

KERALA WATER AUTHORITY

QUALITY CONTROL SUB DISTRICT LABORATORY, ADIMALY, IDUKKI-685561 Phone 04862-294353, 9447747257 Email-kwa.adimalisdl@Gmail.com

NO.KWA/QCSDL/ADM/F/05

Date: 02.06.2023

From

The Assistant Engineer

To

Queen Mary Public School Panickankudy 685571

Sir,

Sub: - Water Sample Test Result forwarding regarding

Ref: - Letter No. 3442/23 & Application No. QUA_65909 dated 29.05.2023.

I am forwarding herewith the test result of analysis of water samples in favour of Queen Mary Public School, Panickankudy 685571 handed over to this lab on 29.05.2023.

Yours faithfully,

For,

ASSISTANT ENGINEER.

ASSISTANT ENGINEER
Quality Control District Lab
Kerala Water Authority
Cheruthony - Idukki-685 602

Acc: As above.









QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-685561 (NABL ACCREDITED)

WATER TEST REPORT

ULR N	O. TC1053723000001395F			Report Issue date: 02.0	6.2023	
Customer Name & Address			Date of Receipt of Payment	29.05.2023		
Queen Mary Public School Panickankudy 685571			Date of Sample Received	29.05.202	29.05.2023 Customer	
			Sampling Given by	Customer		
			Sample Code	A538A	A538A	
			Sample receiving condition	Colourless, Odourless		
		Source of Sample	Well			
		Sample Quantity	2 Ltr			
		Test perfoming dates	From 29.05.2023 to 01.06.202			
SI.No	Characteristics	Unit	Test Method	Acceptable Limit as per IS 10500-2012	Result	
1	Turbidity	(NTU)	IS 3025 (Part10)-2023	1.0	1.03	
2	P ^H 25 °C	_	IS 3025 (Part 11)-2022	6.5 to 8.5	7.14	
3	Total Hardness (as CaCO3)	(mg/litre)	IS 3025 (Part21)-2009	200	19.6	
4	Chloride (as CI)	(mg/litre)	IS 3025 (Part 32)-1988	250	121.64	

Remarks:-

NB:-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

Quality Control Subdistrict Lab

KWA/QCSDL/ADM/F/05	Issue: 1	Issue Date: 01 11 2021
Rev No. 4	Rev.Date: 04.05.2023	Page 1 of 3

End of Report





KERALA WATER AUTHORITY

email:-kwaqc.adimalisdl@gmail.com

QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-685561

WATER TEST REPORT

Report No.: KWA/QCSDL/ADM/F/5/3442/23				Report Issue date: 02.06.2023		
	Customer Name & Addres	SS	Date of Receipt of Payment	29.05.2023		
	Queen Mary Public School	ol	Date of Sample Received	29.05.2023		
			Sampling Given by	Customer	Customer	
			Sample Code	A538A		
			Sample receiving condition	Colourless, Odourless		
			Source of Sample	Well		
			Sample Quantity	2 Ltr		
			Test perfoming dates	From 29.05.2023 to 01.06.202		
SI.No	Characteristics	Unit	Test Method	Acceptable Limit as per IS 10500- 2012	Result	
1	Electrical conductivity at 25-	(micromhos/ cm)	IS 3025 (Part 14)-2013		319	
2	Iron (as Fe)	(mg/litre)	IS 3025 (Part 53)-2003	1.0	0.05	
3	Nitrate (as NO3)	(mg/litre)	Phenol Di Sulphonic Acid Method	45.00	Nil	

Remarks:-

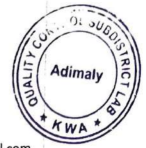
NB:-The result stated above related only to the sample(s) submitted for testing by the customer. The test certificate shall not be reproduced except in full without the written approval of the Laboratory.

Quality Common Subdistrict Lab

		THE PART OF THE PA
KWA/QCSDL/ADM/F/05	Issue: 1	Adimaly Dags 04611.2021
Rev No. 4	Rev.Date: 04.05.2023	Page 2 of 3

End of Report





KERALA WATER AUTHORITY

email:-kwaqc.adimalisdl@gmail.com

QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-685561

WATER TEST-BACTERIOLOGY REPORT

Report N	No. : KWA/QCSDL/ADM/F/5	/3442/23	Report Issue	e date : 02.06.2023	
Customer Name & Address Date of Receipt of Payment		29.05.2023			
	ueen Mary Public School	Date of Sample Received	29.05.2023		
Panickankudy 685571		Sampling Given by Customer Sample Code A538A		Customer	
		Sample receiving condition		Colourless, Odourless	
		Source of Sample	Well 125 ml From 30.05.2023 to 31.05.2023		
		Sample Quantity			
		Test perfoming dates			
SI. No.		Source		No of Coliforms per 100ml of sample	E.Coli in 100ml or sample
1	Water sam	ple submitted by the customer		Nil	Nill

Remarks:-

NB:-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.

Authorized by Name & Designation

KWA/QCSDL/ADM/F/05	Issue: 1	Issue Date : 01.11.2021
Rev No. 4	Rev.Date: 04.05.2023	Page 3of 3

End of Report