

Oregon Environmental Laboratory Accreditation Program



NELAP Recognized

BSK-San Bernardino

4119

350 E, Commercial Road, Suite 110

San Bernardino, CA 92408

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

Air	Drinking Water	Non-Potable Water	Solids and Chemical Waste	Tissue
	Chemistry	Chemistry		
	Microbiology	Microbiology		

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: 9/9/2022 EXPIRATION DATE: 9/8/2023 Certificate No: 4119 - 007







Environmental Laboratory Accreditation Program ORELAP Fields of Accreditation



BSK-San Bernardino

350 E. Commercial Road, Suite 110 San Bernardino, CA 92408 ORELAP ID: 4119 EPA CODE: CA01641 Certificate: 4119 - 007

Issue Date: 11/16/2022 Expiration Date: 9/8/2023

As of 11/16/2022 this list supersedes all previous lists for this certificate number.

rix Reference	Analyte Code	Analyte	Method Code	Description
inking Water	S.	OR	$\{E($	-00
EPA 300.0 2.1		74.	10053200	Methods for the Determination of Inorganic Substances in Environmental Samples
/3/ <	1575	Chloride		
	1730	Fluoride		
	1810	Nitrate as N		
	1820	Nitrate plus Nitrite as N		OE
	1840	Nitrite as N		
	1870	Orthophosphate as P		
	2000	Sulfate		
SM 21 <mark>20 B</mark> 22nd Ed			20039014	Color - Visual Comparison Method
	1605	Color		
SM 2130 B 22nd Ed			20042619	Turbidity - Nephelometric Method
	2055	Turbidity		
SM 2150 B 22nd Ed			20043612	Odor - Threshold Odor Test
	1855	Odor		
SM 2510 B 22nd Ed			20048413	Conductivity by Probe
	1610	Conductivity		. 00
SM 4500-Cl G-2011 22nd ED		Chin	20081623	Chlorine (Residual) by DPD Colorimetric Method
	1945	Residual free chlorine	AT	
	1940	Total residual chlorine		
SM 4500-H+ B 22nd Ed			20105015	pH Value - Electrometric Method
	1900	рН		
SM 9215 B (PCA) 22nd			20180147	Heterotrophic Plate Count - Pour Plate Method
	2555	Heterotrophic plate count		
SM 9221 B (LTB) + C MPN 22nd			20187228	Multiple Tube Fermentation Quantitative (LTB): Total Coliform



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rix Reference	Analyte Code	Analyte	Method Code	Description
	2500	Total coliforms		
SM 9221 B (LTB) + E (EC) + C MPN 22nd		OF	20189020	Multiple Tube Fermentation Quantitative (LTB/EC MUG): Total Coliform and Fecal coliform
	2530	Fecal coliforms	, m ,	- CGA
SM 9221 B plus F 22nd ED			20225814	Multiple Tube Fermentation Technique - Standard Total Coliform Fermentation Technique + Escherichia coli Procedure
/3/	2525	Escherichi <mark>a</mark> coli		
SM 9223 B (Colilert-18 Quanti-Tray)-2004 22nd ED			2021 <mark>3</mark> 610	Enzyme Substrate Coliform Test (Colilert-18 Quanti-Tray)
	2525	Esc <mark>heric</mark> hia coli		
	2500	Total coliforms		
SM 9223 B (Colilert-18) 22nd Ed			20214419	Enzyme Substrate Coliform Test (Colilert-18)
	2525	Escherichia coli		
	2500	Total coliforms		
on-Pota <mark>ble</mark> Water				
EPA 300.0 2.1			10053200	Methods for the Determination of Inorganic Substances in Environmental Samples
	1575	Chloride		

-Potable Water				
EPA 300.0 2.1			10053200	Methods for the Determination of Inorganic Substances in Environmental Samples
	1575	Chloride		
	1730	Fluoride		
	1810	Nitrate as N		
	1820	Nitrate plus Nitrite as N		-1B
	1840	Nitrite as N	TAT	
	1870	Orthophosphate as P	AI	
	2000	Sulfate		
SM 2120 B 22nd Ed			20039014	Color - Visual Comparison Method
	1605	Color		
SM 2130 B 22nd Ed			20042619	Turbidity - Nephelometric Method
	2055	Turbidity		
SM 2150 B 22nd Ed			20043612	Odor - Threshold Odor Test
	1855	Odor		
SM 2510 B 22nd Ed			20048413	Conductivity by Probe
SM 2130 B 22nd Ed SM 2150 B 22nd Ed	1870 2000 1605 2055 1855	Nitrite as N Orthophosphate as P Sulfate Color Turbidity	20042619	Turbidity - Nephelometric Method Odor - Threshold Odor Test





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Reference	Analyte Code	Analyte	Method Code	Description
	1610	Conductivity		
SM 4500-H+ B 22nd Ed		- D	20105015	pH Value - Electrometric Method
	1900	рН		-06.
SM 5210 B 22nd ED	4	7	20135017	Biochemical Oxygen Demand (BOD) 5-Day
(3)(5)	1530	Biochemical oxygen demand		
	1555	Carbonace <mark>o</mark> us BOD, CBOD		
SM 9215 B (PCA) 22nd			20180147	Heterotrophic Plate Count - Pour Plate Method
	2555	Heterotrophic plate count		
SM 92 <mark>21 B (</mark> LTB) + C MPN 22nd			20187228	Multiple Tube Fermentation Quantitative (LTB): Total Coliform
	2500	Total coliforms		
SM 9221 B (LTB) + E (EC) + C MPN 22nd			20189020	Multiple Tube Fermentation Quantitative (LTB/EC MUG): Total Coliform and Fecal coliform
	2530	Fecal coliforms		
SM 9221 B plus F 22nd ED			20225814	Multiple Tube Fermentation Technique - Standard Total Coliforn Fermentation Technique + Escherichia coli Procedure
	2525	Escherichia coli		
SM 9223 B (Colilert-18 Quanti-Tray)-2004 22nd ED			20213610	Enzyme Substrate Coliform Test (Colilert-18 Quanti-Tray)
	2525	Escherichia coli		
	2500	Total coliforms	CAT	