

## Status of Municipal Corporations (As on March-2008)

Sr. No.	Name of Municipal Corporation	Population	Source of Water	Qty. of water Consumption MLD	Qty. of Domestic Effluent MLD	Treatment Facility Provided Whether Adequate/Inadequate	Mode of Effluent Disposal	Qty. of Solid Waste Generated MT/D	Treatment facility for Solid Waste Generated
1	<b>Mumbai</b>	11914393	Tulsi, Bhatsa Dam Vaitarna Tansa & Vihar Lake	3000	2671	Inadequate	Arabian Sea	7000	Partial Treatment viz. Segregation & Composting at Malad only
2	<b>Thane</b>	1600000	Bastsa River Tansa Dam Modak sagar	362	272	Partial facility to treat 54 MLD	Thane Creek	600	Unscientific disposal proposal for MSW processing plant on BOT basis at Dighar site
3	<b>Kalyan Dombivali</b>	1400000	Ulhas River lake	244	195	STP provided at Aadharwadi and at Motagaon but inadequate as it is only for 30 MLD capacity instead of 195 MLD	Ulhas Creek	500	No Treatment
4	<b>Ulhasnagar</b>	473000	Barvi Dam Ulhas River	118	90	STP Provided for 28 MLD	Ulhas creek through Waldhuni Nalla	300	Land fill
5	<b>Navi-Mumbai</b>	1043882	MIDC from Barli Dam Morbe Dam Hetavane	283	197	Inadequate	Into Vashi Creek	500	Sanitary landfill provided at Turbhe and is in operation since June, 2005
6	<b>Pune</b>	4000000	Khadkavasla Dam	791	474	STP provided at 1) Dr. Naidu STP 90 MLD 2) Bhairobanala STP 130 MLD 3) Bopodi STP 18 MLD 4) Tanjiwadi STP 17 MLD 5) Erandawana STP 50 MLD	River Mula Mutha	1000	No Treatment
7	<b>Pimpri Chinchwad</b>	1200000	Pawana Dam	324	260	PCMC has Provided STP at four different location having cap. 157 MLD. Additional proposed- 125 MLD & work in progress at Rawet, Pimple Nilakh-70 MLD.	Partly on land for irrigation & partly in river.	650	At Moshi site
8	<b>Nashik</b>	1077236	Godavari river	250	215	S.T.P. Provided 6 nos-Untwadi 2.1MLD Morewadi-4.5MLD Bhujabal-12mld ,Tapovan-78MLD ,Panchak-7.5 MLD chehed-78MLD	Untreated effluent from Ganeshwadi pumping station is used on land for irrigation & Treated effluent from STP is disposed in Nasardi and the Godavari River to D/S of Nashik city.	230	Composting & scientific land fill
9	<b>Solapur</b>	8,79,000	Ujani Dam hiparga Talav & Bhima River ( Takali )	11	8.8	Screen chamber clarifier, sludge well, sludge drying beds provided not in operation	Partially on land remaining into nalla	300	No Treatment

10	<b>Malegaon</b>	409109	Girna River	24	15	STP proposed	partly used on land for Irrigation & Partially disposed mosam and Girna River	125	Nil
11	<b>Jalgaon</b>	552827	Girna River well	60	48	STP proposed	nalla	220	Not Provided
12	<b>Dhule</b>	341662	Tapi river Nakane Dam	35	28	at present only oxidation pond STP proposed	Partially is to Panzara River partial on land for irrigation	70	Vermilcurter process plant is under progress on S N207 Dhule Shivar under solid Waste management
13	<b>Ahemdnagar</b>	350000	Mula Dam	42	35	no treatment facility provided	in open nalla	76	Nil
14	<b>Kolhapur</b>	484101	Panchganga river Bhogavati Kalamba lake	120	90	Inadequate	Pa rtally for irrigation & remaning into Panchganga river	150	No Treatment
15	<b>Sangli Miraj Kupwad</b>	436639	Krishna River	60	40	Inadequate	Nalla / irrigation	170	Unscientifically Composting
16	<b>Nagpur</b>	2500000	Pench and Kanhan river	500	380	Treatment facility of 100 MLD provided	Nag and Pili Nadi	770	No Treatment
17	<b>Aurangabad</b>	1000000	Jayakwadi / Harsool dam	130	107	Inadequate only 5.4 MLD capacity STP at Murtjapur near Aurangabad Airport, Chikalthana	Partly into Sukhana & Kham River	300	No Treatment
18	<b>Nanded - Waghala</b>	430598	Godavari River	44.8	35.8	Work of S.T.P. has been started	Godavari River	149	No Treatment
19	<b>Amravati</b>	650000	Wardha Dam & Tube wells	62	49.6	STP is under construction	Via Amba nalla to Pedhi river	5	No Treatment
20	<b>Bhiwandi-Nijampur</b>	598000	River/lake	111	84	STP of 17 MLD capacity provided but Inadequate	Kamavari creek	255	No Treatment
21	<b>Akola</b>	450000	Mahan Dam	45	27	Not provided	Nalla meeting to Morna River	120	Not Provided
22	<b>Mira - Bhayander</b>	826691	Andra Dam	86.5	77	5 STP provided for 15 M3/Day domestic effluent	Creek	450	MSW processing plant is installed
<b>Total</b>		<b>31738138</b>		<b>6703.3</b>	<b>5399.2</b>			<b>13940</b>	