



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

ANALYTICAL SERVICES LABORATORY – AMERICAS (ASL)

The Coca-Cola Company Inc.
1 Coca-Cola Plaza NW
Atlanta, GA 30313
Dr. Christopher Smith Phone: 404-676-2818

ENVIRONMENTAL

Valid To: June 30, 2019

Certificate Number: 2520.02

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with the 2009 NELAC Standard), accreditation is granted to this laboratory to perform the following methods using the following testing technologies and in the analyte categories identified below:

Testing Technologies

ICP-AES Spectrometry, ICP/MS, Ion Chromatography, Misc.- Electronic Probes (pH), Titrimetry, Turbidity (used for digestion evaluation), X-Ray Diffraction, ICP/MS, Ion Chromatography

<u>Parameter/Analyte</u>	<u>Drinking Water</u>
<u>Metals</u>	
Aluminum	NAASL TM-007
Antimony	NAASL TM-007
Arsenic	NAASL TM-007
Barium	NAASL TM-007
Beryllium	NAASL TM-007
Cadmium	NAASL TM-007
Calcium	NAASL TM-007
Chromium	NAASL TM-007
Cobalt	NAASL TM-007
Copper	NAASL TM-007
Iron	NAASL TM-007
Lead	NAASL TM-007
Magnesium	NAASL TM-007
Manganese	NAASL TM-007
Mercury	NAASL TM-007
Nickel	NAASL TM-007
Potassium	NAASL TM-007
Selenium	NAASL TM-007
Silver	NAASL TM-007
Sodium	NAASL TM-007
Strontium	NAASL TM-007
Thallium	NAASL TM-007
Zinc	NAASL TM-007

<u>Parameter/Analyte</u>	<u>Drinking Water</u>
<u>Wet Chemistry</u>	
Alkalinity	SM 2320B NAASL PR-161
Bromate	NAASL PR-147
Bromide	NAASL TM-012
Chloamine	SM 4500-CL G NAASL TM-017
Chloride	NAASL TM-012
Chlorine (residual)	SM 4500-CI G NAASL TM-017
Chlorite	NAASL TM-012
Fluoride	NAASL TM-012
Hardness	SM 2340 B NAASL TM-018
Nitrate	NAASL TM-012
Nitrite	NAASL TM-012
pH	SM 4500H+B NAASL PR-088
Residual Chlorine	SM 4500-CL G NAASL TM-017
Specific conductance	SM 2510B NAASL PR-087
Sulfate	NAASL TM-012
Total Chlorine	SM 4500-CL G NAASL TM-017
Turbidity	SM 2130 B NAASL TM-010
<u>Purgeable Organics (volatiles)</u>	
1,1 Dichloroethane	NAASL PR-163
1,1 Dichloroethene	NAASL PR-163
1,1 Dichloropropene	NAASL PR-163
1,1,1 Trichloroethane	NAASL PR-163
1,1,1,2 Tetrachloroethane	NAASL PR-163
1,1,2 Trichloroethane	NAASL PR-163
1,1,2,2 Tetrachloroethane	NAASL PR-163
1,2 Dibromo-3-Chloropropane (DBCP)	NAASL PR-163
1,2 Dibromoethane (EDB)	NAASL PR-163
1,2 Dichlorobenzene	NAASL PR-163
1,2 Dichloroethane	NAASL PR-163
1,2 Dichloropropane	NAASL PR-163
1,2,3 Trichlorobenzene	NAASL PR-163
1,2,3 Trichloropropane	NAASL PR-163
1,2,4 trichlorobenzene	NAASL PR-163
1,2,4 Trimethylbenzene	NAASL PR-163
1,3 Dichlorobenzene	NAASL PR-163
1,3 Dichloropropane	NAASL PR-163
1,3,5 Trimethylbenzene	NAASL PR-163
1,4 Dichlorobenzene	NAASL PR-163

<u>Parameter/Analyte</u>	<u>Drinking Water</u>
2,2 Dichloropropane	NAASL PR-163
2-Chlorotoluene	NAASL PR-163
4-Chlorotoluene	NAASL PR-163
4-Isopropyltoluene	NAASL PR-163
Alachlor	NAASL TM-015
Atrazine	NAASL TM-015
Benzene	NAASL PR-163
Bromobenzene	NAASL PR-163
Bromochloromethane	NAASL PR-163
Bromodichloromethane	NAASL PR-107 NAASL PR-163
Bromoform	NAASL PR-107 NAASL PR-163
Bromomethane	NAASL PR-163
Carbaryl	NAASL TM-015
Carbon Tetrachloride	NAASL PR-163
Chlorobenzene	NAASL PR-163
Chloroethane	NAASL PR-163
Chloroform	NAASL PR-107 NAASL PR-163
Chloromethane	NAASL PR-163
cis 1,2 Dichloroethene	NAASL PR-163
cis 1,3 Dichloropropene	NAASL PR-163
Di(2-ethylhexyl)adipate	NAASL TM-001
Di(2-ethylhexyl)phthalate	NAASL TM-001
Dibromochloromethane	NAASL PR-163
Dibromomethane	NAASL PR-163
Dichlorodifluoromethane	NAASL PR-107 NAASL PR-163
Ethylbenzene	NAASL PR-163
Hexachlorobutadiene	NAASL PR-163
Isopropylbenzene	NAASL PR-163
m/p Xylene	NAASL PR-163
Methyl tert-Butyl Ether (MTBE)	NAASL PR-163
Methylene Chloride	NAASL PR-163
Naphthalene	NAASL PR-163
n-Butylbenzene	NAASL PR-163
n-Propylbenzene	NAASL PR-163
o-Xylene	NAASL PR-163
Sec-Butylbenzene	NAASL PR-163
Simazine	NAASL TM-015
Styrene	NAASL PR-163
Tert-Butylbenzene	NAASL PR-163
Tetrachloroethene	NAASL PR-163
Toluene	NAASL PR-163
Total THM	NAASL PR-107 NAASL PR-163

<u>Parameter/Analyte</u>	<u>Drinking Water</u>
Total Xylenes	NAASL PR-163
trans 1,2 Dichloroethene	NAASL PR-163
trans 1,3 Dichloropropene	NAASL PR-163
Trichloroethene	NAASL PR-163
Trichlorofluoromethane	NAASL PR-163
Vinyl Chloride	NAASL PR-163
<u>Synthetic Organics (Semi volatiles)</u>	
2,4,5-T	NAASL TM-015
2,4,5-TP (Silvex)	NAASL TM-015
Benzo(a)Pyrene	NAASL TM-002
Carbofuran	NAASL TM-015
Dalapon	NAASL TM-015
Dinoseb	NAASL TM-015
Endrin	NAASL TM-002
Heptachlor	NAASL TM-002
Heptachlor Epoxide	NAASL TM-002
Hexachlorobenzene	NAASL TM-002
Hexachlorocyclopentadiene	NAASL PR-164
Lindane	NAASL TM-002
Methoxychlor	NAASL TM-002
Oxamyl (Vydate)	NAASL TM-015
Pentachlorophenol	NAASL TM-002
Picloram	NAASL TM-015
Pyriproxyfen	NAASL TM-002
Total HAA's	NAASL TM-015
<u>Group I Unreg Organics (Semivolatiles)</u>	
2,4 D	NAASL TM-015
2,4 DB	NAASL TM-015
2,4,6 Trichlorophenol	NAASL TM-002
4,4 DDD	NAASL TM-002
4,4 DDE	NAASL TM-002
4,4 DDT	NAASL TM-002
Acetochlor	NAASL TM-015
a-Chlordane	NAASL TM-002
Aldicarb	NAASL TM-015
Aldicarb Sulfone	NAASL TM-015
Aldicarb Sulfoxide	NAASL TM-015
Aldrin	NAASL TM-002
Bromoacetic Acid	NAASL TM-015
Chloroacetic Acid	NAASL TM-015
Chloropyriphos	NAASL TM-002
Cyanazine	NAASL TM-015
Diazinon	NAASL TM-015
Dibromoacetic Acid	NAASL TM-015
Dichloroacetic Acid	NAASL TM-015
Dichlorprop	NAASL TM-015
Dieldrin	NAASL TM-002

<u>Parameter/Analyte</u>	<u>Drinking Water</u>
Diuron	NAASL TM-015
g-Chlordane	NAASL TM-002
Metalochlor	NAASL TM-015
Molinate	NAASL TM-002
Prometon	NAASL TM-015
Terbuthiuron	NAASL TM-015
Trichloroacetic Acid	NAASL TM-015
Trifluralin	NAASL TM-002
<u>Group II Unreg Organics (Semivolatiles)</u>	
Chloral Hydrate	NAASL PR-164
Dibromoacetonitrile	NAASL PR-164
Dichloroacetonitrile	NAASL PR-164
<u>Additional Analytes</u>	
2,2,4',5,5' Pentachlorobiphenyl (PCB-101)	NAASL TM-002
2,2,5',5' Tetrachlorobiphenyl (PCB-52)	NAASL TM-002
2,2',3,4,4',5 Hexachlorobiphenyl (PCB-138)	NAASL TM-002
2,2',3,4,4',5,5' Heptachlorobiphenyl (PCB-180)	NAASL TM-002
2,2',4,4',5,5' Hexachlorobiphenyl (PCB-153)	NAASL TM-002
2,4 DDD	NAASL TM-002
2,4 DDE	NAASL TM-002
2,4 DDT	NAASL TM-002
2,4,4' Trichlorobiphenyl (PCB-28)	NAASL TM-002
Acrylamide	NAASL TM-015
Boron	NAASL TM-007
Chlorate	NAASL TM-012
Chlorotoluron	NAASL TM-015
Dimethoate	NAASL TM-015
EDTA	NAASL TM-008
Epichlorohydrin	NAASL TM-006
Formaldehyde	NAASL TM-011
Isoproturon	NAASL TM-015
MCPA	NAASL TM-015
Mecroprop (MCP)	NAASL TM-015
Molybdenum	NAASL TM-007
Nitritotriacetic Acid (NTA)	NAASL TM-008
Pendamethalin	NAASL TM-002
Terbuthylazine	NAASL TM-015
Thorium	NAASL TM-007
Uranium	NAASL TM-007
Vanadium	NAASL TM-007



Accredited Laboratory

A2LA has accredited

NORTH AMERICA ANALYTICAL SERVICES LABORATORY, THE COCA-COLA COMPANY, INC.

Atlanta, GA

for technical competence in the field of

Environmental Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General requirements for the competence of testing and calibration laboratories*. This laboratory also meets the requirements A2LA R206 - *Specific Requirements - Environmental Testing Laboratory Accreditation Program*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).

Presented this 5th day of June 2017.

A handwritten signature in blue ink, positioned above a horizontal line.

Vice President Accreditation Services
For the Accreditation Council
Certificate Number 2520.02
Valid to June 30, 2019
Revised May 31, 2019



For the tests to which this accreditation applies, please refer to the laboratory's Environmental Scope of Accreditation.