

2.0 Water Quality Management Plan

No.	Action areas	Details of Data Requirement	Measurable Outcome for District
WQ1	Inventory of water resources in District		
WQ1a		Rivers	01 Number -121 Km
WQ1b		Length of Coastline	0
WQ1c		Nalas/Drains meeting Rivers	0
WQ1d		Lakes/Ponds	166 Numbers - 14800 Hectares
WQ1e		Total Quantity of sewage and industrial discharge in District	28.267 Mld
	Control of Ground water Water Quality		
WQ2a		Estimated number of bore-wells	60944
WQ2b		No of permissions given for extraction of groundwater	2249
WQ2c		Number of groundwater polluted areas	Nil
WQ2d		Groundwater Availability	adequate
WQ3	Availability of Water Quality Data		
WQ3a		Creation of monitoring cell	No
WQ3b		Access to Surface water and groundwater quality data at DM office	Available
WQ4	Control of River side Activities		
WQ4a	Control of River side Activities	River Side open defecation	Partly controlled
WQ4b		Dumping of SW on river banks	Partly controlled
WQ4c		Control measures for idol immersion	Measures taken
WQ5	Control of Water Pollution in Rivers		
WQ5a		Percentage of untreated sewage	64%
WQ5b		Monitoring of Action Plans for Rejuvenation of Rivers	Not monitored
WQ5c		No of directions given to industries for Discharge of Untreated industrial wastewater in last 12 months	0
WQ6	Awareness Activities		
WQ6a		District level campaigns on protection of water quality	3 Nos
WQ6b	Oil Spill Disaster Contingency Plan		
WQ6a		Creation of District Oil Spill Crisis Management Group	Not Created
WQ6b		Preparation District Oil Spill Disaster Contingency Plan	Not Prepared
WQ7	Protection of Flood plains		
WQ7a		Encroachment of flood plains is regulated	No
	Rainwater Harvesting		
WQ8a		Action plan for Rain water harvesting	Implemented