

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

Community Environmental Laboratories

1202 Technology Drive, Suite F, Aberdeen, MD 21001

Hereinafter called the Organization and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system as outlined by the joint ISO-ILAC-IAF Communiqué dated Insert current date:

Acoustic, Biological and Chemical Testing (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. PJLA 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

Initial Accreditation Date: Issue Date: October 30, 2024 October 30, 2024

Expiration Date: February 28, 2027

Accreditation No.: 123294

Certificate No.: L24-832

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



Certificate of Accreditation: Supplement

Community Environmental Laboratories 1202 Technology Drive, Suite F, Aberdeen, MD 21001

Contact Name: Anish Pandian Phone: 410-273-7600

Accreditation is	granted	to the	facility to	perform the	following testing:
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FLEX CODE	FIELD OF TEST	ITEMS, MATERIALS, OR PRODUCTS TESTED	COMPONENT, CHARACTERISTIC, PARAMETER TESTED	SPECIFICATION OR STANDARD METHOD	TECHNOLOGY OR TECHNIQUE USED
FO	Biological ^F	All types of food, including dairy,	Sampling for Microbiological	SM 9060 24th Edition.	NA
EO	-	fishery products:	analysis	DS7502	-
FU		environmental air	Legionella	BS7392	
F1, F2		and surface swabs	Aerobic Plate Count	FDA BAM, Ch. 3	Pour PLate
F1, F2		e.g., equipment, utensils, hand		AOAC 990.12, AOAC 986.33, AOAC 989.10.	Petrifilm
F1, F2		swabs; drinking water and edible	Coliform / Escherichia	AOAC 991.14, AOAC 998.08.	Petrifilm
F1, F2	-	ice; non-potable		SM 9223B	Colilert
F1, F2	-	water, swimming		FDA BAM, Ch. 4	MPN
F1, F2		and domestic water.	<i>E. coli</i> O157:H7	AOAC 2000.14	Reveal Test Kit 20hrs
F1, F2			Coliforms in Ice Cream and Dairy	AOAC 989.10.	Petrifilm
F1, F2		· · · · · ·	Enterobacteriaceae	AOAC 2003.01	
F1, F2					
F1, F2			Lactic Acid Bacteria	CMMEF 5th Ch. 19	Pour Plate
F1, F2				AOAC PTM 041701	Petrifilm
F1, F2]		L. monocytogenes	AOAC 2016.07/08	Reveal Test Kit
F1, F2			Listeria sp.	AOAC PTM 030601	Petrifilm
F1, F2			Salmonella spp.	AOAC 2016.01	
F1, F2				FDA BAM Ch. 5 Confirmation	Pour Plate
F1, F2		1	Staphylococcus aureus	AOAC 2003.07, 2003.08, 2003.11	Petrifilm
F1, F2				FDA BAM Ch 12	Pour Plate
F1, F2			Yeast and Mold	FDA BAM Online Ch. 18	Pour Plate
F1, F2	•			AOAC 997.02	Petrifilm
F1, F2			Legionella	ISO 11731	Membrane Filter
F1, F2	1		Heterotrophic Plate	AOAC 990.12,	Petrifilm
F1, F2			Count	AOAC 986.33, AOAC 989.10.	Davis Diata
				SIVI 9213 B	Four Plate



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FLFY	FIFLD	Accreditation is grante	ed to the facility to perform	the following testing:	TECHNOLOCV OP
CODE	OF TEST	OR PRODUCTS TESTED	CHARACTERISTIC, PARAMETER TESTED	STANDARD METHOD	TECHNIQUE USED
F1, F2	Chemical ^F	Water / Wastewater	Nitrate	SM 4500-NO3D	Electrode
E1 E2	_		Nituito	SM 4500-NO3 E	Cadmium Reduction
F1, F2	_			SWI 4300-INO2 D	
F1, F2	_		Turbidity	SM 2130 B	Nephelometric
F1, F2			Iron	SM 3500-Fe B	Spectrophotometer
F1, F2			Hardness, total	EPA 130.2	Titrimetric
F1, F4			Sand	CEL/T-C/SOP20	Visual
F1, F2			pH	EPA 150.1	Electrometric
F1, F2			TDS	SM 2540C	Gravimetric
F1, F2			BOD	EPA 405.1	Relative Oxygen
F1, F2	7		Total Suspended Solids	EPA 160.2	Gravimetric
F1, F2	7		Total Phosphorus	EPA 365.3	Colorimetric
F1, F2			Ortho Phosphate		
F1, F2			Ammonia-N	EPA 350.2	Distillation
F1, F2	7		Total Kjeldahl Nitrogen	EPA 351.3	Titrimetric
F1, F2			Temperature	EPA 170.1	Thermometer
F1, F2			Lead	Palintest Method 1001 Rev 1.1	Palintest
F1, F2	1		Copper	HACH 8026	Spectrophotometer
F1, F2	1	Ambient / Indoor	Total Suspended	BSEN 12341	Direct Measurement
		Air Quality and	Particulate Matter	BSEN 481	
		Noise	(TSPM), PM10 & PM5,		
E1 E2	-		PM2.5,	A C/NIZC 2590 15 2014	-
F1, F2			Sulphur Dioxide (SO2)	AS/NZS 5580.15.2014 AS 3580 4 1	
F1. F2		Ambient / Indoor	Determination of	AS/NZS 3580.15.2014	-
,		Air Quality	Formaldehyde (HCOH)		
F1, F2			Determination of H2S	AS/NZS 3580.15.2014	
			(detection limit 3ppb)	ASTM D7493 - 14	
F1, F2			Volatile Organic	AS/NZS 3580.15.2014	
F1 F2	_		Compounds (VOC's)	AS/NZS 3580.11.1	_
F1, F2			Determination of	AS/NZS 3580.15.2014	
			(NOX)	AS 3580.5.1	
F1 F2	-		Determination of	AS/NZS 3580 15 2014	-
11,12			Carbon Monoxide (CO)	AS 3580.7.1	
F1, F2	1		Determination of	AS/NZS 3580.15.2014	1
-			Carbon Dioxide (CO2)		
F1, F2			Determination of Ozone	AS/NZS 3580.15.2014	

F1, F2

This supplement is in conjunction with certificate #L24-832

Determination of

Oxygen (O2)

AS 3580.6.1

ASTM D7607

BS EN 60079-29-2:2015

(O3)



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F1, F2	Chemical ^F	Ambient / Indoor Air Quality	Determination of Ethylene	AS/NZS 3580.15.2014	Direct Measurement
F1, F2			Determination of Hydrogen Chloride	AS/NZS 3580.15.2014	
F1, F2			Determination of Hydrogen Cyanide	AS/NZS 3580.15.2014	
F1, F2			Determination of Ammonia (NH3)	AS/NZS 3580.15.2014	
F1, F2			Temperature	AS/NZS 3580.14.2014	
F1, F2			Relative humidity	ISO 1996-2	
F1, F2	Acoustic ^F	Ambient / Indoor Air Quality and Noise	Determination of Noise / Sound Pressure Level (30dBA – 130dBA)	ISO 1996-1	

1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location.

2. Flex Code:

F0-Fixed scope item. No deviations allowed to the line item as identified, except for updating to the most recent version of an accredited standard method after verification

F1-Laboratory has the capability to test a new item, material, matrix, or product similar in composition to item, material, matrix, or product identified on the scope

F2-Laboratory has the capability to introduce the newest revision of an accredited authoritative standard method with no modifications identified on the scope

F3-Laboratory has the capability to introduce a parameter/component/analyte to an accredited test method identified on the scope

F4-Laboratory has the capability to introduce a new revision of an accredited non-standard method using the same technology or technique identified on the scope

F5-Laboratory has the capability to introduce a validated method that is equivalent to an accredited method using same technology or technique identified on the scope