



Government of Goa
Directorate of Health Services
Primary Health Centre Candolim

Tel. 0832-2489035

No. PHCC/NOC/ 2023-24/693

Email ID: candolimphc@yahoo.in

Date: 22/06/2023

To,
The Manager,
Green Meadows School
165/166, Arrias Vaddo, Nagoa
Bardez-Goa.

Sub: Health and Hygiene Certificate.

Sir,

With reference to your letter dated 15/06/2018 on the above mentioned subject, Sanitary Inspector has inspected the school premises in out and surrounding on 19/06/2023 at 12.00 pm and the following observation were made;

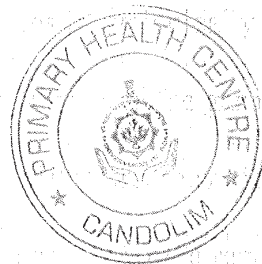
- 1) The kitchen with all amenities is hygienically maintained as per norms from Health Sanitary point of view.
- 2) The drainage is properly covered and the garbage is hygienically disposed off regularly.
- 3) 22 Class rooms are seen operated and they are well maintained with proper ventilation.
- 4) Pest control measures are seen taken on a regular basis.
- 5) The owner shall co-operate with the health and pollution control authorities whenever they visit the site for sanitary inspection.

On the basis of the above observation it is fund that, Green Meadows School, 165/166, Arrias Vaddo, Nagoa, Bardez-Goa is certified to be Healthy and Hygienic in all respect.

Yours Faithfully,

Vidya
(Dr. Vidya Parab)
Health Officer

Primary Health Centre Candolim





GOVERNMENT OF GOA
DIRECTORATE OF HEALTH SERVICES
ENVIRONMENTAL AND POLLUTION CONTROL WING
PANAJI-GOA

Reg. No.: EPCW/451/2023-24

Date: 22/06/23

Water

SAMPLE ANALYSED

Referred by: The Health Officer, PHC Candolim, Goa

Ref No. PHCC/WS/2023-24/584 dated 08/06/2023

Received/Collected on: 08/06/2023 analytical work completed 15/06/2023

Sampling Point/Source: Well Water sample of Green Meadows School,

To determine: As below R/o 165/166, Arrias Vaddo,

Nagoa Bardez- Goa.

ANALYSIS

Sr.No.	Determination	Results	Limits
1	Appearance	Clear	Clear
2	Colour	Colourless	Colourless
3	Odour	Inoffensive	Inoffensive
4	pH 5.4 (Boiled & Cooled)	7.2	6.5 - 8.5
5	Turbidity NTU	1.0	5.0
6	Total Dissolved Solids mg/l	107.0	500.0
7	Total Hardness as CaCO ₃ mg/l	45.0	300.0
8	Calcium as Ca ⁺⁺ mg/l	12.0	75.0
9	Total Alkalinity as CaCO ₃ (Methyl Orange) mg/l	25.0	200.0
10	Chlorides as Cl ⁻ mg/l	35.5	250.0
11	Sulphate as SO ₄ ⁻⁻ mg/l	0.2	200.0
12	Nitrates as NO ₃ ⁻ mg/l	Nil	45.0
13	Nitrite as NO ₂ ⁻ mg/l	Nil	Nil
14	Oxidability - 4 hrs. mg/l	0.8	2.0
15	Iron as Fe ⁺⁺ mg/l	Nil	0.3
16	Manganese as Mn ⁺⁺ mg/l	Nil	0.1
17	Magnesium as Mg ⁺⁺ mg/l	3.6	30.0

Remarks: The sample of water analysed confirm to the limits prescribed for drinking water. The water therefore can be recommended for human consumption after assessing its Bacteriological purity.

Seen :

(Mrs.V.S.Kunkoliencar)
Sr.Scientific Assistant

Analyst :

(Satish Gopal Gawas)
Scientific Assistant





GOVERNMENT OF GOA
DIRECTORATE OF HEALTH SERVICES
ENVIRONMENTAL AND POLLUTION CONTROL WING
PANAJI-GOA

Reg. No.: EPCW/450/2023-24

Date: 22/6/23

SAMPLE ANALYSED Water

Referred by: The Health Officer, PHC Gandolim, Goa

Ref. No. PHCC/WS/2023-24/584 dated 08/06/2023

Received/Collected on: 08/06/2023 analytical work completed 15/06/2023

Sampling Point/Source: Well Water sample of Green Meadows School,

To determine: As below R/o 165/166, Arrias Vaddo,

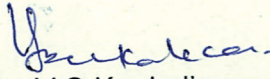
ANALYSIS Nagoa Bardez- Goa.

BACTERIOLOGICAL EXAMINATION

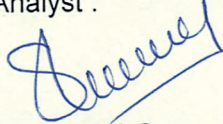
Plate Count per ml at 37oC		45
Total Coliform Organisms	MPN/100ml	Nil

Remarks : The sample of water analysed is found free from Coliform organisms
The water therefore can be recommended for human consumption
after assessing its chemical analysis..

Seen :


(Mrs. V.S. Kunkoliencar)
Sr. Scientific Assistant

Analyst :


(Satish Gopal Gawas)
Scientific Assistant

