



# **INFRASTRUCTURE STATISTICS**

**PUNJAB**

**2015**

**5TH ISSUE**



**ECONOMIC ADVISER  
GOVERNMENT OF PUNJAB**

**CHANDIGARH**



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

**INFRASTRUCTURE STATISTICS OF PUNJAB**  
**2015**

**ECONOMIC ADVISER TO GOVERNMENT PUNJAB**

## PREFACE



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

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

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

Date:  
Place:

**Mohan Lal Sharma**  
**Economic Adviser**

## Content

Chapter	ITEM DESCRIPTION	PAGES
	<b>SUMMARY</b>	<b>i-xi</b>
<b>1</b>	<b>ROAD TRANSPORT</b>	<b>1-9</b>
1.1	NUMBER OF DIFFERENT TYPES OF VEHICLES REGISTERED AS ON 31-03-2015	1
1.2	YEARWISE DAILY KILOMETER ALLOTTED TO BUS OPERATORS AS ON 31-3-2015	2
1.3	ROAD LENGTH MAINTAINED BY PUBLIC WORKS DEPARTMENT (B&R) IN PUNJAB (2014-15)	3
1.4	ROAD LENGTH ACCORDING TO AREA AND POPULATION AND VILLAGES LINKED WITH ROADS IN PUNJAB(2014-15 )	4
1.5	NUMBER OF ACCIDENTS ACCORDING TO THE CLASS OF VEHICLE INVOLVED	5
1.6	ROAD ACCIDENTS IN PUNJAB 2015	6
1.7	PERFORMANCE OF PUNJAB ROADWAYS (COMMERCIAL WING)	7
1.8	PERFORMANCE OF PUNJAB PUNBUS (COMMERCIAL WING)	8
1.9	PERFORMANCE OF PEPSU ROAD TRANSPORT CORPORATION	9
<b>2</b>	<b>RAIL TRANSPORT</b>	<b>10-17</b>
2.1	DEPARTMENTWISE NUMBER OF STAFF AS ON 31-3-2015	10
2.2	GAUGE WISE AND DIVISION WISE REVENUE AND EXPENSES FOR THE YEAR 2014-15	11
2.3	ZONE/DIVISION WISE PASSENGER TRAFFIC ON BROAD GAUGE AND NARROW GAUGE 2013-14& 2014-15	11
2.4	RAIL DENSITY IN STATE	11

2.5	ZONE /DIVISION WISE FREIGHT TRAFFIC ON BROAD GAUGE &NARROW GAUGE LINES DURING 2013-14& 2014-15	12
2.6	SIGNALLING SYSTEM AND TELECOMMUNICATIONS AS ON 31 <sup>ST</sup> MARCH (BROAD GAUGE)	12
2.7	ZONE WISE TOTAL TRACK KMS. ELECTRIFIED AS ON 31 <sup>ST</sup> MARCH (BROAD GAUGE)	13
2.8	ZONE/DIVISION WISE TOTAL ROUTE KMS. AND ROUTE KILOMETERS ELECTRIFIED AS ON 31 <sup>ST</sup> MARCH	13
2.9	DIVISION WISE ROUTE KMS.-NARROW GAUGE	14
2.10	DIVISION WISE ROUTE KMS.-BROAD GAUGE	14
2.11	DIVISION WISE ROUTE KMS.(NG+ BG)	14
2.12	RAILWAY ACCIDENTS DURING 2014-15	15
2.13	WAGONS OF GOODS LOADED ON BROAD GAUGE	16
2.14	RAILWAY ROUTE AS ON 31 <sup>ST</sup> MARCH	17
<b>3</b>	<b>AIR TRANSPORT</b>	<b>18-20</b>
3.1	AIR ACCIDENT STATISTICS (2014-15)	18
3.2	AIRPORTWISE DOMESTIC TRAFFIC HANDLED BY DOMESTIC FLIGHTS PER DAY DURING 2014-15	19
3.3	AIRPORTWISE INTERNATIONAL TRAFFIC HANDLED BY INTERNATIONAL FLIGHTS PER DAY DURING 2014-15	19
3.4	AIRPORTWISE EXPENDITURE AND REVENUE(2014-15)	20
3.5	AIRPORTWISE STAFF STRENGTH (2014-15)	20
<b>4</b>	<b>ELECTRICITY</b>	<b>21 – 39</b>
	TERMS AND ABBRIVATIONS USED	
4.1	INSTALLED CAPACITY AND FIRM CAPACITY OF HYDRO,THERMAL AND DIESEL SETS AS ON 31-03-2015	21
4.2	PARTICULARS OF THE BOARD'S ELECTRICITY GENERATED AND SALES DURING THE YEAR 2014-15	22-23

4.3	DETAILS OF POWER GENERATED BY DIFFERENT POWER HOUSES DURING 2014-15	24
4.4	DETAILS OF POWER GENERATED BY DIFFERENT GENERATING PLANTS AND FUEL CONSUMED DURING 2014-15	25
4.5	DISTRICTWISE DETAILS OF CONNECTION ENDING 31-03-2015	26-27
4.6	DISTRICTWISE DETAILS OF LOAD ENDING AS ON 31-03-2015	28-29
4.7	DISTRICTWISE LENGTH OF L.T AND 11 KV LINES IN KILOMETERS AS ON 31-03-2015	30
4.8	PARTICULARS OF BOARD'S TRANSMISSION LINES AS ON 31-03-2015	31
4.9	DISTRICTWISE CONSUMPTION OF ELECTRICITY AND PER CAPITA CONSUMPTION (2014-15)	32
4.10	DISTRICTWISE NO. OF DISTRIBUTION TRNSFORMERS AND THEIR CAPACITY IN KVA AS ON 31-03-2015	33
4.11	DISTRICTWISE NUMBER OF CONSUMERS AND CONNECTED LOAD AS ON 31-03-2015	34
4.12	DISTRICTWISE NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY AS ON 31-03-2015	35
4.13	DISTRICTWISE AND CATEGORY WISE NUMBER OF CONSUMERS FOR THE YEAR 2014-15	36
4.14	YEAR WISE AND CATEGORY WISE NUMBER OF RURAL AND URBAN CONSUMERS	37
4.15	QUARTERLY REVIEW OF PENDING APPLICATION & TEST REPORTS FOR NEW CONNECTIONS DISTRICTWISE DETAILS	38-39
<b>5</b>	<b>TELECOMMUNICATION</b>	<b>40-41</b>
5.1	FIXED PHONE CONNECTIONS AND MOBILE PHONE CONNECTIONS OF PUNJAB CIRCLE AS ON 31-03-2015	40
5.2	DISTRICT WISE TELEPHONE EXCHANGES IN PUNJAB DURING 2014-15	41

<b>6</b>	<b>POST OFFICES</b>	<b>42- 47</b>
6.1	DIVISION WISE NUMBER OF POST OFFICES(TOTAL) i) POs IN URBAN AREA ii) POs IN RURAL AREA	42
6.2	DIVISION WISE MDG(MUKHYA DAAK GHAR)	43
6.3	DIVISION WISE PSSKs (PANCHAYAT SANCHAR SEVA KENDRA)	44
6.4	AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES,MAIL TRAFFIC AND INLAND MONEY ORDER	45
6.5	NUMBER OF POST OFFICES AND AVERAGE POPULATION SERVED BY A POST OFFICE IN 2014-15	46
6.6	NUMBER OF POST OFFICES AND AVERAGE AREA SERVED BY A POST OFFICE DURING 2014-15	47
<b>7</b>	<b>IRRIGATION</b>	<b>48 -55</b>
7.1	NET IRRIGATED AREA IN PUNJAB BY SOURCE (YEAR 2014-15)	48
7.2	GROSS CROPPED AND IRRIGATED AREA IN PUNJAB (YEAR 2014-15)	49
7.3	TUBEWELLS IN PUNJAB (2014-15)	50
7.4	MAIN CANALS IN PUNJAB (2014-15)	51
7.5	NET IRRIGATED AREA IN PUNJAB	52
7.6	GROSS CROPPED AND IRRIGATED AREA IN PUNJAB YEARWISE	53
7.7	CROPWISE GROSS IRRIGATED AREA IN PUNJAB	54
7.8	PRE MONSOON AND POST MONSOON GROUND LEVEL IN PUNJAB	55
<b>8</b>	<b>WATER SUPPLY</b>	<b>56- 63</b>
8.1	DISTRICT WISE NUMBER OF VILLAGES HAVING ACCESS TO WATER FACILITIES PER 1000 VILLAGES DURING 2014-15	56
8.2	YEARWISE VILLAGES COVERED UNDER RURAL DRINKING WATER SUYPPLY SCHEMES IN PUNJAB	57

8.3	DISTRICTWISE EXPENDITURE ON WATER SUPPLY PROGRAMMES	58
8.4	URBAN WATER SUPPLY IN PUNJAB(2014-15)	59-62
8.5	VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB (2014-15)	63
<b>9</b>	<b>SANITATION</b>	<b>64 -66</b>
9.1	DISTRICT WISE NUMBER OF HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES PER 1000 HOUSEHOLDS	64
9.2	DISTRICT WISE RURAL HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES AS ON 31 <sup>ST</sup> MARCH 2015	65
9.3	DISTRICTWISE EXPENDITURE ON SANITATION PROGRAMMES	66
<b>10</b>	<b>STORAGE</b>	<b>67-73</b>
10.1	DISTRICT WISE AND SECTOR WISE DISTRIBUTION OF COLD STORAGES AS ON 31-03-2015	67
10.2	THE STATEMENT SHOWING DISTRICT WISE WORKING NUMBER OF COLD STORAGES AND THEIR CAPACITY FOR THE YEAR 2014-15IN PUNJAB STATE	68
10.3	CENTER WISE STORAGE CAPACITY	69-73
<b>11</b>	<b>BANKING</b>	<b>74-77</b>
11.1	BANKING DEVELOPMENT IN PUNJAB(AS ON 31 <sup>ST</sup> DECEMBER 2015)	74
11.2	NUMBER OF BANKING OFFICES IN VARIOUS DISTRICTS OF PUNJAB (AS ON 31 <sup>ST</sup> DECEMBER 2015)	75
11.3	NUMBER OF BANKING OFFICES IN VARIOUS PLACES OF PUNJAB BY POPULATION RANGES(AS ON 31 <sup>ST</sup> DECEMBER 2015)	76
11.4	PERCENTAGE OF ADVANTAGE TO DEPOSITE OF SCHEDULED COMMERCIAL BANKS IN PUNJAB	77
11.5	DISTRICT WISE PROGRESS ACHIEVED BY BANKS UPTO MARCH 2015	78

## SUMMARY

Infrastructure is one of the important factors that drive the economic growth of a country. Good infrastructure is the basic requirement for any production process to work efficiently. Infrastructure itself may not be the part of the production process, but is important for the services it provides. It is an important input to 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 and efficient supply of infrastructure services.

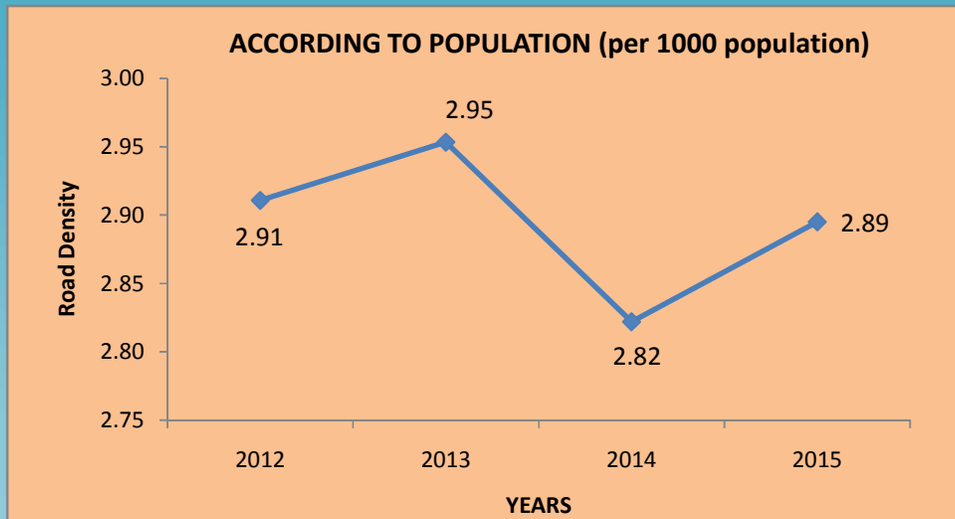
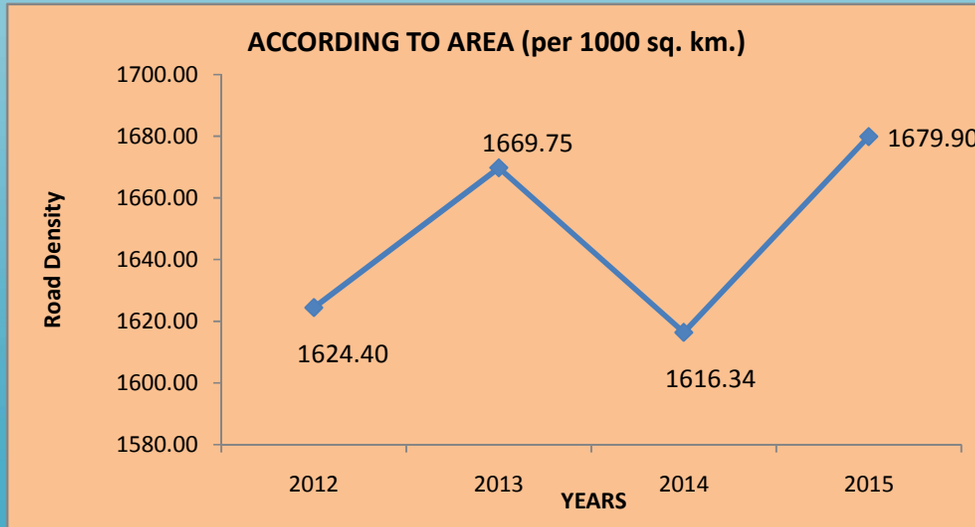
Infrastructure activities such as power, transport, telecommunication, provision of water, sanitation and safe disposal of water are central to the activities of household and to economic production. Without any of these either economic production will suffer or the quality of life deteriorate.

### Road Transport

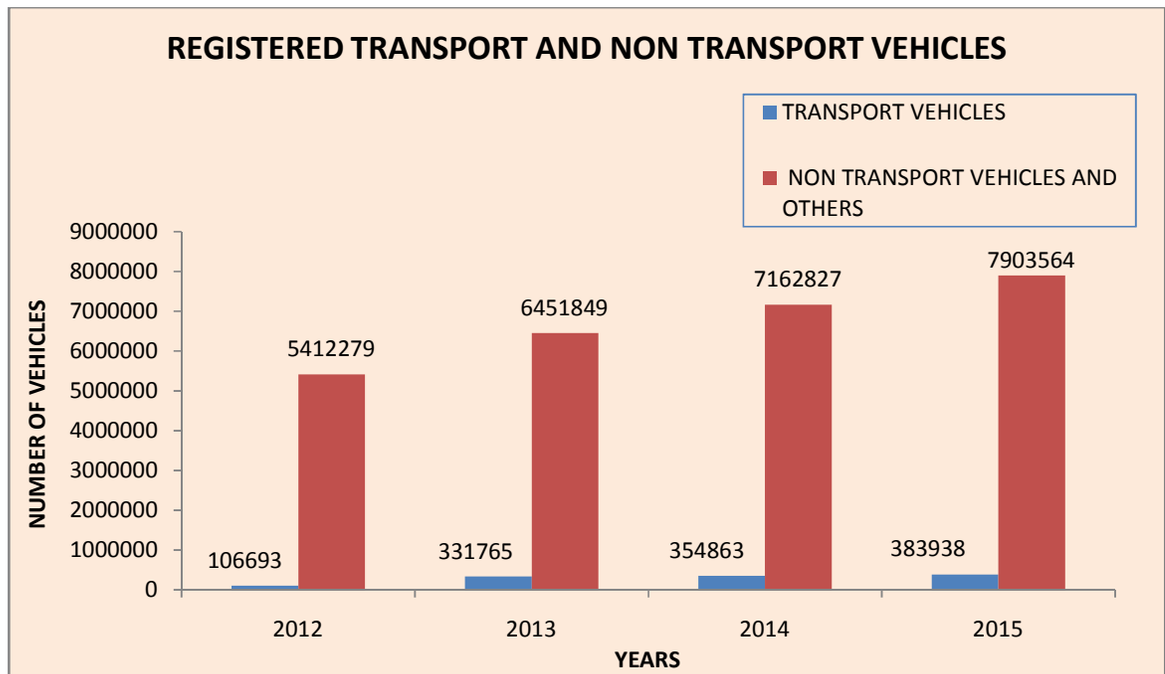
The road transport means transportation of goods and personnel from one place to other on roads. The major advantage of road transport is that it can enable door to door goods and materials.

YEAR	TOTAL ROADS (km.)	POPULATION	AREA (sq km.)	ROAD DENSITY WITH AREA (sq.km)	ROAD DENSITY WITH POPULATION
2012	81808	28106621	50362	1624.40	2.91
2013	84092	28474661	50362	1669.75	2.95
2014	81402	28847521	50362	1616.34	2.82
2015	84603	29225263	50362	1679.90	2.89

## ROAD DENSITY



The total road length is 84603 Kilometer in Punjab in 2014-15 and as compared to 81402 km was in 2013-14. The total registered traffic on roads is 8287502 vehicles as on 31-3-2015 while 7517683 in 31-3-2014.



Road accidents increased from 6391 (2014) to 6702 (2015). During 2015 total 4893 persons were killed & 4414 were injured as compared to 4621 and 4127 respectively during 2014. The total number of inhabited villages are 12154 in Punjab out of this 99.4% villages were connected with roads.

## RAIL TRANSPORT

The rail transport is commonly used mode of long distance transport in India, especially for passengers to travel. Almost all rail operation in India are handled by

Indian Railways, a state-owned organization of the ministry of India. In Punjab the total Route length (in Kilometers) of Railway Network is

	<b>2014</b>	<b>2015</b>
Broad gauge:	1655.74	1680.66
Narrow Gauge:	163.99	163.99

The total staff in northern railway Firozpur division 21769 out of which female employees are 1190 as on 31-3-2015 where as 21872 and 1108 respectively in previous year. Percentage of female to total employees in Railways is 5.47 and the maximum number of employees 6966 are in department of civil engineering as on 31-3-2015 where as 5.06 and 6829 respectively in previous year. Total Passenger travelled in 2013-14 was 904 lakh by Broad & Narrow gauge vis-à-vis 933.87 lakh in 2014-15.

The total number of persons killed in Train Accidents increased from 1754 in 2013-14 to 3350 in 2014-15.

## **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.

#### Domestic Traffic:

Average number of flights during 2013-14 and 2014-15 was 20 per day and average number of passengers travelling per day was 2060 as compared to 1997 in 2013-14.

#### International Traffic:

Average number of International flights per day was 7 during 2013-14 and 2014-15 and average number of passengers travelled per day was 897 against 836 in 2013-14. Average cargo handled per day was 2 tonnes in 2014-15 against 2.6 in 2013-14 in international flights.

#### Air accidents:

Number of accidents in air and on ground were reported NIL during 2013-14 and 2014-15.

#### Airport staff strength:

Airport staff strength at Amritsar Airport (Punjab) was 193 in 2014-15.

#### Airport Expenditure:

Total Airport Expenditure was Rs. 11267.49 lakh in 2014-15 and operating revenue was Rs. 7763.81 lakh as compared to 10611.95 lakh and 6735.98 lakh in 2013-14 respectively.

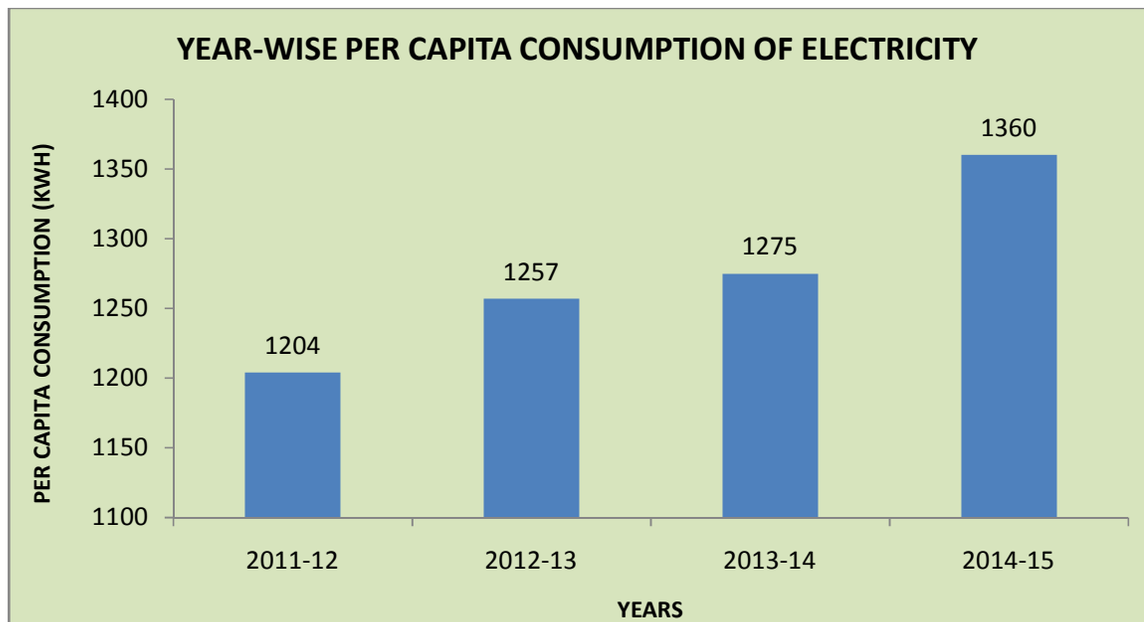
## **ELECTRICITY**

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 hydro power plants are the main source of electricity generation. Access to power has increased in terms of per capita electricity consumption, from 1275 kilowatt hour to 1360 kilowatt hour during 2013-14 to 2014-15.

In Punjab PSPCL collects statistics related to power 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 was 6645.58 MW in 2014 which has increased to 6688.48 MW in 2015 where as Electricity Generated ( MU's) was 25102 in 2013-14 and which has decreased to 20070.37 in 2014-15. The total number of units consumed for different purposes are 397554 lakh KWH in 2014-15.

The per capita consumption of electricity in Punjab was 1360 KWH during 2014-15 . As far as district-wise comparison of per capita consumption is concerned district Fatehgarh Sahib ranked first with highest per capita consumption of electricity i.e. 3044 KWH. Electrification in Punjab is 100% against 96.90% in India as on March 2015.



New transformers were installed to meet the increasing demand of the consumers. The Total number of Transformers are 754567 and their total capacity in Kilo volt Ampere (KVA) was 26522575 as on 31-03-15 whereas 668205 as on 31-3-14 with capacity of 24301509 Kilo volt Ampere.

The role of power in the modernization of agriculture cannot be general. High yielding varieties of the seed and use of chemical fertilizers has increased the demand of irrigation facilities. This demand can be met by energizing the tubewells. The Total number of Tube wells/Pump sets operated by electricity is 1225066 in 2014 and raised to 1235722 in 2015.

Adequate transmission system reduces poor voltage and line losses, 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. for 2014-15 revealed that total length of these lines in Punjab are 149697 and 214860 respectively.

The number of pending applications for electricity connection decreased from 423282 as on 31-3-2014 to 4,18027 as on 31-3-15. Out of 418027 pending applications 98.66 percent belonged to the agriculture category.

## **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 nationally and internationally. Telecommunication and post offices are 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 connected all the time.

Total Number of Landline connections are 761884 in Punjab as on dated 31-3-2015. Total Number of mobile phone connections are 3022390 as on 31-3-2015 .

Number of Telephone Exchanges are 1480 during 2014-15. Number of public call offices are 8680 in 2014-15 .

## **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 valuable goods.

The Total number of post offices in Punjab are 3856 (444 in urban area and 3412 in Rural area) in 2014-15 where as there no. is 3853 in 2013-14.

Mukhya Daak Ghar in Patiala (Sirhind) Division is 01, in Gurdaspur (Pathankot) division 01, in Bathinda (Mansa) Division 01, in Faridkot (Muktsar) Division 01, in Jalandhar (Nawanshehar) Division 01. Panchayat Sewa Sanchar Kendar in Punjab were 07 in 2013-14 and 2014-15 .Average population Served by a post office in Punjab is 7458 in 2014-15. Average Area served by a Post office is 13.09 sq/km.

## **IRRIGATION**

Irrigation is an essential component of agriculture in Punjab as the rainy season is only for three to four Months. During rest of the year irrigation is the only source of water for agriculture. Access to good irrigation facility increase productivity. Availability of irrigation facilities encourage farmers to switch from low value 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 facilities improved economic and social development in the state.

The Total number of tube wells in Punjab increased from 14.05 lakh in 2013-14 and to 14.06 lakh in 2014-15, out of which diesel operated was 1.71 lakh and electric operated was 12.35 lakh. The net irrigated area was 2944 (000 Hectare) during 2014-15 by tube wells. Total main canals in Punjab were 12 and 1176(000 Hectare) net irrigated area was by these canals.

## **WATER SUPPLY**

Water is a precious natural resource. It is the most basic need to sustain all forms of life on earth. But its scarcity is the cause of concern presently.

Access to tap drinking water per 1000 villages was 997 during 2015 whereas it was 991 during 2014. Accessibility of Tap Water has improving from last few years both in Urban and rural areas. But it has rapid growth in urban area, because in rural areas other alternate sources of drinking water are also available. The total expenditure incurred on various schemes Rs. 33165.26 lakh in 2015 as compared to 35135.35 lakh in 2014.

12257 villages having access to tap water facilities. Daily average filtered water consumption in domestic urban area was 3459137 (000 litre) as compared to 2915499 in 2013-14.

## **SANITATION**

Households having access to toilet facilities per 1000 households are 757 in 2014-15 compared to 754 in 2013-14. Expenditure on Sanitation programme was Rs. 1079.76 lakh during 2014-15 and 356.23 lakh during 2013-14.

In Punjab there are 3192091 total number of households, and 2416100 households with toilet facilities during 2014-15 but still 775991 households are without toilets.

## **STORAGE**

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

Warehouses play a vital role in the flow of goods from producers to consumers. The total number of cold stores in Punjab was 560 and their total capacity was 1956079 metric ton as on 31.3.2015 whereas it was the 559 in 2013-14 with the capacity of 1939979 metric ton. The total percentage occupancy is 81% as on 31.3.2015 as compare to 85% as on 31.3.2014.

## **BANKING**

In Punjab there are 10881 all type of Banks during 2015 whereas they were 10553 in 2014. The percentage of advance to deposits of scheduled commercial banks in 2015 is 75.01% whereas it was 78.59% in 2014.

**TABLE 1.1 NUMBER OF DIFFERENT TYPES OF VEHICLES REGISTERED AS ON 31-3-2015**

<b>S.No.</b>	<b>DISTRICTS</b>	<b>BUSES</b>	<b>LIGHT MOTOR VEHICLES</b>	<b>THREE WHEELERS</b>	<b>TWO WHEELERS</b>	<b>GOODS VEHICLES</b>	<b>MAXI CAB</b>	<b>OTHERS</b>	<b>TOTAL</b>
<b>0</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>
1	GURDASPUR	2351	27080	5750	329177	14805	117	18708	397988
2	PATHANKOT	109	7791	588	53191	1056	87	1150	63972
3	AMRITSAR	3534	124732	21460	758049	21525	1021	45195	975516
4	TARN TARAN	317	10576	1580	115306	2347	182	5000	135308
5	KAPURTHALA	1669	28867	4189	203410	6049	202	20669	265055
6	JALANDHAR	4035	168223	13558	857944	25305	1070	43338	1113473
7	S.B.S NAGAR	640	12983	796	123803	4333	97	6516	149168
8	HOSHIARPUR	2510	46371	4153	353983	12529	172	30387	450105
9	RUPNAGAR	4334	23133	2653	199079	12401	150	16776	258526
10	S.A.S NAGAR	1263	32434	4834	136217	4612	180	4516	184056
11	LUDHIANA	4268	265191	27922	1261713	54280	698	59399	1673471
12	FIROZPUR	1148	24527	1951	209123	8444	40	63868	309101
13	FAZILKA	112	7525	78	46189	1264	84	4549	59801
14	FARIDKOT	1248	21056	1991	153490	7769	47	60084	245685
15	SHRI MUKTSAR SAHIB	616	14327	280	86282	2482	104	10149	114240
16	MOGA	1194	19910	407	126573	6303	190	11374	165951
17	BATHINDA	1701	38578	1270	234434	11476	135	67221	354815
18	MANSA	612	9244	370	74487	1966	111	18248	105038
19	SANGRUR	1985	23167	1339	267224	12700	217	62424	369056
20	BARNALA	340	8350	120	57758	2195	68	4427	73258
21	PATIALA	3308	87100	4678	483568	19101	452	61026	659233
22	FATEHGARH SAHIB	860	19726	1294	127303	6128	29	9346	164686
	<b>GRAND TOTAL</b>	<b>38154</b>	<b>1020891</b>	<b>101261</b>	<b>6258303</b>	<b>239070</b>	<b>5453</b>	<b>624370</b>	<b>8287502</b>

Source-State Transport Commissioner, Punjab

**TABLE 1.2 YEARWISE DAILY KILOMETER ALLOTTED TO BUS OPERATORS AS ON 31.3.2015**

<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	N.A.	682631	1726796	185825	190664
2007-08	527000	369466	N.A.	729958	1626424	195805	216690
2008-09	440042	302501	N.A.	900415	1642958	195805	216690
2009-10	440042	302501	N.A.	900607	1644647	155034	216690
2010-11	440042	302501	N.A.	900607	1643150	155034	216690
2011-12	440042	302501	N.A.	900607	1643150	155034	216690
2012-13	440042	302501	N.A.	900607	1643150	155034	216690
2013-14	440042	302501	N.A.	900607	1643150	155034	216690
2014-15	440042	302501	N.A.	900607	1643150	155034	216690

**Source-State Transport Commissioner, Punjab**

**TABLE 1.3 ROAD LENGTH MAINTAINED BY PUBLIC WORKS DEPARTMENT  
(B&R) IN PUNJAB (2014-15)**

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	19	640	1923	1789	4371
2	PATHANKOT	51	101	649	875	1676
3	AMRITSAR	51	365	2194	1090	3700
4	TARN TARAN	46	517	1412	1453	3428
5	KAPURTHALA	46	309	1214	692	2261
6	JALANDHAR	109	365	1743	2085	4302
7	S.B.S NAGAR	75	148	N.A.	2120	2343
8	HOSHIARPUR	121	469	4362	N.A.	4952
9	RUPNAGAR	57	285	1943	N.A.	2285
10	S.A.S NAGAR	90	172	794	716	1772
11	LUDHIANA	31	795	2100	3119	6045
12	FIROZPUR	111	291	1322	1221	2945
13	FAZILKA	130	238	592	1925	2885
14	FARIDKOT	53	170	N.A.	1446	1669
15	SHRI MUKTSAR SAHIB	114	565	233	3005	3917
16	MOGA	114	257	1051	1415	2837
17	BATHINDA	303	474	2746	116	3639
18	MANSA	84	118	N.A.	1975	2177
19	SANGRUR	135	809	2613	1580	5137
20	BARNALA	96	157	865	574	1692
21	PATIALA	86	520	1973	1663	4242
22	FATEHGARH SAHIB	18	217	1655	N.A.	1890
	<b>GRAND TOTAL</b>	1940	7982	31384	28859	70165

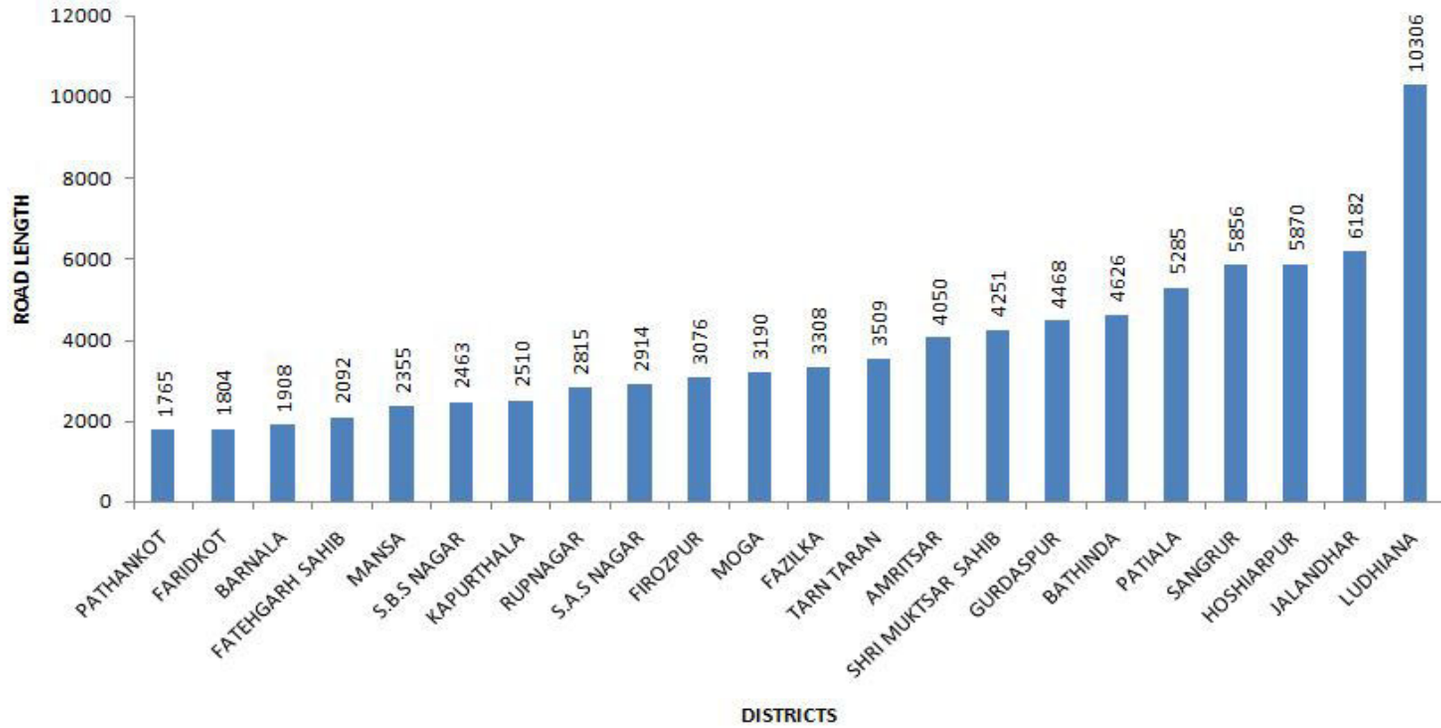
Source- Chief Engineer ,P.W.D.(B&R), Punjab

**TABLE 1.4 ROAD LENGTH ACCORDING TO AREA AND POPULATION AND VILLAGES  
LINKED WITH ROADS IN PUNJAB 2014-15**

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
1	GURDASPUR	4468	125	266	1154	1157	100.00
2	PATHANKOT	1765	N.A.	N.A.	367	367	100.00
3	AMRITSAR	4050	153	154	708	713	100.00
4	TARN TARAN	3509	143	292	478	477	100.00
5	KAPURTHALA	2510	153	299	609	610	100.00
6	JALANDHAR	6182	235	270	927	930	100.00
7	S.B.S NAGAR	2463	194	396	462	462	100.00
8	HOSHIARPUR	5870	174	359	1385	1385	100.00
9	RUPNAGAR	2815	206	399	584	594	100.00
10	S.A.S NAGAR	2914	267	267	395	327	82.00
11	LUDHIANA	10306	274	278	893	894	100.00
12	FIROZPUR	3076	58	289	611	615	100.00
13	FAZILKA	3308	N.A.	N.A.	341	342	100.00
14	FARIDKOT	1804	123	279	163	163	100.00
15	SHRI MUKTSAR SAHIB	4251	165	445	233	234	100.00
16	MOGA	3190	144	307	318	318	100.00
17	BATHINDA	4626	137	313	268	282	100.00
18	MANSA	2355	108	293	237	238	100.00
19	SANGRUR	5856	162	338	562	562	100.00
20	BARNALA	1908	135	307	124	124	100.00
21	PATIALA	5285	164	260	893	894	99.9
22	FATEHGARH SAHIB	2092	177	334	442	442	100.00
	<b>GRAND TOTAL</b>	<b>84603</b>	<b>168</b>	<b>290</b>	<b>12154</b>	<b>12130</b>	<b>99.4</b>

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

### TOTAL ROAD LENGTH IN PUNJAB DURING 2014-15

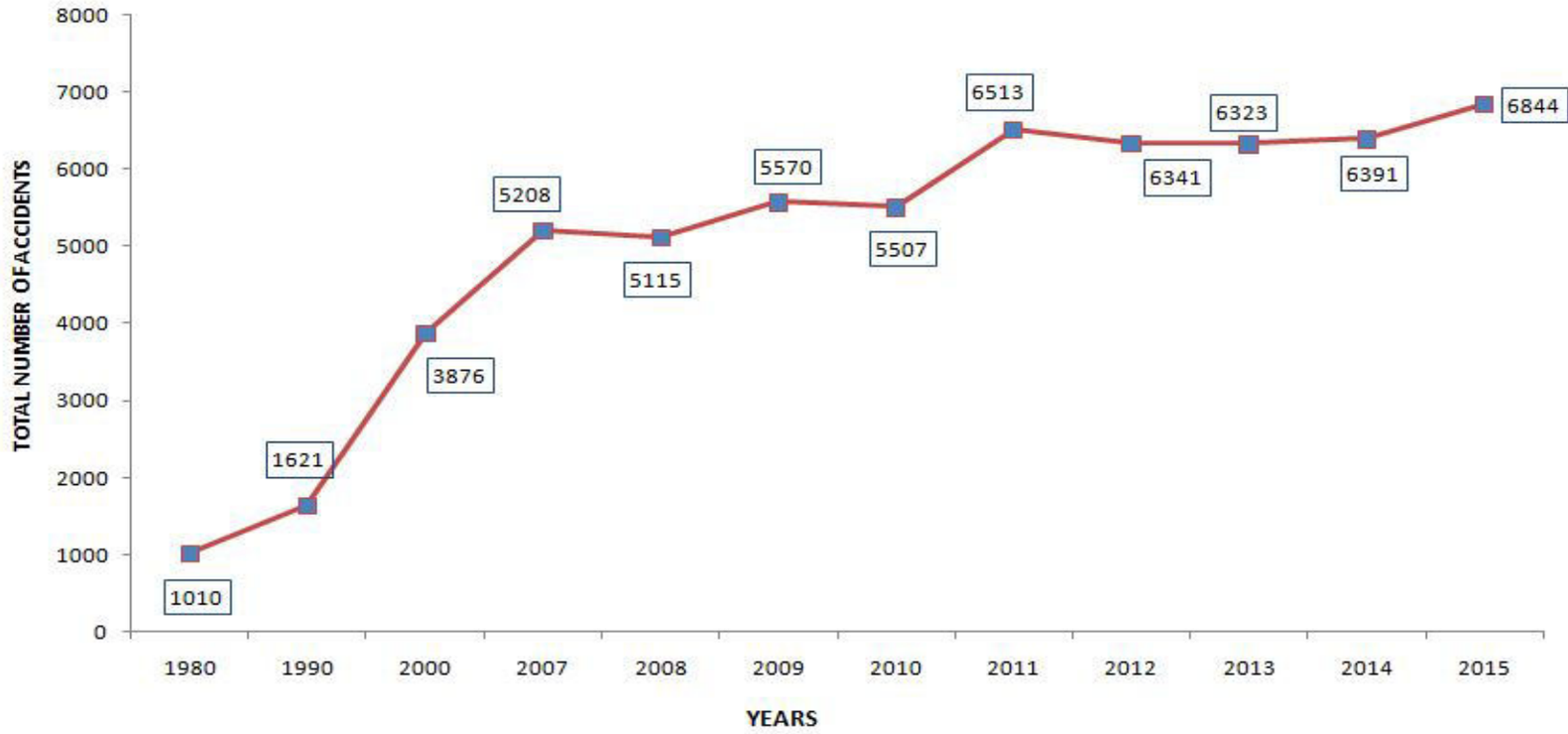


**TABLE 1.5 NUMBER OF ACCIDENTS ACCORDING TO CLASS OF VEHICLE INVOLVED**

<b>S. N</b>	<b>YEAR</b>	<b>TWO WHEELERS</b>	<b>AUTO RICKSHAW</b>	<b>CAR</b>	<b>JEEP</b>	<b>BUS</b>	<b>TRUCK</b>	<b>TRACTOR</b>	<b>TEMPO</b>	<b>OTHER</b>	<b>TOTAL</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>
1	1980	55	16	68	31	286	259	89	3	203	<b>1010</b>
2	1990	93	33	177	77	293	398	78	-	472	<b>1621</b>
3	2000	325	70	1002	-	574	1,125	-	-	780	<b>3876</b>
4	2007	743	96	862	255	577	864	343	209	1259	<b>5208</b>
5	2008	706	95	768	284	601	939	601	215	906	<b>5115</b>
6	2009	613	100	738	424	666	1119	339	232	1339	<b>5570</b>
7	2010	830	120	1067	440	593	1043	332	242	840	<b>5507</b>
8	2011	1324	207	1123	343	556	997	293	312	1358	<b>6513</b>
9	2012	1498	200	1090	256	556	998	274	255	1214	<b>6341</b>
10	2013	1694	197	1026	237	546	864	257	251	1251	<b>6323</b>
11	2014	1598	185	1276	287	559	817	300	238	1131	<b>6391</b>
12	2015	1745	154	1453	256	497	768	324	205	1442	<b>6844</b>

**Source: Director General Of Police, Crime, Punjab**

Number of Accidents According to the Class of Vehicles



**TABLE 1.6 ROAD ACCIDENTS IN PUNJAB (2015)**

<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	245	245	198	116
2	AMRITSAR	356	437	284	206
3	TARNTARAN	137	137	122	106
4	KAPURTHALA	200	215	172	99
5	JALANDHAR	460	615	362	207
6	S.B.S NAGAR	207	207	213	246
7	HOSHIARPUR	387	387	342	241
8	RUPNAGAR	306	306	218	223
9	S.A.S NAGAR	513	513	249	364
10	LUDHIANA	966	966	604	601
11	FIROZPUR	195	195	164	89
12	FARIDKOT	145	157	117	115
13	SHRI MUKTSAR SAHIB	139	149	136	74
14	MOGA	261	522	232	92
15	BATHINDA	342	342	236	268
16	MANSA	159	159	123	109
17	SANGRUR	372	472	254	319
18	BARNALA	184	184	126	149
19	PATIALA	650	650	378	585
20	FATEHGARH SAHIB	197	197	131	111
21	FAZILKA	126	208	105	54
22	PATHANKOT	155	155	127	40
	<b>TOTAL</b>	<b>6702</b>	<b>7418</b>	<b>4893</b>	<b>4414</b>

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

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

ITEMS	UNITS	2000-01	2011-12	2012-13	2013-14	2014-15
TOTAL FLEET	No.	2369	730	654	439	375
EFFECTIVE KILOMETERS	Lakh	1894.51	440.59	303.65	328.84	295.73
TOTAL RECEIPTS	Rs.Lakh	22465.68	8322.68	6859.04	10967.29	10043.26
TOTAL EXPENDITURE	Rs.Lakh	32117.81	20531.27	18876.15	20764.39	20483.78
TOTAL LOSS/ PROFIT	Rs.Lakh	9652.13	(-12208.59)	(-12017)	(-9797.10)	10440.52
OVERALL RECEIPTS	Paise Per Km.	1186	1889	22.59	33.35	33.96
OVERALL EXPENDITURE	Paise Per Km.	1695	4660	62.16	63.14	69.27
OVERALL LOSS/PROFIT	Paise Per Km.	509	(-2771)	(-39.57)	(-29.79)	35.3
FLEET UTILISATION	Percentage	82.7	N.A.	96.49	93.67	99.89
DAILY VEHICAL UTILISATION	Kilometer	227	165	1.27	205	216
KILOMETERS	Per litre	4.25	4.51	4.52	4.43	4.47
BREAK- DOWN	Per 10,000 Km.	0.53	0.27	3.51	6.33	0.11
ACCIDENTS	Per 1 lakh Km.	0.07	0.01	0.26	1.00	0.06
TOTAL STAFF	No.	11304	5362	5013	47.2	4252
DAILY PASSENGERS CARRIED	Lakh	5.92	4.84	3.67	2.07	1.45

Source- Director, State Transport, Punjab

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

ITEMS	UNITS	2009-10 *	2011-12	2012-13	2013-14	2014-15
TOTAL FLEET	No.	949	1011	1198	1212	1242
EFFECTIVE KILOMETERS	Lakh	1287.51	1254.67	1386.29	1262.55	1327.34
TOTAL RECEIPTS	Rs.Lakh	27143.74	28630.67	33604.31	37120.67	44436.43
TOTAL EXPENDITURE	Rs.Lakh	27495.26	29470.58	33442.15	34916.65	38070.41
TOTAL LOSS/ PROFIT	Rs.Lakh	(-)351.52	(-)839.91	162.16	2204.02	6366.02
OVERALL RECEIPTS	Paise Per Km.	2108	2281	24.24	29.4	33.48
OVERALL EXPENDITURE	Paise Per Km.	2036	2348	24.12	27.66	28.68
OVERALL LOSS/PROFIT	Paise Per Km.	(-)28	67	0.12	1.75	4.8
FLEET UTILISATION	Percentage	95.8	N.A.	100	99.84	99.4
DAILY VEHICAL UTILISATION	Kilometer	359	340	317	285	293
KILOMETERS	Per litre	4.45	4.44	4.38	4.32	4.4
BREAK- DOWN	Per 10,000	0.06	0.13	N.A.	0.16	0.6
ACCIDENTS	Per 1 lakh Km.	0.06	0.01	3.26	0.34	0.09
TOTAL STAFF	No.	#	#	#	#	#
DAILY PASSENGERS CARRIED	Lakh	4.25	5.55	6.19	6.49	1.93

\* The Information regarding PUNBUS is given from the year 2009-10  
# The work of Punbus buses is also done by Punjab Roadways staff.

Source- Director, State Transport, Punjab

**TABLE 1.9 PERFORMANCE OF PEPSU ROAD TRANSPORT CORPORATION**

ITEMS	UNITS	2000-01	2011-12	2012-13	2013-14
TOTAL FLEET	No.	1142	1076	NA	1011
TOTAL KILOMETER	Lakh	-	1156.82	NA	1087.54
EFFECTIVE KILOMETERS	Lakh	1095.13	1144.88	NA	1079.84
TOTAL RECEIPTS	Rs.Lakh	15088.38	29330.24	NA	37591.32
TOTAL EXPENDITURE	Rs.Lakh	18178.38	30376.39	NA	38726.54
TOTAL LOSS/ PROFIT	Rs.Lakh	3090	(-)1046.15	NA	(-)1135.22
OVERALL RECEIPTS	Paise Per Km.	13.78	25.61	NA	34.81
OVERALL EXPENDITURE	Paise Per Km.	16.60	26.53	NA	35.86
OVERALL LOSS/PROFIT	Paise Per Km.	2.82	(-)0.92	NA	(-)1.05
FLEET UTILISATION	Percentage	96	94	NA	89
DAILY VEHICAL UTILISATION	Kilometer	259	265	NA	303
KILOMETERS	Per litre	4.40	4.29	NA	4.44
BREAK- DOWN	Per 10,000 km.	0.60	0.32	NA	0.29
ACCIDENTS	Per 1 lakh Km.	0.22	0.13	NA	0.07
TOTAL STAFF	No.	5037	4376	NA	3818
DAILY PASSENGERS CARRIED	Lakh	NA	NA	NA	NA

**Source- PEPSU Road Transport Corporation, Patiala**

**TABLE 2.1: DEPARTMENT WISE NUMBERS OF STAFF IN FEROPUR  
DIVISION OF NORTHERN RAILWAY ON 31-03-2015**

<b>S.N</b>	<b>DEPARTMENT WISE</b>	<b>NUMBER OF STAFF</b>
1	ADMINISTRATION	115
2	ACCOUNTS	110
3	CIVIL ENGINEERING	6966
4	SIGNAL & TELECOMMUNICATION	967
5	TRANSPORTATION	2469
6	COMMERCIAL	1686
7	MECHANICAL ENGINEERING	5135
8	STORES	13
9	ELECTRICAL	2238
10	MEDICAL	610
11	PERSONNEL	115
12	RAILWAY PROTECTION FORCE	1222
13	DIVISIONAL RAILWAY OFFICERS	123
	<b>TOTAL FEMALE EMPLOYEES</b>	1190
	<b>TOTAL EMPLOYEES</b>	21769

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

**TABLE 2.2 ZONEWISE GAUGE WISE REVENUE AND WORKING EXPENSES FOR THE YEAR 2014-15**

S.N	RAILWAY LINE	GROSS REVENUE IN LAKHS				WORKING EXPENSES (IN LAKHS)
		PASSENGER REVENUE	FREIGHT REVENUE	OTHER INCOME	TOTAL	
	1	2	3	4	5	6
1	BROAD GAUGE	143154.50	229957.00	5806.00	378917.50	NA
2	NARROW GAUGE	1481.50	-	20.42	1501.92	NA
	<b>TOTAL</b>	144636.00	229957.00	5826.42	380419.42	NA

**TABLE 2.3 ZONE WISE PASSENGER TRAFFIC ON BROAD GAUGE AND NARROW GAUGE LINES DURING 2013-14 & 2014-15**

S.NO.	RAILWAY LINE	2013-14		2014-15	
		PASSENGER CARRIED (IN LAKHS)	PASSENGER KILOMETERS (IN LAKHS)	PASSENGER CARRIED (IN LAKHS)	PASSENGER KMS. (IN LAKHS)
	1	2	3	4	5
1	BROAD GAUGE	876.92	NA	906	NA
2	NARROW GAUGE	27.08	NA	27.87	NA
	<b>TOTAL</b>	904.00		933.87	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)
<b>PUNJAB</b>	1844.649	36.63	0.07

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

**TABLE 2.5 ZONE/DIVISION WISE FREIGHT TRAFFIC ON BROAD GAUGE AND NARROW GAUGE LINES DURING 2013-14 & 2014-15**

S.N	RAILWAY	TOTAL FREIGHT TRAFFIC (REVENUE+NON REVENUE)			
		2013-14		2014-15	
		TONNES CARRIED (IN THOUSANDS)	TONNE KILOMETER (IN LAKH)	TONNES CARRIED (IN THOUSANDS)	TONNE KILOMETER (IN LAKH)
1	2	3	4	5	
1	BROAD GAUGE	13409169	N.A.	9566782	N.A.
2	NARROW GAUGE	N.A.	N.A.	N.A.	N.A.
	<b>TOTAL</b>	13409169	N.A.	9566782	N.A.

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

S.N O.	SIGNALLING INSTALLING	2009	2010	2011	2012	2013	2014	2015	CAGR %
1	NEW SIGNALLING INSTALLATION AT STATIONS	8	10	13	8	2	0	1	NIL

CAGR-COMPOUND ANNUAL GROWTH RATE

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	2013-14			2014-15		
		1	2	3	4	5	6
		TOTAL	ELECTRIFIED	% ELECTRIFICATION	TOTAL	ELECTRIFIED	% ELECTRIFICATION
1	FEROZPUR CANTT.	2001	791	39.53%	2026	824	4067.00%

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

S.N	ZONE	2013-14			2014-15		
		1	2	3	4	5	6
		TOTAL	ELECTRIFIED	% ELECTRIFICATION	TOTAL	ELECTRIFIED	% ELECTRIFICATION
1	FEROZPUR CANTT.	1825	275	15.04%	1850	287	15.51%

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

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

S. N	ZONE	2009	2010	2011	2012	2013	2014	2015	CAGR %
	1	2	3	4	5	6	7	8	9
1	FEROZPUR CANTT.	163.99	163.99	163.99	163.99	163.99	163.99	163.99	NIL

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

S. N	ZONE	2009	2010	2011	2012	2013	2014	2015	CAGR %
	1	2	3	4	5	6	7	8	9
1	FEROZPUR CANTT.	1443.35	1563.45	1564.5	1583.55	1622.25	1655.74	1680.66	NIL

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

S. N	ZONE	2009	2010	2011	2012	2013	2014	2015	CAGR %
	1	2	3	4	5	6	7	8	9
1	FEROZPUR CANTT.(NG)	163.99	163.99	163.99	163.99	163.99	163.99	163.99	NIL
2	FEROZPUR CANTT.(BG)	1443.35	1563.45	1564.5	1583.55	1622.25	1655.74	1680.66	NIL
	<b>TOTAL</b>	1607.34	1727.44	1728.4	1747.54	1786.24	1819.73	1844.649	NIL

**CAGR-COMPOUND ANNUAL GROWTH RATE**

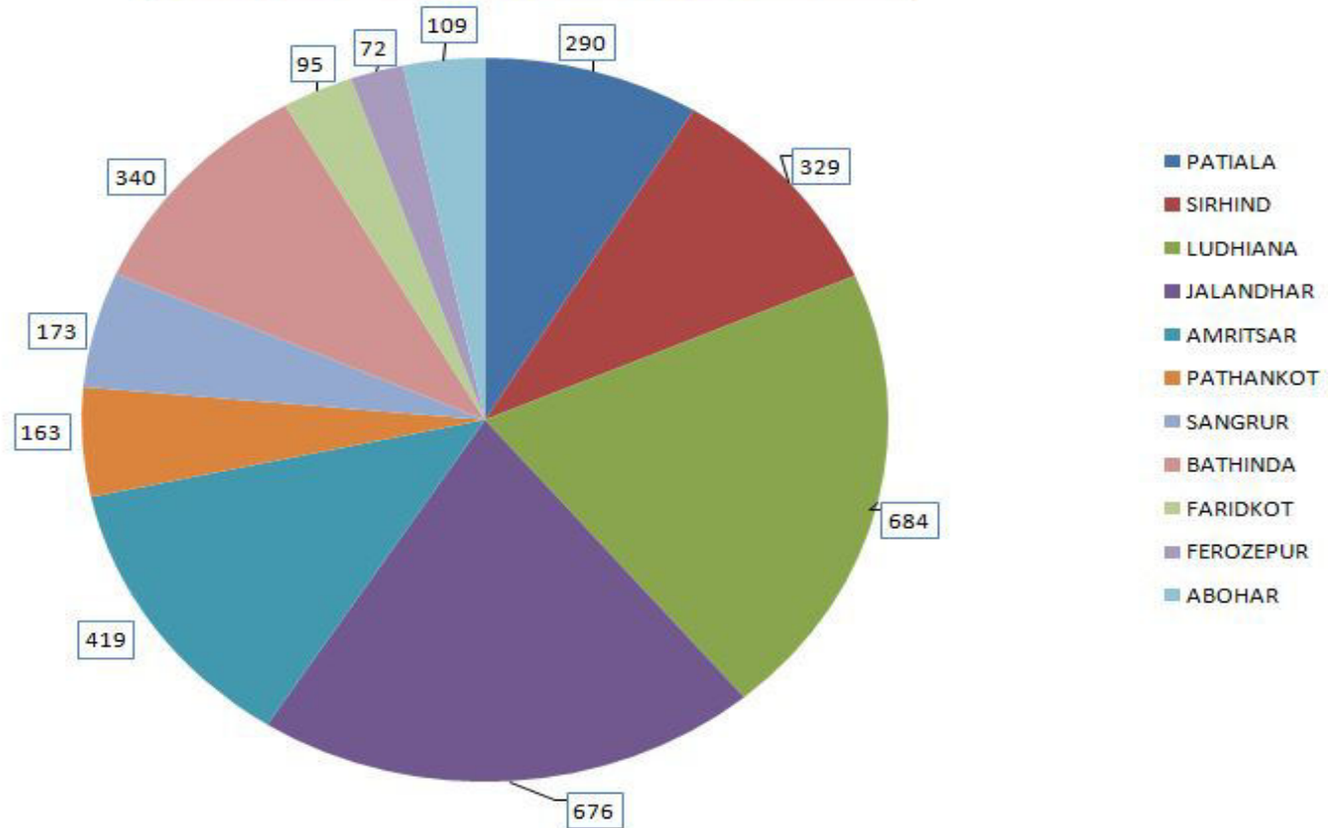
Source- Sr. Divisional Engineer/C N.Rly Ferozpur

**TABLE 2.12 RAILWAY ACCIDENTS DURING 2014-15**

S.N	DIVISON	DEATH WITH RAILWAY ACCIDENTS	SUICIDE	NATURAL DEATH	OTHERS	TOTAL	IDENTIFIED	UNIDENTIFIED
	1	2	3	4	5	6	7	8
1	PATIALA	203	56	28	3	290	161	129
2	SIRHIND	232	56	35	6	329	156	173
3	LUDHIANA	439	93	141	11	684	371	313
4	JALANDHAR	447	120	92	17	676	420	256
5	AMRITSAR	260	44	107	8	419	216	203
6	PATHANKOT	87	47	26	3	163	120	43
7	SANGRUR	57	87	24	5	173	138	35
8	BATHINDA	83	153	83	21	340	212	128
9	FARIDKOT	37	47	5	6	95	85	10
10	FEROZEPUR	34	15	21	2	72	47	25
11	ABOHAR	37	45	20	7	109	88	21
	<b>TOTAL</b>	<b>1916</b>	<b>763</b>	<b>582</b>	<b>89</b>	<b>3350</b>	<b>2014</b>	<b>1336</b>

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

### RAILWAY ACCIDENTS DURING 2014-15



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

S.N	ITEM/ DIVISON	1990-91	2000-01	2010-11	2011-12	2012-13	2013-14	2014-15	
	1	2	3	4	5	6	7	8	
1	<b>FOODGRAINS</b>								
	DELHI	105199	107305	80,968	70008	88,588	115,274	107830	
	FIROZPUR	208131	201699	115,740	128527	122,794	266,830	167447	
	AMBALA	182886	156100	126,387	111745	118,597	145,004	166464	
2	<b>OILSEEDS</b>								
	DELHI	24	-	-	-	-	-	-	
	FIROZPUR	218	26	-	-	-	-	-	
	AMBALA	583	-	-	-	-	-	-	
3	<b>SUGAR</b>								
	DELHI	7,080	6,519	751	294	168	-	-	
	FIROZPUR	-	67	-	-	-	-	-	
	AMBALA	560	1,137	-	-	-	-	-	

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

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

**(IN KILOMETERS)**

DIVISON/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	N.A.	N.A.
2000	1,188.38	1,188.38	N.A.	N.A.
2011	1315.68	1304.41	N.A.	N.A.
2012	1315.68	1315.68	N.A.	N.A.
2013	1390.68	1390.68	N.A.	N.A.
2014	1390.68	1390.68	N.A.	N.A.
2015	1390.68	1390.68	N.A.	N.A.
<b>B.FIROZPUR</b>				
1990	1464.8	1300.81	N.A.	163.99
2000	1550.59	1386.6	N.A.	163.99
2011	1726.33	1561.92	N.A.	164.31
2012	1747.73	1583.42	N.A.	164.31
2013	1807.43	1643.12	N.A.	164.31
2014	1825.08	1660.77	N.A.	164.31
2015	1849.95	1685.64	N.A.	164.31
<b>C.AMBALA</b>				
1990	986.31	890.74	N.A.	95.57
2000	987.09	890.55	N.A.	96.54
2011	1064.35	967.81	N.A.	96.54
2012	1064.35	967.81	N.A.	96.54
2013	1064.35	967.81	N.A.	96.54
2014	1118.53	1021.99	N.A.	96.54
2015	1118.53	1021.99	N.A.	96.54
<b>TOTAL (A+B+C)</b>				
1990	3,644.06	3,384.50	N.A.	259.56
2000	3,726.06	3,465.53	N.A.	260.53
2011	4106.26	3834.14	11.27	260.85
2012	4127.76	3866.91	N.A.	260.85
2013	4262.46	4001.61	N.A.	260.85
2014	4334.29	4073.44	N.A.	260.85
2015	4359.16	4098.31	N.A.	260.85

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

**TABLE 2.15 RAILWAY NETWORK (as on 31.3.2015)**

Route Kilometre	1844.649
Track Kilometre	2813.594
Rail Density	NA
<b>Route</b>	
Per 1000 sq. km	36.63
Per 1000 Population	0.07
<b>Track</b>	
Per 1000 sq. km	55.87
Per 1000 Population	0.1
Average number of Passenger Trains Running per Day	-
Average number of Passengers Carried per Day(in lakh)	-
<b>AverageSpeed(Km/hr)</b>	
Goods	Diesel=27.8 Electric=26.5
Passenger	42KMPH
Passenger km(in crores)	-
Tonnes km(in lakhs)	-

**TABLE 3.1 AIR ACCIDENT STATISTICS (2014-15)**

S.N	NAME OF AIRLINES	2014-15				
		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 2014-15**

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 TONES)
	1	2	3	4
1	AMRITSAR AIRPORT	20	2060	-

**TABLE 3.3 AIRPORTWISE INTERNATIONAL TRAFFIC HANDLED PER DAY  
DURING 2014-15**

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 TONES)
	1	2	3	4
1	AMRITSAR AIRPORT	7	897	2

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

**TABLE 3.4 AIRPORTWISE EXPENDITURE AND REVENUE (2014-15)**

S.N	NAME OF THE AIRPORT	OPERATING REVENUE (In LAKH Rs.)	TOTAL EXPENDITURE (in LAKH Rs.)
	1	2	3
1	AMRITSAR AIRPORT	7763.81	11267.49

**TABLE 3.5 AIRPORTWISE STAFF STRENGTH (2014-15)**

S.N	NAME OF THE AIRPORT	STAFF (IN NUMBER)
	1	2
1	AMRITSAR AIRPORT	193

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

**TABLE 4.1 INSTALLED CAPACITY AND FIRM CAPACITY OF HYDRO,  
THERMAL AND DIESEL SETS AS ON 31.03.2015**

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	110	110
	UBDC	91.45	91.45
	ANANDPUR SAHIB	134	134
	MUKERIAN	207	207
	RANJIT SAGAR DAM	600	452.4
	NIDAMPUR MICRO	0.80	0.80
	DAUDHAR	1.20	1.20
	ROHTI	0.80	0.80
	ROPAR MICRO HYDEL	1.70	1.70
	THUHI	0.80	0.80
	TOTAL	1147.75	1000.15
1.B	<b>SHARE IN BBMB PROJECTS</b>		
	BHAKRA RIGHT BANK	785	427.8
	BHAKRA LEFT BANK	576	313.9
	GANGUWAL POWER	76.39	36.6
	KOTLA POWER HOUSE	77.34	37
	DEHAR POWER HOUSE	990	475.2
	PONG DAM POWER	396	98.6
	TOTAL	2900.73	1389.1
2	<b>THERMAL POWER HOUSE</b>		
	GNDTP BATHINDA	460	460
	GGSTP ROPAR	1260	1260
	GHTP LEHRA	920	920
	TOTAL	2640	2630
3	<b>DIESEL SETS:</b>		
	<b>TOTAL(1+2+3)</b>	6688.48	5019.25

**Source-Punjab State Power corporationLtd.**

**TABLE 4.2 PARTICULARS OF BOARD'S ELECTRICITY GENERATED  
AND SALES DURING THE YEAR 2014-15**

S.N	UNITS GENTRATED RECEIVED/PURCHASED	FIGURES IN MUs
	1	2
<b>A</b>	<b>THROUGH OWN SOURCES:</b>	
I	SHANAN POWER HOUSE	507.8
II	UBDC POWER HOUSE	383.88
III	MUKERIAN POWER HOUSE	1047.21
IV	ANANDPUR SAHIB POWER HOUSES	614.92
V	RANJIT SAGAR DEM	1864.97
VI	MICRO HYDEL POWER HOUSES	7.33
	<b>TOTAL</b>	<b>4426.11</b>
VII	GNDTP BATHINDA	1432.74
VIII	GGSSTP,ROPAR	5751.42
IX	GHTP,LEHRA MOHABAT	4507.84
	<b>TOTAL</b>	<b>11692</b>
<b>B</b>	<b>SHARE FROM COMMON POOL PROJECTS:</b>	
I	UNITS RCEIVED FROM BHAKRA NANGAL COMPLEX	2388.21
II	DEHAR POWER HOUSE	1283.64
III	PONG POWER HOUSE	280.41
	<b>TOTAL</b>	<b>3952.26</b>
<b>C</b>	<b>IMPORT/PURCHASE OF POWER FROM CENTRAL SECTOR PROJETS &amp; OTHER</b>	
	NAME OF PROJECTS	
	POWER PURCHASED(MU)	
	NHPC	
	B.SULL	351.47
	SALAL	903.43
	T.PUR	54.2
	CHAMERA-1	256.69
	CHAMERA-2	196.14
	CHMERA -3	107.44

	URI	413.84
	DHAULI GANGA	93.78
	DUL HASTI	233.87
	SEWA-II	58.69
	<b>TOTAL</b>	
	<b>ELECTRICITY CONSUMPTION</b>	
I	DOMESTIC SUPPLY	11137.84
II	COMMERCIAL SUPPLY	3175.97
III	INDUSTRIAL	
	i) SMALL POWER	755.32
	ii) MEDIUM SUPPLY LT	1336.02
	MEDIUM SUPPLY HT	439.73
	iii) LARGE SUPPLY LT	773.9
	LARGE SUPPLY HT	10095.19
IV	PUBLIC WATER WORKS LT	315.06
V	PUBLIC WATER WORKS HT	129.42
VI	AGRICULTURE SUPPLY	10641.39
VII	BULK SUPPLY	625.63
VIII	STREET LIGHT	174.87

**Source-Punjab State Power corporation ltd**

**TABLE 4.3 DETAIL OF POWER GENERATED BY POWER HOUSES  
DURING 2014-15**

<b>S.NO.</b>	<b>TYPE OF POWER GENERATED BY A POWER HOUSE</b>	<b>POWER GENERATED</b>
<b>1</b>	<b>HYDRO</b>	
<b>A.</b>	<b>OWN SOURCES</b>	
I	SHANAN POWER HOUSE	507.8
II	UBDC POWER HOUSE	383.88
III	MUKERIAN POWER HOUSE	1047.21
IV	ANANDPUR SAHIB POWER HOUSE	614.92
V	RANJIT SAGAR DAM	1864.97
	MICRO HYDEL PROJECTS	7.33
	<b>TOTAL-(A)</b>	4426.11
	<b>SHARE FROM BBMB PROJECTS</b>	
I	BHAKRA NANGAL COMPLEX	2388.21
II	DEHAR POWER HOUSE	1283.64
III	PONG POWER HOUSE	280.41
	<b>TOTAL-(B)</b>	3952.26
	<b>2. THERMAL</b>	
I	GNDP,BATHINDA	1432.74
II	GGSSTP,ROPAR	5751.42
III	GHTP,LEHRA MOHABBAT	4507.84
	<b>TOTAL-(2)</b>	11692
	<b>TOTAL (1+2)</b>	<b>20070.37</b>

Source-Punjab State Power Corporation Ltd.

**TABLE 4.4 DETAILS OF POWER GENERATED BY DIFFERENT PLANTS AND FUEL CONSUMED DURING 2014-15**

S.N	PARTICULAR OF PLANTS	UNITS GENERATED (MUS)	QTY OF FUEL CONSUMED	
			COAL (cal/ kg)	OIL (cal/ kg)
	<b>STEAM POWER PLANTS</b>			
<b>I</b>	GNDP BATHINDA	1167.75	570.07	321.58
<b>II</b>	GGSSSTP RUPNAGAR	5260.7	606.19	294.93
<b>III</b>	GHTP LEHRA MOHABAT	4117.34	521.93	342.22
<b>IV</b>	RSTP JALKHERI	ON LEASE		ON LEASE
	<b>TOTAL</b>	10545.79	1698.19	958.73
	<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 31-03-2015**

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	GURDASPUR	R	0	0	0	0	0
		U	31	0	0	85	116
2	AMRITSAR	R	30	0	0	8	38
		U	41	3	1	427	472
3	TARNTARAN	R	34	0	0	8	42
		U	4	0	0	11	15
4	KAPURTHALA	R	4	0	1	8	13
		U	16	0	0	114	130
5	JALANDHAR	R	2	0	0	2	4
		U	41	0	0	615	656
6	S.B.S NAGAR	R	2	0	0	4	6
		U	2	0	0	4	6
7	HOSHIARPUR	R	11	0	0	32	43
		U	7	0	0	26	33
8	RUPNAGAR	R	2	0	0	56	58
		U	10	0	1	75	86
9	S.A.S NAGAR	R	5	0	1	26	32
		U	14	0	1	311	326
10	LUDHIANA	R	12	0	0	36	48
		U	42	0	1	1043	1086
11	FIROZPUR	R	30	0	0	0	30
		U	20	0	0	43	63
12	FARIDKOT	R	0	0	0	0	0
		U	7	0	0	7	14
13	SHRI MUKTSAR SAHIB	R	4	0	0	2	6
		U	3	0	0	15	18
14	MOGA	R	2	0	0	0	2
		U	4	0	0	0	4
15	BATHINDA	R	1	0	0	1	2
		U	18	0	0	297	315
16	MANSA	R	0	0	0	0	0
		U	3	0	0	5	8
17	SANGRUR	R	6	0	0	62	68
		U	8	0	0	18	26
18	BARNALA	R	1	0	0	1	2
		U	5	0	0	60	65
19	PATIALA	R	18	0	0	125	143
		U	9	0	1	78	88
20	FATEHGARH SAHIB	R	2	0	0	6	8
		U	6	0	0	17	23
21	FAZILKA	R	18	0	0	0	18
		U	8	0	0	2	10
22	PATHANKOT	R	20	0	0	1	21
		U	14	0	1	33	48
	<b>G.TOTAL</b>	R	204	0	2	378	584
		U	313	3	6	3286	3608
		<b>GRAND TOTAL</b>	517	3	8	3664	4192

Source-Punjab State Power corporation Ltd.

**TABLE 4.5 (CONCLUDED)**

S.N	DISTRICT NAME	DESCRIPTION	METERED	SP	UNMETERED( ASSESSED)	TOTAL (AP)
			8	9	10	11
1	GURDASPUR	R	0	208	79430	79638
		U	729	0	8858	9587
2	AMRITSAR	R	2	553	74974	75529
		U	1264	128	4175	5567
3	TARNTARAN	R	107	0	70784	70891
		U	0	0	0	0
4	KAPURTHALA	R	124	25	50294	50443
		U	262	16	386	664
5	JALANDHAR	R	191	61	78479	78731
		U	701	90	479	1270
6	S.B.S NAGAR	R	273	0	25858	26131
		U	130	0	27	157
7	HOSHIARPUR	R	543	3	47012	47558
		U	535	2	55	592
8	RUPNAGAR	R	1037	7	18453	19497
		U	37	2	107	146
9	S.A.S NAGAR	R	743	2	12954	13699
		U	44	7	343	394
10	LUDHIANA	R	521	584	103209	104314
		U	971	0	255	1226
11	FIROZPUR	R	0	0	89608	89608
		U	0	0	2634	2634
12	FARIDKOT	R	0	0	35807	35807
		U	0	0	162	162
13	SHRI MUKTSAR SAHIB	R	4	0	61969	61973
		U	102	0	0	102
14	MOGA	R	0	0	62311	62311
		U	0	0	253	253
15	BATHINDA	R	470	167	57234	57871
		U	51	0	88	139
16	MANSA	R	0	8	33307	33315
		U	0	0	21	21
17	SANGRUR	R	126	61	109423	109610
		U	188	-10	1718	1896
18	BARNALA	R	0	27	42663	42690
		U	37	0	186	223
19	PATIALA	R	240	0	83782	84022
		U	9	0	405	414
20	FATEHGARH SAHIB	R	12	5	30970	30987
		U	0	0	315	315
21	FAZILKA	R	1	0	26771	26772
		U	62	0	0	62
22	PATHANKOT	R	62	16	5963	6041
		U	557	27	1876	2460
	G.TOTAL	R	4456	1727	1201255	1207438
		U	5679	262	22343	28284
		<b>GRAND TOTAL</b>	10135	1989	1223598	1235722

Source-Punjab State Power corporation Ltd.

**TABLE 4.6 DISTRICT WISE DETAILS OF LOAD ENDING 31-03-2015**

S. N	DISTRICT NAME		GENRAL SERVICE CONNECTION(GSC)				INDUSTRIAL			
			DS	CS		SP				
			1	2	3	4	5	6	7	8
			NRS	BOARD'S	TOTAL CS	TOTAL GSC	SP INDS.	PWW	TOTAL SP	
1	AMRITSAR	R	145017	21599	250	21849	166866	13680	995	14675
		U	818345	333885	734	334619	1152964	85818	5941	91759
2	GURDASPUR	R	298355	24850	127	24977	323332	14548	1929	16477
		U	113860	66588	384	66972	180832	23496	1810	25306
3	JALANDHAR	R	422177	77685	361	78046	500223	14763	3473	18236
		U	783239	358167	1005	359172	1142411	63835	2510	66345
4	KAPURTHALA	R	184071	28621	112	28733	212804	9296	2020	11316
		U	180348	66493	243	66736	247084	13300	974	14274
5	HOSHIARPUR	R	402805	65518	596	66114	468919	20838	5492	26330
		U	183123	69509	423	69932	253055	9096	1211	10307
6	S B S NAGAR	R	177030	34155	146	34301	211331	8322	2756	11078
		U	87778	26823	117	26940	114718	2628	251	2879
7	RUPNAGAR	R	192829	37556	993	38549	231378	11127	3630	14757
		U	67416	26908	218	27126	94542	3191	299	3490
8	PATIALA	R	348308	75100	541	75641	423949	17246	7050	24296
		U	450916	171888	2457	174345	625261	29385	1609	30994
9	FATEHGARH SAHIB	R	127801	27946	357	28303	156104	6307	2119	8426
		U	95044	37931	2	37933	132977	14963	491	15454
10	LUDHIANA	R	504238	90906	12679	103585	607823	35675	5136	40811
		U	1476091	692244	-11136	681108	2157199	254894	7444	262338
11	SANGRUR	R	309152	48491	192	48683	357835	28699	5100	33799
		U	213908	80170	254	80424	294332	22206	1235	23441
12	MANSA	R	98273	10025	46	10071	108344	12583	983	13566
		U	79200	30109	187	30296	109496	8351	706	9057
13	BATHINDA	R	135527	14620	132	14752	150279	15497	1621	17118
		U	312461	127639	1399	129038	441499	13819	1147	14966
14	MUKTSAR	R	146621	25853	284	26137	172758	11066	2583	13649
		U	104780	39211	380	39591	144371	9084	243	9327
15	FARIDKOT	R	101587	18506	249	18755	120342	7360	2305	9665
		U	90802	32165	124	32289	123091	5638	442	6080
16	FIROZPUR	R	121479	12683	63	12746	134225	18926	5870	24796
		U	149712	61165	192	61357	211069	3012	683	3695
17	MOGA	R	182339	36990	244	37234	219573	8235	2702	10937
		U	125265	52439	335	52774	178039	8159	1362	9521
18	SAS NAGAR	R	181000	32463	182	32645	213645	8540	3085	11625
		U	623832	244949	593	245542	869374	20635	2647	23282
19	TARNTARAN	R	201565	34899	477	35376	236941	14398	2261	16659
		U	49128	13324	30	13354	62482	5333	364	5697
20	BARNALA	R	124374	24367	77	24444	148818	6742	1617	8359
		U	60868	21585	110	21695	82563	5922	174	6096
21	FAZILKA	R	84346	14037	57	14094	98440	6705	1980	8685
		U	98308	37622	155	37777	136085	4604	289	4893
22	PATHANKOT	R	69397	21568	81	21649	91046	7087	1873	8960
		U	118412	45139	748	45887	164299	5406	686	6092
	GRAND TOTAL	R	4558291	778438	18246	796684	5354975	297640	66580	364220
		U	6282836	2635953	-1046	2634907	8917743	612775	32518	645293
		T	10841127	3414391	17200	3431591	14272718	910415	99098	1009513

Source-Punjab State Power corporation Ltd.

**TABLE 4.6 (CONCLUDED)**

	MS					INDUSTRIAL LS				
	11	12	13		14	15	16	17	18	19
	LT INDUSTRIAL	HT INDUSTRIAL	PWW		TOTAL MS	LT INDS	HT INDS	PWW	TOTAL LS	TOTAL INDUSTRIAL
R	4718	92	324	0	5134	0	6557	0	6557	26366
U	94505	15695	9165	83	119448	2397	151564	2724	156685	367892
R	1685	0	592	0	2277	0	498	0	498	19252
U	11344	5018	1831	0	18193	308	27529	0	27837	71336
R	7551	4538	718	69	12876	0	48492	0	48492	79604
U	172995	12636	12347	0	197978	1232	381268	137	382637	646960
R	6908	1972	718	0	9598	0	15866	382	16248	37162
U	11776	4936	1881	0	18593	0	96802	0	96802	129669
R	11308	6180	4122	547	22157	0	121262	1115	122377	170864
U	6376	1809	1627	0	9812	0	39074	0	39074	59193
R	1797	1984	921	-64	4638	0	95812	205	96017	111733
U	1426	1591	846	0	3863	0	3978	0	3978	10720
R	9027	3165	1157	458	13807	0	57676	1253	58929	87493
U	1957	59	334	181	2531	0	116699	10216	126915	132936
R	21130	10510	1063	173	32876	0	59734	2807	62541	119713
U	38418	33522	4087	435	76462	463	297667	463	298593	406049
R	3419	4120	227	98	7864	174	47169	0	47343	63633
U	21986	4227	898	79	27190	0	529142	0	529142	571786
R	31655	2259556	621	313	2292145	652	377739	213	378604	2711560
U	645285	-2242504	19225	129	-1577865	6733	1513726	1280	1521739	206212
R	27019	19653	774	82	47528	0	145196	0	145196	226523
U	26375	13497	2138	212	42222	0	93334	279	93613	159276
R	4689	521	456	0	5666	0	582	0	582	19814
U	8783	11496	1200	0	21479	0	33453	1365	34818	65354
R	3947	692	583	0	5222	0	4342	0	4342	26682
U	17372	10545	2111	0	30028	0	278147	4292	282439	327433
R	3150	3334	2214	0	8698	0	40659	571	41230	63577
U	5117	5674	321	0	11112	0	32791	1358	34149	54588
R	2695	496	310	0	3501	0	3171	0	3171	16337
U	7207	3277	289	0	10773	225	35719	1181	37125	53978
R	0	646	456	335	1437	0	18853	551	19404	45637
U	5865	6729	2077	0	14671	0	55340	0	55340	73706
R	2839	1365	886	0	5090	0	19200	0	19200	35227
U	7807	8993	1230	0	18030	0	70104	210	70314	97865
R	34840	3750	1376	0	39966	0	300618	-665	299953	351544
U	77595	2859	5296	196	85946	569	226890	6150	233609	342837
R	2242	2224	980	0	5446	0	39304	110	39414	61519
U	2056	24	301	0	2381	0	0	0	0	8078
R	7239	14580	724	0	22543	0	121267	0	121267	152169
U	4626	2970	1259	0	8855	0	67429	119	67548	82499
R	2275	99	1164	0	3538	0	11463	0	11463	23686
U	4203	842	437	0	5482	0	14867	1458	16325	26700
R	516	125	782	0	1423	0	73224	375	73599	83982
U	6874	5061	2275	0	14210	0	15885	0	15885	36187
R	190649	2339602	21168	2011	2553430	826	1608684	6917	1616427	4534077
U	1179948	-2091044	71175	1315	-838606	11927	4081408	31232	4124567	3931254
T	1370597	248558	92343	3326	1714824	12753	5690092	38149	5740994	8465331

Source-Punjab State Power corporation Ltd.

**TABLE 4.7 DISTRICTWISE LENGTH OF L.T AND 11 KV LINES IN  
KILOMETERS AS ON 31-03-2015**

S.N	NAME OF DISTRICT	11 KV LINES	L.T LINES
	<b>1</b>	<b>2</b>	<b>3</b>
1	GURDASPUR	9878	11646
2	AMRITSAR	11648	11924
3	TARNTARAN	9817	8278
4	KAPURTHALA	5787	6695
5	JALANDHAR	11681	9990
6	S.B.S NAGAR	3587	4046
7	HOSHIARPUR	8353	9361
8	RUPNAGAR	2748	4236
9	S.A.S NAGAR	4449	2906
10	LUDHIANA	15259	15558
11	FIROZPUR	12861	11614
12	FARIDKOT	4848	3675
13	SHRI MUKTSAR SAHIB	28160	4536
14	MOGA	9646	8829
15	BATHINDA	12174	5391
16	MANSA	8956	3040
17	SANGRUR	16729	6140
18	BARNALA	7165	4554
19	PATIALA	15337	10148
20	FATEHGARH SAHIB	5769	3788
21	FAZILKA	8278	2030
22	PATHANKOT	1730	1312
	<b>TOTAL</b>	214860	149697

**Source-Punjab State Power corporation Ltd.**

**TABLE 4.8 PARTICULARS OF BOARD'S TRANSMISSION LINES  
(220/132/66/33 KV) AS ON 31-03-2015**

S.N	NAME OF SECTION	VOL TAGE	NO. OF CIRCUITS	ROUTES LENGTH IN KMS	CIRCUIT LENGTH IN KM'S
	1	2	3	4	5
					<b>Total 31-03-15</b>
1	DEHAR GANGUWAL	220 Kv	2	112.00	56.092
2	BHAKRA LEFT GANGUWAL	220 Kv	3	63.00	21.000
3	BHAKRA RIGHT GANGUWAL	220 Kv	2	44.00	22.000
4	BHAKRA NANGAL	66 Kv	3	25.50	8.500
5	GANGUWAL KOTLA	132 Kv	3	31.50	10.500

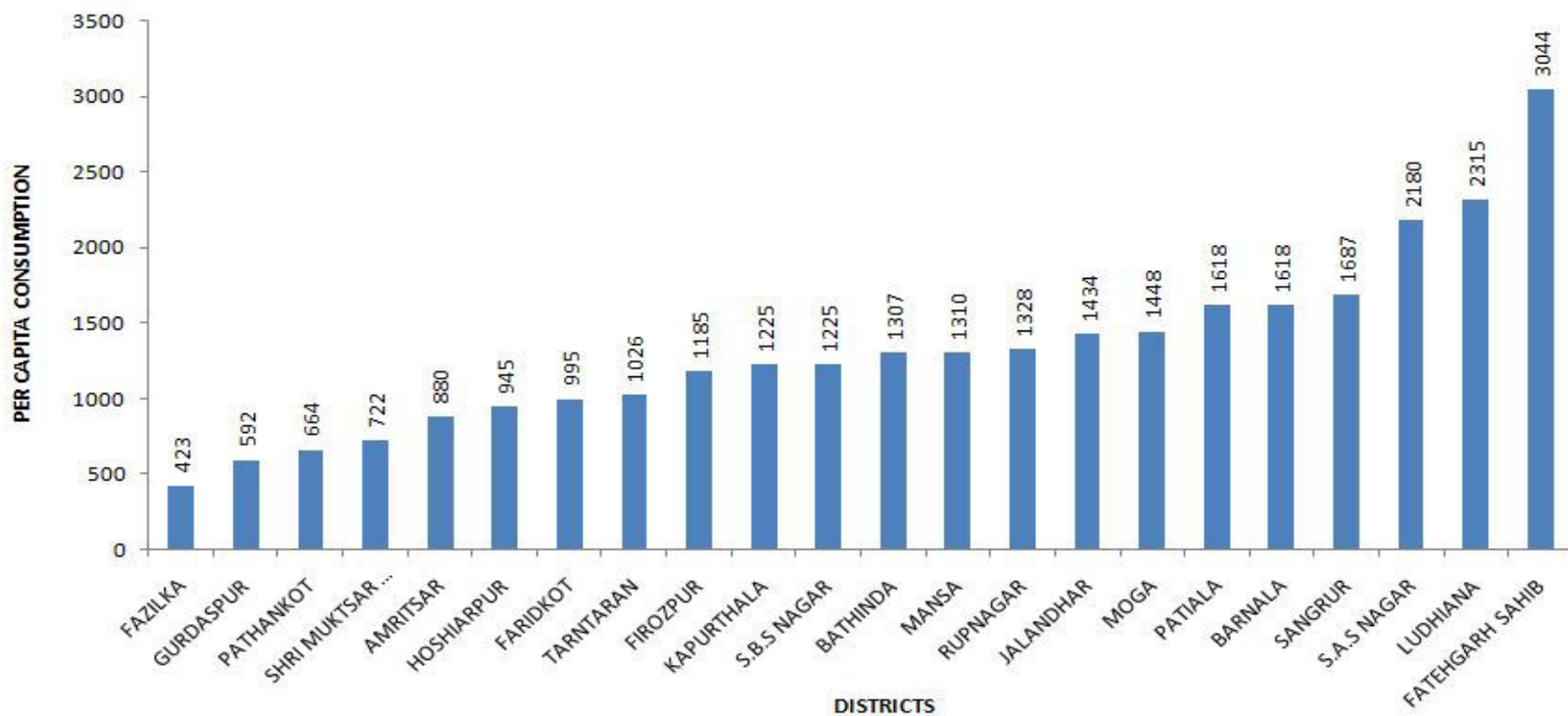
**Source-BBMB,Nangal Township**

**TABLE 4.9 DISTRICT WISE CONSUMPTION OF ELECTRICITY AND PER CAPITA CONSUMPTION (2014-15)**

S.N	NAME OF DISTRICT	ELECTRICITY CONSUMPTION(lakh kwh)						PER CAPITA CONSUMPTION
		DOMESTIC	INDUSTRIAL	AGRICULTURE	COMMERCIAL	BULK AND OTHERS	TOTAL	
1	GURDASPUR	4736	1088	3028	855	247	9954	592
2	AMRITSAR	8662	5663	4835	3122	915	23197	880
3	TARN TARAN	3592	904	6856	621	344	12317	1026
4	KAPURTHALA	3549	1777	3603	815	547	10291	1225
5	JALANDHAR	11293	9817	6690	3968	1092	32860	1434
6	S.B.S NAGAR	2330	2373	2388	482	46	7619	1225
7	HOSHIARPUR	5456	4380	4225	1129	216	15406	945
8	RUPNAGAR	2430	4396	1882	568	129	9405	1328
9	S.A.S NAGAR	6313	12154	1984	3108	751	24310	2180
10	LUDHIANA	18777	50099	3468	6923	1462	80729	2315
11	FIROZPUR	3533	1823	6027	705	524	12612	1185
12	FARIDKOT	2271	979	2540	482	157	6429	995
13	SHRI MUKTSAR SAHIB	2911	1353	2059	558	27	6908	722
14	MOGA	3722	1775	8699	791	53	15040	1448
15	BATHINDA	5236	6096	5670	1485	852	19339	1307
16	MANSA	2585	1248	6231	447	21	10532	1310
17	SANGRUR	6048	6523	15370	1180	113	29234	1687
18	BARNALA	2203	2036	5424	407	73	10143	1618
19	PATIALA	9192	9275	10911	2529	1018	32925	1618
20	FATEHGARH SAHIB	2597	12958	2866	598	39	19058	3044
21	FAZILKA	2363	640	940	505	160	4608	423
22	PATHANKOT	1579	1089	718	482	770	4638	664
	<b>TOTAL</b>	111378	138446	106414	31760	9556	397554	1360

Source-Punjab State Power corporation Ltd.

### DISTRICTWISE PER CAPITA CONSUMPTION (2014-15)

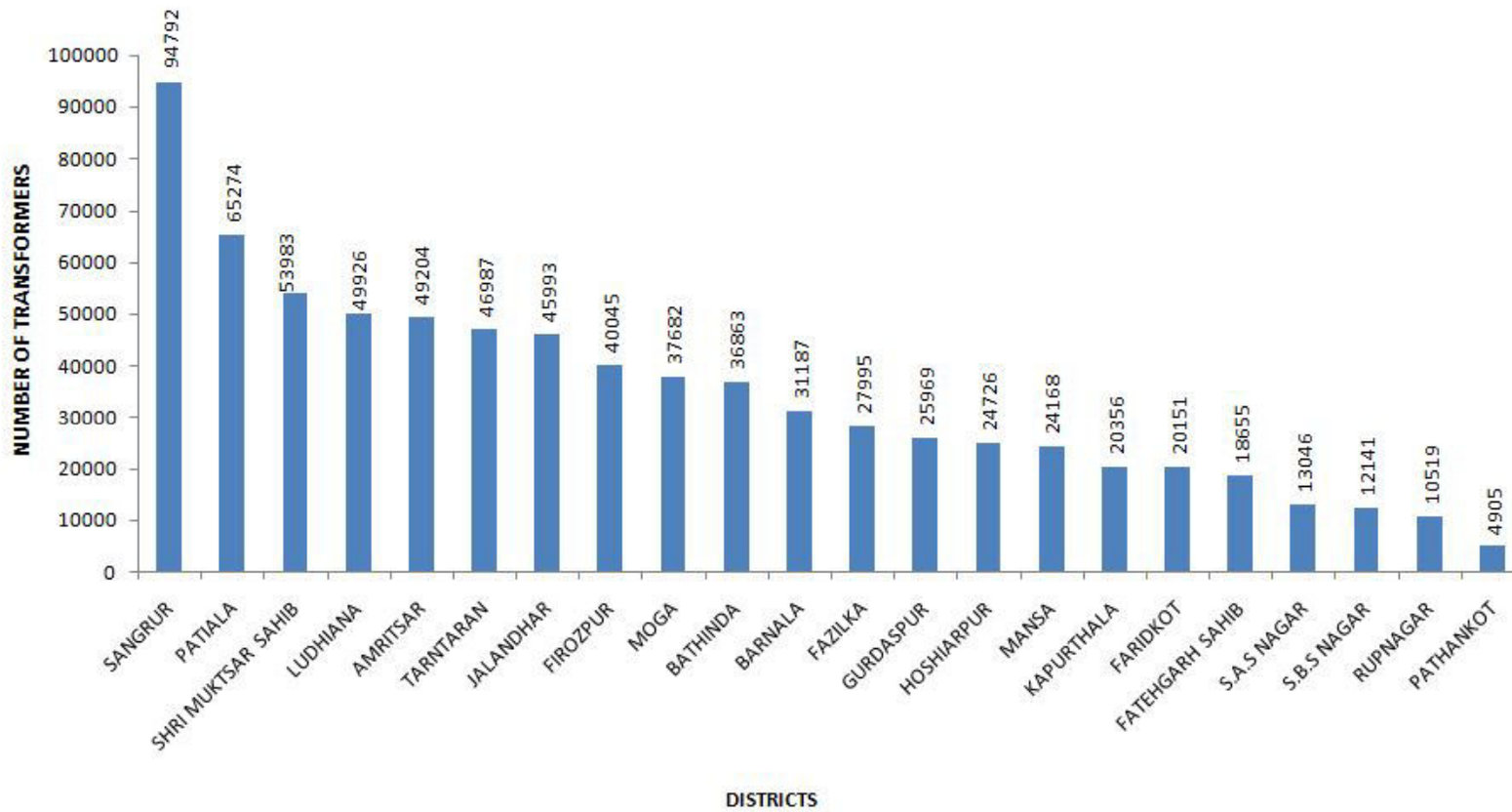


**TABLE 4.10 DISTRICTWISE NUMBER OF TRANSFORMERS AND THEIR CAPACITY IN KVA AS ON 31-03-2015**

S.N	NAME OF DISTRICT	NO. OF TRANSFORMERS	KVA'S
	1	2	3
1	GURDASPUR	25969	1153705
2	AMRITSAR	49204	2194657
3	TARNTARAN	46987	1067309
4	KAPURTHALA	20356	799017
5	JALANDHAR	45993	2114681
6	S.B.S NAGAR	12141	460579
7	HOSHIARPUR	24726	1011788
8	RUPNAGAR	10519	443800
9	S.A.S NAGAR	13046	876210
10	LUDHIANA	49926	3759492
11	FIROZPUR	40045	1275084
12	FARIDKOT	20151	510028
13	SHRI MUKTSAR SAHIB	53983	733320
14	MOGA	37682	1274235
15	BATHINDA	36863	1042538
16	MANSA	24168	699624
17	SANGRUR	94792	2578860
18	BARNALA	31187	860148
19		65274	2411920
20	FATEHGARH SAHIB	18655	643339
21	FAZILKA	27995	439210
22	PATHANKOT	4905	173031
	<b>TOTAL</b>	<b>754567</b>	<b>26522575</b>

**Source-Punjab State Power corporation Ltd.**

### DISTRICT WISE NUMBER OF TRANSFORMERS As On 31-3-2015



**TABLE 4.11 NUMBER OF CONSUMERS AND CONNECTED LOAD AS ON  
3/31/2015**

S.N	DISTRICT	NO. OF CONSUMERS		CONNECTED LOAD IN K.W	
		LARGE SUPPLY	BULK SUPPLY	LARGE SUPPLY	BULK SUPPLY
	1	2	3	4	5
1	GURDASPUR	61	31	28335	11119
2	AMRITSAR	258	71	163242	39291
3	KAPURTHALA	138	20	113050	11186
4	JALANDHAR	820	43	430929	43228
5	SBS NAGAR	48	4	99995	1845
6	HOSHIARPUR	119	18	161651	11780
7	RUPNAGAR	78	12	185844	2810
8	LUDHIANA	2367	54	1900343	33033
9	FIROZPUR	173	50	74744	21205
10	FARIDKOT	111	7	40296	8866
11	SHRI MUKTSAR SAHIB	129	7	75379	684
12	MOGA	245	6	89514	2419
13	BATHINDA	260	19	286781	40026
14	MANSA	90	3	35400	374
15	SANGRUR	404	14	238809	2733
16	PATIALA	303	27	361134	18716
17	SAS NAGAR	507	19	533562	28563
18	BARNALA	113	6	188815	1995
19	TARN TARAN	51	38	39414	3421
20	FATEHGARH SAHIB	459	8	576485	417
21	FAZILKA	77	26	27788	5635
22	PATHANKOT	202	34	89484	28846
	TOTAL	7013	517	5740994	318192

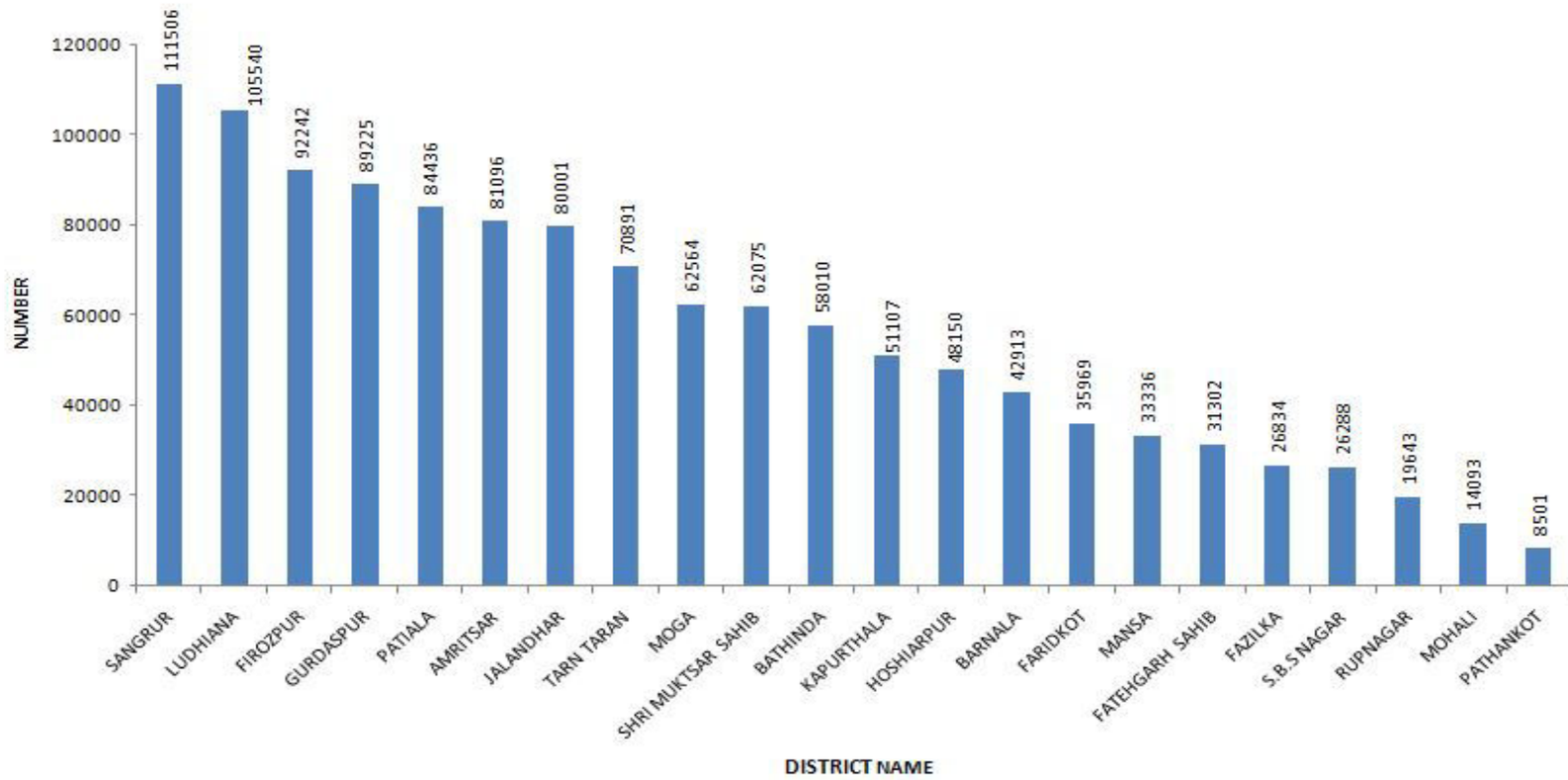
**Source-Punjab State Power corporation ltd.**

**TABLE 4.12 DISTRICTWISE NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY AS ON 31.03.2015**

S.N	DISTRICT	NUMBER OF TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY	
		1	2
		AS ON 31-03-2014	AS ON 31-3-2015
1	GURDASPUR	84533	89225
2	AMRITSAR	84580	81096
3	KAPURTHALA	50886	51107
4	JALANDHAR	79638	80001
5	S.B.S NAGAR	26154	26288
6	HOSHIARPUR	47812	48150
7	RUPNAGAR	19391	19643
8	LUDHIANA	105660	105540
9	FIROZPUR	91517	92242
10	FARIDKOT	34997	35969
11	SHRI MUKTSAR SAHIB	62273	62075
12	MOGA	61947	62564
13	BATHINDA	56969	58010
14	MANSA	32650	33336
15	SANGRUR	109958	111506
16	PATIALA	83861	84436
17	FATEHGARH SAHIB	30314	31302
18	TARN TARAN	70448	70891
19	MOHALI	14054	14093
20	BARNALA	42405	42913
21	FAZILKA	26633	26834
22	PATHANKOT	8386	8501
	<b>TOTAL</b>	1225066	1235722

**Source-Punjab State Power corporation ltd.**

**DISTRICTWISE NUMBER of TUBEWELLS/PUMPING SETS OPERATED BY ELECTRICITY As on 31-3-2015**

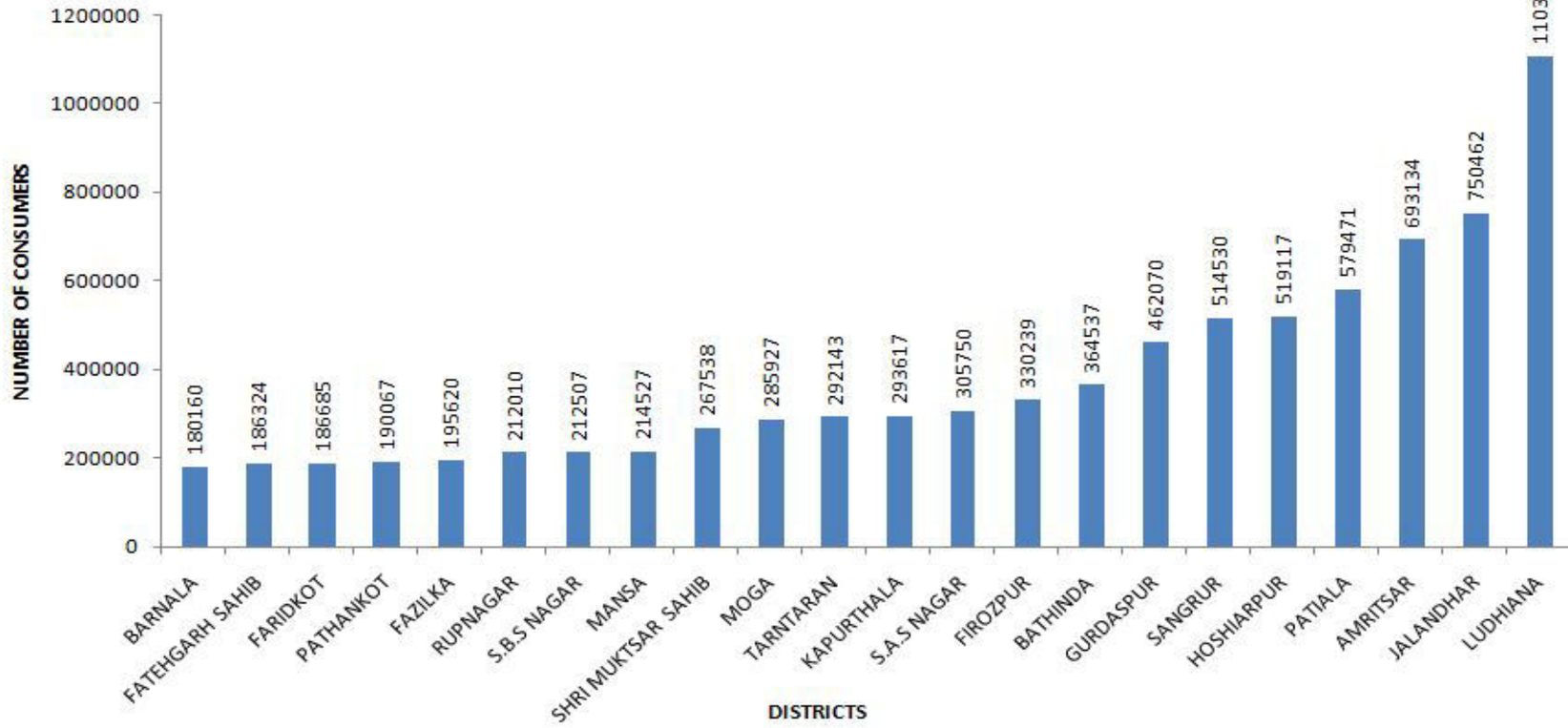


**TABLE No. 4.13 DISTRICT-WISE AND CATEGORY WISE NUMBER OF CONSUMERS FOR THE YEAR 2014-15**

<b>Sr .No.</b>	<b>DISTRICT NAME</b>	<b>DOMESTIC</b>	<b>COMMERCIAL</b>	<b>INDUSTRIAL</b>	<b>AGRICULTURE</b>	<b>OTHERS</b>	<b>GRAND TOTAL</b>
1	GURDASPUR	325,086	42,039	5,604	89,225	116	4,62,070
2	AMRITSAR	503,951	94,616	12,961	81,096	510	6,93,134
3	TARN TARAN	197,732	20,740	2,723	70,891	57	2,92,143
4	KAPURTHALA	206,006	33,270	3,091	51,107	143	2,93,617
5	JALANDHAR	540,819	117,181	11,801	80,001	660	7,50,462
6	S.B.S NAGAR	163,203	21,565	1,439	26,288	12	2,12,507
7	HOSHIARPUR	402,167	64,615	4,109	48,150	76	5,19,117
8	RUPNAGAR	167,018	23,201	2,004	19,643	144	2,12,010
9	S.A.S NAGAR	255,239	30,985	5,075	14,093	358	3,05,750
10	LUDHIANA	787,147	172,419	37,683	105,540	1,134	11,03,923
11	FIROZPUR	207,619	26,838	3,447	92,242	93	3,30,239
12	FARIDKOT	131,176	17,453	2,073	35,969	14	1,86,685
13	SHRI MUKTSAR SAHIB	180,948	21,451	3,040	62,075	24	2,67,538
14	MOGA	193,927	26,980	2,450	62,564	6	2,85,927
15	BATHINDA	261,187	41,310	3,713	58,010	317	3,64,537
16	MANSA	165,029	13,507	2,647	33,336	8	2,14,527
17	SANGRUR	346,536	49,712	6,682	111,506	94	5,14,530
18	BARNALA	119,933	15,536	1,711	42,913	67	1,80,160
19	PATIALA	420,240	67,768	6,796	84,436	231	5,79,471
20	FATEHGARH SAHIB	131,602	20,374	3,015	31,302	31	1,86,324
21	FAZILKA	148,908	18,191	1,659	26,834	28	1,95,620
22	PATHANKOT	151,317	27,963	2,217	8,501	69	1,90,067
	<b>TOTAL</b>	<b>6,006,790</b>	<b>967,714</b>	<b>967,714</b>	<b>1,235,722</b>	<b>4,192</b>	<b>84,40,358</b>

Source-Punjab State Power corporation ltd.

### DISTRICT-WISE NUMBER OF CONSUMERS OF ELECTRICITY

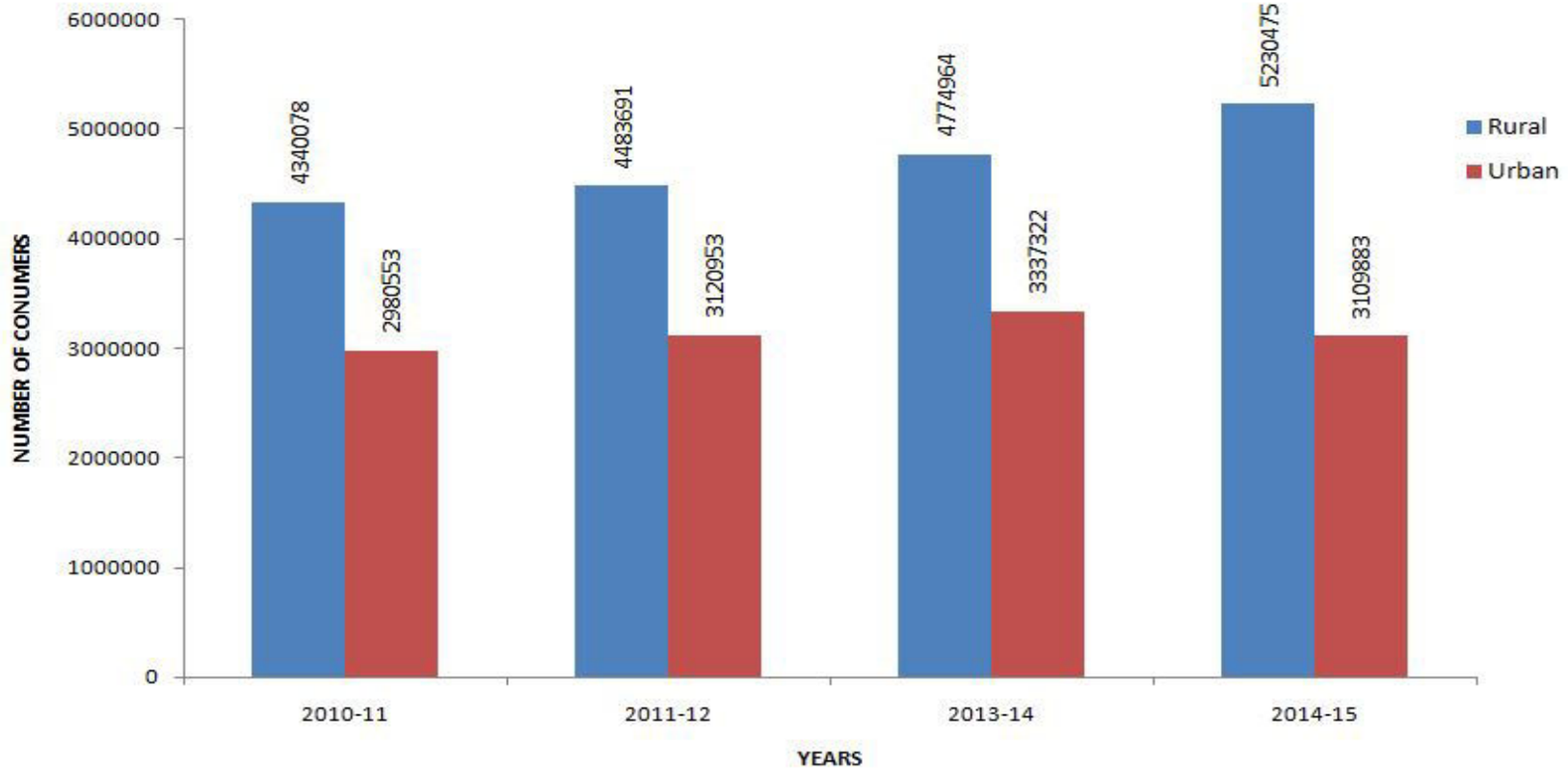


**TABLE NO. 4.14 YEAR-WISE AND CATEGORY-WISE NUMBER OF RURAL AND URBAN CONSUMERS**

YEAR	DOMESTIC		COMMERCIAL		INDUSTRIAL		AGRICULTURE		OTHERS		TOTAL		GRAND TOTAL
	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
2010-11	29,27,065	22,62,492	2,62,417	6,04,497	38,443	79,401	11,11,789	31,478	364	2,685	43,40,078	29,80,553	<b>73,20,631</b>
2011-12	30,42,371	23,78,545	2,74,354	6,21,595	40,369	80,838	11,26,060	37,214	538	2,761	44,83,691	31,20,953	<b>76,04,645</b>
2013-14	32,53,255	25,67,351	2,82,264	6,56,312	41,132	82,891	11,97,748	27,318	565	3,450	47,74,964	33,37,322	<b>81,12,286</b>
2014-15	33,63,099	26,43,691	2,97,968	6,69,746	3,61,386	-235,446	12,07,438	28,284	584	3,608	52,30,475	31,09,883	<b>83,40,358</b>

**Source:-Punjab State power Coporation Ltd.**

### YEAR-WISE NUMBER OF CONSUMERS OF ELECTRICITY (RURAL AND URBAN)



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

CIRCLE	PENDING APPLICATIONS									
	G.S.C		INDUSTRIAL		AGRICULTURAL		OTHER		TOTAL	
	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C
1	2	3	4	5	6	7	8	9	10	11
AMRITSAR	1974	0	154	0	27331	0	24	0	29483	0
GURDASPUR	0	0	60	0	28423	6	1	0	28484	6
JALANDHAR	744	0	155	0	19849	30	52	0	20800	30
KAPURTHLA	3	0	25	0	14776	60	5	0	14809	60
HOSHIARPUR	168	0	38	0	13877	85	0	0	14083	85
NAWASHAHAR	5	0	19	0	8652	44	2	0	8678	44
ROPAR	0	0	14	0	5346	3	0	0	5360	3
PATIALA	410	0	38	4	19394	0	3	0	19845	4
FATEHGARH	4	0	51	0	9509	6	2	0	9566	6
LUDHIANA	5	0	1054	0	27905	40	31	0	28995	40
SANGRUR	0	0	38	0	37405	4	0	0	37443	4
MANSA	0	0	22	0	26442	48	0	0	26464	48
BATHINDA	0	0	40	0	35918	38	8	0	35966	38
MUKTSAR	0	0	70	0	20206	0	0	0	20276	0
FARIDKOT	0	0	6	0	20688	1	0	0	20694	1
FEROZEPUR	6	0	68	0	27536	26	0	0	27610	26
MOGA	0	0	17	0	13969	0	0	0	13986	0
MOHALI	9	0	171	0	6707	0	8	0	6895	0
TARN TARAN	0	0	0	0	21351	0	0	0	21351	0
FAZILKA	0	0	20	0	13870	0	0	0	13890	0
PATHANKOT	0	0	0	0	3504	0	0	0	3504	0
BARNALA	0	0	60	0	9383	6	1	0	9444	6
<b>TOTAL</b>	<b>3328</b>	<b>0</b>	<b>2120</b>	<b>4</b>	<b>412041</b>	<b>397</b>	<b>137</b>	<b>0</b>	<b>417626</b>	<b>401</b>

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

CIRCLE	PENDING TEST REPORTS									
	G.S.C		INDUST- RIAL		AGRICUL- TURAL		OTHERS		TOTAL	
	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C	G.C	S.C
1	12	13	14	15	16	17	18	19	20	21
AMRITSAR	1974	0	18	0	1674	0	9	0	3675	0
GURDASPUR	0	0	2	0	1003	0	0	0	1005	0
JALANDHAR	666	0	26	0	987	6	4	0	1683	6
KAPURTHLA	0	0	0	0	216	0	0	0	216	0
HOSHIARPUR	0	0	7	0	751	8	0	0	758	8
NAWASHAHAR	0	0	6	0	275	13	0	0	281	13
ROPAR	0	0	0	0	189	0	0	0	189	0
PATIALA	410	0	10	0	903	0	0	0	1323	0
FATEHGARH SAHIB	0	0	4	0	485	0	0	0	489	0
LUDHIANA	0	0	105	0	868	3	4	0	977	3
SANGRUR	0	0	2	0	439	0	0	0	441	0
MANSA	0	0	0	0	809	0	0	0	809	0
BATHINDA	0	0	0	0	2247	1	0	0	2247	1
MUKTSAR	0	0	0	0	2625	0	0	0	2625	0
FARIDKOT	0	0	1	0	1732	1	0	0	1733	1
FEROZEPUR	0	0	0	0	633	0	0	0	633	0
MOGA	0	0	1	0	793	0	0	0	794	0
MOHALI	9	0	17	0	224	0	1	0	251	0
TARN TARAN	0	0	0	0	1355	0	0	0	1355	0
FAZILKA	0	0	0	0	808	0	0	0	808	0
PATHANKOT	0	0	0	0	158	0	0	0	158	0
BARNALA	0	0	0	0	273	1	0	0	273	1
<b>TOTAL</b>	<b>3059</b>	<b>0</b>	<b>199</b>	<b>0</b>	<b>19447</b>	<b>33</b>	<b>18</b>	<b>0</b>	<b>22723</b>	<b>33</b>

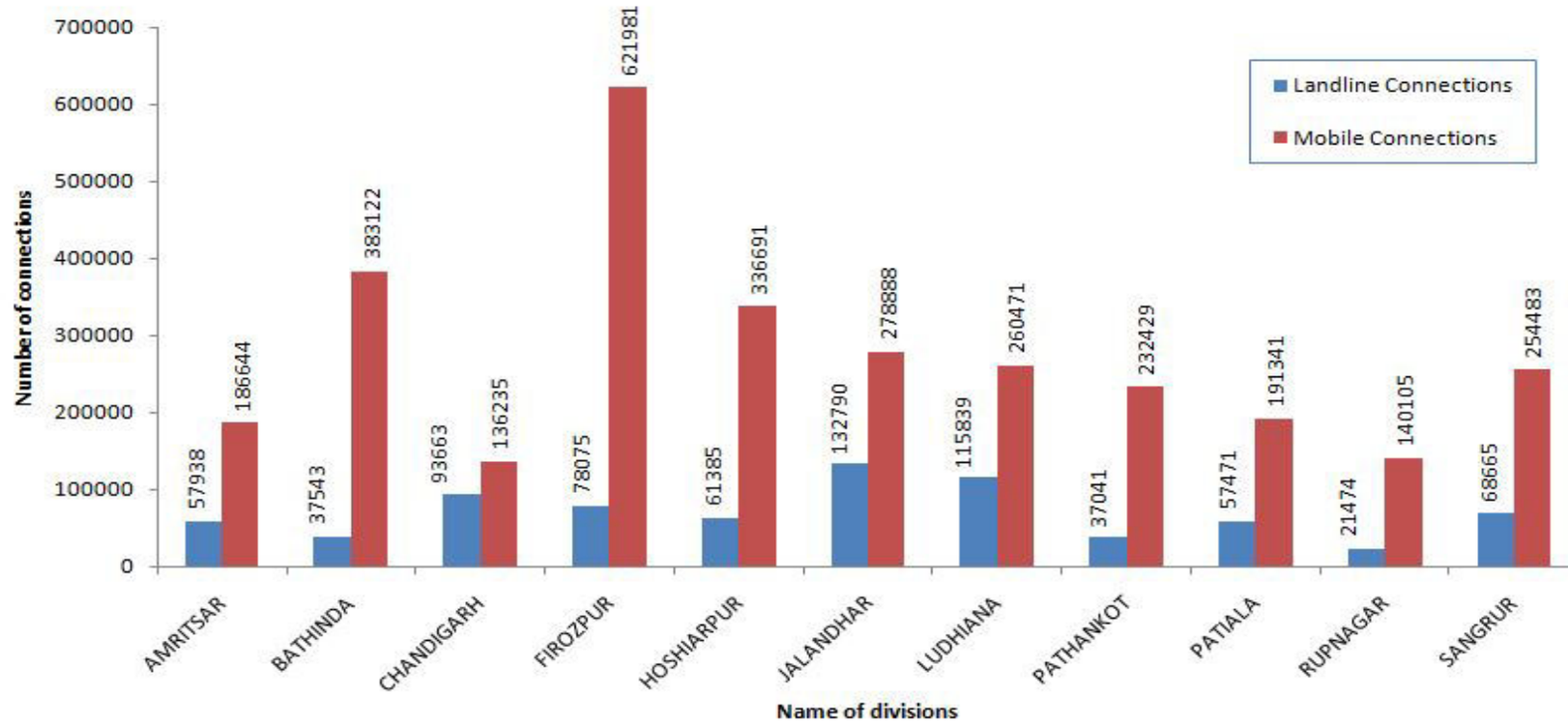
Source-Punjab State Power corporation Ltd.

**TABLE 5.1 BSNL FIXED PHONE CONNECTIONS AND MOBILE PHONE CONNECTION OF PUNJAB CIRCLE AS ON 31-3-2015**

S.N	NAME OF DIVISON	CONNECTION(L/L) (in lakh)	MOBILE CONNECTION (in lakh)
	1	2	3
1	AMRITSAR	57938	186644
2	BATHINDA	37543	383122
3	CHANDIGARH	93663	136235
4	FIROZPUR	78075	621981
5	HOSHIARPUR	61385	336691
6	JALANDHAR	132790	278888
7	LUDHIANA	115839	260471
8	PATHANKOT	37041	232429
9	PATIALA	57471	191341
10	RUPNAGAR	21474	140105
11	SANGRUR	68665	254483
	<b>TOTAL</b>	761884	3022390

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

### FIXED PHONE AND MOBILE CONNECTIONS OF PUNJAB OF BSNL AS ON 31.3.2015



**TABLE 5.2 DISTRICTWISE TELEPHONE EXCHANGES IN  
PUNJAB DURING 2014-15**

S.N	DISTRICT NAME	NUMBER OF TELEGRAPH OFFICES	NUMBER OF TELEPHONE EXCHANGES	NUMBER OF PUBLIC CALL OFFICES	NUMBER OF TELEPHONE CONNEC-TIONS
	1	2	3	4	5
1	GURDASPUR	Nil	35	240	20955
2	PATHANKOT	Nil	89	393	16086
3	AMRITSAR	Nil	82	708	51844
4	TARN TARAN	Nil	60	65	6094
5	KAPURTHALA	Nil	53	145	22754
6	JALANDHAR	Nil	118	691	87285
7	S.B.S NAGAR	Nil	46	266	27947
8	HOSHIARPUR	Nil	89	1341	56189
9	RUPNAGAR	Nil	54	359	21474
10	S.A.S NAGAR	Nil	17	42	13151
11	LUDHIANA	Nil	128	1072	115839
12	FIROZPUR	Nil	61	240	14983
13	FAZILKA	Nil	58	256	16029
14	FARIDKOT	Nil	35	213	13324
15	SHRI MUKTSAR SAHIB	Nil	55	201	12556
16	MOGA	Nil	56	339	21183
17	BATHINDA	Nil	77	342	29334
18	MANSA	Nil	53	210	8209
19	SANGRUR	Nil	105	781	52726
20	BARNALA	Nil	36	197	15939
21	PATIALA	Nil	114	329	47132
22	FATEHGARH SAHIB	Nil	32	71	10339
23	CHANDIGARH	Nil	27	179	58941
	<b>TOTAL</b>	Nil	<b>1480</b>	<b>8680</b>	<b>740313</b>

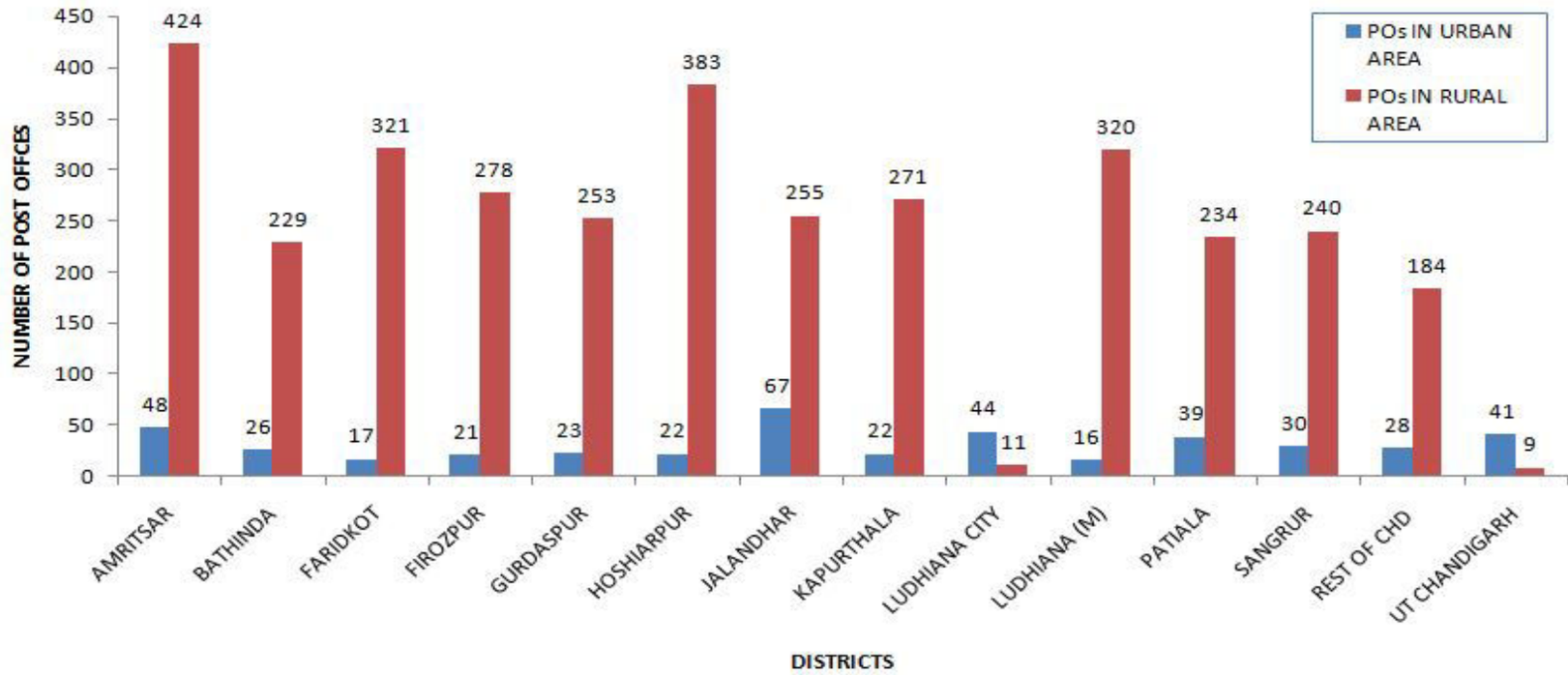
**Source-Chief General Manager Punjab Telecom circle,  
Bharat Sanchar Nigam Ltd.**

**TABLE 6.1 DIVISION WISE NUMBER OF POST OFFICES IN PUNJAB  
(YEAR 2014-15)**

S.N	NAME OF THE DIVISION	POs IN URBAN AREA	POs IN RURAL AREA	TOTAL
	1	2	3	4
1	AMRITSAR	48	424	472
2	BATHINDA	26	229	255
3	FARIDKOT	17	321	338
4	FIROZPUR	21	278	299
5	GURDASPUR	23	253	276
6	HOSHIARPUR	22	383	405
7	JALANDHAR	67	255	322
8	KAPURTHALA	22	271	293
9	LUDHIANA CITY	44	11	55
10	LUDHIANA (M)	16	320	336
11	PATIALA	39	234	273
12	SANGRUR	30	240	270
13	REST OF CHANDIGARH (Distt. Ropar & SAS Nagar)	28	184	212
14	UT CHANDIGARH	41	9	50
	<b>TOTAL</b>	<b>444</b>	<b>3412</b>	<b>3856</b>

**Source-Post Master General, Punjab**

### DIVISIONWISE NUMBER OF POST OFFICES IN RURAL AND URBAN



**TABLE 6.2 DIVISION WISE MUKHYA DAAK GHAR (YEAR 2014-15)**

<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. (MANSAN)	1
5	FARIDKOT DN. (MUKTSAR)	1
6	JALANDHAR DN. (SBS NAGAR)	1

**Source-Post Master General, Punjab**

**TABLE 6.3 DIVISION WISE PANCHAYAT SEWA SANCHAR  
KENDRA (YEAR 2014-15)**

S.N	DIVISION	PSSK
	1	2
1	CHANDIGARH DN.	1
2	PATIALA DN.	2
3	FARIDKOT DN.	2
4	FIROZPUR DN.	2

**Source-Post Master General, Punjab**

**TABLE 6.4 : AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES, MAIL TRAFFIC AND INLAND MONEY ORDER (2014-15)**

S NO.	AVERAGE NUMBER OF PERSONS SERVED BY POST OFFICES (number)	MAIL TRAFFIC (in thousand)		INLAND MONEY ORDER (in lakh number)
		REGISTERED	UNREGISTERED	
1	7464	1,81,37,828	7,27,21,425	3,22,151

**Source-Post Master General, Punjab**

**TABLE 6.5 NO. OF POST OFFICES AND AVERAGE POPULATION SERVED BY A POST OFFICE (YEAR 2014-15)**

S.N	NAME OF STATE	POPULATION (CENSUS-2011)	AREA(IN 000 Sq Km.)	POST OFFICES			POPULATION SERVED BY A POST OFFICE sq/km
				URBAN	RURAL	TOTAL	
	1	2	3	4	5	6	7
1	PUNJAB STATE	27704236	50362	403	3403	3806	7279
2	CHANDIGARH	1054686	114	41	9	50	21094
	<b>TOTAL</b>	28758922	50476	444	3412	3856	7458

**Source-Post Master General, Punjab**

**TABLE 6.6 NO. OF POST OFFICES AND AVERAGE AREA SERVED BY A POST OFFICE (YEAR 2014-15)**

S.N	NAME OF STATE	POPULATION (CENSUS-2011)	AREA (in 000Sq.Km.)	POST OFFICES			AREA SERVED BY A POST OFFICE Sq/km.
				URBAN	RURAL	TOTAL	
	1	2	3	4	5	6	7
1	PUNJAB STATE	27704236	50362	403	3403	3806	13.23
2	CHANDIGARH	1054686	114	41	9	50	2.28
	<b>TOTAL</b>	28758922	50476	444	3412	3856	13.09

**Source-Post Master General, Punjab**

**TABLE 7.1 NET IRRIGATED AREA IN PUNJAB BY SOURCE (YEAR 2014-15)****(000 Hectare)**

<b>S.No.</b>	<b>DISTRICT NAME</b>	<b>BY GOVERNMENT CANALS</b>	<b>PRIVATE CANALS</b>	<b>TUBE WELLS AND WELLS</b>	<b>OTHER SOURCE</b>	<b>TOTAL</b>
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
1	GURDASPUR	21	-	189	-	210
2	AMRITSAR	24	-	195	-	219
3	TARN TARAN	11	-	207	-	218
4	KAPURTHALA	*	-	134	-	134
5	JALANDHAR	0	-	243	-	243
6	S.B.S NAGAR	*	-	97	-	97
7	HOSHIARPUR	11	-	188	-	199
8	RUPNAGAR	1	-	80	-	81
9	S.A.S NAGAR	0	-	77	-	77
10	LUDHIANA	10	-	289	-	299
11	FIROZPUR	63	-	155	-	218
12	FARIDKOT	127	-	0	-	127
13	SHRI MUKTSAR SAHIB	228	-	0	-	228
14	MOGA	0	-	186	-	186
15	BATHINDA	247	-	47	-	294
16	MANSA	46	-	143	-	189
17	SANGRUR	80	-	234	-	314
18	BARNALA	58	-	67	-	125
19	PATIALA	2	-	257	-	259
20	FATEHGARH SAHIB	*	-	102	-	102
21	PATHANKOT	*	-	48	-	48
22	FAZILKA	247	-	6	-	253
	<b>TOTAL</b>	<b>1176</b>	<b>-</b>	<b>2944</b>	<b>-</b>	<b>4120</b>

\* Area less than 500 hectares

Source-Director of Land Records, Punjab

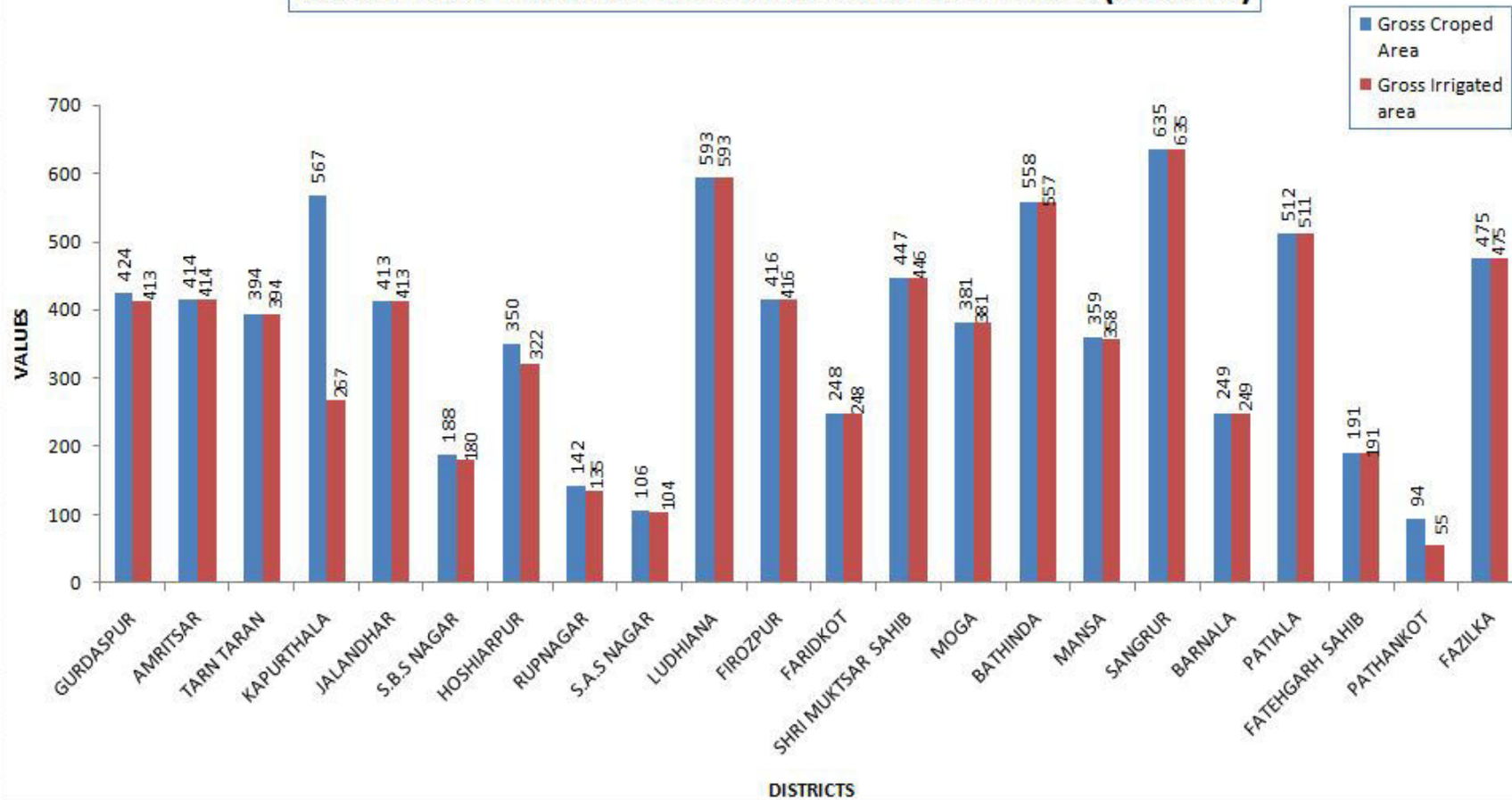
**TABLE 7.2 GROSS CROPPED AND IRRIGATED AREA IN PUNJAB  
(YEAR 2014-15)**

(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	424	413	97.4
2	AMRITSAR	414	414	100.0
3	TARN TARAN	394	394	100.0
4	KAPURTHALA	567	267	47.1
5	JALANDHAR	413	413	100.0
6	S.B.S NAGAR	188	180	95.7
7	HOSHIARPUR	350	322	92.0
8	RUPNAGAR	142	135	95.1
9	S.A.S NAGAR	106	104	98.1
10	LUDHIANA	593	593	100.0
11	FIROZPUR	416	416	100.0
12	FARIDKOT	248	248	100.0
13	SHRI MUKTSAR SAHIB	447	446	99.8
14	MOGA	381	381	100.0
15	BATHINDA	558	557	99.8
16	MANSA	359	358	99.7
17	SANGRUR	635	635	100.0
18	BARNALA	249	249	100.0
19	PATIALA	512	511	99.8
20	FATEHGARH SAHIB	191	191	100.0
21	PATHANKOT	94	55	58.5
22	FAZILKA	475	475	100.0
	<b>TOTAL</b>	<b>8156</b>	<b>7757</b>	95.1

Source- Director of Land Records, Punjab

## GROSS CROPPED AND IRRIGATED AREA IN PUNJAB (2014-15)

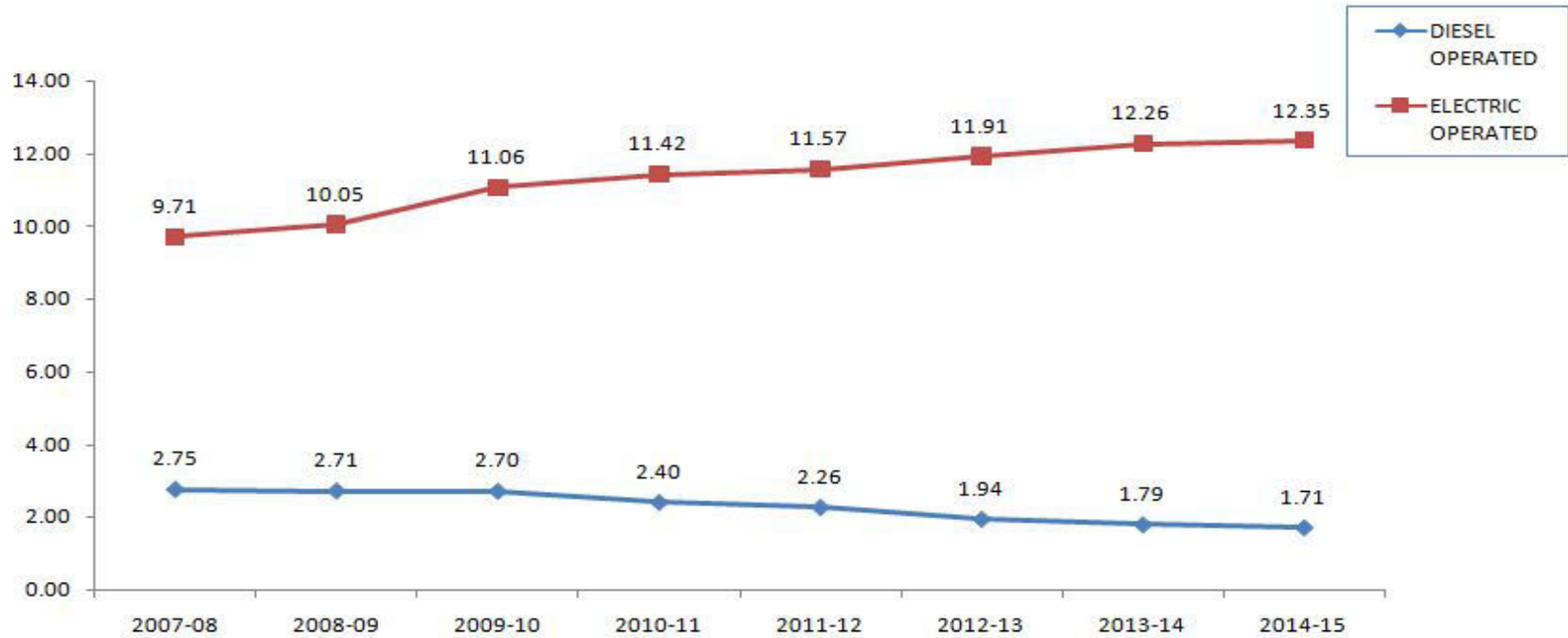


**TABLE 7.3 TUBE WELLS IN PUNJAB (IN LAKH)**

<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
4	2006-07	2.80	9.52	12.32
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

**Source- Director, Agriculture, Punjab**

**TUBEWELLS IN PUNJAB (in Lakhs)**

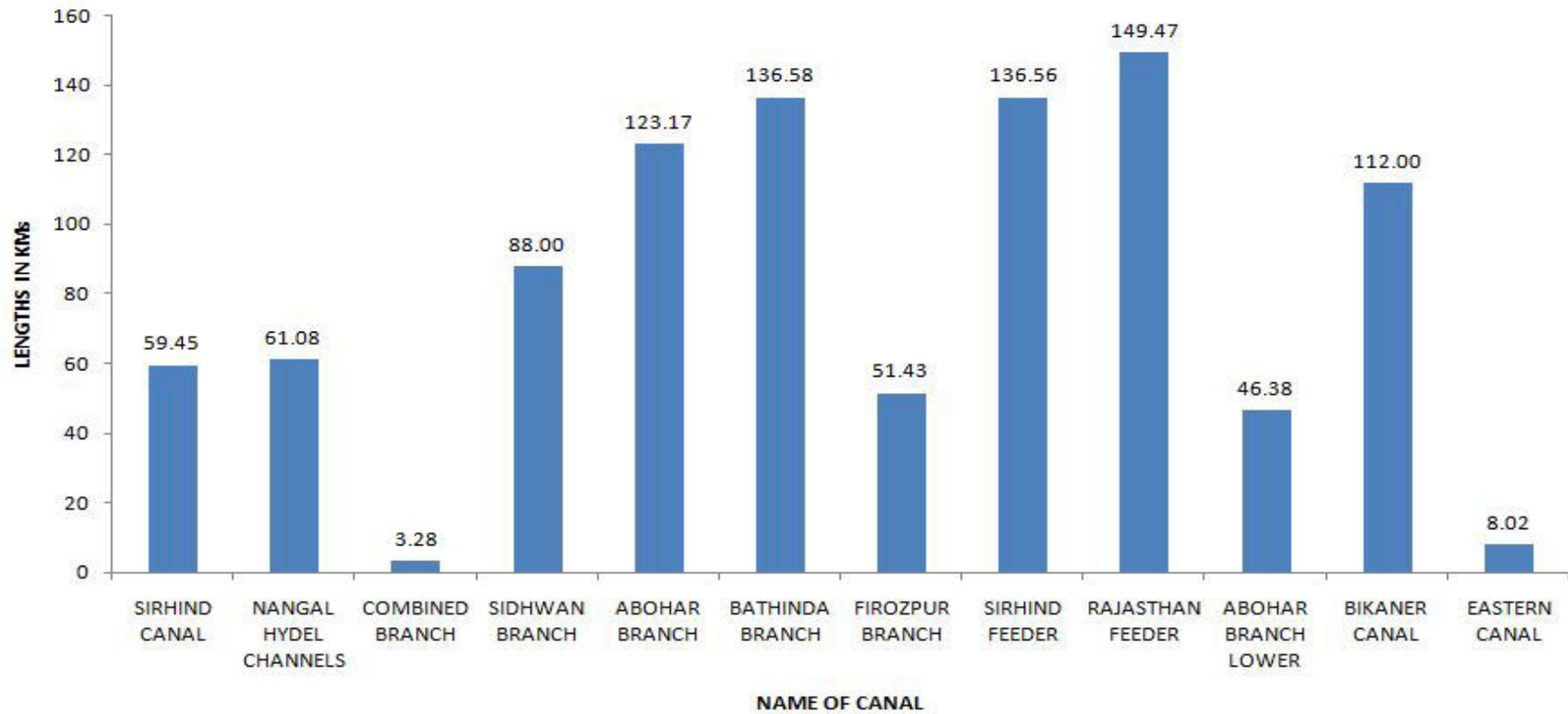


**TABLE 7.4 MAIN CANALS IN PUNJAB (2014-15)**

S.No.	NAME OF CANAL	DISCHARGE IN CUSECS	LENTH IN KM.
	1	2	3
1	SIRHIND CANAL	12620	59.45
2	NANGAL HYDEL CHANNELS	14500	61.08
3	COMBINED BRANCH	7635	3.28
4	SIDHWAN BRANCH	1751	88.00
5	ABOHAR BRANCH	3086	123.17
6	BATHINDA BRANCH	2786	136.58
7	FIROZPUR BRANCH	11192	51.43
8	SIRHIND FEEDER	5264	136.56
9	RAJASTHAN FEEDER	18500	149.47
10	ABOHAR BRANCH LOWER	1692	46.38
11	BIKANER CANAL	3027	112.00
12	EASTERN CANAL	3197	8.02
	<b>TOTAL</b>	85250	975.42

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

### MAIN CANALS IN PUNJAB (2014-15)



**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

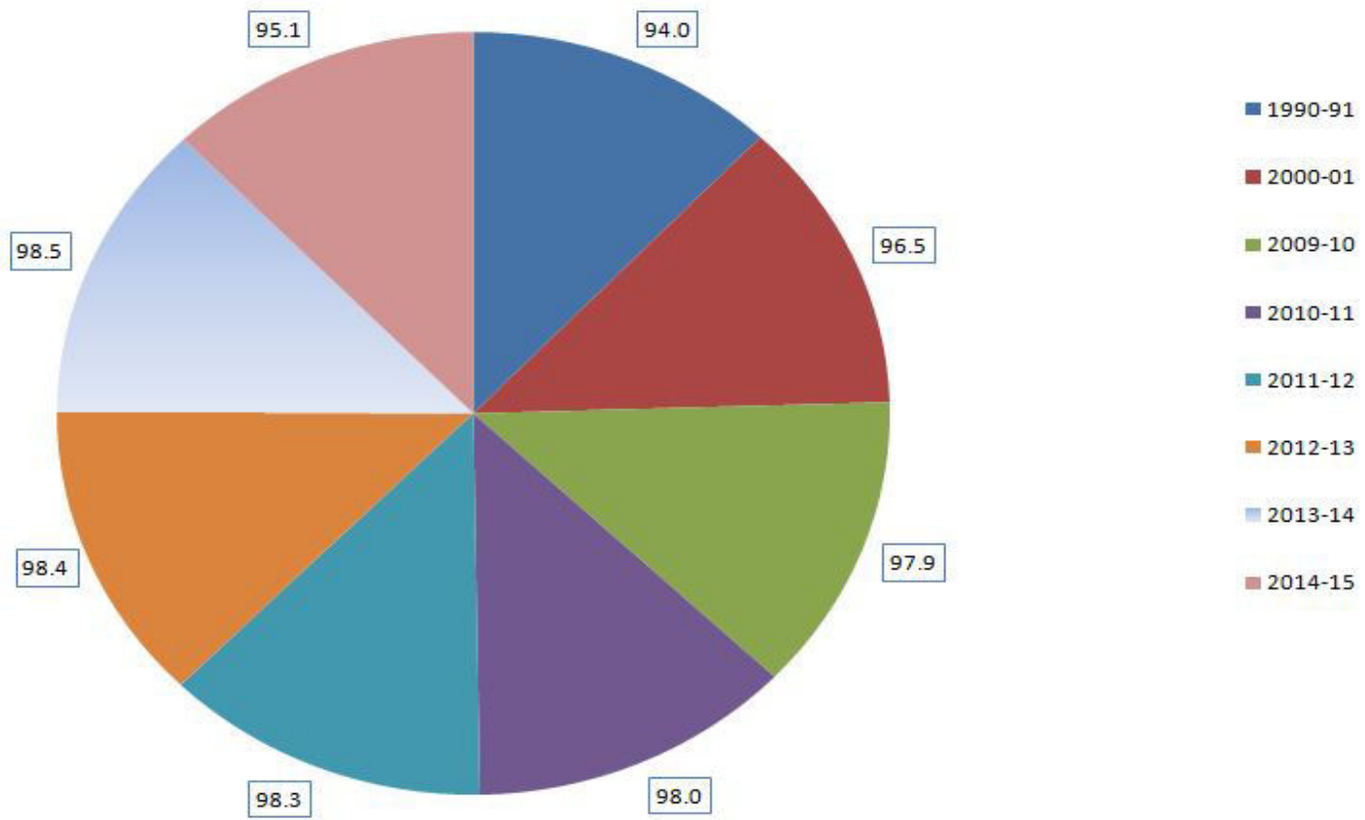
**Source- Director of Land Records, Punjab**

**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	8156	7757	95.1

Source- Director of Land Records, Punjab

# PERCENTAGE OF GROSS IRRIGATED AREA TO GROSS CROPPED AREA



**TABLE 7.7 CROPWISE GROSS IRRIGATED AREA IN PUNJAB (YEAR 2014-15)**

**(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	169.50	0	0	183.00	0.40	0.25	0	0.02	0.39	23.43	4.98	0	31.08	
2	PATHANKOT	24.20	0	0	22.90	0.002	0.63	0	0.005	0.07	3.08	1.66	0	2.93	
3	AMRITSAR	182.4	0	0	188.2	0	0.89	0	0.05	0.78	4.13	10.40	0.003	27.54	
4	TARN TARAN	176	0	0	188.2	0	0.57	0	0.03	2.45	0.48	5.04	0	21.62	
5	KAPURTHALA	116.7	0	0	110.2	0	2.72	0	0	0.15	4.51	18.70	0	14.19	
6	JALANDHAR	167.2	0	0	167.5	0	7.41	0	0.004	0.46	11.17	25.27	0.07	33.91	
7	S.B.S NAGAR	57	0	0	75.2	0.002	11.22	0	0.003	0.02	6.13	8.55	0.004	21.46	
8	HOSHIARPUR	71.1	0	0	142.3	0	48.18	0	0	0.48	23.87	10.99	0	25.52	
9	RUPNAGAR	36.3	0	0	65.7	0.021	13.11	0	0	0.13	2.61	2.86	0	13.82	
10	S.A.S NAGAR	30.1	0	0.31	50.0	0.025	5.53	0	0.04	0.68	1.01	3.68	0	12.83	
11	LUDHIANA	256.6	0	0	252.7	1.40	2.85	0	0.02	1.49	2.56	27.94	0.48	46.55	
12	FIROZPUR	189.2	0	0	188.2	0.042	0.90	0	0.02	1.34	0.70	7.98	1.86	25.33	
13	FAZILKA	96.6	0	0.06	206.2	2.1	0.10	0	0.83	0.18	1.61	34.38	98.08	34.85	
14	FARIDKOT	106.2	0	0.021	115.6	0.14	0.31	0	0.05	0.19	0.07	2.64	9.94	12.86	
15	MUKTSAR	134.5	0	0.09	208.1	0.70	0.10	0	0.06	0.25	0.16	9.67	65.50	27.24	
16	MOGA	177.1	0	0.05	175.1	0.26	0.12	0	0.07	0.42	0.06	6.77	1.20	20.29	
17	BATHINDA	118.8	0	0.17	253.6	1.15	0.52	0	0.15	0.26	0.09	10.91	138.23	32.90	
18	MANSA	82.1	0	0.29	165.4	0.69	0.031	0	0.07	0.08	0.05	3.61	84.18	21.10	
19	SANGRUR	271.4	0	0.15	284.3	2.08	1.70	0.14	0.14	1.70	3.02	6.64	13.14	50.98	
20	BARNALA	108.5	0	0.04	113.8	0.51	0.20	0	0.08	0.33	0.62	3.41	7.46	13.68	
21	PATIALA	229.6	0	0	233.2	1.05	1.70	0	0.03	0.67	2.48	13.66	0.52	27.70	
22	FATEHGARH SAHIB	85.3	0	0	84.40	0.36	0.83	0	0.006	0.04	2.96	5.84	0	11.28	

**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-05		Jun-15		Oct-05		Oct-15	
		1	2	3	4	5	6	7	8
		MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
1	GURDASPUR	2.49	18.92	1.52	18.77	1.57	17.82	1.25	18.65
2	AMRITSAR	6.73	20.65	12.32	23.42	5.72	20.64	11.60	22.92
3	TARN TARAN	6.70	16.40	6.85	20.25	5.90	15.60	7.15	29.59
4	KAPURTHALA	5.66	27.76	9.39	26.56	4.18	25.24	8.23	29.24
5	JALANDHAR	6.61	28.10	7.10	34.25	6.30	47.28	6.85	35.00
6	S.B.S NAGAR	5.28	51.88	9.10	16.00	4.88	49.43	10.05	17.18
7	HOSHIARPUR	1.61	69.11	3.04	23.50	1.21	20.28	1.88	22.72
8	RUPNAGAR	1.38	29.24	1.80	31.39	0.97	27.98	0.90	29.59
9	S.A.S NAGAR	4.65	14.50	3.70	11.85	3.54	15.35	2.99	11.60
10	LUDHIANA	4.05	24.31	3.51	26.90	3.56	24.44	3.10	21.20
11	FIROZPUR	1.40	8.50	0.58	9.00	1.15	8.35	0.58	8.35
12	FARIDKOT	3.20	12.77	3.20	16.90	2.50	13.32	2.50	14.80
13	SHRI MUKTSAR SAHIB	0.72	7.53	0.28	5.15	0.48	7.68	0.23	5.23
14	MOGA	11.60	27.90	19.65	29.80	11.30	29.00	21.15	29.30
15	BATHINDA	2.85	14.51	3.00	24.20	2.70	15.46	3.60	26.05
16	MANSA	4.10	14.90	3.45	22.75	3.85	15.30	3.80	23.40
17	SANGRUR	10.50	27.65	21.10	31.10	10.60	28.35	28.60	32.10
18	BARNALA	12.25	26.20	22.25	33.30	12.20	28.25	23.30	28.02
19	PATIALA	4.71	28.20	2.16	37.16	1.56	23.90	1.66	34.91
20	FATEHGARH SAHIB	4.90	26.27	4.30	37.05	4.24	27.70	5.00	36.50

Source- Director, Agriculture, Punjab

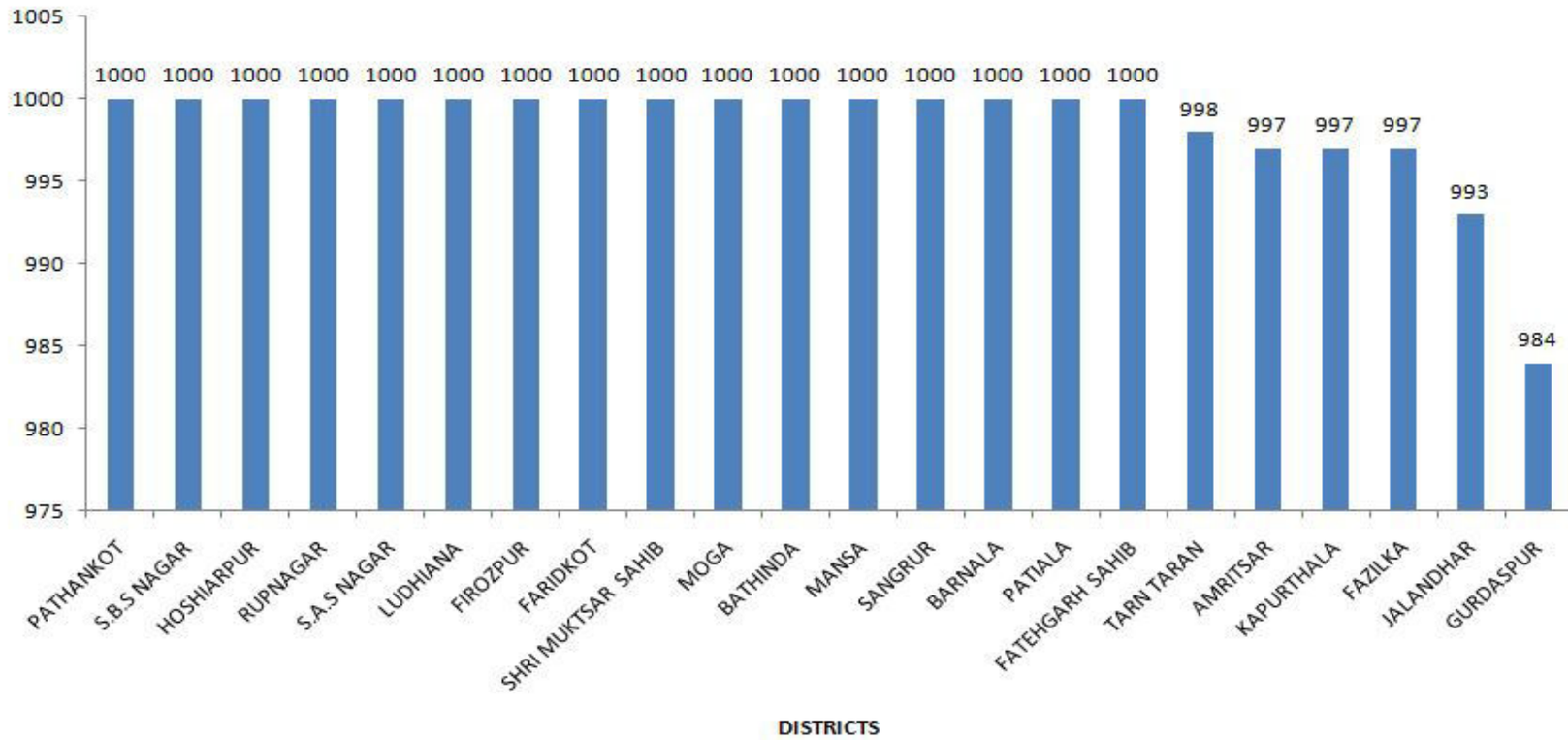
**TABLE 8.1 VILLAGES HAVING DRINKING WATER ACCESS PER 1000  
VILLAGES DURING 2014-15**

S.N	DISTRICT NAME	TOTAL VILLAGES	VILLAGES WITH WATER SUPPLY	ACCESS TO WATER SUPPLY PER 1000 VILLAGES
	1	2	3	4
1	GURDASPUR	1153	1134	984
2	PATHANKOT	369	369	1000
3	AMRITSAR	710	708	997
4	TARN TARAN	480	479	998
5	KAPURTHALA	636	634	997
6	JALANDHAR	946	939	993
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	892	892	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	919	919	1000
22	FATEHGARH SAHIB	441	441	1000
	<b>TOTAL</b>	12289*	12257	997

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

\*Total number of villages are according to "Habitation Survey" in April 2008 conducted by Water Supply & Sanitation Department, Punjab

## ACCESS TO WATER SUPPLY PER 1000 VILLAGES DURING 2015

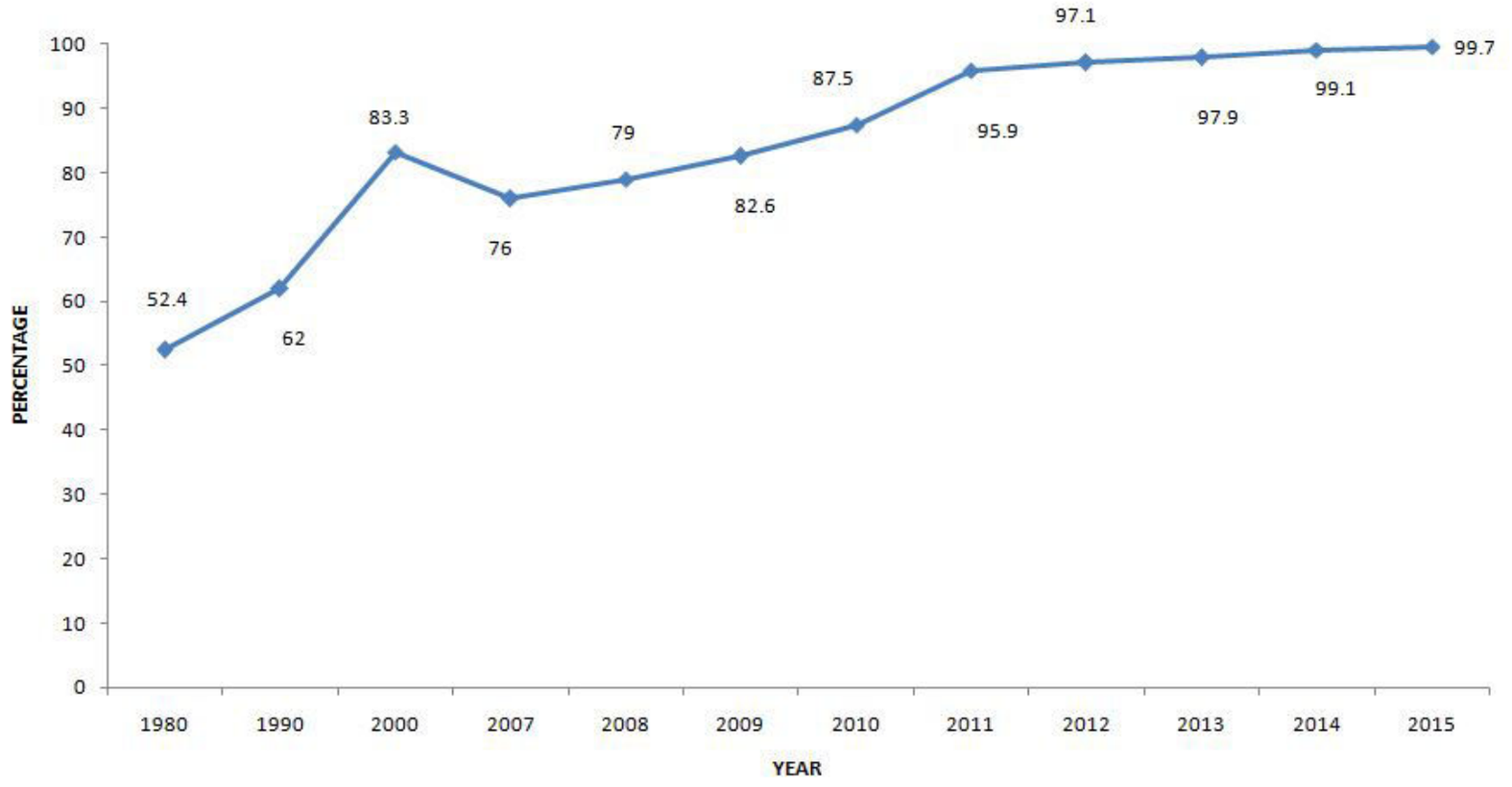


**TABLE 8.2 YEARWISE VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB**

<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	2007	12267	11879	9001	2878	76
5	2008	12267	12267	9689	2578	79
6	2009	12295	12295	10152	2143	82.6
7	2010	12295	12295	10764	1531	87.5
8	2011	12258	12258	11755	503	95.9
9	2012	12258	12258	11901	357	97.1
10	2013	12258	12258	12005	253	97.9
11	2014	12297	12297	12187	110	99.1
12	2015	12289	12289	12257	32	99.7

**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 2014-15**

S.N	DISTRICT NAME	SCHEME EXPENDITURE (IN LAKH Rs)	TOTAL VILLAGES IN DISTRICTS HAVING ACCESS TO TAP WATER FACILITIES
	1	2	3
1	GURDASPUR	2065.15	1134
2	PATHANKOT	158.04	369
3	AMRITSAR	2450.18	708
4	TARN TARAN	1097.23	479
5	KAPURTHALA	912.14	634
6	JALANDHAR	2758.19	939
7	S.B.S NAGAR	1240.61	463
8	HOSHIARPUR	1222.16	1389
9	RUPNAGAR	1402.57	611
10	S.A.S NAGAR	1294.68	398
11	LUDHIANA	3408.82	892
12	FIROZPUR	1188.8	673
13	FAZILKA	1088.77	295
14	FARIDKOT	990.64	163
15	SHRI MUKTSAR SAHIB	4572.49	232
16	MOGA	1026.67	321
17	BATHINDA	1501.26	279
18	MANSA	673.12	237
19	SANGRUR	1182.26	564
20	BARNALA	673.02	117
21	PATIALA	1733.46	919
22	FATEHGARH SAHIB	525	441
	<b>TOTAL</b>	<b>33165.26</b>	<b>12257</b>

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

**Table No. 8.4 Public Water Supply 2014-15**

(000 Litres)							
S no./Name of the Districts	Name of Municipal Council/Municipal Corporation	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	29955	0	0	0	0	0
2	Phagwara	30085	34031	703	0	0	0
3	Sultanpur Lodhi	97000	300	311	0	0	0
4	Dhilwan	204	0	0	0	0	0
5	Begowal	7488	0	0	0	0	0
6	Bhulath	3040	0	0	0	0	0
7	Nadala	760	0	0	0	0	0
	Sub-Total	168532	34331	1014	0	0	0
<b>2. Fatehgarh Sahib</b>							
1	Amloh	395	0	0	0	0	0
2	Sirhind	4540	0	0	0	0	0
3	Gobindgarh	68100	1700000	0	0	0	0
4	Bassi Pathana	0	0	0	0	0	0
5	Khanmano	0	0	0	0	0	0
	Sub-Total	73035	1700000	0	0	0	0
<b>3. Mansa</b>							
1	Mansa	1135	0	0	0	0	0
2	Budhlada	1850	7	8	1950	0	0
3	Bareta	697	3	0	0	0	0
4	Bhikhi	0	0	0	0	0	0
5	Sardulgarh	159	0	7	0	0	0
6	Boha	0	0	0	0	0	0
	Sub-Total	3841	10	15	1950	0	0
<b>4. Firozpur</b>							
1	Firozpur	810	450000	0	0	0	0
2	Talwandi Bhai	204	120000	0	0	0	0
3	Zira	720	0	0	0	0	0
4	Guru Har Sahai	810	0	0	0	0	0
5	Makhu	204	0	600000	0	0	0
6	Mudakki	241	0	0	0	0	0
7	Malanwali khas	99	0	0	0	0	0
8	Mamdot	0	0	0	0	0	0
	Sub-Total	3088	570000	600000	0	0	0
<b>5. Ludhiana</b>							
1	Ludhiana	406453	86758	39253	0	0	0
2	Samrala	3772	1946	0	0	0	0
3	Khanna	196743	61432	8101	0	0	0
4	Doraha	4709	1260	0	0	0	0
5	Jagraon	0	0	0	0	0	0
6	Raikot	7302	192	0	0	0	0
7	Mulanpur	1810	0	0	0	0	0
8	Payal	66582	0	0	12467	0	0
9	Machhiwara	5063	0	0	6532	0	0
10	Maloud	4507	0	0	0	0	0
11	Sahnewal	0	0	0	0	0	0
	Sub-Total	696941	151588	47354	18999	0	0

<b>6. Patiala</b>							
1	Ghagga	265	0	0	0	0	0
2	Bhadson	0	0	0	0	0	0
3	Ghanaur	0	0	0	0	0	0
4	Nabha	4300	0	0	0	0	0
5	Patiala	75498	0	0	0	0	0
6	Patran	1515	0	0	0	0	0
7	Rajpura	32400	240	0	270	0	0
8	Samana	1068	0	0	0	0	0
9	Sanaur	45	2	0	0	0	0
	<b>Sub-Total</b>	<b>115091</b>	<b>242</b>	<b>0</b>	<b>270</b>	<b>0</b>	<b>0</b>
<b>7. Amritsar</b>							
1	Amritsar	1010000	8970	0	0	0	0
2	Jandiala	600000	0	0	0	0	0
3	Ramdas	0	0	0	0	0	0
4	Majitha	50400	0	0	0	0	0
5	Rayya	90000	0	27000	0	0	0
6	Raja Sansi	163440	1369800	0	3187500	371000	0
7	Ajnala	181885	0	0	0	0	0
	<b>Sub-Total</b>	<b>1555725</b>	<b>1378770</b>	<b>27000</b>	<b>3187500</b>	<b>371000</b>	<b>0</b>
<b>8. Tarn Taran</b>							
1	Tarn Taran	4744	0	0	35000	0	0
2	Patti	8662	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>13406</b>	<b>0</b>	<b>0</b>	<b>35000</b>	<b>0</b>	<b>0</b>
<b>9. Hoshiarpur</b>							
1	Sham Churasi	784	0	140	25000	0	5000
2	Hoshiarpur	60000	18000	3250	0	0	0
3	Haryana	1200	800	0	0	0	0
4	Gardhiwal	1295	0	604	0	0	0
5	Garh Shankar	8004	230	0	0	0	0
6	Tanda	9990	0	0	0	0	0
7	Dasuya	10310	0	0	0	0	0
8	Mukerian	10000	5592	0	0	0	0
9	Mahilpur	1893	0	600	11000	0	0
10	Talwara	1510	65	0	0	0	0
	<b>Sub-Total</b>	<b>104986</b>	<b>24687</b>	<b>4594</b>	<b>36000</b>	<b>0</b>	<b>5000</b>
<b>10. Shaheed Bhagat Singh Nagar</b>							
1	Nawan Shehar	6583	0	5750	0	0	0
2	Banga	9080	0	0	0	0	0
3	Balachaur	9080	0	0	0	0	0
4	Rahon	3087	0	0	0	0	0
	<b>Sub-Total</b>	<b>27830</b>	<b>0</b>	<b>5750</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>11. Gurdaspur</b>							
1	Qadian	500	0	0	0	0	0
2	Shri Hargobindpur	450	0	0	0	0	0
3	Dina Nagar	30	0	0	0	0	0
4	Batala	0	0	0	2380000	1220000	0
5	Dhariwal	1180	240000	0	0	0	0
6	Dera Baba Nanak	0	0	0	1000000	50000	0
7	Gurdaspur	2750	0	0	1780000	670000	0
8	Fatehgarh Churian	350	0	0	350000	80000	0
	<b>Sub-Total</b>	<b>5530</b>	<b>240000</b>	<b>0</b>	<b>5510000</b>	<b>2020000</b>	<b>0</b>

<b>12. Faridkot</b>							
1	Faridkot	1971	97571	0	0	0	0
2	Kotkapura	2057	108000	0	0	0	0
3	Jaitu	1605	39563	0	0	0	0
	Sub-Total	5633	245134	0	0	0	0
<b>13. Shri Muktsar Sahib</b>							
1	Gidderbaha	29	0	0	16780	0	0
2	Bariwala	20	0	0	48000	0	0
3	Malout	16	0	2230	20340	0	0
4	Shri Muktsar Sahib	45	0	0	25841	0	0
	Sub-Total	110	0	2230	110961	0	0
<b>14. Moga</b>							
1	Dharamkot	24	0	0	5480	0	0
2	Badhni Kalan	0	0	0	0	0	0
3	Bagha Purana	49	0	0	10940	0	0
4	Moga	149	13140	0	46120	0	0
5	Nihal Singh Wala	0	0	0	0	0	0
6	Kot Ise Khan	0	0	0	0	0	0
	Sub-Total	222	13140	0	62540	0	0
<b>15. Rupnagar</b>							
1	Rupnagar	6885	0	181	40000	0	0
2	Morinda	4320	0	0	0	0	0
3	Shri Anandpur Sahib	1800	0	0	0	0	0
4	Nangal	11900	0	0	0	0	0
5	Chamkaur Sahib	0	0	0	0	0	0
6	Shri Kiratpur Sahib	0	0	0	0	0	0
	Sub-Total	24905	0	181	40000	0	0
<b>16. Sahibzada Ajit Singh Nagar</b>							
1	S.A.S. Nagar	66721	4013	274	0	0	0
2	Kurali	6249	0	0	0	0	0
3	Kharar	16500	0	0	0	0	0
4	Dera Bassi	3522	1566	9083	0	0	0
5	Zirakpur	14296	0	1610	0	0	0
6	Naya-Gaon	0	0	0	0	0	0
7	Banur	0	0	0	1808	0	0
8	Lalru	220	0	0	220	0	0
	Sub-Total	107508	5579	10967	2028	0	0
<b>17. Bathinda</b>							
1	Bathinda	8004	500000	0	3050000	100000	0
2	Bhucho	54	0	0	0	0	0
3	Goniana	1900	0	0	0	0	0
4	Kot Fattah	0	0	0	0	0	0
5	Maur	0	0	0	0	0	0
6	Rama	2100	0	500000	0	0	0
7	Rampura Phool	0	0	0	0	0	0
8	Sangat	50	0	0	0	0	0
9	Talwandi Sabo	0	0	0	0	0	0
10	Bhgta	0	0	0	0	0	0
11	Kot Shamir	0	0	0	0	0	0
12	Lehra Mohabbat	0	0	0	0	0	0
13	Nathana	0	0	0	0	0	0
14	Chowke	0	0	0	0	0	0
15	Rampura	0	0	0	0	0	0
16	Balianwali	0	0	0	0	0	0
17	Mandi Kalan	0	0	0	0	0	0
18	Maluka	0	0	0	0	0	0
19	Bhai Rupa	0	0	0	0	0	0
20	Kotha Guru	0	0	0	0	0	0
21	Mehraj	0	0	0	0	0	0
	Sub-Total	12108	500000	500000	3050000	100000	0

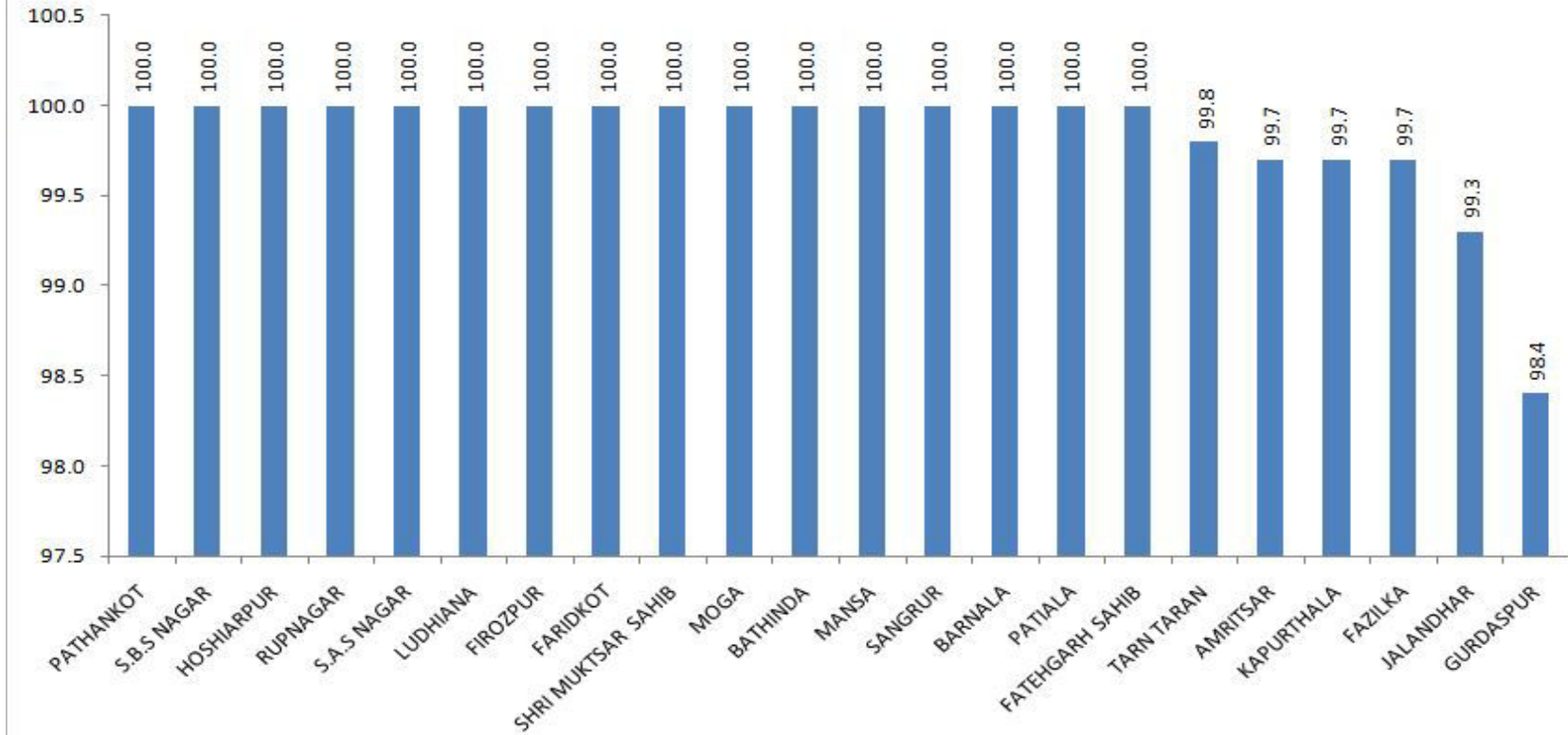
<b>18. Jalandhar</b>							
1	Adampur	3	0	0	1449	0	51970
2	Alawalpur	1955	980	0	0	0	0
3	Jalandhar	372843	0	0	0	0	0
4	Kartarpur	78531	0	0	0	0	0
5	Nakodar	8790	2562	0	0	0	0
6	Noor Mahal	4455	0	322	0	0	0
7	Philaur	4600	900	0	0	0	0
8	Shahkot	780	0	0	0	0	0
9	Goraya	0	0	0	6360	800	0
10	Bhogpur	700	9000	3500	0	0	0
11	Lohian Khas	0	0	0	0	0	0
12	Mehatpur	0	0	0	0	0	0
	Sub-Total	472657	13442	3822	7809	800	51970
<b>19. Sangrur</b>							
1	Malerkotla	18234	1286	236	0	1264	0
2	Sangrur	4136	104	160	0	0	0
3	Sunam	9112	7	265	0	0	0
4	Dhuri	4851	103	105	0	0	0
5	Longowal	666	0	37	0	0	0
6	Ahmedgarh	3445	114	202	0	1547	0
7	Lehragaga	2469	0	31	0	0	0
8	Bhiwanigarh	2853	0	121	0	0	0
9	Khanauri	1688	0	39	0	0	0
10	Cheema	1436	0	24	0	0	0
11	Dirba	1948	0	43	0	0	0
12	Moonak	169	20	15	0	0	0
13	Amargarh	178	0	0	0	0	0
	Sub-Total	51185	1634	1278	0	2811	0
<b>20. Barnala</b>							
1	Barnala	28	0	125	0	0	0
2	Tapa	18	0	280	0	0	0
3	Bhadaur	35	0	94	0	0	0
4	Dhanoula	34	0	340	0	0	0
5	Handiaya	20	0	0	0	0	0
	Sub-Total	135	0	839	0	0	0
<b>21. Fazilka</b>							
1	Abohar	4188	0	423822	0	0	0
2	Jalalabad	7264	0	423822	0	0	0
3	Fazilka	4086	0	0	700000	0	0
4	Arni Wala Sheikh Suban	0	0	0	0	0	0
	Sub-Total	15538	0	847644	700000	0	0
<b>22. Pathankot</b>							
1	Pathankot	1045	0	0	0	0	0
2	Sujanpur	86	0	0	184	67	0
	Sub-Total	1131	0	0	184	67	0
	<b>Grand Total</b>	<b>3459137</b>	<b>4878557</b>	<b>2052688</b>	<b>12763241</b>	<b>2494678</b>	<b>56970</b>

**TABLE 8.5 VILLAGES COVERED UNDER RURAL DRINKING WATER SUPPLY SCHEMES IN PUNJAB (2014-15)**

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	1134	19	98.4
2	PATHANKOT	369	369	369	0	100.0
3	AMRITSAR	710	710	708	2	99.7
4	TARN TARAN	480	480	479	1	99.8
5	KAPURTHALA	636	636	634	2	99.7
6	JALANDHAR	946	946	939	7	99.3
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	892	892	892	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	919	919	919	0	100.0
22	FATEHGARH SAHIB	441	441	441	0	100.0
	<b>TOTAL</b>	<b>12289</b>	<b>12289</b>	<b>12257</b>	<b>32</b>	<b>99.7</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**



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

S.N	DISTRICT NAME	TOTAL HH	HH WITH TOILET 2014-15	ACCESS TO TOILET PER 1000 HH
	1	2	3	5
1	GURDASPUR	310648	220790	711
2	PATHANKOT			
3	AMRITSAR	172517	88684	514
4	TARN TARAN	154877	97774	631
5	KAPURTHALA	104253	70900	680
6	JALANDHAR	211344	181722	860
7	S.B.S NAGAR	102352	69326	677
8	HOSHIARPUR	260771	166119	637
9	RUPNAGAR	90481	66512	735
10	S.A.S NAGAR	86518	68135	788
11	LUDHIANA	267046	241368	904
12	FIROZPUR	240891	157556	654
13	FAZILKA			
14	FARIDKOT	71614	60111	839
15	SHRI MUKTSAR SAHIB	156600	110870	708
16	MOGA	145135	138245	953
17	BATHINDA	159257	139185	874
18	MANSA	105720	84704	801
19	SANGRUR	206362	170967	828
20	BARNALA	67617	44436	657
21	PATIALA	220188	193882	881
22	FATEHGARH SAHIB	57900	44814	774
	<b>TOTAL</b>	<b>3192091*</b>	<b>2416100</b>	<b>757</b>

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

\* These total number of rural households are according to "Base Line "Survey conducted by Water supply & Sanitation Department,Punjab.

**TABLE 9.2 DISTRICT WISE RURAL HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES AS ON 31ST MARCH 2015**

S.N	DISTRICT NAME	TOTAL HH	HH WITH TOILET	HH WITHOUT TOILET	% OF ACH. (AT Col.4/3%)
	1	2	3	4	5
1	GURDASPUR	310648	220790	89858	71.07
2	PATHANKOT				
3	AMRITSAR	172517	88684	83833	51.41
4	TARN TARAN	154877	97774	57103	63.13
5	KAPURTHALA	104253	70900	33353	68.01
6	JALANDHAR	211344	181722	29622	85.98
7	S.B.S NAGAR	102352	69326	33026	67.73
8	HOSHIARPUR	260771	166119	94652	63.70
9	RUPNAGAR	90481	66512	23969	73.51
10	S.A.S NAGAR	86518	68135	18383	78.75
11	LUDHIANA	267046	241368	25678	90.38
12	FIROZPUR	240891	157556	83335	65.41
13	FAZILKA				
14	FARIDKOT	71614	60111	11503	83.94
15	SHRI MUKTSAR	156600	110870	45730	70.80
16	MOGA	145135	138245	6890	95.25
17	BATHINDA	159257	139185	20072	87.40
18	MANSA	105720	84704	21016	80.12
19	SANGRUR	206362	170967	35395	82.85
20	BARNALA	67617	44436	23181	65.72
21	PATIALA	220188	193882	26306	88.05
22	FATEHGARH SAHIB	57900	44814	13086	77.40
	<b>TOTAL</b>	3192091	2416100	775991	75.69

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

\* These total number of rural households are according to "Base Line "Survey conducted by Water Supply & Sanitation Department,Punjab.

**TABLE 9.3 DISTRICTWISE EXPENDITURE ON SANITATION PROGRAMMES (2014-15)**

S.N	DISTRICT NAME	SCHEME EXPENDITURE (IN LAKHS Rs. )	NUMBER OF HOUSEHOLDS HAVING ACCESS TO TOILET FACILITIES
	1	2	3
1	GURDASPUR	48.14	219774
2	PATHANKOT	0.00	
3	AMRITSAR	15.67	88406
4	TARN TARAN	0.00	97774
5	KAPURTHALA	5.76	70848
6	JALANDHAR	19.41	181226
7	S.B.S NAGAR	0.36	69323
8	HOSHIARPUR	5.37	166060
9	RUPNAGAR	116.46	65964
10	S.A.S NAGAR	74.50	67634
11	LUDHIANA	22.82	240977
12	FIROZPUR	69.19	156874
13	FAZILKA	0.00	
14	FARIDKOT	47.27	59940
15	SHRI MUKTSAR SAHIB	78.44	110216
16	MOGA	24.25	138068
17	BATHINDA	125.58	137786
18	MANSA	76.82	83848
19	SANGRUR	34.91	170715
20	BARNALA	74.40	43816
21	PATIALA	165.53	192703
22	FATEHGARH SAHIB	74.88	44314
	<b>TOTAL</b>	1079.76	2406266

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

**TABLE 10.1 DISTRICT WISE AND SECTOR WISE DISTRIBUTION OF COLD  
STORAGES AS ON 31-03-2015**

S.N	DISTRICT NAME	PARTIC- ULARS	PRIVATE SECTOR	COOPERA TIVE SECTOR	PUBLIC SECTOR	PPP	TOTAL
	1	2	3	4	5	6	7
1	GURDASPUR	Number	6	0	0	0	6
		Capacity	14000	0	0	0	14000
2	AMRITSAR	Number	26	1	0	0	27
		Capacity	70921	127	0	0	71048
3	TARN TARAN	Number	8	0	0	0	8
		Capacity	29891	0	0	0	29891
4	KAPURTHALA	Number	50	0	0	0	50
		Capacity	217403	0	0	0	217403
5	JALANDHAR	Number	177	0	0	0	177
		Capacity	694274	0	0	0	694274
6	S.B.S NAGAR	Number	14	0	0	0	14
		Capacity	23400	0	0	0	23400
7	HOSHIARPUR	Number	42	1	1	0	44
		Capacity	97096	941	60	0	98097
8	RUPNAGAR	Number	3	0	0	0	3
		Capacity	6750	0	0	0	6750
9	S.A.S NAGAR	Number	8	0	0	0	8
		Capacity	16150	0	0	0	16150
10	LUDHIANA	Number	55	0	0	0	55
		Capacity	221951	0	0	0	221951
11	FIROZPUR	Number	9	0	0	0	9
		Capacity	21000	0	0	0	21000
12	FARIDKOT	Number	6	0	0	0	6
		Capacity	16574	0	0	0	16574
13	SHRI MUKTSAR SAHIB	Number	3	0	0	0	3
		Capacity	3900	0	0	0	3900
14	MOGA	Number	33	0	0	0	33
		Capacity	92810	0	0	0	92810
15	BATHINDA	Number	32	0	0	0	32
		Capacity	143290	0	0	0	143290
16	MANSA	Number	4	0	0	0	4
		Capacity	10850	0	0	0	10850
17	SANGRUR	Number	18	0	0	0	18
		Capacity	61750	0	0	0	61750
18	BARNALA	Number	7	0	0	0	7
		Capacity	19030	0	0	0	19030
19	PATIALA	Number	29	0	0	0	29
		Capacity	116800	0	0	0	116800
20	FAZILKA	Number	6	0	0	0	6
		Capacity	8370	0	0	0	8370
21	PATHANKOT	Number	1	1	0	0	2
		Capacity	1800	800	0	0	2600
22	FATEHGARH SAHIB	Number	19	0	0	0	19
		Capacity	66141	0	0	0	66141
	<b>TOTAL</b>	Number	556	3	1	0	560
		Capacity	<b>1954151</b>	<b>1868</b>	<b>60</b>	<b>0</b>	<b>1956079</b>

Source-Director Horticulture Department, Punjab

**TABLE 10.2 THE STATEMENT SHOWING DISTRICT WISE WORKING  
NUMBER OF COLD STORAGES & THEIR CAPACITY FOR  
THE YEAR 2014-15 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	6	14000
2	AMRITSAR	27	71048
3	TARN TARAN	8	29891
4	KAPURTHALA	50	217403
5	JALANDHAR	177	694274
6	S.B.S NAGAR	14	23400
7	HOSHIARPUR	44	98097
8	RUPNAGAR	3	6750
9	S.A.S NAGAR	8	16150
10	LUDHIANA	55	221951
11	FIROZPUR	9	21000
12	FARIDKOT	6	16574
13	SHRI MUKTSAR SAHIB	3	3900
14	MOGA	33	92810
15	BATHINDA	32	143290
16	MANSA	4	10850
17	SANGRUR	18	61750
18	BARNALA	7	19030
19	FAZILKA	6	8370
20	PATHANKOT	2	2600
21	PATIALA	29	116800
22	FATEHGARH SAHIB	19	66141
	<b>TOTAL</b>	560	1956079

**Source-Director Horticulture Department, Punjab**

TABLE 10.3 CENTRE WISE STORAGE CAPACITY (as on 31.03.2015)

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	39400	0	0	0	0	0	52050	39400	76%
2	CHHEHRETTA-2	32850	30600	32899	1211	0	0	0	0	63450	34110	54%
3	GEHRI MANDI	7200	0	7200	0	0	0	0	0	7200	7200	100%
4	RAYYA	12600	0	14141	0	0	0	0	0	12600	14141	112%
	<b>TOTAL</b>	<b>104700</b>	<b>30600</b>	<b>93640</b>	<b>1211</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>135300</b>	<b>94851</b>	<b>70%</b>
<b>TARN TARAN</b>												
1	BHIKHIWIND	40800	0	40514	1800	0	39000	0	5398	79800	47712	60%
2	PATTI	32100	0	8111.1	0	0	0	0	0	32100	8111.1	25%
3	TARN TARAN	27600	0	19722	0	16800	19400	16800	4232	63800	40754	64%
	<b>TOTAL</b>	<b>100500</b>	<b>0</b>	<b>68347.1</b>	<b>1800</b>	<b>16800</b>	<b>58400</b>	<b>16800</b>	<b>9630</b>	<b>175700</b>	<b>96577.1</b>	<b>55</b>
<b>DISTRICT BATHINDA</b>												
1	BATHINDA	49060	0	19999	0	0	0	0	0	49060	19999	41%
2	BHUCHO	14400	0	8834	0	20000	0	20000	0	34400	28834	84%
3	GONIANA	18900	0	14045	0	20000	0	20788	0	38900	34833	90%
4	RAMAN	18000	1500	7651	329	0	0	0	0	19500	7980	41%
5	R.P PHULL.1	0	0	0	0	62950	0	62950	0	62950	62950	100%
6	R.P. PHULL.2	17400	0	1801	0	40000	8100	40178	602	65500	42581	65%
7	BHAGTA BHAI KA	21750	0	13222	0	0	0	0	0	21750	13222	61%
8	MAUR	0	0	0	0	33300	18900	33818	12989	52200	46807	90%
	<b>TOTAL</b>	<b>139510</b>	<b>1500</b>	<b>65552</b>	<b>329</b>	<b>176250</b>	<b>27000</b>	<b>177734</b>	<b>13591</b>	<b>344260</b>	<b>257206</b>	<b>75%</b>
<b>DISTRICT MANSA</b>												
1	BUDHLADA	25200	0	22118	0	35550	0	36372	0	60750	58490	96%
2	BARRETA	20400	0	14811	0	20700	18000	21353	3034	59100	39198	66%
3	BHIKHI	18450	0	0	0	0	13650	0	2176	32100	2176	7%
4	MANSA	59550	0	33627	0	59800	0	57669	0	119350	91296	76%
	<b>TOTAL</b>	<b>123600</b>	<b>0</b>	<b>70556</b>	<b>0</b>	<b>116050</b>	<b>31650</b>	<b>115394</b>	<b>5210</b>	<b>271300</b>	<b>191160</b>	<b>70%</b>
<b>DISTRICT FARIDKOT</b>												
1	FARIDKOT -1	25200	0	10042	0	30000	1279	10217	1279	56479	21538	38%
	FARIDKOT-2	13050	4650	11846	0	49900	1814	44649	5538	69414	62033	89%
2	KOTKPURA	13050	0	4432	0	31050	18000	31112	10111	62100	45655	74%
3	JAITU	15300	0	14005	0	59850	16800	61927	12226	91950	88158	96%
	<b>TOTAL</b>	<b>66600</b>	<b>4650</b>	<b>40325</b>	<b>0</b>	<b>170800</b>	<b>37893</b>	<b>147905</b>	<b>29154</b>	<b>279943</b>	<b>217384</b>	<b>78%</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>												
	1	2	3	4	5	6	7	8	9	10	11	12
1	BARRIWALA	13500	3150	5153	2001	0	0	0	0	16650	7154	43%
2	GIDDERBAHA	25650	0	24743	0	21600	11400	22456	9948	58650	57147	97%
3	MALOUT	34500	0	18050	0	10350	26850	10350	7280	71700	35680	50%
4	BALAMGARH	0	0	0	0	41850	42000	32217	29643	83850	61860	74%
5	KILLANWALI	25200	8100	15657	5744	0	0	0	0	33300	21401	64%
	<b>TOTAL</b>	<b>98850</b>	<b>11250</b>	<b>63603</b>	<b>7745</b>	<b>73800</b>	<b>80250</b>	<b>65023</b>	<b>46871</b>	<b>264150</b>	<b>183242</b>	<b>69%</b>
<b>DISTRICT MOGA</b>												
1	BADNI KALAN	14400	0	15447	53	9900	7950	10648	1863	32250	28011	87%
2	BAGHA PURANA	17100	0	17100	0	73800	9900	77527	646	100800	95273	95%
3	N.S. WALA	16350	0	9084	0	20250	920	9787	920	37520	19791	53%
4	KOT ISE KHAN	10800	4350	8678	1700	0	31200	0	18226	46350	28604	62%
5	MOGA	0	0	0	0	69300	24000	82077	0	93300	82077	88%
6	AJITWAL	0	0	0	0	19800	0	19935	0	19800	19935	101%
	<b>TOTAL</b>	<b>58650</b>	<b>4350</b>	<b>50309</b>	<b>1753</b>	<b>193050</b>	<b>73970</b>	<b>199974</b>	<b>21655</b>	<b>330020</b>	<b>273691</b>	<b>83%</b>
<b>DISTRICT FIROZPUR</b>												
1	FIROZPUR CITY	35850	0	24270	0	5400	0	4433	0	41250	28703	70%
2	FIROZPUR CANTT.	22650	0	8532	0	91350	0	94825	0	114000	103357	91%
3	GURU HAR SAHAI	27450	0	28234	0	0	0	0	0	27450	28234	103%
4	TALWANDI BHAI	53100	0	55337	0	14400	0	5208	0	67500	60545	90%
5	MAKHU	18450	0	11837	0	0	0	0	0	18450	11837	64%
6	ZIRA	36450	3150	25616	0	0	0	0	0	39600	25616	65%
7	MUDKI	5400	9000	5400	0	21600	0	21600	0	36000	27000	75%
8	MAMDOT	14850	0	14114	0	0	0	0	0	14850	14114	95%
	<b>TOTAL</b>	<b>214200</b>	<b>12150</b>	<b>173340</b>	<b>0</b>	<b>132750</b>	<b>0</b>	<b>126066</b>	<b>0</b>	<b>359100</b>	<b>299406</b>	<b>83%</b>
<b>DISTRICT FAZILKA</b>												
1	ABOHAR	0	0	0	0	10800	26850	10800	2203	37650	13003	35%
2	FAZILKA	0	0	0	0	43050	0	39658	0	43050	39658	92%
3	LADUKA	0	0	0	0	9900	0	9900	0	9900	9900	100%
4	JALALABAD-1	10200	0	10052	0	55800	0	54451	0	66000	64503	98%
5	JALALABAD-2	23250	0	12980	0	40050	17400	39335	2148	80700	54463	67%
	<b>TOTAL</b>	<b>33450</b>	<b>0</b>	<b>23032</b>	<b>0</b>	<b>159600</b>	<b>44250</b>	<b>154144</b>	<b>4351</b>	<b>237300</b>	<b>181527</b>	<b>76%</b>
<b>DISTRICT GURDASPUR</b>												
1	AUJLA	14850	1800	15146	0	10800	13650	11269	530	41100	26945	66%
2	BATALA-1	10100	0	9820	0	4400	0	3673	0	14500	13493	93%
2	BATALA-2	25200	900	14984	0	10800	0	10966	0	36900	25950	70%
3	DHARIWAL	16200	0	16138	0	20250	0	14472	0	36450	30610	84%
4	FATEHGARH CHURIAN	19800	0	8786	0	0	0	0	0	19800	8786	44%
5	DINA NAGAR	0	0	0	0	5400	0	174	0	5400	174	3%
6	QADIAN	13950	0	2550	0	0	0	0	0	13950	2550	18%
	<b>TOTAL</b>	<b>100100</b>	<b>2700</b>	<b>67424</b>	<b>0</b>	<b>51650</b>	<b>13650</b>	<b>40554</b>	<b>530</b>	<b>168100</b>	<b>108508</b>	<b>65%</b>

S.N	NAME OF THE CENTRE	OWNED CAPACITY		OWNED UTILIZATION		HIRED CAPACITY		HIRED UTILIZATION		TOTAL CAPACIT	TOTAL UTILIZA	%age OCCUPA
		COV	OPEN	COV	OPEN	COV	OPEN	COV	OPEN			
<b>DISTRICT RUPNAGAR/SAS NAGAR</b>												
	1	2	3	4	5	6	7	8	9	10	11	12
1	KURALI	9000	0	150	0	0	0	0	0	9000	150	2%
2	MORINDA	10350	0	9275	0	0	0	0	0	10350	9275	90%
3	CHAMKAUR SAHIB	0	0	0	0	10000	6000	10000	0	16000	10000	63%
4	KHARAR	0	0	0	0	9900	0	9951	0	9900	9951	101%
	<b>TOTAL</b>	<b>19350</b>	<b>0</b>	<b>9425</b>	<b>0</b>	<b>19900</b>	<b>6000</b>	<b>19951</b>	<b>0</b>	<b>45250</b>	<b>29376</b>	<b>65%</b>
<b>DISTRICT HOSHIARPUR</b>												
1	MUKERIAN	3600	4950	450	2	9900	0	10202	0	18450	10654	58%
2	DASUYA	12600	0	900	0	22400	0	22826	0	35000	23726	68%
3	NALOHIAN	0	0	0	0	7650	0	150	0	7650	150	2%
	<b>TOTAL</b>	<b>16200</b>	<b>4950</b>	<b>1350</b>	<b>2</b>	<b>39950</b>	<b>0</b>	<b>33178</b>	<b>0</b>	<b>61100</b>	<b>34530</b>	<b>57%</b>
<b>DISTRICT KAPURTHALA</b>												
1	KAPURTHALA	52200	2550	52820	0	21600	0	23537	0	76350	76357	100%
2	S.PUR LODHI	69450	0	72289	0	0	0	0	0	69450	72289	104%
3	BHULATH	15300	0	16619	0	0	0	0	0	15300	16619	109%
4	PHAGWARA	59700	2550	55858	0	0	0	0	0	62250	55858	90%
	<b>TOTAL</b>	<b>196650</b>	<b>5100</b>	<b>197586</b>	<b>0</b>	<b>21600</b>	<b>0</b>	<b>23537</b>	<b>0</b>	<b>223350</b>	<b>221123</b>	<b>99%</b>
<b>DISTRICT JALANDHAR</b>												
1	JALANDHAR	35700	0	30958	0	0	0	0	0	35700	30958	87%
2	KARTARPUR	19350	0	19266	0	0	0	0	0	19350	19266	100%
3	NAKODAR	46350	25650	45540	6496	0	0	0	0	72000	52036	72%
4	NOORMAHAL	35250	5400	35208	121	0	0	0	0	40650	35329	87%
5	PHILLAUR	22800	0	21808	0	0	0	0	0	22800	21808	96%
6	SHAHKOT	44550	0	43325	0	0	19650	0	1973	64200	45298	71%
	<b>TOTAL</b>	<b>204000</b>	<b>31050</b>	<b>196105</b>	<b>6617</b>	<b>0</b>	<b>19650</b>	<b>0</b>	<b>1973</b>	<b>254700</b>	<b>204695</b>	<b>80%</b>
<b>DISTRICT S.B.S NAGAR</b>												
1	BANGA	38400	2850	39671	917	0	0	0	0	41250	40588	98%
2	SHAHID BHAGAT SINGH NAGAR	29400	13200	30113	533	0	0	0	0	42600	30646	72%
	<b>TOTAL</b>	<b>67800</b>	<b>16050</b>	<b>69784</b>	<b>1450</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>83850</b>	<b>71234</b>	<b>85%</b>

DISTRICT LUDHIANA												
	1	2	3	4	5	6	7	8	9	10	11	12
1	DORAHA	9600	0	7188	0	13950	0	14919	0	23550	22107	94%
2	JAGRAON	20250	0	19631	0	74750	10650	77177	1595	105650	98403	93%
3	KHANNA-I	22650	0	6639	0	36450	0	38333	0	59100	44972	76%
4	KHANNA-II	43200	0	42213	0	20700	0	20953	0	63900	63166	99%
5	KHANNA-III	43200	1500	38122	290	19350	0	19748	0	64050	58160	91%
6	LUDHIANA-I	53880	0	47294	0	0	0	0	0	53880	47294	88%
7	LUDHIANA-II	20250	10350	19814	4922	0	0	0	0	30600	24736	81%
8	MALAUD	17550	0	18494	0	0	0	0	0	17550	18494	105%
9	MACHIWALA	24450	0	24581	0	10800	0	11119	0	35250	35700	101%
10	RAIKOT	19800	0	20253	0	10350	0	10350	0	30150	30603	102%
11	SAHNEWAL	11250	0	6540	0	0	0	0	0	11250	6540	58%
12	SAMRALA	13800	0	8514	0	11700	0	11989	0	25500	20503	80%
13	KILLA RAIPUR	9150	0	9417	0	15750	0	15926	0	24900	25343	102%
	<b>TOTAL</b>	<b>309030</b>	<b>11850</b>	<b>268700</b>	<b>5212</b>	<b>213800</b>	<b>10650</b>	<b>220514</b>	<b>1595</b>	<b>545330</b>	<b>496021</b>	<b>91%</b>
DISTRICT PATIALA												
1	BHADSON	13500	10950	9717	450	0	0	0	0	24450	10167	42%
2	PATIALA-I	4850	900	3046	212	70650	0	73443	0	76400	76701	100%
3	PATIALA-II	4500	0	1899	0	64800	0	68365	0	69300	70264	101%
4	RAJPURA	107826	0	37890	0	0	0	0	0	107826	37890	35%
5	SAMANA	23400	0	20000	0	51450	0	54283	0	74850	74283	99%
6	PATRAN	0	0	0	0	0	9750	0	260	9750	260	3%
7	PHARPUR	0	0	0	0	72450	105	75440	105	72555	75545	104%
	<b>TOTAL</b>	<b>154076</b>	<b>11850</b>	<b>72552</b>	<b>662</b>	<b>259350</b>	<b>9855</b>	<b>271531</b>	<b>365</b>	<b>435131</b>	<b>345110</b>	<b>79%</b>
DISTRICT FATEHGARH SAHIB												
1	AMLOH	15300	0	16475	0	10000	0	10000	0	25300	26475	105%
2	BASSI PATHANA	19800	0	15197	0	10000	0	10238	0	29800	25435	85%
3	SANGHOL	10800	5400	6793	29	0	0	0	0	16200	6822	42%
4	CHANARTHAL	39300	0	32922	0	0	0	0	0	39300	32922	84%
5	M.GOBINDGARH	0	0	0	0	10000	0	10701	0	10000	10701	107%
6	DAPPAR	5400	0	4622	0	0	0	0	0	5400	4622	86%
	<b>TOTAL</b>	<b>90600</b>	<b>5400</b>	<b>76009</b>	<b>29</b>	<b>30000</b>	<b>0</b>	<b>30939</b>	<b>0</b>	<b>126000</b>	<b>106977</b>	<b>85%</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	38674	0	0	0	0	0	56420	38674	69%
2	BHAWANIGARH	16500	0	16747	0	33300	2550	34274	634	52350	51655	99%
3	DHURI-I	6300	0	4573	0	40050	0	40050	0	46350	44623	96%
4	DHURI-II	20400	0	11700	0	37950	0	37338	0	58350	49038	84%
5	DIRBA	10500	0	10681	0	21600	0	22849	0	32100	33530	104%
6	KHANAURI	13200	0	4451	0	0	1544	0	1544	14744	5995	41%
7	LEHRAGAGA	9900	0	4976	0	49500	0	48879	0	59400	53855	91%
8	MALERKOTLA	31500	0	25461	0	62550	9150	65561	332	103200	91354	89%
9	MOONAK	20700	0	6253	0	0	1579	0	1579	22279	7832	35%
10	SANDHOR	10800	5400	9671	310	0	0	0	0	16200	9981	62%
11	SUNAM-I	45150	0	42113	0	62550	30000	63203	27015	137700	132331	96%
12	SUNAM-II	22950	0	23544	0	81000	0	77372	0	103950	100916	97%
13	SANGRUR-I	15000	0	300	0	34200	0	33052	0	49200	33352	68%
14	SANGRUR-II	46650	0	47137	0	19800	0	20452	0	66450	67589	102%
15	AMARGARH	0	0	0	0	24750	0	24835	0	24750	24835	100%
	<b>TOTAL</b>	<b>324620</b>	<b>6750</b>	<b>246281</b>	<b>310</b>	<b>467250</b>	<b>44823</b>	<b>467865</b>	<b>31104</b>	<b>843443</b>	<b>745560</b>	<b>88%</b>
<b>DISTRICT BARNALA</b>												
1	BARNALA -I	35770	0	26110	0	98550	0	98550	0	134320	124660	93%
2	BARNALA-II	55050	0	55055	0	31500	0	32124	0	86550	87179	101%
3	BHADHAUR	40950	0	35262	0	0	0	0	0	40950	35262	86%
4	DHANAULA	14300	0	13125	0	29700	0	30494	0	44000	43619	99%
5	TAPA	32850	0	6068	0	63900	0	63970	0	96750	70038	72%
	<b>TOTAL</b>	<b>178920</b>	<b>0</b>	<b>135620</b>	<b>0</b>	<b>223650</b>	<b>0</b>	<b>225138</b>	<b>0</b>	<b>402570</b>	<b>360758</b>	<b>90%</b>
	<b>GRAND TOTAL</b>	<b>2601406</b>	<b>160200</b>	<b>1989540</b>	<b>27120</b>	<b>2366250</b>	<b>458041</b>	<b>2336247</b>	<b>166029</b>	<b>5585897</b>	<b>4518936</b>	<b>81%</b>

**TABLE 11.1 BANKING DEVELOPMENT IN PUNJAB(AS ON 31st DECEMBER,2015)**

<b>NUMBER OF OFFICES</b>							
<b>TYPES OF BANKS</b>	<b>1990</b>	<b>2000</b>	<b>2011</b>	<b>2012</b>	<b>2013</b>	<b>2014</b>	<b>2015</b>
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
INDIAN COMMERCIAL BANKS	2133	2581	4231	4726	5413	5887	6210
FOREIGN BANKS	3	1	8	8	8	8	8
CO-OPERATIVE BANKS	661	826	804	802	802	802	802
POST OFFICE SAVING BANKS	3828	3956	3849	3850	3853	3856	3861
<b>ALL TYPES OF BANKS</b>	<b>6625</b>	<b>7364</b>	<b>8892</b>	<b>9386</b>	<b>10076</b>	<b>10553</b>	<b>10881</b>

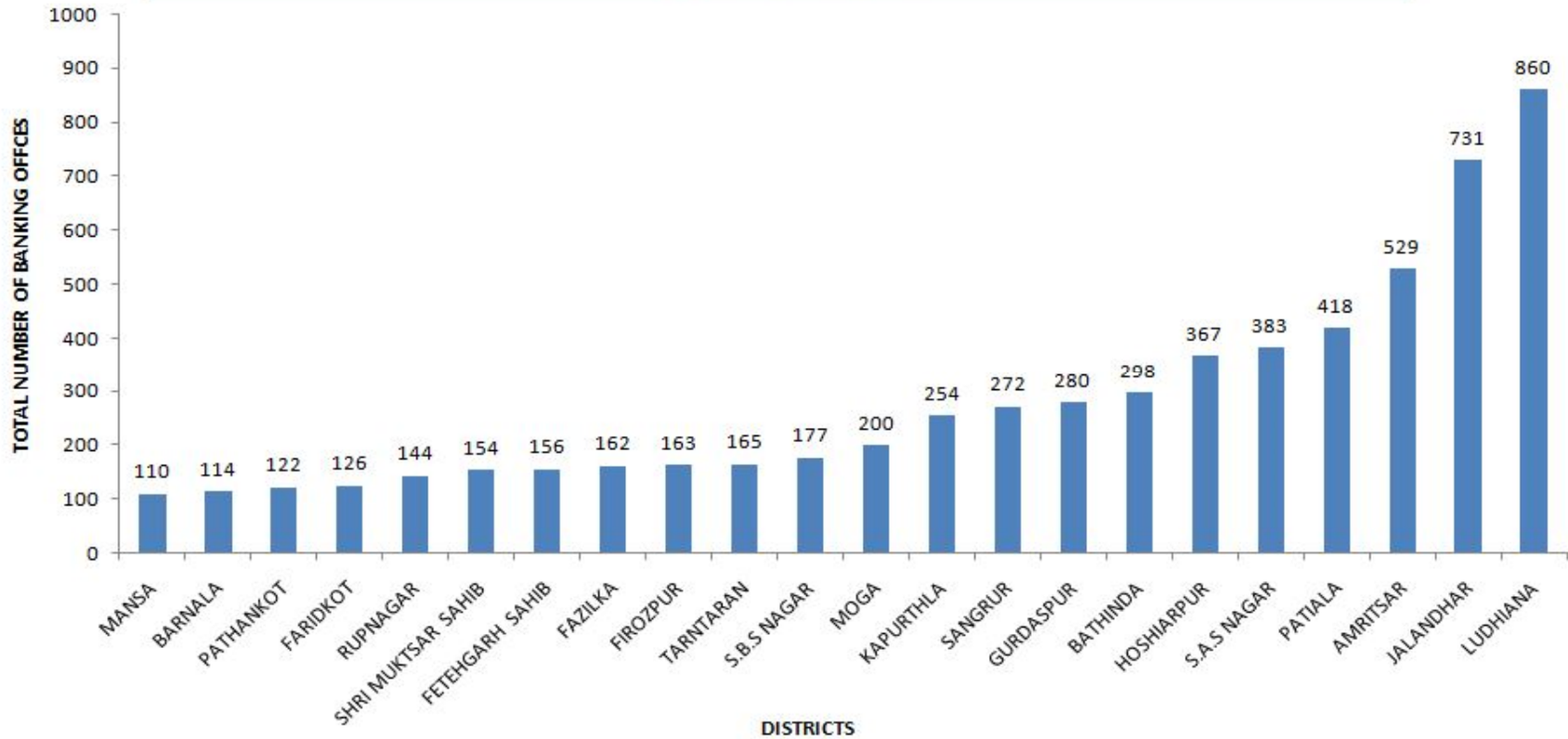
**SOURCE-Reserve Bank Of India,Master Office File (Lateset updated version) on commercial bank Mumbai  
Punjab State Cooperative Bank Head Office,Chandigarh**

**TABLE 11.2 NUMBER OF BANKING OFFICES IN VARIOUS DISTRICTS OF PUNJAB AS ON  
31st DECEMBER ,2015**

<b>DISTRICT</b>	<b>STATE BANK OF INDIA</b>	<b>STATE BANK OF PATIALA</b>	<b>PUNJAB NATIONAL BANK</b>	<b>OTHER COMMERCIAL BANKS (INCLUDING R.R.BANKS)</b>	<b>CO-OPERATIVE BANKS</b>	<b>TOTAL</b>
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
GURDASPUR	19	14	40	207	44	324
PATHANKOT	20	11	19	72	0	122
AMRITSAR	49	23	74	383	57	586
TARNTARAN	13	7	22	123	40	205
KAPURTHLA	7	18	40	189	40	294
JALANDHAR	71	44	88	528	72	803
S.B.S NAGAR	9	14	21	133	47	224
HOSHIARPUR	27	23	68	249	66	433
RUPNAGAR	8	14	11	111	25	169
S.A.S NAGAR	25	23	31	304	21	404
LUDHIANA	75	69	87	629	54	914
FIROZPUR	15	11	21	116	23	186
FAZILKA	17	11	23	111	30	192
FARIDKOT	8	16	10	92	24	150
MUKTSAR SAHIB	15	17	18	104	22	176
MOGA	17	13	25	145	47	247
BATHINDA	26	67	32	173	39	337
MANSA	10	20	11	69	22	132
SANGRUR	13	48	26	185	62	334
BARNALA	5	21	13	75	0	114
PATIALA	19	104	37	258	42	460
FETEHGARH SAHIB	7	22	8	119	25	181
<b>TOTAL</b>	<b>475</b>	<b>610</b>	<b>725</b>	<b>4375</b>	<b>802</b>	<b>6987</b>

**Source: Reserve Bank Of India,Master Office File On Commercial Banks,including administrative offices,Mumbai except column 5 source for which is Punjab State Cooperative Bank, Head Office,Chandigarh**

## TOTAL NUMBER OF BANKING OFFCES IN VARIOUS DISTRICTS OF PUNJAB AS ON 31.12.2015



**TABLE 11.3 NUMBER OF BANKING OFFICES IN VARIOUS PLACES OF PUNJAB BY POPULATION RANGES AS ON 31st DECEMBER , 2015**

	<b>RURAL</b>	<b>SEMI URBAN</b>	<b>URBAN</b>	
	<b>Upto 9999</b>	<b>From 10000 less than 100000</b>	<b>100000 and above</b>	<b>TOTAL</b>
<b>YEAR</b>	<b>NUMBER OF OFFICES</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	6210

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

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

(Rs. In Lakhs)			
YEAR (last Friday of March)	DEPOSITES	ADVANCES	PERCENTAGE OF ADVANCE TO DEPOSITES
1	2	3	4
1990	953033	416394	43.69
2000	3929478	1514198	38.53
2010	13357100	9498000	71.10
2011	15373700	11890600	77.30
2012	17443300	14235200	81.60
2013	20068010	16255020	81.00
2014	23053750	18118830	78.59
2015	26187310	19643870	75.01

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

**TABLE 11.5 DISTRICTWISE PROGRESS ACHIEVED BY BANKS UPTO MARCH,2015**

DISTRICT	AGRICULTURE		SMALL SCALE INDUSTRIES		OTHERS		EDUCATION		HOUSING	
	TARGET	ACHIEVEMENT	TARGET	ACHIEVEMENT	TARGET	ACHIEVEMENT	TARGET	ACHIEVEMENT	TARGET	ACHIEVEMENT
AMRITSAR	0	350952	0	86266	0	63295	0	11445	0	42082
BATHINDA	88438	403763	8074	98196	11078	123108	854	3668	2762	19296
BARNALA	150577	232657	5149	16167	1682	16152	1681	16152	1681	16152
FATEHGARH SAHIB	116584	224607	1498	47346	3430	22908	238	1269	1310	8314
FARIDKOT	100221	193693	1335	44887	1087	5824	158	523	732	10956
FEROZPUR	65717	271108	4375	89165	7505	15368	188	825	963	14758
FAZILKA	135446	304241	2118	88268	2849	8735	191	674	970	5810
GURDASPUR	88981	320467	5933	46047	4913	16024	396	1946	1568	17982
HOSHIARPUR	117691	250920	9670	53340	30756	98065	1060	3045	2539	11569
JALANDHAR	86818	400787	14646	163125	78731	100754	1101	5027	4426	30320
KAPURTHALA	72076	408012	4240	34717	21067	22106	406	5007	1406	16712
LUDHIANA	118459	1049471	31263	931887	18763	151680	3406	35028	7170	74538
MANSA	93180	241665	943	22943	1303	20859	56	313	588	4061
MOGA	125798	423185	6619	53184	3703	7234	468	10265	1564	10992
SHRI MUKTSAR SAHIB	69131	199487	534	13025	4139	28661	196	887	828	6194
MOHALI	59582	190889	18672	122431	5241	44807	1245	11592	5295	53273
S.B.S. NAGAR	103040	225365	14319	31841	11380	15466	208	1169	973	4067
PATIALA	138938	625521	3639	56091	9970	80738	720	4496	3733	21974
PATHANKOT	12986	37880	2525	16402	1015	5476	227	792	1097	5552
RUPNAGAR	157310	165320	48825	39094	8527	12784	3790	5113	6632	7670
SANGRUR	276653	607665	2098	54065	6083	50954	303	2009	1793	12026
TARNTARAN	102560	281599	4931	18497	8978	38688	327	1603	1611	5307
<b>TOTAL</b>	<b>2280186</b>	<b>7409254</b>	<b>191406</b>	<b>2126984</b>	<b>242200</b>	<b>949686</b>	<b>17219</b>	<b>122848</b>	<b>49641</b>	<b>399605</b>

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