



DETAILED IN SCOPE REG NO. 138T

City Analysts Limited, Pigeon House Road, Ringsend, Dublin 4.

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www.cityanalysts.ie

**Customer** 

Pascal Rooney Monaghan County Council Water Services Monaghan

## **Certificate Of Analysis**

Job Number:20-70560Issue Number:2Report Date:3 February 2020

Reason for re-issuing report: Amended report.

Site:Donaghamoyne GWS (Audit)PO Number:Not SuppliedDate Samples Received:15/01/2020

Please find attached the results for the samples received at our laboratory on 15/01/2020.

Should you have any queries regarding the report or require any further services, we would be happy to discuss your requirements. For additional information about the company please log-on to our website at the above address.

Thank you for choosing City Analysts Limited. We look forward to assisting you again.

Authorised By:

Shane Reynolds Laboratory Manager Authorised Date: 3 February 2020

Notes are not INAB accredited

Results relate only to the items tested. Information on methods of analysis and uncertainty of measurement is available on request. Any opinions or interpretations indicated are outside the scope of our INAB accreditation. This test report shall not be reproduced except in full or with written approval of City Analysts Limited.





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15/01/2020

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Report Reference: 20-70560 Report Version: 2

Pascal Rooney Monaghan County Council Water Services Monaghan

**Customer** 

Site:	Donaghamoyne GWS (Audit)	
Sample Description:	Mc Hugh Tullyvaragh (E284485-N308922)	Date of Sampling:
Sample Type:	Treated	Date Sample Received:
Lab Reference Numbe	er: 487649	

**Certificate Of Analysis** 

Site / Method Ref.	Analysis Start Date	Parameter	Result	Units	PV Value (Drinking Water Only)
#*U	-	1,2-Dichloroethane	< 0.10	ug/l	-
D/D3000#	17/01/2020	Ammonia as NH4	< 0.013	mg/l	<= 0.300
#*	-	Benzene	< 0.10	ug/l	-
D/D3001#	17/01/2020	Boron	< 50.00	ug/l	<= 1000.00
D/D3001#	16/01/2020	Cadmium	< 0.2	ug/l	<= 5.0
	15/01/2020	Chlorine, Free Onsite	0.880	mg/l	-
	15/01/2020	Chlorine, Total Onsite	1.120	mg/l	-
D/D3000#	17/01/2020	Chloride	21.942	mg/l	<= 250.000
D/D3001#	16/01/2020	Chromium	< 0.9	ug/l	<= 50.0
D/D3001#	16/01/2020	Copper	10.6	ug/l	<= 2000.0
D/D3015#	16/01/2020	Fluoride	< 0.1	mg/l	<= 0.8
D/D3001#	16/01/2020	Lead	< 1.7	ug/l	<= 10.0
D/D3001#	16/01/2020	Manganese	11.3	ug/l	<= 50.0
D/D3000#	17/01/2020	Nitrite as N02	< 0.066	mg/l	<= 0.500
D/D3000#	17/01/2020	Nitrate as N03	< 8.900	mg/l	<= 50.000
D/D3001#	16/01/2020	Nickel	0.9	ug/l	<= 20.0
EW188#*	-	Antimony - Total	0.5	ug/L	-
EW188#*	-	Arsenic - Total	0.2	ug/L	<= 10.0

Note: PV Value is the parametric value, taken from European Communities, (Drinking Water) Regulations, 2014. S.I. No. 122 of 2014 and relates only to drinking water samples.

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15/01/2020 15/01/2020

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EW188#*	-	Mercury - Total	< 0.02	ug/L	-
EW188#*	-	Selenium - Total	< 0.2	ug/L	-
EW154M-1#*	-	Cyanide-Free	< 1.2000	ug/L	-
EW137#*	-	Bromate	< 1.0000	ug/L	<= 10.0000
D/D1041#	16/01/2020	PH	7.40	pH Unit	6.50 - 9.50
D/D3001#	16/01/2020	Sodium	10.304	mg/l	<= 200.000
D/D3000#	17/01/2020	Sulphate	< 20.000	mg/l	<= 250.000
D/	15/01/2020	Temperature Onsite	7.0	°C	-
#*	-	Tetrachloroethene	< 0.10	ug/l	-
#*	-	Trichloroethene	< 0.10	ug/l	-
S/S3224#	21/01/2020	Total Organic Carbon	3.810	mg/l	NAC & ATC
S266*	-	Pesticides Total	0.02	ug/l	<= 0.50
D/D1214#	15/01/2020	Clostridium perfringens	<1	cfu/100ml	<= 0
D/D1205#	15/01/2020	Enterococci	< 1	cfu/100ml	<= 0
QN009961 LC	MSMS-Acid He	erbicides			
EO162#*	-	2,4 D	< 0.0050	ug/L	<= 0.1000
EO162#*	-	2,3,6-Trichlorobenzoic Acid (TBA)	< 0.0050	ug/L	<= 0.1000
EO162#*	-	2,4-DB	< 0.0050	ug/L	-

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Site / Method Ref.	Analysis Start Date	Parameter	Result	Units	PV Value (Drinking Water Only)
EO162#*	-	Bentazone	< 0.0050	ug/L	<= 0.1000
EO162#*	-	Boscalid	< 0.005	ug/L	-
EO162#*	-	Bromoxynil	< 0.0050	ug/L	-
EO162#*	-	Clopyralid	< 0.0050	ug/L	<= 0.1000
EO162#*	-	Dicamba	< 0.0050	ug/L	-
EO162#*	-	Dichloroprop (24DP)	< 0.0050	ug/L	<= 0.1000
EO162#*	-	Fluroxypyr	0.0120	ug/L	-
EO162#*	-	MCPA	< 0.0050	ug/L	<= 0.1000
EO162#*	-	Mecoprop (MCPP)	< 0.0050	ug/L	<= 0.1000
EO162#*	-	Pentachlorophenol (PCP)	< 0.0050	ug/L	-
EO162#*	-	Picloram	< 0.0050	ug/L	-
EO162#*	-	Trichlopyr	0.0080	ug/L	<= 0.1000
QN009961 LC	MSMS-Glypho	sate & AMPA	•		•
EO164#*	-	Glyphosate-LC	< 0.0050	ug/L	<= 0.1000
QN009961 GC	CMSMS-Pestici	ides & PAH			•
EO181#*	-	Anthracene	< 0.0100	ug/L	-
EO181#*	-	Benzo (a) Pyrene	< 0.0030	ug/L	<= 0.0100
EO181#*	-	Benzo (b) Fluoranthene	< 0.0100	ug/L	-

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Lab Reference Number: 487649

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EO181#*	-	Benzo (ghi) Perylene	< 0.0100	ug/L	-
EO181#*	-	Benzo (k) Fluoranthene	< 0.0100	ug/L	-
EO181#*	-	Cyperemethrin-(IH)	< 0.0030	ug/L	<= 0.1000
EO181#*	-	Dichlobenil (IH)	< 0.0030	ug/L	<= 0.1000
EO181#*	-	Dieldrin	< 0.0050	ug/L	-
EO181*	-	Drinking Water PAH Sum	< 0.0100	ug/L	<= 0.1000
EO181#*	-	Indeno (123-cd) Pyrene	< 0.0050	ug/L	-
EO181#*	-	Pendimethalin (IH)	< 0.0030	ug/L	-
QN009961 LC	MSMS-Pestici	de Suite A			
EO165#*	-	Atrazine-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Chlorfenvinphos-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Chlorotoluron-LC	< 0.0050	ug/L	-
EO165#*	-	Chlorpropham-LC	< 0.0050	ug/L	-
EO165#*	-	Diazinon-LC	< 0.0050	ug/L	-
EO165#*	-	Diflufenican-Triaz-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Diuron-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Epoxiconazole-LC	< 0.0050	ug/L	-
EO165#*	-	Isoproturon-LC	< 0.0050	ug/L	<= 0.1000

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Lab Reference Numbe	er: 487649		

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EO165#*	-	Linuron-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Metaldehyde-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Metazachlor-LC	< 0.0050	ug/L	-
EO165#*	-	Propazine-LC	< 0.0050	ug/L	-
EO165#*	-	Propyzamide-Triaz-LC	< 0.0050	ug/L	<= 0.1000
EO165#*	-	Simazine-LC	< 0.0050	ug/L	<= 0.1000
THM					
#*	-	Bromodichloromethane	15.00	ug/l	-
#*	-	Trichloromethane	34.00	ug/l	-
#*	-	Bromoform	< 1.00	ug/l	-
#*	-	Dibromochloromethane	3.00	ug/l	-
#*	-	Total THM	51.00	ug/l	<= 100.00

Comments

Coordinates: E284485-N308922

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