INFRASTRUCTURE AVAILABILITY AND ADDITIONALLY NEEDED IN PRIMARY, UPPER PRIMARY SCHOOLS IN DIFFERENT BLOCKS

The details of teaching facilities and infrastructure in primary and upper primary schools as given in table 2.1.2.7 indicates that only 1524 teachers are presently posted against the 1819 sanctioned posts (16% posts are vacant)and 336 teachers are additionally required. The plinth area availability at present is 1662931 sq. ft. and 242850 sq. ft. is additionally required. Similarly the additional furniture requirements are 7819 chairs, 3451 benches, 4607 table, 1866 almirah and 1050 desks for smooth functioning and about 617 desks and 151 chairs need repairs. However the drinking water facilities are existing in almost all the schools.

Table No.2.1.2.7 Infrastructure availability and additionally needed in primary, upper primary schools in different blocks.

Sr. No.	Particular					Dlock						
NO.	Particular		Block									
		Rampura	Phul	Nathana	Bathinda	Maur	Sangat	T/Sabo	Total			
1	No. of primary schools											
2	No. of post sanctioned	240	154	316	418	144	267	280	1819			
3	No. of post filled	201	120	291	361	130	214	207	1524			
4	Additional teacher needed	44	42	34	47	26	54	89	336			
5	No. of class rooms	205	128	160	366	142	248	255	1504			
6	Furniture needed on priority	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
7	Furniture needed repair	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
8	Whether drinking water available	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
9	Whether toilets are available for girls	Yes	Yes	Yes	Yes	Yes	Yes	Yes				

Infrastructure availability and additionally needed in High Schools in different blocks Table 2.1.2.8 exhibits the position of teaching facilities and infrastructure in govt. Aided high schools in the district. It is clear from the table that for teaching a total of 27186 enrolled students in these schools 2137 posts of teachers have been sanctioned but only 1796 are teaching at present where as 701 more teachers are required to be posted. The plinth area availability is 413024 sq.mt at present.

Table No. 2.1.2.8 Infrastructure availability and additionally needed in High Schools in different blocks.

Sr. No.	Particular	Block								
		Rampura	Phul	Nathana	Bathinda	Maur	Sangat	T/Sabo	Total	
1	No. of schools									
2	Enrollment	4401	2538	4788	7575	3320	3418	1146	27186	
2	No. of post sanctioned	295	151	592	482	174	225	218	2137	
3	No. of post filled	209	95	581	456	160	182	113	1796	

4	Additional teacher required	45	Nil	500	27	34	30	65	701
5	Plinth area presently available (sq mtr)	50568	26237	38835	170354	34852	63367	28811	413024
6	furniture needed on priority	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
7	furniture needed repair	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
8	whether drinking water available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
9	Whether toilets are available for girls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

6 Housing, Drinking Water, Sanitation and Electrification

Table 2.1.2.9 describes the housing conditions in villages of different blocks. In case of schedule castes households 20447 are having pucca houses as compared to 23548 semi-pucca houses. A total of 1006 families are residing still in kucha houses and 877 are even houseless, after 427 houses constructed under IAY.

Table No. 2.1.2.9 Houses in the village by type of roof & housing conditions in GPs of different blocks

Sr.									
No.	Particulars	Block							
		Rampura	Phul	Nathana	Bathinda	Maur	Sangat	T/Sabo	Total
1	Types of								
	roofs								
	RCC	4273	8594	5732	10808	3547	4964	4050	41968
	Tiled	11266	18489	10587	13586	7913	10206	12207	84254
	Thatched	1021	868	1078	5828	1583	2231	1549	14158
	Total	16560	27951	17397	30222	13043	17401	17806	140380
2	Housing Conditions								
Α	Pucca House								
	SC	3268	658	2693	5243	2026	2974	3585	20447
	ST	-	-	-	-	-	-	25	25
	Others	9192	13001	11211	17504	6663	6680	7989	72240
В	Semi-Pucca								
В	House								
	SC	2195	8005	964	5538	1497	3258	2091	23548
	ST	-	-	-	-	-	-	14	14
	Others	1294	5295	1850	287	2265	2716	2619	16326
С	Kucha house								
	SC	467	902	629	1601	496	1470	1209	6774
	ST	-	-	-	-	1	1	-	
	Others	144	90	50	49	96	303	274	1006
	Total	16560	27951	17397	30222	13043	17401	17806	140380
	Houseless	47	52	230	216	53	13	266	877

Table 2.1.2.10 Drinking water facility in GPs of different blocks in the district

<u>ı a</u>	ble 2.1.2.1	<u>U Drinkii</u>	ng water	тасшту п	1 GPS of a	ifferent b	iocks in th	e aistrict			
Particulars		Blocks									
		Rampura	Phul	Nathana	Bathinda	Maur	Sangat	T/Sabo	Total		
Taps SC/ST	Inside	1692	900	1737	2351	1244	2984	2718	11934		
	Outside	139	1225	823	658	48	481	895	4130		
Taps	inside	4002	12526	1800	6169	4798	3000	3672	30165		
Others	outside	37	827	7628	2549	74	1600	1751	14429		
Handpump	inside	1265	60	2543	9794	1894	8471	7700	30462		
SC/ST	outside	33	130	382	344	6087	249	46	7238		
Handpump	inside	3123	3984	2500	11439	205	200	341	18669		
Others	outside	143	272	300	2049	73	250	24	2968		

Table2.1.2.11 shows the distribution of houses with latrine facility inside the house alongwith its type. In all blocks either flush or septic tank type latrines are available inside the house. Considering the district as a whole here are 19196 flush type and 104199 *khuhi* type latrines and about 5249 households are still dependent on public latrines, as per the primary data sources.

Table 2.1.2.11 Latrine facility in GPs of different blocks of the district

Particular	Block								
		Rampura	Phul	Nathana	Bathinda	Maur	Sangat	T/Sabo	
Households with latrine facility inside the house									
Type of latrine	Bore type	11240	20709	8290	21800	10309	19707	12144	104199

	Flush type	2284	500	3000	9550	1976	1821	65	19196
Household depending on public latrines									
Type of latrine	Bore type	2021	2872	95	Nil	109	152	Nil	5249
	Flush type	Nil	Nil	Nil	Nil	Nil	3	Nil	
Problems in public latrines	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Shortage of latrines	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Hygienic problem	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Sufficient water not available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Solution of problems	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
More No. of latrine be made available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Regularly cleaned & proper disinfection and campaigns be launched to avoid the spread out the disease	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Proper water supply be made available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Table 2.1.2.12 describes the quantity and quality of electricity connections for agricultural, domestic and commercial purposes. As far as the quantity is concerned a total of 5472 houses are not connected with the electricity supply. There are 34404 agricultural connections, 127510 domestic and 2337 commercial connections supplied by the electricity board. The supply to agriculture ranges from 6-8 hrs/day but is very poor in quality i.e. either un-announced power cuts or failure due to poor quality wires etc.