



Laboratory Scope of Accreditation

Attachment to Certificate #: E76960-38, expiration date June 30, 2024. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E76960

EPA Lab Code: FL01226

(305) 348-6210

**E76960
Southeast Environmental Research Center Mercury Laboratory Florida
International University
VH 316, FIU SERC
University Park
Miami, FL 33199**

Matrix: Non-Potable Water

Analyte#	Analyte	Method/Tech	Method Code	Category	Effective Date
1005	Antimony	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/16/2016
1010	Arsenic	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022
1020	Beryllium	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/16/2016
1030	Cadmium	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022
1040	Chromium	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022
1055	Copper	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022
1095	Mercury	SERCMLAB-001-04/CVA60033774 FS		Metals	7/16/2016
1205	Methyl Mercury	SERCMLAB-004-04/CVA60033923 FS		Metals	2/17/2006
1150	Silver	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022
1175	Tin	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/16/2016
1180	Titanium	SERCMLAB-007-09 / ICP-MS	60033978	Metals	8/27/2021
1185	Vanadium	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022
1190	Zinc	SERCMLAB-007-09 / ICP-MS	60033978	Metals	7/1/2022



Laboratory Scope of Accreditation

Attachment to Certificate #: E76960-38, expiration date June 30, 2024. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E76960

EPA Lab Code: FL01226

(305) 348-6210

**E76960
Southeast Environmental Research Center Mercury Laboratory Florida
International University
VH 316, FIU SERC
University Park
Miami, FL 33199**

Matrix: Solid and Chemical Materials

Analyte#	Analyte	Method/Tech	Method Code	Category	Effective Date
1005	Antimony	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1010	Arsenic	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1015	Barium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1020	Beryllium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1030	Cadmium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1050	Cobalt	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1070	Iron	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1085	Magnesium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1090	Manganese	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1095	Mercury	SERCMLAB-002-04/CVA60033796 FS		Metals	7/16/2016
1205	Methyl Mercury	SERCMLAB-005-04/CVA60033945 FS		Metals	2/17/2006
1105	Nickel	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1125	Potassium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1160	Strontium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1175	Tin	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1180	Titanium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016
1185	Vanadium	SERCMLAB-008-09 / ICP-MS	60033989	Metals	7/16/2016



Laboratory Scope of Accreditation

Attachment to Certificate #: E76960-38, expiration date June 30, 2024. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E76960 EPA Lab Code: FL01226 (305) 348-6210

E76960
Southeast Environmental Research Center Mercury Laboratory Florida
International University
VH 316, FIU SERC
University Park
Miami, FL 33199

Matrix: Biological Tissue

Analyte#	Analyte	Method/Tech	Method Code	Category	Effective Date
1095	Mercury	SERCMLAB-003-04/CVA60033912 FS		Metals	7/16/2016
1205	Methyl Mercury	SERCMLAB-006-04/CVA60033967 FS		Metals	2/17/2006