

## Maine DEP Prequalified PFAS Laboratories

Current as of 7/16/2020

Laboratory	Matrices awarded
<p><b>Absolute Resource Associates</b>                      124 Heritage Ave. Unit 16                      Portsmouth, NH 03801                      Contact: Aaron DeWees                      (603)436-2001                      aarond@absoluteresourceassociates.com</p>	<p>Drinking Water</p>
<p><b>Alpha Analytical</b>                      72 Center Street                      Brewer, ME 04401                      Contact: Steve Knollmeyer                      (603)498-7213                      sknollmeyer@alphalab.com</p>	<p>Drinking Water                      Groundwater                      Surface Water                      Wastewater                      Soil                      Sediment                      Sludge/Compost                      Vegetative Material                      Tissue</p>
<p><b>ALS Environmental</b>                      1317 13<sup>th</sup> Ave                      Kelso, WA 98626                      Contact: Howard Boorse                      (360)577-7222                      Howard.Boorse@alsglobal.com</p>	<p>Drinking Water                      Groundwater                      Surface Water                      Wastewater                      Soil                      Sediment                      Sludge/Compost</p>
<p><b>Battelle</b>                      141 Longwater Drive, Suite 202                      Norwell, MA 02061                      Contact: Jonathan Thorn                      (781)681-5565                      thorn@battelle.org</p>	<p>Drinking Water                      Groundwater                      Surface Water                      Wastewater                      Soil                      Sediment                      Sludge/Compost                      Vegetative Material                      Tissue</p>
<p><b>Con-Test Analytical Laboratory</b>                      39 Spruce Street                      East Longmeadow, MA 01028                      Contact: Jim Georgantas                      (413)525-2332                      jgeorgantas@contestlabs.com</p>	<p>Drinking Water                      Groundwater                      Surface Water                      Wastewater                      Soil</p>
<p><b>EMSL Analytical</b>                      200 Route 130                      Cinnaminson, NJ 08077                      Contact: Robert DeMalo                      (856)858-4800</p>	<p>Drinking Water</p>

<b>contracts@emsl.com</b>	
<b>Eurofins Lancaster Laboratories Environmental</b> <b>2425 New Holland Pike</b> <b>Lancaster, PA 17601</b> <b>Contact: Jane Huber</b> <b>(717)209-1438</b> <b>JaneHuber@eurofinsus.com</b>	<b>Drinking Water</b> <b>Groundwater</b> <b>Surface Water</b> <b>Wastewater</b> <b>Soil</b> <b>Sediment</b> <b>Sludge/Compost</b> <b>Vegetative Material</b> <b>Tissue</b>
<b>SGS AXYS Analytical Services</b> <b>2045 Mills Road West</b> <b>Sidney, BC V8L 5X2</b> <b>Canada</b> <b>Contact: Nick Corso</b> <b>(781)799-5740</b> <b>Nicholas.Corso@sgs.com</b>	<b>Vegetative Material</b> <b>Tissue</b>
<b>SGS North America</b> <b>550 Business Dr.</b> <b>Wilmington, NC 28405</b> <b>Contact: Jeannie Milholland</b> <b>(910)667-0134</b> <b>Jeannie.milholland@sgs.com</b>	<b>Drinking Water</b>
<b>TestAmerica Laboratories</b> <b>880 Riverside Parkway</b> <b>West Sacramento, CA 95605</b> <b>Contact: Debby Wilson</b> <b>(949)237-0603</b> <b>Debby.wilson@testamericainc.com</b>	<b>Drinking Water</b> <b>Groundwater</b> <b>Surface Water</b> <b>Wastewater</b> <b>Soil</b> <b>Sediment</b> <b>Sludge/Compost</b> <b>Vegetative Material</b> <b>Tissue</b>
<b>Vista Analytical Laboratories</b> <b>1104 Windfield Way</b> <b>El Dorado Hills, CA 95762</b> <b>Contact: Jennifer Miller</b> <b>(916)673-1520</b> <b>jmiller@vista-analytical.com</b>	<b>Drinking Water</b> <b>Groundwater</b> <b>Surface Water</b> <b>Wastewater</b> <b>Soil</b> <b>Sediment</b> <b>Sludge/Compost</b> <b>Vegetative Material</b> <b>Tissue</b>

\*\* Before arranging for testing, have the lab confirm that they can provide bottles, the shipping required, pricing, turn-around-times, and MEDEP suggests requesting an isotope dilution method with a full or standard reporting list, typically 18 – 28 compounds. Requesting an electronic data deliverable (EDD) in addition to the report in pdf format, will make it easier to summarize and sort results.