Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. LAB/UPJN/03

Dated: 12/08/2025

District Water Testing Laboratory Uttar Pradesh Jal Nigam Bahraich Inspected the BARROWS'

BLUE BELLS SCHOOL on 12.08.2025 and on the basis of Water Test Report (Attached) bearing no.

DWTL2025156 Dated.12.08.2025 of District Water Testing Laboratory Uttar Pradesh Jal Nigam

Bahraich Certified that Barrows' Blue Bells School Gonda Road Block Chittora Village-Nagraur

271802 has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/State/ U.T. Govt.

This certificate is valid till 11.08.2026

Signature with Seals interval water Analysis Laboratory.....

Parallel Share S

Designation Technic Manage

Name & Address of the Office / Department: Di Street was
tosty Laboratory Jal Nigan Balvach

To,

Barrows' Blue Bells School Gonda Road Block Chittora Village-Nagraur Bahraich 271802

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

MANAGER
BARROWS' BLUE BELLS SCHOOL
BAHRAICH, U.P.

PRINCIPAL
BARROWS' BLUE BELLS SCHOOL
NAGRAUR, BAHRAICH U.P.



Analysis Report

District Level Water Analysis Laboratory , U.P Jal Nigam (Rural), BAHRAICH Plot No. 2763, Jal Nigam Colony, Jail Road Bahraich, Uttar Pradesh-271801

TC-13224

Rept No.149	Chemical Test:	DWTL202	25156		Date of Rep	12.08.2025	S.No.	149	Page No.	1/1	
ULR No.	TC13224250000	0198F								F-44-2-74	
Customer D	etails: BARROW	'S BLUE I	BELL SCH	OOL							
Office Name	and Address of t	he Custon	ier: Barrow	's Blue Bel	l School Blo	ck Chittaura	Nagra	ur Bahra	tich.	The second second	
Ref Letter N	o & Date										
				Basic deta	ils of sample	e					
District		Bahraic	h		Block	Chittaura					
Gram Panchayat		Nagraui	•		Village	Nagraur					
Habitation					Location	Block Chittaura Nagraur Bahraich.					
Water Source	e	Tap Wate	er		Sample No.	ple No. 1					
Quantity of Sample		1000 ml			Date of Collect 11.08.2025						
Receiving Da	ate	11.08.20	25	ALC: 500 TO		Sample Collec					
Sample Depo	siter Name										
Analysis Start Date		11.08.2025			Analysis	nalysis Completion Date			12.08.2025		
			E	Invironmen	tal Conditi	ion					
	Temperature		25±	2°C	Relat	ative Humidity Upto 70			Upto 70%		
		1 #	Т	echnical Da	ata of Analy	sis					
S.No.	Parameters	Units	Observed Value	Specified	Values as						
				Acceptabl	Permissibl	Ref. Method of Analysis		of Analysis			
				e Limit	e Limit					2	
1	2	3	4	5	6			7			
1	pН	-	7.72	6.5-8.5	6.5-8.5	APHA 23 Edi	tion 450	0-H-B-202	23 (Electrometri	c Method)	
2	Turbidity	(NTU)	0.66	1	5	IS 3025 (Part	10):202	3 (Nephle	ometric Method	i)	
3	TDS	(mg/L)	344	500	2000	IS 3025 (Part	16):198	34:2021 (0	Gravimetric Me	thod)	
4	Chloride	(mg/L)	8.66	250	1000	IS 3025 (Part 32):2019 (Argentometric Method)					
- 5	Total Alkalinity	(mg/L)	221.33	200	600	IS 3025 (Part 23):2023 (Indicator Method)					
- 6	Total Hardness	(mg/L)	165.33	200	600	IS 3025 (Part 21):2019(EDTA Method)					
7	Sulphate	(mg/L)	3.26	200	400	IS 3025(Part 24):2022 (Turbiditic Method)					
8	Nitrate	(mg/L)	0.97	45	45	APHA 23 Edition 4500-NO ₃ -B-2017 (UV-Screening Metho					
9	Fluoride	(mg/L)	0.17	1	1.5	IS 3025(Part	50):202	2 (Ion-Sel	lective Electrod	e)	
10	Iron	(mg/L)	0.22	1	1	IS 3025(Part :	53):201	9 (Phenen	throanthraline l	Method)	
11	Arsenic	(mg/L)	0	0.01	0.01	IS 3025(Part 3	37):202	2 (Spectro	ophotometric M	ethod)	
Note	This Certificate r This certificate s been obtained from	hall not be r	eproduced, ex							stract has	
	The test results real. Sample will be superified.	eported in the	nis certificate							otherwise	

End of Report-

Prepared By

5.BDL:Below Detection Limit. 6.N.A: Not Applicable.

(Shailendra Kumar) Lab Technician Technical Water Analysis Laboratory
Bahraiche UPJM

(Shamshad Ahmad) Technical Manager

Laboratory Contact details-Email-eebahraichlab@gmail.com, Mob-8382064686



Analysis Report

District Level Water Analysis Laboratory , U.P Jal Nigam (Rural), BAHRAICH

Plot No. 2763, Jal Nigam Colony, Jail Road Bahraich, Uttar Pradesh-271801 Page No. Date of 12.08.2025 Rept No. 41 | Chemical Test /DWLT2025156 Customer Details: BARROW'S BLUE BELL SCHOOL Office Name and Address of the Customer: Barrow's Blue Bell School Block Chittaura Nagraur Bahraich. Ref Letter No & Date Basic details of sample Block Bahraich District Village Gram Panchayat Block Chittaura Nagraur Bahraich. Location Habitation Sample No. Tap water Water Source Date of Collecti 11.08.2025 1000 ml Quantity of Sample Sample Collector 11.08.2025 **Receiving Date** Sample Depositer **Analysis Completion Date** 11.08.2025 Analysis Start Date **Environmental Condition** Upto 70% Relative Humidity 25±2°C Temperature **Technical Data of Analysis** Specified Values Observed Acceptab Permis Ref. Method of Analysis Units S.No. Value le Limit sible Limit 7 5 6 4 2 3 1 Nil Membrane filtration Technique Nil No. Per 100 ml 0 Total coliform Membrane filtration Technique Nil 0 Nil No. Per 100 ml E. coli

Note

- 1. This Certificate refers only to the particular sample(s) submitted for testing.
- 2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory
- 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4. Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.

Prepared By

(Shailendra Kumar) Lab Technician

Technical Manager District Level Water Analysis Laboratory (Shamshad Ahmad)

Technical Manager

Laboratory Contact details-Email-eebahraichlab@gmail.com, Mob-8382064686

Drinking Water Sanitary Inspection form for Piped Water Supply

Water samples taken?	Sample Nos.	E.coli/ 100				
Please indicate at which sa						
	Survey Ch	ecklist				
Survey Points		2	Yes	No		
D 4 1 4 1 10				111		
		1				
	1					
Is the main pipe exposed	anywhere in the vic					
			4			
				Remark		
			Category Identified			
		:		1		
	water samples taken?	Water samples taken? Sample Nos. Specific diagnosis information for assessment Please indicate at which sample sites the risk Survey Ch Survey Points Do any stand posts leak? Does surface water collect around any Tap W Is the area uphill of any Tap Water eroded? Are pipes exposed close to any Tap Water? Is Human excreta on the ground within 10m of the state of the second of the secon	Water samples taken? Sample Nos. E.coli/ 100 Specific diagnosis information for assessment: Please indicate at which sample sites the risk was identified) Survey Checklist Survey Points Do any stand posts leak? Does surface water collect around any Tap Water? Is the area uphill of any Tap Water eroded? Are pipes exposed close to any Tap Water? Is Human excreta on the ground within 10m of any Tap Water? Is there a sewer within 30m of any Tap Water? Has there been a disconnuity in the last 10 days at any stand post? Are there signs of leaks in the main pipes? Do the community report any pipe breaks in the last week? Is the main pipe exposed anywhere in the vicinity? Total Score of Risk Risk Score Card Risk Hazard Risk Score Risk Category Ide Low 0-3 Medium 3-5 High 6-8	Please indicate at which sample sites the risk was identified) Survey Checklist Survey Points Yes Do any stand posts leak? Does surface water collect around any Tap Water? Is the area uphill of any Tap Water eroded? Are pipes exposed close to any Tap Water? Is Human excreta on the ground within 10m of any Tap Water? Is there a sewer within 30m of any Tap Water? Has there been a disconnuity in the last 10 days at any stand post? Are there signs of leaks in the main pipes? Do the community report any pipe breaks in the last week? Is the main pipe exposed anywhere in the vicinity? Total Score of Risk Risk Score Card Risk Hazard Risk Score Risk Category Identified Low 0-3 Medium 3-5 High 6-8		

Technical Manager
District Level Water Analysis Laboratory
Dahrsich * UP JN