# FOR REFERENCE OF RESPONDENTS ONLY IN THIS MATTER AND SEEKING COMMENTS

IN COMPLIANCE TO HON'BLE NGT ORDER DATED 02.01.2017, 07.02.2017 & 25.04.2017
IN THE MATTER OF ALMTRA H. PATEL VS UNION OF INDIA & ORS 199/2014 & 61/2017

STATUS OF REPONSE, STATE ACTION PLAN/POLICY, COMMENTS ON ACTION PLAN
RECEIVED BY CENTRAL POLLUTION CONTROL BOARD
FROM STATE /UTs & STATE POLLUTION CONTROL BOARDS/
COMMITTEES
AS ON 09.06.2017
AFTER FILING AFFIDAVIT ON 12.05.2017

CENTRAL POLLUTION CONTROL BOARD,
PARIVESH BHAWA, EAST ARJUN NAGAR, SHAHDARA, DELHI: 110032

# Status of Action Plan submission & Response to Hon'ble NGT Judgment (As on 09.06.2017)

SI. No.	Name of State	Status of Response	Status of Action Plan/Policy	Status of Response received on CPCB's Comments	Remarks
1	A& N Island	Responded	submitted	-	
2	Andhra Pradesh	Responded	submitted	Received	
3	Arunachal P.	Responded*	Not submitted	-	
4	Assam	Responded	submitted	-	
5	Bihar	Responded	submitted	-	
6	Chhattishgarh	Responded	submitted	-	
7	Chandigarh	Responded	submitted	Received	
8	Delhi	Responded	Not submitted	-	
9	Daman-Diu-DNH	Responded*	Not submitted	-	
10	Goa	Responded	submitted	Received	
11	Gujarat	Responded	submitted	Received	
12	Haryana	Responded	submitted	Received	
13	Himachal P.	Responded	submitted	Received	
14	J&K	Responded	Not submitted	-	
15	Jharkhand	Responded	Not Submitted	-	Only DPR
16	Karnataka	Not responded	Not submitted	-	
17	Kerala	Responded*	Submitted**	-	
18	Lakshadweep	Responded	submitted	Received	
19	Madhya Pradesh	Responded	submitted	Received	
20	Maharashtra	Responded	submitted	-	
21	Manipur	Responded	submitted	-	
22	Meghalaya	Responded	Submitted**	Received	
23	Mizoram	Responded	Submitted	-	
24	Nagaland	Responded	Submitted	Received	
25	Odisha	Responded	Submitted	-	
26	Punjab	Responded	Submitted	Received	
27	Puducherry	Responded	Submitted	Received	
28	Rajasthan	Responded	Submitted	Received	
29	Sikkim	Responded	Submitted	-	
30	Tamil Nadu	Responded	Submitted	-	
31	Telengana	Responded	Submitted	Received	
32	Tripura	Responded	Submitted	Received	
32	Uttarakhand	Responded	Submitted	-	
33	Uttarakhand	Responded	Submitted	-	
34.	Uttar Pradesh	Responded	Submitted	-	
35	West Bengal	Responded	Not submitted	-	
	Total (35)	34	28	15	

<sup>\*</sup>Arunachal Pradesh, Daman-Diu-DNH & Kerala responded after submission of CPCB affidavit dt. 12.05.2017.

<sup>\*\*</sup>Meghalaya & Kerala submitted Action Plan after submission of CPCB's affidavit dt. 12.05.2017.

#### Annexure-II

### List of States -prepared Action Plan/Policy/Strategy for Solid Waste Management

SI. No.	Name of State	Status of Action Plan submission
1	Andaman &	Time targeted Action Plan is provided by Port Blair MC vide affidavit filed dt.
	Nicobar Island	27.02.2017 (Annexure A/4).
2	Andhra Pradesh	AP Government vide its Affidavit dt. 27.02.2017 submitted Operational
		guidelines for maintenance of Sanitation and solid waste management for 110
		ULBs,
3.	Assam	Affidavit dt. 28.02.2017 received from Assam Pollution Control Board
		indicates action taken report on the Judgment of Hon'ble NGT and endoses
		the "Assam Solid Waste Management Plan -2017
4	Bihar	Affidavit dt. 21.02.2017 of Bihar State Government endoses Model action
		plan
5	Chhattishgarh	Affidavit dt. 23.02.2017 of State govt. of Chhattisgarh indicates Action Plan for
		168 towns
6	Chandigarh	Affidavit dt. 25.02.2017 of MC- Chandigarh endoses time bound action plan
7	Goa	Affidavit dt. 28.02.2017 of Govt. of Goa state submits action plan with time
		target.
8	Gujarat	Affidavit dt. 31.01.2017 of Gujarat state furnished compliance report on NGT
		judgments dt. 22.12.2016 and prepared "Model Action plan" with timeline
		for implementation of SWM Rules, 2016
9	Haryana	Affidavit dt. 23.02.2017 of Haryana state encloses copy of Action Plan with
10	112 1 15 1 1	projection up to the year 2035
10	Himachal Pradesh	Affidavit dt. 18.02.2017 of HP Government encloses the MSWM Action Plan
44		2016
11	Lakshadweep	Affidavit dt. 25.02.2017 of UT Lakshadweep encloses the Action Plan for 10
12	Madhua Duadada	inhabited Islands
12	Madhya Pradesh	The state govt. of MP vide affidavit dt. 22.02.2017 submitted the Action Plan
12	Maharashtra	(revised February 2017) for SWM in the state.  Affidavit dt. 21.02.2017 of Maharashtra State Govt endosed State Action Plan
13 14	Manipur	Affidavit dt. 21.02.2017 of Manarashtra State Govt endosed State Action Plan  Affidavit dt. 22.02.2017 filed by State of Manipur with action plan
15	Odisha	Affidavit dt. 22.02.2017 fried by State of Maripul With action plan  Affidavit dt. 27.02.2017 of Odisha Govt. encloses "Odisha Urban Sanitation
13	Ouisiia	Policy, 2017", Action Plan and "Model byelaws for Municipalities".
16	Punjab	Punjab has formulated a State Level MSW Management Plan: 2014
17	Rajasthan	Affidavit dt. 27.02.2017 of Local Government Department, Govt. of Rajasthan,
1/	Rajastrari	Jaipur submitted "Policy for management of Solid waste/BMW urban areas of
		Rajasthan"
18	Tamil Nadu	Affidavit dt. February, 2017 & 06.03.2017 of Municipal Administration, TN
19	Telengana	Affidavit dt. 21.02.2017 filed by Govt. of Telengana endosing State Action
		Plan.
20	Uttarakhand	Affidavit dt. 23.02.2017 of Uttarakhand SPCB and Affidavit dt. 02.02.2017 &
		28.02. 2017 of Govt of UK submitted Action Plan
21	Meghalaya	Forwarded Action Plan/policy vide e-mail dated 05.05.2017
22.	Mizoram	Forwarded Action Plan on SWM vide e-mail dated 09.05.2017
23	Tripura	Forwarded draft Action Plan through e-mail dted 09.05.2017
24	Puducherry	Forwarded affidavit and Action Plan of 3 other Regions vide e-mail dated 10.05.2017
25	Uttar Pradesh	Forwarded by letter dt. 11.05.2017 action plan for 29 clusters.
26	Nagaland	Forwarded Action Plan (affidavit dt. 14.03.2017) vide e-mail dt. 11.05.2017
27	Kerala	Action plan with affidavit dt. March, 2017 forwarded vide e-mail dt.
		18.05.2017
28	Sikkim	Action Plan/strategy submitted vide Affidavit dt. 27.02.2017 handed over on 15.03.2017

#### Annexure-III

## List of States not submitted- Action Plan/Policy/Strategy

SI.	Name of	Status of Action Plan	Status as on	Present status
No.	State	submission	08.05.2017	
1.	Arunachal Pr.	Not submitted	Not received	Not known
2	Delhi	Vide letter dated 19.04.2017 enclosing affidavit dt. Nil	Delhi Govt. has submitted action taken report as per judgment of NGT matters. However, the State policy/ strategy for SWM in Delhi is not enclosed.	Not submitted
3	Daman-Diu- DNH	PCC asked to prepare by PWD	Not received	Not known
4	J&K	Affidavit dt. 23.03.2017 of J&K Govt. indicates that the preparation of State action plan	Engaged state level senior consultants.	Not submitted
5	Jharkha nd	Affidavit dt. 21.02.2017 of Govt. of Jharkhand indicates no action plan prepared for the state.	Only DPR prepared for 27 ULBs.	Not submitted
6	West Bengal	The affidavit dt. 23.02.2017 of Govt. of WB	Action plan only for the year 2016-17 prepared. State level Advisory Body notified. Time targeted action plan for entire state has not been furnished.	Not submitted
7	Karnataka	Karnataka SPCB communicated to DMA and Secretary, DEE, Govt. of Karnataka for preparing the state policy/strategy.	Status not known	Not known
	7 states			

Annexure-IV
List of States - not responded to CPCB for Action Plan/Policy on SWM

SI. No.	Name of State	Status of Action Plan submission on 08.05.2017	Present status
1	Karnataka	Not responded to CPCB	Letter issued to Member Secretaries of respective SPCBs/PCCs on 01.05.2017

## COMMENTS ON ACTION PLAN SUBMITTED BY STATES FOR SOLID WASTE MANAGEMENT (In compliance of Hon'ble NGT Order dated 02.01.2017, 07.02.2017 & 25.04.2017)

SI.	States/UTs	Summary of Action Plan	Comments on Action Plan	Comments of State Government	Remarks
No.		·		On CPCB's Comments	
1	Andaman & Nicobar Island (Port Blair MC)	<ol> <li>Time targeted Action Plan is provided at Annexure- A/4 of Affidavit filed dt. 27.02.2017.</li> <li>The Action plan reflects quantity of waste generation, chemical composition of wastes and management of 100% waste generation by (Door to door collection, segregation, transportation, processing and landfilling).</li> <li>The initial time target for door to door collection was by December, 2016 in 24 wards.</li> <li>Time set for 100% processing of Biodegradable is proposed by December, 2017 and for establishment of landfill facility by December 2018.</li> <li>PBMC has formulated the Solid waste Management bye laws, 2016</li> </ol>	<ul> <li>implemented as per time target set and in accordance to SWM Rules, 2016.</li> <li>2. The UT Administration is also required to prepare action plan covering other towns/villages and tourist spots.</li> <li>3. Although, the waste processing and disposal facilities are not ready, the practice of segregated collection of waste may continue for maximum recycling and composting of organic fraction so that minimum waste goes to dumpsite.</li> </ul>	No comments received	

Pradesh (State)  submitted Operational guidelines for maintenance of Sanitation and solid waste management for 110 ULBs, which includes the followings;  1. 100% service coverage to all residential and other public places in jurisdiction of urban bodies  2. Guidelines for source segregation, collection and transportation of solid wastes  3. Guidelines for micro-planning of SWM activities  4. Rationalized norms for manpower, tools/ tackles, etc.  5. Outsourced works for collection, segregation, transportation for 3 years-operational by April, 2017  6. Project management unit at state level to assist ULBs, regional level and state level for conducting workshops, awareness, training, etc.  7. IEBC activities for capacity building of ULBs and behaviour change and engaged consultants for the purpose.  8. Swachh Andhra Corporation established for Swachh Bahart mission. Created 10 clusters out of 53 ULBs for treating 4471 MTD of waste under PPP mode. 10 WTE project proposed for generating 63 MW. Land identified and work awarded to				premises.	
been framed by the state; which are to be made effective thinting target.  1. 100% service coverage to all residential and other public places in jurisdiction of urban bodies 2. Guidelines for source segregation, collection and transportation of solid wastes 3. Guidelines for micro-planning of SWM activities 4. Rationalized norms for manpower, tools/ tackles, etc. 5. Outsourced works for collection, segregation, transportation for 3 years-operational by April, 2017 6. Project management unit at state level to assist Ulbs, regional level and state level for conducting workshops, awareness, training, etc. 7. IEBC activities for capacity building of Ulbs and behaviour change and engaged consultants for the purpose. 8. Swachh Andhra Corporation established for Swachh Baharat mission. Created 10 dusters out of 53 Ulbs for treating 4471 MTD of waste under PPP mode. 10 WTE project proposed for generating 63 MW. Land identified and work awarded to					
1. 100% service coverage to all residential and other public places in jurisdiction of urban bodies 2. Guidelines for source segregation, collection and transportation of solid wastes 3. Guidelines for micro-planning of SWM activities 4. Rationalized norms for manpower, tools/ tackles, etc. 5. Outsourced works for collection, segregation, transportation for 3 years-operational by April, 2017 6. Project management unit at state level is very effective for coordination and timely completion of the projects. 7. IEBC activities for capacity building of ULBs and behaviour change and engaged consultants for the purpose. 8. Swachh Andhra Corporation established for Swachh Bharat mission. Created 10 clusters out of \$50 ULBs for treating 4471 MTD of waste under PPP mode. 10 WTE project proposed for generating 63 MW. Land identified and work awarded to	2	Pradesh	submitted Operational guidelines for maintenance of Sanitation and solid waste management for 110	been framed by the state; which are to be made effective with time (Director of Municipal Administration AP Guntur) has vide Memo	n, published and lt. implement as per
concessionaires for 25 yrs. No time target   against waste burning, littering,			<ol> <li>100% service coverage to all residential and other public places in jurisdiction of urban bodies</li> <li>Guidelines for source segregation, collection and transportation of solid wastes</li> <li>Guidelines for micro-planning of SWM activities</li> <li>Rationalized norms for manpower, tools/tackles, etc.</li> <li>Outsourced works for collection, segregation, transportation for 3 years-operational by April, 2017</li> <li>Project management unit at state level to assist ULBs, regional level and state level for conducting workshops, awareness, training, etc.</li> <li>IEBC activities for capacity building of ULBs and behaviour change and engaged consultants for the purpose.</li> <li>Swachh Andhra Corporation established for Swachh Bharat mission. Created 10 clusters out of 53 ULBs for treating 4471 MTD of waste under PPP mode. 10 WTE project proposed for generating 63 MW.</li> </ol>	<ol> <li>WTE projects to be completed by setting time targets.</li> <li>The project management unit established at state level is very effective for coordination and timely completion of the projects.</li> <li>The non-functional existing projects are to be revived and integrated in clusters.</li> <li>Till implementation of the schemes, ULBs to enforce source segregation for composting and material recovery so that minimum wastes goes for landfilling.</li> <li>Asked Bulk generators to manage waste within their premises.</li> <li>Intensive awareness campaign to be conducted for changing mindset of people.</li> <li>Composition/ characteristics of waste to be assessed for selecting proper waste processing technologies.</li> <li>ULBs to frame byelaws in accordance with SWM Rules, user</li> </ol>	lt. ed of ne

		<ol> <li>Remaining 57 ULBs will be addressed through composting, RDF, biomethanation, biofuel, etc. Bidders will be finalized by March 2017.</li> <li>Market subsidy for compost (Rs, 1500/per tonne), compost price Rs, 2500/per tonne, power tariff Rs. 6.85/- PU, tipping fee, etc. announced.</li> <li>Tender floated for C&amp;D wastes and land identified at 3 locations.</li> </ol>				
3	Arunachal Pradesh	Yet to receive	-		- not received.	
4	Assam (SPCB)	Affidavit dt. 28.02.2017 received from Assam Pollution Control Board indicates action taken report on the Judgment of Hon'ble NGT and encloses the "Assam Solid Waste Management Plan-2017" as under;  1. To achieve high standards of cleanliness in towns/cities, urban agglomerations and minimizing air /water and soil pollution. 2. Management principle emphasized on effective segregation at source and other handling points, promotion of composting/ vermin-composting at household, ward level and residual waste at central level, maximum resource recovery, effective treatment, safe disposal and polluters pay. 3. Mass Awareness at household level for segregation, adoption of composting, multi-layer management system, monitoring Committee and implementation cells at State, cluster and local levels.	<ol> <li>3.</li> <li>4.</li> </ol>	The State policy submitted is in brief. Details are not reflected regarding tipping fee, user fee, incentives, spot fines, etc. The report does not reflect the waste characteristics of individual towns/ clusters. The WTE proposed at Guwahati Cluster is found suitable as per the quantity of waste generation. However, incineration plants proposed in other clusters without energy recovery, may be replaced byh RDF /palletization plants and propose for utilizing in cement kilns, power plants or other industries within 100km. Bulk generators to be asked for managing waste within their premises. Intensive awareness campaign to be conducted for changing mindset	Comments not received	-

		4. The interaction of an annual state of contract
		4. Tax incentives for composting of wastes. of people.
		5. A total 94 ULBs have been identified in  6. ULBs be asked to frame byelaws in
		Assam. Solid waste generation in 89 ULBs accordance with SWM Rules, user
		has been estimated to be 770 Tonnes/day. fee, spot fines, prohibitory order
		One Municipal Corporation exists in against waste burning, littering,
		Guwahati with population more than lakh, etc.
		33 Municipal Boards and rest are Town
		Committees.
		6. A total 27 clusters have been identified for
		54 towns/cities with provision of common
		facilities for waste processing and
		disposal. Waste generation and land
		requirement have been estimated/
		assessed along with budgetary
		requirements. Each common facility is
		planned for composting, incineration and
		landfill facilities. WTE plant proposed for
		Guwahati only.
		7. DPR for each towns/cluster shall be
		prepared.
		8. Time-lines for implementation of the
		activities have been set as per SWM Rules,
		2016 (from one year to five year).
		9. Separate collection of various streams of
		wastes line C&D, BMW, horticultural
		waste, etc.
		10. Mobile sanitation courts, redressal of
		public grievances, etc. are proposed.
5	Bihar	Affidavit dt. 21.02.2017 of Bihar State 1. Detailed State policy/strategy to be - No comment received -
	(State)	Government endoses Model action plan as under; framed for promotion and
	(	1. 140 towns in Bihar generate 9,715 MT per implementation of waste
		day. Entire towns have been divided into management in the state.
		23 clusters for waste management at  2. Waste generation data provided
		regional facilities. but waste characteristic
	1	Togorius resultation

		<ol> <li>Waste processing started in 6 towns clusters.</li> <li>Segregation at source to be completed through mass awareness &amp; have no time set.</li> <li>Procurement of tools /equipment by June 2017.</li> <li>Setting up compost plants and WTE plants by 2010</li> <li>Common landfill sites for cluster town by June 2018</li> <li>Purchase of land for common facilities by June 2020.</li> </ol>	/composition are not assessed. The action plan to be synchronized with activities of Swachh Bharat Mission Byelaws to be revised as per SWM Rules, 2016 and implement provisions of waste management Identify bulk generators and ask to manage waste within campus for composting organic waste and recover recyclables. Till implementation of waste processing facilities, ULBs to take up segregation at household levels for composting and recover recyclables Prepare separate plan for capping , closing or biomining of old dump sites.	
6	Chandigarh CPCC + MC	encloses time bound action plan as under;  1. SWM plan to be drawn by June 2017  2. Door to door collection of waste implemented in all 26 wards since January 2017; segregated collection yet to start.  3. 733 waste pickers identified & issued ID card.  4. Self -help groups formed to encourage	UT –Administration needs to frame policy for sustainable RDF plant and ensure marketing. Tie up with neighboring states for RDF sale. Processing facility required for organic wastes Early implementation of byelaws in accordance to SWM Rules, Awareness campaign and capacity building of the municipality. Modernize Waste collection and transportation system like underground digital bins, GPS in	Chandigarh MC forwarded copy of affidavit dt. 13 <sup>th</sup> May, 2017 as under;  1. The RDF plant of 500 TPD is operational and tied up with neighboring state for RDF sale.  2. Two Bio-methanation plants (2 MT & 5 MT capacity) have already been installed for organic waste. Another 200 MT Biomethanation plant is under plan.  3. Framing Bye laws according

		<ol> <li>User fee being collected from markets proposed from entire city by June 2017</li> <li>Material recovery facilities, segregated collection, recycling, etc. are ongoing from Jan 2017</li> <li>Waste deposit centre, transport of domestic hazardous waste by June 2017.</li> <li>Prohibited burning of waste on site and landfill site from Jan 2017</li> <li>Training to staffs –ongoing from Jan 2017</li> <li>Separate collection of waste from markets of vegetable, fish, meat, etc. are going on from April 2016</li> <li>RDF plant operational from 3 years.</li> <li>Landfill site constructed on 45 acre land and reclaimed 25 acre dump site.</li> </ol>		transports, CCTV surveillance against garbage burning , littering, etc.	to SWM Rules, 2016 is under process  4. Awareness campaigns are being carried out in the city.  5. Capacity building done through e-courses, swachh Bharat Mission, Modem equipment- Bin tracking system, GPS in vehicles, etc.	
7	Chhattisgarh (state)	Affidavit dt. 01.02.2017 &23.02.2017 of State govt. of Chhattisgarh indicate action taken reports and Action Plan for 168 towns as under;  1. WTE at Raipur started in 29.8.2016 and to be completed by June 2019. Door to door collection started. Source segregation, secondary segregation and power generation will be done. DPR completed and floated RFP.  2. Waste to RDF at Bilaspur and Bhillai started and likely to be completed by December 2018. Door to door collection, source segregation and secondary segregation to be adopted for RDF briquettes on PPP mode; which will be sold to steel plants.  3. SLRM Ambikapur Model in 165 ULBs started in September 2016 and likely to be	<ol> <li>3.</li> <li>4.</li> </ol>	Only summary of Action Plan -1, 2 &3 have been furnished in tabular forms. Details are not available in terms of quantity of waste generation and composition of wastes.  For sustainable operation of waste to Energy plant at Raipur, the quantity of waste generation is not furnished.  SLRM Ambikapur model planned for 165 towns is not clear, which is a variant of and more rationalized approach of RDF model.  The State policy/strategy should ensure sustainability of the projects/schemes.  Awareness to be created for	No comment received	

		completed 1 <sup>st</sup> phase in June 2018. Door to door collection, segregation, manual sorting will be adopted for SLRM. User charges approved for MCs. DPR is under final stage. Floated tender.	source segregation and collection at household level, training to waste handling staffs to be provided.  6. Municipal byelaws are to be revised as per SWM Rules, 2016 including user fee, spot fines for violations.  7. Bulk waste generators be asked to manage composting and recyclables in their premises.	
8	Delhi	Affidavit dated February, 2017 submitted vide letter dated 19.04.2017 by DUD, GNCT-Delhi states the following;  1. A committee headed by Addl. Commissioner SDMC was constituted to frame State Policy and solid waste management strategy in Delhi. The last meeting was held on 14.01.2017 under chairmanship of Principal Secretary, Urban Development/Director (Local Bodies), GNCTD.  2. The draft strategy formulated by the committee was deliberated upon wherein certain points were raised by various stakeholders. The Principal Secretary directed to rectify and finalize the state action plan/policy. Comments from all stakeholders. After deliberation on the bye-laws, directions were given to the Committee to incorporate certain amendments, including proper collection and monthly user charges and penalties in the bye laws.  3. However, the State Action plan/policy was not enclosed with affidavit.	The State Policy/ Action Plan is being finalized and the Draft copy not submitted to CPCB for making comment upon.	

9	Daman-Diu & DNH (PCC)	Pollution Control Committee of DD & DNH vide letter dt. 13.05.2017 informed that SWM Rules have been implemented by Public Works Department (Silvasa and Dadra Nagar Haveli). The proposed Action Plan is yet to receive from the PWD. The actions taken on the NGT judgements are as under;  1. Physical survey on waste generation has not been conducted in UT –daman & Diu. The waste generation in Rural areas of Daman districts is 30 MT/day.  2. No processing plant, the waste is being disposed at dump yard.  3. Prohibition order will be issued against waste burning	-	The Action Plan/policy for the entire UT required to be prepared by UT Administration.  Waste quantification and characterization to be conducted for making waste management policy.  Capacity building of ULBs and other Institutions is required for implementation of SWM Rules  The Hon'ble NGT judgments are to be complied by the concerned  Departments and need better coordination.  Awareness required to be created among citizens.		- Comments awaited	
10	Goa (state)	Affidavit dt. 28.02.2017 of Govt. of Goa states the followings;  1. Implementation of 100% segregated waste collection, D2D collection of wet waste daily and Dry waste on specific day by 30 <sup>th</sup> May, 2017  2. Implementation of 100% primary (secondary) storage facilities to be built either with municipal Funds / CSR funds by 30 <sup>th</sup> May, 2017  3. Implementation of segregated transportation needs to be achieved from D2D Markets, Establishments, Horticulture waste etc. by 30 <sup>th</sup> May, 2017  4. Implementation of 100% Management of segregated waste, sorting and bailing of dry waste, composting of biodegradable waste to be achieved by upgradation of existing facilities	1. 2. 3.	been prepared by Goa. The time set for completion of action plan is by September, 2017.  Waste generation assessed for all 14 local bodies; but characterization/composition of waste not reflected.  Total population of the state is 14.5 Lakh whereas 26 Lakh tourists visit every year. Therefore, facilities to be provided for segregated collection from tourist places.	sul on 1. 2. 3.	ba SPCB vide letter dt. 12.05.2017 bmitted comments on deficiencies para 5 as under; 100% segregated waste collection will be achieved by September 2017. Waste composition provided; but no characteristics like- C/N ration and calorific value Provisions made for waste collections at tourists spots- Beaches, NH, etc. Municipalities have been directed to submit Action Plan within 2 weeks\ Bulk generators are asked to	-

		by 30 <sup>th</sup> September,2017  5. ULBs have been requested to identify land and submit proposal for construction of scientific landfill by or before May, 2017. Tender to floated by July,2017  6. Levy of User charges as per waste generators to be implemented and enforced for sustainability of MSW practices by 30 <sup>th</sup> May,2017  7. GSUDA to appoint consultant & tender work as per SWM rules, 2016. Work to be tendered by 1 <sup>st</sup> September, 2017.  The State level Advisory Body shall meet to review the matters related to implementation of these rules, 2016 & to give advice on state policy & strategy on MSW by 15 <sup>th</sup> March,2017	<ul> <li>5. Training to be provided to Waste management staffs.</li> <li>6. Each Municipality is required to prepare Action Plan and byelaws in accordance with SWM Rules, 2016 and implement in a time bound manner.</li> <li>9. Bulk generators are to be asked for composting organic wastes/recyclables in their premises.</li> <li>7. Separate Action plan is also required to reclaim all dump sites in a scientific manner.</li> </ul>	install own composting facilities  6. Separate action plan being prepared for reclamation of Kalangut and Sonsodo Dumpsites. These are likely to be completed by June 2017 and December 2018 respectively. Reclamation of Campal-Panaji is under process.	
11	Gujarat (State)	Affidavit dt. 31.01.2017 of Gujarat state furnished compliance report on NGT judgments dt. 22.12.2016 and submitted "Model Action plan" as under;  1. Prohibition of littering and waste burning with immediate effect. 2. Segregation of waste into 3 streams in each municipality and estimation of waste generation/ characterization by 26.01.2017 3. Door to door collection and transport to compost plant for composting, arrangement for selling compost, collection of recyclable and selling to vendors, notify state policy, involvement of self-help groups, etc. will be done by 30.06.2017 4. Byelaws in accordance with SWM Rules, 2016 is under process.	<ul> <li>The Model Action Plan with time target prepared. Need to implementation of state plan, priority actions required by ULBs are;</li> <li>1. to implement source segregations at household levels involving public participation.</li> <li>2. Organic waste to be made home composting and recover recyclables.</li> <li>3. Instruct Bulk waste generators to initiate composting and recover recyclables within their premises.</li> <li>4. Frame and implement byelaws in accordance with SWM Rules, 2016 and collect user fee, levy spot fines, prohibit waste burning &amp; littering and create awareness.</li> <li>5. Create facilities for waste collection in parks, tourist,</li> </ul>	Gujarat SPCB vide letter dt. 18.05.2017 requested Dy. Secretary, UD, Govt. of Gujarat to implement CPCB's comments on the State Action Plan.	No comment

		<ol> <li>Training to waste pickers and staffs from 30.06.2017</li> <li>Directions to Waste generators for compliance and prohibitory orders against waste burning /littering issued immediately</li> <li>Levying user fee, material recovery facilities, waste depot, separate collection of various categories of wastes, covered transportation, phasing out chemical fertilizers, etc. by 30.06.2017.</li> <li>Community based home composting, biogas production by 30.06.2017</li> <li>Construction and operation of waste processing facilities and landfill facilities through private agencies to be initiated by 07.04.2018.</li> <li>Application for authorization, annual report submission as per prescribed schedule</li> <li>Education programme for workers, protective gears, awareness programme are stated as regular activities.</li> </ol>	religious places, etc.  6. Separate action plan required for reclaiming existing dump site for bio-mining/capping and closure.	
		12. Stop landfilling mixed garbage by 07.04.2017.		
12	Haryana (state)	Affidavit dt. 23.02.2017 of Haryana state encloses copy of Action Plan with projection up to the year 2035 is as under;  1. Primary collection & secondary collection, transfer stations, processing technologies and disposal facilities. 15 cluster towns have been considered for setting up common facilities of WTE / Compost; whereas, WTE plants proposed at	<ol> <li>The proposed Plan needs to synchronized with activities of ongoing Swachh Bharat Mission.</li> <li>Waste generation data provided on cluster basis but no composition/ characteristics data of waste is available.</li> <li>Compost plants and WTE in clusters are to be operational by</li> </ol>	

		Faridabad, Sonipat & Rohtak. Composting facility proposed was at 12 other clusters.  2. The WTE projects likely to start at Faridabad by April 2019, Sonepat by May 2019 and Rohtak by May 2019  3. Compost plants likely to start at Hisar, Bhiwani, Karnal, Bhuna by October 2018.  4. Compost plants likely start at Ambala, Y. Nagar, Sirsa&Rewari by Nov. 2018  5. Compost plants likely to start at Farukhnagar, Punhana, Jind & Panchkula by February 2019.  6. Initiatives taken under Swachh Bharat Mission for the followings- awareness campaign, ward level committees, sanitation plan, public feedback in public domain, 100% door to door collection, transportation of waste to designated site, eliminate open defecation, ban on plastic bag, 5% provision of area in FAR of Building code 2016 for SWM.	May 2019, till such time, all municipalities, bulk waste generators be asked to start source segregation of waste followed by composting of organic wastes and recover recyclables to reduce burden on dumpsites.  4. Awareness campaign and training of waste collectors be conducted with immediate effect.  5. Municipal bye laws to be framed and implemented with immediate effect.  6. State policy/ strategy may be formulated for sustainability of WTE and compost plants i.e energy tariff, compost market, RDF, etc.  7. Public participation need to be ensures in waste management.  8. The present action plan to be covered upto Panchayats level  9. Separate action plan required for reclaiming existing dumpsites for Bio-mining/ capping/ closure.		
13	Himachal Pradesh (State + SPCB)	Affidavit dt. 18.02.2017 of HP Government encloses the MSWM Action Plan 2016 as under;  1. State Level Advisory Body already formed.  2. Bye laws shall be framed for all the ULBs within2 months. The ULBs shall be free to decide and notify user charges for D2DGC  3. D to D Collection shall be taken up in phased manner  i. Phase-I: ULBs having population<5000 will be implemented within 6 months	<ol> <li>The byelaws required to be notified by each municipality in accordance with SWM Rules, 2016 with use fee and spot fine for violations.</li> <li>Waste generation has been estimated for 54 towns, but Characterization of waste is required for knowing the composition of wastes &amp; selecting adequate waste processing technologies.</li> </ol>	the suggestions in the action plan.	Suggestions/ recommendations have been accepted and being implemented.

ii.	Phase-II: ULBs having population>5000 and	3. Time targets are specified in the action	
	<10000 will be implemented within 12	plan. Time set for processing / disposal	
	months	facilities up to maximum 36 months	
ii.	Phase – III: ULBs having population >10000	including common facilities for duster	
	will be implemented within 24 months	towns.	
	·	4. Action Plan/DPR to be prepared for	
4.	Formation of dusters / mini clusters with the	each town/city.	
	consultation of ULBs within 6 months. The	5. Policy/strategy to be made for	
	D2DCG bye – Laws shall be applicable in peri-	utilization processed compost/RDF for	
	urban areas also which will be included in the	sustainability of facilities.	
	clusters.	10. Awareness to be created among	
5.	Through the extensive IEC campaign and	citizens for source segregation	
	educating the community, segregation at	/collection of waste and provide training	
	source shall be implemented within 24	to waste management staffs.	
	months into 3 streams i.e biodegradable, non	11. Bulk generators are to be asked for	
	biodegradable and domestic hazardous	composting organic wastes in their	
	waste.	premises and recover recyclables.	
6.	ULBs shall take necessary steps to train their		
	staff and educate people for not burn the		
	garbage in open with immediate effect in		
	view of the NGT order dated 22 <sup>nd</sup> Dec, 2016.		
	Strict action shall be taken by ULBs as per the		
	order.		
7.	,		
	waste processing and disposal facility. The		
	district administration shall allocate such land		
	identified by ULBs for setting up of SWM		
	facilities within 12 months		
8.			
	of waste being generated from all the ULBs		
	and semi – urban areas which are included in		
	the clusters.		
	<ul> <li>For District HQ ULBs within 18 months</li> </ul>		

For all the Municipal Councils within 24

		months				
		<ul> <li>For all the Nagar Panchayats within 36 months</li> </ul>				
		Suitable Clusters shall be formed for				
		construction of sanitary Landfill. The				
		Sanitary Landfill may cater to the need of				
		disposing of waste from one or more				
		cluster also within 36 months				
14	Jammu &	Affidavit dt. 23.03.2017 of J&K Govt indicates that	1.	, , , , , , , , , , , , , , , , , , ,	Jharkhand SPCB vide letter dt.	-
	Kashmir	the preparation of State action plan has been		required to frame for sustainability of	29.5.2017 informed that Ranchi MC	
	(State)	initiated as under;		facility created and needs early	conducting physical survey and	
		1. State of Jammu & Kashmir has appointed		implementation in a time bound	prepared DPR incorporating waste	
		State level senior consultant for solid		manner.	generation, collection, processing,	
		waste management and environment.	2.	State decided to adopt cluster	landfilling, etc. All the necessary	
		2. Meeting under the Chairmanship of		approach -19 clusters for which land	steps have been taken for appointing	
		commissioner Secretary to Government		identified. The DPRs are under	operator, site selection, prohibition	
		Housing and Urban Development		revision.	order against waste burning/	
		Department was conducted to prepare	3.	' '	littering, transfer stations, training to	
		State Policy and Solid waste Management		targeted action plan/DPR for	waste pickers, separate collection of	
		Strategy for the State of Jammu and		implementation of SWM Rules, 2016.	other wastes, IEC components,	
		Kashmir as envisaged under Rule 11 Solid	4.	Emphasis should be given on source	personal protection equipment.	
		waste management Rules ,2016 and a		segregation/ door to door collection;	Penalty provision to operators - Rs.	
		number of decisions were taken in the		for which awareness to be created	5000/- for simple burning and Rs.	
		meeting		and training to be given to waste	25,000/- in case of bulk waste	
		i. For Constituting a committee of Govt.		management staffs.	burning.	
		Officer to prepare State Policy and Solid	5.	Till implementation of processing and		
		waste Management Strategy in		disposal facilities, Municipalities		
		accordance with MSW rules,2016		should practice segregation of		
		ii. Chief Town Planner of Jammu and		recyclable material and organic waste		
		Srinagar will make provision to be		for decentralized composting.		
		carried into master plans prepared of	6.	Bulk generators are also be asked for		
		every city for setting up of solid waste		composting organic wastes in their		
		processing and disposal facilities.		premises.		
		iii. 19 clusters have been identified				

iv.	For establishing of Solid waste		
	treatment facilities in all clusters,		
	process has been initiated and asked		
	for expedite the process of finalization		
	of DPR's ,tendering and strive hard for		
	establishment of these Solid waste		
	treatment facilities in all clusters.		
v.	Request has been made to Government		
	Industries & Commerce Department for		
	making provision in the industrial policy		
	to earmark the minimum area / plots		
	for recovery and recycling facility of		
	Municipal Solid waste by various		
	offices/ units / estates operating in		
	industry sector.		
	Direction was given to ULBs & MCs to		
	keep provision for buffer zone in each		
	and every land fill site in consultation		
	•		
	with State Pollution Control Board as		
	required under rules.		
	Directed ULBs & MCs to start		
	registration process of waste pickers		
	and waste dealers in their respective		
_	jurisdiction.		
	oposal for constitution of state level		
	visory Body as envisaged under Rule 23		
	Solid waste Management Rules ,2016		
	s been submitted for approval		
	it of 80 cities / towns as regard to solid		
	ste management projects , four towns		
	. Sunderbani, Doda, Bhaderwah and Leh		
(JN	IURM) have already the facility of solid		
wa	ste is also being extended to all other		
tov	wns.		

		5. Land has been identified for all the clusters except Banihal and Kishtwar, where the matter has been taken up with the district administration. For 16 Clusters , Detailed Project Report's have been prepared and land availability status of all these clusters is given the affidavit file			
15	Jharkhand (State)	<ol> <li>As per Jharkhand, Government has taken many steps and initiatives to manage the Municipal Solid waste and Sewerage and Drainage system</li> <li>Out of the total 43 ULB's land, 27 ULB's have already been given land for scientific landfill. 15 ULB's have identified the land and the same is under the process of transfer/acquisition/ purchase. Only one new ULB i.e. Chhatarpur is under the process of identification of land.</li> <li>DPR preparation/ approval for all the 27 ULBs are under process. 16 DPRs have already been prepared out of which 13 already been given administrative approval</li> </ol>	<ul> <li>2. The State government to ensure allotting land to each town for Solid waste management.</li> <li>3. Out of 43 ULBs, only 13 ULBs have prepared DPR and being prepared for 27 ULBs. DPRs for remaining cities/towns also be completed for implementation of SWM Rules, 2016 in the state.</li> <li>4. Besides DPRs, time target Action Plan also required to be drawn by each municipality for timely implementation</li> </ul>	Jharkhand SPCB vide letter dt. 15.2.2017 requested Pr. Secretary, UD to implement the NGT judgment dt. 22.12.2016.	

16	Karnataka (SPCB)	Karnataka SPCB vide its letter dt. 31.03.2017 informed that no information received from Directorate of Municipal Administration, Karnataka regarding preparation of State Policy/Strategy on solid waste management. The Secretary, DEE, Govt. of Karnataka requested to organize a meeting at his level involving Secretary, UDD and concerned officers of Municipal Administration in this regard.	composting organic wastes in their premises and recover recyclables.  - The status of preparing State action Plan/policy/strategy is not known to Karnataka SPCB.  - No response has been received from the Govt. of Karnataka.	
17	Kerala	KSPCB vide letter dt. 24.5.2017 informed Action Taken Report on NGT Judgments dt. 22.12.2016  SPCB of Kerala vide e-mail dated 18.05.2017 & 26.05.2017 forwarded the status of action taken and Final Action Plan on SWM (affidavit dt. March 2017). The Govt has constituted a dedicated "Sachhwa Mission" for implementing SWM Rules in 6 coprorations, 87 Municipalities and 941 Gram Panchayats Awareness programme being conducted. Translation of the judgment of NGT into Malayalam is being done. NIIST, Thiruvananthpuram is entrusted for study of Dioxin emission from open burning. The State Advisory Committee shall monitor the implementation of SWM Rules. Plastic waste to be disposed in road constructions. The Govt. has directed all ULBs to comply with the Rules The action plan is as under;  1. The timeline set for the Action plan is from February 2017 to July 2017.  2. Draft guidelines issued to waste generators by April 2017	- The state policy to be notified on priority for supporting compost plants Waste quantification, composition, and characterization study required to be conducted covering all towns Non-biodegradable and non-recyclable wastes having calorific value to be processed for RDF Along with Master Plan, DPR also be kept ready for each town Immediate provision to be made for collection of domestic hazardous wastes together with MRF and may be stored safely for future disposal Incentive to be given for home composting The Bulk generators be asked to	

		2 Household/community-level-community-	managa (aama aatin a)aataiib.'-	1	
		3. Household/ community level composting	manage (composting) waste within		
		intiated and to be achieve 100% within 2	the premises as far as possible.		
		years.			
		4. Segregated non-biodegradable wastes			
		collection/ recycling initiated and 80%			
		coverage in 5 yrs.			
		5. State policy to be finalized by April 2017.			
		6. Preparation of Master Plan by each city			
		within 2 yrs.			
		7. Capacity Building of ULBs initiated and			
		shall be continued.			
		8. Landfill site identification- 50% have land			
		and rest to be completed by 1 year.			
		9. Decentralized waste processing is ongoing			
		(20%) and 100% in 3 years.			
		10. DtoD collection, segregation, MRF have			
		been initiated and will be completed			
		within 2 yrs. 11. Domestic Hazardous waste collection &			
		management shall be done in 5 yrs.  12. User fee, spot fine, prohibition on waste			
		burning, etc initiated in April, 2017			
		13. Organic farming with compost to be done			
		in 2 years.			
		14. 10% plan funds to be made for SWM.			
		14. 10/0 plan runus to be made for SWW.			
18	Lakshadweep	Affidavit dt. 25.02.2017 of UT Lakshadweep	1. Panchayats/ULBs are to be	Lakshadweep Administration vide	-
	(UT-Admn.)	encloses the Action Plan for 10 inhabited Islands	strengthened.	letter dt. 22.5.17 made comments	
		as under;	2. Awareness to be created.	on the deficiencies;	
		1. 10 inhabited Islands have a total	3. Facilities to be provided for waste	<ol> <li>The scientific management</li> </ol>	
		population of 64,473. Non-biodegradable	collection from tourist spots.	scheme of bio-degradable	
		waste generation 2111 kg/day. Organic	4. Non-biodegradable waste is the	and non-biodegradable are	
		waste not assessed. 09 Islands have	major issue for disposal, which	extended up to villages too.	
		installed in cinerators	needs segregated storage facility	2. Awareness programme being	

		<ol> <li>Minicoy has two biogas plants and proposed 500 biogas plants under SAGY scheme by 201718.</li> <li>Agricultural waste 1700 MT in form of coconut leaves, coir pith, fruits, vegetable, etc. for which 10 Nos. compost plant proposed.</li> <li>Three WTE plant proposed with 8800 Tonnes /year coconut tree wastes for generating electricity at Kavaratti (2 MW), Androth (2MW) &amp; Kadmath (1 MW).</li> <li>Awareness programme</li> </ol>	6. 7.	for recycling and for WTE process. Characterize organic wastes and segregate at source before sending to biogas plant and composting. Arrange training for waste management staffs for enhancing technical skill. Fix a setback line (no development zone) on 20 meter from HTL. Incinerators to be facilitate with emission control devices and make provision for scientific disposal or utilization of incinerator ash.	4. 5. 6. 7.	conducted at school levels & other occasions.  Waste collection facilities provided at all tourist spots.  The amount of non-biodegradable waste is not substantial for WTE plant.  Incineration of plastic waste continued.  Training programmes are being organized  Set back (NDZ) of 20 m fixed from HTL.  Ventury scrubber installed in incinerators and proposed use of flyash for brick.	
19	Madhya Pradesh (State)	The state govt. of MP vide affidavit dt. 22.02.2017 submitted the Action Plan (revised February 2017) for SWM in the state. The summary of action plan is as under;  1. The state identified 378 ULBs which have been grouped under 26 clusters for waste management. These dusters generate on average 150 TPD of waste in 50-70 km radius.  2. The state has implemented earlier SWM plants at Gwalior, Indore, Ujjain &Rewa, but the results are not satisfactory.  3. Only 15 cities have population more than 2 lakh and remaining 318 ULBs have less than 50, 000 population.  4. Katni & Sagar Clusters- on PPP mode- the concessionaire has started door to door collection, which Likely to start by May	<ol> <li>3.</li> <li>4.</li> </ol>	Emphasis has been given on clusters and the concessionaires for solid waste management. The role of self-help groups/ NGOs/ public participation to be looked into.  State policy /strategy to be formulated for sustainability of the schemes- power tariff, compost marketing, etc.  Source segregation at household levels needs more attention.  Awareness campaign and training progrmmes to be arranged for target groups.  Capacity building of ULBs  Byelaws to be framed by each ULB to implement user fee, spot fines,	submit NGT ju charact wastes MPPCE necess Revised worksh	B vide its letter dt. 20.03.2017 ted action taken on Hon'ble dgment and provided terization/composition of solid. The Regional Offices of B are also directed to take ary action. MPCB also provided diaction plan, details of apps/interaction meets, copies ctions to ULBs and Monitoring St.	Action plan needs to implement across the state.

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support from national and international agencies.		ULBs to carry on source segregation	
5 Detailed Project Report to be prepared under		and utilize recyclable/compostable	
Swachh Bharat Mission will be in line with Solid		wastes to minimize dumping of wastes.	
waste Management Rules, 2016.	5.	All bulk generators may be asked to	
6.All provision of Solid waste Management Rules		manage wastes within the premises as	
2016 are incorporated in detailed Project Report.		far as possible.	
State has already appointed consultant for DPR	6.	State Govt has directed ULBs to provide	
preparation in Feb, 2017.		land for SWM.	
DPR preparation process started by the state	7.	Conduct intensive mass awareness	
through the state level consultants.		among households for segregation /	
State has targeted to complete the preparation as		collection and minimize waste.	
well as pproval and implementation of all DPRs by	8.	Separate Action plan required for	
Oct, 2019.		reclamation /bio-mining old dumps .	
7. German International Cooperation (GIZ) is			
supporting Swachh Maharashtra Mission for			
quality control of Solid Waste Management			
Detailed Project Report through capacity Building,			
preliminary review of detailed Project Reports etc.			
8. State has appointed			
MaharshtraJeevanPradhikaran (MJP) for technical			
Sanction of Solid waste Management Detailed			
Project Reports prepared by ULBs			
9. State has also appointed NEERI for appriasal of			
Detailed Project Reports (DPR) to ensure quality of			
DPR and to check that all provision of Solid waste			
Management Rules ,2016 are considered			
10. Each Urban local Body will get 49% grant of			
total DPR cost under Swachh Bharat			
Mission.Toensure that the Urban Local Bodies			
have sufficient funds for implementation the state			
has further directed the Urban Local Bodies to use			
grants available under the 14 <sup>th</sup> finance			
Commission for implementation of Solid waste			
management projects			

11. Solid waste Management Detailed Project	
reports prepared under swachh Bharat Mission	
will be approved by High Power Committee	
constituted under the chairmanship of chief	
secretary of the state	
12. To encourage ULBs, the state has developed a	
brand (HARIT MAHA City Compost) for marketing	
compost generated from organic waste in ULBs .	
13. State Government issued instruction to the	
local authorities that while framing proposal of	
Development Plans under Maharashtra Regional	
and Town Planning Act,1966 , the planning	
standards provides for allocation of land etc.	
14. Various capacity programme are conducted for	
ULB officials with the support from National and	
international Institutes / agencies.	
15. All ULBs will be trained under SBM for	
Implementation of SWM projects on ground.	
16. All ULBs and consultants appointed for DPR	
preparation are instructed to have provision for	
buffer zones It will be ensured by DPR approval	
process by Oct,2018	
17. Regarding involvement of waste pickers and	
waste dealers mentioned in the proposed state	
policy.	
18. Provision for automated weighbridge facility	
will be provided for each ULB in DPR prepared	
under SBM. It will be implemented by Oct 2019 in	
all ULBs through DPR preparation, approval and	
implementation.	
19. Tipping fees will not be paid only on quantity	
of waste received at facility but also to the	
efficient and regular functioning of the plant.	
20. Most of the ULBs in State are having legacy	

		dumps with huge quantities of waste. The time required for scientific closure / clearing of existing dumps e.g. bio- mining, bio- stabilization etc is more than six months considering the quantities of the waste and scientific process to be followed for the same. Considering the issue and cost involved state has decided to have bio- mining / closure of dumps as one of the main component of SWM DPRs to be prepared / approved / implemented under SBM  21. State PWD department already issued directions for purchase of segregated plastic from ULB at defined cost and same will be used in road construction. State will issue directions to all ULBs regarding specific stipulations in the contract awarding work orders of the facility. It will implemented by Oct, 2019  22. Waste to energy plant will be implemented in state by Oct, 2019			
21	Manipur (State + SPCB)	Affidavit dt. 22.02.2017 filed by State of Manipur with action plan as under;  1. DPR prepared for MAHUD – compost plant operational at Imphal w.e.f. 15.12.2016 needs to upgraded to WTE plant by August, 2017. DPR being prepared for 26 towns and will be completed within 6 months.  2. Survey/assessment of waste will be completed in 6 months. It is completed for Imphal city.  3. Collection/segregation of waste is completed for Imphal and shall be completed remaining towns in 9 months.  4. Mass awareness through NGOs within 6	<ol> <li>State policy/ strategy is required for promoting compost utilization.</li> <li>The quantity of waste generation reported in towns is too small to establish treatment facility. Therefore cluster approach has been adopted.</li> <li>27 ULBs are considered in 4 clusters. Imphal town is stand alone as generates 80 TPD of waste.</li> <li>The government needs to promote household segregation and composting of organic wastes in all small towns.</li> <li>Awareness to be created among citizens for source segregation and</li> </ol>	No comment received	-

		<ul> <li>months.</li> <li>5. Action plan for prohibition of stray animals by local bodies within 6 months.</li> <li>6. Storage facility, transport will take 9 months.</li> <li>7. Waste processing 18 months. Site for waste disposal in identified cluster will take 12 months.</li> <li>8. Action plan for capping existing dump sites will take 12 months.</li> <li>9. Waste generation in clusters is assessed to be 186 TPD.</li> </ul>	collection and provide training to waste management staffs.  6. Bulk generators of Imphal city be asked for composting organic wastes in their premises and recover recyclables.  7. WTE plant may not viable for Imphal city with 80 TPD of waste.		
22	Meghalaya (SPCB)	Letter dated 6 <sup>th</sup> March, 2017 & 10 <sup>th</sup> March, 2017 received from Meghalaya SPCB indicates action taken on the judgment of Hon'ble NGT as under;  1. Survey completed on waste generation and characterization of wastes.  2. SWM Rules, 2016 forwarded to State Departments  3. Publicized in newspaper prohibiting garbage burning.  4. Conducted one day workshop on Rules of all categories of wastes (SWM, BMW, Plastic waste, E-waste).  5. Organized interactive meeting with cement Industries for co-processing of RDF.  6. NEHU is requested to translate the judgment of Hon'ble NGT into local languages for public distribution.  No action plan received from the state.	<ol> <li>Action plan has not been received.</li> <li>The state policy/strategy be prepared based on the survey conducted by MPCB.</li> <li>All municipalities be directed to prepare time bound action plan /DPR and frame byelaws as per SWM Rules, 2016</li> <li>Create awareness at household level for segregation and collection of waste from all wards.</li> <li>Capacity building of ULBs for SWM.</li> <li>Provide training to waste management staffs.</li> </ol>	<ul> <li>Meghalya Government through</li> <li>Meghalaya SPCB has forwarded the</li> <li>Action Plan letter dt. 05.05.2017 &amp;</li> <li>08.05.2017. The Tabular-form Action</li> <li>Plan indicates the followings;</li> <li>1. The State Policy on Solid Waste management will be finalized by June, 2017.</li> <li>2. ULB level solid waste management Plan will be finalized by December 2017.</li> <li>3. State level Advisory Body constituted in March, 2017.</li> <li>4. NGT judgment published in local language and created awareness in March 2017.</li> <li>5. 70% household are covered under door to door collection and source segregation in Shillong and outskirt population are targeted by</li> </ul>	The state policy to be finalized for sustainable operation of the facilities (compost) and implement as per time-line. ULBs to be strengthened and byelaws to be framed with user fee, penalty, etc.

	by July 2019.  10. Other management actions are operational guidelines, monitoring (on-going), amendment of byelaws (2018), bio-stabilizations (July 2017) and capping of old dumps sites (2021), etc.  23 Mizoram "The Mizoram Urban sanitation and Solid Waste"  1. Actual assessment of solid waste Mizoram SPCB vide letter dt.	
Management Policy, 2011" was published by the generation and characterization 05.05. 2017 has written to State	Management Policy, 2011" was published by the generation and characterization 05.05. 2017 has written to State Mizoram Government. Total 23 urban centres may be conducted for each ULB. Government and Aizwal MC to	

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		have been identified. The State Policy includes		2. DPRs may be made ready for each	provide Action Plan.	
		stakeholder's involvement, IEC components,		town or cluster towns.		
		street sweeping, collection, transportations,		3. Local Authorities are to be	Comments on action plan	
		segregation, storage, treatment of wastes; which		strengthened with tools/tackles,	are awaited.	
		indicate implementation of SWM Rules, 2016 as		budgetary provisions, training and		
		per the following timelines;		awareness program, etc.		
		1. Door to door Collection and transportation of		4. Bye laws to be frame as per solid		
		solid waste to be completed in Aizwal by 2017		waste management Rules, 2016		
		and in other village councils by 2020.		5. Bulk generators to be identified		
		Scientific management of open dumps are		and asked them to participate in		
				SWM		
		proposed during the year 2019 to 2025.		6. Ensure NGOs/public participation		
		3. Solid waste generation is assessed as per		in self sustainable manner of solid		
		population data of 2011 and average		waste management-adopting		
		generation solid waste is 506 gr per capita per		state- of- the art-technologies		
		day.		otate or the art teem of 8.00		
24	Nagaland	Affidavit dt 27.02.2017 of State and 03.03.2017 of	1.	The Nagaland Government required	Vide e-mail dt. 11.05.2017, Govt. of	The Action Plan is
	(SPCB + State)	Nagaland State Pollution Control Board indicates		to frame state policy/strategy for	Nagaland has forwarded affidavit dt.	found as per SWM
		that the proposed action plan on SWM has been		SWM	14.03.2017 indicating the Action Plan	Rules, 2016.
		prepared and also prepared Indicative format for	2.	Action Plan/DPR for each town are to	on SWM for the state.	In Kohima, SWM
		DPR preparation by individual towns. The above		be prepared for effective	Action Plan covers 32 towns	Rules has been
		action plan was submitted to Govt. of Nagaland		implementation of SWM Rules,	indicating waste quantity and	implemented and
		for approval as under;		assessing the quantity and	characteristics. All components of	Time target with
		Segregation at source for household		characteristics of waste generation.	SWM rules are considered.	financial sources are
		collection	3.	Details of proposed Action Plan		planned for
		Recycling and utilization of waste at site	-	indicate Kohima town has facility for		implementation of
		Transportation in covered vehicle		solid waste management, which is		the Action Plan in
		4. Separate collection of BMW		under running at under capacity. The		other towns.
		5. The existing plant of Kohima to be fully		Dimapur Waste processing plant to be		2 3
		utilized		completed at earliest as it is the		
		6. Separate plan for Small towns generating		largest town of the state.		
		small amount of waste	4	Awareness to be created among		
		7. Landfill sites for scientific management	т.	citizens for source segregation and		
		7. Landin Sites for Scientific Indiagement		utilizing biodegradable wastes at		
				source.		

			5.	Bulk generators like institution are to be asked for composting organic		
				wastes in their premises and recover		
				recyclables		
			6.	•		
				emphasizing user fee and spot fine are		
				to be notified.		
25	Odisha	Affidavit dt. 27.02.2017 of Odisha Govt. encloses	Act	tion Plan prepared with following time	Comments awaited	
	(State + SPCB)	"Odisha Urban Sanitation Policy, 2017", Action	tar	gets;		
		Plan and "Model byelaws for Municipalities". The	1.	door to door collection by Dec, 2018		
		action plan is as under;	2.	Identification of landfill sites induding		
		1. Wards of 112 census towns that will target Door		Census towns- by June, 2018		
		to Door collection of segregated waste: 50% by	3.	Enforcement of collection from door to		
		Dec,2017 & 80%by June 2018 & 100% by		door & segregation at source by Dec,		
		Dec,2018		2018,		
		2. Identification of land for setting up processing	4.	Setting up processing facilities- June		
		and landfill Facility: 50% by Aug, 2017, 80%Jan,		2020; till such time, the state may		
		2018 & 100% June, 2018.		instruct all ULBs to carry on source		
		3. Setting up/operation of processing and Landfill		segregation and utilize recyclable/		
		Facility: 50% by June 2019, 80% Dec,2019 &		compostable wastes to minimize		
		100% June 2020		dumping of wastes. Mass awareness		
		3. Identification of suitable sites for setting up of		and training to staffs also be taken up.		
		solid waste processing facilities by 30 <sup>th</sup>	5.	Action required for preparing DPRs for		
		June,2018		each town with time line.		
		4. Identification of suitable sites for setting up	6.	· · · · · · · · · · · · · · · · · · ·		
		common regional sanitary landfill facilities for		model byelaws and implement		
		suitable dusters of local authorities under 0.5		specially the user fee and fines as		
		million population and for setting up common	_	prescribed by the State Government.		
		regional sanitary landfill facilities by 30 <sup>th</sup> June	7.	Bulk generators are to be asked for		
		,2018		composting organic wastes in their		
		5. Procurement of suitable sites for setting up		premises and recover recyclables		
		solid waste processing facility and sanitary				
		landfill facilities by 30 <sup>th</sup> June,2019				
		6. Enforcing waste generator to practice				

		segregation of bio degradable, recydable, combustible, sanitary waste domestic hazardous and inert solid wastes at source by 31 <sup>st</sup> Dec,2018  7.Ensure door to door collection of segregated waste and its transportation in covered vehicles to processing or disposal facilities by 31 <sup>st</sup> Dec,2018  8.Setting up solid waste processing facilities by local bodies and census town below 1,00,000 population by 30 <sup>th</sup> Jun,2020				
26	Punjab (State)	Punjab has formulated a State Level Municipal Solid Waste Management Plan: 2014 for managing MSW in 161 ULBs on PPP mode for a concession period of 25 years. A state level SWM plan has been prepared entire state of Punjab dividing towns into Eight Clusters- (1) Jalandhar, (2) Ludhiana, (3) Bathinda, (4) Ferozepur, (5) Patiala, (6) Amritsar, (6) Pathankot & (8) GMDA Cluster.	1.	The Action Plan prepared based on cluster approach. The cluster projects are yet to be made operational.  Awareness to be created among citizens for source segregation and collection and provide training to waste management staffs.  Bulk generators are to be asked for composting organic wastes in their premises and recover recyclables	Punjab SPCB has responded vide letter dt. 21.05.2017 and informed comments of Department of Local Govt., Punjab that SWM Action Plan 2017 has already been submitted on cluster approach. Awareness campaigns are being regularly conducted, Bulk generators are instructed manage their waste within premises.	Suggestions/ recommendations have been considered and being implemented.
27	Puducherry (PCC)	<ol> <li>Affidavit dt. 16.02.2017 of Puducherry Pollution Control Committee submits the followings;</li> <li>Assessed waste generation of Puducherry through ULB as 558 TPD in Puducherry region, 29 TPD in Mahe Region &amp; 16 TPD in Yanam. Waste characterization done by IL&amp;FS.</li> <li>Directions have been given to ULBs for implementation of SWM Rules, 2016.</li> <li>Steps taken for creation of awareness of Stakeholders.</li> </ol>		<ol> <li>State Policy/strategy for management of solid waste is yet to be formulated by the UT Administration.</li> <li>Action plan needs to highlight door to door collection of segregated wastes, create awareness among households, training for conservancy staffs.</li> <li>ULBs needs to be strengthened/capacity building.</li> <li>Enforce byelaws in accordance to</li> </ol>	Puducherry Administration vide its affidavit dated 20.02.2017 submitted that there are four regions in the Union Territory- Puducherry, Karaikal, Mahe and Yanam. The Action Plan of Puducherry was submitted on 20.02.2017 and the Action Plan for Karaikal, Mahe and Yanam have been submitted the latest affidavits dt. 09 <sup>th</sup> May, 2017 as under;  1. Karaikal Region- Common	Document may be published and implement as per time-line.

Collection and transportation of waste is being done through authorized agent; hence open burning of waste not reported. Fire at dumpsite reported on n
 The judgement of Hon'ble Tribunal has been translated into Tamil, Malayalam & Telegu and uploaded in website.
 Three bulk generators have installed bio-gas plants for treating biodegradable wastes.
 Pamphlets have been distributed for source

Puducherry.

segregation among NGOs and public.

The State policy/Action Plan is yet to be

received from the Administration of UT-

- SWM Rules, 2016 and implement user fee, tipping fee, ban on waste burning/ littering and impose spot fines.
- Puducherry PCC has complied the directions of Hon'ble Tribunal in its capacity. Needs to establish monitoring mechanism /surveillance against waste burning.
- Resource Recovery park identified and set up facility in November, 2016, Source segregation, door to door collection enforced w.e.f.

  November, 2016. Bioremediation plan of old dumpsite for 50,000 m3 waste is prepared and will be implemented within 3 years-time.
- 2. Yanam Region: Landfill site identified near Kanakalapeta (3000 sqm), Source segregation and door to door collection, storage and transportation facilities will be implemented within 2 years.

  Bioremediation and capping of old dump site will be taken within 3 years-time.
- 3. Mahe Region: Landfill site identified and acquired 1.1 acre land at Chalakkara. Due dense population and scarcity of land, it is not possible to identify another landfill site. NIRAVU model of source segregation implemented at household level. Door-to door collection, segregation and transportation will be implemented within 2 years time. Ward-wise secondary segregation facilities are under construction. Organic wastes are composting at household level and only non-

			biodegradable are handed over to Municipality. Od dump does not exist for Bioremediation.	
28	Rajasthan (State)	<ol> <li>Affidavit dt. 7.02.2017 received.</li> <li>Action Plan for SWM formulated by Local self Government Department of Rajasthan emphasizing Door to door collection and segregation.</li> <li>DPR approved- 71 and under reparation 117.</li> <li>Rajasthan State notified policy for management of Solid waste &amp; Biomedical waste in Urban areas of Rajasthan as per MSW Rules, 2000.</li> <li>Cluster approach proposed 47 ULBs and assessed waste generation of 2173 Tons/day.</li> <li>Proposed - RDF &amp; compost plant in 23 towns and WTE plant in one town (Jodhpur). Total capacity of proposed waste processing plants is 3652 TPD. Bidding approved for the projects and under execution agreement.</li> </ol>	<ol> <li>Action Plan prepared for the state. Mostly processing for compost and RDF. Only one WTE plant proposed at Jodhpur, which may not take care of entire RDF produced in the state. Strategy is required for utilizing compost and RDF generated in these plants. Alternative WTE may be planned RDFs.</li> <li>Total waste generation in the state is assessed as 6400 TPD. Emphasis to be given on source segregation and 100% collection of waste.</li> <li>Awareness to be created among citizens for effective segregation and collection.</li> <li>Waste management staffs to be trained for capacity building.</li> <li>Comments received (Affidavit) e-mail dt. 18.05.2017 as under;</li> <li>Jaipur, Kota &amp; Jodhpur considered for WTE processing. Jaipur &amp; Jodhpur WTE are being executed by M/s JITF and Kota yet to be executed.</li> <li>Action taken and Achievement for source segregation provided as under;</li> <li>DPR prepared for 71 towns, 40 under preparation</li> <li>D to D collection- 2600 wards (49%)</li> <li>4 plants running with 610 TPD</li> <li>IEC component formalized in Action plan, involvement of NGO or cooperative societies.</li> <li>NGOs to train waste pickers.</li> </ol>	Action Plan may be implemented as per schedule.
29	Sikkim	Affidavit dt. 27.02.2017 of Sikkim Government received by hand; which reflects the followings;  A. Action taken on judgment dated 22.12.2016 are reported.  B. DPR prepared on Swachh Bharat Project for Sikkim (Urban) –for Singtam covering 8 cluster towns dt. December 2015.	<ol> <li>MSW plan for Sikkim is required to be revised as per SWM Rules, 2016 and implement setting time target.</li> <li>Waste generation to be assessed based on actual basis covering village panchayats levels and visiting tourists</li> </ol>	

		C. Municipal solid Waste Plan for Sikkim 3. Waste characterization and
		indicates the followings- composition to be studied.
		1. waste generation data of 9 towns 4. Landfill sites for Regional clusters
		(73.54 TPD) to be identified for better
		2. IEC components & Awareness management of Solid waste in the
		campaign state.
		3. Decentralized processing of organic 5. Segregated collection of waste
		4. Landfilling of non-recyclable, non-segregated transportation also to
		biodegradable, inert and rejects. be ensured.
		5. Effective segregation, collection & 6. Material recovery facility (MRF)
		Transportation – zero waste concept. may be adopted for maximizing
		6. Door-to-door collection of segregated resource recovery.
		wastes through public participation 7. State policy need to support
		7. Maximum resource recovery and composting activities like incentive,
		waste reduction objective marketing, concessions, rebates,
		8. Effective treatment of waste- etc.
		prohibition of waste buming and 8. Proper mechanism (CCTV/
		effective landfilling vigilance) to be planned for
		9. Separate collection of waste from prevention of waste burning or
		different sources- vegetable markets, throwing, littering, etc.
		marriage halls, community centres,  9. Byelaws to be framed for user fee,
		garden wastes, slaughter houses, tipping fee, spot fine, etc.
		Hospitals, C&D wastes, etc. 10. Local authorities need to be
		10. Compost, biogas- cooking/heating strengthen with resources,
		11. Closure of landfills budgetary provisions, tools/
		12. Revenue collection- Polluter pay tackles, training, awareness
		principle, SWM tax, cess, penalty, etc. program, etc.
		13. Mobile court, Grievance Redressal, 11. Bulk generators be asked to
		Institutional mechanism and handover segregated waste or
		strengthening manage within their premises as
		14. Standard operational procedure for far as possible.
		SWM
30	Tamil Nadu	Affidavit dt. February, 2017 & 06.03.2017 of 1. State policy/strategy need to give Comments not received -

(State)	Municipal Administration, TN as under;		emphasis on the quantity and	
(State)	1. Action Plan prepared for solid waste		composition of waste generation	
	management and disposal to be finalized by		for each town.	
	April, 2017. The time line set for the action	2	Cluster approach may be planned	
	plans – collection, segregation &	۷.	for ULBs and small towns not	
	transportation by 2019, waste processing and		having sufficient land.	
	disposal facilities by 2020 and	2	Municipal byelaws needs to be	
		5.		
	, , , , , ,		effective at ULB levels, especially	
	abandoned dumpsites by 2022.		for segregation, collection, user	
	2. Draft policy on SWM is prepared and to be		fee, prohibition of waste	
	finalized by April, 2017. Tipping fee is fixed on	4	burning/littering and spot fines.	
	outcome basis.	4.	Bulk generators are to be asked for	
	3. Awareness created by distributing brochures,		composting organic wastes in their	
	pamphlets and meeting with RWAs.		premises & recover recydables to	
	4. Directions issued to cement plants to use	_	reduce burden on ULBs. Need to conduct awareness for	
	RDF. A WTE of 300 TPD is being planned at	5.		
	Tambaram and works completed to produce RDF.		source segregation/collection and	
			train waste management staffs.	
	5. D2D collection being done by ULBs and			
	segregation 25% in Municipal wards & 70%			
	in Panchayats.			
	6. 94 Municipalities and 400 town panchayats			
	have been sanctioned fund for composting.  7. Byelaws as per SWM rules will be effective			
	from October 2017.			
	8. Landfill sites identified for waste processing			
	and disposal facilities in 664 ULBs. However,			
	198 ULBs have insufficient land and			
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	additional land under procurement.  9. Common landfill sites are under plan with provision of buffer zone and green belts.  10. Plastic wastes are managed separately.  11. Required bye laws are under process and shall be effective by October, 2017.			

31	Telengana (State)	<ol> <li>12. IEC will be conducted.</li> <li>13. Directions will be followed for Rules circulation in local languages, Advisory Body and circulation of judgments of NGT.</li> <li>Affidavit dt. 21.02.2017 filed by Govt. of Telengana endosing State Action Plan.</li> <li>The state has 73 ULBs which generate 7270 TPD of solid waste, lifted 6596 TPD,. Door to door collection covers 86%.</li> <li>Only GHMC (Hyderabad) have facility to 100% processing and disposal. DPR for 68 ULBs are under preparation. Action Plan as under;</li> <li>1. IEC and awareness by March 2017</li> <li>2. Inventory of bulk generators by March 2017</li> <li>3. Advisory Committee by June 2017</li> <li>4. State policy/ Strategy by June 2017</li> <li>5. Identification of landfill sites by March 2018</li> <li>6. 100% door to door collection by June 2017</li> <li>7. Frame bye laws by June 2017</li> <li>8. Material recovery facility by Dec, 2017</li> <li>9. Onsite composting of horticultural waste by March 2018.</li> <li>10. DPR/ processing and disposal facilities developed by March 2018</li> <li>11. Reclamation/ biomining of old dump sites by March 2019.</li> </ol>	3. 4. 5.	The action plan is prepared for each activity of SWM Rules, 2016 with time line.  The details road map for implementing action plans is not shown.  State policy/strategy needs to be adopted as earlier.  There is no assessment of waste characteristics for selecting waste processing technologies.  The government should take initiative to notify State Advisory Body, state policy, revision of bylaws, etc.  Identify waste Bulk generators and direct them to manage solid waste within the premises.  DPRs/action plan for each town/city needs to be prepared.	The State of Telengana has filed affidavit dt. 24.05.2017 stating that the State Action Plan has been prepared as per SWM Rules, 2016 with time-line and Road-map. The State policy and solid waste management strategy in consultation with all stake holders will be finalized by June, 2017. The waste characteristics for each ULBs has been assessed and the same will be reported in the Details project reports.	Document may be published and implement as per time-line.
32	Tripura (SPCB)	Affidavit dt. 27 February 2017 received from TSPCB indicates that action is being taken on the judgments of the HON'BLE Tribunal.  1. Action Plan has not been furnished by the state. 2. Waste generation estimated as 583.5 TPD for	1. 2.	needs to be submitted for the entire state. Characterization of waste to be done for preparing policy /strategy on waste management	The Urban Development Department, Govt. of Tripura vide its letter dated May 09, 2017 submitted the compliance Report to the order dt 25.04.2017 of Hon'ble NGT in the matter of OA No. 199/2014 Almitra H	informed vide letter dt. May 12, 2017 regarding compliance to the

26 census towns and 20 towns,	3.	Byelaws to be frame for	Patel Vs Union of India & Ors. The	dt. 12.01.2017 &
3. The affidavits stated that State Government is		municipalities and implement	time line for preparing State solid	25.04.2017
committed to enforce and implement SWM	4.	Awareness for mass for segregated	waste management policy/strategy	
Rules, 2016 in the state.		collection from households and	has been set by November, 2017; and	
4. Agartala MC has set up 250 TPD waste		provide training to waste	its implementation by ILBs December	
processing and disposal facility at Debendra	-	management staffs required.	2017. The proposed time targeted	
nagar.	5.	Capacity building of ULBs is	action points are as under;	
5. Other cities waste generation is very less.	C	required	4.0	
6. The Action Plan is under preparation.	о.	Identify bulk generators and ask	1. Quantification of waste done for 20	
7. Identification of land will be completed by June 2017		them to manage wastes in their	cities/town panchayats and also 26	
8. There is power plant on gas based; no		premises	Census towns. Agartala is the major	
operational cement plant for utilizing RDF.			city with waste generation of 240	
9. Agartala MC is paying tipping fee to operators			TPD. Agartala municipality	
based electricity consumption for ensuring			considering 3 other municipalities	
running the plant well.			has set up waste management	
ranning the plant nem			facilities (250TPD) at DC Nagar. The	
			other towns are generating waste	
			below 20 TPD.	
			2. The remaining 16 ULBs (other than	
			4 ULBs), land shall be identified by	
			June 2017.	
			3. Three State level workshops were	
			organized in various districts during	
			March, 2017 and proposed in June,	
			2017 in other 6 districts.	
			4. AMC is paying Tipping fee to	
			operators based on electricity	
			consumption. Similar process will	
			be taken in other ULBs. User fee,	
			tipping fee, incentives, penalty	
			provisions are also included in the	
			state policy and bye laws.	
			state policy and bye laws.	

					<ul> <li>5. In AMC, the operator of processing plant is segregating prior to processing. Segregation will be adopted in other ULBs.</li> <li>6. Bio-stabilization of landfills would be completed within June, 2017</li> <li>7. Non-biodegradable/ non-recyclable plastics shalle be used in road construction by December 2017.</li> <li>8. Time line with action points drawn for implementation of SWM Rules, 2016 from April 2017 to December 2018. (para 6.5)</li> <li>9. The State Govt. of Tripura has agreed to comply suggestions of CPCB dt. 28<sup>th</sup> February, 2017 and incorporate in the State action Plan. (para 8.0)</li> </ul>	
33	Uttarakhand (State + SPCB)	Affidavit dt. 23.02.2017 of Uttarakhand SPCB and Affidavit dt. 02.02.2017 & 28.02.2017 of Govt of UK submitted Action Plan in the year 2015, wherein the characterization/ quantity of waste generation was estimated 1406 TPD in 81 Urban local bodies and ensured 100% compliance by 2021.  Action taken report for implementation of SWM Rules, 2016 are;  1. Instructed all ULBs to implement SWM Rules, 2016 and to implement user fee, Buffer zones around processing and disposal	<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	as per new SWM Rules, 2016 and formulate state policy/strategy for creation of sustainable facilities of SWM.	UK SPCB vide letter dt. 27.5.2017 informed the action taken on Hon'ble NGT judgment dt. 22.12.2016 and issued letter dt. 05.05.2017 to all concerned State authorities.  Comments awaited.	

		facilities, prohibition of waste buming and open dumping.  2. Communicated to UK Government for implementation of SWM Rules, 2016 in the state.  3. Special project assistance (SPA) for SWM sanctioned to 26 ULBs  4. Publish awareness materials and distributed.  5. Uploaded the Judgment dt. 22.12.2016 of Hon'ble NGT on website.		composting organic wastes in their premises. Special emphasis to be given on towns of Ganga basin, tourist spots, pilgrims, etc.		
34	+ UPPCB vide letter dt. 11.5.17	<ul> <li>Affidavit dt. 27.2.2017 of UP Govt. has been received vide letter dt. 11.05.2017. The Action Plan indicates the following;</li> <li>1. Total 29 clusters identified in the state for solid waste management.</li> <li>2. Land to be acquired for the clusters by 30.06.2017</li> <li>3. DPR to be prepared by 30.10.2017</li> <li>4. EC obtaining by January 2018</li> <li>5. Project completion by January, 2019</li> </ul>	<ol> <li>3.</li> <li>4.</li> </ol>	State policy to be framed for supporting the facilities of waste management like compost plant, WTE plants, etc.  Waste generation estimated. However, characterization of waste to be done for each town for selecting technology.  ULBs required to be strengthened and frame byelaws according to SWM Rules, 2016 and also to indicate user fee, tipping fee, penalty for violations in the state.  Training and awareness campaign to be made for source segregation and door to door collection.	Comments awaited	
35	West Bengal (State)	The affidavit dt. 23.02.2017 of Govt. of WB reflects the following actions;  1. Procurement of compactors, Hydraulic Tipper, Special Cleaniness drive (Saptaha Byapi Parichhannata Abhiyan) from 29 <sup>th</sup> August to 5 <sup>th</sup> September,2016. Solid waste Management Project ( waste to Compost Generation) for Kolkata Municipal Corporation. Integrated SWM project Waste to Compost and Waste to Energy.	<ol> <li>2.</li> <li>3.</li> </ol>	constituted and reviewed implementation of SWM Rules in the state The state policy/strategy is under process, which needs to be formulated for sustainable waste management facilities.	Comments not received	-

2. High Power Committee reviewed the on- going Mission and 09 integrated facilities are
projects . being implemented, which needs to
(a) Solid waste Management of the Project ensure timely completion. The
(Pahse –I): Total Cost Rs 34.40 Crore sustainability of these projects are to
.Salient Features are primary collection , be ensured .
secondary operation, Waste transfer 4. DPR is being prepared for 14 ULBs.
stations , service station for collection
tools vehicles, repair etc.; land required is prepare DPR as per SWM Rules, 2016
32.70 acre, available is 70 acre assessing the quantity and
(b) Integrated Solid waste Management characteristics of solid waste
Project ( Phase –I) ( Waste to Compost & generation. The Action plan of each
Energy Generation) for four ULBs ( Municipality should be implemented
incluster Mode ) namely Dum Dum , North by framing timeline and in accordance
Dum Dum , South Dum Dum and to SWM Rules, 2016.
Baranagar Municpalities with a total 7. Emphasis to be given on source
project cost of Rs 55.73 crore . The salient segregation and door to door
features of phase – I of the Project are collection. Awareness /training may
Primary Collection, Secondary operation; be arranged at household level.
segregation & sorting; Bio- gas generation 8. Bulk generators are to be asked for
through Bio-methanation (50 MT); composting organic wastes in their
composting through Windrow method ( premises and recover recyclables.
50 MT); capping of existing land fill ( 5
Acres) ; Land required is 7.44 acre ,
avalaible land is 21.73 acre , owner is
BaranagarMunicpality
(c) Integrated Solid waste Management
Project (Waste to Energy) of Two ULBs (in
cluster mode) namely Habra and
Ashoknagar – Kalyangarh Municpalities
with a total Project cost of Rs 32.32 Crore .
The salient features of the project are
Primary Collection , Secondary operation;
segregation & sorting; Bio- gas generation
through Bio-methanation ;development of

	land fill site ; Land required is 7.10 acre ,		
	avalaible land is 15.92 acre, owner is		
	Ashoknagar- KalyangarhMunicpality		
(d)	Integrated Solid waste Management		
	Project ( waste to Energy) of		
	JalpaiguriMunicpality with a total project		
	cost of Rs 12.88 Crore. The Salient		
	features of the Project Primary Collection ,		
	Secondary operation; segregation &		
	, , , , , , , , , , , , , , , , , , , ,		
	sorting; Bio- gas generation through Bio-		
	methanation ;development of land fill site		
	; Land required is 1.90 acre , avalaible land		
	is 4.63 acre , owner is Urban Local Body		
(e)	Integrated Solid waste Management		
	Project (waste to energy) of Krishnanagar		
	Municipality with at total Project cost of		
	Rs.18.33 Crore . The salient features of the		
	project are Primary Collection , Secondary		
	operation; segregation & sorting; Bio-gas		
	generation through Bio-methanation		
	;development of land fill site ; Land		
	required is 2.70 acre , , owner is Urban		
	Local Body		
(f)	Integrated Solid waste Management		
	Project (waste to energy) of Santipur		
	Municipality with at total Project cost of		
	Rs.18.19 Crore. The salient features of the		
	project are Primary Collection , Secondary		
	operation; segregation & sorting; Bio- gas		
	generation through Bio-methanation		
	;development of land fill site ; Land		
	required is 2.60 acre ,available land is 6.73		
	acre , owner is Urban Local Body		
(g)	Integrated Solid waste Management		

Project (waste to energy) of Nabadwip
Municipality with at total Project cost of
Rs.14.98 Crore. The salient features of the
project are Primary Collection , Secondary
operation; segregation & sorting; Bio- gas
generation through Bio-methanation
;development of land fill site ; Land
required is 2.70 acre ,available land is 5.53
acre , owner is Urban Local Body
(h) Integrated Solid waste Management
Project (waste to energy) of Bhatpara
Municipality with a total Project cost of
Rs.41.82 Crore. The salient features of the
project are Primary Collection , Secondary
operation; composting through Windrow
method ;Sanitary Landfill; Land required is
5.58 acre ,available land is 10.50 acre ,
owner is Urban Local Body
(i) Integrated Solid waste Management
Project (waste to energy ) of Naihati
Municipality with at total Project cost of
Rs.40.21 Crore . The salient features of the
project are Primary Collection , Secondary
operation; composting through Windrow
method; Sanitary Landfill; Land required
is 6.67 acre ,available land is 9.94 acre ,
owner is Urban Local Body
3. For Implementation of Solid waste management
Rules, 2016, the first meeting of <b>State Advisory</b>
Committeewas held on 25th November, 2016.
The drafting Committee has also been
Rules, 2016 .The preparation of policy and
method; Sanitary Landfill; Land required is 6.67 acre, available land is 9.94 acre, owner is Urban Local Body  3. For Implementation of Solid waste management Rules, 2016, the first meeting of <b>State Advisory Committee</b> was held on 25th November, 2016.  The drafting Committee has also been constituted for preparation of policy and strategy Plan as Solid waste Waste Management

strategy plan by the said drafting committee is		
under process.		
4 Detailed <b>DPR</b> of 10 Solid waste Management		
Projects of 14 Urban Local Bodies are technically		
appraised by the reputed Institutes / technical		
wings of the Government and approved by		
concerned Urban Local Bodies.		
5. Combined interpersonal Behavioural Change		
communication process will be developed by		
Urban Development &Municipal Affairs		
Department and Panchayats & Rural		
Development Department jointly utilizing the		
support the UNICEF.		
6.The Committee has approved the information ,		
education & communication (IEC) Action Plan		
for the year 2016-2017		
7. Specific steps have been taken for the		
preparation of <b>City sanitation Plan</b> under		
Swachh Bharat Mission (Urban) in the state. A		
template was prepared at the state level and		
communicated to all the Urban Local Bodies to		
send the present status of the respective Urban		
Local Bodies. So far, 34Urban Local Bodies have		
submitted their report of city Sanitation Plan.		