Symbio LABORATORIES

1 | Sampler: Customer

Normal



Accreditation No: 2455 Accredited for compliance with ISO/IEC 17025 - Testing

CERTIFICATE OF ANALYSIS				Proudly AUSTRALIAN
Certificate Number	B1293502 [R00]	Page	1/2	ABN: 82 079 645 015
Client	Cool Off	Registering Laboratory	Brisbane	
Contact	Carmel Trimble	Contact	Customer Service Tear	n
Address	271 Jude Road Howlong NSW 2643	Address	52 Brandl Street, Eight Mile Plains, QLD 4113	
		Email	admin@symbiolabs.co	om.au
Telephone	02 6026 5466	Telephone	1300 703 166	
Order Number		Date Samples Received	03/04/2023	NATA
Job Description	Water	Date Analysis Commenced	03/04/2023	
Client Job Reference		Issue Date	12/04/2023	Accreditation No: 2455

This report supersedes any previous revision with this reference. This document must not be reproduced, except in full. If samples were provided by the customer, results apply only to the samples 'as received' and responsibility for representative sampling rests with the customer. Results are reported on as 'as is' basis unless otherwise indicated in the 'Report Comments' section. Measurement Uncertainty is available upon request. If the laboratory was authorised to conduct testing on samples received outside of the specified conditions, all test results may be impacted. Details of samples received outside of the specified conditions are mentioned in the sample description section of this test report.

Receipt Temperature (°C)

Storage Temperature (°C)

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Definitions

Priority

No. of Samples Registered

| <: Less Than | >: Greater Than | RP: Result Pending | ~: Estimated | MPN: Most Probable Number | CFU: Colony Forming Units | ---: Not Received/Not Requested | | ^ Subcontracted Analysis | NA:Not Applicable | [NT]:Not Tested | LOR:Limit of Reporting | TBA:To Be Advised | ND:Not Detected | * Test not covered by NATA scope of accreditation | # Result derived from a calculation and includes results equal to or greater than the LOR | IH: Inconsistent results possibly caused by sample homogeneity

Authorised By

Name	Position	Accreditation Category		
Glen Rangott	Environmental Laboratory Manager, Brisbane	Environmental Chemistry		

Sample Information - Client/Sampler Supplied

Sample ID	Sample Description	Remarks
B1293502/1	Sample Date: 2023-03-27; Waste Water Sample #7543	

Analytical Results

Compound/Analyte	Method	LOR	Units	B1293502/1
Boron (Total)	EWM02 - Total Elements in Water by ICPMS	0.005	mg/L	0.022
Total Kjeldahl Nitrogen	EFF001 - Nitrogen (Total Kjeldahl) in Water/Effluent	1	mg/L	100
Nitrate (as N)	EFF004.1 - Nitrate-Nitrogen in Water/Effluent FIA	0.005	mg/L	<0.005
Nitrite (as N)	EFF005.1 - Nitrite N in Water by FIA	0.005	mg/L	0.014
рН	EFF006 - pH in Water/Effluent		pH Unit	6.26
Electrical Conductivity	EFF007 - Electical Conductivity in Water	5	μS/cm	920
Solids (Suspended)	EFF009 - Suspended Solids in Water	1	mg/L	490
Dissolved Solids	EFF010 - Dissolved Solids in Water	1	mg/L	350
Chloride	ENV002 - Anions by IC	0.05	mg/L	35.0
Sulphate	ENV002 - Anions by IC	0.01	mg/L	<0.01
Fluoride	EFF015 - Fluoride in Water	0.05	mg/L	0.16
Oil & Grease	EFF021 - Oil & Grease (Gravimetric) in Water	2	mg/L	124
Ammonia	EFF044 - Ammonia N in Water by FIA	0.005	mg/L	86
BOD (5day)	EFF023 - BOD in Water	2	mg/L	850
Total Phosphorus	EFF029.1 - Total N & P in Water by FIA	0.01	mg/L	13
Turbidity	EFF061 - Turbidity in Water	0.1	NTU	260
Nitrogen (Total) #	EFF085 - Nitrogen (Total) in Water/Effluent	1	mg/L	100

Client Cool Off Certificate Number
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Analytical Results

Method	LOR	Units	B1293502/1
EFF041 - Salinity Calculation	2	mg/L	590
EWI01 - Dissolved Elements in Water by ICPOES	0.05	mg/L	6.0
EWI01 - Dissolved Elements in Water by ICPOES	0.1	mg/L	2.0
EFF031 - Alkalinity as CaCO3 in water	1	mg/L	274
EFF031 - Alkalinity as CaCO3 in water	1	mg/L	274
EFF031 - Alkalinity as CaCO3 in water	1	mg/L	<1
EFF031 - Alkalinity as CaCO3 in water	1	mg/L	<1
EFF031 - Alkalinity as CaCO3 in water	1	meq/L	2
EWI02 - Total Elements in Water by ICPOES	0.2	mg/L	23
EWI02 - Total Elements in Water by ICPOES	0.1	mg/L	16
EWI02 - Total Elements in Water by ICPOES	0.05	mg/L	7.2
EWI02 - Total Elements in Water by ICPOES	1	mg/L	40
	EFF041 - Salinity Calculation EWI01 - Dissolved Elements in Water by ICPOES EWI01 - Dissolved Elements in Water by ICPOES EFF031 - Alkalinity as CaCO3 in water EWI02 - Total Elements in Water by ICPOES EWI02 - Total Elements in Water by ICPOES	EFF041 - Salinity Calculation 2 EWI01 - Dissolved Elements in Water by ICPOES EWI01 - Dissolved Elements in Water by ICPOES EWI01 - Dissolved Elements in Water by ICPOES EFF031 - Alkalinity as CaCO3 in water 1 EWI02 - Total Elements in Water by ICPOES EWI02 - Total Elements in Water by ICPOES	EFF041 - Salinity Calculation 2 mg/L EWI01 - Dissolved Elements in Water by ICPOES EWI01 - Dissolved Elements in Water by ICPOES EWI01 - Dissolved Elements in Water by ICPOES EFF031 - Alkalinity as CaCO3 in water 1 mg/L EFF031 - Alkalinity as CaCO3 in water 1 mg/L EFF031 - Alkalinity as CaCO3 in water 1 mg/L EFF031 - Alkalinity as CaCO3 in water 1 mg/L EFF031 - Alkalinity as CaCO3 in water 1 mg/L EFF031 - Alkalinity as CaCO3 in water 1 mg/L EWI02 - Total Elements in Water by ICPOES EWI02 - Total Elements in Water by ICPOES

Analysis Location

All in-house analysis was completed by Symbio Laboratories - Brisbane.

Report Comments

Laboratory results for pH, chlorine or dissolved oxygen are for information purpose only - testing conducted outside recommended storage time of 0.25hr from sampling.