



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

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

JEA Laboratory Services
1002 N. Main Street, Jacksonville, FL 32206

and hereby declares that Organization has met the requirements of ISO/IEC 17025:2017 “General requirements for the competence of testing and calibration laboratories” and the Field Sampling and Measurement Organization Sector Volume 1 “General Requirements for Field Sampling and Measurement Organizations” (FSMO-V1-2014) and is accredited in accordance with the:

TNI National Environmental Field Activities Program (NEFAP)

***This accreditation demonstrates the technical competence for the defined scope:
Environmental Field Sampling and Measurement
(As detailed in the supplement)***

Accreditation claims for such activities shall only be made from the 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/Operations Manager

Initial Accreditation Date:

January 15, 2016

Issue Date:

January 13, 2020

Expiration Date:

December 31, 2021

Accreditation No.:

86048

Certificate No.:

L20-15

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

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.pjlab.com



Certificate of Accreditation: Supplement

ISO/IEC 17025:2017 and NEFAP

JEA Laboratory Services

1002 N. Main Street, Jacksonville, FL 32206
 Contact Name: Nick Evans Phone: 904-665-7350

Accreditation is granted to the facility to perform the following field sampling:

FIELD OF SAMPLING/TEST	ITEMS, MATERIALS OR PRODUCTS SAMPLED/TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT
Environmental	Drinking Water	pH	JEA SOP: S106	2 SU to 12 SU
		Temperature	JEA SOP: S108	-10 °C to 110 °C
		Residual Chlorine	JEA SOP: S101	0.02 mg/L to 8 mg/L
		Drinking Water Sampling	JEA SOP: S20	N/A
	Wastewater	pH	JEA SOP: S106	2 SU to 12 SU
		Temperature	JEA SOP: S108	-10 °C to 110 °C
		Conductivity	JEA SOP: S102	0.01 µS/cm to 200 mS/cm
		Dissolved Oxygen	JEA SOP: S103	0.1 mg/L to 20 mg/L
		Turbidity	JEA SOP: S109	0 NTU to 1 000 NTU
		ORP	JEA SOP: S105	+/- 1 200 mV
		Wastewater Sampling	JEA SOP: S23	N/A
	Ground Water	pH	JEA SOP: S106	2 SU to 12 SU
		Temperature	JEA SOP: S108	-10 °C to 110 °C
		Conductivity	JEA SOP: S102	0.01 µS/cm to 200 mS/cm
		Dissolved Oxygen	JEA SOP: S103	0.1 mg/L to 20 mg/L
		Turbidity	JEA SOP: S109	0 NTU to 1 000 NTU
		ORP	JEA SOP: S105	+/- 1 200 mV
		Elevations	JEA SOP: S104	N/A
		Ground Water Sampling	JEA SOP: S21	N/A
	Surface Water	pH	JEA SOP: S106	2 SU to 12 SU
		Temperature	JEA SOP: S108	-10 °C to 110 °C
		Conductivity	JEA SOP: S102	0.01 µS/cm to 200 mS/cm
		Dissolved Oxygen	JEA SOP: S103	0.1 mg/L to 20 mg/L
		Turbidity	JEA SOP: S109	0 NTU to 1 000 NTU
Salinity		JEA SOP: S107	0 g/kg to 42 g/kg (0 ppt to 42 ppt)	
Surface Water Sampling		JEA SOP: S22	N/A	
Sediment	Sediment Sample Collection	JEA SOP: S25	N/A	
Air	Sorbent Trap Sampling	JEA SOP: S24	N/A	