SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 7/	12/1	Lab /A.	E. / RH.	E. Bil	18p	ur	Dat	ted: 🐧	0/8	3/20	2
(Name of (Name of on Lodder) dated BILASPUR institution the camp	Officers Departr CIT OBC has safe n and is us as pe	with designment/Office PUBLIC SALCOS fe drinking waintaininger norms pre	on team head nation) from the elected school, and forwater facilities the hygier escribed by the dof	the Poly BODR ound that es for the nic sanitati	the stude on co	BILASP LCIT P nts and ndition	PUR PUBLIC I memb in the	CHHA SCHOO	TTISG DL BO	ARH DRI,	
				Signature Name: Designation Name & A	on: 🙈	ARS PHE P Vac 158 Ls 1	Stant E Sub-Div Laspu: ((Lad y a Lan t	ision No. C.G.) 	neen		

To,
LCIT PUBLIC SCHOOL
BODRI BILASPUR, CHHATTISGARH



District Water Testing Laboratory

Public Health Engineering Department, PHE. Central Store Campus, behind Civil Police Station, Bilaspur (C.G.) Contact as email - bspphedlab@gmail.com



Test Report

Discipline- Chemical Testing	Group- Drinking water	Report no. 5253	eff a mile		
Senders name & address Principal LCIT Public School	Senders letter no./Date	25.02.2025	Sampled by	School Staff	
	DL receipt no.	5253	DL Reciept date	25.02.2025	
Bodri Bilaspur (C.G.)	Date of analysis started	25.02.2025	Date of analysis completed	27.02.2025	

7.	Sample I.D.	District /Block	City / Village	Location/source no./GPS identification	Condition of Sample
02	/25/5253/2594	Bilaspur/Bilha	Bodri	LCIT Public School Bodri	OK

S.n.	Parameters	IS:3025/APHA 24rd e		Unit		er IS- 0-2012	Result				
		Method	Part no.			iking iter					
		POLICE TO SERVICE TO S			Desira ble Limit	Permis sible LImit	1	2	3	4	5
1	2	3	4	5	6	7	8	9	10	11	12
1	Turbidity	APHA (24th Ed)	Part-10	NTU	1	5	0.29	Diam'r	-	-	-
2	Color	APHA (24th Ed)	Part-2120B	CU	5	15	2.0		-	-	-
3	Odour	IS:3025	Part-05		Agr	Agr	Agr	•	-	- 1	-
4	Taste	IS:3025	Part-7/8		Agr	Agr	Agr	-	-	-	-
5	PH @ 25°C	APHA (24th Ed)	Part-11	PH scale	6.5-8.5	6.5-8.5	7.84	-	-	-	-
-6	Total Alkalinity as CaCO ₃	APHA (24th Ed)	Part-2320 B	mg/l.	200	600	335.74		-	-	-
7	TDS	APHA (24th Ed)	Part-3540-C	mg/l.	500	2000	416			l:-	-
8	Chloride as Cl	APHA (24th Ed)	Part- 4500-Cl- B	mg/l.	250	1000	43.78	-	-	-	1-0
9	Total Hardness as CaCO ₃	APHA (24th Ed)	Part-2340-C	mg/l.	200	600	317.52		-	-	
10	Calcium as Ca++	APHA (24th Ed)	Part-3500-Ca- B	mg/l.	75	200	73.06	-	-	-	-
11	Magnesium as Mg ⁺⁺	APHA (24th Ed)	3500-Mg-B	mg/l.	30	100	32.46		•	-	-

1 The report should not be produced partly or full without approval signatory authority of legal purpose.

2 The results refer only to tested samples and parameters.
3. This Lab does not hold any responsibility for verification in results for samples kept on hold for wants of clarification.

4. Samples will be stored for a period of 10 days from date of issue of report.

End of Report ******

Report Reveiwed & Approved By

Authorised Signatory

Issue no. 5253Dt. 27.02.2025

District Water Testing Laboratory Public Health Engineering Department,

PHE. Central Store Campus, behind Civil Police Station, Bilaspur (C.G.)

Contact as email - bspphedlab@gmail.com

Test Report

		Test Treport		
Discipline- Chemical Testing	Group- Drinking water	Report no. 5253		
Senders name & address :-	Senders letter no./Date	25.02.2025	Sampled by	School Staff
Principal LCIT Public School Bodri Bilaspur (C.G.)	DL receipt no.	5253	DL Reciept date	25.02.2025
	Date of analysis started	25.02.2025	Date of analysis completed	27.02.2025

Sample Details-:

Sr. no.	Sample I.D.	District /Block	City / Village	Location/source no./GPS identification	Condition of Sample
1	02/25/5253/2594	Bilaspur/Bilha	Bodri	LCIT Public School	OK

Details of parameters their test method units and specification as per IS/APHA -:

s.n.	Parameters	Parameters Test method IS:3025/APHA 24rd		Unit			Results		
		Method	Part no.		2012(sec revision) drinkin			ita.	
						Desira ble Limit	Permi ssible LImit	1	2
1	2	3	4	5	6	7	8	9	10
1	Spe.Conductivit y @ 25 °C	IS:3025	Part-14	μS/cm		-	670	4.	•
2	Nitrate as NO ₃ -	APHA (24th Ed)	Part-2120B	Mg/l	45	45	_	17	a -
3	Iron as Fe ⁺⁺	APHA (24th Ed)	Part-05	Mg/l	0.1	0.3	0.13	-	o.
4	Fluoride as F	APHA (24th Ed)	Part-7/8	Mg/l	1.0	1.5	0.72		-
5	Residual Chorine	-	-	Mg/l	0.2	Nil	Nil	•	-
6	Sulphate	IS:3025	Part-24	Mg/l	200	400	-		
7	Total Coliform	APHA (24th Ed)	Part- 9222B	CFU / 100 ML	Nil	Nil	Nil	-	
8	Thermotolerant Coliform	APHA (24th Ed)	Part- 9222D	CFU / 100 ML	Nil	Nil	Nil	-	_

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Chemist District Water Testing Laboratory PHED Bilaspur (C.G.)

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^{2.} It is recommended that acceptable limit is to be implemented. Values in excess of those mentioned under "acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under the "permissible" limit in the absence of alternate source in column 7 above which the sources will have to be rejected.