

Table-7.3

GROWTH OF URBAN POPULATION: 1981-2001

Size class of U.A./City /Town	Number of UAs/Towns			Population			Percentage of population			In each size-class decadal growth	
	1981	1991	2001	1981	1991	2001	1981	1991	2001	1981-1991	1991-2001
All Classes	8 Agglomerations and 95 Towns	9 Agglomerations and 110 Towns	10 Agglomerations and 122 Towns	3,110,287	4,234,983	5,496,318	100.00	100.00	100.00	+36.16	+29.78
Class-I	3 Agglomerations and 3 Towns	4 Agglomerations and 3 Towns	6 Agglomerations and 2 Towns	1,294,939	1,881,444	2,660,573	41.63	44.43	48.41	+45.29	+41.41
Class-II	1 Agglomerations and 6 Towns	2 Agglomerations and 8 Towns	1 Agglomerations and 13 Towns	397,184	620,452	940,975	12.77	14.65	17.12	+56.21	+51.66
Class-III	3 Agglomerations and 20 Towns	3 Agglomerations and 23 Towns	3 Agglomerations and 30 Towns	678,346	835,854	1,000,298	21.81	19.74	18.20	+23.22	+19.67
Class-IV	1 Agglomerations and 38 Towns	51 Towns	47 Towns	529,843	718,488	698,416	17.04	16.96	12.65	+35.60	-3.21
Class-V	25 Towns	22 Towns	24 Towns	196,176	166,740	174,385	6.31	3.94	3.17	-15.00	+4.58
Class-VI	3 Towns	3 Towns	6 Towns	13,799	12,005	24,671	0.44	0.28	0.45	-13.00	+105.51

Source: Provisional Population- Paper 2 of 2001

Table-7.4
Changes in Modal Composition Registered Road Transport in the State On road

Category of vehicles	1990-91 as on 31.3.91	1995-96 as on 31.3.96	% increase	2000-01 as on 31.3.2001	2002-03 as on 31.3.03	% increase
Motor cycle/moped/scooter	318137	509272	60.08	853084	1070677	25.50
	255408	411103	60.95	735742	943178	28.19
Three Wheelers/Auto Richshaw	3001	5659	88.57	13876	19460	40.24
	1821	2919	60.29	6187	11310	82.80
Jeep/Land Roller	18826	22563	19.85	26686	28411	6.46
	12032	13184	9.57	16365	16446	0.49
Private Cars	21961	28621	30.32	48647	59914	23.16
	10502	15446	47.07	29834	39441	32.20
Taxi Car	2257	4318	91.31	8941	12680	41.81
	697	3469	397.70	5780	10804	86.92
Contract carriage/bus/goods vehicle water carrier	43684	58659	34.28	77694	88976	14.52
	25458	37129	45.84	45847	56301	22.80
Tractor & Trailor	13120	22352	70.36	44404	54780	23.36
	3862	10542	172.96	26395	32903	24.65
Miscellaneous	3076	6963	80.29	13558	15912	17.36
	798	6208	677.94	9217	10677	15.84
Total	424060	658407	55.26	1086890	1350810	24.28
	310578	499950	60.97	875367	1121070	28.06

Source: Transport department, Govt. of Orissa

TABLE: 7.7
Status of Water Supply on 103 Urban Local Bodies

Sl. No.	Name of District	Name of the P.H. Division	Name of the ULB	Population as per 2001 Census	Present Population (Approx.)	Source of Supply	W/S in MLD as on 31.3.04	Population Benefited through pipe water supply	Rate of Supply in LPCD (Avg.)	Total no. of H.P. Tube wells	Total no of House connection	Total no of Stand post.
3	1	2	4	5	6	7	8	9	10	11	12	13
1.	Cuttack	No.I CTC	Cuttack	535139	556000	80Production wells	115	552000	208	58	21147	2028
2.			Athagarh	15850	16485	9Production wells	0.375	12850	29	54	673	175
3.			Banki	15987	166600	9Production wells	0.52	15800	33	57	169	132
4.			Choudwar	52498	54598	8Production wells	0.45	11250	40	102	0	168
5.	Jagatsinghpur		Jagatsinghpur	30688	31300	2Production wells	1.63	31000	53	380	319	120
6.			Paradeep	73633	85414	Maintained by Port Trust				175		
7.	Angul	No-II CTC	Angul	38022	40000	Raniguda tank + 16 Prof. well	3.50	32000	109	135	947	233
8.			Athamallick	11383	12000	River Mahanadi	0.60	10699	56	108	11	92
9.			Talcher	34984	36000	River Brahmani	1.95	22000	89	95	974	104
10.	Jajpur		Jajpur	32209	33000	5 Production wells	3.60	26000	138	71	1020	186
11.			Vyasanagar (Jajpur Road)	37609	42000	11 Production wells	4.50	29500	153	84	1437	246
12.	Dhenkanal		Bhuban	20134	25000	2 Production wells	1.00	14000	71	73	314	98
13.			Dhenkanal	57651	60000	River Brahamani + 4 P.well, (Barajore Nallah)	2.97	34000	87	158	1139	266
14.			Kamakshyanagar	15002	26300	River Ramial	1.50	12750	118	52	143	78
15.	Kendrapara		Kendrapara	41404	45000	12Production wells+ Luna River	5.10	45000	113	78	1197	269
16.			Pattamundai	32724	35000	2 Production wells	1.38	17250	80	101	223	110
17.	Balasore	Baripada	Balasore	106032	135000	33 Production wells	12.75	100350	127	217	6706	650
18.			Jaleswar	21382	22700	2 Production wells	0.87	18000	48	196	197	160
19.			Nilagiri	14745	15600	3 Production wells	0.67	14300	47	120	65	96
20.			Soro	27793	29500	5 Production wells	1.04	26100	40	406	120	279

Sl. No.	Name of District	Name of the P.H. Division	Name of the ULB	Population as per 2001 Census	Present Population (Approx.)	Source of Supply	W/S in MLD as on 31.3.04	Population Benefited through pipe water supply	Rate of Supply in LPCD (Avg.)	Total no. of H.P. Tube wells	Total no of House connection	Total no of Stand post.
21.	Bhadrak		Basudevpur	29998	31800	2 Production wells	1.03	14500	71	130	95	67
22.			Bhadrak	92397	97900	6Production wells	4.15	43000	97	145	604	102
23.	Mayurbhanj		Baripada	94947	100600	River Chipet +26 P.well	11.52	61900	186	165	4240	271
24.			Karanja	21420	22700	River Deo +3 P.well	1.24	16300	76	66	545	103
25.			Rairangapur	21682	23000	River Khadakhai +5 Pro.wells	1.60	19000	84	108	757	146
26.			Udala	11712	12400	River Sono+1 Pro.wells	1.28	7500	171	66	390	100
27	Khurda	No-I BBSR No-II BBSR No-III BBSR	Bhubaneswar	647302	683400	River Daya, Mahanadi, Kuakhai & 127 Production Wells	206.00	649230	317	933	49734	179
28.			Balugaon	15824	17000	1 Production well	0			49	0	8
29.			Banapur	16437	18000	1 Production well	0.30	7312	41	67	0	28
30.			Jatani	54550	60840	4 Production well	2.40	44290	54	163	516	60
31.			Khurda	39034	42000	River Daya	2.94	36000	82	175	1006	101
32.	Puri	Puri	Konarak	15015	15839	2 Production well	0.36	5780	41	87	7	29
33			Nimapara	16914	18959	2 Production well	1.10	13300	83	186	0	68
34			Pipili	14263	14400	2 Production well	0.72	10500	69	215	0	43
35.			Puri	157610	165889	40 Production well	20.60	156500	132	505	7184	1017
36	Nayagarh		Khandapada	8754	9000	2 Production well	0.35	7900	44	76	0	75
37.			Nayagarh	14311	15442	8 Production well + River Source	1.05	11600	91	135	582	48
38.	Gajapati	Berhampur	Kasinagar	9782	12500	3 Production well	0.72	11105	65	57	1	74
39.			Paralakhemundi	42991	45000	Riv.Mahendratanaya +6 PWs	3.50	42885	82	159	2007	219
40.	Ganjam(A)		Berhampur	289724	340000	Dakhinpur Reservoir + coil well +27 PWs	33.00	323250	102	589	13500	1705
41.			Gopalapur	6660	7000	3Production well	0.24	5450	44	67	100	47
42.			Digapahandi	10888	13000	2 Production well	0.72	12525	57	75	195	77
43.			Chikiti NAC	10801	12000	River Bahuda +5 PWs	0.65	10500	62	77	120	66

Sl. No.	Name of District	Name of the P.H. Division	Name of the ULB	Population as per 2001 Census	Present Population (Approx.)	Source of Supply	W/S in MLD as on 31.3.04	Population Benefited through pipe water supply	Rate of Supply in LPCD (Avg.)	Total no. of H.P. Tube wells	Total no of House connection	Total no of Stand post.
44	Ganjam(B)	Bhajanagar At Chhatrapur	Aska	20178	23535	Infin.well at Sunambha +5PWs	1.69	21625	78	99	725	120
45			Belanguntha NAC	9961	10000	River Boda + 1PW	0.54	9000	60	42	332	73
46			Bhanjanagar	19699	20846	Russelkonda Reservoir	2.00	18846	106	60	819	180
47			Buguda NAC	13253	15407	River Baghua +2 PW	0.32	7800	41	69	0	52
48			Chatrapur NAC	20288	22319	Coll. Well +6 PWs	2.20	20719	106	129	769	152
49			Gabjam NAC	11312	13702	2 Production Well	1.20	9650	124	46	20	57
50			Hinjilicut NAC	21344	22006	Riv-Ghodahada +4PWs	1.15	15920	72	75	4	106
51			K.S.Nagar	16092	17800	3 Production Well	0.40	9520	42	100	0	80
52			Khalikote	10959	11300	1 Production Well	0.30	7700	39	69	0	23
53			Kodala	12341	14000	River Kharakhari	0.47	10680	44	58	0	43
54			Polasara	19566	21300	Dhanei Reservoir	0.40	9750	41	93	0	67
55			Purusottampur	14249	16600	4 Production Well	0.82	13000	63	61	326	74
56			Rambha	10715	11500	2 Production Well	0.30	6970	43	58	40	23
57			Sorada	14647	18000	Sorada Reservoir	1.58	17000	93	52	591	100
58	Khadhamal		G.Udyagiri	10206	11000	River Pilasalki	0.70	10100	69	109	173	79
59			Phulbani NAC	33887	35500	River Pilasalki	2.20	27500	80	258	548	115
60	Koraput	Koraput	Jeypor	76560	81154	Satiguda Reservoir	10.71	47880	224	345	1450	216
61			Koraput	39523	42000	Kolab Reservoir	6.82	31500	217	126	2068	132
62			Kotpad	14914	15200	2 Production Well	0.23	5320	43	73	0	38
63			Sunabeda	58647	63000	River Kerandi	18.50	35910	515	61	295	102
64	Malkanagiri		Balimela	11500	12000	2 Production Well	0.30	3400	88	47	0	30
65			Malkanagiri	23110	24000	SatigudaReservoir Canal	0.63	10045	63	108	280	41
66	Nawarangapur		Nawarangapur	27975	30000	4 Production Well	1.00	20100	50	120	485	145
67			Umerkote	24853	26000	1 Production Well	0.25	4420	57	119	0	41
68	Rayagada		Gudari	6843	7000	1 Production Well	0.30	4900	61	69	1	44
69			Gunupur	21196	26000	2 Production Well	0.80	15340	52	97	67	126
70			Rayagada	57732	65000	River Gedda	7.80	59500	131	194	4932	273

Sl. No.	Name of District	Name of the P.H. Division	Name of the ULB	Population as per 2001 Census	Present Population (Approx.)	Source of Supply	W/S in MLD as on 31.3.04	Population Benefited through pipe water supply	Rate of Supply in LPCD (Avg.)	Total no. of H.P. Tube wells	Total no of House connection	Total no of Stand post.
71	Bolangir	Bolangir	Bolangir	85203	90315	River Mahanadi +4 PW	7.80	67785	115	426	3078	298
72			Kantabhanji	20090	21295	O.Well -3+5 PWs	1.37	20050	68	107	288	48
73			Patnagarh	18685	19806	4 Production Well + Subamarekha	1.33	18720	71	163	384	112
74			Titilagarh	27756	29421	O.Well-5+ 10 PWs	1.10	13065	84	168	3	87
75	Boudh		Boudh	17996	19075	River Mahanadi	0.86	11935	72	133	227	108
76	Kalandi		Bhawanipatna	60745	64389	River Sagada+2 PWs	3.10	44100	70	400	1180	14
77			Junagarh	15759	16704	River Hati	0.45	10976	41	138	66	75
78			Kesinga	16914	17928	River Tel	1.13	16228	70	126	271	130
79	Sonepur		Binika	14537	15409	River Mahanadi	0.40	4050	99	86	120	21
80			Sonepur	17535	18587	River Mahanadi	1.05	15350	68	153	180	140
81			Tarava	7993	8472	Nibruti Jore + Open Well -2	0.60	7605	79	92	101	34
82	Nuapada		Khariar NAC	13402	14206	5 Production Well	0.77	13100	59	143	40	129
83			Khariar Road	16627	17624	River Jonk +5 PWs	1.17	16800	70	133	236	207
84	Sambalpur	Sambalpur	Burla	39188	43726	River Mahanadi	4.05	43280	94	152	2303	135
85			Hirakud	26397	27766	River Mahanadi	2.70	26900	100	127	1907	153
86			Kuchinda	13584	14290	Iver Kharla+3 PWell	0.50	8650	58	131	199	51
87			Rairakhol	13722	14545	O.Well-1+2PWs	0.18	4500	40	128	0	48
88			Sambalpur	154164	169560	R.Mahanadi+6PWs	25.00	152600	164	464	6914	674
89	Baragarh		Barapalli	19154	20147	4 Production Well	0.82	12950	63	105	160	81
90			Baragarh	63651	64631	R.ZEERA+2 PWs	2.68	38430	70	224	1018	113
91			Padmapur	15438	16239	R.Ong+3 PWs	0.82	12895	64	155	419	72
92	Debagarh		Deogarh	20085	21127	Pradhanpat fall +2 PW	1.36	19120	71	109	666	123
93	Jharsugada		Belapahar	32807	34508	O.Well-1+4P.Ws	0.89	5180	172	223	36	20
94			Brajarajnagar	76941	80931	River IB +3 PWell	2.47	48250	51	167	50	32
95			Jharsugada	75570	81115	River IB +2 PWell	3.18	61735	52	380	1547	216
96	Sundergada	Rourkela	Biramitrapur	29434	31000	Bramhanmara tank + Kans. quarry	1.04	15800	66	150	400	69

Sl. No.	Name of District	Name of the P.H. Division	Name of the ULB	Population as per 2001 Census	Present Population (Approx.)	Source of Supply	W/S in MLD as on 31.3.04	Population Benefited through pipe water supply	Rate of Supply in LPCD (Avg.)	Total no. of H.P. Tube wells	Total no of House connection	Total no of Stand post.
97			Rajgangapur	43912	45000	Naktinallah+1 PW	2.77	41855	66	160	871	150
98			Rourkela (CT)	224604	259104	R.Brahmani +R.Koel	26.85	256000	105	887	12967	320
99			Sundergarh	38402	40000	River IB+2 PWs	4.59	35000	131	197	1702	118
100	Keonjhar		Anandapur	35043	37000	6 Production Well	2.00	31390	64	173	478	145
101			Barbil	52586	55000	River Karo +1 PW	3.65	38200	96	47	840	136
102			Joda	38671	40000	R.Baitarani	6.30	36500	173	28	378	122
103			Keonjhar	51832	53000	Sanamachhakandana Dam	7.35	40195	183	190	2079	149
					4878399	5264255		638.82	4181465		16487	173417
104		Baripada	Chandabali (Census Town)	11400	12100	2 Production Well	1.20	10300	117	5	335	71
				4889799	5276355		640.02	4191765		16492	173752	17183

Source: Chief Engineer, PH (U)