email:-qcsdlankamaly@gmail.com



# KERALA WATER AUTHORITY QUALITY CONTROL SUB DISTRICT LAB, ANKAMALY WATER ANALYSIS REPORT

Report Issue Date: 09.01.2025

Customer Name &Address		Date of Receipt of Payment	04.01.2025		
		Date of Sample received	06.01.2025		
		Sample Given by	MO I/C BFHC Malayidamthuruthu		
		Sample Code	ANK/BC 609/01/25		
°t.Mary's Pul ∟hamarachal	al,		DRINKING WAT	ATER	
Kizhakkambalam		Source of Sample	Well		
		Sample Quantity	200ml		
		Test performing dates: From: 07.01.2025 To: 08.01.2025			
SI. No.		Source	No of Coliforms per 100ml of sample	E.Coli in 100ml of sample	
1 Water	sample submitted by	the customer	Absent	Absent	

#### Remarks:-

3:-The result stated above related only to the sample(s) submitted for testing by the customer .The test certificate shall not be reproduced except in full without the written approval of the Laboratory

MALITYC

**End of Report** 

Authorized By

Issue Date: 01.06.2022

Bacteriologist SAJITHA

SHEFEEK

KWA/QCSDL/ANK/01-2022

Rev No:Nil

Rev,Date:Nil

ST. MARY'S PUBLIC SCHOOL THAMARACHAL



## KERALA WATER AUTHORITY

### QUALITY CONTROL SUB DISTRICT LAB, ANKAMALY

#### WATER TEST REPORT

Report Issue Date: 09.01.2025

Customer Name &Address		s	Date of Receipt of Payment	04.01.2025		
			Date of Sample received	06.01.2025		
St.Mary's Public School Thamarachal, Kizhakkambalam		Sample Given by	MO I/C BFHC Malayidamthuruthu			
			Sample Code	ANK/58/01/2025		
		Sample Name	DRINKING WATER Good			
		Sample Condition				
		Source of Sample	Well			
			Sample Quantity	2 Litre		
		Test performing dates : From: 07.01.2025 To: 08.01.2025				
Sl.No	Characteristics	Unit	Test Methods	Acceptable Limit as per IS 10500- 2012	Result	
1	Turbidity .	NTU	IS 3025 (Part10)- 1984(Reaffirmed 2017)	1.0	0.11	
2	pH at 25°C		IS 3025 (Part 11)2022	6.5 to 8.5	7.5	
3	Total Hardness (as CaCO3)	_ mg/L	IS 3025 (Part21)- 2009(Reaffirmed 2019)	200	24	
4	Chloride (as Cl)	mg/L	IS 3025 (Part 32)- 1988(Reaffirmed 2019)	250	12	
5	Iron (as Fe)	mg/L	IS 3025(part 53) - 2003(Reaffirmed 2019)	1	BDL(DL=0.1)	
6	Nitrate (as NO3)	mg/L	APHA 4500-NO3- B 2012	45	24.76	
7	Electrical Conductivity	micromhos/em	IS 3025(part14)-2013(Reaffirmed 2019)		104	

NB:-1) The result stated above related only to the sample(s) submitted for testing by the customer .

2) The samples retain for 15 days from the end date of analysis
3) The test certificate shall not be reproduced except in full without the written approval of the Laboratory

**End of Report** 

ST. MARY'S PUBLIC SCHOOL

Manager



Analysed By

FASEELA

Technical Manager

KWA/QCSDL/AN	K/F 21	Issue Date : 02.07.2021	
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