









No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalga m	MC Mattan	MC Seer Hamdan	MC Achabal
BMW1a		Total no. of Bedded Hospitals	[Nos] / [No inventory]	175										
BMW1b		Total no. of non-bedded HCF	[Nos] / [No inventory]	35										
BMW1c		Total no. Clinics	[Nos] / [No inventory]	173										
BMW1d		No of Veterinary Hospitals	[Nos] / [No inventory]	138										
BMW1e		Pathlabs	[Nos] / [No inventory]	2										
BMW1f		Dental Clinics	[Nos] / [No inventory]	94										
BMW1g		Blood Banks	[Nos] / [No inventory]	1										
BMW1h		Animal Houses	[Nos] / [No inventory]	0										
BMW1i		Bio-research Labs	[Nos] / [No inventory]	0										
BMW1j		Others	[Nos] / [No inventory]	0										
BMW2	Authorization of HCFs by SPCBs / PCCs			0										
BMW2a		Bedded HCFs	[Nos Authorized]	9										
BMW2b		Non-bedded HCFs	[Nos Authorized]	19										
BMW3a	Biomedical Waste Treatment and Disposal Facilities (CBMWTFs)			0										
BMW3a		No of CBMWTFs	[Nos] / None	1										
BMW3b		Linkage with CBMWTFs	[Yes] / [no linkage]	175										
BMW3c		Capacity of CBMWTFs	[Adequate] / [Not adequate]	Not adequate										
BMW3d		Requirements of CBMWTFs	[Require] / [not required]	required										
BMW3e		Captive Disposal Facilities of HCFs	[Nos] / [None]	None										
BMW4	Compliance by CBMWTFs													
BMW4a		Compliance to standards	[Meeting] / [Not meeting] / [NA]	Not meeting										
BMW4b		Barcode tracking by HCFs / CBMWTFs	[100%] / [Partly %] / [None]	Partly										
BMW4c		Daily BMW lifting by CBMWTFs	[Kg / day]	278	90	10	23	8	46	28	22	18	16	17
BMW5	Status of Compliance by Healthcare Facilities													
BMW5a		Pre-segregation	[100%] / [partly %] / [None]	100										
BMW5b		Linkage with CBMWTFs	[100%] / [partly %] / [None]	100										

**(v) Hazardous Waste Management**

Column1	Column2	Column3	Column4	Column5
No.	Action Areas	Details of Data Requirement	Measurable Outcome	
HW1	Inventory of Hazardous Waste			
HW1a		No of HW Generating Industry	[Nos.]	0

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	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalga m	MC Mattan	MC Seer Hamdan	MC Achabal
HW1b		Quantity of HW	[MT/Annum]	0										
HW1c		Quantity of Incinerable HW	[MT/Annum]	0										
HW1d		Quantity of land-fillable HW	[MT/Annum]	0										
HW1e		Quantity of Recyclable / utilizable HW	[MT/Annum]	0										
HW2	Contaminated Sites and illegal industrial hazardous waste dumpsites													
HW2a		No of HW dumpsites	[Nos] / [None]	None										
HW2c		Probable Contaminated Sites	[Nos] (provide list)	0										
HW3	Authorization by SPCBs/PCCs													
HW3a		No of industries authorized	[Nos]	0										
HW3b		Display Board of HW Generation in front of Gate	[Nos]	0										
HW3	Availability of Common Hazardous Waste TSDF													
HW3a		Common TSDF	[Exists] / [No] / [Sent to Other District within State]	0										
HW3b		Industries linkage with TSDF	[Nos.]	0										
HW4	Linkage of ULBs in District with Common TSDF													
HW4a		ULBs linked to Common TSDFs for Domestic Hazardous Waste	[Yes] / [No]	No										

**(vi) E-Waste Waste Management**

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
EW1	Status of facilitating authorized collection of E-Waste			
EW1a		Does the citizen are able to deposit or provide E-Waste through Toll-free Numbers in the District	[Yes] / [No]	No
EW1c		Collection centers established by ULB in District	[Nos] / [None]	None
EW1d		Collection centers established by Producers or their PROs in the District	[Nos] / [None]	None
EW1e		Does the district has linkage with authorized E-Waste recyclers / Dismantler	[Yes] / [No]	No
EW1f		No authorized E-Waste recyclers / Dismantler	[Nos] / [None]	None
EW2	Status of Collection of E-Waste			
EW2a		Authorizing E-Waste collectors	[Authorized] / [None]	None
EW2b		Involvement of NGOs	[Yes] / [No] / [Nos]	No
EW2c		Does Producers have approached NGOs/ Informal Sector for setting up Collection Centers.	[Yes] / [No] / [Nos]	No

No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalgam	MC Mattan	MC Seer Hamdan	MC Achabal
EW2d		Does ULBs have linkage with authorized Recyclers / Dismantlers	[Yes] / [No]	No										
EW4	Control E-Waste related pollution			No										
EW4a		Does informal trading, dismantling, and recycling of e-waste exists in District	[Yes] / [No]	No										
EW4b		Does the administration closed illegal E-Waste recycling in the District	[Yes] / [No] / [Nos]	No										
EW4c		No of actions taken to close illegal trading or processing of E-Waste	[Nos]	0										
EW5	Creation of Awareness on E-Waste handling and disposal													
EW5a		Does PROs / Producers conducted any District level Awareness Campaigns	[Yes] / [No] / [Nos]	Yes										
EW5c		Does District Administration conducted any District level Awareness Campaigns	[Yes] / [No] / [Nos]	Yes										

## 2.0 Water Quality Management Plan

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
WQ1	Inventory of water resources in District			
WQ1a		Rivers	[Nos] and [Length in Km]	592
WQ1b		Length of Coastline	[in Km]	0
WQ1c		Nalas/Drains meeting Rivers	[Nos]	54
WQ1d		Lakes / Ponds	[Nos] and [Area in Hectares]	0
WQ1e		Total Quantity of sewage and industrial discharge in District	[Automatic] (SW1a+IW1b)	10.62
	Control of Groundwater Water Quality			
WQ2a		Estimated number of bore-wells	[Nos]	79
WQ2b		No of permissions given for extraction of groundwater	[Nos]	0
WQ2c		Number of groundwater polluted areas	[Nos]	0
WQ2d		Groundwater Availability	[adequate] / [not adequate]	Adequate
WQ3	Availability of Water Quality Data			
WQ3a		Creation of monitoring cell	[Yes] / [No]	No
WQ3b		Access to Surface water and groundwater quality data at DM office	[Available] or [Not available]	Not Available
WQ4	Control of River side Activities			
WQ4a	Control of River side Activities	River Side open defecation	[Fully Controlled] / [Partly controlled] / [no Measures taken]	Fully Controlled

No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalga m	MC Mattan	MC Seer Hamdan	MC Achabal
WQ4b		Dumping of SW on river banks	[Fully Controlled] / [Partly controlled] / [no Measures taken]	<b>Fully Controlled</b>										
WQ4c		Control measures for idol immersion	post immersion] / [No Measures taken]	<b>No measures taken</b>										
WQ5	Control of Water Pollution in Rivers													
WQ5a		Percentage of untreated sewage	[%] (automatic SM1g/SM1a)	<b>0.71</b>										
WQ5b		Monitoring of Action Plans for Rejuvenation of Rivers	[Monitored] / [Not monitored] [not applicable]	<b>Monitored</b>										
WQ5c		No of directions given to industries for Discharge of Untreated industrial wastewater in last 12 months	[Nos]	<b>0</b>										
WQ6	Awareness Activities													
WQ6a		District level campaigns on protection of water quality	[Nos in previous year]	<b>58</b>										
WQ6b	Oil Spill Disaster Contingency Plan													
WQ6a		Creation of District Oil Spill Crisis Management Group	[Created] / [Not Created]	<b>Not created</b>										
WQ6b		Preparation District Oil Spill Disaster Contingency Plan	[Prepared] / [Not Prepared]	<b>Not prepared</b>										
WQ7	Protection of Flood plains													
WQ7a		Encroachment of flood plains is regulated.	[Yes] / [No]	<b>Yes</b>										
	Rainwater Harvesting													
WQ8a		Action plan for Rain water harvesting	[Implemented] / [Not implemented]	<b>Not implemented</b>										

### 3.0 Domestic Sewage Management Plan

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
SM1	Inventory of Sewage Management			
SM1a		Total Quantity of Sewage generated in District from Class II cities and above	[MLD]	<b>0</b>
SM1b		No of Class-II towns and above	[Nos]	<b>0</b>
SM1c		No of Class-I towns and above	[Nos]	<b>1</b>
SM1d		No of Towns needing STPs	[Nos]	<b>9</b>
SM1e		No of Towns STPs installed	[Nos]	<b>1</b>
SM1f		Quantity of treated sewage flowing into Rivers (directly or indirectly)	[MLD]	<b>2.5</b>
SM1g		Quantity of untreated or partially treated sewage (directly or indirectly)	[Automatic]	<b>1.5</b>
SM1h		Quantity of sewage flowing into lakes	[MLD]	<b>0</b>
SM1i		No of industrial townships	[Nos]	<b>0</b>



No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalgam	MC Mattan	MC Seer Hamdan	MC Achabal
SW2	Adequacy of Available Infrastructure for Sewage Treatment													
SM2a		% sewage treated in STPs	[Automatic]	62.5										
SM2b		Total available Treatment Capacity	[MLD]	4										
SM2c		Additional treatment capacity required	[MLD]	4										
SM3	Adequacy of Sewerage Network													
SM3a		No of ULBs having partial underground sewerage network	[Nos]	1										
SM3b		No of towns not having sewerage network	[Nos]	9										
SM3c		% population covered under sewerage network	[Automatic]	49										

#### 4.0 Industrial Wastewater Management Plan

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
IWW1	Inventory of industrial wastewater Generation in District		Hotels 256, Service Station 24, others 15	295
IWW1a		No of Industries discharging wastewater	[Nos]	295
IWW1b		Total Quantity of industrial wastewater generated	[MLD]	1.9
IWW1c		Quantity of treated IWW discharged into Nalas / Rivers	[MLD]	0
IWW1d		Quantity of un-treated or partially treated IWW discharged into lakes	[MLD]	0
IWW1e		Prominent Type of Industries	etc.] / [Metallurgical] / [Pharma] / [Pesticide] / [Power Plants] / [Mining] / [Automobile] : Multiple selection based on size of operation and number	0
IWW1f		Common Effluent Treatment Facilities	[Nos] / [No CETPs]	No
IWW2	Status of compliance by Industries in treating wastewater			
IWW2a		No of Industries meeting Standards(Hotels)	[Nos]	280
IWW2b		No of Industries not meeting discharge Standards	[Automatic]	15

No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalgam	MC Mattan	MC Seer Hamdan	MC Achabal
IWW2c		No of complaints received or number of recurring complaints against industrial pollution in last 3 months	[Nos]											
AWW4	Status of Action taken for not meeting discharge standards			Legal action initiated										
IWW4a		No industries closed for exceeding standards in last 3 months	[Nos]	0										
IWW4b		No of industries where Environmental Compensation was imposed By SPCBs	[Nos]	0										

#### 5.0 Air Quality Management Plan

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
AQ1	Availability of Air Quality Monitoring Network in District			AQI equipments (PM 10 , PM 2.5) received by PCB District office and site identified at Lalchowk Anantnag
AQ1a		Manual Air Quality monitoring stations of SPCBs /CPCB	[Nos] / [None]	2
AQ1c		Automatic monitoring stations Operated by SPCBs / CPCB	[Nos] / [None]	None
AQ2	Inventory of Air Pollution Sources			Brick Kiln 53, Stone Crushers 28, HMP 12, Stubble burning, open burning, Vehicular Pollution and others
AQ2a		Identification of prominent air polluting sources	[Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Brick kilin/Stone Crushers/Hot Mix Plants others
AQ2b		No of Non-Attainment Cities	[Nos] / [None]	None
AQ2c		Action Plans for non-attainment cities	[Prepared] / [Not yet prepared]	Not yet prepared
AQ3	Availability of Air Quality Monitoring Data at DMs Office			
AQ3a		Access to air quality data from SPCBs & CPCB through Dashboard	[Available] / [Not yet Available]	Not yet available
AQ4	Control of Industrial Air Pollution			
AQ4a		No of Industries meeting Standards(Hotels)	[Nos]	95
AQ4b		No of Industries not meeting discharge Standards	[Nos]	0
AQ5	Control of Non-industrial Air Pollution sources			

No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalgam	MC Mattan	MC Seer Hamdan	MC Achabal
AQ5a		Control open burning of Stubble –during winter	[Nos of fire incidents]	0										
AQ5b		Control Open burning of Waste – Nos of actions Taken	[Nos]	0										
AQ5c		Control of forest fires	[SOP available] / [No SoP]	No SoP										
AQ5d		Vehicle pollution check centers	[% ULBs covered]	100										
AQ5e		Dust Suppression Vehicles	[% ULBs covered]	100										
AQ6	Development of Air Pollution complaint redressal system													
AQ6a		Mobile App / Online based air pollution complaint redressing system of SPCBs.	[Available] / [Not available]	Not available										

### 6.0 Mining Activity Management plan

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
MI1a	Inventory of Mining in District			
MI1a		Type of Mining Activity	[Sand Mining] / [Iron Ore] / [Bauxite] / [Coal] / Other [specify] Multiple selection in order of magnitude of operations	Sand mining/ Limestone/River bed material/RBM
MI1b		No of Mining licenses given in the District	[Nos]	22
MI1c		Area covered under mining	[Sq Km]	4
MI1d		Area of District	[Sq Km]	2917
MI1e		Sand Mining	[Yes] / [No]	Yes
MI1f		Area of sand Mining	[River bed] / [Estuary] / [Non -river deposit]	River bed
MI2	Compliance to Environmental Conditions			
MI2a		No of Mining areas meeting Environmental Clearance Conditions	[Nos]	40
MI2b		No of Mining areas meeting Consent Conditions of SPCBs / PCCs	[Nos]	40
MI3a	Mining related environmental Complaints			
MI3b		No of pollution related complaints against Mining Operations in last 1 year	[Nos]	10
MI4	Action against non-complying mining activity			
MI4a		No of Mining operations suspended for violations to environmental norms	[Nos]	22

No.	Action Areas	Details of Data Requirement	Units of Measurable Outcome	DISTRICT ANANTNAG	ULB1	ULB2	ULB3	ULB4	ULB5	ULB6	ULB7	ULB8	ULB9	ULB10
	Name of Urban Local Body (ULB)		[name of ULB]	DISTRICT ANANTNAG	MC Anantnag	MC Aishmuqam	MC Dooru Verinag	MC Qazigund	MC Kokernag	MC Bijbeharam	MC Pahalgam	MC Mattan	MC Seer Hamdan	MC Achabal
MI4b		No od directions issued by SPCBs	[Nos]	01										

### 7.0 Noise Pollution Management Plan

No.	Action Areas	Details of Data Requirement	Measurable Outcome	
NP1	Availability Monitoring equipment			<b>Not available in District Anantnag</b>
NP1a		No. of noise measuring devices with district administration	[Nos] / [None]	<b>None</b>
NP1b		No. of noise measuring devices with SPCBs	[Nos] / [None]	<b>None</b>
NP2	Capability to conduct noise level monitoring by State agency / District authorities			
NP2a		capability to conduct noise level monitoring by State agency / District authorities	[Available] / [Not available]	<b>Not available</b>
NP2	Management of Noise related complaints			
NP2a		No of complaints received on noise pollution in last 1 year		
			[Nos]	<b>6</b>
NP2b		No of complaints redressed	[Nos]	<b>6</b>
NP3	Compliance to ambient noise standards			
NP3a		Implementation of Ambient noise standards in residential and silent zones	[Regular Activity] / [Occasional] / [Never]	<b>Occasional</b>
NP3b		Noise monitoring study in district	[carried out] / [not carried out]	<b>Not Carried Out</b>
NP3c		Sign boards in towns and cities in silent zones	[Installed] / [Partial] / [Not Installed]	<b>Not installed</b>

Sd/-  
1. EO, MC Aishmuqam

Sd/-  
6. EO, MC Pahalgam

Sd/-  
11. DMO, Anantnag

Sd/-  
16. CEO, MC Anantnag

Sd/-  
2. EO, MC Dooru Verinag

Sd/-  
7. EO, MC Mattan

Sd/-  
12. DFO, (T)

Sd/-  
17. ACD, Anantnag

Sd/-  
3. EO, MC Qazigund

Sd/-  
8. EO, MC Seer Hamdan

Sd/-  
13. CEO, Anantnag

Sd/-  
18. GM, DIC Anantnag

Sd/-

Sd/-

Sd/-

Sd/-

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4. EO, MC Kokernag

9. EO, MC Achabal

14. DPO, Anantnag

19. ADC, Member Secretary

Sd/-  
5..EO, MC Bijbehra

Sd/-  
10. Div. Officer PCB

Sd/-  
15. CMO, Anantnag

Sd/-  
20. District Magistrate, Chairman

## Plan execution of Waste Management Plan in respect of District Anantnag

S.No	Action Points	Strategy and approach	Approx. date of implementation	Stakeholders responsible
1.	Collection, Segregation & Treatment of solid waste	Collection, Segregation & Treatment of solid waste will be managed in accordance with the Solid Waste Management rules, 2016	July,2021	Executive Officers of Municipal Committees under the supervision of Director ULB.
2.	Strengthening the capacities of the ULBs	Training required for strengthening capabilities of ULBs besides augmenting their machinery and resources. Finance department has to arrange funds for purchase of machinery and strengthening the infrastructure.	Depends upon availability of resources (funds)	Executive Officers of Municipal Committees under the supervision of Director ULB. Funding to be arranged by Finance department.
3.	Notification and Implementation of By-Laws	All the ULBs have notified the Municipal By-laws and the implementation will be carried out after the funds are made available.	Depends upon availability of resources (funds)	Executive Officers of Municipal Committees under the supervision of Director ULB. Funding to be arranged by Finance department.

4.	Awareness	A coordinated awareness campaign on sustained basis has to be launched to generate public awareness for which ULB representatives, NGOs, students and religious leaders need to be roped in for achieving tangible results. Besides electronic and print media, the awareness has to be generated on social media to target all households, industrial concerns, hoteliers and other pollution generating unit holders.	It is an ongoing process, however, a well-knit rigorous awareness campaign will be carried out by April, 2021.	Chief Education Officer, District Information Officer, Executive Officers of Municipal Committees, Block Development Officers, Tehsildars in addition to ULB representatives and PRIs. The District Development Councils and Block Development Councils may have to play a leading role in generating awareness.
5.	Monitoring and Review	The plan will be reviewed monthly for updation and implementation by the authorities assigned different tasks and thematic areas.	July,2021	District Environment Committee headed by Deputy Commissioner.
6.	Formation of Ward Sanitation Committee	Sanitation Committees will be formed in each ward in every ULB headed by concerned ward member with members from trade, business, religious head, student ambassador, teacher and lumberdars/chowkidars.	July,2021	Presidents of Municipal Committees, Executives Officers of ULBs and Tehsildars.
7.	Implementation of SWM Rules, 2016.	For collection, segregation and disposal of solid waste on scientific basis.	July,2021	Executive Officers of Municipal Committees.

## Priorities for District Anantnag per thematic area (For next 30 years)

S.No	Priority Area	Year likely to start	Budget Requirements (including DPR preparations)	Remarks, If any
1	Plastic Waste segregation	July,2021	--	
2	Solid Waste segregation and treatment	Subject to availability of funds.	39.00 Cr for Solid Waste Treatment facility and purchase of Trolleys and tippers	
3	e-waste	July,2021	--	
4	Treatment of sewage	Subject to availability of funds	28.00 Cr required for construction of 3 STPs	

- Note:-The Budget requirements shown is completely tentative. The exact amount will depend upon the cost of machinery and equipment on the date of purchase.



## Plan execution of Water Quality Management Plan in respect of District Anantnag

S.No	Action Points	Strategy and approach	Approx. date of implementation	Stakeholders responsible
1.	Monitoring of surface water quality	Water quality tests will be carried out for ensuring safe potable water.	July,2021	Chief Medical Officer and Executive Engineer Jal Shakti
2.	Monitoring of underground water	Sampling of all bore wells will be done to ensure safe potable water.	July,2021	Chief Medical Officer and Executive Engineer Jal Shakti
3.	Control of water pollution	A coordinated awareness campaign on sustained basis has to be launched to generate public awareness for which ULB representatives, NGOs, students and religious leaders need to be roped in for achieving tangible results. Besides electronic and print media, the awareness has to be generated on social media to target all households.	It is an ongoing process, however, a well-knit rigorous awareness campaign will be carried out by April, 2021.	Chief Education Officer, Executive Officers of ULBs, Block Development Officers, Tehsildars, Religious leaders.

**Priorities for District Anantnag per thematic area  
(For next 30 years)**

S.No	Priority Area	Year likely to start	Budget Requirements (including DPR preparations)
1	Control of water pollution	July, 2021 by implementing Water conservation Act.	--
2	Avoiding pollution of surface water and restoring water bodies	April, 2021 through Rural Development Department	Can be managed under existing development schemes.

**Plan execution of Industrial Wastewater Management Plan in respect of  
District Anantnag**

<b>S.No</b>	<b>Action Points</b>	<b>Strategy and approach</b>	<b>Approx. date of implementation</b>	<b>Stakeholders responsible</b>
1.	Disposal of sewage water from hotels	No registration will be granted to hotels at tourist places unless they construct soakage pits for disposal of sewage	April,2021	Divisional Officer Pollution Control Board, Chief Executive Officers of development authorities.

**Priorities for District Anantnag per thematic area  
(For next 30 years)**

S.No	Priority Area	Year likely to start	Budget Requirements (including DPR preparations)	Remarks, If any
1	Disposal of sewage from Hotels	April, 2021	--	Will be done through the industrial concerns
2	Installation of Hydractzig-zag technology for Brick Kilns	July, 2021	--	

## Plan execution of Air Quality Management Plan in respect of District Anantnag

S.No	Action Points	Strategy and approach	Approx. date of implementation	Stakeholders responsible
1.	Regulation of pollution from brick kilins	No permission will be granted for establishment of brick kilins unless they install latest pollution control devices/chimneys.	April,2021	Divisional Officer Pollution Control Board and Tehsildars.
2.	Hot and wet mixing plants	No permission will be granted for establishment of hot and wet mixing plants and stone crushers unless they install latest pollution control devices.	April,2021	Divisional Officer Pollution Control Board and Tehsildars.

## Priorities for District Anantnag per the (For next 30 years)

S.No	Priority Area	Year likely to start	Budget Requirements (including DPR preparations)	Remarks, If any
1	Installation of Hydraultic-zag technology for Brick Kilns	July, 2022	--	
2	Ban on burning of Plastic and stubble	November, 2021	--	Through awareness programmes

## Plan execution of Mining Activity Management plan in respect of District Anantnag

S.No	Action Points	Strategy and approach	Approx. date of implementation	Stakeholders responsible
1.	Curbing un-authorized mining of RBM	Multi departmental teams will be constituted to curb illegal mining.	July,2021	Sub-Divisional Magistrates, Tehsildars to be assisted by concerned SHO
2.	Curbing un-authorized stone quarrying	Multi departmental teams will be constituted to curb un-authorized stone quarrying.	July,2021	Sub-Divisional Magistrates, Tehsildars to be assisted by concerned SHO

**Priorities for District Anantnag per thematic area  
(For next 30 years)**

S.No	Priority Area	Year likely to start	Budget Requirements (including DPR preparations)	Remarks, If any
1	Controlled mining	July,2021	--	Issuance of permissions will be regulated to protect flora and fauna of water bodies.



## Plan execution of Noise Pollution Management Plan in respect of District Anantnag

S.No	Action Points	Strategy and approach	Approx. date of implementation	Stakeholders responsible
1.	Curbing noise pollution through Stone Crushers	Constitution of teams of revenue and Police departments to ensure installation of noise reduction devices.	July,2021	Tehsildars, SHOs and PCB
2.	Controlling noise of wedding ceremonies and religious institutions	Generating awareness through village headman and religious committees/trusts.	July,2021	Tehsildars, Auqaf Committees, Asthapan Committees and Prabandhak Committees.

**Priorities for District Anantnag per thematic area  
(For next 30 years)**

S.No	Priority Area	Year likely to start	Budget Requirements (including DPR preparations)	Remarks, If any
1	Noise to be controlled in Stone crushers and wet mixing plants	July,2021	--	Through PCB, Revenue and Police