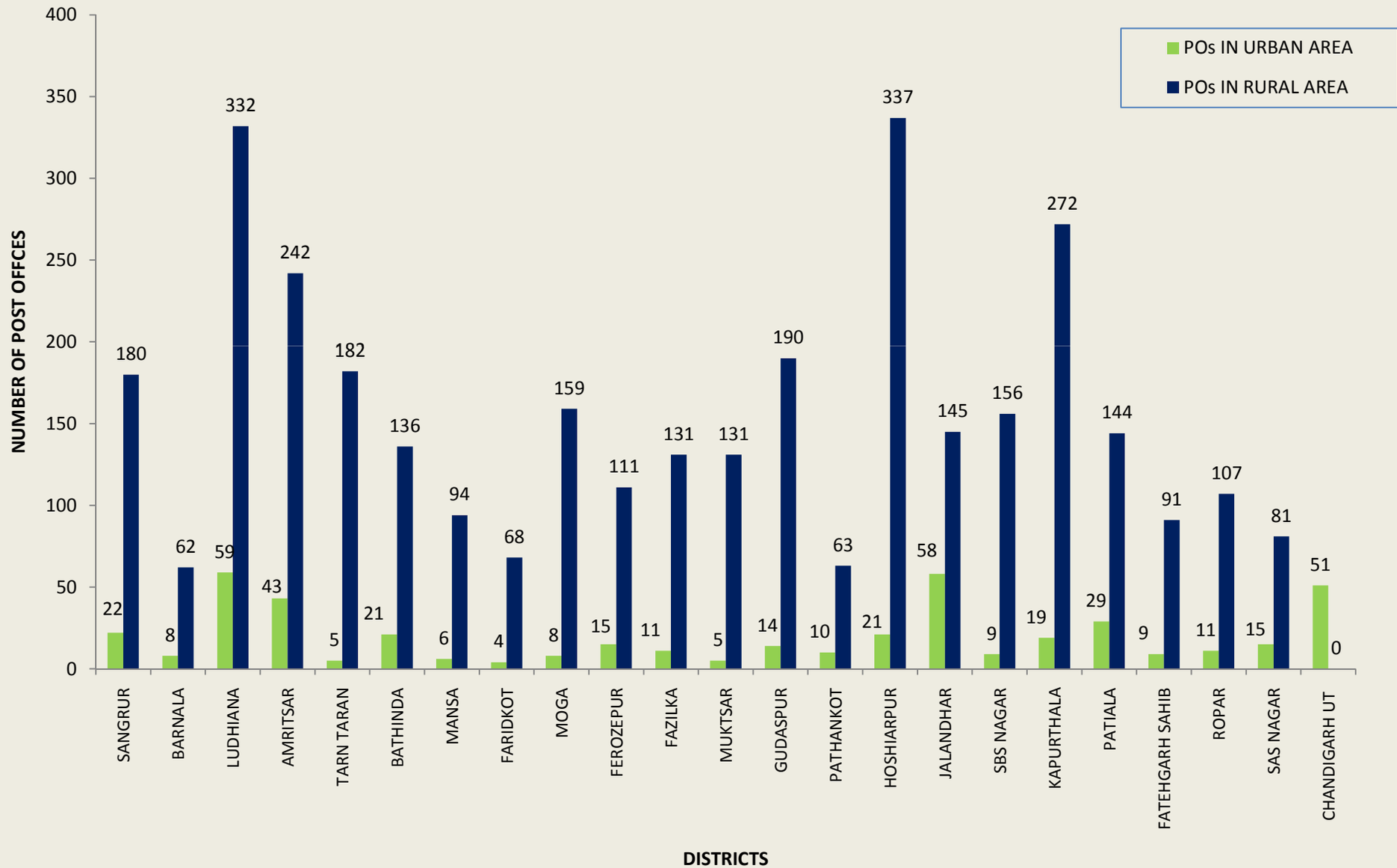
**Source: GMT Punjab Circle**

# **POST OFFICES**

**TABLE 6.1 DIVISION WISE NUMBER OF POST OFFICES IN PUNJAB  
(YEAR 2020-21)**

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	59	332	391
4	AMRITSAR	43	242	285
5	TARN TARAN	5	182	187
6	BATHINDA		136	136
7	MANSA	6	94	100
8	FARIDKOT	4	68	72
9	MOGA	8	159	167
10	FEROZEPUR	15	111	126
11	FAZILKA	11	131	142
12	MUKTSAR	5	131	136
13	GUDASPUR	14	190	204
14	PATHANKOT	10	63	73
15	HOSHIARPUR	21	337	358
16	JALANDHAR	58	145	203
17	SBS NAGAR	9	156	165
18	KAPURTHALA	19	272	291
19	PATIALA	29	144	173
20	FATEHGARH SAHIB	9	91	100
21	ROPAR	11	107	118
22	SAS NAGAR	15	81	96
23	CHANDIGARH UT	51	0	51
	<b>TOTAL</b>	<b>432</b>	<b>3414</b>	<b>3846</b>

## DIVISIONWISE NUMBER OF POST OFFICES IN RURAL AND URBAN



**TABLE 6.2 DIVISION WISE MUKHYA DAAK GHAR (YEAR 2020-21)**

<b>S. N</b>	<b>DIVISON</b>	<b>MDGs</b>
	<b>1</b>	<b>2</b>
1	CHANDIGARH DN. (SECTOR-55.SAS NAGAR)	1
2	PATIALA DN. (SIRHIND)	1
3	GURDASPUR DN. (PATHANKOT)	1
4	BATHINDA DN. (MANSAR)	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 2020-21)**

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

**Source-Post Master General, Punjab**

**TABLE 6.4 : AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES,  
MAIL TRAFFIC AND INLAND MONEY ORDER (2020-21)**

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	16820835	119782500	73326

**Source-Post Master General, Punjab**

**TABLE 6.5 NO. OF POST OFFICES AND AVERAGE POPULATION SERVED BY A POST OFFICE (YEAR 2020-21)**

S.N	NAME OF STATE	PROJECTED POPULATION 2021	POST OFFICES			POPULATION SERVED BY A POST OFFICE
			URBAN	RURAL	TOTAL	
	1	2	3	4	5	6
1	PUNJAB STATE	31597883	403	3414	3817	8278
2	CHANDIGARH	1169000	51	0	51	22922
	<b>TOTAL</b>	32766883	454	3414	3868	8471

**Source-Post Master General, Punjab**

**TABLE 6.6 NO. OF POST OFFICES AND AVERAGE AREA SERVED BY A POST OFFICE (YEAR 2020-21)**

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	403	3414	3817	13.19
2	CHANDIGARH	114	51	0	51	2.24
	<b>TOTAL</b>	50476	454	3414	3868	13.04

**Source-Post Master General, Punjab**

# **IRRIGATION**

**TABLE 7.1 NET IRRIGATED AREA IN PUNJAB BY SOURCE**  
**(YEAR 2020-21)** **(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	22	-	186	-	208
2	PATHANKOT	8	-	39	-	47
3	AMRITSAR	19	-	200	-	219
4	TARN TARAN	9	-	208	-	217
5	KAPURTHALA	0	-	132	-	132
6	JALANDHAR	0	-	241	-	241
7	S.B.S NAGAR	1	-	93	-	94
8	HOSHIARPUR	2	-	203	-	205
9	RUPNAGAR	5	-	70	-	75
10	S.A.S NAGAR	0	-	30	-	30
11	LUDHIANA	0	-	284	-	284
12	FIROZPUR	49	-	169	-	218
13	FAZILKA	245	-	7	-	252
14	FARIDKOT	57	-	70	-	127
15	SHRI MUKTSAR SAHIB	228	-	0	-	228
16	MOGA	0	-	193	-	193
17	BATHINDA	224	-	69	-	293
18	MANSA	138	-	47	-	185
19	SANGRUR	79	-	235	-	314
20	BARNALA	58	-	67	-	125
21	PATIALA	0	-	257	-	257
22	FATEHGARH SAHIB	0	-	102	-	102
	<b>TOTAL</b>	<b>1144</b>	<b>-</b>	<b>2902</b>	<b>-</b>	<b>4046</b>

\* Area less than 500 hectares

Source-Director of Land Records, Punjab

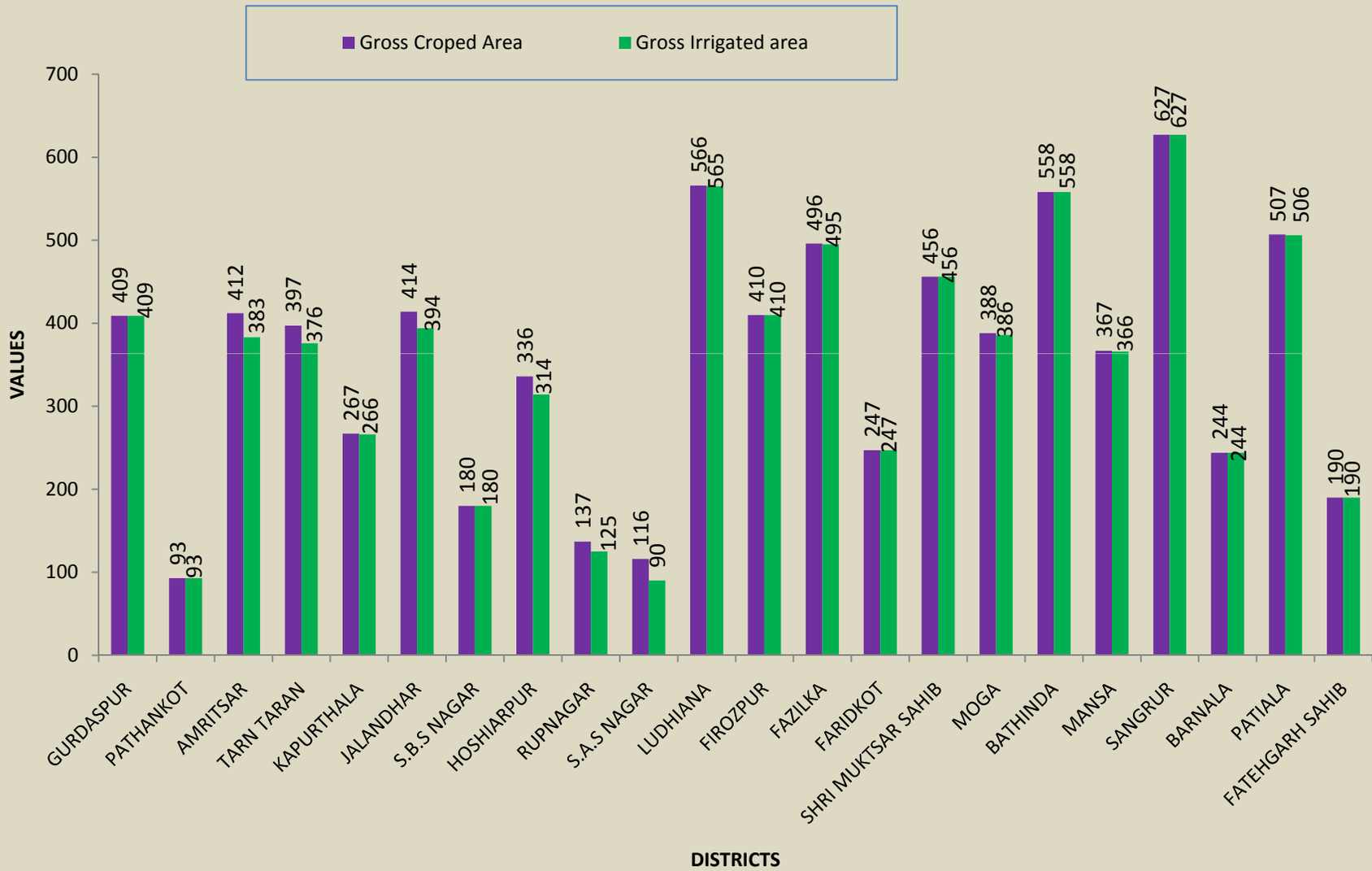
**TABLE 7.2 GROSS CROPPED AND IRRIGATED AREA IN  
PUNJAB (YEAR 2020-21)**

(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	409	409	100.00
2	PATHANKOT	93	93	100.00
3	AMRITSAR	412	383	92.96
4	TARN TARAN	397	376	94.71
5	KAPURTHALA	267	266	99.63
6	JALANDHAR	414	394	95.17
7	S.B.S NAGAR	180	180	100.00
8	HOSHIARPUR	336	314	93.45
9	RUPNAGAR	137	125	91.24
10	S.A.S NAGAR	116	90	98.11
11	LUDHIANA	566	565	99.82
12	FIROZPUR	410	410	100.00
13	FAZILKA	496	495	99.80
14	FARIDKOT	247	247	100.00
15	SHRI MUKTSAR SAHIB	456	456	100.00
16	MOGA	388	386	99.48
17	BATHINDA	558	558	100.00
18	MANSA	367	366	99.73
19	SANGRUR	627	627	100.00
20	BARNALA	244	244	100.00
21	PATIALA	507	506	99.80
22	FATEHGARH SAHIB	190	190	100.00
	<b>TOTAL</b>	<b>7817</b>	<b>7680</b>	<b>98.25</b>

**Source- Director of Land Records, Punjab**

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



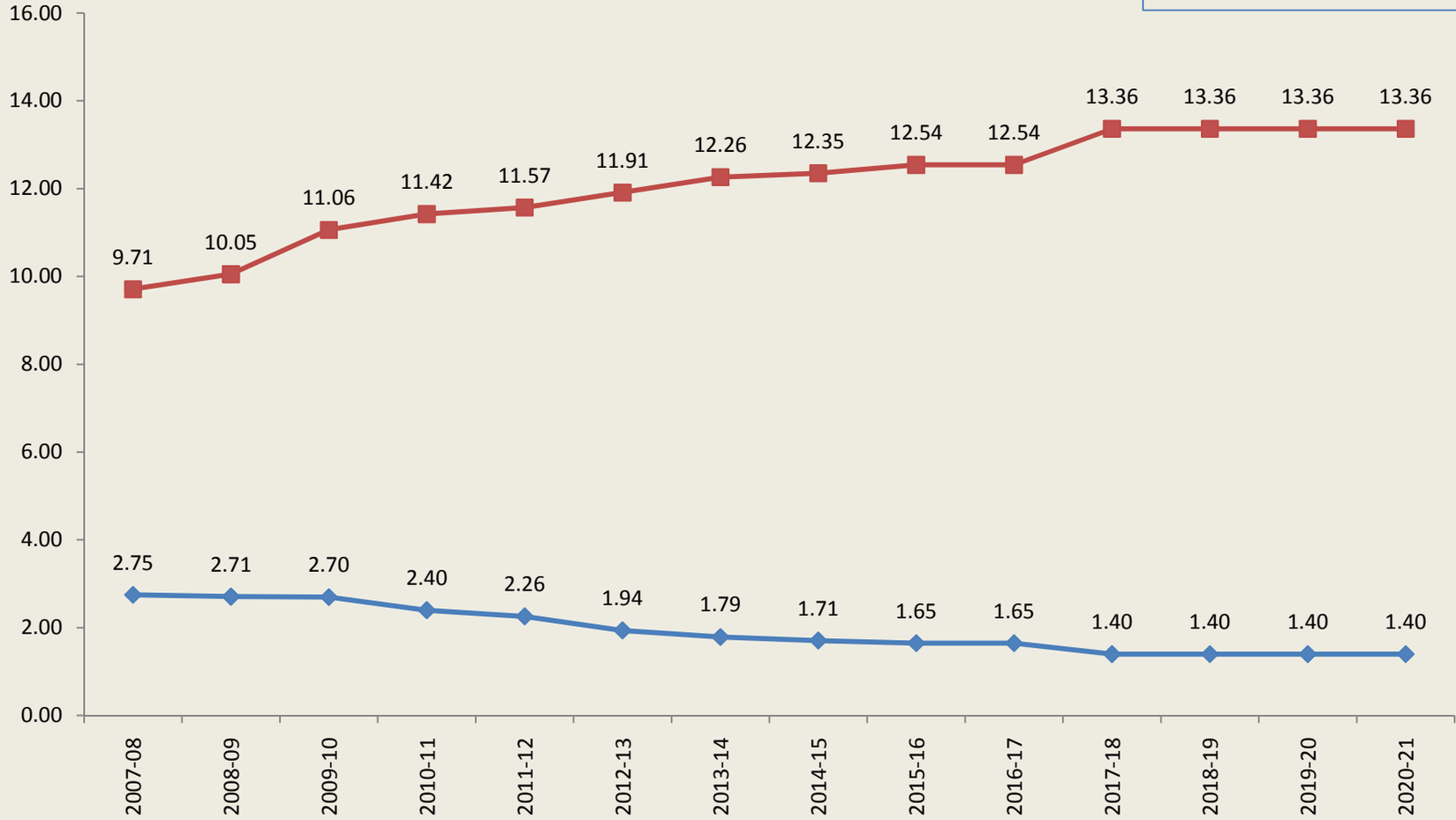
**TABLE 7.3 TUBE WELLS IN PUNJAB (IN LAKH)**

<b>S.No.</b>	<b>YEAR</b>	<b>DIESEL OPERATED</b>	<b>ELECTRIC OPERATED</b>	<b>TOTAL</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
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
18	2020-21	1.40	13.36	14.76

**Source- Director, Agriculture, Punjab**

## TUBEWELLS IN PUNJAB (in Lakhs)

◆ DIESEL OPERATED  
■ ELECTRIC OPERATED

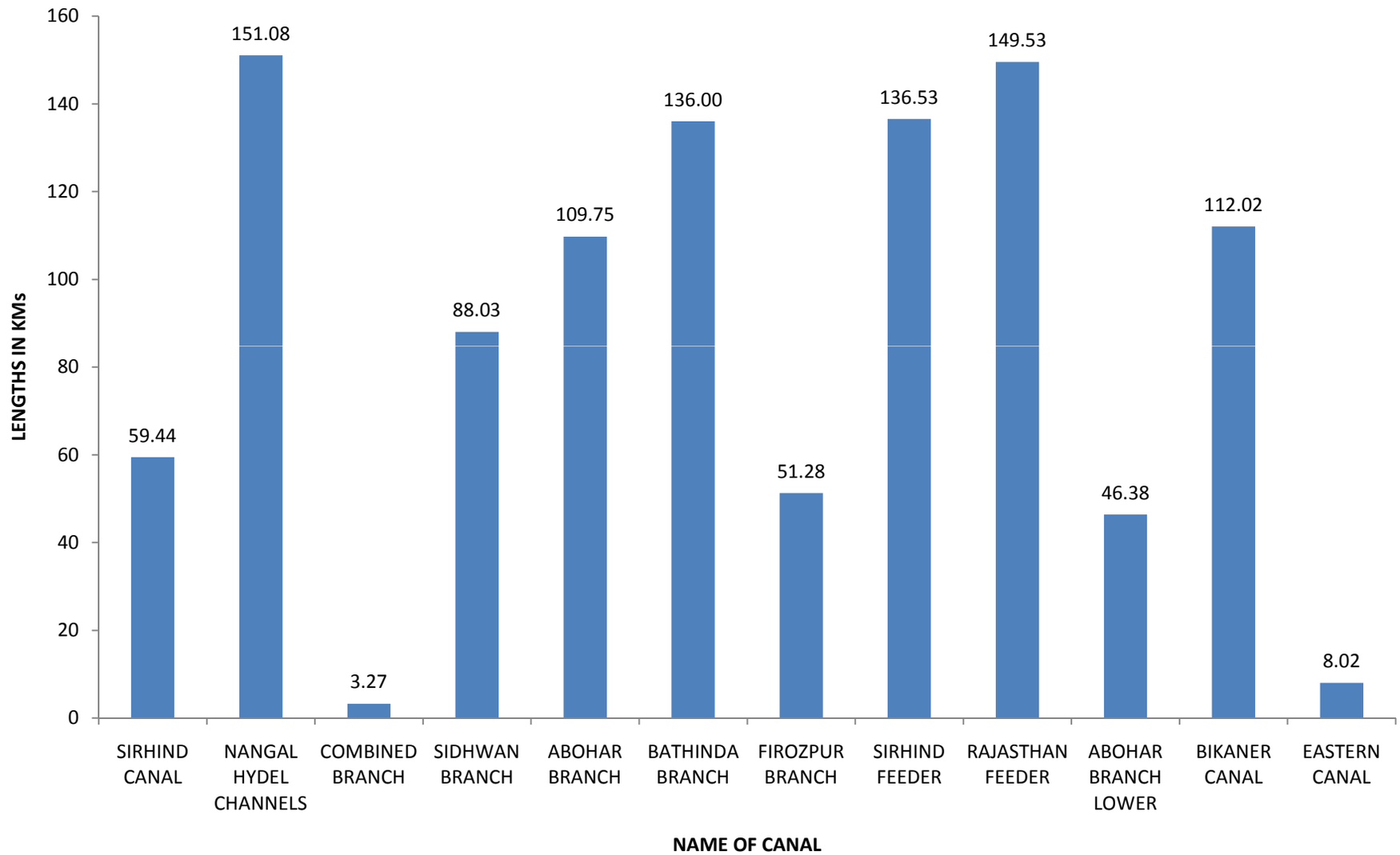


**TABLE 7.4 MAIN CANALS IN PUNJAB (2020-21)**

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
	<b>TOTAL</b>	79975.71	1051.33

**SOURCE- IRRIGATION DEPARTMENT (CANALS),PUNJAB**

## MAIN CANALS IN PUNJAB (2020-21)



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

<b>S.N</b>	<b>YEAR</b>	<b>GOVT. CANALS</b>	<b>PRIVATE CANALS</b>	<b>TUBEWELLS AND WELLS</b>	<b>OTHER SOURCES</b>	<b>TOTAL</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
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
18	2020-21	1144	-	2902	-	4046

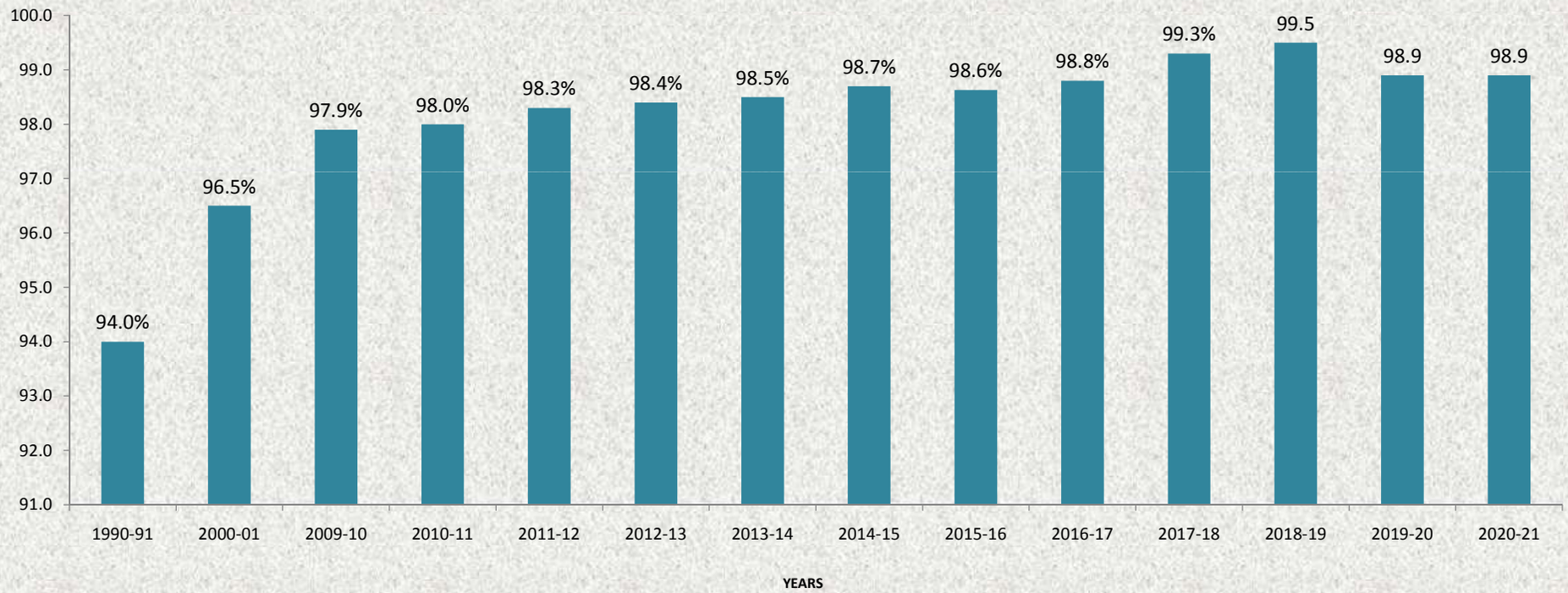
**Source- Director of Land Records, Punjab**

**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
18	2020-21	7817	7680	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 2020-21)**

**(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	189.70	-	0.00	180.50	0.00	0.40	-	a	0.30	18.70	2.00	0.00	25.00	416.60
2	PATHANKOT	22.10	-	0.00	21.90	0.00	0.53	-	a	0.05	2.70	0.00	0.00	17.60	64.88
3	AMRITSAR	184.60	-	1.05	188.90	0.00	1.00	-	0.50	0.30	6.00	0.00	0.00	0.00	382.35
4	TARN TARAN	185.10	-	0.00	187.00	0.00	0.20	-	a	0.50	0.40	1.70	0.00	0.00	374.90
5	KAPURTHALA	117.70	-	0.00	105.20	0.00	14.60	-	a	0.30	3.80	7.70	0.00	37.30	286.60
6	JALANDHAR	175.10	-	0.00	172.30	0.00	4.70	-	a	0.30	10.00	2.20	0.009	29.30	393.91
7	S.B.S NAGAR	161.90	-	0.00	77.70	0.00	6.80	-	a	0.00	5.60	0.90	0.00	26.90	279.80
8	HOSHIARPUR	79.40	-	0.00	136.00	0.00	42.20	-	0.00	0.10	24.80	0.00	0.00	26.30	330.30
9	RUPNAGAR	40.70	-	1.50	71.20	a	19.80	-	a	a	2.30	1.60	0.00	14.80	151.90
10	S.A.S NAGAR	27.60	-	0.35	48.80	0.06	8.20	-	0.06	0.80	1.20	0.00	0.05	0.00	87.12
11	LUDHIANA	258.50	-	0.00	249.10	0.01	1.00	-	0.00	0.70	2.00	16.20	0.00	37.00	564.51
12	FIROZPUR	188.60	-	0.34	196.10	0.001	0.50	-	0.10	0.10	0.08	0.20	0.00	18.40	404.42
13	FAZILKA	116.10	-	0.01	207.40	0.89	8.00	-	1.07	0.70	1.30	0.20	83.00	7.80	426.47
14	FARIDKOT	116.20	-	0.00	115.90	0.07	0.00	-	a	0.08	0.04	0.00	1.30	12.60	246.19
15	SHRI MUKTSAR SAHIB	185.40	-	0.009	215.20	0.17	0.00	0.02	a	1.10	0.13	0.00	0.00	48.30	450.33
16	MOGA	182.90	-	0.01	176.90	2.58	0.10	-	0.05	0.40	0.02	0.00	0.10	19.50	382.56
17	BATHINDA	149.10	-	0.23	255.50	0.63	0.30	-	0.13	0.30	0.06	0.00	81.00	42.10	529.35
18	MANSA	121.40	-	0.40	171.60	0.02	0.10	-	0.06	a	0.06	2.00	51.00	22.60	369.24
19	SANGRUR	290.80	-	0.05	291.00	1.20	3.90	0.003	0.06	0.50	2.10	9.00	2.40	35.90	636.91
20	BARNALA	115.20	-	0.00	113.70	0.30	0.05	-	0.60	0.10	0.03	0.00	1.50	1.20	232.68
21	PATIALA	234.20	-	0.00	233.70	0.40	1.00	-	0.01	0.08	1.50	5.50	0.00	26.80	503.19
22	FATEHGARH SAHIB	87.20	-	0.00	85.10	0.27	0.30	-	0.001	a	2.40	0.90	0.00	10.80	186.97
	<b>TOTAL</b>	<b>3229.50</b>	<b>0.00</b>	<b>3.95</b>	<b>3500.70</b>	<b>6.60</b>	<b>113.68</b>	<b>0.02</b>	<b>2.64</b>	<b>6.71</b>	<b>85.22</b>	<b>50.10</b>	<b>220.36</b>	<b>460.20</b>	<b>7679.68</b>

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-10		Jun-20		Oct-10		Oct-20	
		1	2	3	4	5	6	7	8
		MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
1	GURDASPUR	2.38	18.62	1.35	20.20	1.80	17.52	1.62	19.86
2	AMRITSAR	7.56	25.70	5.46	24.90	10.50	23.28	4.68	24.25
3	TARN TARAN	7.55	18.44	7.55	27.04	6.20	19.00	7.80	27.26
4	KAPURTHALA	5.01	24.60	7.21	33.75	4.26	27.40	7.70	36.88
5	JALANDHAR	6.65	33.50	9.52	38.95	5.60	31.50	6.06	40.20
6	S.B.S NAGAR	5.50	34.80	5.60	22.88	4.10	32.70	5.65	48.10
7	HOSHIARPUR	1.70	22.48	1.90	44.39	0.25	21.30	1.15	50.95
8	RUPNAGAR	1.75	28.09	1.20	32.04	0.90	18.20	1.15	29.89
9	S.A.S NAGAR	5.55	23.40	3.40	57.70	3.00	24.90	4.35	51.00
10	LUDHIANA	3.95	29.94	3.00	33.00	2.96	29.89	3.05	36.40
11	FIROZPUR	2.95	20.65	8.00	29.98	8.35	22.20	1.05	22.27
12	FARIDKOT	4.00	10.80	4.70	14.10	3.65	15.30	3.50	20.40
13	SHRI MUKTSAR SAHIB	2.27	3.72	3.84	4.22	1.00	5.07	0.53	3.85
14	MOGA	14.48	27.60	21.70	37.90	14.78	28.31	3.05	36.40
15	BATHINDA	3.90	19.95	3.50	27.85	3.50	20.80	3.35	31.10
16	MANSA	6.10	18.50	4.40	31.05	5.93	19.05	3.70	28.86
17	SANGRUR	17.80	31.10	24.90	47.50	13.10	30.70	25.30	52.54
18	BARNALA	23.66	31.25	36.28	42.50	16.99	33.10	38.27	44.15
19	PATIALA	2.46	33.75	1.91	43.48	0.71	32.29	1.46	44.77
20	FATEHGARH SAHIB	5.60	32.50	2.10	38.60	3.95	32.80	2.00	37.45
21	PATHANKOT	3.65	21.47	1.51	26.11	1.02	18.47	1.30	24.89
22	FAZILKA	2.17	14.95	5.70	16.17	2.50	7.20	1.15	22.08

Source- Director, Agriculture, Punjab

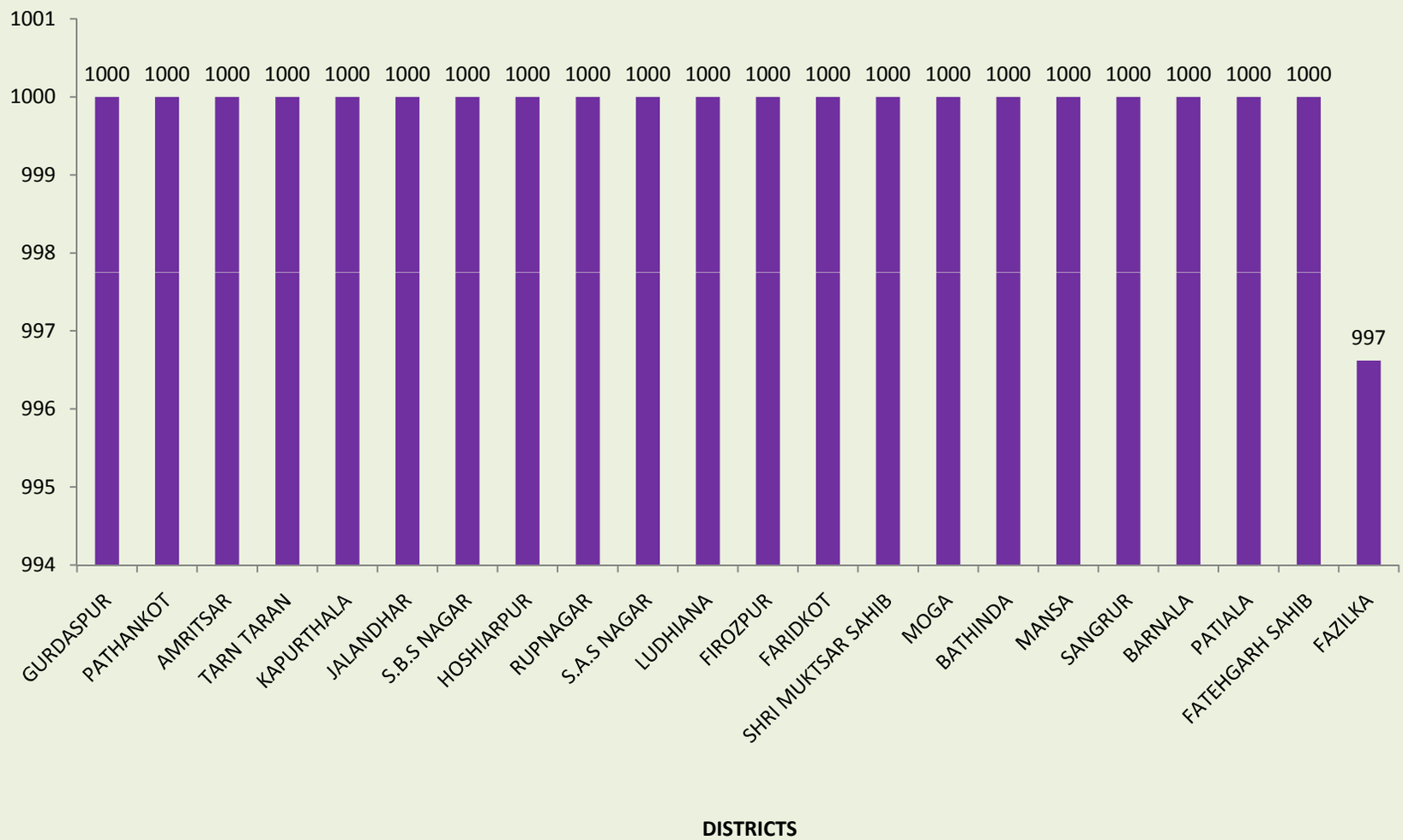
# **WATER SUPPLY**

**TABLE 8.1 DISTRICTWISE NUMBER OF VILLAGES HAVING DRINKING  
ACCESS PER 1000 VILLAGES DURING 2020-21**

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	295	997
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
	<b>TOTAL</b>	<b>12284</b>	<b>12283</b>	<b>1000.0</b>

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

## ACCESS TO WATER SUPPLY PER 1000 VILLAGES DURING 2020-21

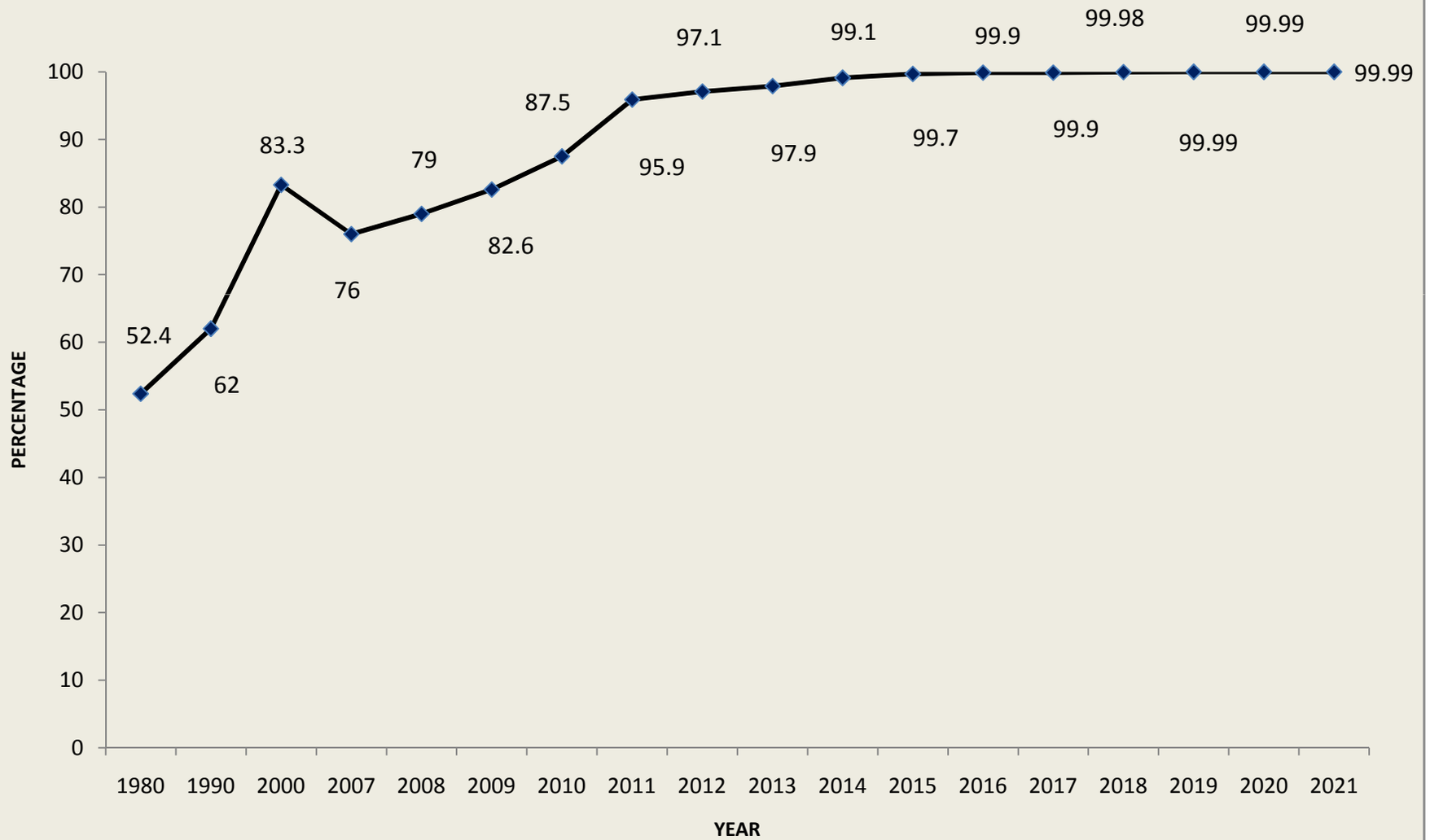


**TABLE 8.2 YEARWISE VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB**

<b>S.N</b>	<b>YEAR</b>	<b>NO.OF INHABITED VILLAGES</b>	<b>IDENTIFIED WATER SCARCITY VILLAGES</b>	<b>WATER SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES COMMISSIONED</b>	<b>BALANCE OF SCARCITY VILLAGES WHERE WATER SUPPLY SCHEMES STILL TO BE INITIATED</b>	<b>% age OF VILLAGES WHERE WATER SUPPLY SCHEMES COMMISSIONED</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
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
16	2021	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 2020-21**

S.N	DISTRICT NAME	SCHEME EXPENDITURE (IN LAKH Rs)	TOTAL VILLAGES IN DISTRICTS HAVING ACCESS TO TAP WATER FACILITIES
	<b>1</b>	<b>2</b>	<b>3</b>
1	GURDASPUR	3110.41	1153
2	PATHANKOT	922.20	369
3	AMRITSAR	6466.71	710
4	TARN TARAN	1603.63	480
5	KAPURTHALA	297.73	636
6	JALANDHAR	1530.03	940
7	S.B.S NAGAR	317.67	463
8	HOSHIARPUR	878.09	1389
9	RUPNAGAR	817.80	611
10	S.A.S NAGAR	2790.09	398
11	LUDHIANA	969.38	893
12	FIROZPUR	509.49	673
13	FAZILKA	876.98	295
14	FARIDKOT	223.52	163
15	SHRI MUKTSAR SAHIB	1051.26	232
16	MOGA	1706.63	321
17	BATHINDA	888.51	279
18	MANSA	289.95	237
19	SANGRUR	1153.71	564
20	BARNALA	164.05	117
21	PATIALA	9822.79	920
22	FATEHGARH SAHIB	1471.77	440
	<b>TOTAL</b>	<b>37862.40</b>	<b>12283</b>

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

Table No. 8.4 Public Water Supply 2020-21

(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
<b>1. Kapurthala</b>							
1	Kapurthala	54000	48600	0	0	0	0
2	Phagwara	30087	300	320	0	0	0
3	Sultanpur Lodhi	12020	0	403	0	0	0
4	Dhilwan	54	0	0	0	0	0
5	Begowal	3550	0	355	0	0	0
6	Bhulath	4066	0	0	0	0	0
7	Nadala	7969	0	0	0	0	0
	<b>Sub-Total</b>	<b>111746</b>	<b>48900</b>	<b>1078</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>2. Fatehgarh Sahib</b>							
1	Amloh	0	0	0	3356	0	243
2	Sirhind	5546	0	0	0	0	0
3	Gobindgarh	4993	2639	0	0	0	0
4	Bassi Pathana	4566	230	0	0	0	0
5	Khamano	68400	0	100	0	0	0
	<b>Sub-Total</b>	<b>83505</b>	<b>2869</b>	<b>100</b>	<b>3356</b>	<b>0</b>	<b>243</b>
<b>3. Mansa</b>							
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	Bhikhi	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
	<b>Sub-Total</b>	<b>2633</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>135</b>
<b>4. Firozpur</b>							
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	720	0	0
6	Mudakki	289	0	0	0	0	0
7	Malanwali khas	0	0	0	0	0	0
8	Mamdot	80	12	1	0	0	0
	<b>Sub-Total</b>	<b>1989</b>	<b>12</b>	<b>1</b>	<b>2305</b>	<b>720</b>	<b>0</b>
<b>5. Ludhiana</b>							
1	Ludhiana	429275	95680	41302	0	0	0
2	Samrala	3773	1950	0	0	0	0
3	Khanna	7494	0	467	0	0	0
4	Doraha	5104	1480	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	1021	10	650	0	0	0
11	Sahnewal	0	0	0	0	0	0
	<b>Sub-Total</b>	<b>527907</b>	<b>99327</b>	<b>42419</b>	<b>19513</b>	<b>0</b>	<b>0</b>
<b>6. Patiala</b>							
1	Ghagga	286	0	0	0	0	0
2	Ghanaur	0	0	0	0	0	0
3	Nabha	4712	129	0	0	0	0
4	Patiala	49149	142332	0	655248	369532	0
5	Patran	1407	0	0	0	0	0
6	Rajpura	33634	326	0	306	0	0
7	Samana	11217	0	0	0	0	0
8	Sanaur	48	21	10	0	0	0
9	Bhadson	0	0	0	0	0	0
	<b>Sub-Total</b>	<b>100453</b>	<b>142808</b>	<b>10</b>	<b>655554</b>	<b>369532</b>	<b>0</b>
<b>6. Amritsar</b>							
1	Amritsar	96790	9540	0	0	0	0
2	Jandiala	65000	0	0	0	0	0
3	Ramdass	0	0	0	0	0	0
4	Majitha	61500	0	0	0	0	0
5	Rayya	1485	0	124000	0	0	0
6	Raja Sansi	183050	1388700	0	3295400	398000	0
7	Ajnala	0	0	0	0	0	0
	<b>Sub-Total</b>	<b>407825</b>	<b>1398240</b>	<b>124000</b>	<b>3295400</b>	<b>398000</b>	<b>0</b>
<b>8. Tarn Taran</b>							
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
	<b>Sub-Total</b>	<b>2745</b>	<b>0</b>	<b>0</b>	<b>350</b>	<b>0</b>	<b>0</b>
<b>9. Hoshiarpur</b>							
1	Sham Churasi	700	0	117	0	0	0
2	Hoshiarpur	94382	42000	8000	0	0	0
3	Hariyana	6002	0	6000	0	0	0
4	Gardhiwal	1498	5003	0	0	0	0
5	Garh Shankar	1200	0	0	0	0	0
6	Tanda	9000	0	6001	0	0	0
7	Talwara	7000	300	0	0	0	0
8	Dasuya	12000	-	-	200	0	0
9	Mukerian	14000	9020	0	0	0	0
10	Mahilpur	900	0	5000	0	0	0
		<b>146682</b>	<b>56323</b>	<b>25118</b>	<b>200</b>	<b>0</b>	<b>0</b>
<b>10. Shaheed Bhagat Singh Nagar</b>							
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
	<b>Sub-Total</b>	<b>4340</b>	<b>0</b>	<b>14458</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>11. Gurdaspur</b>							
1	Gurdaspur	0	0	0	1780	670	0

2	Dhariwal	500	9	0	0	0	0
3	Dina Nagar	3000	0	0	0	0	0
4	Batala	Handed over to Water Supply & Sewerage	0	0	2380	1230	0
5	Shri Har Gobindpur		0	0	0	0	0
6	Qadian	0	0	0	1164	0	0
7	Fatehgarh Churian	0	0	0	0	0	0
8	Dera Baba Nanak	0	0	0	1005	51	0
	<b>Sub-Total</b>	<b>3500</b>	<b>9</b>	<b>0</b>	<b>6329</b>	<b>1951</b>	<b>0</b>
<b>12. Faridkot</b>							
1	Faridkot	2321	1257	0	0	0	0
2	Kotkapura	2332	1415	0	0	0	0
3	Jaitu	1929	7184	0	0	0	0
	<b>Sub-Total</b>	<b>6582</b>	<b>9856</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>13. Muktsar</b>							
1	Muktsar	57600	0	0	41200	0	0
2	Malout	29540	0	0	29450	0	0
3	Gidderbaha	97200	0	0	95420	0	0
4	Bariwala	19870	0	0	42440	0	0
	<b>Sub-Total</b>	<b>204210</b>	<b>0</b>	<b>0</b>	<b>208510</b>	<b>0</b>	<b>0</b>
<b>14. Moga</b>							
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
	<b>Sub-Total</b>	<b>45162</b>	<b>13800</b>	<b>5000</b>	<b>6497</b>	<b>0</b>	<b>0</b>
<b>15. Rupnagar</b>							
1	Rupnagar	15500	0	0	50200	51100	0
2	Morinda	4400	0	0	0	0	0
3	Anadpur Sahib	2240	75000	0	0	0	0
4	Nangal	7591	116000	182500	0	0	0
5	Chamkaur Sahib	1300	0	0	0	0	0
6	Shri Kiratpur Sahib	4000	50000	0	0	0	0
	<b>Sub-Total</b>	<b>35031</b>	<b>241000</b>	<b>182500</b>	<b>50200</b>	<b>51100</b>	<b>0</b>
<b>16. Sahibzada Ajit Singh Nagar</b>							
1	S.A.S. Nagar	14000	2000	0	0	0	0
2	Kurali	14959	0	0	0	0	0
3	Kharar	0	0	0	0	0	0
4	Dera Bassi	8837	7586	35444	0	0	0
5	Zirakpur	23291	0	7618	0	0	0
6	Naya-Gaon	0	0	0	0	0	0
7	Banur	0	0	0	425	1808	0
8	Lalru	574	20	0	0	0	0
	<b>Sub-Total</b>	<b>61661</b>	<b>9606</b>	<b>43062</b>	<b>425</b>	<b>1808</b>	<b>0</b>
<b>17. Bathinda</b>							

1	Bathinda	55000	0	40000	0	0	0
2	Bhucho	2100	0	3300	0	0	0
3	Goniana	2485	0	2400	0	0	0
4	Kot Fattah	4005	0	5950	0	0	0
5	Maur	5207	0	1360	0	0	0
6	Rama	2600	0	8000	0	0	0
7	Rampura Phool	0	0	0	0	0	0
8	Sangat	542	0	9000	0	0	0
9	Talwandi Sabo	3000	0	6000	0	0	0
10	Bhgta	171	0	1335	0	0	0
11	Kot Shamir	9074	0	9073	0	0	0
12	Lehra Mohabbat	18118	0	18119	0	0	0
13	Nathana	8000	0	8000	0	0	0
14	Maluka	1685	0	1250	0	0	0
15	Bhai Rupa	1518	0	1500	0	0	0
16	Kotha Guru	1685	0	1294	0	0	0
17	Mehraj	0	0	0	0	0	0
	<b>Sub-Total</b>	<b>115190</b>	<b>0</b>	<b>116581</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>18. Jalandhar</b>							
1	Adampur	1680	2016	15350	0	0	0
2	Alawalpur	2553	306	394	0	0	0
3	Jalandhar	20005	3450	0	0	0	0
4	Kartarpur	72077	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
	<b>Sub-Total</b>	<b>288630</b>	<b>32895</b>	<b>20054</b>	<b>400</b>	<b>0</b>	<b>0</b>
<b>19. Sangrur</b>							
1	Malerkotla	18241	1299	189	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	3498	139	116	0	0	0
7	Lehragaga	2474	0	33	0	0	0
8	Bhiwanigarh	2857	675	128	0	0	0
9	Khanauri	1688	0	40	0	0	0
10	Cheema	1237	0	25	0	0	0
11	Dirba	1549	18	45	0	0	0
12	Moonak	1271	21	19	0	0	0
13	Amargarh	956	14	12	0	0	0
	<b>Sub-Total</b>	<b>52545</b>	<b>2392</b>	<b>1184</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>20. Barnala</b>							
1	Barnala	0	0	0	0	0	0
2	Dhanoula	0	0	0	0	0	0

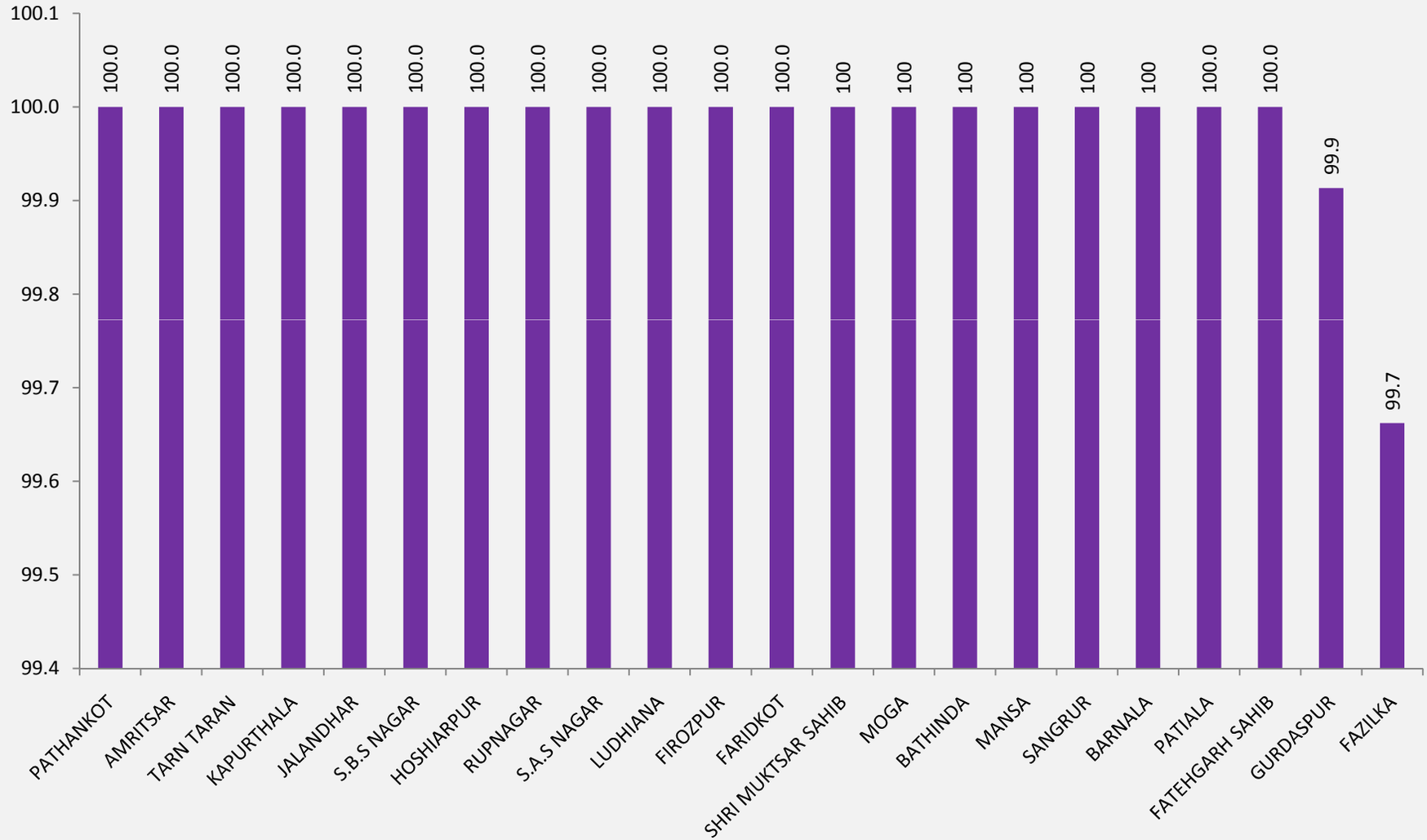
3	Bhadaur	0	0	0	0	0	0
4	Tapa	0	0	0	0	0	0
5	Handiaya	0	0	0	0	0	0
	<b>Sub-Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>21. Fazilka</b>							
1	Jalalabad	6600	0	510	11504	0	38950
2	Fazilka	9800	0	0	850000	0	0
3	Abohar	0	0	0	0	0	0
4	Arni wala Sheikh Suban	0	0	0	0	0	0
	<b>Sub-Total</b>	<b>16400</b>	<b>0</b>	<b>510</b>	<b>861504</b>	<b>0</b>	<b>38950</b>
<b>22. Pathankot</b>							
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
	<b>Sub-Total</b>	<b>5550</b>	<b>0</b>	<b>0</b>	<b>210</b>	<b>0</b>	<b>0</b>
	<b>Grand Total</b>	<b>2224286</b>	<b>2058040</b>	<b>576075</b>	<b>5110753</b>	<b>823111</b>	<b>39328</b>

**TABLE 8.5 VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB (2020-21)**

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	295	1	99.7
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
	<b>TOTAL</b>	<b>12284</b>	<b>12284</b>	<b>12283</b>	<b>1</b>	<b>99.99</b>

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

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



# **SANITATION**

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

(2020-21)

S.N	DISTRICT NAME	TOTAL HH	HH WITH TOILET 2020-21	ACCESS TO TOILET PER 1000 HH
	1	2	3	5
1	GURDASPUR	198325	122325	617
2	PATHANKOT	76251	45001	590
3	AMRITSAR	168841	119247	706
4	TARN TARAN	131068	112266	857
5	KAPURTHALA	98591	93208	945
6	JALANDHAR	204874	199035	971
7	S.B.S NAGAR	104292	91850	881
8	HOSHIARPUR	228632	202454	886
9	RUPNAGAR	87104	86480	993
10	S.A.S NAGAR	75980	75980	1000
11	LUDHIANA	260945	260623	999
12	FIROZPUR	110428	87689	794
13	FAZILKA	97539	84755	869
14	FARIDKOT	73304	70493	962
15	SHRI MUKTSAR SAHIB	153475	126829	826
16	MOGA	133384	133384	1000
17	BATHINDA	149168	142031	952
18	MANSA	96020	87565	912
19	SANGRUR	191737	184913	964
20	BARNALA	59938	54220	905
21	PATIALA	196815	191928	975
22	FATEHGARH SAHIB	60381	60381	1000
	<b>TOTAL</b>	<b>2957092</b>	<b>2632657</b>	890

**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 2021**

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	198325	122325	76000	61.68%
2	PATHANKOT	76251	45001	31250	59.02%
3	AMRITSAR	168841	119247	49594	70.63%
4	TARN TARAN	131068	112266	18802	85.65%
5	KAPURTHALA	98591	93208	5383	94.54%
6	JALANDHAR	204874	199035	5839	97.15%
7	S.B.S NAGAR	104292	91850	12442	88.07%
8	HOSHIARPUR	228632	202454	26178	88.55%
9	RUPNAGAR	87104	86480	624	99.28%
10	S.A.S NAGAR	75980	75980	0	100.00%
11	LUDHIANA	260945	260623	322	99.88%
12	FIROZPUR	110428	87689	22739	79.41%
13	FAZILKA	97539	84755	12784	86.89%
14	FARIDKOT	73304	70493	2811	96.17%
15	SHRI MUKTSAR	153475	126829	26646	82.64%
16	MOGA	133384	133384	0	100.00%
17	BATHINDA	149168	142031	7137	95.22%
18	MANSA	96020	87565	8455	91.19%
19	SANGRUR	191737	184913	6824	96.44%
20	BARNALA	59938	54220	5718	90.46%
21	PATIALA	196815	191928	4887	97.52%
22	FATEHGARH SAHIB	60381	60381	0	100.00%
	<b>TOTAL</b>	<b>2957092</b>	<b>2632657</b>	<b>324435</b>	<b>89.03%</b>

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

**TABLE 9.3 DISTRICTWISE EXPENDITURE ON SANITATION PROGRAMMES  
(2020-21)**

<b>S.N</b>	<b>DISTRICT NAME</b>	<b>SCHEME EXPENDITURE (IN LAKHS Rs. )</b>	<b>NUMBER OF TOILETS CONSTRUCTED DURING 2020-21</b>	<b>NUMBER OF HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
1	GURDASPUR	907.35	14062	122325
2	PATHANKOT	149.24	3803	45001
3	AMRITSAR	133.41	10876	119247
4	TARN TARAN	33.00	10513	112266
5	KAPURTHALA	0.00	884	93208
6	JALANDHAR	330.00	1151	199035
7	S.B.S NAGAR	91.72	2029	91850
8	HOSHIARPUR	115.28	2018	202454
9	RUPNAGAR	114.30	1011	86480
10	S.A.S NAGAR	0.00	80	75980
11	LUDHIANA	0.00	1665	260623
12	FIROZPUR	0.00	1260	87689
13	FAZILKA	752.83	3495	84755
14	FARIDKOT	816.90	2331	70493
15	SHRI MUKTSAR SAHIB	805.08	4908	126829
16	MOGA	211.20	145	133384
17	BATHINDA	9006.60	10454	142031
18	MANSA	1122.90	2955	87565
19	SANGRUR	120.90	855	184913
20	BARNALA	10.32	676	54220
21	PATIALA	0.00	986	191928
22	FATEHGARH SAHIB	12.20	255	60381
	<b>TOTAL</b>	<b>14733.23</b>	<b>76412.00</b>	<b>2632657</b>

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

**STORAGE**

**TABLE 10.1 DISTRICT WISE AND SECTOR WISE DISTRIBUTION OF COLD  
STORAGES AS ON 31-03-2021**

Capacity in MT.

S.N	DISTRICT NAME	PARTIC- ULARS	PRIVATE SECTOR	COOPERA TIVE SECTOR	PUBLIC SECTOR	PPP	GOVT	TOTAL
	1	2	3	4	5	6	7	8
1	GURDASPUR	Number	5	0	0	0	0	5
		Capacity	10000	0	0	0	0	10000
2	AMRITSAR	Number	24	1	0	0	0	25
		Capacity	68821	128	0	0	0	68949
3	TARN TARAN	Number	10	0	0	0	0	10
		Capacity	35591	0	0	0	0	35591
4	KAPURTHALA	Number	62	0	0	0	0	62
		Capacity	275090	0	0	0	0	275090
5	JALANDHAR	Number	191	0	0	0	0	191
		Capacity	766735	0	0	0	0	766735
6	S.B.S NAGAR	Number	14	0	0	0	0	14
		Capacity	24800	0	0	0	0	24800
7	HOSHIARPUR	Number	34	0	0	2	4	40
		Capacity	88318	0	0	1200	160	89678
8	RUPNAGAR	Number	3	0	0	0	0	3
		Capacity	7250	0	0	0	0	7250
9	S.A.S NAGAR	Number	12	0	0	0	0	12
		Capacity	42696	0	0	0	0	42696
10	LUDHIANA	Number	74	1	0	0	0	75
		Capacity	295297	3000	0	0	0	298297
11	FIROZPUR	Number	10	0	0	0	0	10
		Capacity	34497	0	0	0	0	34497
12	FARIDKOT	Number	8	0	0	0	0	8
		Capacity	29474	0	0	0	0	29474
13	SHRI MUKTSAR SAHIB	Number	4	0	0	0	0	4
		Capacity	6400	0	0	0	0	6400
14	MOGA	Number	36	0	0	0	0	36
		Capacity	109621	0	0	0	0	109621
15	BATHINDA	Number	36	0	0	0	0	36
		Capacity	158085	0	0	0	0	158085
16	MANSA	Number	4	0	0	0	0	4
		Capacity	11000	0	0	0	0	11000
17	SANGRUR	Number	19	0	0	0	0	19
		Capacity	72850	0	0	0	0	72850
18	BARNALA	Number	11	0	0	0	0	11
		Capacity	49230	0	0	0	0	49230
19	PATIALA	Number	31	0	0	0	0	31
		Capacity	132700	0	0	0	0	132700
20	FAZILKA	Number	7	0	0	0	0	7
		Capacity	16050	0	0	0	0	16050
21	PATHANKOT	Number	1	1	0	0	0	2
		Capacity	1800	800	0	0	0	2600
22	FATEHGARH SAHIB	Number	22	0	0	0	0	22
		Capacity	92906	0	0	0	0	92906
	<b>TOTAL</b>	Number	618	3	0	2	4	623
		Capacity	2329211	3928	0	1200	160	2334339

Source-Director Horticulture Department, Punjab

**TABLE 10.2 THE STATEMENT SHOWING DISTRICT WISE WORKING  
NUMBER OF COLD STORAGES & THEIR CAPACITY FOR  
THE YEAR 2020-21 IN PUNJAB STATE**

S.N	NAME OF DISTRICT	NUMBER	CAPACITY IN METRIC TON.
		<b>IN WORKING POSITION</b>	
	<b>1</b>	<b>2</b>	<b>3</b>
1	GURDASPUR	5	10000
2	AMRITSAR	25	68948
3	TARN TARAN	10	35591
4	KAPURTHALA	62	275090
5	JALANDHAR	191	766735
6	S.B.S NAGAR	14	24800
7	HOSHIARPUR	36	89678
8	RUPNAGAR	3	7250
9	S.A.S NAGAR	12	42696
10	LUDHIANA	75	298297
11	FIROZPUR	10	34497
12	FARIDKOT	8	29474
13	SHRI MUKTSAR SAHIB	4	6400
14	MOGA	36	109621
15	BATHINDA	36	158085
16	MANSA	4	11000
17	SANGRUR	19	72850
18	BARNALA	11	49230
19	FAZILKA	7	16050
20	PATHANKOT	2	2600
21	PATIALA	31	132700
22	FATEHGARH SAHIB	22	92906
	<b>TOTAL</b>	623	2334498

**Source-Director Horticulture Department, Punjab**

TABLE 10.3 CENTRE WISE STORAGE CAPACITY (as on 31.03.2021)

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
<b>DISTRICT AMRITSAR</b>												
1	CHHEHRETTA-1	52050	0	37911	1960	0	0	0	0	52050	39871	77%
2	CHHEHRETTA-2	52200	5400	33400	9455	0	0	0	0	57600	42855	74%
3	GEHRI MANDI	7200	0	8623	0	4800	599	29	599	12599	9251	73%
4	RAYYA	12600	0	141	0	0	0	0	0	12600	141	1%
	<b>TOTAL</b>	<b>124050</b>	<b>5400</b>	<b>80075</b>	<b>11415</b>	<b>4800</b>	<b>599</b>	<b>29</b>	<b>599</b>	<b>134849</b>	<b>92118</b>	<b>68%</b>
<b>TARN TARAN</b>												
1	BHIKHIWIND	40800	0	1528	0	0	6138	0	6138	46938	7666	16%
2	PATTI	32100	0	21013	0	0	1621	0	1621	33721	22634	67%
3	TARN TARAN	27600	0	26383	0	22950	0	6367	0	50550	32750	65%
	<b>TOTAL</b>	<b>100500</b>	<b>0</b>	<b>48924</b>	<b>0</b>	<b>22950</b>	<b>7759</b>	<b>6367</b>	<b>7759</b>	<b>131209</b>	<b>63050</b>	<b>48%</b>
<b>DISTRICT BATHINDA</b>												
1	BATHINDA	49060	0	37105	0	0	14431	0	13120	63491	50225	79%
2	BHUCHO	14400	0	15729	0	19205	0	22797	0	33605	38526	115%
3	GONIANA	18900	0	20398	0	18787	17143	22134	17143	54830	59675	109%
4	RAMAN	18000	1500	19989	1521	0	20645	0	17959	40145	39469	98%
5	R.P PHULL.1	0	0	0	0	58866	0	67317	0	58866	67317	114%
6	R.P. PHULL.2	17400	0	17145	0	37574	5762	44044	5762	60736	66951	110%
7	BHAGTA BHAI KA	21750	0	1926	0	0	0	0	0	21750	1926	9%
8	MAUR	0	0	0	0	30895	9124	37825	9124	40019	46949	117%
	<b>TOTAL</b>	<b>139510</b>	<b>1500</b>	<b>112292</b>	<b>1521</b>	<b>165327</b>	<b>67105</b>	<b>194117</b>	<b>63108</b>	<b>373442</b>	<b>371038</b>	<b>99%</b>
<b>DISTRICT MANSA</b>												
1	BUDHLADA	25200	0	19197	0	24750	30497	27491	30557	80447	77245	96%
2	BARRETA	20400	0	22174	0	19900	11932	11273	11932	52232	45379	87%
3	BHIKHI	18450	0	20979	0	25000	24450	27713	17860	67900	66552	98%
4	MANSA	59550	0	55885	0	57750	12463	62928	12463	129763	131276	101%
	<b>TOTAL</b>	<b>123600</b>	<b>0</b>	<b>118235</b>	<b>0</b>	<b>127400</b>	<b>79342</b>	<b>129405</b>	<b>72812</b>	<b>330342</b>	<b>320452</b>	<b>97%</b>
<b>DISTRICT FARIDKOT</b>												
1	FARIDKOT -1	27450	0	9093	0	41400	0	34194	0	68850	43287	63%
	FARIDKOT-2	15450	0	12071	0	41150	0	46243	0	56600	58314	103%
2	KOTKPURA	13050	0	3155	0	31050	13950	30865	14678	58050	48698	84%
3	JAITU	15300	0	14871	0	51750	14070	52906	14070	81120	81847	101%
	<b>TOTAL</b>	<b>71250</b>	<b>0</b>	<b>39190</b>	<b>0</b>	<b>165350</b>	<b>28020</b>	<b>164208</b>	<b>28748</b>	<b>264620</b>	<b>232146</b>	<b>88%</b>

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			
<b>DISTRICT SHRI MUKTSAR SAHIB</b>												
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
1	BARRIWALA	13500	3150	12582	0	0	0	0	0	16650	12582	76%
2	GIDDERBAHA	25650	0	24476	0	21600	29766	23097	29766	77016	77339	100%
3	MALOUT	34500	0	13373	0	12171	19263	12065	19263	65934	44701	68%
4	BALAMGARH	0	0	0	0	70500	53877	57723	54585	124377	112308	90%
5	KILLIANWALI	25200	8100	16878	6862	0	0	0	0	33300	23740	71%
	<b>TOTAL</b>	<b>98850</b>	<b>11250</b>	<b>67309</b>	<b>6862</b>	<b>104271</b>	<b>102906</b>	<b>92885</b>	<b>103614</b>	<b>317277</b>	<b>270670</b>	<b>85%</b>
<b>MOGA</b>												
1	BADNI KALAN	13500	0	13641	0	14400	169	14940	169	28069	28750	102%
2	BAGHA PURANA	17100	0	19567	0	73800	17417	75911	17417	108317	112895	104%
3	N.S. WALA	16350	0	18868	0	10350	9277	11993	9277	35977	40138	112%
4	KOT ISE KHAN	15150	0	15150	0	0	8773	0	8773	23923	23923	100%
5	MOGA	0	0	0	0	69300	0	69677	0	69300	69677	101%
6	AJITWAL	0	0	0	0	19800	0	20453	0	19800	20453	103%
	<b>TOTAL</b>	<b>62100</b>	<b>0</b>	<b>67226</b>	<b>0</b>	<b>187650</b>	<b>35636</b>	<b>192974</b>	<b>35636</b>	<b>285386</b>	<b>295836</b>	<b>104%</b>
<b>DISTRICT FIROZPUR</b>												
1	FIROZPUR CITY	35850	0	35929	0	0	0	0	0	35850	35929	100%
2	FIROZPUR CANTT.	22650	0	4324	0	91350	0	96215	0	114000	100539	88%
3	GURU HAR SAHAI	27450	0	31516	0	0	0	0	0	27450	31516	115%
4	TALWANDI BHAI	53100	0	60252	0	0	0	0	0	53100	60252	113%
5	MAKHU	18450	0	20877	0	10800	0	10800	0	29250	31677	108%
6	ZIRA	39600	0	39391	0	15150	19165	15150	19389	73915	73930	100%
7	MUDKI	5400	9000	5400	0	0	0	0	0	14400	5400	38%
8	MAMDOT	14850	0	10421	0	0	0	0	0	14850	10421	70%
	<b>TOTAL</b>	<b>217350</b>	<b>9000</b>	<b>208110</b>	<b>0</b>	<b>117300</b>	<b>19165</b>	<b>122165</b>	<b>19389</b>	<b>362815</b>	<b>349664</b>	<b>96%</b>
<b>DISTRICT FAZILKA</b>												
1	ABOHAR	0	0	0	0	10800	32817	2700	33517	43617	36217	83%
2	FAZILKA	0	0	0	0	31050	9000	14590	9560	40050	24150	60%
3	LADUKA	0	0	0	0	9900	0	10521	0	9900	10521	106%
4	JALALABAD-1	10200	0	2696	0	67650	4500	72343	4536	82350	79575	97%
5	JALALABAD-2	23250	0	26487	0	42300	0	45092	0	65550	71579	109%
	<b>TOTAL</b>	<b>33450</b>	<b>0</b>	<b>29183</b>	<b>0</b>	<b>161700</b>	<b>46317</b>	<b>145246</b>	<b>47613</b>	<b>241467</b>	<b>222042</b>	<b>92%</b>
<b>DISTRICT GURDASPUR</b>												
1	AUJLA	16650	0	17479	0	10800	0	11299	0	27450	28778	105%
2	BATALA-1	10100	0	5932	0	14000	0	7307	0	24100	13239	55%
2	BATALA-2	25200	0	18198	0	21600	0	19047	0	46800	37245	80%
3	DHARIWAL	16200	0	17885	0	20250	0	11548	0	36450	29433	81%
4	FATEHGARH	19800	0	1221	0	0	0	0	0	19800	1221	6%
5	CHURIAN	0	0	0	0	5400	0	300	0	5400	300	6%
6	DINA NAGAR	13950	0	0	0	0	0	0	0	13950	0	0%
	<b>TOTAL</b>	<b>101900</b>	<b>0</b>	<b>60715</b>	<b>0</b>	<b>72050</b>	<b>0</b>	<b>49501</b>	<b>0</b>	<b>173950</b>	<b>110216</b>	<b>63%</b>

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			
<b>DISTRICT RUPNAGAR/SAS NAGAR</b>												
		2	3	4	5	6	7	8	9	10	11	12
1	KURALI	9000	0	7818	0	0	0	0	0	9000	7818	87%
2	MORINDA	10350	0	8190	0	0	0	0	0	10350	8190	79%
3	CHAMKAUR SAHIB	0	0	0	0	10000	5566	10000	5566	15566	15566	100%
4	KHARAR	0	0	0	0	9900	0	10365	0	9900	10365	105%
	<b>TOTAL</b>	<b>19350</b>	<b>0</b>	<b>16008</b>	<b>0</b>	<b>19900</b>	<b>5566</b>	<b>20365</b>	<b>5566</b>	<b>44816</b>	<b>41939</b>	<b>94%</b>
<b>DISTRICT HOSHIARPUR</b>												
1	MUKERIAN	3600	4950	150	0	9900	0	10868	0	18450	11018	60%
2	DASUYA	12600	0	12705	0	22400	0	24412	0	35000	37117	106%
3	NALOHIAN	0	0	0	0	7650	0	110	0	7650	110	1%
	<b>TOTAL</b>	<b>16200</b>	<b>4950</b>	<b>12855</b>	<b>0</b>	<b>39950</b>	<b>0</b>	<b>35390</b>	<b>0</b>	<b>61100</b>	<b>48245</b>	<b>79%</b>
<b>DISTRICT KAPURTHALA</b>												
1	KAPURTHALA	52200	1500	58166	1388	0	0	0	0	53700	59554	111%
2	SAIDOWAL	49950	0	55200	0	0	0	0	0	49950	55200	111%
3	S.PUR LODHI	69450	0	71664	0	0	0	0	0	69450	71664	103%
4	BHULATH	15300	0	15992	0	0	0	0	0	15300	15992	105%
5	PHAGWARA	59700	2550	49457	1448	0	0	0	0	62250	50905	82%
	<b>TOTAL</b>	<b>246600</b>	<b>4050</b>	<b>250479</b>	<b>2836</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>250650</b>	<b>253315</b>	<b>101%</b>
<b>DISTRICT JALANDHAR</b>												
1	JALANDHAR	35700	0	27052	0	0	0	0	0	35700	27052	76%
2	KARTARPUR	19350	0	20402	0	0	0	0	0	19350	20402	105%
3	NAKODAR	49950	22050	54384	5301	0	0	0	0	72000	59685	83%
4	NOORMAHAL	42000	0	37249	0	0	0	0	0	42000	37249	89%
5	PHILLAUR	22800	0	21729	0	0	0	0	0	22800	21729	95%
6	SHAHKOT	44550	0	48506	0	0	14367	0	14367	58917	62873	107%
	<b>TOTAL</b>	<b>214350</b>	<b>22050</b>	<b>209322</b>	<b>5301</b>	<b>0</b>	<b>14367</b>	<b>0</b>	<b>14367</b>	<b>250767</b>	<b>228990</b>	<b>91%</b>
<b>DISTRICT S.B.S NAGAR</b>												
1	BANGA	39900	2850	39884	0	0	0	0	0	42750	39884	93%
2	SHAHID BHAGAT SINGH NAGAR	30600	13200	32958	9590	0	0	0	0	43800	42548	97%
	<b>TOTAL</b>	<b>70500</b>	<b>16050</b>	<b>72842</b>	<b>9590</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>86550</b>	<b>82432</b>	<b>95%</b>

<b>DISTRICT LUDHIANA</b>												
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
1	DORAHA	9600	0	9876	0	13950	0	15061	0	23550	24937	106%
2	JAGRAON	20250	0	21196	0	95868	514	105265	514	116632	126975	109%
3	KHANNA-I	22650	0	13407	0	55650	0	60592	0	78300	73999	95%
4	KHANNA-II	43200	0	45192	0	35100	0	40073	0	78300	85265	109%
5	KHANNA-III	43200	1500	49203	1438	19350	0	20590	0	64050	71231	111%
6	LUDHIANA-I	53880	0	55536	0	0	0	0	0	53880	55536	103%
7	LUDHIANA-II	31050	0	33101	0	0	0	0	0	31050	33101	107%
8	MALAUD	17550	0	17842	0	0	0	0	0	17550	17842	102%
9	MACHIWALA	24450	0	26809	0	10800	0	11035	0	35250	37844	107%
10	RAIKOT	19800	0	20409	0	10350	0	11984	0	30150	32393	107%
11	SAHNEWAL	11250	0	9873	0	0	0	0	0	11250	9873	88%
12	SAMRALA	13800	0	10277	0	11700	0	13372	0	25500	23649	93%
13	KILLA RAIPUR	9150	0	9450	0	15750	0	16324	0	24900	25774	104%
	<b>TOTAL</b>	<b>319830</b>	<b>1500</b>	<b>322171</b>	<b>1438</b>	<b>268518</b>	<b>514</b>	<b>294296</b>	<b>514</b>	<b>590362</b>	<b>618419</b>	<b>105%</b>
<b>DISTRICT PATIALA</b>												
1	BHADSON	13500	10950	7650	1832	0	0	0	0	24450	9482	39%
2	PATIALA-I	4850	900	2427	483	65417	0	75301	0	71167	78211	110%
3	PATIALA-II	4500	0	4333	0	60000	18000	73633	11349	82500	89315	108%
4	RAJPURA	107826	0	64671	2992	0	3246	0	3246	197820	70909	36%
5	SAMANA	23400	0	25320	0	18519	12750	17627	14598	55269	57545	104%
6	PATRAN	0	0	0	0	0	9600	0	9215	9600	9215	96%
7	PHARPUR	0	0	0	0	19567	0	9443	0	19567	9443	48%
	<b>TOTAL</b>	<b>154076</b>	<b>11850</b>	<b>104401</b>	<b>5307</b>	<b>163503</b>	<b>43596</b>	<b>176004</b>	<b>38408</b>	<b>373025</b>	<b>324120</b>	<b>87%</b>
<b>DISTRICT FATEHGARH SAHIB</b>												
1	AMLOH	15300	0	16497	0	10000	0	10228	0	25300	26725	106%
2	BASSI PATHANA	19800	0	19515	0	10000	0	11560	0	29800	31075	104%
3	SANGHOL	10800	5400	1335	0	0	0	0	0	16200	1335	8%
4	CHANARTHAL	39300	0	23256	0	0	0	0	0	39300	23256	59%
5	M.GOBINDGARH	0	0	0	0	10000	0	965	0	10000	965	10%
6	DAPPAR	5400	0	5400	0	0	0	0	0	5400	5400	100%
	<b>TOTAL</b>	<b>90600</b>	<b>5400</b>	<b>66003</b>	<b>0</b>	<b>30000</b>	<b>0</b>	<b>22753</b>	<b>0</b>	<b>126000</b>	<b>88756</b>	<b>70%</b>

<b>DISTRICT SANGRUR</b>												
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
1	AHMEDGARH	55070	1350	41419	0	0	0	0	0	56420	41419	73%
2	BHAWANIGARH	16500	0	19041	0	32400	0	33771	0	48900	52812	108%
3	DHURI-I	6300	0	2704	0	40050	0	41235	0	46350	43939	95%
4	DHURI-II	20400	0	21386	0	47850	4755	45383	4755	73005	71524	98%
5	DIRBA	10500	0	11604	0	21600	0	23319	0	32100	34923	109%
6	KHANAURI	13200	0	1554	0	0	204	0	204	13404	1758	13%
7	LEHRAGAGA	9900	0	5548	0	19900	3585	21429	3585	33385	30562	92%
8	MALERKOTLA	31500	0	29540	0	40950	0	46192	0	72450	75732	105%
9	MOONAK	20700	0	12665	0	0	13311	0	13311	34011	25976	76%
10	SANDHOR	10800	5400	9293	0	0	0	0	0	16200	9293	57%
11	SUNAM-I	45150	0	50663	0	51750	158	56061	158	97058	106882	110%
12	SUNAM-II	22950	0	24238	0	78300	0	76409	0	101250	100647	99%
13	SANGRUR-I	15000	0	16399	0	30700	0	34166	0	45700	50565	111%
14	SANGRUR-II	46650	0	52998	0	29700	0	33395	0	76350	86393	113%
15	AMARGARH	0	0	0	0	24750	0	24320	0	24750	24320	98%
	<b>TOTAL</b>	<b>324620</b>	<b>6750</b>	<b>299052</b>	<b>0</b>	<b>417950</b>	<b>22013</b>	<b>435680</b>	<b>22013</b>	<b>771333</b>	<b>756745</b>	<b>98%</b>
<b>DISTRICT BARNALA</b>												
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%
	<b>TOTAL</b>	<b>178920</b>	<b>0</b>	<b>164904</b>	<b>0</b>	<b>216450</b>	<b>0</b>	<b>236000</b>	<b>0</b>	<b>395370</b>	<b>400904</b>	<b>101%</b>
	<b>GRAND TOTAL</b>	<b>2707606</b>	<b>99750</b>	<b>2349296</b>	<b>44270</b>	<b>2285069</b>	<b>472905</b>	<b>2317385</b>	<b>460146</b>	<b>5565330</b>	<b>5171097</b>	<b>93%</b>

# **BANKING**

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

<b>NUMBER OF OFFICES</b>									
<b>TYPES OF BANKS</b>	<b>1990</b>	<b>2011</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>
<b>0</b>	<b>1</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
INDIAN COMMERCIAL BANKS	2133	4231	6210	6563	6663	6700	6834	6860	6669
FOREIGN BANKS	3	8	8	4	4	4	5	5	6
CO-OPERATIVE BANKS	661	804	802	802	802	802	801	801	802
POST OFFICE SAVING BANKS	3828	3849	3861	3861	3870	3870	3869	3869	3836
ALL TYPES OF BANKS	<b>6625</b>	<b>8892</b>	<b>10881</b>	<b>11230</b>	<b>11331</b>	<b>11376</b>	<b>11509</b>	<b>11535</b>	<b>11313</b>

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

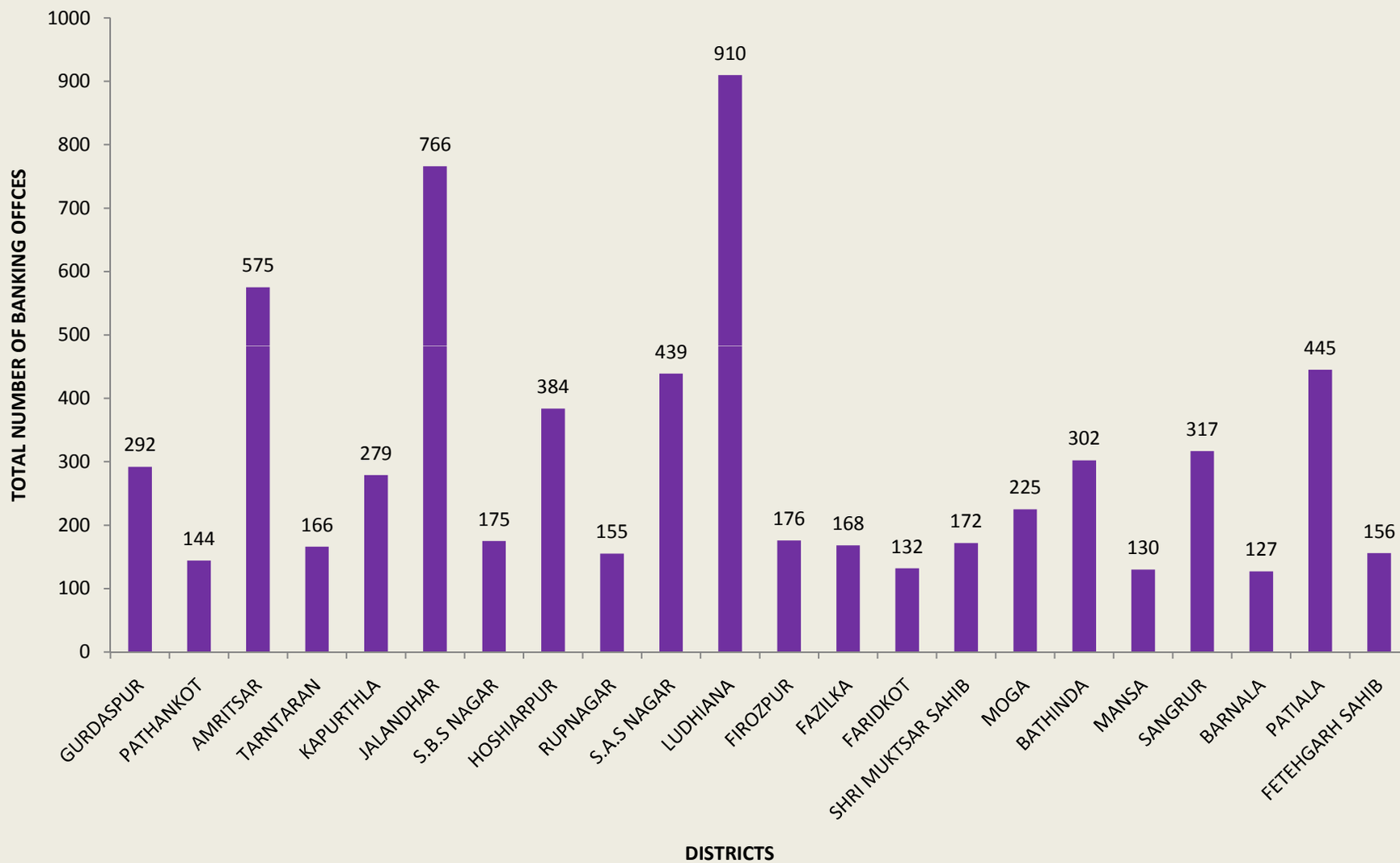
**TABLE 11.2 NUMBER OF BANKING OFFICES IN VARIOUS DISTRICTS OF  
PUNJAB AS ON 31st DECEMBER ,2021**

<b>DISTRICT</b>	<b>STATE BANK OF INDIA</b>	<b>PUNJAB NATIONAL BANK</b>	<b>OTHER COMMERCIAL BANKS (INCLUDING R.R.BANKS)</b>	<b>CO- OPERAT IVE BANKS</b>	<b>TOTAL</b>
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
GURDASPUR	28	49	181	34	292
PATHANKOT	32	24	78	10	144
AMRITSAR	66	97	355	57	575
TARNTARAN	20	28	78	40	166
KAPURTHLA	28	52	158	41	279
JALANDHAR	77	121	497	71	766
S.B.S NAGAR	20	28	80	47	175
HOSHIARPUR	45	87	186	66	384
RUPNAGAR	21	14	95	25	155
S.A.S NAGAR	53	50	315	21	439
LUDHIANA	116	139	601	54	910
FIROZPUR	28	29	96	23	176
FAZILKA	26	30	83	29	168
FARIDKOT	20	17	71	24	132
MUKTSAR SAHIB	31	20	99	22	172
MOGA	24	45	109	47	225
BATHINDA	54	49	160	39	302
MANSA	27	19	62	22	130
SANGRUR	63	48	160	46	317
BARNALA	27	20	64	16	127
PATIALA	100	72	231	42	445
FETEHGARH SAHIB	26	13	92	25	156
<b>TOTAL</b>	<b>932</b>	<b>1051</b>	<b>3851</b>	<b>801</b>	<b>6635</b>

**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 31.12.2021



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

	<b>RURAL</b>	<b>SEMI URBAN</b>	<b>URBAN</b>	<b>TOTAL</b>
<b>YEAR</b>	<b>NUMBER OF OFFICES</b>	<b>NUMBER OF OFFICES</b>	<b>NUMBER OF OFFICES</b>	
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
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
2021	2553	1997	2126	6676

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

**TABLE 11.4 PERCENTAGE OF ADVANCE 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
2021	466992	253966	54.38

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

**TABLE 11.5 DISTRICTWISE DISBURSEMENTS UNDER ANNUAL CREDIT PLAN FOR THE YEAR 2020-21**

DISTRICT	AGRICULTURE & ALLIED		MICRO, SMALL AND MEDIUM ENTERPRISES		OTHER PRIORITY SECTOR*		TOTAL	
	No.	AMOUNT	No.	AMOUNT	No.	AMOUNT	No.	AMOUNT
GURDASPUR	58549	21102891	20679	5820746	6692	2440482	85920	29364119
PATHANKOT	17406	5273013	11260	3991286	3500	25864440	32166	35128739
AMRITSAR	111834	58631721	39733	28591348	14914	13812446	166481	101035515
TARN TARAN	82187	36085152	23881	2935618	4558	1903568	110626	40924338
KAPURTHALA	76635	26566546	25361	8306752	15539	7599365	117535	42472663
JALANDHAR	90055	32040097	49500	37770112	35135	21809532	174690	91619741
S.B.S. NAGAR	79060	11410958	11807	3899136	3004	878801	93871	16188895
HOSHIARPUR	140926	89919931	79566	25134841	42838	27767212	263330	142821984
RUPNAGAR	93278	14931979	12171	11696073	6825	1218650	112274	27846702
S.A.S NAGAR	51441	16678870	24378	20384678	7930	9081485	83749	46145033
LUDHIANA	142118	105360905	110091	194289002	17635	22377757	269844	322027664
FEROZPUR	110824	46856906	10430	4728300	6274	2372341	127528	53957547
FAZILKA	72201	32092111	18330	4748517	7384	4047351	97915	40887979
FARIDKOT	77932	33973669	4852	5778938	2217	1873848	85001	41626455
SHRI MUKTSAR SAHIB	59418	3584710	412	2664101	6285	4025596	66115	10274407
MOGA	145064	55822839	327786	15372213	6123	2314688	478973	73509740
BATHINDA	123914	62861183	17918	13925351	223651	23441657	365483	100228191
MANSA	101042	41577914	8784	3638837	3724	724553	113550	45941304
SANGRUR	231254	43664259	25580	10305019	8928	2177291	265762	56146569
BARNALA	45690	34402171	85813	3178693	4988	4853872	136491	42434736
PATIALA	479436	71054269	35768	19286370	63438	15766803	578642	106107442
FATEHGARH SAHIB	84133	19775568	5533	16356485	3912	1359592	93578	37491645
<b>TOTAL</b>	<b>2474397</b>	<b>863667662</b>	<b>949633</b>	<b>442802416</b>	<b>495494</b>	<b>197711330</b>	<b>3919524</b>	<b>1504181408</b>

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