

## TEST REPORT

Date Samples Received: 01/05/2019  
Date Analysis Commenced: 02/05/2019  
Date Analysis Completed: 07/05/2019

Date of Issue: 14/05/2019  
Test Report Ref: 5190200  
Customer O/No:

SAMPLE DESCRIPTION	RESULT	PARAMETRIC VALUE	METHOD	SAMPLE DATE	LAB REF
<b>DUFFY, DERRYOLAM CORDUFF GWS 282820 304382</b>				01/05/2019 12:55	51900830
# Aluminium ( $\mu\text{g Al/l}$ )	<8	200	TM58		
# Apparent colour (mg/L Pt/Co)	<2	n/a	TM62		
# Conductivity ( $\mu\text{S/cm}$ ) at 20°C	230	2500	TM51		
# E.coli (confirmed) (cfu/100ml)	0	0	TM18		
* Free - Residual Disinfectant (mg Cl/l) (Subcontracted)	0.2	n/a			
# Hydrogen Ion (pH)	7.3	6.5 - 9.5	TM51		
# Iron ( $\mu\text{gFe/l}$ )	<10	200	TM58		
# Odour (Dilution nr./Descriptor)	0	n/a	TM53		
# Taste (Dilution nr./Descriptor)	0	n/a	TM53		
* Temperature (°C)	11	n/a			
* Total - Residual Disinfectant (mg Cl/l) (Subcontracted)	0.39	n/a			
# Total Coliform (cfu/100ml)	0	0	TM18		
# Turbidity (NTU)	0.098	n/a	TM52		
# TVC @ 22°C (cfu/ml)	1	n/a	TM20		

SAMPLE DESCRIPTION	RESULT	PARAMETRIC VALUE	METHOD	SAMPLE DATE	LAB REF
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*Mark Collins*

**MARK COLLINS (TECHNICAL MANAGER)**

Results of analysis relate only to samples as received and tested on the date(s) detailed above

Condition of all samples on receipt was satisfactory, unless otherwise indicated.

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\* Denotes results not covered by the scope of accreditation for Biosearch

# Denotes results are covered by the scope of accreditation for Biosearch

Samples tested 02.05.19 as agreed with customer.