PROFORMA FOR SAFE DRINKING WATER AND SANITATION

CERTIFICATE NO. SIX WATML 12023-24 JID-1B U167102812627311

Dated: 6Th June'23

It is certified that an inspection team headed by Rajenobra Chandra from SDLWATMI I) To Day

from SDLWATML UJS Ramnagar Natural inspected the Valley of Flowers School on 6Th June'23and found that the Valley of Flowers School has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed the Central/State/U.T.

The above is valid for a period of .. 05 106 2024

Signature with Seal:...

Designation:...

Name & Address of Office / Department:. SDLWATMLUSS

> Nainital Ule. BOLWQTMLUJB Division

Constitution (Although sugatores)

To

Govt.

Valley Flowers School NH-74, Jaspur Bypass, Village Mandwakhera, Tehsil Jaspur, Distt. Udham Singh Nagar, Uttarakhand

Manager

Valley of Flowers School Jaspur (U.S.Nagar)

Principal 19

Valley of Flowers School Jaspur (U. S. Nagar)

6/15/23, 11:35 AM WQMIS



Jal Jeevan Mission



Har Ghar Jal

Sub Divisional Level Water Quality Testing and Monitoring Laboratory, Ramnagar

Waldiya Padaao Filter Plant UJS, Ramnagar (Test Address only)

Test report

Sample ID:

U1670102S12627311

User Information

Name:	Valley of Flowers Scho	ool Private School	Mobile:	7500416200				
Email:	vofschool@gmail.com		Pin Code:					
Full Address:	Village- Manduakhera	era , Gram Panchayat- Maduwakhera, Block- Jaspur, District- Udham Singh Nagar, State- Uttarakhand						
Sample description								
Source of	Schools		Village:	Manduakhera				
Sample:								
Gram Panchayat:	Maduwakhera		Block:	Jaspur				
District:	Udham Singh Nagar		State:	Uttarakhand				
Address:			Remarks:	The sample is submuitted by Mr. Rizwan Ahmad, Manager, from				
Latitude:			Longitude:					
Date & time of sample collection		Date & time of sample received in la	ab Date & time o	of sample analysed	Date & time of report generation			
08.06.2023 12:11:00 PM		08.06.2023 12:30:00 PM	10.06.202	23 05:15:00 PM	10.06.2023 05:15:00 PM			

Test results

Sr. No.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible limit (in absence of alternate source) as per BIS 10500	Test result value	Remarks
1	Calcium (as Ca)*	mg/I	75	200	104.000	Acceptable
2	Chloride (as Cl)*	mg/I	250	1000	17.490	Acceptable
3	Colour*	Hazen units	5	15	5.000	Acceptable
4	E. coli	CFU/100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	Acceptable

6/15/23, 11:35 AM WQMIS

Sr. No.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible limit (in absence of alternate source) as per BIS 10500	Test result value	Remarks
5	Fluoride (as F)	mg/I	1	1.5	0.000	Acceptable
6	Free residual Chlorine	mg/I	0.2	1	0.000	Acceptable
7	Iron (As Fe)	mg/I	1	No Relaxation	0.460	Acceptable
8	Magnesium (As Mg)*	mg/I	30	100	9.270	Acceptable
9	Nitrate (as NO3)	mg/l	45	No Relaxation	4.980	Acceptable
10	Odour*	NA	Agreeable	Agreeable	0.000	Acceptable
11	рН*	NA	6.5-8.5	No Relaxation	7.360	Acceptable
12	Sulphate (as SO4)	mg/l	200	400	5.180	Acceptable
13	Taste*	NA	Agreeable	Agreeable	0.000	Acceptable
14	TDS*	mg/l	500	2000	327.000	Acceptable
15	Total Alkalinity (as Calcium Carbonate)*	mg/I	200	600	300.000	Acceptable
16	Total Hardness (As CaCO3)*	mg/I	200	600	280.000	Acceptable
17	Turbidity*	NTU	1	5	0.280	Acceptable

Note:

- 1)*indicates parameters that are NABL accredited.
- 2)This test results related to the sample tested above
- 3)The report shall not to be reproduced in full without approval of authority
- 4)This is the end of the report

Authorised signatory
Manoj Gangwar (Test Lab Incharge)

Jal Jeevan Mission aims at potable tap water supply to every home

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

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