



***Cryptosporidium* Laboratories Acceptable for Monitoring to Comply with the
Long Term 2 Enhanced Surface Water Treatment Rule**

The following list of laboratories may be used by public water systems (PWSs) complying with the Long Term 2 Enhanced Surface Water Treatment Rule. This list generally will be updated with additions and deletions quarterly. Please use the links below to access State websites for the laboratory’s current certification status and contact information. PWSs should be aware that their States may establish requirements that are more stringent than EPA’s regulations; State requirements would take precedence.

Laboratory Name	Lab Location	Certifying Authority	Link to website or contact	Accepts Outside Samples
Accurate Environmental	Oklahoma City, OK	NJ	NJ Certified Laboratories	Yes
Analytical Services ¹	Williston, VT	NH	NH Laboratory Accreditation	Yes
BCS Laboratories	Gainesville, FL	FL	FL Certified Laboratories	Yes
BioVir Laboratories	Benicia, CA	CA	CA Certified crypto Labs	Yes
Cel Analytical	San Francisco	CA	CA Certified crypto Labs	Yes
CH Diagnostic and Consulting	Berthoud, CO	OR	OR Laboratory Accreditation	Yes
Charlotte-Mecklenberg Utilities	Charlotte, NC	NJ	NJ Certified Laboratories	Yes
Citizens Water	Indianapolis, IN	IN	mrobinson@isdh.in.gov	No
City of Tampa Water Quality	Tampa, FL	FL	FL Certified Laboratories	Yes
EMSL Analytical	Cinnaminson, NJ	NJ	NJ Certified Laboratories	Yes
Environ. and Molecular Micro.	East Lansing, MI	MI	lundyg@Michigan.gov	Yes
Environmental Associates	Ithaca, NY	FL	FL Certified Laboratories	Yes
ESC Lab Sciences	Mount Juliet, TN	NJ	NJ Certified Laboratories	Yes
Eurofins Eaton Analytical	Monrovia, CA	AZ	AZ Laboratory Licensure	Yes
Eurofins Eaton Analytical	South Bend, IN	FL	FL Certified Laboratories	Yes
GA DNR Environmental Protection	Norcross, GA	USEPA Region 4	Science and Ecosystem Support Div. 706-355-8500	No
Grants Pass Water	Grants Pass, OR	OR	OR Laboratory Accreditation	Yes

¹ On March 29, 2016, Pennsylvania’s Department of Environmental Protection (PA DEP) suspended its accreditation of Analytical Services, Inc. (see [Suspension Notice](#) for the announcement). New Hampshire’s Environmental Laboratory Accreditation Program (NH ELAP), the entity that originally assessed and accredited ASI, and whose assessment was the basis for PA DEP’s secondary accreditation, has since been evaluating the situation with technical assistance from U.S. EPA. In April and May 2016, NH ELAP led on-site audits of ASI and identified required corrective actions in a report issued to the laboratory in late June 2016. ASI currently remains accredited by NH ELAP while they develop and implement corrective actions (to be documented during July 2016). Updates will follow as further information becomes available.

Laboratory Name	Lab Location	Certifying Authority	Link to website or contact	Accepts Outside Samples
Irvine Ranch Water Dist	Irvine, CA	CA	CA Certified crypto Labs	Yes
LabCor Inc	Seattle, WA	OR	OR Laboratory Accreditation	Yes
Los Angeles DWP	Pasadena, CA	CA	CA Certified crypto Labs	No
Louisiana State Office of Public Health Laboratory	Baton Rouge, LA	NJ	NJ Certified Laboratories	No
McCoy & McCoy	Madisonville, KY	KY	KY Laboratory Certification	Yes
Metropolitan Water District of Southern California	La Verne, CA	CA	CA Certified crypto Labs	No
Milwaukee	Milwaukee, WI	WI	Laura.Traas@wisconsin.gov	Yes
Montgomery Water Works Environmental Services	Montgomery, AL	AL	AL Laboratory Accreditation	Yes
Mohawk Valley Water Authority	Utica, NY	PA	PA Laboratory Accreditation	Yes
New York City	Kingston, NY	NH	NH Laboratory Accreditation	No
NYSDOH Wadsworth Lab	Albany, NY	USEPA Region 2	Ringel.Donna@epa.gov	No
Orange Co. Utilities Central	Orlando, FL	FL	FL Certified Laboratories	Yes
PA DEP – Bureau of Laboratories	Harrisburg, PA	NJ	NJ Certified Laboratories	Yes
Philadelphia Water Dept Service	Philadelphia, PA	PA	PA Laboratory Accreditation	No
Phoenix Water Services Lab	Phoenix, AZ	AZ	AZ Laboratory Licensure	No
PRASA ²	Caguas, P.R.	PR	nasanchez@salud.pr.gov	Yes
San Diego, City of	La Mesa, CA	CA	CA Certified crypto Labs	No
San Francisco PUC	Millbrae, CA	CA	CA Certified crypto Labs	No
Santa Clara Valley Water Dist	San Jose, CA	CA	CA Certified crypto Labs	No
Scientific Methods	Granger, IN	OR	OR Laboratory Accreditation	Yes
Scottsdale, City of	Scottsdale, AZ	AZ	AZ Laboratory Licensure	No
State Hygienic Lab	Coralville, IA	OR	OR Laboratory Accreditation	Yes
Southern Nevada Water System	Henderson, NV	NV	NV Laboratory Certification	No
TTL	Tuscaloosa, AL	AL	AL Laboratory Accreditation	Yes
Truckee Meadows Water Auth.	Sparks, NV	NV	NV Laboratory Certification	No
WI State Laboratory of Hygiene	Madison, WI	WI	Laura.Traas@wisconsin.gov	Yes

² On July 3, 2015, the Puerto Rico Department of Health downgraded the certification status of the Caguas Central *Cryptosporidium* Laboratory of Puerto Rico Aqueduct and Sewers Authority (PRASA) to Provisionally Certified. PRASA's laboratory must notify consumers of their Provisionally Certified status on all data reports. A provisionally certified laboratory has deficiencies but demonstrates its ability to consistently produce valid data.