

3.29 (A) HOUSEHOLDS CLASSIFIED BY SOURCE OF DRINKING WATER, AVAILABILITY OF ELECTRICITY & TOILET FACILITIES -1991
(AHMEDABAD MUNICIPAL CORPORATION)

Sr. No.	Source of drinking water	Total Number of Households	Electricity						
			Available			Not Available			
			Toilet			Toilet			
			Available	Not Available	Total (4+5)	Available	Not Available	Total(7+8)	
1	2	3	4	5	6	7	8	9	
1	All sources	Total	591515	405795	63590	469385	17225	104905	122130
		Within Premises	450530	379245	40560	419805	9100	21625	30725
		Outside Premises	140985	26550	23030	49580	8125	83280	91405
2	Well	Total	37350	25085	5200	30285	1285	5780	7065
		Within Premises	30690	23565	4020	27585	775	2330	3105
		Outside Premises	6660	1520	1180	2700	510	3450	3960
3	Tap	Total	521690	365880	55715	421595	13730	86365	100095
		Within Premises	407050	346465	35505	381970	7305	17775	25080
		Outside Premises	114640	19415	20210	39625	6425	68590	75015
4	Handpump / Tubewell	Total	21275	12110	1595	13705	1435	6135	7570
		Within Premises	11390	8405	830	9235	940	1215	2155
		Outside Premises	9885	3705	765	4470	495	4920	5415
5	River / Canal	Total	230	210	0	210	0	20	20
		Within Premises	95	95	0	95	0	0	0
		Outside Premises	135	115	0	115	0	20	20
6	Tank	Total	175	110	25	135	10	30	40
		Within Premises	70	55	15	70	0	0	0
		Outside Premises	105	55	10	65	10	30	40
7	Others	Total	10795	2400	1055	3455	765	6575	7340
		Within Premises	1235	660	190	850	80	305	385
		Outside Premises	9560	1740	865	2605	685	6270	6955

Sources : Cencus Reports, 1991

3.29 (B) HOUSEHOLDS CLASSIFIED BY SOURCE OF DRINKING WATER, AVAILABILITY OF ELECTRICITY & TOILET FACILITIES -1991
(AHMEDABAD URBAN AGGLOMERATION)

Sr.	Source of drinking water	Total Number of Households	Electricity						
			Available			Not Available			
			Toilet			Toilet			
			Available	Not Available	Total (4+5)	Available	Not Available	Total (7+8)	
1	2	3	4	5	6	7	8	9	
1	All sources	Total	664860	465075	68530	533605	16880	113275	130155
		Within Premises	510580	435185	43345	478530	8445	22505	30950
		Outside Premises	154280	29890	25185	55075	8435	90770	99205
2	Well	Total	40685	27540	5625	33165	1385	6135	7520
		Within Premises	33380	25770	4355	30125	840	2415	3255
		Outside Premises	7305	1770	1270	3040	545	3720	4265
3	Tap	Total	586470	419305	59765	479070	14225	93175	107400
		Within Premises	461550	397545	37840	435385	7655	18510	26165
		Outside Premises	124920	21760	21925	43685	6570	74665	81235
4	Handpump / Tubewell	Total	25235	15205	1960	17165	1520	6550	8070
		Within Premises	14155	10985	945	11930	970	1255	2225
		Outside Premises	11080	4220	1015	5235	550	5295	5845
5	River / Canal	Total	240	220	0	220	0	20	20
		Within Premises	95	95	0	95	0	0	0
		Outside Premises	145	125	0	125	0	20	20
6	Tank	Total	190	125	25	150	10	30	40
		Within Premises	75	60	15	75	0	0	0
		Outside Premises	115	65	10	75	10	30	40
7	Others	Total	12040	2680	1155	3835	840	7365	8205
		Within Premises	1325	730	190	920	80	325	405
		Outside Premises	10715	1950	965	2915	760	7040	7800

Sources : Cencus Reports, 1991