Water Testing Section Public Health Microbiology Laboratory Medical Microbiology Department University Hospital Galway



Telephone: Water Lab: (091) 544954 Food Lab: (091) 544786 Lab Office (091) 544916 Fax: (091) 542238

Sanitary Authority: Private Supply

SPS Sample:No

Supply Code:

Date of Sampling: 25-Nov-2020

Name of Supply: Micheal Murphy, Kiltiernan Group Water Scheme Reason for Sampling: Routine sample

Books and

Sampling Point: Kiltiernan GWS - Treatment Plant - Raw Water

Sample Taken by: Michael Murphy

Report to: Michael Murphy, Caheradoo, Kilcolgan, Co. Galway

Water Sample Type: Old Bore

Treatment Status: Not Treated

Temp of Water at Sampling Point:

Total Chlorine: ppm

Note: All the information in the previous section, (including measurements), is supplied by the customer to the laboratory

WATER ANALYTICAL TEST REPORT

Date Received: 25-Nov-2020

Residual Chlorine: ppm

Date Analysed: 25-Nov-2020

Condition of Sample on Receipt: Satisfactory

TEST	Lab Method No.	TEST Specification	RESULT	UNITS
MPN of Coliforms per 100ml	ls W18	Based on Env Agency UK: SCA MDW (2016) Part 4D	2420	MPN per 100ml
MPN of E.coli per 100mls	W18	Based on Env Agency UK: SCA MDW (2016) Part 4D	13	MPN per 100ml

Test Report Comment*

This water is not suitable for human consumption unless appropriately treated because of the presence of Coliforms and / or E. coli.

Note: This report and the test results contained therein apply to the sample as received in the laboratory. All testing was carried out at our premises in the Public Health Microbiology Laboratory - University Hospital Galway, Newcastle Road, Galway, unless otherwise stated.

Authorised by: Enda Burke

Technical Manager

Certified by: Dr Teck Wee Boo

Consultant Microbiologist

THIS REPORT RELATES ONLY TO THE ITEMS TESTED AND SHALL NOT BE REPRODUCED EXCEPT IN FULL, AND WITH THE APPROVAL OF THE WATER TESTING SECTION, PUBLIC HEALTH MICROBIOLOGY LABORATORY, MEDICAL MICROBIOLOGY DEPARTMENT, UNIVERSITY HOSPITAL GALWAY.

* DENOTES NON-ACCREDITED TEST OR REPORT COMMENT