

3.0 Domestic Sewage Management Plan

No.	Action areas	Details of Data Requirement	Measurable Outcome	Measurable Outcome for District	Proposal of attending the gap with timelines
SM1	Inventory of Sewage Management				
SM1a		Total Quantity of Sewage generated in District from Class II cities and above	[MLD]	28 MLD	
SM1b		No of Class-II towns and above	[Nos]	2	
SM1c		No of Class-I towns and above	[Nos]	1	
SM1d		No of Towns needing STPs	[Nos]	7	
SM1e		No of Towns STPs installed	[Nos]	1	
SM1f		Quantity of treated sewage flowing into Rivers (directly or indirectly)	[MLD]	0	
SM1g		Quantity of untreated or partially treated sewage (directly or indirectly)	[Automatic]	24 MLD	
SM1h		Quantity of sewage flowing into lakes	[MLD]	10	
SM1i		No of industrial townships	[Nos]	3	
SM2	Adequacy of Available Infrastructure for Sewage Treatment				
SM2a		% sewage treated in STPs	[Automatic]	36%	Mar-21
SM2b		Total available Treatment Capacity	[MLD]	20 MLD	
SM2c		Additional treatment capacity required	[MLD]	20 (For 2 CMC, 1 TMC, 3 TP)	
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]	6	
SM3c		% population covered under sewerage network	[Automatic]	14%	