

Classification of Water Quality under National Water Quality Monitoring Programme from April - 2019 to March-20

Sl. No	Station code	Monitoring Station	Regional Office	Apr-19		May-19		Jun-19		Jul-19		Aug-19		Sep-19		Oct-19		Nov-19		Dec-19		Jan-20		Feb-20		Mar-20			
				Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI
168	3691	Vimanabhuthikere	Davangere	C	S																								
169	3692	Kunduvadakere		C	S																								
170	3693	Bhathikere		D	US																								
171	3694	Shanthisagarkere		C	S																								
172	3695	Kondajjikere		*																									
173	3696	Aianakere		*																									
174	3697	Mattadakere		Chitradurga	*																								
175	3565	Pilikula tank	Mangaluru	B	S																								

Ground Water (Bore Well) Samples

Monitoring of Indian National Aquatic Resource System (MINARS)

Sl. No	Station code	Monitoring Location	Regional Office	Apr-19		May-19		Jun-19		Jul-19		Aug-19		Sep-19		Oct-19		Nov-19		Dec-19		Jan-20		Feb-20		Mar-20		
				Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class	WQI	Class
1	3564	Bore well water near Mangalijyothi school MSW site Vammanjoor	Mangaluru	B	S																							
2	4093	M/s Sugeswara IND, 196(P), KIADB Ind Growth Center, Chika sugar, Raichur.	Raichur	E	US																							

Note: * – No Water in the River/ Reservoir/ Lake/Tank/Samples were not Collected.
 NI-Newly Identified during April-2019
 Class “A” – Drinking water source without conventional treatment but after disinfection.
 Class “B” – Out door bathing (organized)
 Class “C” – Drinking Water Source with conventional treatment followed by disin:
 Class “D” – Propagation of wild life, fisheries
 Class “E” – Irrigation, Industrial cooling, Controlled Waste disposal
WQI = Water Quality Index, S means Satisfactory, US means Unsatisfactory
WQI - Water Quality Index : (DO ≥ 4 mg/L BOD ≤ 3 mg/L FC ≤ 2500 MPN/100 ml & TC ≤ 5000 MPN/100 ml).

Sd/-
Chief Scientific Officer - 1

