

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 753(A)Dated: 30/06/25

It is certified that an inspection team headed by Prachi Ghure A.E. Parasia
(Name of Officers with designation) from Sub Division Parasia

PHED inspected the MIND VALLEY SCHOOL, OPPOSITE WATER TANK RAIYYATWADI ROAD, KHIRSADOH, DIST. -
CHHINDWARA, (M.P.) on 23/06/25 and on the basis of Water Test Report (Attached) bearing no.
753 dated 30/06/25 of Sub Division Parasia

(PHED Lab) certified that the MIND VALLEY SCHOOL, OPPOSITE WATER TANK RAIYYATWADI ROAD, KHIRSADOH,
DIST. - CHHINDWARA, (M.P.) 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 1 year from the date of testing Report

Signature with seal

Name

Designation

Name & address of the office/Department: -

To,

MIND VALLEY SCHOOL,
OPPOSITE WATER TANK RAIYYATWADI ROAD,
KHIRSADOH, DIST. - CHHINDWARA, (M.P.)

(Name and address of the institution)

:- Prachi Ghure
Assistant Engineer
P.H.E. Sub Division
Parasia

:- Assistant Engineer

office of Assistant Engineer, PHE,
Khirsadoh

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

नोट का यामी सम्यक्त मर्रे द्वारा एकत्रित कर जमा किया गया।

SUB DIVISION WATER TESTING LABORATORY PARASIA

Public Health Engineering Department Parasia (M.P)

ANALYSIS REPORT

No. 753. AE /Lab/PHE/ Sub. Dn. Parasia 2025 30/06/25

Kind of sample :- Drinking

✓ PARTICULERS OF SENDER :- Principal Mind Valley School Khirsadoh

	Sample No.	Place of Collection and Details of Sample	Date
	1	Mind Valley School Tube Well	23-06-25
Date of Receipt :- 23-06-2025		Time of Receipt :- 11:00 PM	
Lab Reference No.		Tested On :- 24-06-2025	
NATURE OF STUDY - PHYSICAL, CHEMICAL & BACTERIOLOGICAL ANALYSIS			Result
No.	Characteristics	Unit	As per BIS - 10500:2012
			For Drinking Water
			Requirement (Desirable Limit) Permissible Limit in the absence of Alternate Source
			1

PHYSICAL TESTS

1	Temperature	Oc	-----	-----	-
2	Turbidity	NTU			0.5
3	Odour	-----	Unobjectionable	Unobjectionable	-

ROUTINE CHEMICAL TESTS

4	PH	PH scale	6.5 to 8.5	No Relaxation	6.9
5	Conductivity 25° C	Micromhos per cm ²	-----	-----	-
6	Total Alkalinity as CaCO ₃	Mg/L	200	600	200.0
7	Chloride as Cl	Mg/L	250	1000	41.2
8	Nitrate as NO ₃	Mg/L	45	45	4.9
9	Total Hardness as CaCO ₃	Mg/L	200	600	424.0
10	Ca ++	Mg/L	75	200	138.7
11	Mg ++	Mg/L	30	100	19.3
12	Total Dissolved Solids	Mg/L	500	2000	191.0
13	Iron	Mg/L	0.3	1.00	0.3
14	Manganese as Mn	Mg/L	0.1	0.3	-
15	Sulphate as SO ₄	Mg/L	200	400	172.2
16	Flouride	Mg/L	1	1.5	0.4
17	Residual Chlorine as Cl ₂	Mg/L	0.2	1	-

Remarks :- 1. Sample not collected by laboratory staff...


Lab Chemist


Lab Incharge


Assistant Engineer
Public Health Engineer
Sub Division Parasia

Endt. No.....A.E./ Sub Dn. Parasia Date.....

Copy Forwarded To:-

The Executive Engineer Public Health Engineering Division Parasia For Information Please.

Assistant Engineer
Public Health Engineer
Sub Division Parasia