REPORT ON ACTION PLAN FOR CLEAN-UP OF POLLUTED STRETCH OF KUNDALIKA RIVER

March, 2019

CONTENTS

1.1	Executive Summary					
1.2	Back ground					
1.3	The probable sources of river pollution:					
1.4	Status of Se	wage Generation and Treatment	11			
1.4	Drain out-fa	lling in River Kundalika	13			
1.5	Status of Wa	ater Quality	14			
1.6	Status of Gr	ound Water Quality	20			
1.7	Status of Inc	lustrial Effluent Generation & Treatment	22			
1.8	Waste Mana	igement	27			
	1.8.1	Solid Waste Management	27			
	1.8.2	Bio-medical waste Management	27			
	1.8.3	E-Waste management	27			
	1.8.4	Hazardous Waste Management				
1.9	Dream Proje	ect of Government of Maharashtra (GOM), Namami Chndrabhaga	a 29			
1.10	Involvemen	t of Civil Society/Creation of a wareness	30			
1.11	Greenery Development Plan of Forest Department, Government of Maharashtra 38					
1.12	Plan for Res	toration of Water Quality	41			
1.13	Budget Estir	nates & Pooling of Resources from Local Bodies, State Pollution				
	Control Boa	rd, State Government & Central Government	43			
1.14	Timelines for	or Implementation of Restoration Plan	45			
1.15	Governance	and Supervision	45			
	1.11.1	Two Tier Monitoring	45			
	1.11.2	District Level Special Task Force:	46			
	1.11.3	River Rejuvenation Committee:	46			

LIST OF TABLES

Table 1 Introduction of river stretch	11
Table 2 Status of Sewage generation & treatment in Roha City	11
Table 3 Status of Proposed STPs in Roha City	12
Table 4 Domestic sewage aspects on the river stretch	12
Table 5 Mean of Annual Performance of STPs in Raigad Region	13
Table 6 Particulars of drains falling into the river	14
Table 7 Status of Water Quality of the Drain	14
Table 8 Status of Water Quality at Jackwell, Dhatav	15
Table 9 Status of Water Quality at Roha Bridge	16
Table 10 Status of Water Quality at Are Khurd (Saline Water Zone)	18
Table 11 Status of Water Quality near Salav Bridge (Saline Zone)	19
Table 12 Water Quality Index for 156 locations (surface water & ground water) during	21
Table 13 Particulars of Industries in Roha	23
Table 14 Status of Common Effluent Treatment Plant, Roha	24
Table 15 Statistical Analysis Data for CETP Performance in Raigad Region	25
Table 16 Highly Polluting Industries as on 31/3/2018	26
Table 17 Status of Waste Management in Pune city	29
Table 18 Time Bound Action Plan for River Kundalika	41
Table 19 Long term action plan	42

LIST OF FIGURES

Figure 1 Overview of Villages and Towns across Kundalika River, Roha	9
Figure 2 Map Showing Kundalika River	10
Figure 3 Map Showing NWMP Stations	15

KUNDALIKA RIVER (Salav to Roha)

1.1 Executive Summary

Sr.	Description of Item		Details		
No.	-				
1.	Name of the identified polluted river and its tributaries	••	Kundalika River		
2.	Is river is perennial and total length of the polluted river		Non-perennial (It is saline water zone with tidal effect) Length approx. 35.5 KM		
3.	Revised priority as per Jan. to Dec.2018 Analysis results	•	Priority II		
4.	No of drains contributing to pollution and names of major drains	••	1 No. Sadmushi nala (Domestic effluent discharge of Roha Municipal Council)		
5.	Major Towns on the banks of the river with population	:	Roha - population 20829 (as per census 2011)		
6.	a. Sewage generation & Treatment in MLD	••	Total Water consumption - 3.5 MLD Total Sewage generation - 2.8 MLD		
	b. Total no. of existing STPs and the total capacities in MLD	:	Nil		
	c. Gaps in sewage treatment in MLD and no. of towns not having STPs	•	2.8 MLD & 1 No. town i.e. Roha		
7.	Major industrial estates located with total no. of industries	:	Industrial EstateNo. of IndustriesNil; however41on upstream of polluted stretch MIDC		
	a. Total water consumption and total industrial effluent generation in MLDb. No. of industries having captive ETPs and their treatment capacity in MLD	:	Total industrial effluent generation – 28.7 MLD 41 MPCB does not permit treated/untreated industrial effluent discharge into the River.		
	c. No of CETP's and their treatment capacity	:	1 No. having capacity 22.5 MLD		
	d. Gaps in treatment of industrial effluent	:	No gap in effluent treatment.		
8.	Waste Management a. Solid Waste Generation & processing		MSW 2737.5 TPA 365 Ton treated by biogas plant & remaining segregation & disposal by sale & inert is disposed by landfill.		
	b. Biomedical Waste Generation & treatment	:	Hospitals are joined to CBMWTSDF-MWML, Taloja.		
	c. E-Waste Management Generation	3	E-waste generated by industries is sent to MPCB		

	& treatment		authorized E-waste reprocessor.
	d. Hazardous waste Management	:	This HW disposed to CHWTSDF at Taloja, Tal.
	C		Panvel, Dist. Raigad.
			Mumbai Waste
			Management Ltd. –
			1.2 Lacs TPA Landfill
			30,000 TPA Incinerable
			Lifespan -30 years from 2005.
9.	Action plan includes mainly covering		
9.		:	RRC has already communicated to Water Resource
	aspect such as		Dept, GoM for maintaining minimum E-flows and
	(Proposal for utilisation of sewage, ground		water shed management, plantation on both sides of
	water recharging or rain water harvesting,		the river, setting up of bio-diversity parks.
	measures for regulating ground water use,		
	protection and management of flood plain		
	zone, maintaining minimum E-flows and		
	water shed management, plantation on		
	both sides of the river, setting up of bio-		
	diversity parks etc., as per Hon'ble NGT		
	Orders dated 20.09.2018 and 19.12.2018)		
10.	Min. and Max. required time period for		Min 2 Years,
	implementation of action plans		Max 2.5 Years
11.	Total estimated budget in crores towards	:	STP - 2 Nos (1 + 4 MLD) with underground
	implementation of proposed action plans		drainage system & total cost is about Rs. 27.7 Crs.
	with break-up (e.g. No. of STPs, capacity,		
	total cost; No of CETPs, total capacity,		
	Cost towards interception and diversion of		
	sewage/effluent to STPs/CETPs etc.,)		
12.	Whether 'River Rejuvenation Committee	:	River Rejuvenation Committee (RRC) constituted as
	(RRC) constituted by the State Govt./UT		per the Maharashtra Government G.R. issued by the
	Administration and If so, Date of		Environment Dept, GoM vide No. NGT 2018/PC-
	constitution of 'RRC'.		2/TC-3 dtd.13.12.2018.
13.	Responsible Organisation (s) for	•	1. Water Resource Department, GoM
1.5.	implementation of proposed action plans	•	2. Urban Development Department
	(Please enclose details as annexure)		3. Roha Municipal Council
14.	Expected deliverables w r to achieving	:	1. To achieve 100% sewage collection and treatment
14.	Goals	•	e e
	UVals		2. To achieve 100% MSW collection, transportation and treatment.
			3. To achieve river water quality of Bathing
			standards by 2021.
			4. Augmentation of River Flow and restoration of
1.7			water quality-2022
15.	Initiatives taken by Govt. of Maharashtra	:	• Maharashtra Government through it's forest
	and MPCB.		department has announced The Plantation
			Program in 2016 with the aim of planting 2 crore
			& planted 2.82 crore saplings. Forest Department
			has set the target of plantation of 4Crore, 13Crore
1			and 33Crore saplings under the mission of

	50Crore plantation which shall be accomplished in the three consecutive years viz. 2017, 2018 and 2019.
	• GOM, announced 'Namami Chandrabhaga Abhiyan' in year 2016. It is an initiative taken to
	revive and rejuvenate the river Chandrabhaga and to restore its historic glory. Government of
	Maharashtra has prepared a comprehensive plan for cleaning of the river on the lines of 'Namami Gange'. The aim of the mission is to make the
	Chandrabhaga river pollution free and conserve its purity and sanctity up to year 2022.
	• MPC Board will provide financial & technical assistance to villages in next three years to comply
	 MPC Board has issued Direction to the local
	bodies to make 25% budgetary
	provision for scientific treatment and disposal of Sewage and Solid Waste.
	Accordingly, Municipal Corporations have passed resolution in their General Body meeting and reserved the funds.
	These funds are reserved and made mandatory to utilise for preparation of DPR, establishing
	treatment facility, O & M of treatment facility etc. The review of the same is taken from time to time by the Board.
	 MPC Board has issued directions to 08 Municipal Corporations to penalize to the tune of 1pais/litre
	of sewage generation under 'Polluter pays principle'.
	• MPC Board has issued directions to non- complying CETPs to penalize to the tune of 2
	paisa/litre for remediation & upgradation to comply with the consented standards.
Budget Estimates & Pooling of Resources from Local Bodies, State Pollution Control	 Roha Municipal Council has already proposed two numbers of STPs & allocated funds of 27.70Crs
Board, State Government & Central Government	for STPs & management of sewerage system. The said work will be completed by 2019 –
	• Maharashtra Government has already received
	proposal of Rs. 1104.54Cr. Under State River Conservation Program & form this amount State Government will provide necessary funds in next 3 years by 2022 for Sewage management
	• The Maharashtra Pollution Control Boards has

also reserved Rs. 461.42Cr. for preparation of action plan for abetment & Control of Pollution of River Water due to sewage & solid waste disposal from B & C Municipal Councils (342Nos of Urban Local Bodies.), Nagar Panchyat & Gram Panchayat for reducing polluted stretches in compliance with Hon'ble NGT, principal bench directions w.r.t. "More River Stretches are now Critically Polluted. The said funds will be used for DPR preparation, development of infrastructure for sewage collection & treatment & development of infrastructure for Solid Waste Management. The DPR preparation & implementation of the same will be completed by year 2022 (i.e in next 3 years).
• The Maharashtra Government through Urban Development Department has approved DPR of all 388 Urban Local Bodies for Solid Waste Management. The funds for the same amounting to Rs. 2560.0Cr has been already approved by Government & the said DPRs will be implemented & Solid Waste Management issues will be resolved by December'2019.

Preamble -

In the matter of OA No. 673 of 2018-"More river stretches are critically polluted now: CPCB", the Hon'ble NGT has passed order dated 20.09.2018 for constitution of River Rejuvenation Committee (RRC) and Special Environment Surveillance Task Force (SESTF). The report comprises 351 polluted river stretches in India out of which 53 polluted river stretches are in Maharashtra. In the state, 9 polluted stretches in priority I & 6 polluted stretches in priority II. It has been mandated to prepare Action Plan for River Stretches and make them pollution free. In compliance of the orders of the Hon'ble NGT, the State Government has constituted RRC.

River Rejuvenation Committee (RRC) constituted as per the Maharashtra Government G.R. issued by the Environment Dept, GoM vide No. NGT 2018/PC-2/TC-3 dtd.13.12.2018 with 5 members under the guidance of Principal Secretary for preparation of action plans and to monitor the implementation of these action plans. The members of RRC are as mentioned under:

- 1. Commissioner / Director, Directorate of Municipal Administration
- 2. Chief Executive Officer Maharashtra Industrial Development Corporation
- 3. Director (Environment)
- 4. Director (Industries)
- 5. Member Secretary Maharashtra Pollution Control Boards- Member & Co-ordinator of RRC

Further State Government also constituted District Level Special Task Force comprising of the following:

- 1. Representative of District Collector
- 2. Representative of District Superintendent of Police
- 3. Representative of Regional Officer, MPCB
- 4. Representative of the District Judge of the concerned District

Meetings of the RRC Committee:

▶ 1st Meeting of River Rejuvenation Committee (RRC) convened on 14.12.2018.

RRC reviewed draft action plans of polluted river stretches of Priority I prepared by Maharashtra PCB. It was decided by the all the committee members, to take review of local bodies and accordingly to communicate the outcomes of the meeting to the Hon'ble NGT, Principal Bench. Maharashtra PCB submitted nine draft action plans of polluted river stretches of Priority I to CPCB along with minutes of 1st meeting of RRC and submitted progress report of polluted river stretches to Hon'ble NGT on 15.12.2018

> 2^{nd} Meeting of River Rejuvenation Committee (RRC) convened on 09.01.2019.

RRC reviewed draft action plans of polluted river stretches of Priority II prepared by Maharashtra PCB. It was decided in the meeting to add in the draft action plans funding details like source, name of scheme, timeline etc for proposed STPs by concern local bodies.

> 3rd Meeting of River Rejuvenation Committee (RRC) convened on 23.01.2019.

RRC reviewed and finalised draft action plans of polluted river stretches of Priority I, II, III, IV and V prepared by Maharashtra PCB. RRC also decided to call the local bodies and review the timelines proposed in action plans from time to time.

- Maharashtra PCB submitted 53 draft action plans of polluted river stretches of Priority I, II, III, IV and V to CPCB along with minutes of 2nd & 3rd meeting of RRC and submitted progress report of polluted river stretches to Hon'ble NGT on 31.01.2019.
- CPCB Task Team on Polluted River Stretches called MPCB to give presentation on Action Plan for Priority-I & II polluted river stretches on 12.02.2019. Accordingly, the presentations were reviewed by Task team & few improvements in the action plan were suggested.
- 4th Meeting of River Rejuvenation Committee (RRC) held on 16/02/2019 & it was decided to communicate with Water Resource Department to maintain e-flow in the rivers of Maharashtra adopting good irrigation practices, protection & management of flood plain zone (FPZ), rain water harvesting, ground water charging, planation on both sides of river, Setting up of biodiversity parks on flood plains by removing encroachments and Urban Development department communicated to take necessary steps to provide adequate funds to urban local bodies for installation of sewage treatment & MSW processing facilities in a time bound manner so as to comply with the Hon'ble NGT.

Achievable goal:

The objective/goal of the action plan is that the quality of river water should meet with the

required value as given under:-

Quality Parameter	Standard to be achieved
BOD	3.0 mg/l.
Dissolved Oxygen (DO)	More than 5.0 mg/l.
Faecal Coliform	Less than 500 MPN/100ml.

1.2 Background

Kundalika from the mountain ranges of Sahyadri. It flows down from the hilly areas near Roha city and merges in the creek at Salay. The river originates at a small village called as 'Bhira', where a hydro power plant of M/s Tata is located. The tail race water discharged in the river makes it Perennial River. The river flows by the Roha Industrial area established by Maharashtra Industrial Development Corporation and the Roha city, which is at about 150 Km south of Mumbai. The other important villages located along the side of Kundalika River are Kolad, Ambewadi in sweet water zone & Korlai and Salav is located along the side of estuarine area of Kundalika River. Kundalika is a perennial river due to regular discharges of tail race water from Hydro power station at Bhira. River Kundalika is fed by the tail race water from Tata Power's Mulshi Dam through a series of hydroelectric projects and dams, at Ravalje followed by Bhira and Dholvahal. The River Kundalika meets the Arabian Sea near Salav/ Revdanda. The stretch between Are Khurd about 5 Km downstream from Roha and the sea at Salav / Revdanda is estuarine part subject to tidal effects. MIDC has established an industrial estate at Dhatav, about 8 Kms upstream from Roha city, on the bank of this river. The River Kundalika is a prime source of water for the industrial estate and also for the nearby villages & Roha city. Kundalika River from Bhira to MIDC Jackwell is a sweet water zone (A II Class). The saline water zone start from the downstream of MIDC Jackwell K.T. Weir to Salav. The intake of water supply for MIDC is at MIDC Kackwell at the end point of sweet water zone of Kundalika River and intake for Roha City is at Dolwahal Dam at the upstream of the industrial estate.



Figure 1 Overview of Villages and Towns across Kundalika River, Roha

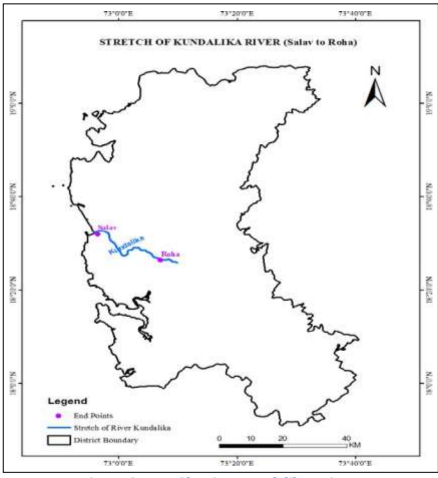


Figure 2 Map Showing Kundalika River

1.3 The probable sources of river pollution:

1. The discharge of Domestic waste (waste water and solid waste) from the villages/towns along the bank of rivers. Roha, Astami and Kolad are the major Towns/villages on the bank of river, which are also experiencing massive residential development. The discharge of domestic effluent from Roha Ashtami Municipal council is in saline water zone of Kundalika River.

2. The domestic waste (waste water and solid waste) from Villages from Bhira to Roha (City) / Ashtami (village) is directly discharged into the river without any treatment and becomes a regular & substantial source of Pollution of the sweet water zone of the river.

Table 1 Introduction of river stretch

Sr.	Description of item	Details	
No.			
1	Approx. length of stretch	35.5 KM	
2	Major Towns located on the bank along with	Roha, Astami and Kolad	
	Population		
3	Stretch of River Perennial or Non Perennial	No, it is saline water zone with tidal	
		effect	
4	Water usage in the stretch	For Fishing purpose	
5	Current status of polluted river stretch (Jan -	Priority II	
	Dec 2018)		

1.4 Status of Sewage Generation and Treatment

Table 2 Status of Sewage generation & treatment in Roha City

Sr.	City	Total Sewage	STP	Total effective	Gap in Treatment
No.		Generated	capacity	Treatment Capacity	(MLD)
1	Roha	2.8 MLD	0 MLD	0 MLD	2.8 MLD

Small villages are located in scattered manner along the bank of River Kundalika & there is no major discharge of domestic effluent from these area. Roha city is the only major city located on the bank of Saline water zone of Kundalika River & details are as below:

- a) Name of Municipal Council- Roha Ashtami Municipal Council, Roha, Tal. Roha, Dist.
 Raigad, Maharashtra.
- **b) Population** 20829 (as per census 2011)
- c) Water consumption- 3.5 MLD, Source of water Dolvahal Dam.
- d) Domestic effluent generation 2.8 MLD
- e) Present disposal of domestic effluent Part of domestic effluent (1.5 MLD) disposing into saline water zone of Kundalika & the rest is treated by septic tank followed by soak pit provided by individual households.
- f) Present treatment system The Roha Municipal council has stipulated the condition of provision of septic tank & in some cases soak pit while granting the building permission; accordingly most of households have provided the septic tank & in some cases soak pits for treatment & disposal of domestic effluent.

g) Proposed treatment system- Roha Ashtami Municipal council has proposed to provide 2 STP of capacity 4.0 MLD & 1.0 MLD each based on Multi Media Bioreactor (MMBR) technology, presently work of underground drainage system is in progress & entire project will be completed on or before 14/01/2020. These two numbers of STPs are designed for the forecasted population up to the year 2047.

Name and Address of STP	Designed Capacity (MLD)	Source of Funds	Present status of work	Stage of Completion	Target date of Completion
Roha	4.0	Rs. 27.70 Crs. Suvarna Jayanti Nagaroutthan	Proposed site is cleared with fencing.	E tendering- 02.04.2016	0
Municipal Council	1.0	Mahaabhiyan Yojana, GoM & Roha Municipal Council (90% + 10%)	Layout preparation under progress	Allocation of tender- 14.12.2017	Dec 2019

Table 3 Status of Proposed STPs in Roha City

Table 4 Domestic sewage aspects on the river stretch

Sr No	Particular	Remarks		
	Details of drainage	The underground drainage scheme work for Roha town		
1	system/sewerage network	work is in progress and any work of laterals and trunk main		
	present/proposed	is in progress.		
		The Infrastructure Projects are mandated by MPCB to		
		recycle 60% of treated sewage for secondary use by		
		providing duel pipeline.		
2	Proposal for utilization of	The Local Bodies will be encouraged to reuse treated		
4	sewage	sewage for various purposes including to Thermal Power		
		Plants wherever possible.		
		e.g. Koradi TPS is receiving 100 MLD of treated sewage		
		from Nagpur city.		
		The Roha Municipal council has stipulating the condition of		
		provision of septic tank & in some cases soak pit while		
3	Observation	granting the building permission; accordingly, most of		
		households have provided the septic tank & in some cases		
		soak pits for treatment & disposal of domestic effluent.		
4	Ground water extraction			
4	& consumption			
5	STP sludge management	STP sludge is disinfected and used as manure.		
6	Proposal for ground	The EC has mandated rainwater harvesting for projects		
U	water recharging/rain	above 20,000 Sq.m.		

	water harvesting	
8	Adopting good irrigation	Agriculture Department, GoM & Water Resource
_	practices	Department, GoM is requested for implementation.
	Protection and	Water Resource Department, GoM is requested for
9	management of Flood	implementation.
	Plain Zones (FPZ)	
10	Plantation on both sides	Water Resource Department, GoM is requested for
10	of the river	implementation.
	Setting up of biodiversity	Water Resource Department, GoM is requested for
11	parks on flood plains by	implementation.
	removing encroachment	

Apart from this, there are 5 operational STPs in this Region with a collective treatment capacity of 244 MLD. The total domestic effluent received at these STPs during the year 2017-18 was 190 MLD and the entire quantity was treated by these STPs. The mean of annual performance and analysis of all STPs provided in Raigad Region are represented in **Table 5**.

		Parameters (mg/l)							
Location	р	pН		(Mean)	S.S. (Mean)				
Location	Inlet	Outlet	Inlet	Outlet	Inlet	Outle t			
CIDCO STP, Sector - 16, Kharghar	6.9	6.9	40	10	26	18			
CIDCO STP, Sector - 16, Kharghar	6.9	6.7	21	5	18	16			
CIDCO STP, Sector - 12, Kalamboli	6.7	6.5	110	9	112	14			
CIDCO STP, Sector - 32, Kamothe	6.5	6.5	110	16	70	16			
PMC STP, Panvel	7.1	6.7	58	8	98	12			

Table 5 Mean of Annual Performance of STPs in Raigad Region

From **Table 5**, it can be seen that the outlet values of BOD and suspended solids were within the prescribed standards at all STPs.

1.4 Drain out-falling in River Kundalika

There is one drain that falls into the saline water zone of Kundalika river, Sadmushi nallah. The discharge volume as well as the status of water quality of the drain is provided below:

Sr.	Location	Name of the drain	Discharge	Length	Width	Depth	Gradient
no.			(min/max)	(km)	(m)	(m)	of the
							river
							(cm/km)
1.	Ashtami	Domestic effluent discharge	1.5/2.5	0.1	0.5 to	0.5	0.5
	Bridge,	by Roha Municipal Council,	MLD		1.0		
	Roha	Roha, Dist. Raigad.					

Table 6 Particulars of drains falling into the river

Table 7 Status of Water Quality of the Drain

Regional Office	Major Drain	BOD (mg/l)	
Raigad	Domestic effluent discharge by Roha	105.0	228.0
	Municipal Council, Roha, Dist. Raigad		
	in saline water zone of Kundalika		
	River		

1.5 Status of Water Quality

The quality of Kundalika River is being monitored by MPCB under the project NWMP. The monthly status of water quality for the year 2017 & 2018 at two NWMP locations for different parameters such as pH, DO, BOD, FC and TC are provided in the following table:

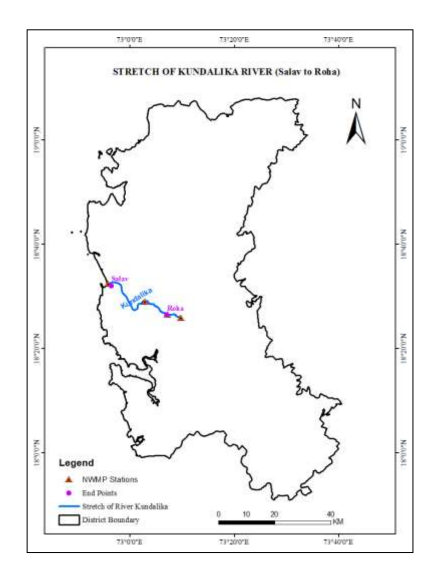


Figure 3 Map Showing NWMP Stations

Table 8 Status of Water Quality at Jackwell, Dhatav	Table	8	Status	of	Water	Quality	at	Jackwell, Dhatav
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Month	Year	pH (6.5- 8.5)	DO (mg/L), 05 Mg/L or More	BOD (mg/L), 03 Mg/L or Less	FC MPN /100ml	TC MPN /100ml	Water Qality Criteria of Bathing
January	2017	7.4	6.8	3.2	46	70	Non Complying
	2018	8.7	7.5	3.2	17	84	Non Complying
February	2017	7.9	7	3	17	46	Complying
	2018	8.2	7.2	3.2	22	38	Non Complying
March	2017	7.5	6.4	3.4	46	94	Non Complying

	2010						
	2018	8.8	7.5	3	7.8	25	Complying
April	2017	7.9	7.2	3	17	94	Complying
	2018	6.7	7.1	3.2	15	130	Non Complying
May	2017	7.2	7	3	22	79	Complying
	2018	7.9	7	3	4	31	Complying
June	2017	6.9	7	3.4	27	130	Non Complying
	2018	7.6	7.3	3	4	26	Complying
July	2017	7.4	7.6	2.8	49	130	Complying
-	2018	6.6	7.2	3	49	94	Complying
August	2017	7.2	7.1	3.2	23	84	Non Complying
	2018	7.6	7.1	3	33	110	Complying
September	2017	7.9	6.8	3.2	23	94	Non Complying
	2018	7.7	7.2	3	17	48	Complying
October	2017	7.7	6.8	3.6	21	84	Non Complying
-	2018	7.6	6.9	3	11	49	Complying
November	2017	7.7	7.3	3.2	22	70	Non Complying
	2018	7.5	6.4	3.5	22	70	Non Complying
December	2017	7.7	7.2	3	79	280	Complying
	2018	7.8	7	3	17	70	Complying

Table 9 Status of Water Quality at Roha Bridge

Month	Year	pH (6.5- 8.5)	DO (mg/L), 05 Mg/L or More	BOD (mg/L), 03 Mg/L or Less	FC MPN /100ml	TC MPN /100ml	Water Qality Criteria of Bathing
January	2017	6.4	7.4	3	79	130	Complying
	2018	8.3	7	3.2	47	150	Non Complying
February	2017	7.4	7.1	3	94	140	Complying
	2018	8	4.6	7	21	46	Non Complying

March	2017	7.6	7	3.4	46	120	Non Complying
	2018	8.2	6.6	4	10	48	Non Complying
April	2017	8.1	7	3	13	79	Complying
	2018	6.4	7.2	3.4	27	540	Non Complying
May	2017	8	7.1	3	34	130	Complying
	2018	7.9	6.3	3.8	14	47	Non Complying
June	2017	7.3	6.5	3	33	130	Complying
	2018	7.5	7.5	3	42	540	Complying
July	2017	7.1	6.4	4	33	130	Non Complying
	2018	6.7	6.3	3.5	33	79	Non Complying
August	2017	6.8	7.2	3.2	22	94	Non Complying
	2018	7.4	6.1	3.5	33	110	Non Complying
September	2017	7.6	6.7	3.2	33	79	Non Complying
	2018	7.7	6.4	3.5	17	63	Non Complying
October	2017	7.4	7.4	3.2	22	94	Non Complying
	2018	7.4	6.8	3	7.8	34	Complying
November	2017	7.7	7.2	3.2	22	94	Non Complying
	2018	8.2	6.3	3.5	17	46	Non Complying
December	2017	7.9	6.3	3.4	17	52	Non Complying
	2018	8.5	6.9	3	17	49	Complying

It is observed from above analysis, that most of the location are not complying to the bathing standards of 3mg/lit of BOD. That is due to non-availability of the dilution water at disposal location in the river bed. The necessary dilution will be achieved by way of discharging necessary water quantum required to maintain e-flow from dam in a periodical manner. The usual water cycle of the release of water is mostly for irrigation and domestic purposes from interval of 21 days to 45 days. The continuous e-flow will be achieved subject to availability of the water in the dam.

Month	Year	pH (6.5- 8.5)	DO (mg/L), 05 Mg/L or More	BOD (mg/L), 03 Mg/L or Less	FC MPN /100ml	TC MPN /100ml	Water Qality Criteria of Bathing
January	2017	7	5	10	46	94	Non Complying
	2018	7.3	5	16	110	350	Non Complying
February	2017	7.4	5.8	7	23	43	Non Complying
	2018	7.5	4.5	9	110	430	Non Complying
March	2017	6.8	5.5	8	84	120	Non Complying
	2018	7.6	2.5	8	79	920	Non Complying
April	2017	7.7	5.8	7	14	79	Non Complying
	2018	6.4	4.2	8	13	120	Non Complying
May	2017	7	5.5	8	17	47	Non Complying
	2018	8	4.1	11	33	210	Non Complying
June	2017	7.2	6.5	4	22	79	Non Complying
	2018	7.9	5.2	7	34	540	Non Complying
July	2017	7.2	6.4	4	79	240	Non Complying
	2018	6.5	5.8	20	13	33	Non Complying
August	2017	6.7	7.2	3.4	79	220	Non Complying
	2018	7.4	6.9	3	46	170	Complying
September	2017	7.1	6.4	3.6	130	240	Non Complying
	2018	7.6	6.4	3.5	26	130	Non Complying
October	2017	7.4	5.6	7	79	280	Non Complying
	2018	7.5	6.2	3.5	7.8	23	Non Complying
November	2017	7.2	7.1	3.2	33	110	Non Complying
	2018	7.4	6.3	3.5	17	47	Non Complying
December	2017	8.3	6.2	4	33	120	Non Complying

Table 10 Status of Water Quality at Are Khurd (Saline Water Zone)

	2018	6.8	4.3	12	33	94	Non Complying
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Table 11 Status of Water Quality near Salav Bridge (Saline Zone)

Month	Year	pH (6.5- 8.5)	DO (mg/L), 05 Mg/L or More	BOD (mg/L), 03 Mg/L or Less	FC MPN /100ml	TC MPN /100ml	Water Qality Criteria of Bathing
January	2017	6.8	5.2	7	23	94	Non Complying
	2018	7.6	3.6	18	110	540	Non Complying
February	2017	6.7	4	16	49	70	Non Complying
	2018	7.7	3.8	11	130	540	Non Complying
March	2017	7.4	3.7	18	63	150	Non Complying
	2018	7.1	4.1	16	31	540	Non Complying
April	2017	7.4	4	16	110	210	Non Complying
	2018	7.4	4.2	10	23	430	Non Complying
May	2017	7.8	3.8	18	33	170	Non Complying
	2018	7.7	4.8	7	4	46	Non Complying
June	2017	7.5	3.7	17	27	130	Non Complying
	2018	7.8	4.2	9	40	540	Non Complying
July	2017	7.5	6	5	110	280	Non Complying
	2018	7.3	4.2	13	49	79	Non Complying
August	2017	6.9	5.2	8	33	210	Non Complying
	2018	7.7	5.1	9	49	140	Non Complying
September	2017	7.4	4.4	17	110	280	Non Complying
	2018	7.4	5.3	8	49	140	Non Complying
October	2017	7.2	4.2	12	27	79	Non Complying
	2018	7.4	4.2	14	7.8	33	Non Complying
November	2017	7.9	4	13	46	170	Non Complying
	2018	7.3	4.8	10	27	110	Non Complying

December	2017	2017 7.5 3.5 14		14	58	150	Non Complying	
	2018	7.5	4.5	11	49	170	Non Complying	

Are Khurd & Salav bridge locations falls in saline water Zone & does not represent sweet water zone of River. The location shows maximum BOD of 20mg/ lit & 18mg/lit respectively at one incidence only. As the location falls under saline zone it may not be considered in as a sweet water zone of riverane system. The location will be revisited & may be shifted to sweet water zone. Therefore this location may not be considered as a polluted river stretch. Further, analysis reports of Roha Brige location all sample shows results below 6mg/lit of BOD therefore, Kundalika river may be placed at Priority V.

1.6 Status of Ground Water Quality

Maharashtra Pollution Control Board (MPCB) regularly monitors the water quality across 250 Water Quality Monitoring Stations (WQMS) for both surface (155 on rivers, 34 on sea/creeks, 10 on drains, 1 dam) and ground water (24Borewells, 24Dugwell, 1 Handpumps, 1 Tubewell) under two programs of NWMP (National Water Monitoring Programme) project titled GEMS (Global Environment Monitoring System) and MINARS (Monitoring of Indian National Aquatic Resources). Surface water samples are monitored every month whereas the ground water samples are monitored every six months.

WQI for ground water

MPCB monitors ground water quality once in six months. Based on the stringency of the parameters and its relative importance in the overall quality of water for drinking purposes each parameter has been assigned specific weightage by CPCB. These weights indicate the relative harmfulness when present in water. Nine parameters (pH, Total Hardness, Calcium Hardness, Magnesium Hardness, Chloride, Total Dissolved Solids, Fluoride, Nitrate, Sulphate) are considered for calculating Water Quality Index of ground water.

Water Quality Index - Ground Water						
WQI	Water Quality	Colour Code				

<50	Excellent	
50-100	Good Water	
100-200	Poor Water	
200-300	Very Poor Water	
>300	Water Unsuitable for drinking	

Table 12 Water Quality Index for 156 locations (surface water & ground water) duringJanuary - 2019

WQI Category	WQI	Number of WQ category	I values in different
		No. of WQI	% of WQI
Good to Excellent	63-100	98	73.68
Medium to Good	50-63	12	9.02
Bad	38-50	9	6.77
Bad to Very Bad	38 and less	14	10.53
Total WQI values		133	100

Summary:

- 110 WQI values or 82.70 % values are in category of Good to Excellent and Medium to Good.
- 2. 9 WQI values or 6.77 % are in category of Bad.
- 3. 14 WQI values or 10.53 % are in category of Bad to Very Bad.

	ANARASHITRA + Depict	Name Design framework								
	ANAERASHTRIA + District	minum al minum								
8 N	AHARASHTRA + Detrict	minter a								
		(HALAC T) Real		Fi		cil Quality Profile				
s.Nin.	Book	Total Scenary Tested	Tested Sources Not Found Conteminated	Nos. of Sources with Single Chemical Contaminants.						
S.Mit.	Dictor .	Fedal Sciences Sented		bont .	Aunth	Selbitry	Nitrate	Aramaic	Other	
	Total	8,510	1.912	55	2			0 0	y	
	Aiting Karjat	1.987	1,137 322 547 784 817	21		4		1 ÷		
	Kaja.				1		11		<u> </u>	
	Knaradur Martad	847	752							
	Manpaint	703	817	- 20				1 8		
	ANA2GO	375	341	01	P					
	Marvd	544 547 740 750 750 750 751 751 751 751 751 751 751 751 751 751	36	0					-	
_	Famel Part	254	201	a .						
	Polatic	511	500	-						
	Pstadpur Pstra	78	1	ői	1				-	
	Shriverthan	313	405	01	1	34	1			
	Sidhaged Tale	796	827	21						
		40	85 86 96 96 96 97 97 97 47 87 87 87 87 87 87 87 87 87 87 87 87 87							
	Uter									

Shows there is no contamination of metals in above mentioned blocks in Raigad district as per the published data of NRDWP, Ministry of drinking water and sanitation.

1.7 Status of Industrial Effluent Generation & Treatment

The total number of industries under each category in this Region is shown in following table.

Raigad								
LSI	MSI	SSI						
55	21	442						
118	37	352						
220	33	420						
White - 13								

Maharashtra Industrial Development Corporation (MIDC) has developed an industrial area known as Roha Industrial Estate in 1970s. This area is a Chemical Industry Zone as declared by MIDC. The industrial area is located at Dhatav village. There are many chemical industries located in this area manufacturing a variety of chemicals such as organic chemicals, dyes & pigments, food colors, pharmaceuticals and some inorganic chemicals. The development of industries also resulted in a major influx of people from all over the country, which gave a unique cosmopolitan nature to Roha and surrounding area, which was till then only farming and trading town. Industrial Area of Maharashtra Industrial Development Corporation (MIDC) is located at 135 KM from Mumbai off Mumbai-Goa Highway of Kolad. Roha Industrial Area has 41 industrial units. Roha Industries Association (RIA) is a

body representing industrial units in this area.

Sr	Particular	Remarks					
No							
1	Particulars of Industries in Pune	No. of industries in	the catchment area of polluted				
	District	river stretch- There is no any industries is situated in					
		catchment area; how	wever the MIDC Dhatav is				
		situated at u/s side	of Polluted river stretch (Saline				
		water zone) i.e. Sala	av to Roha.				
		Industries along th	ne stretch:				
		Industrial Estate	No. of Industries				
		MIDC Roha	41 units out of which				
			35 effluent generating				
			units.				
2	No. of Directions issued to	to Year 2017-18:					
	Industries	Proposed Directions - 33					
		Interim Directions – 26					
		Conditional Directions – 8					
		Restart Conditional	Directions - 7				
3	Total water consumption and total	Details in Annexure					
	industrial effluent generation						
4	No. of industries having captive	Details in Annexure					
	ETPs and their treatment capacity						
	in MLD						
5	No. of CETPs existing in the	One CETP - Roha I	Industries Association (RIA)				
	catchment of the polluted river	CETP					
	stretch and the treatment capacity	Capacity 22.5 MLD	O comprising primary, secondary				
		& tertiary treatment					
6	No. of Industries that are	Members of CETP-	- 41 Nos.				
	members of the CETPs						

Table 13 Particulars of Industries in Roha

7	Gaps in treatment of industrial	No Gap
	effluent	
8	OCEMS installation Status by	Details in Annexure
	Industries	

The capacity of RIA CETP is 22.5 MLD comprising the primary, secondary & tertiary treatment. The effluent after treatment are being disposed in the creek through the HDPE pipeline 14.7 km away from CETP, in the saline zone of Kundalika estuary by MIDC as per instruction by National Institute of Oceanography. There is no any direct discharge of effluent into Kundalika River.

Table 14 Status of Common Effluent Treatment Plant, Roha

Name and Address of the CETP	M/s RIA CETP Co-op Society Ltd					
No of industries discharging into the	41					
СЕТР						
Type of Industries	Mainly bulk drug, chemical, dyes, dye					
	intermediates, pigment, foodcolour,					
	pharmaceutical, etc					
Treatment installed capacity (m ³ /day)-	22500					
CETP operating capacity (existing)	22500					
(m ³ /day)-						
Details of treatment technologies existing	Primary, secondary & tertiary treatment.					
Quantity of influent (Present)-	12000 to 13000					
Quantity of treated effluent	12000 to 13000					
Mode of disposal of treated effluent	Treated effluent is discharged through conduit					
	pipeline at saline zone of Kundalika river at					
	Gofan					
ETP Sludge Disposal Details	Own storage/Secured landfill/Common					
	Hazardous Waste disposal site- The HW					
	generation is Cat. 34.4 Chemical Sludge from					

WWT- 4 MT/d which sent to CHWTSDF i.e.
MWML, MIDC Taloja

Apart from this, there are 3 operational CETPs in entire Raigad Region with a collective treatment capacity of 32.5 MLD. The total amount of effluent generated by industries in this Region during the year 2017-18 was 95.38 MLD of which 29.2 MLD was being treated by these CETP and performance of these CETPs is shown in **Table 15.** The minimum SD. was found at MMA-CETP Cooperative Society Ltd. while the maximum SD. was found at RIA CETP Co-op. Society Ltd.

				Location			
Para	ameters (1	mg/l)	PRIA CETP (I) Ltd.	RIA CETP Co-op. Society Ltd.	MMA-CETP Cooperative Society Ltd.		
		Min.	70	320	60		
	BOD	Max.	3000	2800	480		
	(mg/l)	Mean	578	910	299		
Inlat		SD.	529	468	97		
Inlet		Min.	168	1104	232		
	COD (mg/l)	Max.	5920	7240	2336		
		Mean	1416	2625	915		
		SD.	1125	1209	284		
		Min.	45	78	10		
	BOD	Max.	575	1050	180		
	(mg/l)	Mean	244	229	44		
Outlat		SD.	125	199	17		
Outlet		Min.	124	228	32		
	COD	Max.	1328	2912	496		
	(mg/l)	Mean	588	732	175		
		SD.	264	488	36		

 Table 15 Statistical Analysis Data for CETP Performance in Raigad Region

From **Table 15.** it is evident that PRIA CETP (I) Ltd. is performing at 58% efficiency in reducing BOD and COD. RIA CETP Co-op. Society Ltd. had an efficiency of 75% while MMA-CETP Cooperative Society Ltd. was performing at more than 80% efficiency. The discharge limits of 100 mg/l and 250 mg/l for BOD and COD respectively were being attained only at MMA-CETP Cooperative Society Ltd.

To monitor compliance of Consent conditions, performance of ETP, ECS and other measures, the Board officials inspect industries regularly. There are 489 industries identified under "Highly Polluting Industries". Following Table shows region-wise details of these highly polluting industries.

Indust ry	Am rav ati	Aur ang aba d	Cha ndra pur	Kal yan	Kolh apur	Mu mb ai	Nagp ur	Nas hik	Nav i Mu mb ai	Pu ne	Rai gad	Th ane	Gran d Total
Cemen t	-	-	5	-	1	-	1	-	-	-	-	-	7
Distille ry	1	15		-	17	-	1	22	-	36	-	-	92
Dyes and Dye- interm ediates	-	-	2	3	2	-	1	-	1	-	7	2	18
Fertiliz er	1	2	-	-	-	1	1	4	-	1	3	-	13
Integra ted Iron and Steel	-	-	1	-	1	-	4	-	-	1	2	-	9
Oil Refine ry	-	-	-	-	-	2	-	-	-	-	-	-	2
Pestici de	-	-	-	1	5	-	-	1	3	-	3	3	16
Pharm aceutic als	-	13	-	12	4	-	-	2	15	9	14	23	92
Pulp & Paper	-	-	1	-	-	-	-	-	-	1	-	-	2
Sugar	1	55	2	-	41	-	5	35	-	63	-	-	202
Tanner y		1	-	-	-	-		-	-	-	-	-	1
Therm al Power	2	1	7	-	2	1	12	3	-	-	-	1	29

Table 16 Highly Polluting Industries as on 31/3/2018

Plant													
Petro- chemic al	-	-	-	-	-	-	-	-	1	-	5	-	6
Grand Total	5	87	18	16	73	4	25	67	20	11 1	34	29	489

1.8 Waste Management

1.8.1 Solid Waste Management

In the state of Maharashtra there are total 271 local bodies, comprising of 27 Municipal Corporations, 16- 'A' Class Municipal Council, 54- 'B' Class Municipal Council, 154- 'C' Class Municipal Council, 14- Nagar Panchayat, 06-Cantonment Board generating about 22897.83 MT of municipal solid waste every day, of which the Contribution in terms of percentage by the corporation is 84.72 %, by A class council is 4.25 %, by B class council is 5.04 % , by C Class Council is 5.07 % and by Others is 0.96 %. The overall percentage of treatment is 34.70 % i.e. 7945.544 MT/day quantity is treated and the remaining is disposed in an unscientific manner. Out of 27 Municipal corporations, 24 Corporations have obtained Authorization from MPCB for 22 Nos of approved sites having processing & disposal facilities and same are in operations. 109 Nos. of Municipal Councils having partially processing & disposal facilities.

1.8.2 Bio-medical waste Management

Hospitals are joined to CBMWTSDF, Navi Mumbai

1.8.3 E-Waste management

- Maharashtra Pollution Control Board awarded work order to M/s. IRG Systems South Asia Pvt. Ltd. to carry out inventorisation of E-Waste generation in the State of Maharashtra.
- Interim inventorisation report is submitted to MPCB and final report will be ready within one month.
- As per the Interim inventory report submitted to MPCB, the E-Waste generation for the year 2015 is approx. 6,46,509 MT.
- Number of authorized dismantlers/ recyclers in the state of Maharashtra

Present Status of E-Waste dismantling and recycling capacity				
1	E-Waste	70	77525 MTA	
	Dismantlers			
2	E-waste Recyclers	08		
	Total	78		

• E-Waste Treated (Recycled/Dismantled)

- Year 2015-16 : 4041.72 MT
- Year 2016-17 : 6720.69 MT
- Year 2017-18 : 7031.5 MT
- CPCB has approved EPR of 261 producers for Maharashtra. The list of the producers is enclosed here.
- Annual report for the year 2017-18 is submitted.

Action Taken by MPCB

- MPCB is undertaking regular monitoring of EPR Authorization conditions and regular inspection of the collection points/ centers mentioned in EPR Plan.
- MPCB has issued Directions u/s 5 of the Environment (Protection) Act, 1986 read with E-waste (Management) Rules, 2016 to all Municipal Corporations in Maharashtra on 06/12/2018 for provision of collection centers.
- Co-ordination with Various State Government Departments
- Co-ordination with Urban Local Bodies (Municipal Committee /Council /Corporation).
- Awareness through Public Notice

Constraints:

- Channelization E-waste from informal sector to formal sector.
- Awareness about impact of E-waste on Environment and Rules of E-waste is required.
- Authorized collections and Segregation centers are required to be established by Local Bodies.

1.8.4 Hazardous Waste Management

The state of Maharashtra has four Common Hazardous Waste Treatment, Storage and Disposal Facilities. These facilities are located at MIDC Taloja, Trans-Thane Creek Industrial Area, MIDC Ranjangaon, Pune and MIDC Butibori, Nagpur. These facilities collectively handle

340,847 MT of Hazardous waste per annum.

HW generated from industry is disposed through CHWTSDF, Taloja.

Sr. No	Particular	Remarks
1	Total MSW Generation	Total generation of MSW – 2737.5 TPA
2	Existing MSW treatment and disposal facilities	365 Ton treated by biogas plant & remaining segregation & disposal by sale & inert is disposed by landfill.
3	Bio-medical waste Management	Hospitals are joined to CBMWTSDF, Navi Mumbai
4	E-Waste management	E-waste generated by industries is sent to MPCB authorized E-waste reprocessor.
5	Hazardous Waste Management	HW generated from industry is disposed through CHWTSDF, Taloja.
		Mumbai Waste
		Management Ltd. – 1.2 Lacs TPA Landfill
		30,000 TPA Incinerable Lifespan – 30 years from 2005.

Table 17 Status of Waste Management in Pune city

1.9 Dream Project of Government of Maharashtra (GOM), Namami Chndrabhaga

GOM, has announced Namami Chandrabhaga Abhiyan on 18/03/2016 in the Budgetary Assembly Session of 2016-17. Namami Chandrabhaga is an initiative taken to revive and rejuvenate the river Chandrabhaga and to restore its historic glory. Considering the religious, social and economic importance of the river Chandrabhaga, the Government of Maharashtra has decided to prepare a comprehensive plan for cleaning of the river on the lines of 'NamamiGange'. Hon'ble Finance Minister, GOM, directed to issue the GR about finalization of working System of the Abhiyan, vide letter dt. 07/04/2016. The aim of the Namami Chandrabhaga Abhiyan is to make the Chandrabhaga river pollution free and conserve its purity and sanctity up to year 2022 and others are as mentioned below:

- > To maintain the permanent minimum continuous flow of water in the river bed.
- > To construct weirs in the river bed for maintaining water level.
- > To maintain & keep minimum environmental flow of water.

- To make available sufficient public bathrooms & toilets as well as mobile bio-toilets to the publics during Pandharpur yatras.
- To install STP's for treatment of domestic wastes and scientific disposal facilities for solid waste generated from the villages & cities located on the bank of Chandrabhaga river.
- > To carry out the beautification & forestation of river banks.
- To make reuse/recycle of treated industrial water generated from the industries and industrial estates located in the catchment area of chandrabhaga river.
- As per the local need to work for public participation and development of pilgrimage area.

"Namami Chandrabhaga Pradhikaran"

Established under the Chairmanship of Hon'ble Chief Minister, GoM & Co-Chairmanship of Hon'ble Finance Minister, GoM, having Divisional Commissioner, Pune as Member Secretary. "High Power Committee"

Established under the Chairmanship of Hon'ble Chief Secretary, GoM of Maharashtra having Divisional Commissioner, Pune as Member Secretary.

In this context, the Government has identified CSIR National Environmental Engineering Research Institute (CSIR-NEERI) as 'Nodal Technical Expert Agency' the project. Bhimariver originates in Bhimashankar in Pune district. But when it reaches Pandharpur, it appears like a crescent moon, thus deriving the name Chandrabhaga. It flows in a 370-km stretch between Pune and Solapur districts. CSIR-NEERI was already involved by the Maharashtra Government to provide technological solutions for sanitation and sewage treatment at important cities and pilgrim centers like Nashik and Pandharpur. Furthermore, is retained CSIR-NEERI for technological interventions during the execution of the Project 'Namami Chandrabhaga'. The Maharashtra Government intends to cleanse and make the holy river Chandrabhaga pollution free by the year 2022.

Similarly, on the line of Namami Chandrabhaga Maharashtra Government is in process of undertaking various projects for clean-up of other rivers in the State.

1.10 Involvement of Civil Society/Creation of awareness

For sustainable development it is necessary to promote and create environmental awareness among communities, businesses and governments. Therefore the Board organizes various environmental awareness programs across the State of Maharashtra. During the year 2017-18 the following programs on environmental awareness were conducted by the Board.

Month		Subject	Details
22nd	April	World Earth Day	Public awareness messages published in leading newspapers
2017			namely Dainik Samna, Sakaal, Divya Marathi, Loksatta, Indian
			Express, Lokmat, Maharashtra Times of India, DNS,
			Hindustan Times and Midday on the occasion of World Earth
			Day.
5th	June	World Environment	The main event was organized at the Yashwantrao Chavan
2017		Day celebration	Auditorium, Mumbai on 5th June, 2017 on occasion of World
			Environment Day. Hon'ble Chief Minister of Maharashtra,
			Shri Devendra Fadnavis, Hon'ble Minister of Environment,
			Shri Ramdas Kadam and Member Secretary of MPCB, Dr. P.
			Anbalagan attended this event. During this event, award
			ceremony for Vasundhara Award competition organized for
			industries, municipal corporations and CETPs was carried out.
			On the occasion of World Environment Day, Vasundhara Short
			Film Competition based on the environment was announced by
			Hon'ble Chief Minister of Maharashtra at the main event. This
			competition will be organized for professionals as well as
			amateurs.
			During this event, the award ceremony for Photothon 2017
			took place. This ceremony was presented by Member Secretary
			of MPCB, Dr. P. Anbalagan. Villages which had participated
			in the water conservation activity 'Jalsanvardhan Panchayat –
			Ek Lok Chalwal' organized by Maharashtra Pollution Control
			Board, Vanrai Pune and Zee 24 Taas were awarded at the hands of Hon'ble Chief Minister of Maharashtra for their
			exceptional performance. During this event, a short film
			festival related to the environment was organized for three
			days at Yashwantrao Chavan Centre, Mumbai with assistance
			from Enviro-Vigil and as a joint effort by MPCB and
			Environment Department, Government of Maharashtra. A
			large number of environmentalists attended this festival. At
			this time, discussion sessions with directors, producers,
			environment experts and analysts were also organized.
			environment experts and analysis were also organized.



Hon'ble Shri Devendra Fadnavis, Chief Minister, GoM lighting the lamp during inauguration of the World Environment Day program held at Y. B. Chavan Auditorium, Mumbai on 5th June 2017. Hon'ble Shri Ramdasji Kadam, Minister for Environment, GoM, Shri Sumit Mallik (IAS), Chief Secretary, GoM and Dr. P. Anbalagan (IAS), Member Secretary graced the occasion with their august presence.



On the eve of World Environment Day on 5th June 2017, Hon'ble Shri Devendra Fadnavis, Chief
Minister, GoM giving away Vasundhara Awards to the entrepreneurs who have introduced best
environment-friendly practices in their industry, at Y. B. Chavan Auditorium, Mumbai.5thJuneWorldEnvironmentOn the occasion of World Environment Day (5th June, 2017)
public awareness messages were published in Maharashtra

5th June 2017	World Environment Day	Times, Time of India, Loksatta, Indian Express, DNA, Hindustan Times, Midday (Gujarati, Urdu and English), Lokmat, Dainik Sakaal, Samna, Divya Marathi and in other leading newspapers. Information about various control measures adopted for pollution control was published in this section on behalf of MPCB. On the occasion of World Environment Day (5th June, 2017) public awareness programs related to the environment, canvas paintings with messages about the environment, brainstorming on public awareness and various other activities were organized by We Love India on 5th June, 2017 at Bandra. Famous movie artists, sportspersons and Hon'ble Environment Minister for State were present during these activities.
4th July 2017	'Paryavaranachi Vaari Pandharichya Daari'	An environmental public awareness campaign namely 'Paryavaranachi Vaari Pandharichya Daari' was organized on the occasion of Aashadhi Ekadashi and the foot pilgrimage to Pandharpur. As environmental issues are equally detrimental to urban and rural areas, fundamental messages such as plastic waste removal, proper use of water, electricity and natural resources, use of limited electrical power for agriculture, use of organic fertilizers, proper waste management of wet waste and dry waste were spread among the 10 lakh devotees who had gathered for the Pandharpur pilgrimage. These messages were made public through folk art, popularly known as Kirtan, Bharud, and Povada. In this 15 day long pilgrimage, Sangeet Natak Academy award winner, Smt. Chandabai Tiwari, famous Shahir Shree Devanand Mali and Hari Bhakta Parayan Shri Dnyaneshwar Maharaj Wabale created public awareness through Bharud, Povada and Kirtan respectively. This year's Pandharpur pilgrimage was inaugurated at Pune by Hon'ble Minister of State of Environment, Shri Ramdas Kadam. Honorable dignitaries such as Member Secretary of MPCB, Dr. P. Anbalagan and Hon'ble Mayor of Pune were present at this event. Guidance for this pilgrimage was organized on the eve of Aashadhi Ekadashi in the presence of Hon'ble Chief Minister, Shri Devendra Fadnavis, Mrs. Amruta Fadnavis, Cabinet Minister (Solapur), Shri Vijay Deshmukh, Minister of Water and Sanitation, Shri Babanrao Lonikar, Senior Cabinet Minister, Shri Mahadev Jankar, Member Secretary of MPCB, Dr. P. Anbalagan and other honorable dignitaries.



Hon'ble Shri Devendra Fadnavis, Chief Minister addressing pilgrims on the eve of environment public awareness campaign at Pandharpur on 4th July 2017, in the presence of Dr. P. Anbalagan (IAS), Member Secretary, GoM.

	(IA	AS), Member Secretary, Gowi.
August	92.7 Big FM Big	The Big Green Ganesha activity was co-organized by 92.7 Big
2017	Green Ganesha	FM and MPCB in the city of Mumbai. During this activity, the
		Big Green Ganesha van encouraged citizens at various
		locations to celebrate an eco-friendly Ganesh festival and to
		donate newspaper scrap for the even. During Ganesh festival a
		special studio was set up at Lalbaghcha Raja in Mumbai city
		for 10 days. At this time, Hon'ble Chief Minister of
		Maharashtra, Hon'ble Minister for Environment, Hon'ble State
		Minister for Environment and film celebrities spread messages
		for public awareness.
August	Zee 24 Taas Eco-	The Household Eco-friendly Ganesh Festival Competition was
2017	Friendly Household	organized at the state level as a joint venture by MPCB and
	Ganesh Festival	Zee 24 Taas. This competition has a large number of
	Competition	participants. Citizens celebrating household in a unique way
		had participated in this competition from all over the state.
		Response to this competition has been increasing over the
		years.
August	ABP Maza Eco-	A special public awareness campaign regarding celebrating an
2017	Friendly Ganesh	eco-friendly Ganesh festival in housing societies in major
	Festival Competition	cities in the State was organized by MPCB and ABP Maza, a
		news channel. News about eco-friendly Ganesh festival
		celebrated in housing societies at cities such as Mumbai, Pune,
		Nashik and Nagpur was broadcast through the channel. Special
		programs on eco-friendly Ganesh festival celebrations at
		housing societies were also broadcast on the ABP Maza
		television channel. Well-known celebrities from Marathi film
		industry, Sayali Sanjeev and Rushi Saxema advertised the
		competition organized for celebrating an eco-friendly Ganesh
		festival through promos. Winners in this competition were

August 2017	Household Eco- Friendly Ganesh Festival Competition 2017 organized by Loksatta and MPCB.	awarded certificates by MPCB and Prasad. Public relations officer of MPCB was present at this time. These celebrities visited MPCB's Mantralaya. Special news regarding the event was broadcast by ABP Maza television channel. Eco-friendly household Ganesh festival decoration competition was organized jointly by MPCB and Loksatta at 6 divisions of Loksatta newspaper at Mumbai, Pune, Nashik, Nagpur, Ahmednagar and Aurangabad. More than 2000 people competed in this event. Prize distribution of this competition took place at Yashwantrao Chavan Pratishthan at the hands of Hon'ble Minister for Environment, Shri Ramdas Kadam, State Minister for Environment, Shri Pravin Pote-Patil and Member Secretary of MPCB, Dr. P. Anbalagan. A special column regarding this event was published in all editions of Loksatta
August 2017	Eco-Friendly Ganesh Festival UFO Digital Movies financial assistance.	newspaper. Public awareness messages by celebrities from Marathi and Hindi film industry were publicized at 205 digital theatres by UFO Digital Movies for two weeks to promote an eco-friendly Ganesh festival.
August 2017	Assistance.FinancialassistanceforDNAEcoGaneshaganeshapublicawarenesscampaignorganizedbyDNAandMPCB.	To celebrate an environment friendly Ganesh festival, eco- friendly Ganesh idols based on the five natural elements were installed in selected malls in Mumbai city on behalf of the MPCB and DNA. MPCB played the role of co-convener in this campaign organized by DNA. Prominent celebrities from the Hindi film industry participated in this campaign.
August 2017	Financial assistance for public awareness activity, Times Green Ganesha.	Eco-Green Ganesha competition was organized jointly by Environment Department of MPCB, Government of Maharashtra and Times of India group for public Ganesh festival organizations and housing societies in Mumbai and Pune. During this campaign, public awareness activities were conducted in various malls, movie theatres and colleges. Eco- friendly Ganesh festival workshops were conducted for school students. Various activities and cleanliness campaigns were conducted by college students for the eco-friendly Ganesh ambassador during Ganesh idol immersion at Girgaon Chowpati, Juhu beach and Versova beach at Mumbai. This campaign was launched by popular actor, Vidyut Jammwal and Hollywood Director, Chuck Russel at Lala Lajpat Rai College. A special film for public awareness had been created by Times group for this campaign. A dedicated column for this campaign was published for 10 consecutive days in the newspaper, Times of India.
August 2017	Eco-Ganesha Public awareness campaign organized by Dainik Samna and MPCB.	Eco-friendly public Ganesh festival was organized at Mumbai, Pune and Aurangabad with assistance from the newspaper, Dainik Samna. The prize distribution event was conducted in the presence of Hon'ble Minister for Environment, Shri

		Ramdasbhai Kadam and Member Secretary, MPCB, Dr. P. Anbalagan.
		<image/>
Hon'ble Shri	Ramdasji Kadam, Minist	ter for Environment, GoM giving away prizes to the participants
on the eve of	•	Public awareness campaign in the presence of Dr. P. Anbalagan
August 2017	Public awareness messages about eco- friendly Ganesh festival displayed on Times OOH BEST bus stop shelters.	S), Member Secretary, MPCB Public awareness message of 'Celebrate a pollution-free Diwali' by Hon'ble Chief Minister, Hon'ble Minister for Environment and Hon'ble State Minister for Environment were displayed on bus stops in Mumbai city for a period of 15 days.
August 2017	Eco-friendly Dahi Handi 2017.	Eco Friendly Dahi Handi Festival 2017 was organized in association with IDEAL Book Company and MPCB. In this program, anti-noise pollution awareness rally was organized by famous Marathi film industry celebrities on the Open Deck Bus Service of Best Transport Service. Notable film and TV celebrities were present at this rally. On the eve of Dahi Handi, this rally was organized in the presence of street-play celebrities in Dadar, Lalbagh area. Eco-friendly Dahi Handi was smashed in the presence of young celebrities from Zee TV and ETV. At the time, in front of Chhabildas High School in Dadar, the noise-free eco-friendly Dahi Handi was smashed along with celebrities from the film and theatre industry. Public Relations Officer, MPCB was present during this event.



Anti-noise pollution awareness rally on the eve of Dahi-handi (Gopalkala) festival was organized with participation of famous Marathi film industry celebrities on the Open Deck Bus Service of Best Transport Service in the month of August 2017.



Anti-noise pollution awareness rally on the eve of Dahi-handi (Gopalkala) festival was organized with participation of famous Marathi film industry celebrities on the Open Deck Bus Service of Best Transport Service in the month of August 2017.

October	Public	Aw	areness	A public awareness message saying 'Celebrate a pollution-fr						
2017	message	for	Diwali	Diwali' by celebrities from the film industry was broadcast by						
	on televisio	on.		the television channels Zee 24 Taas, ABP Maza, IBN Lokmat,						
				Star Pravah, Mi Marathi, TV9 Maharashtra, Saam TV, Jay						
				Maharashtra and Maharashtra One.						

October	Public Awareness	A public awareness message saying 'Celebrate a pollution-free
2017	message for Diwali	Diwali' was broadcast on leading FM Radio channels in the
2017	on FM radio.	State.
Ostalian		
October	Diwali Bus Stop	A public awareness message saying 'Celebrate a pollution-free
2017	messages in Mumbai,	Diwali' by Hon'ble Chief Minister of Maharashtra, Hon'ble
	Pune and Nagpur.	Minister for Environment and Hon'ble State Minister for
		Environment were displayed on bus stops in the cities of
		Mumbai, Nagpur and Pune for a period of 15 days.
October	Pollution-free Diwali	Pollution-free Diwali Resolution Campaign Pledge 2017 was
2017	Resolution Campaign	organized at Mantralaya to promote celebration of a pollution-
	Pledge 2017.	free Diwali. A pollution-free Diwali was pledged by students
		from schools and colleges from the entire State in the presence
		of Hon'ble Chief Minister of Maharashtra, Shri Devendra
		Fadnavis. Hon'ble Minister for Environment, Shri Ramdas
		Kadam, Hon'ble Minister of Water Resources & Irrigation,
		Shri Girish Mahajan, Hon'ble State Tourism Minister, Shri
		Jaykumar Rawal, Hon'ble Additional Chief Secretary of
		Environment Department, Shri Satish Gavai, Hon'ble
		Chairman of Maharashtra Pollution Control Board, Shri Milind
		Mhaiskar and Hon'ble Member Secretary of MPCB, Dr. P.
		Anbalagan attended this event. Students from various colleges
		in Mumbai also attended this event. Live telecast of this event
		have denoted in the dimension of small in the Oterte Marrie
March 2018	Eco-Friendly Holi.	From the last few years, the widespread public awareness
		campaigns organized by Maharashtra Pollution Control Board
		to promote the celebration of an eco-friendly Holi have been
		receiving an increasing response. This year on behalf of the
		MPCB, eco-friendly colours were distributed for free to
		employees and officers from MPCB, Hon'ble Ministers from
		Mantralaya, Hon'ble Secretaries, Hon'ble Chairman, Hon'ble
		Speaker and Members of Legislative Assembly and Legislative
		Councils. Messages to promote the celebration of an eco-
		friendly Holi were broadcast on television and radio channels.

1.11 Greenery Development Plan of Forest Department, Government of Maharashtra

Government of Maharashtra has been instrumental in increasing tree and forest cover all over the State. GOM through it's Forest Department has announced The Plantation Program in 2016 with the aim of planting 2Crore trees on 1st July 2016 was a resounding success with the final total reported figure of 2.82Crore saplings planted on a single day. After the successful implementation of 2Crore plantation program on 1st July, 20 16, the Government of Maharashtra has designed the 50Crore plantation program for 3 consecutive years viz. 4Crore, 13Crore and 33Crore for 2017, 2018 and 2019 respectively. 10% Bamboo, mangrove and medicinal plantation is also incorporated in this plantation drive.

In the Second Phase, though the target was of 4Crore plantation from 1st to 7th July, 2017, actually 5.43Crore seedlings were planted due to overwhelming response of Government employees and people at large. These saplings programs are driven with the involvement of 33 Government Departments along with Students of Schools and Colleges, NSS, NCC, CSR, NGOs, Railways, National Highways, Defense, NABARD and other stakeholders of Society.

"Limca Book of World Records" has taken cognizance of these remarkable achievements of Forest Department relating to plantation in 2016 and 2017 and felicitated with certificates. Thus Maharashtra is the first State in India who acquired the place three years consequently in "Limca Book of Records".

In the Third Phase, against the target of 13Crore plantation in 2018 between the period from 1^{st} to 31^{st} July 2018 we could plant 15.88Crore trees, again exceeding the said target. The response of the public was overwhelming.

GoM continued this good work for the protection, enrichment and secure environment through various Schemes and Programs. In the Fourth Phase, the year 2019 represents the most significant and important step in completing this Mission of 50 crore plantation. In this year it was intended to plant 33Crore saplings throughout Maharashtra. Preparation and Planning for the success of this year's target have been initiated from 3rd August, 2018 i.e. immediately after completion of 13Crore Plantation Program. Forest Officials along with Revenue machinery and all administrative departments are working extremely hard with the active support of all sections of the society. The details of this 2 Crore, 4Crore, 13Crore & 33Crore plantation program are attached as Annexure I, II, III & IV respectively.

In an attempt to boost conservation and protection of forests and wild life in Maharashtra, the State Forest Department has launched a drive aimed at roping in citizens to help the department their massive 50Crore plantation Α dedicated website in trees drive. developed for registration greenarmy.mahaforest.gov.in has been of individuals and organizations as member of Green Army. I am happy to say that up-till now around 60 lakh members have been registered and we hope we could cross the 1Crore membership in near Future.

For maintaining the transparency, accountability and credibility, all the data relating to site selection for plantation with Geo-Tagging, development of Nurseries, digging of pits, availability of manpower, actual plantation and survival of the trees planted etc. is uploaded on the Digital Platform of Forest Department so that people can access the data at any given point of time. This has helped to build confidence amongst the people and their ever increasing participation in the plantation programme.

For the registration of plantation by the individuals, private NGOs and other stakeholders of society the mobile application called "My Plants" has been developed. Similarly, the programs like "Saplings at the Door Step", "Digital visibility on social media", "publicity campaign" are being implemented for greater public participation.

In Marathwada region of the State having low forest cover, a dedicated "Eco-Battalion" has been established at Aurangabad for tree plantation and its protection under the Defense Ministry of GIO considering establishing two more companies of this force at Beed & Latur.

The Forest Department is trying it's level its level best to increase the Forest and Tree cover in the State by various innovative ideas by involvement of people in the plantation & its protection especially on Non-Forest areas as forest area is limited. Massive tree plantation program in urban & rural areas under the scheme "Nurturing Trees is Worshiping Nature" has been launched by the Govt. in line with Ranmala Village in Khed Taluka of Pune District.

The Tree based Agriculture under Mahatma Gandhi National rural Employment Guarantee Scheme (MG-NREGS) Kanya Van Samruddhi Yojana, Bhausaheb Phundkar Horticulture Plantation Programme in co-ordination with Agriculture Department, Sericulture Plantation in coordination with Textile Department, Riverside Plantation are some of scheme initiated for increasing green cover in the Non- Forest areas.

40

- Status report on Forest for 2017 at all India level has been published by "Forest survey of India" in February 2018 vis-a-vis status of forest & related sectors in 2015. As far as Maharashtra is concerned the findings are as follows:
- > Tree cover on non-forest area has increased by 273Km.sq Maharashtra is a leading state
- > Mangrove cover has increased by 82Km.sq Maharashtra is a leading state
- Water bodies in forest areas has gone up by 432 km.sq Maharashtra is having higher rank
- Increase in the bamboo plantation area by 4462 km.sq Eventually Maharashtra is placed highest in the country

1.12 Plan for Restoration of Water Quality

Table 18 Time Bound Action Plan for River Kundalika

Sr.No.	Activity	Responsibility	Time Frame
1	Organize awareness programs about environment pollution	Roha Ashtami Municipal Council	One Month
2	For the treatment of 100% waste water prepare a plan, construct & operate STP in scientific manner. Provision of Sewage treatment in the villages /towns along the River	Roha Ashtami Municipal Council	2 Years
3	To prepare quantum of Solid Waste and Sewage generated and provision of MSW treatment facility	-	6 Months
4	Organize awareness programs about promotion of organic farming on the River bank of villages. Restriction of chemical Pesticide, insecticide, fertilizer etc.	Raigad, Raigad & Roha Ashtami Municipal	Immediately

5	Vehicle, cloths, animal wash should be stopped on the bank of river and awareness program should be conducted in river bank areas		6 months
6	Environment expert should be appointed by every concern municipal council and ZP to monitor the environmental aspects in the area. Referred by MPCB	Roha Ashtami Municipal Council	Immediately
7		Roha Ashtami Municipal Council	1 Year
8	Maintaining continuous flow in the river	Roha Ashtami Municipal Council, Irrigation Department	1 Year
9	For the treatment of 100% waste water prepare a plan, construct & operate STP in scientific manner	_	2 Years
10	Underground drainage system should be done in all areas (100%) for wastewater	-	1 year
11	Installation of In-Situ Nallah Cleanup system so as to stop sewage entering to the River Kundalika	Roha Ashtami Municipal Council	3 Months
12	Up-gradation of existing STPs to meet 10mg/lit BOD Outlet standard	Roha Ashtami Municipal Council	4 Years

Table 19 Long term action plan

Sr.No.	Activity	Responsibility	Time
			Frame
1	Compulsory application of	Roha Ashtami Municipal	1 Year
	water meter.	Council	
2	Maintaining continuous flow	Roha Ashtami Municipal	1 Year
	in the river	Council, Irrigation Department	

-			0 T /
3	For the treatment of 100%	Roha Ashtami Municipal	2 Years
	waste water prepare a plan,	Council	
	construct & operate STP in		
	scientific manner		
4	Up-gradation of existing	Roha Ashtami Municipal	4 Years
	STPs to meet 10mg/lit BOD	Council	
	Outlet standard		
5	Exploration, development	Groundwater Surveys &	Continuous
	and augmentation of	Development Agency (G.S.D.A.	
	groundwater resources)	
6	Groundwater Monitoring	Maharashtra Pollution Control	Continuo us
		Board, Ministry of Drinking	
		water & sanitation	
7	Provision of adequate funds	Urban Development	1 Year for
	to Local Bodies located at	Department,	planning &
	bank of the river	Municipal Administration, Rural	3 years for
		Development Department	implementa
		Development Department	tion
8	Tree Plantation in catchment	Forest Department, Water	1 Year
0	area & banks of the river	Resource Department	1 1001
9*	Maintaining e flow of the	Forest Department, Water	1 Year for
<u> </u>	river, protection of flood	Resource Department	planning &
	plain zone, development of	Resource Department	3 years for
	Bio Diversity Park		implementa
10		A a mineral la cara a Da cara da	tion
10	Prevention of Agricultural	Agriculture Department	1 Year for
	run-off to the river		planning &
			3 years for
			implementa
			tion
11	Up-gradation of existing	Pune Municipal Corporation	4 Years*
	STPs to meet 10mg/lit BOD		
	Outlet standard		

*Note: All existing STPs needs to be upgraded and modernized for achieving for 10BOD outlet standards as existing STPs are designed way back based on 30 BOD disposal standard i.e. stream standards as per EPA. Up-gradation will be completed in next 4 years as per the draft notification dated 24th November 2015 & directions of CPCB

1.13 Budget Estimates & Pooling of Resources from Local Bodies, State Pollution Control Board, State Government & Central Government

> Roha Municipal Council has already proposed two numbers of STPs & allocated funds of

27.70Crs for STPs & management of sewerage system. The said work will be completed by 2019 –

- Maharashtra Government has already received proposal of Rs. 1104.54Cr. Under State River Conservation Program & form this amount State Government will provide necessary funds in next 3 years by 2022 for Sewage management
- The Maharashtra Pollution Control Boards has also reserved Rs. 461.42Cr. for preparation of action plan for abetment & Control of Pollution of River Water due to sewage & solid waste disposal from B & C Municipal Councils (342Nos of Urban Local Bodies.), Nagar Panchyat & Gram Panchayat for reducing polluted stretches in compliance with Hon'ble NGT, principal bench directions w.r.t. "More River Stretches are now Critically Polluted. The said funds will be used for DPR preparation, development of infrastructure for sewage collection & treatment & development of infrastructure for Solid Waste Management. The DPR preparation & implementation of the same will be completed by year 2022 (i.e in next 3 years).
- The Maharashtra Government through Urban Development Department has approved DPR of all 388 Urban Local Bodies for Solid Waste Management. The funds for the same amounting to Rs. 2560.0Cr has been already approved by Government & the said DPRs will be implemented & Solid Waste Management issues will be resolved by December'2019.

Proposed plans for maintaining e-flow:_River flows only in Monsoon season & whenever dam water is released. The amount of water released from dam is such that it will not over flow from next weir at the downstream.

Other Recommendations:

- 1. Entry of raw sewage into the river should be prohibited. For which Sewage Treatment Plant should be installed with respect to the sewage generated from the cities along the River.
- 2. The local authorities / Zilla parishads should provide necessary arrangements for sewage treatment and disposal and solid waste management at all the villages and

towns particularly located on the bank of the river.

- 1. Evaluation of treatment processes should be taken care of and reuse of treated must be practicized.
- 2. MIDC should ensure that the treated water from CETP should be reuse.
- 3. Garbage thrown in the form of flowers, garlands, plastic etc. should be stopped.
- 4. Online monitoring for water quality and river flow should be maintained.
- 5. A greenbelt/greenway should be developed on both sides of the embankment, for controlling erosion, reducing sediment load of the main channel, reduce pollution, and beautification. Nature trails may be provided across riparian areas for recreation to the public without losing the ecological functions of the floodplains.
- 6. Roha Ashtami Municipal Council shall provide STP along with underground drainage line.

Activities/Year	2017	2018	2019	2020	2021	2022	2023
Reconnaissance Survey							
Water Quality Sampling							
Execution (Setting up of STPs)							
Execution (MSWM system)							
Augmentation of River Flow if any and restoration of water quality							

1.14 Timelines for Implementation of Restoration Plan

1.15 Governance and Supervision

1.11.1 Two Tier Monitoring

Monitoring will be done by the concerned Departments/ Agencies, which are executing or responsible for particular activities and it will be their primary responsibility to ensure compliance of the Action Plan. In addition, there will be two level of Committees to review and monitor the status: (i) District Level Task Force (ii) River Rejuvenation Committee

1.11.2 District Level Special Task Force:

The River Rejuvenation Committee will monitor the Status of implementation of the Action Plan at the district Level.

1.11.3 River Rejuvenation Committee:

The River Rejuvenation Committee will monitor the Status of implementation of the Action Plan at the State Level

Sr. No.	Name of Industry	Type of industry	Water consum		luent eration	Treatme	nt System Provided	Mode of disposal	Treatm ent	Status of
		& Scale	ption	Dome	Industr	Domestic	Industrial		capacit	OCEM
				stic	ial				у	S
1	Kores (India) Ltd;	Bulk	167	25	106	Treated in	ETP comprising			
	58-2, 59-A, 65B &	drugs/LSI				ETP	primary, secondary &			
	66-A/CMIDC						tertiary treatment.			
	Dhatav, Tal- Roha,						Installed MEE &			
	Dist- Raigad						disposing their 125	CETP		
							m3/d high TDS/COD			
							effluent &			
							commissioned in Oct.			
							2017.		240	Yes
2	FDC Ltd;	Bulk	208	16	100	Treated in	ETP comprising			
	19, 20/2, MIDC	drugs/LSI				ETP	primary, secondary &			
	Dhatav,						tertiary treatment.	CETP		
	Tal- Roha, Dist-									
	Raigad								200	Yes
3	Ellpe Chemical Pvt.	Chemical/	431	17.4	290	Treated in	ETP comprising		320	
	Ltd;	LSI				ETP	primary, secondary &	CETP		
	Plot No-63/1,63/2,						tertiary treatment.	CEIF		
	MIDC Dhatav, Tal-									Yes

Annexure I

	Roha, Dist- Raigad									
4	Calchem Industries	Chemical/	920	20	407	Treated in	ETP comprising			
	(India) Ltd; Plot No-	LSI				ETP	primary treatment only.			
	61,62, MIDC							CETP		
	Dhatav, Tal- Roha,									
	Dist-Raigad								500	NA
5	Deepak Nitrite Ltd.	Chemical/	524	31	247	STP	ETP comprising			
	(APL Div.); 1-7 &	LSI					primary & secondary			
	26-31, MIDC						treatment. MEE for	CETP		
	Dhatav, Tal- Roha,						high TDS/COD effluent			
	Dist- Raigad						of 80 CMD		400	Yes
6	Sudarshan Chemical	Dyes and	9399	170	5688	Treated in	ETP comprising			
	Indl. Ltd; Plot No.	Dye				ETP	primary, secondary &			
	44,45,46, MIDC	Intermedia					tertiary treatment.	CETP		
	Dhatav, Tal-Roha,	te &						CLII		
	Dist-Raigad	Pesticides/								
		LSI							800	Yes
7	Sadhana Nitrochem	Chemical/	391	20	120	Treated in	ETP comprising			
	Pvt. Ltd; Plot No-47,	LSI				ETP	primary & secondary	CETP		
	MIDC Dhatav, Tal-						treatment.			
	Roha, Dist- Raigad								120	Yes

8	Clariant Chemical	Pigment/L	3536	211	2872	Treated in	ETP comprising			
	(India) Ltd; Plot No-	SI				ETP	primary, secondary &			
	113/114, MIDC						tertiary treatment.	CETP		
	Dhatav, Tal- Roha,									
	Dist- Raigad								3500	Yes
9	DRT Anthea Aroma	Chemical/		18	60	Treated in	ETP comprising			
	Chemical Pvt. Ltd.	LSI				ETP	primary, secondary &			
	Unit-II; MIDC						tertiary treatment.	CETP		
	Dhatav, Tal- Roha,									
	Dist- Raigad									Yes
10	Dharamsi Morarji	Chemical/	1370	70	230	STP	ETP comprising			
	Chemical Co. Ltd,	LSI					primary, secondary &			
	Plot No-105, MIDC						tertiary treatment.	CETP		
	Dhatav, Tal- Roha,									
	Dist- Raigad								230	Yes
11	Rhodia Speciality	Chemical/	806	87	66	STP	ETP comprising			
	Chemical India Ltd,	LSI					primary, secondary &			
	103/104,105 Part I &						tertiary treatment.	CETP		
	II, MIDC Dhatav,							CLIF		
	Tal- Roha, Dist-									
	Raigad								80	Yes
12	Vidhi Dyestuff Mfg.	Dyes/LSI	332	2.56	43	Treated in	ETP comprising			
	Ltd.					ETP	primary, secondary &	CETP		
	Plot No. 59/B, 68,						tertiary treatment.		140	NA

	MIDC Dhatav, Tal.									
	Roha, Dist. Raigad.									
13	Neelikon Food Dyes	Dyes/LSI	510	18	325	STP	ETP comprising			
	Chemical Ltd., Unit						primary, secondary &			
	- I MIDC Dhatav,						tertiary treatment.	CETP		
	Tal- Roha, Dist-									
	Raigad								350	Yes
14	Neelikon Food Dyes	Dyes/LSI	585	67	375	STP	ETP comprising			
	Chemical Ltd., Unit						primary, secondary &			
	- II, Plot No-17,						tertiary treatment.	CETP		
	MIDC Dhatav, Tal-									
	Roha, Dist- Raigad								375	Yes
15	Roha Dyechem Pvt.	Dyes/LSI	2185	52	1205	Treated in	ETP comprising			
	Ltd;					ETP	primary, secondary &			
	42, MIDC Dhatav,						tertiary treatment.	CETP		
	Tal- Roha, Dist-									
	Raigad								1205	Yes
16	Rathi Dye Chem (P)	Dyes/LSI	551	40	425	Treated in	ETP comprising			
	Ltd; 40, MIDC					ETP	primary, secondary &	CETD		
	Dhatav, Tal- Roha,						tertiary treatment.	CETP		
	Dist- Raigad								425	Yes

17	Excel Industries	Chemical/	1075	75	370	Treated in	ETP comprising			
	Limited,	LSI				ETP	primary, secondary &	CETP		
	MIDC Dhatav, Tal-						tertiary treatment.	CEIP		
	Roha, Dist- Raigad								370	Yes
18	Pepsico India	Non	2458	50	1170	STP	ETP comprising			
	Holding Ltd; Plot	alcoholic					primary & secondary			
	No. 100/1A, MIDC	beverages/					treatment.	CETP		
	Dhatav, Tal. Roha,	LSI						CEIF		
	Dist. Raigad.									
									1170	Yes
19	Anshul Speciality	Chemical/	188.5	21	34	Treated in	ETP comprising			
	Molecules Pvt LTd,	LSI				ETP	primary, secondary &	CETP		
	MIDC Dhatav, Tal.						tertiary treatment.	CLII		
	Roha, Dist. Raigad.								75	Yes
20	DRT Anthea Aroma	Chemical/	18.5	2	11	STP	ETP comprising			
	Pvt. Ltd., Unit-I, Plot	LSI					primary, secondary &			
	No. 51A, MIDC						tertiary treatment.	CETP		
	Dhatav, Tal. Roha,									
	Dist. Raigad.								150	Yes
21	Roha Dyechem Pvt.	Food	30	1.5	8	Septic tank	ETP comprising only			
	Ltd; (Unit-II),	Colour/LS					primary treatment.			
	23/1/1, MIDC	Ι						CETP		
	Dhatav, Tal- Roha,									
	Dist- Raigad								10	Na

22	Mazda Colour Ltd.,	Food	1334	13	800	STP	ETP comprising			
	Plot No.121/1,	Colour/LS					primary, secondary &			
	MIDC Dhatav, Roha	Ι					tertiary treatment	CETP		
	, Tal-Roha, Dist-						followed by MEE &			
	Raigad						RO		1500	Yes
23	Bec Chemical Pvt.	Bulk	170	8	50	Treated in	ETP comprising			
	Ltd; Plot No-24,	drugs/MSI				ETP	primary, secondary &			
	MIDC Dhatav,						tertiary treatment.	CETP		
	Tal- Roha, Dist-									
	Raigad								100	Yes
24	Raptakos Brett &	Bulk	63.3	40	9.3	Treated in	ETP comprising			
	Co. Ltd; Plot No-	drugs/LSI				ETP	primary & secondary			
	100/2, MIDC						treatment.	CETP		
	Dhatav, Tal- Roha,									
	Dist- Raigad								150	Yes
25	Transworld	Chemical	848.75	6.4	47.8	Treated in	ETP comprising			
	Furtichem Pvt. Ltd;	&				ETP	primary followed by	CETP		
	MIDC Dhatav, Tal-	Fertilizers/					tertiary treatment.	CLIF		
	Roha, Dist- Raigad	MSI							68	NA
26	Finessac Colors and	Food	315	20	160	Treated in	ETP comprising			
	Ingredients Pvt Ltd.,	colours/SS				ETP	primary followed by			
	Plot No. 14, MIDC	Ι					tertiary treatment.	CETP		
	Dhatav, Tal. Roha,									
	Dist. Raigad								160	Na

27	Anek Prayog Pvt.	Bulk	15	0.4	4	Treated in	ETP comprising			
	Ltd., Plot No. 57/2,	drugs/SSI				ETP	primary, secondary &	CETP		
	MIDC Dhatav, Tal.						tertiary treatment.	CEIP		
	Roha, Dist. Raigad.									NA
28	Mandar Organics	Chemical/	5	0.2	1	Treated in	ETP comprising			
	Pvt.Ltd., Plot No.	SSI				ETP	primary followed by			
	56, MIDC Dhatav,						tertiary treatment.	CETP		
	Tal. Roha, Dist.									
	Raigad.								5	Na
29	Privi Pharma Pvt.	Chemical/	50	4.3	12	Treated in	ETP comprising			
	Ltd.	SSI				ETP	primary treatment.			
	Plot No. 22/1, MIDC							CETP		
	Dhatav, Tal. Roha,									
	Dist. Raigad.								25	Na
30	SPAB Chemcials	Chemical/	50	5	25	Treated in	ETP comprising			
	Pvt. Ltd., Plot No.	SSI				ETP	primary treatment			
	64/A, MIDC Dhatav,						followed by MEE.	CETP		
	Tal. Roha, Dist.									
	Raigad.								25	Na
31	Sperctrum	Pharmace	50	3	14.5	Treated in	ETP comprising			
	Pharmaceuticals Pvt.	utical				ETP	primary & secondary			
	Ltd., Plot No.52,	formulatio					treatment.	CETP		
	MIDC Dhatav, Tal.	ns/SSI								
	Roha, Dist. Raigad.								50	Na

32	Valentine Food	Food	85	4.641	44.85	Treated in	ETP comprising			
	Ingredients Pvt. Ltd.	processing				ETP	primary, secondary &			
	Plot No. 15/2, MIDC	/SSI					tertairy treatment.	CETP		
	Dhatav, Tal. Roha,									
	Dist. Raigad.								50	Na
33	Victor Chem Colour	Chemical/	10	0.7	0.2	Treated in	ETP comprising			
	India Pvt. Ltd., Plot	SSI				ETP	primary treatment only			
	No. 15/1, MIDC						not in workable	CETP		
	Dhatav,						condition.	CEIP		
	Tal. Roha, Dist.									
	Raigad.								10	Na
34	Danashmand	Bulk	15	2	2.5	Treated in	ETP comprising			
	Organic Pvt Ltd,	drugs/SSI				ETP	primary treatment only.			
	101/102,MIDC							CETP		
	Dhatav, Tal. Roha,									
	Dist. Raigad								10	Na
35	M/s Taskar	Food	10	0.5	1.0	Treated in	ETP comprising			
	Chemicals Pvt. Ltd.,	colour/SSI				ETP	primary treatment only.	CETP		
	MIDC Dhatav, Tal.							CEIP		
	Roha, Dist. Raigad.								10	Na

					Table sh	owing Districtwi	se Targer v/s Ach	nievement for 2	2-crore plantati	on program					
S.No.	Revenue Division	District			Forest Departm	nent			No	on - forest Depa	rtment			Achievement in	%
			Plantation	Plantation	Plantation	Plantation	Total	Plantation	Plantation	Plantation	Plantation	Plantation	Plantation	Plantation	Plantation
			Target	Achievement	Achievement	Achievement	Plantation	Target	Achievement	Achievement	Achievement	Achievement	Achievement	Achievement	Achievement
			-	(online)	(offline)	(Total)	Achievement	-	(online)	(offline)	(Total)	(%)			(%)
							(%)								
A	В	С	1	2	3	4	5	1	2	3	4	5	1	2	3
1	Amravati	Akola	97000	106482	0	106482	109.78	-	170638	0	170638	3	-	277120	
2	Amravati	Amravati	110000	172653	0	172653	156.96	_	223895	0	223895			396548	
3	Amravati	Buldhana	110000	152000	500	152500	138.64	_	99162	0	99162			251662	
4		Washim	96000	102100	0	102100	106.35		61134	0	61134			163234	
5		Yavatmal	1232000	1326600	0	1326600	107.68	-	368877	0	368877			1695477	
		on Subtotal	1645000	1859835	500	1860335	113.09		923706	0	923706			2784041	
6	Aurangabad	Aurangabad	483000	491500	0	491500	101.76		73918	0	73918			565418	
7	Aurangabad	Beed	603000	613137	0	613137	101.68		71871	0	71871			685008	
8	Aurangabad	Hingoli	345000	348400	0	348400	100.99	1	124846	0	124846			473246	1
9	Aurangabad	Jalna	157000	165000	0	165000	105.10	1	126963	0	126963	1	1	291963	1
10	Aurangabad	Latur	368000	374750	0	374750	101.83	1	28670	0	28670	1	1	403420	1
11	Aurangabad	Nanded	488000	510000	0	510000	104.51		82043	46062	128105			638105	1
12	, v	Osmanabad	363000	373000	0	373000	102.75	-	13427	0	13427			386427	
13	-	Parbhani	153000	161500	0	161500	105.56	-	122980	0	122980			284480	
-	0	on Subtotal	2960000	3037287	0	3037287	102.61	-	644718	46062	690780			3728067	
14	Konkan	Mumbai City	0	0	0	0	0	-	8020	0	8020			8020	
15	Konkan	Mumbai suburban	0	5000	0	5000	0	-	4823	0	4823			9823	
16	Konkan	Palghar	116000	531409	2105	533514	459.93		279345	0	279345			812859	
17	Konkan	Raighad	88000	234109	27835	261944	297.66	Cumulative	36780	0	36780			298724	
18	Konkan	Ratnagiri	11000	26847	18425	45272	411.56	target for non	16763	142940	159703			204975	
19		Sindhudurg	23000	27500	0	27500	119.57	-forest	117898	0	117898			145398	
20	Konkan	Thane	148000	656650	0	656650	443.68	departments	287011	0	287011			943661	
	Divisi	on Subtotal	386000	1481515	48365	1529880	396.34	for all	750640	142940	893580			2423460	
21	Nagpur	Bhandara	424000	684890	0	684890	161.53	districts put	109050	0	109050			793940	
22	Nagpur	Chandrapur	1145000	1556787	467580	2024367	176.80	together was	446205	111007	557212			2581579	
23	Nagpur	Gadchiroli	420000	598636	0	598636	142.53	50 lakh	105995	13410	119405			718041	
24	Nagpur	Gondia	552000	828266	0	828266	150.05		2915	0	2915			831181	
25	Nagpur	Nagpur	686000	1002805	0	1002805	146.18		303441	8433	311874			1314679	
26	Nagpur	Wardha	270000	525002	0	525002	194.45		28681	0	28681			553683	
	Divisi	on Subtotal	3497000	5196386	467580	5663966	161.97		996287	132850	1129137			6793103	
27	Nashik	Ahmednagar	1054000	1591379	0	1591379	150.98		362789	17725	380514			1971893	
28	Nashik	Dhule	305000	515500	0	515500	169.02		178854	9531	188385			703885	
29	Nashik	Jalgaon	950000	1085050	0	1085050	114.22		85113	16400	101513			1186563	
30	Nashik	Nandurbar	869000	1033000	0	1033000	118.87		70199	8820	79019			1112019	
31	Nashik	Nashik	1402000	2492433	17415	2509848	179.02		17910	69744	87654			2597502	
	Divisi	on Subtotal	4580000	6717362	17415	6734777	147.05		714865	122220	837085			7571862	
32	Pune	Kolhapur	210000	405304	0	405304	193.00		171918	200540	372458			777762	
33	Pune	Pune	1010000	1135510	189392	1324902	131.18		11189	989678	1000867			2325769	
34	Pune	Sangli	230000	332000	0	332000	144.35		168833	0	168833			500833	
35	Pune	Satara	272000	527600	0	527600	193.97		60462	23511	83973			611573	
36	Pune	Solapur	410000	468700	144746	613446	149.62		8718	0	8718			622164	
	Divisi	on Subtotal	2132000	2869114	334138	3203252	150.25		421120	1213729	1634849			4838101	
	Gra	and Total	15200000	21161499	867998	22029497	144.93		4451336	1657801	6109137			28138634	

							Or	line - District Wis	se Forest & No	n-Forest Details as	s on 9 th July 201	7								
Sr. No.	District	Total Target as per distributed by CCF(T) for Forest Departments		Site Area (in Ha.)	FOREST No of Seedlings to be planted (As per Data Filled up by Forest department till Date)	Department till Date)	No of Seedlings planted	Plantation % Achivement Against Target of Forest Department	Plantation % Achivement Against no of Pits dug of Forest Department	Total Target as per distributed by District Collector for Non Forest Departments	No of participants	No. Of Site Registered	Site Area (in Ha.)	No Seedlings to be planted(As per Data Filled up by all Agencies till Date)	No. Of Pits Dug(As per Data Filled up by all Agencies till	Ion Forest Ag No of Seedlings planted	, 	Plantation % Achivement Against no of Pits dug of Forest Department		Grand Total of Forest and Non Forest No of Seedlings planted
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	Ahmednagar	2228200	222	2784.82	2221323	2219923	2219935	99.63	100.00	807403	17,902	1,805	15,928	813824	776587	638607	79.09	82.23	68,140	2858542
2	Akola	283000	67	537	367258	367258	367258	129.77	100.00	357000	16,266	2,044	3,196	346602	346032	317949	89.06	91.88	46,962	685207
3	Amravati	405000	122	699.84	503572	486732	488388	120.59	100.34	565100	10,784	3,926	74,381	630485	504855	419928	74.31	83.18	18,303	908316
4	Aurangabad	510000	70	616.45	510832	510732	510832	100.16	100.02	692104	10,108	2,692	9,097	787484	682734	637178	92.06	93.33	11,524	1148010
5	Beed	448000	72	1253.69	795452	795452	795452	177.56	100.00	564572	5,986	1,673	2,321	551380	433861	488889	86.59	112.68	15,738	1284341
6	Bhandara	890000	103	946.58	1058469	1058469	1048469	117.81	99.06	85000	9,901	1,251	19,412	349841	316362	283914	334.02	89.74	27,009	1332383
7	Buldhana	414000	131	431.3	432100	432100	431100	104.13	99.77	495814	8,197	3,015	2,342	487127	471738	437882	88.32	92.82	10,057	868982
8	Chandrapur	2257883	144	2357.28	3407746	3407746	3357121	148.68	98.51	660000	22,909	4,177	127,491	1456512	1181935	1004395	152.18	84.98	41,274	4361516
9	Dhule	517000	64	977.54	1196873	1196873	1196873	231.50	100.00	285000	3,648	1,209	21,307	277619	263469	247573	86.87	93.97	4,728	144446
10	Gadchiroli	1452500	94	1672.77	2425548	2425548	2351675	161.91	96.95	259732	23,311	1,360	20,841	284890	258175	211191	81.31	81.80	24,851	2562866
11	Gondia	1145000	125	934.15	1193385	1193385	1187896	103.75	99.54	151000	41,396	3,870	143,813	414624	414124	337925	223.79	81.60	43,499	1525821
12	Hingoli	438000	76	823.82	703840	703840	686700	156.78	97.56	328850	3,545	1,046	5,465	326225	323532	319249	97.08	98.68	26,198	1005949
13	Jalgaon	1440000	103	1656.45	1715981	1715981	1715981	119.17	100.00	649049	5,899	5,763	111,548	794952	651012	536564	82.67	82.42	26,621	2252545
14	Jalna	260000	56	367.94	260000	260000	260000	100.00	100.00	590250	10,907	1,386	3,564	603904	590513	595988	100.97	100.93	29,449	855988
15	Kolhapur	500000	77	660.5	562222	562222	555722	111.14	98.84	342000	14,934	4,025	106,084	378429	327394	357051	104.40	109.06	59,205	912773
16	Latur	310000	88	478.59	453820	400118	404512	130.49	101.10	583362	10,303	2,436	11,488	661810	642492	639028	109.54	99.46	41,926	1043540
17	Mumbai City	0	0	0	0	0	0	0.00	0.00	0	0	54	550	4,730	4,392	4037	0.00	91.92	653	4037
18	Mumbai Suburban	0	1	1	500	0	500	100.00	100.00	0	100	256	3,806	23,899	5,715	14411	100.00	252.16	2,591	14911
19	Nagpur	763000	143	865.68	1024915	1024915	1024915	134.33	100.00	276000	4,729	5,773	42,237	673895	661305	560967	203.25	84.83	52,998	1585882
20	Nanded	710000	167	1764.75	1217300	1217300	1211050	170.57	99.49	535576	7,150	1,395	3,786	552358	545289	544708	101.71	99.89	40,779	1755758
21	Nandurbar	712000	79	598	712370	712270	712270	100.04	100.00	346535	6,211	5,639	6,357	921850	821758	910922	262.87	110.85	40,986	1623192
22	Nashik	2635300	194	2970.28	3490475	3489475	3487790	132.35	99.95	777810	17,864	4,416	556,270	1225548	923890	856375	110.10	92.69	35,406	4344165
23	Osmanabad	250000	120	571.08	534180	534180	532180	212.87	99.63	472900	56,730	1,954	48,531	578209	446815	563453	119.15	126.10	94,935	1095633
24	Palghar	1125000	144	1860.98	1647756	1639160	1634296	145.27	99.70	495000	17,916	2,281	169,544	757911	547671	528322	106.73	96.47	22,437	2162618
25	Parbhani	350000	40	538	309600	309600	309600	88.46	100.00	372260	2,746	2,999	4,148	414549	404125	413312	111.03	102.27	86,294	722912
26	Pune	797000	117	1185.02	1016063	1014713	1011063	126.86	99.64	1413000	14,967	3,463	505,320	1514091	1375085	1266379	89.62	92.09	70,363	2277442
27	Raigad	551000	158	573.71	728580	728580	728580	132.23	100.00	483000	14,690	2,098	122,918	451212	359128	389537	80.65	108.47	28,579	1118117
28	Ratnagiri	33487	58	77.37	51832	51832	38500	114.97	74.28	209025	2,142	1,851	108,842	345093	312397	300577	143.80	96.22	34,156	339077
29	Sangli	464000	81	921.31	504606	504606	504606	108.75	100.00	461000	17,155	1,510	18,969	486208	457206	410057	88.95	89.69	9,801	914663
30	Satara	552000	110	861.03	678796	678796	650983	117.93	95.90	225000	15,750	1,072	45,508	319468	278952	235173	104.52	84.31	2,754	886156
31	Sindhudurg	71000	27	165.21	65219	65219	65219	91.86	100.00	188100	2,888	2,178	7,246	551804	531276	537136	285.56	101.10	22,424	602355
32	Solapur	400000	62	498	447400	447400	447400	111.85	100.00	534000	11,444	1,256	3,824	433549	410291	397190	74.38	96.81	45,279	844590
33	Thane	825000	177	1227.43	947484	947484	944326	114.46	99.67	1003000	18,966	4,600	23,496	693843	559774	363329	36.22	64.91	10,749	1307655
34	Wardha	684000	155	897.27	706770	706770	693189	101.34	98.08	399500	16,534	1,307	34,545	620904	573596	544952	136.41	95.01	16,122	1238141
35	Washim	189000	43	259	227810	227810	225880	119.51	99.15	318500	8,417	944	63	397914	351189	341592	107.25	97.27	31,661	567472
	Yavatmal	1563000	169	2365.07	2310225	2280416	2280758	145.92	100.01	816000	32,895	3,874	43,170	845905	684777	650791	79.75	95.04	50,281	2931549
	TOTAL	26173370	3,659	35,399	34430302	34316905	34081019	130.21	99.31	16742442	4,85,290	90,598	24,27,408					93.86	11,94,732	
L				,	1	1	1	1	1	1	. ,	,	, ,	1	1	1				

	Table - 4 (Di	strictwise : Online dat	ta including no o	of sites of Fores	t and Non Fore	st Departmen	it)
			ore Plantation Drive		8)		
		Distric	twise Final Detail Re	eport Online		r.	1
Sr. No.	District	No. of Site Registered (As per Data Filled up by all Agencies Forest and non Forest)	Target Seedling (As per Data Filled up by all Agencies Forest and non Forest)	No. of Pits Dug (As per Data Filled up by all Agencies Forest and non Forest)	No. of Seedling Planted	No of Participants	Plantation % Achivement Against Target (As per Data Filled up by all Agencies)
1	2	3	4	5	6	7	8
1	Ahmednagar	2,772	51,08,370	50,15,315	48,61,408	3,06,543	95.17%
2	Akola	4,144	21,25,903	21,03,510	20,46,069	97,664	96.24%
3	Amravati	5,818	29,04,424	27,29,228	26,75,694	58,189	92.12%
4	Aurangabad	4,732	42,34,736	42,06,668	38,13,300	1,90,465	90.05%
5	Beed	1,678	32,80,561	32,66,578	31,84,650	1,64,332	97.08%
6	Bhandara	1,645	20,69,030	19,52,926	19,26,818	71,189	93.13%
7	Buldhana	4,737	28,66,716	26,20,663	26,15,863	44,262	91.25%
8	Chandrapur	10,624	76,89,774	73,22,882	70,22,285	1,28,804	91.32%
9	Dhule	2,531	44,03,806	40,05,121	39,78,375	23,948	90.34%
10	Gadchiroli	4,520	56,45,700	55,60,998	54,60,676	1,49,207	96.72%
11	Gondia	4,090	35,78,065	35,16,681	31,61,809	1,22,904	88.37%
12	Hingoli	3,474	33,24,604	33,20,524	33,15,847	60,876	99.74%
13	Jalgaon	7,718	46,76,921	43,72,652	43,51,516	1,28,362	93.04%
14	Jalna	4,416	37,71,870	37,46,711	37,28,979	1,48,654	98.86%
15	Kolhapur	4,682	27,29,339	27,14,656	26,99,189	1,74,431	98.90%
16	Latur	4,203	44,25,414	44,14,461	43,75,652	92,248	98.88%
17	Mumbai City	8	1,734	345	125	15	7.21%
18	Mumbai Suburban	21	1,77,239	1,77,104	1,77,054	3,640	99.90%
19	Nagpur	7,578	43,50,575	41,94,072	36,12,600	1,14,443	83.04%
20	Nanded	2,280	78,75,138	78,74,773	78,74,023	1,09,782	99.99%
21	Nandurbar	4,501	48,47,165	48,36,830	48,35,801	1,22,364	99.77%
22	Nashik	10,959	81,12,851	76,07,679	72,34,067	2,20,556	89.17%
23	Osmanabad	4,924	43,65,452	41,94,431	41,73,890	1,68,040	95.61%
24	Palghar	2,511	48,34,917	39,37,411	40,47,309	96,654	83.71%
25	Parbhani	3,035	33,43,340	28,29,588	26,56,513	31,643	79.46%
26	Pune	6,825	53,87,602	47,79,571	46,34,593	1,03,592	86.02%
27	Raigad	6,423	36,33,058	33,03,872	26,30,299	64,730	72.40%
28	Ratnagiri	1,650	12,50,643	11,36,124	11,28,532	24,767	90.24%
29	Sangli	2,136	29,46,189	29,38,110	29,24,149	57,204	99.25%
30	Satara	1,917	27,91,533	27,03,806	25,99,132	51,990	93.11%
31	Sindhudurg	3,890	15,91,404	15,69,542	15,34,156	29,785	96.40%
32	Solapur	1,887	22,25,306	21,31,315	20,89,491	3,21,701	93.90%
33	Thane	4,723	32,39,134	30,98,694	30,76,186	91,623	94.97%
34	Wardha	1,897	38,22,690	23,86,546	23,47,121	38,967	61.40%
35	Washim	1,159	16,79,735	15,21,253	15,17,885	43,832	90.36%
36	Yavatmal	5,575	62,75,861	61,26,193	59,95,076	1,70,267	95.53%
	TOTAL	1,45,683	13,55,86,799	12,82,16,833	12,43,06,132	38,27,673	91.68%

शा.नि. क्र:- साववि-2018/प्र.क्र.144/फ-11, दि. 6 सप्टेंबर, 2018 सोबतचे

विवरणपत्र

Revenue - District Wise, Agency wise Plantation Target Distrubution Under 33 Crore Plantation Program 2019

Sr. No.	Implementing Agency Name	Aurangabad	Jalna	Beed	Parbhani	Hingoli	Latur	Osmanabad	Nanded	Aurangabad Revenue division Total
		Target for 2019								
1	Agriculture Department	997050	1906800	601150	666350	581500	700550	865200	221650	6540250
2	Urban Development Department ** (Except Municipal Corporations)	206850	97100	150350	24950	30000	271550	434450	65000	1280250
3	Municipal Corporations	20700	NA*	NA*	2500	NA*	27150	NA*	6500	56850
4	PWD	138750	100150	28100	70000	23750	34950	120000	2950	518650
5	Water Resources Department	155450	19400	38400	51750	5100	60600	141250	63800	535750
6	Co-operation & Marketing Department	19500	10800	28100	10000	13200	10000	60200	4800	156600
7	Industries Department	119850	18800	25200	15750	25000	59000	31050	47750	342400
8	School Education Department	137700	49650	75000	348200	75300	200000	128400	65800	1080050
9	Sports Department	15000	15000	15000	15000	15000	15000	15000	15000	120000
10	Higher Education Department	24200	24200	24200	24200	24200	24200	24200	24200	193600
11	Technical Education Department	24200	24200	24200	24200	24200	24200	24200	24200	193600
12	Home Department (Police)	13500	34450	20000	8700	25300	3650	48550	16700	170850
13	Home Department (Jail)	21850	2800	5000	5000	5000	4850	9700	550	54750
14	Tribal Development Department	2450	2450	2450	2450	2450	2450	2450	2450	19600
15	Social Justice and Special Assistance	2250	10850	10100	12200	5350	1400	11300	5000	58450
16	VJNT & OBC welfare Department	1800	1800	1800	1800	1800	1800	1800	1800	14400
17	Tourism Department	16300	16300	16300	16300	16300	16300	16300	16300	130400
18	Cultural Affairs Department	1800	1800	1800	1800	1800	1800	1800	1800	14400
19	Public Health Department	9450	2550	53050	33450	4500	14800	18550	550	136900
20	Energy Department	18500	19950	6200	8750	4500	20000	7000	4000	88900
21	Medical education Department	300	300	300	300	300	300	300	300	2400
22	Food and Drug Administration Department	300	300	300	300	300	300	300	300	2400
23	State excise	1000	1000	1000	1000	1000	1000	1000	1000	8000
24	Transport (RTO)	1200	1200	1200	1200	1200	1200	1200	1200	9600
25	Transport (MSRTC)	1850	1850	1850	1850	1850	1850	1850	1850	14800
26	Labor Department	650	650	650	650	650	650	650	650	5200
27	Law and Judiciary Department	650	650	650	650	650	650	650	650	5200
28	Water Conservation Department	29350	19050	19750	10000	10000	4800	10150	10000	113100
29	Skills development and entrepreneurship	1750	1750	1750	1750	1750	1750	1750	1750	14000
	Revenue Department	3000	29650	20000	29450	10600	22450	9700	20000	144850
31	Women and Child Welfare Department	200	200	200	200	200	200	200	200	1600
32	Water supply and Sanitation	950	950	950	950	950	950	950	950	7600
	Animal Husbandry Department	3050	350	5000	9250	1700	11600	12000	1850	44800
34	Dairy Department	1000	1700	1000	3000	550	2850	4000	600	14700
	Fisheries Department	1000	100	1000	3000	550	2850	4000	600	13100
	Minority welfare department	8700	8700	8700	8700	8700	8700	8700	8700	69600
37	Finance - GST Department	900	900	900	900	900	900	900	900	7200
	Finance - Accounts and Tresury Department	900	900	900	900	900	900	900	900	7200
39	Rural Development Department (Excluding Grampanchayat)	363000	262400	250700	1297950	38200	363000	14700	4200	2594150
40	Grampanchayat - 3200 Plants each GPs (RDD)	2759250	2493600	3300250	2253500	1802150	2509600	1991000	4190100	21299450
41	Housing Department	1000	300	300	300	300	300	300	300	3100
42	Railway under Gol	1250	1250	1250	1250	1250	1250	1250	1250	10000
43	National Highways under Gol	4500	4500	4500	4500	4500	4500	4500	4500	36000
	Defence under Gol	300	300	300	300	300	300	300	300	2400
45	Gol offices In State	10550	10550	10550	10550	10550	10550	10550	10550	84400
46	Textiles & Sericulture Deparment	651700	1282300	1000000	1500000	324450	2181200	2000000	1000000	9939650
	TOTAL	5795450	6484450	5760350	6485750	3108700	6628850	6043200	5854400	46161150

*NA - Not Applicable.

Sr. No.	Implementing Agency Name	Nagpur	Wardha	Gondia	Chandrapur	Gadchiroli	Bhandara	Nagpur Revenue division Total
		Target for 2019						
1	Agriculture Department	150850	886700	718800	701850	71750	174000	2703950
2	Urban Development Department **	23750	94000	21500	508400	5750	16150	669550
2	(Except Municipal Corporations)							
3	Municipal Corporations	82450	NA*	NA*	96700	NA*	NA*	179150
4	PWD	301300	217650	165750	364800	19500	112200	1181200
5	Water Resources Department	173450	154850	21600	152700	3650	8550	514800
6	Co-operation & Marketing Department	4350	2950	44850	92300	7250	2450	154150
7	Industries Department	112350	51750	18000	58150	1900	7700	249850
8	School Education Department	99750	534050	97950	363500	166250	83250	1344750
9	Sports Department	11100	59350	10900	40400	18450	9250	149450
10	Higher Education Department	4975	56600	850	1500	8900	375	73200
11	Technical Education Department	4975	56600	850	1500	8900	375	73200
12	Home Department (Police)	35050	118950	21750	32300	12350	4650	225050
13	Home Department (Jail)	5600	4400	2000	1400	2300	2800	18500
14	Tribal Development Department	17300	6600	7550	61350	24750	4200	121750
15	Social Justice and Special Assistance	2350	2350	2350	2350	2350	2350	14100
16	VJNT & OBC welfare Department	600	600	600	600	600	600	3600
17	Tourism Department	1000	1000	1000	1000	1000	1000	6000
18	Cultural Affairs Department	1000	1000	1000	1000	1000	1000	6000
19	Public Health Department	2300	30500	10150	40450	13150	17000	113550
20	Energy Department	350	16450	1900	114950	650	2250	136550
21	Medical education Department	1500	1500	1500	1500	1500	1500	9000
22	Food and Drug Administration Department	400	400	400	400	400	400	2400
23	State excise	450	450	450	450	450	450	2700
24	Transport (RTO)	1300	1300	1300	1300	1300	1300	7800
25	Transport (MSRTC)	2000	2000	2000	2000	2000	2000	12000
26	Labor Department	17100	14000	14000	14000	14000	14000	87100
27	Law and Judiciary Department	10050	10700	1550	2200	5000	5000	34500
28	Water Conservation Department	11650	50950	50400	13150	25000	20000	171150
29	Skills development and entrepreneurship	850	2450	3000	15400	1150	4200	27050
30	Revenue Department	9100	28300	17650	28300	2800	14000	100150
31	Women and Child Welfare Department	8750	10400	10000	17750	4100	5050	56050
32	Water supply and Sanitation	13450	42200	20000	17050	20000	20000	132700
33	Animal Husbandry Department	5200	9400	3200	10650	750	3500	32700
34	Dairy Department	1750	3150	1050	3550	250	1150	10900
35	Fisheries Department	1750	3150	1050	3550	250	1150	10900
36	Minority welfare department	8700	8700	8700	8700	8700	8700	52200
37	Finance - GST Department	700	700	700	700	700	700	4200
38	Finance - Accounts and Tresury Department	700	700	700	700	700	700	4200
39	Rural Development Department (Excluding Grampanchayat)	240000	141000	120000	246000	244300	120000	1111300
40	Grampanchayat - 3200 Plants each GPs (RDD)	2506400	1661300	1747750	2647250	1459650	1731750	11754100
41	Housing Department	700	700	700	700	700	700	4200
42	Railway under Gol	1250	1250	1250	1250	1250	1250	7500
43	National Highways under Gol	500	500	500	500	500	500	3000
44	Defence under Gol	8450	10000	14050	18100	10000	25100	85700
45	Gol offices In State	3700	8400	10000	10000	10000	10000	52100
46	Textiles & Sericulture Deparment	1205050	1452250	0	0	0	550	2657850
	TOTAL	5096300	5762200	3181250	5702350	2185900	2443800	24371800

Sr. No.	Implementing Agency Name	Amravati	Akola	Washim	Yavatmal	Buldhana	Amravati Revenue division Total
		Target for 2019					
1	Agriculture Department	135150	440700	217500	407650	397300	1598300
2	Urban Development Department **	64100	88500	34850	109550	138850	435850
2	(Except Municipal Corporations)	64100	88500	54650	109550	156650	455850
3	Municipal Corporations	20300	16300	NA*	NA*	NA*	36600
4	PWD	500150	121750	161750	411600	10400	1205650
5	Water Resources Department	67850	35400	24800	182550	4200	314800
6	Co-operation & Marketing Department	7050	18750	5000	5900	7950	44650
7	Industries Department	176050	134750	600	33950	30900	376250
8	School Education Department	151550	49200	24700	70600	317400	613450
9	Sports Department	16850	5450	2750	7850	35250	68150
10	Higher Education Department	3475	350	7625	875	425	12750
11	Technical Education Department	3475	350	7625	875	425	12750
12	Home Department (Police)	17650	19750	6100	5850	28100	77450
13	Home Department (Jail)	27250	4200	400	550	850	33250
14	Tribal Development Department	32500	28100	600	79150	4200	144550
15	Social Justice and Special Assistance	18760	1760	2760	11600	4840	39720
16	VJNT & OBC welfare Department	4690	440	690	2900	1210	9930
17	Tourism Department	1000	1000	1000	1000	1000	5000
18	Cultural Affairs Department	1000	1000	1000	1000	1000	5000
19	Public Health Department	23400	9000	17250	10800	6300	66750
20	Energy Department	3550	14850	13350	7850	7750	47350
21	Medical education Department	500	500	500	500	500	2500
22	Food and Drug Administration Department	500	500	500	500	500	2500
23	State excise	2650	350	550	1100	2800	7450
24	Transport (RTO)	1000	100	1000	2300	1200	5600
25	Transport (MSRTC)	1500	150	1500	3450	1750	8350
26	Labor Department	500	500	500	500	500	2500
27	Law and Judiciary Department	13100	9950	11250	2400	300	37000
28	Water Conservation Department	25300	14050	15000	28150	24650	107150
29	Skills development and entrepreneurship	5450	5600	5000	5350	5600	27000
30	Revenue Department	21500	13500	8550	34550	28100	106200
31	Women and Child Welfare Department	9200	3700	5650	21200	8950	48700
32	Water supply and Sanitation	6350	8600	7950	6250	6000	35150
33	Animal Husbandry Department	11550	5300	2750	5900	8450	33950
34	Dairy Department	3850	1750	900	1950	2800	11250
35	Fisheries Department	3850	1750	900	1950	2800	11250
36	Minority welfare department	8700	8700	8700	8700	8700	43500
37	Finance - GST Department	750	750	750	750	750	3750
38	Finance - Accounts and Tresury Department	750	750	750	750	750	3750
39	Rural Development Department (Excluding Grampanchayat)	48000	15000	1500	9300	2600	76400
40	Grampanchayat - 3200 Plants each GPs (RDD)	2688850	1706150	1571700	3844400	2784850	12595950
41	Housing Department	500	500	500	500	500	2500
42	Railway under Gol	1250	1250	1250	1250	1250	6250
43	National Highways under Gol	4500	4500	4500	4500	4500	22500
44	Defence under Gol	500	500	500	500	500	2500
45	Gol offices In State	500	500	500	500	500	2500
46	Textiles & Sericulture Deparment	100000	100000	100000	525550	100000	925550
	TOTAL	4236900	2896500	2283500	5864850	3998150	19279900

Sr. No.	Implementing Agency Name	Nashik	Ahamadnager	Dhule	Jalgaon	Nandurbar	Nashik Revenue division Total
		Target for 2019					
1	Agriculture Department	684800	672100	235750	162150	292650	2047450
2	Urban Development Department **	171300	188750	144300	132500	5600	642450
2	(Except Municipal Corporations)	171300	188750	144300	132300	5000	642430
3	Municipal Corporations	81650	22450	126400	25300	NA*	255800
4	PWD	398100	64150	91700	126700	39600	720250
5	Water Resources Department	158700	62750	20400	138000	350	380200
6	Co-operation & Marketing Department	35550	17000	17500	61050	13000	144100
7	Industries Department	51950	4450	12650	29800	400	99250
8	School Education Department	114850	72400	12450	111400	35550	346650
9	Sports Department	12750	8050	1400	12400	3950	38550
10	Higher Education Department	3075	11150	500	1925	900	17550
11	Technical Education Department	3075	11150	500	1925	900	17550
12	Home Department (Police)	54050	2800	4850	8450	4300	74450
13	Home Department (Jail)	29500	500	500	500	500	31500
14	Tribal Development Department	12350	10000	15950	55150	50900	144350
15	Social Justice and Special Assistance	3000	3000	3000	3000	3000	15000
16	VJNT & OBC welfare Department	700	700	700	700	700	3500
17	Tourism Department	1600	1600	1600	1600	1600	8000
18	Cultural Affairs Department	500	500	500	500	500	2500
19	Public Health Department	3200	3500	1450	46000	500	54650
20	Energy Department	8900	200	500	21300	500	31400
21	Medical education Department	500	500	500	500	500	2500
22	Food and Drug Administration Department	500	500	500	500	500	2500
23	State excise	300	11450	500	500	500	13250
24	Transport (RTO)	4450	650	500	1300	500	7400
25	Transport (MSRTC)	6650	950	500	1900	500	10500
26	Labor Department	15350	87900	500	500	500	104750
27	Law and Judiciary Department	4350	500	300	3250	500	8900
28	Water Conservation Department	35450	4850	11900	4650	24850	81700
29	Skills development and entrepreneurship	100	500	4700	7500	500	13300
30	Revenue Department	3150	45200	5550	14900	3150	71950
31	Women and Child Welfare Department	32350	500	500	1050	13600	48000
32	Water supply and Sanitation	9300	500	2900	1400	500	14600
33	Animal Husbandry Department	8700	13100	4400	3950	4300	34450
34	Dairy Department	2900	4350	1450	1300	1450	11450
35	Fisheries Department	2900	4350	1450	1300	1450	11450
36	Minority welfare department	8700	8700	8700	8700	8700	43500
37	Finance - GST Department	2900	2850	500	500	500	7250
38	Finance - Accounts and Tresury Department	2900	2850	500	500	500	7250
39	Rural Development Department (Excluding Grampanchayat)	60300	5400	2200	18000	18000	103900
40	Grampanchayat - 3200 Plants each GPs (RDD)	4423800	4199700	1731750	3677950	1904600	15937800
41	Housing Department	950	950	950	950	950	4750
42	Railway under Gol	1250	1250	1250	1250	1250	6250
43	National Highways under Gol	500	500	500	500	500	2500
44	Defence under Gol	500	8150	500	500	500	10150
45	Gol offices In State	37700	500	500	500	500	39700
46	Textiles & Sericulture Deparment	0	0	0	648900	0	648900
	TOTAL	6496050	5563850	2476100	5343100	2444700	22323800

Sr. No.	Implementing Agency Name	Ratnagiri	Sindhudurg	Thane	Raigad	Palgher	Mumbai City	Mumbai Suburbab	Kokan Revenue division Total
		Target for 2019							
1	Agriculture Department	738350	573500	366700	348400	238950	0	0	2265900
2	Urban Development Department **	47000	11250	295800	59650	220200	0	0	633900
	(Except Municipal Corporations)						-	-	
3	Municipal Corporations	NA*	NA*	219750	15050	195000	12100	124850	566750
4	PWD	11150	4450	62450	2450	24600	1250	0	106350
5	Water Resources Department	17300	850	500	11100	5700	0	0	35450
6	Co-operation & Marketing Department	20900	16350	500	650	1250	0	0	39650
7	Industries Department	500	500	11250	102450	32850	0	0	147550
8	School Education Department	120850	2600	120800	2600	143300	1900	0	392050
9	Sports Department	13450	300	13400	300	15900	200	0	43550
10	Higher Education Department	500	500	500	500	775	1600	175	4550
11	Technical Education Department	500	500	500	500	775	1600	175	4550
12	Home Department (Police)	2650	700	8150	8650	500	7200	550	28400
13	Home Department (Jail)	500	500	500	500	500	0	0	2500
14	Tribal Development Department	300	500	28100	300	93400	0	0	122600
15	Social Justice and Special Assistance	500	500	500	500	1760	0	0	3760
16	VJNT & OBC welfare Department	500	500	500	500	440	0	0	2440
17	Tourism Department	500	550	500	500	500	0	0	2550
18	Cultural Affairs Department	500	500	500	500	500	0	0	2500
19	Public Health Department	4600	750	23600	70100	250	300	0	99600
20	Energy Department	3000	500	350	8700	7900	50	0	20500
21	Medical education Department	550	500	500	500	500	0	0	2550
22	Food and Drug Administration Department	150	500	500	500	500	0	0	2150
23	State excise	750	500	500	1950	8550	150	0	12400
24	Transport (RTO)	300	100	1350	1750	500	0	0	4000
25	Transport (MSRTC)	450	150	2000	2650	500	0	0	5750
26	Labor Department	550	500	6000	8600	9350	0	0	25000
27	Law and Judiciary Department	500	500	500	500	500	0	0	2500
28	Water Conservation Department	500	500	500	500	500	0	0	2500
29	Skills development and entrepreneurship	500	500	500	500	500	0	0	2500
30	Revenue Department	4050	1500	2000	82200	87350	0	0	177100
31	Women and Child Welfare Department	3850	500	11500	32600	8450	300	0	57200
32	Water supply and Sanitation	100	500	500	7750	8600	0	0	17450
33	Animal Husbandry Department	1500	850	6150	2850	10200	850	0	22400
34	Dairy Department	500	300	2050	950	3400	300	0	7500
35	Fisheries Department	500	300	2050	950	3400	300	0	7500
36	Minority welfare department	8700	8700	8700	8700	8700	8700	8700	60900
37	Finance - GST Department	500	500	8800	500	5200	0	0	15500
38	Finance - Accounts and Tresury Department	500	500	8800	500	5200	0	0	15500
39	Rural Development Department (Excluding Grampanchayat)	40400	199200	42100	764800	95800	0	0	1142300
40	Grampanchayat - 3200 Plants each GPs (RDD)	2711250	1373250	1376450	2583200	1514050	0	0	9558200
	Housing Department	500	500	500	500	500	500	500	3500
42	Railway under Gol	1250	1250	1250	1250	1250	1250	1250	8750
43	National Highways under Gol	500	500	500	4200	56200	0	0	61900
44	Defence under Gol	500	500	500	500	500	0	0	2500
45	Gol offices In State	500	500	500	500	5700	0	0	7700
46	Textiles & Sericulture Deparment	0	150000	0	0	0	0	0	150000
	TOTAL	3762900	2358900	2639550	4143300	2820950	38550	136200	15900350

Sr. No.	Implementing Agency Name	Pune	Solapur	Satara	Sangli	Kolhapur	Pune Revenue division Total
		Target for 2019					
1	Agriculture Department	927650	209700	496850	784800	343750	2762750
2	Urban Development Department **	342600	31550	20350	298300	108500	801300
Z	(Except Municipal Corporations)	542000	51550	20550	298300	108500	801300
3	Municipal Corporations	273200	220000	NA*	70250	10900	574350
4	PWD	345600	9250	110500	151700	161500	778550
5	Water Resources Department	136900	48650	21850	23050	35850	266300
6	Co-operation & Marketing Department	38850	1550	500	210950	125050	376900
7	Industries Department	61800	2800	55600	135550	74250	330000
8	School Education Department	104150	2600	46650	33450	102350	289200
9	Sports Department	11550	300	5200	3700	11350	32100
10	Higher Education Department	500	8925	6025	16075	19825	50850
11	Technical Education Department	500	8925	6025	16075	19825	50850
12	Home Department (Police)	22750	5600	500	13400	16650	58900
13	Home Department (Jail)	500	500	150	5900	2800	9850
14	Tribal Development Department	500	1400	500	500	500	3400
15	Social Justice and Special Assistance	500	500	500	22480	6880	29360
16	VJNT & OBC welfare Department	500	500	500	5620	1720	7340
17	Tourism Department	1200	500	500	500	1150	3850
18	Cultural Affairs Department	150	500	500	500	150	1800
19	Public Health Department	8100	11500	500	5150	5500	30750
20	Energy Department	850	500	500	400	500	2750
21	Medical education Department	500	450	500	450	500	2400
22	Food and Drug Administration Department	500	100	500	100	500	1700
23	State excise	1000	11250	500	5600	2400	20750
24	Transport (RTO)	750	500	500	2650	200	4600
25	Transport (MSRTC)	1150	500	500	3950	300	6400
26	Labor Department	500	500	500	500	1400	3400
27	Law and Judiciary Department	300	500	500	150	14050	15500
28	Water Conservation Department	500	500	500	6500	5050	13050
29	Skills development and entrepreneurship	500	500	450	500	3000	4950
30	Revenue Department	395800	500	150	23900	68850	489200
31	Women and Child Welfare Department	14800	500	1000	500	1400	18200
32	Water supply and Sanitation	1350	1700	500	500	4600	8650
33	Animal Husbandry Department	250	850	2150	8050	1200	12500
34	Dairy Department	500	500	500	2000	500	4000
35	Fisheries Department	500	500	500	2000	500	4000
36	Minority welfare department	8700	8700	8700	8700	8700	43500
37	Finance - GST Department	500	550	500	500	1000	3050
38	Finance - Accounts and Tresury Department	500	550	500	500	1000	3050
39	Rural Development Department (Excluding Grampanchayat)	410100	700900	66000	56700	51900	1285600
40	Grampanchayat - 3200 Plants each GPs (RDD)	4478200	3293850	4788700	2237500	3287450	18085700
41	Housing Department	500	500	500	500	500	2500
42	Railway under Gol	1250	1250	1250	1250	1250	6250
43	National Highways under Gol	500	4450	500	500	500	6450
44	Defence under Gol	500	500	500	500	700	2700
45	Gol offices In State	4800	300	500	500	500	6600
46	Textiles & Sericulture Deparment	0	835700	726150	338500	633450	2533800
	TOTAL	7602800	5432350	6376750	4501350	5140400	29053650

Annexure I

Prioritywise Polluted River Stretches as per CPCB Report September 2018

Priority I (9)	Priority II (6)	Priority III (14)	Priority IV (10)	Priority V (14)
GODAVARI	BHIMA	GHOD	BINDUSAR	AMBA
KALU	INDRAYANI	KANHAN	BORI	BHATSA
KUNDALIKA	MULA-MUTHA	KOLAR (MAH)	CHANDRABHAGA	GOMAI
MITHI	PAWANA	KRISHNA	DARNA	KAN
MORNA	WAINGANGA	MOR	GIRNA	MANJEERA
MULA	WARDHA	PATALGANGA	HIWARA	PANCHGANGA
MUTHA		PEDHI	KOYNA	PANZARA
NIRA		PENGANGA	PEHLAR	RANGAVALI
VEL		PURNA	SINA	SAVITRI
		TAPI	TITUR	SURYA
		URMODI		TANSA
		VENNA		ULHAS
		WAGHUR		VAITARNA
		WENA		VASHISTI

Based on data of 2018 Prioritywise Polluted River Stretches as on January 2019

Priority I (4)	Priority II (4)	Priority III (8)	Priority IV (10)	Priority V (15)	Meeting to Bathing standards (3)
GODAVARI	BHIMA	INDRAYANI	DARNA	AMBA	PANCHGANGA
МІТНІ	KALU	KANHAN	KOLAR	BHATSA	URMODI
MORNA	KUNDALIKA	MULA	KRISHNA	BINDUSAR	VASHISTI
WAINGANGA	MUTHA	MULA-MUTHA	NIRA	CHANDRABHAGA	
		PAWANA	PANZARA	GHOD	
		PEDHI	PATALGANGA	KOYNA	
		PURNA	PENGANGA	MANZARA	
		WARDHA	RANGAVALI	PEHLAR	
			TAPI	SAVITRI	
			VEL	SURYA	
				TANSA	
				ULHAS	
				VAITARNA	
				VENNA	
				WENA	

Dry river stretches : BORI, GIRNA, GOMAI, HIWARA, KAN, MOR, SINA, TITUR, WAGHUR

Annexure II

Proactive Steps taken by the Board regarding 25% Budget Provision to be kept for the Sewage Management and Solid Wastes Management

The Maharashtra Pollution Control Board has taken proactive action for protection of Environment under the Environment (Protection) Act, 1986 by issuing Directions u/s 33A of the Water (Prevention and Control of Pollution) Act, 1974 r/w 24, 25/26 of the Water (Prevention and Control of Pollution) act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 with Solid Wastes Management Rules vide letter dated 26.12.2014, 10,10,2016, 21.7.2016, 4.8.2017, 25.10.2018 and 23.1.2019 to the local bodies

Maharashtra state has 27 Municipal Corporations and are generating about 87% domestic sewage and remaining Local Bodies generate 13% domestic sewage. Therefore MPCB has concentrated on these 27 Municipal Corporations. The solid waste and sewage is not scientifically treated and disposed. Majority of the Local Bodies expressed financial incapability to provide waste management facilities. Hence, the Board has issued Direction u/s 33A of the Water (Prevention and Control of Pollution) Act, 1974 directing the local bodies to make 25% budgetary provision for scientific treatment and disposal of Sewage and Solid Waste.

Accordingly Municipal Corporations have passed resolution in their General Body meeting and reserved the funds. The utilisation of the said funds is reviewed from time to time. These funds are reserved and made mandatory to utilise for preparation of DPR, establishing treatment facility, O & M of treatment facility etc. The review of the same is taken from time to time by the Board. The details of Municipal Corporations is enclosed.

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Sr. No.	Name of Municipal corporations	Financial Year 2015-16 (Provision)	Financial Year 2015-16 (Expenditure)	Financial Year 2016-17 (Provision)	Financial Year 2016-17 (Expenditure)	Financial Year 2017-18 (Provision)	Financial Year 2017-18 (Expenditure)
	Ulhasnagar Municipal	174.31					
1	corporation		31.5	164	40.94	39.6	26.76
	Nagpur Municipal	267.47					
2	corporation		146.98	248.42	185.57	220.22	12.1
	Thane Municipal	175.69					
3	Corporation		114.32	226.75	111.99	290.3	59.35
	Mira Bhainder	156.75					
4	Municipal corporation		271.78	125.1	173.44	206.33	138.53
	Vasi Virar Municipal	141.45					
5	Corporation		110	163.21	113.17	128.98	12.86
	Parbhni Municipal	NIL					
6	Corporation		NIL	23.75	4.76	5	0.87
	Pune Municipal	5600					
7	Corporation		387	1437	323	498.59	291.79
	Amravati Municupal	15					
8	corporation		Not utilized	15	Not utilized	10	0.5
	Akola Municipal	3	5.48	2			26.16 Lakh
	Corpartion	from corporation	(Funds utilized from				funds utilized
		fund	13th finance		Funds utilized	Not Reserved	from 14th finance
			commission)		from 14th finance		commission
9					commission		

25 % budgetary provision made by Municipal Corporations (in Cr)

	Sangli Municipal	15					
10	Corporation		10.98	22	4.6001	40	0.79
	Kolhapur Municipal	54.55					
11	Corporation		26.32	121	46.62	54.94	7.73
	Solapur Municipal	1236.23					
12	Corporation		27.75	324.3	32.97	309.91	29.52
	Latur Municipal	7.6					
13	Corporation		5.4	8.1	5.81	9.2	8.33
	Navi Mumbai Municipal	319.14					
14	Corporation		203.61	246.65	133.91	473.58	Nil
	Dhule Municipal	28.18					
15	Corporation		21.93	40.7	31.42	28.83	NIL
	Jalgaoan Municipal	5					
16	Corporation		NIL	17.5	0.05	1.87	
	Chandrapur Municipal	32lakh					
17	Corporation		6.73 Lakh	32 Lakh	16.56 Lakh	64.54 Lakh	9.32 Lakh
	Kalyan Dombavli	27.25					
18	Municipal Corporation		8.86	49.5	23.24	50	7.24
	Ahemednager Municipal	49.95					
19	Corporation		6.75	71.11	2.5	15	2.5
	Bhivandi Municipal	69					
20	Corporation		26.88	151.03	30.17	95	78.98
	Panvel Municipal	16.19					
21	Corporation		15.79	33.27	4.11	10.86	3.38
	Pimpari Municipal	1000					
22	Corporation		9.14	297.36	101.46	169.11	152.2
	Nanded Municipal	38					
23	Corporation		4.8	43	62.92	16.9	16.92
	Aurangabad Municipal	84.5					
24	Corporation		26.41	76.85	14.19	50	

	Nashik Municipal	174.75					
25	Corporation		31	136.43	136	150.66	137.53
	Malegaoan Municipal	37.37					
26	Corporation		17.37	31.02	22.52	48.18	53.45
	Mumbai Municipal	2970.09					
27	Corporation		1077.76	3365.17	950.78	2097.42	897

Annexure-III

A SUMMARY STATEMENT ON PROGRESS MADE BY LOCAL BODY IN RESPECT OF SOLID WASTE MANAGEMENT

In the state of Maharashtra there are total 271 local bodies, comprising of 27 Municipal Corporations, 16- 'A' Class Municipal Council, 54- 'B' Class Municipal Council, 154- 'C' Class Municipal Council, 14- Nagar Panchayat, 06-Cantonment Board generating about 22897.83 MT of municipal solid waste every day, of which the contribution in terms of percentage by the corporation is 84.72 %, by A class council is 4.25 %, by B class council is 5.04 %, by C Class Council is 5.07 % and by Others is 0.96 %. The overall percentage of treatment is 34.70 % i.e. 7945.544 MT/day quantity is treated and the remaining is disposed in an unscientific manner. Out of 27 Municipal corporations, 24 Corporations have obtained Authorization from MPCB for 22 Nos of approved sites having processing & disposal facilities and same are in operations. 109 Nos. of Municipal Councils having partially processing & disposal facilities.

Maharashtra Pollution Control Board has prepared a summary statement of all local bodies indicating class, populations, Quantum of Solid Waste generations, status of Authorization and Form–II submission by the local bodies. The Region wise abstract along with summery statement in the state of Maharashtra is enclosed.

The total generation of Solid Waste is **22897.83** MT/day in which terms of total waste generation in the corporation is **84.72** %, A class council is **4.25** %, B and C Class Council is **5.04** % and **5.07** % respectively and others is **0.96** %. The Statement of Municipal Solid Waste generation in MT/day in the State is enclosed.

The present status of local bodies in the State of Maharashtra is enclosed.

MAHARASHTRA POLLUTION CONTROL BOARD

STATUS OF ULB'S WITH RESPECT TO MSW RULES IN THE STATE OF MAHARASHTRA (REGIONWISE ABSTRACT)

Sr.	Name of Region	No. of ULBs
No.		
1	Mumbai	01
2	Navi Mumbai	02
3	Thane	06
4	Kalyan	07
5	Raigad	10
6	Kolhapur	26
7	Pune	37
8	Nashik	48
9	Amravati	32
10	Aurangabad	59
11	Nagpur	22
12	Chandrapur	21
	Total	# 271

271 Local Bodies' (251 Corporations / Councils + 6 Cantonment Boards + 14 Nagar Panchayats)

Region	Corporation	"A"	"B" Class	"C"	NP/Cant./
		Class		Class	other
Mumbai	7500.0	-	-	-	
Navi Mumbai	750.0	-	-	11.0	
Thane	1890.0		36.0	3.0	
Kalyan	1560.0	221.0	-		14.5
Raigad	90.0	-	28.0	61.96	
Kolhapur	420.0	140.0	104.0	105.25	15.5
Pune	3315.0	143.0	171.46	175.515	98.0
Nashik	1268	98.0	286.4	174.4	70.78
Amravati	420.0	30.0	164.1	115.4	
Aurangabad	948.0	188.0	158.03	308.41	21.5
Nagpur	1100.0	112.0	92.0	70.0	
Chandrapur	140.0	43.0	115.23	121.39	
Total	19401.0	975.0	1155.22	1146.325	220.28

Municipal Solid Waste Generation (MT/day) in the State of Maharashtra.

Corporation	:	19,401.0	-	84.72 %
A Class	:	975.00	-	04.26 %
B Class	:	1,155.22	-	05.04 %
C Class	:	1,146.325	-	05.00 %
Others	:	220.28	-	00.96 %
 Total	:	22,897.83		100.00%

Municipal Solid Waste Treatment (MT/day) in the State of Maharashtra

Corporation	:	6998.0	-	88.07 %
A Class	:	187.00	-	02.35 %
B Class	:	367.96	-	04.63 %
C Class	:	331.124	-	04.16 %
Others	:	61.46	-	00.77 %
Total	:	7945.544	-	100.00%

Note : Urban Development Department, Government of Maharashtra has approved DPR Plan of 245 Local Bodies and cost of the project is Rs 2650 Crores.

		Annexu	e IV			
		District-wise Bio-Medica	l Waste Gene	eration		
S.No.	Region	Name of the CBMWTSDF / Union Territory	Bio-Medical Waste Generation (kg/day)	Existing Total Bio-Medical Waste treatment capacity (captive and CBMWTF) (kg/day)		
				Equipmnet	Total	
1	Mumbai	MCGM area	22171	Incinerator	250 kg / Hr X 4	
				Autoclave	450 litr/Cycle	
				Deep Burial	NA	
				Any Other	NA	
2	Navi-Mumbai and	Navi Mumbai, Panvel, Khalapur,	1972	Incinerator	250 Kg/Hr	
	Raigad	Mahad, Shriwardhan,		Autoclave	600 litr/cycle	
		Mangaon, Poladpur, Tala and		Deep Burial	NA	
		Mhasala, Alibag, Roha, Pali, Mirudjangira, Sudhagad, Karjat		Any Other	NA	
		Uran	45	Incinerator	NA	
		oran	15	Autoclave	50 litr/Cycle	
				Deep Burial	22 kg/day	
				Any Other	NA	
3	Thane	Thane	2382	Incinerator	50 kg/hr	
-	mane			Autoclave	50 litr/cycle	
				Deep Burial	NA	
				Any Other	NA	
		Palghar	530	Incinerator	75 kg/hr	
				Autoclave	50 litr/cycle	
				Deep Burial	NA	
				Any Other	NA	
4	Kalyan	Kalyan	160	Incinerator	Treated at MWML,Taloja	
-	Karyan	Karyan	100	Autoclave		
				Deep Burial	NA	
				Any Other	NA	
6	Pune	Pune	4949	Incinerator	150 Kg/Hr.	
-				Autoclave	200 litr/cycle	
				Deep/Burial	NA	
				Any Other	NA	
		РСМС	1544	Incinerator	50 Kg/hr	
				Autoclave	200 litr/cycle	
				Deep/Burial	NA	
				Any Other	NA	
		Talegaon	900	Incinerator	50 kg/hr	
		_		Autoclave	50 litr/cycle	
				Deep/Burial	NA	
				Any Other	NA	
		Baramati	1400	Incinerator	150 kg/hr	
				Autoclave	250 litr/cycle	
				Deep/Burial	NA	
				Any Other	NA	
		Karad	145	Incinerator	30 kg/hr	
				Autoclave	50 litr/cycle	
				Deep/Burial	NA	
				Any Other	NA	

I I	1	Catana	1150		100 // - // /
		Satara	1150	Incinerator	100 Kg/Hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Solapur	1625	Incinerator	100 Kg/Hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
7	Nashik	Nashik	3000	Incinerator	250 Kg/Hr
				Autoclave	400 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Jalgaon	657	Incinerator	70 Kg/Hr
				Autoclave	430 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Dhule	485	Incinerator	50 Kg/hr
				Autoclave	60 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Nandurbar	503	Incinerator	50 Kg/Hr
				Autoclave	60 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Ahmednagar	1800	Incinerator	200 Kg/hr
		C		Autoclave	100 litr/cycle
				Deep Burial	NA
				Any Other	NA
8	Kolhapur	Sindhudurg	245	Incinerator	
		5		Autoclave	50 litr/cycle
				Deep Burial	244 kg/day
				Any Other	NA
		Kolhapur	1500	Incinerator	50 kg/hr
		·		Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Ratnagiri & Chiplun	566	Incinerator	50 kg/hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Sangli	973	Incinerator	50 kg/hr
		oung.	570	Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	
		Ichalkaranji	386	Incinerator	50 kg/hr
		Tenakaranji	500	Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	
9	Aurangabad	Aurangabad	1600	Incinerator	250 Kg/Hr
		, la la la babaa	1000	Autoclave	400 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Latur	523	Incinerator	100 kg/hr
		Latui	525		50 litr/cycle
				Autoclave	
				Deep Burial	NA
I	I [Any Other	NA

	1	· · · · · · · · · · · · · · · · · · ·			501 /
		Jalna	1189	Incinerator	50 kg/hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Beed & Osmanbad	898	Incinerator	50 kg/hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Nanded	904	Incinerator	100 kg/hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
10	Amravati	Amravati	747	Incinerator	100 Kg/Hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
11	Nagpur	Nagpur	3660	Incinerator	100 Kg/Hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
12	Chandrapur	Chadrapur	716	Incinerator	100 Kg/Hr
				Autoclave	50 litr/cycle
				Deep Burial	NA
				Any Other	NA
		Captive Incinerator	& Deep Burial		
13	Pune	Krishna Hospital & Medical	287	Incinerator	150 Kg/Hr
		Research Center, Karad &			
		KIMSDU. A/P: Dhebewadi road,		Autoclave	30 litr/cycle
		Malakapur, Tal.: Karad, Dist.:		Deep Burial	NA
		Satara (02164)214555-58 Fax:		Any Other	NA
		(02164)242127			
14	Nashik	M/s. Shri Bhausheb Hire Govt.	133	Incinerator	50 Kg/Hr
		Medical College,		Autoclave	30 litr/cycle
		-			
		Surat By Pass Road, Tal. & Dist. Dhule		Deep Burial	NA
				Any Other	NA
		M/s. Jawahar Medical	164	Incinerator	45 Kg/Hr
		Foundation ACPM Medical		Autoclave	25 litr/cycle
		College, Dhule		Deep Burial	NA
15	Kolhanur		39	Any Other	NA 60 Kg/Hr
12	Kolhapur	Bharati Vidyapeeth Deemed	33	Incinerator Autoclave	60 Kg/Hr 30 litr/cycle
		University Medical College and		Deep Burial	NA
		Hospital, Sangli – Maharashtra			NA
		PHC's from Kolhapur District	48	Any Other	
16	Aurangabad		96	Incinerator	50 Kg/Hr
10	Aurangabau	M/s. MIMSR Medical college	90		12 litr/cycle
		and Research Centre,		Autoclave	
		Ambajogai Road, Latur		Deep Burial	NA
		PHC's from Nanded District	206	Any Other	NA
17	NI		306	Deep Burial	
17	Nagpur	PHC's from Nagpur District	129	Deep Burial	
18	Amravati	PHC's from Amravati District	1392	Deep Burial	
		TOTAL	61918		