## OFFICIAL PUBLIC ANALYST'S LABORATORY REPORT



Mr. Rory Mannion, PUBLIC ANALYST Email: PublicAnalystLab.UCHG@hse.ie Telephone: (091) 58 11 22 Fax: (091) 58 12 12 Public Analyst's Laboratory, University Hospital, Seamus Quirke Road, Galway, Ireland

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## Lab Ref Number:W6309-2016

Drinking Water Regulations S.I. No. 122 of 2014:- AUDIT MONITORING (Chemical Analysis)

Name of Supply: Kiltiernan GWS Co-Op Soc. Ltd

Sampling Point: Mary Carr, Kitchen Tap

Date & Time Sampled 24/10/2016 13:00:00

Requested by: Michael J Murphy

Authority

Private

EPA Ref No.

1200PRI1056

Receipt Number Paid

Date Received:

24-October-2016

REPORT TO:

Michael J Murphy

C/o Kiltiernan GWS

Caheradoo Kilcolgan Co. Galway

Test No. Parameter	Parametric Value	Method No.	Units	Result None Detected	Date Tested 27/10/2016
38* Odour	Acceptable to				
33 Colour Pt-Co	consumers and no	2/6	mg/L	<2.0	
46 Turbidity	abnormal change.	2/7	NTU	0.4	
35 Hydrogen Ion	6.5 - 9.5	2/9	pH Units	7.1	and the second of
34 Conductivity @ 20°C	2500	2/8	μS/cm	681	
29 Aluminium as Al	200	2/46	μg/L	<20	
20 Nitrate as NO3	图 20 · 图 2 · 图 3 50 6 图 4 1 图 2 · 图	2/37	mg/L	14.1	
21 Nitrite as NO2	0.50	2/37	mg/L	<0.02	
30 Ammonium as NH4	0.30	2/37	mg/L	<0.03	
36 Iron as Fe	200	2/46	μg/L	20	Mark to an observe at the control of
37 Manganese as Mn	50	2/46	$\mu$ g/L	<20	
12 Copper as Cu	2	2/46	mg/L	<0.04	
4 *Antimony as Sb	5.0	2/46	μg/L		
10 Cadmium as Cd		2/46	μg/L	<1.0	
17 Lead as Pb	10	2/46	μg/L	<4.0	
5 Arsenic as As	10	2/46	μg/L	<4.0	1
11 Chromium as Cr	50	2/46	μg/L	<4.0	!
19 Nickel as Ni	20	2/46	μg/L	5.0	!
25 Selenium as Se	10	2/46	μg/L	<4.0	
8 Beron as B	1.0	2/46	mg/L	0.02	
Zinc as Zn		2/46	mg/L	<0.04	
* Total Hardness as CaCO	3	2/42	mg/L	364	and the second of the second of the second
* Total Alkalinity as CaCC	)3	2/43	mg/L	367	
* Chloride as Cl	250	2/40	mg/L	29	
40* Sulphate as SO4 250		2/41	mg/L	31	
41* Sedium as Na 200		2/38	mg/L	20	
*Potassium as K		2/39	mg/L	8	
*Remarks		ante a la sum de porte de misi esta está fina el Transportar	· · · · · · · · · · · · · · · · · · ·	randona bendu se erra intalia.	And Carolina and Artist Co.

## \*Remarks

The chemical analysis denotes excessively hard water. The chemical parameters analysed comply with the Drinking Water Regulation limits.

This water sample has been tested for the chemical analytes shown. This laboratory does not perform microbiology analysis.



Dr. Christopher Laffey

**Executive Analytical Chemist** 

Report Status

Authorised

\*Denotes a non-accredited Test.

Note 1: This report shall not be reproduced except in full, without written approval of the laboratory

Note 2: This test report relates only to the sample tested.

Note 3: Any opinions, remarks and/or interpretations expressed above are outside the scope of accreditation Note 4: The parametric value for Nitrite is 0.10 mg/L when the sample is taken at the Water Treatment Works

Blue type indicates a result that does not comply with the Parametric Value or Range & is outside the scope of accreditation.

Red type indicates a result that does not comply with the Parametric Value or Range.

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