




REPORT OF ANALYSIS

Client : Big Wet Natural Spring Water	Job No. : BLAC25/150525
	Quote No. : QT-02018
	Order No. :
	Date Sampled :
Attention : MICHAEL OPIE	Date Received : 25-MAY-2015
Project Name :	Sampled By : CLIENT
Your Client Services Manager : RICHARD COGHLAN	Phone : (02) 94490161

Lab Reg No.	Sample Ref	Sample Description
N15/012874	.	WATER SAMPLE MUSK

Lab Reg No.	Sample Reference	Units	N15/012874			Method
Total Recoverable Trace Elements by ICP						
	Aluminium Total	ug/L	<5			NT2_47
	Antimony Total	ug/L	<1			NT2_47
	Arsenic Total	ug/L	<1			NT2_47
	Barium Total	ug/L	5.4			NT2_47
	Boron Total	ug/L	8.8			NT2_47
	Cadmium Total	ug/L	<0.1			NT2_47
	Calcium Total	mg/L	9.3			NT2_47
	Chromium Total	ug/L	<1			NT2_47
	Copper Total	ug/L	<1			NT2_47
	Iron Total	ug/L	<5			NT2_47
	Lead Total	ug/L	<1			NT2_47
	Magnesium Total	mg/L	6.4			NT2_47
	Manganese Total	ug/L	<1			NT2_47
	Mercury Total	ug/L	<0.1			NT2_47
	Nickel Total	ug/L	<1			NT2_47
	Potassium Total	mg/L	1.1			NT2_47
	Selenium Total	ug/L	<1			NT2_47
	Silicon - Total Recoverable	mg/L	21			NT2_47
	Sodium Total	mg/L	11			NT2_47
	Zinc Total	ug/L	1.1			NT2_47


Fiona Zhang, Analyst
Inorganics - NSW
Accreditation No. 198

1-JUN-2015

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Lab Reg No.		N15/012874				
Sample Reference	Units					Method
Miscellaneous						
Bromide	mg/L	0.08				NW_B14
Chloride	mg/L	8.5				NW_D3_B14
Bicarbonate	mg/L	78				NW_B1
Carbonate	mg/L	< 5				NW_B1
Hydroxide	mg/L	< 5				NW_B1
Colour True	Hazen	< 2				NW_D4
Nitrate as NO3	mg/L	15				NW_B19
Nitrite as NO2	mg/L	< 0.02				NW_B19
Dissolved Solids - Total	mg/L	98				NW_B10A
Sulphate	mg/L	0.6				NW_D10_B14
Suspended Solids - Total	mg/L	< 2				NW_S13
Turbidity	NTU	0.2				NW_B11
Fluoride	mg/L	< 0.1				NW_B3_B14
Nitrate-N	mg/L	3.4				NW_B19
Nitrite-N	mg/L	< 0.005				NW_B19
pH	pH_unit	7.5				NW_S11



Andrew Evans, Analyst
Inorganics - NSW
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1-JUN-2015

Total = acid extractable elements



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Results relate only to the sample(s) tested.

This Report supersedes reports: *RN1069244* *RN1069332*

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