

## Oregon **Environmental Laboratory Accreditation Program**



**NELAP** Recognized

Chester LabNet

OR100051

12242 SW Garden Place

Tigard, OR 97223

IS GRANTED APPROVAL BY ORELAP UNDER THE 2016 TNI STANDARDS, TO PERFORM ANALYSES ON ENVIRONMENTAL SAMPLES IN MATRICES AS LISTED BELOW:

**Drinking Water** 

Non-Potable Water

Solids and Chemical Waste

Tissue

Chemistry

AND AS RECORDED IN THE LIST OF APPROVED ANALYTES, METHODS, ANALYTICAL TECHNIQUES, AND FIELDS OF TESTING ISSUED CONCURRENTLY WITH THIS CERTIFICATE AND REVISED AS NECESSARY.

ACCREDITED STATUS DEPENDS ON SUCCESSFUL ONGOING PARTICIPATION IN THE PROGRAM AND CONTINUED COMPLIANCE WITH THE STANDARDS.

CUSTOMERS ARE URGED TO VERIFY THE LABORATORY'S CURRENT ACCREDITATION STATUS IN OREGON.

Travis Bartholomew Oregon State Public Health Laboratory ORELAP Program Manager 7202 NE Evergreen Parkway, Suite 100

Hillsboro, OR 97124

EFFECTIVE DATE: 6/23/2022 EXPIRATION DATE: 6/22/2023

Certificate No : OR100051 - 015



## **OREGON**



## Environmental Laboratory Accreditation Program ORELAP Fields of Accreditation



<u>Chester LabNet</u> 12242 SW Garden Place

Tigard, OR 97223

ORELAP ID: OR100051 EPA CODE: OR0044

**Certificate:** OR100051 - 015

Issue Date: 6/23/2022 Expiration Date: 6/22/2023

As of 6/23/2022 this list supersedes all previous lists for this certificate number.

atrix	Reference	Analyte Code	Analyte	Method Code	Description
ir			0	RE	
	40 CFR Part 50 Appendix J	3950	Particulates <10 um	10000507	Reference Method for the Determination of Particulate Matter as PM10 in the Atmosphere
	40 CFR Part 50 Appendix L	3805	Fine particulates <2.5 um	10000709	Fine Particulate Matter as PM2.5 in the Atmosphere
	ASTM D7614- 20			30032010	Total Suspended Particulate (TSP) Hexavalent Chromium in Ambient Air Analyzed by IC-UV-Vis
	CARB 425	1045	Chromium VI	90014941	California Environmental Resources Board - Total Chromium and Hexavalent Chromium Emissions from Stationary Sources
		1045 1600	Chromium VI Total chromium		
	DRI SOP#2- 216r2	1553	Carbon	60034200	Thermal/Optical Carbon Analysis (TOR/TOT) of Aerosol Filter Samples - Method IMPROVE_A
	EPA 202	3915	Particulates	10403006	Determination of Condensible Particulate Emissions from Stationary Sources
	EPA CTM-027	3751	Ammonia	10214707	Procedure for Collection and Analysis of Ammonia in Stationary Sources
	EPA Method 26A 2000		1000	10403200	Determination of Hydrogen Halides and Halogen Emissions From Stationary Sources - Isokinetic Method
		1541	Bromine		
		1580	Chlorine		
		1768	Hydrobromic Acid (Hydrogen Bromide)		
		1770	Hydrochloric acid (Hydrogen chloride (gas only))		
		1775	Hydrogen fluoride (Hydrofluoric acid)		





## Environmental Laboratory Accreditation Program ORELAP Fields of Accreditation



Chester LabNet

12242 SW Garden Place Tigard, OR 97223 ORELAP ID: OR100051

EPA CODE: OR0044

**Certificate:** OR100051 - 015
Issue Date: 6/23/2022 Expiration Date: 6/22/2023

As of 6/23/2022 this list supersedes all previous lists for this certificate number.

		Analyte		Method	
Matrix	Reference	Code	Analyte	Code	Description
	EPA Method		-51	10274449	Sampling and Analysis for Formaldehyde Emissions from Stationary
	316				Sources in the Mineral Wool and Wool Fiberglass Industries
		4815	Formaldehyde	RF	CO
	EPA Method 5			10404305	Particulate Matter from Stationary Sources
		3915	Particulates		
	NIOSH 5040 3			90012763	Diesel Particulate Matter (as Elemental Carbon)
		1553	Carbon		