

CENTRAL POLLUTION CONTROL BOARD **REGIONAL DIRECTORATE - BENGALURU**

A-Block, Nisarga Bhavan, 1st and 2nd Floors, 7th D Cross, Thimmaiah Road,

Shivanagar, Bengaluru-560079

BIO-SCIENCE LABORATORY

Micro Biological Analysis Report

1.	Report No. & Date of Issue	:	,01/01/0001
2.	Report Sent To (Name,Mobile no. & Address of Indentor)		DH of RD Bengaluru
3.	Samples Registration No. & Date	:	RD-BEN/MB/2324/SR00002,06/09/2023
4.	Analysis Request Division/Organization	:	RD Bengaluru
5.	Sample Collected by	:	ANANDHA N.S,
6.	Sampling Plan Preference	:	RD-BEN/MB/2324/SP00002
7.	Date & Time of Sample Receipt	:	06/09/2023 13:55 PM
8.	Sample Analysis Period	:	01/01/0001 01/01/0001
9.	Sample Details	:	Sampling of River Krishna, River Tungabhadra, and River Bhima at Hatcholli, Huvinhadgi, and Ganagapura, respectively under interstate river water quality monitoring program
10.	Report Status	:	Partial

Report Status

SR. NO	Field Code	Sample Matrix	Date & Time of Sample Collection	Parameters	Result value
1	Plan No: RD- BEN/MB/2324/SP00002	Fresh Water	23-08-2023 15:45	Total Coliforms	
2	Plan No: RD- BEN/MB/2324/SP00002	Fresh Water	24-08-2023 10:30	Total Coliforms	
3	Plan No: RD- BEN/MB/2324/SP00002	Fresh Water	24-08-2023 15:30	Total Coliforms	

BDL : Below Deduction Limit

Remarks (if any) :

Statement :

- 1. The results relate only to the samples tested
- 2. The report shall not be reproduced except in full. without the written approval of the Competent authority of CPCB.
- 3. The sample will be retained for one week from the date of issue of this test report.

4. <1.8 MPN/100 ml indicates that the probability of presence of coliform in the sample is zero.

Analys	st	Supervisor & Review	ver Issued B	y(DH Bio-Science Lab)

Doc:		Issue No.:	Revision No :	Issue Date:01/01/0001	Revision Date: 01/01/0001
Date [.]	10 Jan 2024	This is a computer-generated Report. No signature is required.			

10 Jan 2024 Date:

Parameter Name	Test Method	Unit	Limit of Detection	Uncertainty of Measurment
Faecal Coliforms	APHA, 9221-E, 9-77 to 9-78, 23rd Ed.,: 2017	MNP/100 ml	1.8	
		MPN/100 mL	1.8	