

8	KAGINA	SHAHABAD TO HONGUNTA	Kagina D/S of Sewage disposal point	C	E	C	C	C	C	C	C	C	C	C		
			At Shahabad Bridge	C	C	C	C	C	C	C	C	C	C	C	C	
9	KALI	HASAN MAAD (WEST COAST PAPER MILL) TO BOMMANAHALLI RESERVOIR	At D/S of West Coast Paper Mills	C	C	C	C	C	C	C	C	C	C	C		
10	KRISHNA	YADURWADI TO TINTINI BRIDGE	At D/S of Devasagar Bridge	C	C	C	C	C	C	C	C	C	C	C		
			At D/S of Narayana pura Dam	C	C	C	C	C	C	C	C	C	C	C	C	
			At D/S of Ugarkhurd Barrage	C	C	C	C	C	C	C	C	C	C	C	C	
			Ankali Bridge Along Chikkodi Kagwad Road	C	C	C	C	C	C	C	C	C	C	C	C	
			D/S of Alamatti Dam	C	C	C	C	C	C	C	C	C	C	C	C	
			AT Tintini Bridge	C	C	C	D	C	C	C	C	C	C	C	C	
11	SIMSHA	YEDIYUR TO HALAGUR	At D/S of Bridge Halagur	*	D	D	D	D	D	D	D	D	D	D		
			Near Yedyur on NH-47	D	D	D	D	D	D	D	D	D	D	*	*	
			D/s Shimsha near Madduar town	*	D	C	C	C	D	C	C	C	C	C	C	
12	KRISHNA (Asangi Barrage)	ALONG ASANGI BARRAGE	Asangi Village	C	C	C	D	C	C	C	C	C	C	C		
13	BHIMA	GHANAGAPUR TO YADGIR	At D/S of Bridge near Yadgir	*	*	C	C	C	C	C	C	C	C	C		
			At D/S of Road Bridge Ghanagapur Village	C	C	C	E	D	C	D	D	D	C	C		
			At Ferozabad	C	C	C	E	D	C	D	D	D	C	C		
			Bhima River Confluence of Jewagri Town Sewage Disposal point	C	C	C	D	D	C	C	C	C	C	C		

14	KUMARADHARA	ALONG UPPINANGADI	U/S Uppinagady Town Before Confluence with river Nethravathi	B	B	C	C	C	B	B	B	B	B	B	
15	NETRAVATHI	UPPINANGADI TO MANGALURU	Thumba water supply station to Mangaluru city	B	B	C	C	C	C	B	B	B	B	B	
			U/s of Uppinangady town	C	C	C	C	C	C	B	B	B	B	B	
16	TUNGA	SHIVAMOGGA TO KUDLI	At D/S of Shimoga	B	B	B	B	*	*	*	*	*	*	*	
17	YAGACHI	ALONG YAGACHI , HASSAN	Yagachi River Near Pumping Station, Hassan City	C	C	C	C	C	C	C	C	C	C	C	

Note:1) * - No Water in the River/ Reservoir/ Samples are not Collected.

2) — : Data not submitted

3) **DO**- Dissolved Oxygen in mg/L, **BOD**-Biochemical Oxygen Demand in mg/L, **FC**- Fecal Coliforms in MPN/100ml, **TC**- Total Coliforms in MPN/100ml.

4)

Class of Water	Designated-Best-Use
A	Drinking water source without conventional treatment but after disinfection.
B	Out door bathing (organized)
C	Drinking Water Source with conventional treatment followed by disinfection
D	Propagation of wild life, fisheries
E	Irrigation, Industrial cooling, Controlled Waste disposal.

Sd/
CEO 1