

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 421 जा.क्र.प्रा.र.लोणी / 421 2025
ग्रामीण रुग्णालय, लोणी

Dated: 15/04/2025

ता. राहाता, जि. अहमदनगर
दि. 15/04/2025

It is certified that an inspection team headed by ...DR... SWATI... [MHASKE] PAWAR

(Name of Officers with designation) from ...MEDICAL... SUPERINTENDENT...

(Name of Department/ Office) inspected the ...RURAL... HOSPITAL... LONI...

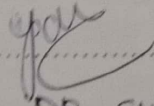
(Name & Address of the school) on ...15/04/25... (date of inspection) and found that

the ...Pravara Central Public School (Name of 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 by the Central/ State/ U.T. Govt.

The above is valid for a period of ...01... years.. (15/04/2025 to 14/04/2026)

Signature with Seal: 

Name : ...DR... SWATI... [MHASKE] PAWAR

Designation Medical Superintendent - Civil

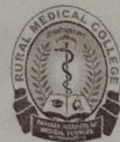
Name & Address of the Office / Department
Rural Hospital, Loni
Tal. Rahata, Dist. Ahmednagar

To

The Principal,

Pravara Central Public School, Pravaranagar
Tal. Rahata, Dist. Ahmednagar
Pin: 418712
(Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



Department of Community Medicine (PSM)
Dr. Balasaheb Vikhe Patil Rural Medical College,
Pravara Institute of Medical Sciences (DU), Loni

-: Water Analysis Report :-

No.: **174**

Name : Pravara Public School / Pravara Central Public School

Location : Pravar nagar A/p. Pravar nagar Taluka Rahata

Type of Source : RO water Receipt No. : 104F1/2025

Date & Time of Collection : 9/4/2025 at 10:30 am/pm

| Test | Water Sample Value | Result | * Normal Range |
|--------------------------------|--------------------|------------------|----------------|
| Physical : | | | |
| Turbidity : | No | Acceptable | 5 NTU |
| Chemical : | | | |
| PH : | 6.5 | Acceptable | 6.5 - 8.5 |
| Hardness : | 45 ppm | Alol- Acceptable | 50-150 ppm |
| Chloride : | 20 ppm | Acceptable | ≤ 250ppm |
| Iron : | 00 ppm | Acceptable | 0.1 - 0.3 ppm |
| Nitrate : | 00 ppm | Acceptable | 0.0 - 50 ppm |
| Fluoride : | 0.5 ppm | Acceptable | 0.1 - 1.5 ppm |
| Residual Chlorine : | 00 ppm | Acceptable | 0.2 - 0.5 ppm |
| Total Dissolved Solid (T.D.S.) | 30 ppm | Acceptable | ≤1000 ppm |

Bacteriological Test :- Positive / Negative

Remarks : The given water sample is fit for drinking purpose.

Amore
Lab. Technician

H. B. Bah
Incharge Laboratory
Department of Community
Medicine Date of Reporting -
9/4/2025

Note :- Transchem Agritech Limited's Field Water Testing Kit used.
 * As per WHO standards for drinking water quality Vol. 1, Second Edition 1993.

Limitations :-

- Bacteriological test does not give specific count like coliform, standard plate count, CI, perfringes, faecal streptococci for which culture should be done from Dept. of Microbiolgy if indicated.
- Parameters which are improtant but not available in this lab includes Arsenic, Lead and Cyanide.
- Those who need detailed investigations should get water tested at Public Health Laboratory, Navi Peth, Ahmednagar, Phone No. (0241) 2354038.
- Water sample should be sent to the laboratory immediately after collection and for reliable report, it should be stored and transported in ice.