# **DEQ Laboratory and Environmental Assessment Division**

### **Analytical Report**

City of Sweet Home 1357 Pleasant Valley Rd Sweet Home, OR 97386 Reported: 7/24/2018 4:33:52PM

Project: Drinking water cyanotoxin monitoring

Project Manager: Michael Mulvey

**Sample Name:** TINWSF-23080::SRC-BA **Sample Description:** IN FOSTER LAKE DAM

**Sampling Date:** 17-Jul-18 07:59

Lab Number (Matrix): 1807082-01 (Source Water)

Sample Comments:

#### Cyanotoxin Compounds by Enzyme Linked Immunosorbent Assay

		Reporting		<b>Rule Action</b>	Vulnerable	People > age 6	Recreational
Analyte	Result	Limit	Units	Limit	People Limit	Limit	contact limit
Cylindrospermopsin	ND	0.11	μg/L	0.3	0.7	3	8
Microcystins ADDA, Total	ND	0.30	μg/L	0.3	0.3	1.6	4

Signed report on file, contact lab if required.

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**Analytical Report** 

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Analytical Report
Sampling Event: 1807082

### **Qualifiers and Definitions**

#### **General Considerations**

The analytical data contained in this report was generated to satisfy specific data quality objectives for the programs and projects under which they were generated. Users of the data must be able to understand potential limitations of the information and its suitability for their intended use. In cases where a portion of the sample analyses were analyzed by organizations other than DEQ, the review of this data was limited to information supplied by the non-DEQ organization. All quality control meets requirements unless otherwise noted. This report contains only sample data and the laboratory can supply quality control sample data upon request.

Page 2 of 3

# **DEQ Laboratory and Environmental Assessment Division**

**Analytical Report** 

(Continued)

Page 3 of 3