



## Texas Commission on Environmental Quality



NELAP-Recognized Laboratory Accreditation is hereby awarded to

### National Testing Laboratories, Ltd.

556 South Mansfield Street  
Ypsilanti, MI 48197-5166

in accordance with Texas Water Code Chapter 5, Subchapter R, Title 30 Texas Administrative Code Chapter 25, and the National Environmental Laboratory Accreditation Program.

The laboratory's scope of accreditation includes the fields of accreditation that accompany this certificate. Continued accreditation depends upon successful ongoing participation in the program. The Texas Commission on Environmental Quality urges customers to verify the laboratory's current location(s) and accreditation status for particular methods and analyses ([www.tceq.texas.gov/goto/lab](http://www.tceq.texas.gov/goto/lab)). Accreditation does not imply that a product, process, system or person is approved by the Texas Commission on Environmental Quality.

Certificate Number: T104704228-19-20

Effective Date: 6/1/2019

Expiration Date: 5/31/2020

A handwritten signature in black ink, appearing to read "T. B. Baker".

Executive Director, Texas Commission on  
Environmental Quality



# Texas Commission on Environmental Quality



## NELAP - Recognized Laboratory Fields of Accreditation

National Testing Laboratories, Ltd.

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These fields of accreditation supercede all previous fields. The Texas Commission on Environmental Quality urges customers to verify the laboratory's current accreditation status for particular methods and analyses.

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Issue Date: 6/1/2019

### Matrix: *Drinking Water*

#### Method EPA 200.7

Analyte	AB	Analyte ID	Method ID
Aluminum	LA-DHH	1000	10013806
Barium	LA-DHH	1015	10013806
Beryllium	LA-DHH	1020	10013806
Boron	LA-DHH	1025	10013806
Cadmium	LA-DHH	1030	10013806
Chromium	LA-DHH	1040	10013806
Copper	LA-DHH	1055	10013806
Iron	LA-DHH	1070	10013806
Lithium	PA	1080	10013806
Magnesium	LA-DHH	1085	10013806
Manganese	LA-DHH	1090	10013806
Nickel	LA-DHH	1105	10013806
Potassium	LA-DHH	1125	10013806
Silica as SiO <sub>2</sub>	LA-DHH	1990	10013806
Silver	LA-DHH	1150	10013806
Sodium	LA-DHH	1155	10013806
Strontium	PA	1160	10013806
Vanadium	LA-DHH	1185	10013806
Zinc	LA-DHH	1190	10013806

#### Method EPA 200.8

Analyte	AB	Analyte ID	Method ID
Antimony	LA-DHH	1005	10014605
Arsenic	LA-DHH	1010	10014605
Barium	LA-DHH	1015	10014605
Beryllium	LA-DHH	1020	10014605
Cadmium	LA-DHH	1030	10014605
Chromium	LA-DHH	1040	10014605
Copper	LA-DHH	1055	10014605
Lead	LA-DHH	1075	10014605



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Manganese	LA-DHH	1090	10014605
Mercury	LA-DHH	1095	10014605
Nickel	LA-DHH	1105	10014605
Selenium	LA-DHH	1140	10014605
Silver	LA-DHH	1150	10014605
Thallium	LA-DHH	1165	10014605
Uranium	LA-DHH	3035	10014605
Zinc	LA-DHH	1190	10014605
<b>Method EPA 300.0</b>			
<b>Analyte</b>	<b>AB</b>	<b>Analyte ID</b>	<b>Method ID</b>
Bromide	LA-DHH	1540	10053200
Chloride	LA-DHH	1575	10053200
Fluoride	LA-DHH	1730	10053200
Nitrate as N	LA-DHH	1810	10053200
Nitrite as N	LA-DHH	1840	10053200
Sulfate	LA-DHH	2000	10053200
<b>Method EPA 300.1</b>			
<b>Analyte</b>	<b>AB</b>	<b>Analyte ID</b>	<b>Method ID</b>
Bromate	LA-DHH	1535	10275602
Bromide	LA-DHH	1540	10275602
Chlorate	LA-DHH	1570	10275602
Chlorite	LA-DHH	1595	10275602
<b>Method EPA 326.0</b>			
<b>Analyte</b>	<b>AB</b>	<b>Analyte ID</b>	<b>Method ID</b>
Bromate	LA-DHH	1535	10277608
<b>Method EPA 504.1</b>			
<b>Analyte</b>	<b>AB</b>	<b>Analyte ID</b>	<b>Method ID</b>
1,2-Dibromo-3-chloropropane (DBCP)	LA-DHH	4570	10082801
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DHH	4585	10082801
<b>Method EPA 505</b>			
<b>Analyte</b>	<b>AB</b>	<b>Analyte ID</b>	<b>Method ID</b>



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Chlordane (tech.)	LA-DHH	7250	10083406
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DHH	7120	10083406
Heptachlor	LA-DHH	7685	10083406
Heptachlor epoxide	LA-DHH	7690	10083406
Hexachlorobenzene	LA-DHH	6275	10083406
Hexachlorocyclopentadiene	LA-DHH	6285	10083406
Methoxychlor	LA-DHH	7810	10083406
PCB Aroclor Identification	LA-DHH	8872	10083406
Toxaphene (Chlorinated camphene)	LA-DHH	8250	10083406

### Method EPA 515.4

Analyte	AB	Analyte ID	Method ID
2,4-D	LA-DHH	8545	10088503
Dalapon	LA-DHH	8555	10088503
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	LA-DHH	8620	10088503
Pentachlorophenol	LA-DHH	6605	10088503
Picloram	LA-DHH	8645	10088503
Silvex (2,4,5-TP)	LA-DHH	8650	10088503

### Method EPA 524.2

Analyte	AB	Analyte ID	Method ID
1,1,1-Trichloroethane	LA-DHH	5160	10088809
1,1,2-Trichloroethane	LA-DHH	5165	10088809
1,1-Dichloroethylene	LA-DHH	4640	10088809
1,2,4-Trichlorobenzene	LA-DHH	5155	10088809
1,2-Dichlorobenzene	LA-DHH	4610	10088809
1,2-Dichloroethane (Ethylene dichloride)	LA-DHH	4635	10088809
1,2-Dichloropropane	LA-DHH	4655	10088809
1,4-Dichlorobenzene	LA-DHH	4620	10088809
Benzene	LA-DHH	4375	10088809
Carbon tetrachloride	LA-DHH	4455	10088809
Chlorobenzene	LA-DHH	4475	10088809
cis-1,2-Dichloroethylene	LA-DHH	4645	10088809



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**Matrix: Drinking Water**

Ethylbenzene	LA-DHH	4765	10088809
Methylene chloride (Dichloromethane)	LA-DHH	4975	10088809
Styrene	LA-DHH	5100	10088809
Tetrachloroethylene (Perchloroethylene)	LA-DHH	5115	10088809
Toluene	LA-DHH	5140	10088809
Total trihalomethanes	LA-DHH	5205	10088809
trans-1,2-Dichloroethylene	LA-DHH	4700	10088809
Trichloroethene (Trichloroethylene)	LA-DHH	5170	10088809
Vinyl chloride	LA-DHH	5235	10088809
Xylene (total)	LA-DHH	5260	10088809

**Method EPA 525.2**

Analyte	AB	Analyte ID	Method ID
Alachlor	LA-DHH	7005	10090003
Atrazine	LA-DHH	7065	10090003
Benzo(a)pyrene	LA-DHH	5580	10090003
bis(2-Ethylhexyl) adipate (Di(2-Ethylhexyl) adipate, DEHA)	LA-DHH	6062	10090003
bis(2-Ethylhexyl) phthalate (Di(2-Ethylhexyl) phthalate, DEHP)	LA-DHH	6065	10090003
Endrin	LA-DHH	7540	10090003
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DHH	7120	10090003
Heptachlor	LA-DHH	7685	10090003
Heptachlor epoxide	LA-DHH	7690	10090003
Hexachlorobenzene	LA-DHH	6275	10090003
Hexachlorocyclopentadiene	LA-DHH	6285	10090003
Methoxychlor	LA-DHH	7810	10090003
Simazine	LA-DHH	8125	10090003

**Method EPA 531.2**

Analyte	AB	Analyte ID	Method ID
Carbofuran (Furaden)	LA-DHH	7205	10091302
Oxamyl (Vydate)	LA-DHH	7940	10091302

**Method EPA 547**

Analyte	AB	Analyte ID	Method ID
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Method	Analyte	AB	Analyte ID	Method ID
	Glyphosate	LA-DHH	9411	10092009
Method EPA 548.1				
	Analyte Endothall	LA-DHH	7525	10092805
Method EPA 549.2				
	Analyte Diquat	LA-DHH	9390	10093400
Method EPA 552.2				
	Analyte Dalapon	LA-DHH	8555	10095804
	Total haloacetic acids	LA-DHH	9414	10095804
Method SM 2340 C				
	Analyte Total hardness as CaCO3	LA-DHH	1755	20047001
Method SM 2510 B				
	Analyte Conductivity	LA-DHH	1610	20048004
Method SM 2540 C				
	Analyte Residue-filterable (TDS)	LA-DHH	1955	20049803
Method SM 3113 B				
	Analyte Arsenic	LA-DHH	1010	20058406
	Lead	LA-DHH	1075	20058406
	Selenium	LA-DHH	1140	20058406
Method SM 9215 B				
	Analyte Heterotrophic plate count	PA	2555	20180001
Method SM 9223-IDEXX Laboratories Colilert® Test				
	Analyte Total coliforms and E. coli (P/A)	PA	2502	20212413





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Method SM 9223-IDEXX Laboratories  
Colilert® Quanti-Tray Test

Analyte	AB	Analyte ID	Method ID
Escherichia coli (enumeration)	PA	2525	20211603
Total coliforms (enumeration)	PA	2500	20211603