

COMMONWEALTH of VIRGINIA

Department of General Services

Division of Consolidated Laboratory Services

600 North 5th Street Richmond, Virginia 23219-3691 (804) 648-4480 FAX (804) 692-0416

06/07/2024

John DeRosa H2O Quality Laboratory a Division of Prince William Water P.O. Box 2266 Woodbridge VA22195

VELAP ID: 460012

Dear John DeRosa:

The Division of Consolidated Laboratory Services (DCLS) has accredited H2O Quality Laboratory a Division of Prince William Water pursuant to the provisions of 1VAC30-46 and The NELAC Institute (TNI) 2016 Standard. Certificate number 12873 and the corresponding Scope of Accreditation are enclosed. This certificate expires 06/14/2025. The certificate must be conspicuously displayed in the laboratory along with the associated Scope of Accreditation.

Please note that your laboratory is required to notify the Virginia Environmental Laboratory Accreditation Program (VELAP) in writing of any changes in key accreditation criteria within 30 calendar days of the change per 1VAC30-46-90 A. This requirement includes changes in ownership, location, key personnel, and major instrumentation.

To maintain accreditation, the laboratory must continue to comply with 1VAC30-46. This includes ongoing satisfactory proficiency testing. The method checklists used by VELAP in the on-site assessment process are available upon request as a supplement to internal audits.

Please direct all correspondences and questions regarding accreditation to your laboratory's lead assessor, Beth Biller, at beth.biller@dgs.virginia.gov or (804) 648-4480 x383.

Sincerely yours,

Cathy Westerman
Manager, Laboratory Certification Program

Enclosures

Page 1 of 1 VELAP ID: 460012



COMMONWEALTH OF VIRGINIA DEPARTMENT OF GENERAL SERVICES DIVISION OF CONSOLIDATED LABORATORY SERVICES



Certifies that

VA Laboratory ID#: 460012 H2O Quality Laboratory a Division of Prince William Water

1851 Rippon Boulevard Woodbridge, VA 22191

Owner: PRINCE WILLIAM WATER
Responsible Official: JOHN DEROSA

Having met the requirements of 1 VAC 30-46 and having been found compliant with the 2016 TNI Standard approved by The NELAC Institute is hereby approved as an

Accredited Environmental Laboratory

As more fully described in the attached Scope of Accreditation

Effective Date: June 15, 2024
Expiration Date: June 14, 2025
Certificate # 12873

Continued accreditation status depends on successful ongoing participation in the program. Certificate to be conspicuously displayed at the laboratory.

Not valid unless accompanied by a valid Virginia Environmental Laboratory Accreditation Program (VELAP) Scope of Accreditation.

Customers are urged to verify the laboratory's current accreditation status.

Denise M. Toney, Ph.D., HCLD

DGS Deputy Director for Laboratories



Commonwealth of Virginia

Department of General Services
Division of Consolidated Laboratory Services



Scope of Accreditation

VELAP Certificate No.: 12873

H2O Quality Laboratory a Division of Prince William Water 1851 Rippon Boulevard

Woodbridge, VA 22191 Effective Dat Expiration Date

Virginia Laboratory ID: 460012 Effective Date: June 15, 2024 Expiration Date: June 14, 2025

NON-POTABLE WATER

METHOD	ANALYTE	PRIMARY
COLILERT QUANTITRAY (MPN)	ESCHERICHIA COLI (E COLI)	VA
EPA 200.7 REV 4.4	ARSENIC	VA
EPA 200.7 REV 4.4	CADMIUM	VA
EPA 200.7 REV 4.4	CHROMIUM	VA
EPA 200.7 REV 4.4	IRON	VA
EPA 200.7 REV 4.4	MAGNESIUM	VA
EPA 200.7 REV 4.4	MOLYBDENUM	VA
EPA 200.7 REV 4.4	POTASSIUM	VA
EPA 200.7 REV 4.4	SODIUM	VA
EPA 200.7 REV 4.4	ZINC	VA
EPA 350.1 REV 2 (AS HACH 10205)	AMMONIA AS N	VA
EPA 351.2 REV 2 (AS LACHAT 10-107-06-2-D)	KJELDAHL NITROGEN - TOTAL (TKN)	VA
EPA 353.2 REV 2 (AS LACHAT 10-107-04-1-A)	NITRATE-NITRITE AS N	VA
EPA 365.1 REV 2 (AS LACHAT 10-115-01-1-A)	ORTHOPHOSPHATE AS P	VA
HACH 8000	CHEMICAL OXYGEN DEMAND (COL)) VA
SM 2340 C-2011 (AS HACH 8226)	TOTAL HARDNESS AS CACO3	VA
SM 2540 B-2011	RESIDUE-TOTAL (TS)	VA
SM 3111 B-2011	CALCIUM	VA
SM 3500-CA B-2011	CALCIUM	VA
SM 5210 B-2011	BIOCHEMICAL OXYGEN DEMAND (80D)	VA
USGS I-2187-85 (AS LACHAT 10-117-07-1-B)	CHLORIDE	VA

METHOD COLILERT-18	ANALYTE FECAL COLIFORMS	PRIMAR' VA
QUANTITRAY (MPN)		VA
EPA 200.7 REV 4.4	BERYLLIUM	
EPA 200.7 REV 4.4	CALCIUM	VA
EPA 200.7 REV 4.4	COPPER	VA
EPA 200.7 REV 4.4	LEAD	VA
EPA 200.7 REV 4.4	MANGANESE	VA
EPA 200.7 REV 4.4	NICKEL	VA
EPA 200.7 REV 4.4	SELENIUM	VA
EPA 200.7 REV 4.4	VANADIUM	VA
EPA 245.1 REV 3	MERCURY	VA
EPA 350.1 REV 2 (AS LACHAT 10-107-06-1-K)	AMMONIA AS N	VA
EPA 353.2 REV 2 (AS LACHAT 10-107-04-1-A)	NITRATE AS N	VA
EPA 353.2 REV 2 (AS LACHAT 10-107-04-1-A)	NITRITE AS N	VA
EPA 365.4 (AS LACHAT 10-115-01-1-C)	PHOSPHORUS, TOTAL	VA
SM 2320 B-2011	ALKALINITY AS CACO3	VA
SM 2510 B-2011	CONDUCTIVITY	VA
SM 2540 D-2011	RESIDUE-NONFILTERABLE (TSS)	VA
SM 3111 B-2011	SODIUM	VA
SM 4500-P E-2011 (AS HACH 8190)	PHOSPHORUS, TOTAL	VA
SM 5210 B-2011	CARBONACEOUS BOD (CBOD)	VA

SOLID AND CHEMICAL MATERIALS

METHOD EPA 7000 B	ANALYTE COPPER	PRIMARY VA
EPA 7010	ARSENIC	VA
EPA 7010	CADMIUM	VA
EPA 7010	LEAD	VA
EPA 7010	NICKEL	VA
EPA 7010	VANADIUM	VA
SM 2540 G-2011	RESIDUE-VOLATILE	VA

METHOD	ANALYTE	PRIMAR
EPA 7000 B	ZINC	VA
EPA 7010	BERYLLIUM	VA
EPA 7010	CHROMIUM	VA
EPA 7010	MOLYBDENUM	VA
EPA 7010	SELENIUM	VA
SM 2540 G-2011	RESIDUE-TOTAL (TS)	VA