

	Asbestos	Cyanide	Fluoride	Primary IOCs	Lead & Copper	Secondary IOCs	Nitrate	Nitrite	Radiological	VOCs	TTHM	HAAS	Bromate	Chlorite	DOC & TOC	UV254	Dioxin or 2,3,7,8-TCDD	SOC Group 1	SOC Group 2	SOC Group 3	SOC Group 4	Total Coliform*
HOLMES LABORATORY, INC.-Millersburg: 330-893-2933																						✓*
INDUSTRIAL FLUID MGMT - McClure: 419-748-7438																						✓
INTL. ASBESTOS TESTING LAB – Mt Laurel, NJ: 856-231-9449	✓																					
JACKSON CO WATER - Jackson: 740-288-4815																						✓
JONES & HENRY LABS - Northwood: 419-666-0411		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓			✓	✓						
LEETONIA WATER LAB - Leetonia: 330-427-8087																						✓*
LOGAN COUNTY HEALTH DIST. - Bellefontaine: 937-592-9040																						✓*
MAHONING CO. HEALTH DEPT. - Austintown: 330-270-2841					✓		✓	✓														✓*
MASI LABORATORY - Dublin: 614-873-4654		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓			✓			✓	✓	✓	✓	✓*
MICROBAC LABORATORIES INC – Marietta: 740-373-4071									✓													
MONTGOMERY CO. ENVTL. LAB - Dayton: 937-781-3016		✓	✓	✓	✓	✓	✓	✓														✓*
NEORS D ANALYTICAL – Cuyahoga Heights: 216-641-6000			✓	✓	✓	✓	✓	✓														✓*
NORTH COAST ENVTL LABS INC. - Streetsboro: 800-586-4666																						✓
NOVACHEM LABS, INC. - Oxford: 513-523-3605													✓	✓								
OH DEPT OF AGRICULTURE – Reynoldsburg: 614-728-6230																						✓
PACE ANALYTICAL - Englewood: 800-723-5227		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓			✓							✓*
PACE ANALYTICAL – Minneapolis, MN: 612-607-6352																	✓					
PACE ANALYTICAL – Pittsburgh, PA: 724-850-5600									✓													
Q LABORATORIES - Cincinnati: 513-471-1300																						✓
REAM & HAAGER LAB - New Philadelphia: 330-343-3711		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓			✓	✓						✓*
SUPERIOR LABORATORIES - Galloway: 614-870-6826																						✓*
TCCI LABS - New Lexington: 740-342-1110			✓	✓	✓	✓	✓	✓														✓*
TWIN CITY – Uhrichsville: 740-922-2082																						✓
WISCONSIN STATE LAB – Madison, WI: 608-224-6227									✓													

* Laboratory approved to perform the Colilert Quanti-Tray (SM 9223) procedure for the Ground Water Rule.

Disclaimer:

This information is provided for informational purposes only and should not be construed as an endorsement of a particular laboratory. Other laboratories may hold acceptance for these parameters and may not appear here for various reasons, such as not offering commercial services or pending applications. If you have questions about the acceptance status of a particular laboratory, please contact the Ohio EPA Laboratory Certification staff at DWLabCert@epa.ohio.gov or (614) 644-4245.