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



Telephone: Laboratory: (091) 544786 Laboratory Office (091) 544916

Report Number.: W-1594/24

Issue Date: 08/11/2024

Page 1 of 1

Sanitary Authority: Private Supply

SPS Sample: Not Applicable

Supply Code:

Name of Supply: Kiltiernan Group Water Scheme

Sampling Point: Tom Creedon - Kitchen Tap - TREATED WATER

Sampling Point Eircode: H91 K6V4 Sample Taken by: Michael Murphy

Water Sample Type: Old Bore

Reason for Sampling: Not applicable

Treatment Status: Chlorinated and UV light

Date of Sampling: 07-Nov-2024

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

Report to Eircode: H91 KN81

Report to e-mail address: kiltiernangws@gmail.com

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

## Water Analytical Test Report

Date Received: 07-Nov-2024

Date Analysed: 07-Nov-2024

Condition of Sample on Receipt: Satisfactory

Test.

**Result & Units** 

Lab Method No. and Test Specification

MPN of Coliforms per 100mls

not detected MPN per 100ml

W18 - Based on: SCA MDW (2016) Part 4D

MPN of E.coli per 100mls

not detected MPN per 100ml

W18 - Based on: SCA MDW (2016) Part 4D

**Test Report Comment\*** 

At the time of sampling this water was acceptable with respect to the bacteriological parameters assessed. This result does not exclude the possibility that the water could contain infectious virus, parasites or chemical contaminants.

Authorised by: Niall De Lappe,

Technical Manager, Chief Medical Scientist Certified by: Dr. Deirbhile Keady Consultant Microbiologist

Note: This report relates only to the items tested and shall not be reproduced except in full and with the approval of the Public Health Microbiology Laboratory, Medical Microbiology Department, University Hospital, Galway". This report and the test results contained therein apply to the sample as received in the laboratory and all testing was carried out at out premises in the

Public Health Microbiology Laboratory unless otherwise stated.