



State of Kansas
Department of Health and Environment



CERTIFICATE

This is to certify that Certification No.: E-10351

National Testing Laboratories, Ltd.
556 South Mansfield Street
Ypsilanti, MI 48197-5166

has been accredited in accordance with K.S.A. 65-1, 109a under the standards adopted in K.A.R. 28-15-36 for performing environmental analyses for the parameters listed on the most current scope of accreditation. Continuous accreditation depends on successful, ongoing participation in the program. Clients are urged to verify with this agency the laboratory's certification status for particular methods and analytes.

Effective Date: 8/1/2019

Expiration Date: 7/31/2020

Director
Office of Laboratory Services

Certification Section Chief
Office of Laboratory Services

The Kansas Department of Health and Environment encourages all clients and data users to verify the most current scope of accreditation for certification number E-10351

The analytes tested and the corresponding matrix and method which a laboratory is authorized to perform at any given time will be those indicated in the most recently issued scope of accreditation. The most recent scope of accreditation supersedes all previously issued scopes of accreditation. It is the certified laboratory's responsibility to review this document for any discrepancies. This scope of accreditation will be recalled in the event that your laboratory's certification is revoked.

Accreditation Start: 8/1/2019 Accreditation End: 7/31/2020

EPA Number: MI00044

Scope of Accreditation for Certification Number: E-10351

Page 1 of 5

National Testing Laboratories, Ltd.

Primary AB

Program/Matrix: SDWA (Potable Water)

Method EPA 150.1

pH LA-DHH

Method EPA 200.7

Aluminum	LA-DHH
Barium	LA-DHH
Beryllium	LA-DHH
Cadmium	LA-DHH
Calcium	LA-DHH
Chromium	LA-DHH
Copper	LA-DHH
Iron	LA-DHH
Magnesium	LA-DHH
Manganese	LA-DHH
Nickel	LA-DHH
Silica-dissolved	LA-DHH
Silver	LA-DHH
Sodium	LA-DHH
Zinc	LA-DHH

Method EPA 200.8

Antimony	LA-DHH
Arsenic	LA-DHH
Barium	LA-DHH
Beryllium	LA-DHH
Cadmium	LA-DHH
Chromium	LA-DHH
Copper	LA-DHH
Lead	LA-DHH

National Testing Laboratories, Ltd.

Primary AB**Program/Matrix:** *SDWA (Potable Water)*

Manganese	LA-DHH
Mercury	LA-DHH
Nickel	LA-DHH
Selenium	LA-DHH
Silver	LA-DHH
Thallium	LA-DHH
Uranium	LA-DHH
Zinc	LA-DHH
Method EPA 300.0	
Bromide	LA-DHH
Chloride	LA-DHH
Fluoride	LA-DHH
Nitrate	LA-DHH
Nitrite	LA-DHH
Orthophosphate as P	LA-DHH
Sulfate	LA-DHH
Method EPA 300.1	
Bromate	LA-DHH
Bromide	LA-DHH
Chlorite	LA-DHH
Method EPA 326.0	
Bromate	LA-DHH
Method EPA 504.1	
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DHH
Dibromochloropropane	LA-DHH
Method EPA 505	
Chlordane (tech.)(N.O.S.)	LA-DHH
Endrin	LA-DHH
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DHH
Heptachlor	LA-DHH
Heptachlor epoxide	LA-DHH
Hexachlorobenzene	LA-DHH
Hexachlorocyclopentadiene	LA-DHH
Methoxychlor	LA-DHH
Total PCBs	LA-DHH
Toxaphene (Chlorinated camphene)	LA-DHH
Method EPA 515.4	
2,4-D	LA-DHH
Dalapon	LA-DHH
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	LA-DHH
Pentachlorophenol	LA-DHH
Picloram	LA-DHH
Silvex (2,4,5-TP)	LA-DHH
Method EPA 524.2	
1,1,1-Trichloroethane	LA-DHH

National Testing Laboratories, Ltd.

Primary AB**Program/Matrix: *SDWA (Potable Water)***

1,1,2-Trichloroethane	LA-DHH
1,1-Dichloroethylene	LA-DHH
1,2,4-Trichlorobenzene	LA-DHH
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DHH
1,2-Dichloroethane (Ethylene dichloride)	LA-DHH
1,2-Dichloropropane	LA-DHH
1,4-Dichlorobenzene	LA-DHH
Benzene	LA-DHH
Bromodichloromethane	LA-DHH
Bromoform	LA-DHH
Carbon tetrachloride	LA-DHH
Chlorobenzene	LA-DHH
Chlorodibromomethane	LA-DHH
Chloroform	LA-DHH
cis-1,2-Dichloroethylene	LA-DHH
Ethylbenzene	LA-DHH
Methylene chloride (Dichloromethane)	LA-DHH
Styrene	LA-DHH
Tetrachloroethylene (Perchloroethylene)	LA-DHH
Toluene	LA-DHH
Total trihalomethanes	LA-DHH
trans-1,2-Dichloroethylene	LA-DHH
Trichloroethene (Trichloroethylene)	LA-DHH
Vinyl chloride	LA-DHH
Xylene (total)	LA-DHH
Method EPA 525.2	
Alachlor	LA-DHH
Atrazine	LA-DHH
Benzo(a)pyrene	LA-DHH
bis(2-Ethylhexyl) phthalate (DEHP)	LA-DHH
bis(2-Ethylhexyl)adipate (di(2-ethylhexyl)adipate)	LA-DHH
Endrin	LA-DHH
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DHH
Heptachlor	LA-DHH
Heptachlor epoxide	LA-DHH
Hexachlorobenzene	LA-DHH
Hexachlorocyclopentadiene	LA-DHH
Methoxychlor	LA-DHH
Metolachlor	LA-DHH
Simazine	LA-DHH
Method EPA 531.2	
Carbofuran (Furaden)	LA-DHH
Oxamyl	LA-DHH
Method EPA 547	
Glyphosate	LA-DHH
Method EPA 548.1	

National Testing Laboratories, Ltd.

Primary AB**Program/Matrix:** *SDWA (Potable Water)*

Endothall	LA-DHH
Method EPA 549.2	
Diquat	LA-DHH
Method EPA 552.2	
Bromoacetic acid	LA-DHH
Chloroacetic acid	LA-DHH
Dalapon	LA-DHH
Dibromoacetic acid	LA-DHH
Dichloroacetic acid	LA-DHH
Total haloacetic acids	LA-DHH
Trichloroacetic acid	LA-DHH
Method SM 2120 B-1993	
Color	LA-DHH
Method SM 2130 B-2001	
Turbidity	LA-DHH
Method SM 2150 B	
Odor	LA-DHH
Method SM 2320 B	
Alkalinity as CaCO ₃	LA-DHH
Method SM 2340 B-2011	
Hardness	LA-DHH
Method SM 2340 C	
Hardness	LA-DHH
Method SM 2510 B	
Conductivity	LA-DHH
Method SM 2540 C	
Residue-filterable (TDS)	LA-DHH
Method SM 3113 B	
Arsenic	LA-DHH
Lead	LA-DHH
Selenium	LA-DHH
Method SM 4500-C1 G	
Free chlorine	LA-DHH
Total chlorine	LA-DHH
Method SM 4500-C1O2 D-1993	
Chlorine dioxide	LA-DHH
Method SM 5310 C-2000	
Total organic carbon	LA-DHH
Method SM 5540 C	
Surfactants - MBAS	LA-DHH
Method SM 9215 B	
Heterotrophic plate count	LA-DHH
Method SM 9223 B	

National Testing Laboratories, Ltd.

Primary AB

Program/Matrix: *SDWA (Potable Water)*

Escherichia coli

LA-DHH

Total coliforms

LA-DHH

End of Scope of Accreditation