

Report No. 24-50604 Rev 0 Page 1 of 2

Certificate of Analysis

Customer: Monaghan County Council Si

Site/Project:
Date Received:

Local Authority:

The Glen, Glen Rd, Tirkeenan, Monaghan

20/11/2024

Condition of Sample(s):

Date Analysed:

Customer Contact: Suzanne Clinton

20/11/2024 - 04/12/2024

Customer PO Issue Date:

10/12/2024

Quote No.

BATCH NUMBER:

24-50604

And Careful ake Grunfield

Jake Grunfield Laboratory Analyst

Index to symbols used:

*	Analysis is not INAB accredited				
**	Adapted from Standard Methods for the Examination of Water and Wastewater.				
***	S.I. No. 122 of 2014 and S.I No. 99 of 2023 - European Union (Drinking Water) Regulations 2014, 2017 and 2023				
(F)	Analysis carried out at our Farranfore Laboratory.				
(D)	Analysis carried out at our Dunrine Laboratory.				
LOD	Parameter Limit of Quantification				

Notes

Note A	The water should not be aggressive.			
Note C	Acceptable to customers and no abnormal change.			
Note D	In the case of surface water treatment, a parametric value not exceeding 1 NTU in the			
	water ex treatment works must be strived for.			
Note E	Irish water parametric limit for TVC is <100 cfu/mL.			
Note F	Fluoridated supplies 0.8 mg/L; Natural supplies 1.5 mg/L.			
Note 6	Subcontracted Parameter.			

- The results relate only to the items tested.
- Opinions and interpretations expressed herein are outside the scope of INAB accreditation.
- The analysis report shall not be reproduced except in full without written approval of the laboratory.
- · Sampling is outside the scope of the laboratory activities.

(registered office)

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Rev 0 24-50604 Page 2 of 2 Report No.

Customer Sample Ref: Drumaconvern, Culloville, Monaghan, A75

PT67 - Kitchen Sink

Check

Customer Sample Code:

Sample Condition:

Entity Name: Donaghmoyne GWS **Entity Code:**

Sample Matrix:

Time Sampled:

Site / Project:

Sampled By:

153183 (24-50604) -Our Reference:

Declan Callan, SSS Ltd **Drinking Water**

20/11/2024 **Date Sampled:**

10:30

Method:		Parameter:	Units	LOQ	Result	***Limits
		Onsite Measurements:				
SEP 007	*	Temperature	$^{\circ}$		9.30	
SEP 007	*	Free Chlorine	mg/L	0.02	0.74	
SEP 007	*	Total Chlorine <u>Microbiological Analysis: (D)</u>	mg/L	0.02	1.20	
SMP 019		Coliforms	MPN/100mL	<1	< 1	0 MPN/100mL
SMP 061		TVC @ 22°C for 72 Hrs	cfu/mL	<1	< 1	<= 100 cfu/mL
SMP 019		E. coli	MPN/100mL	<1	< 1	0 MPN/100mL
SMP 068		Enterococci Chemical Analysis: (F)	MPN/100mL	<1	< 1	0 MPN/100mL
SCP 052		Hydrogen Ion (pH)	pH units	4.0	7.2	6.5 - 9.5pH (Note A)
SCP 052		Conductivity	μS/cm @ 20 °C	14.7	189.7	2500.0 μS/cm @ 20
SCP 058/058B		Turbidity	NTU	0.20	< 0.20	Note C & D
SCP 018/018B		Apparent Colour	Pt-Co	5	5	Note C
SCP 082	*	Odour	-		0	Note C
**2160B	*	Taste	-		0	Note C
SCP 053B/053D		Aluminium	μg/L	10	< 10	200 μg/L
SCP 053B/053D		Iron	μg/L	10	< 10	200 μg/L
SCP 053B/053D		Manganese	μg/L	2	10	50 μg/L

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