

















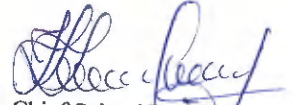




Sl. No	Stn code	Monitoring Location	River	Regional Office	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23			
					Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class				
262	3682	Kakati pond	Belgavi		D	D	D	D											
263	3683	Herekere			Dharwad	D	D	D	D										
264	3684	Kelegere	Dharwad		D	D	D	D											
265	3685	Navalooru lake			D	D	D	D											
266	3686	Nirasagarakere			C	C	C	C											
267	3687	Nuggikere			D	D	D	D											
268	3688	Sadanakere			D	D	D	D											
269	3689	Someshwarakere			D	D	D	D											
270	3690	Unakalkere			D	D	D	D											
271	3691	Vimanabhuthikere			Davangere		B	B	C	B									
272	3692	Kunduvadakere					*	*	C	B									
273	3693	Bhathikere					D	D	D	D									
274	3694	Shanthisagarkere	Davangere		C	B	C	B											
275	3695	Kondajjikere			C	C	C	B											
276	3696	Aianakere			D	D	D	D											
277	3697	Mattadakere			D	**	**	D											
278	3565	Pilikula tank	Chitradurga		B	B	B	B											
			Mangaluru		B	B	B	B											

**Note:**

- \* - No Water in the River/ Reservoir/ Lake/Tank/Samples were not Collected.
- \*\* - Classification could not be arrived at since Bacteriological 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 disinfection
- Class "D" - Propagation of wild life, fisheries
- Class "E" - Irrigation, Industrial cooling, Controlled Waste disposal

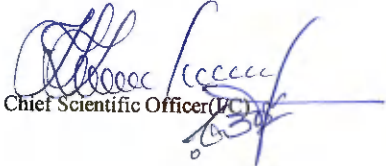
  
 Chief Scientific Officer (I/C)  
 23/02

**Ground Water ( Bore Well) Samples Classification for the month of April - 2022 to July-2022**

**Monitoring of Indian National Aquatic Resource System (MINARS)**

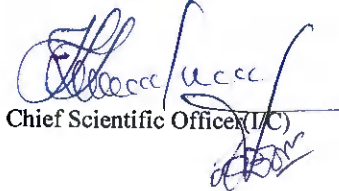
Sl. No	Station code	Monitoring Location	Regional Office	Apr-22			May-22			Jun-22			Jul-22			Aug-22			Sep-22			Oct-22			Nov-22			Dec-22			Jan-23			Feb-23			Mar-23		
				AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC	AL	PL	NC
1	3564	Bore well water near Mangalijyothi school MSW site Vammanjoor	Mangaluru	C	-		C	-		C	-		C	-																									
2	4093	M/s Sugureshwara IND, 196(P), KIADB Ind Growth Center, Chika sugar, Raichur.	Raichur	*			*			*			*																										

Note : 1. AL: Acceptable Limit  
 2. PL: Permissibile Limit  
 3. NC : Non Conforms to AL & PL  
 \* Monitoring was not done  
 4.C : Conforms to AL & PL

  
 Chief Scientific Officer (V.C.)

Months	Rivers							Bengaluru Lakes							Other than Bengaluru Lake					Grand Total (Karnataka)				
	*	A	B	C	D	E	Total	*	A	B	C	D	E	Total	*	A	B	C	D		E	Total		
Apr-22	1	0	13	66	21	2	103	4	0	0	0	69	33	106	13	0	2	13	28	13	69	278		
May-22	9	0	16	66	11	1	103	4	0	0	0	65	37	106	14	0	3	9	33	10	69	278		
Jun-22	9	0	14	63	15	2	103	4	0	0	0	66	36	106	13	0	1	16	28	11	69	278		
Jul-22	10	1	22	53	16	1	103	4	0	0	0	61	41	106	8	0	5	14	35	7	69	278		
Aug-22							0							0								0	0	
Sep-22							0							0									0	0
Oct-22							0							0									0	0
Nov-22							0							0									0	0
Dec-22							0							0									0	0
Jan-23							0							0									0	0
Feb-23							0							0									0	0
Mar-23							0							0									0	0
Total							0							0									0	0

Note: \* – No Water in the River/ Reservoir/ Lake/Tank/Samples were not Collected.  
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 Chief Scientific Officer (I/C)