

Larry Hogan, Governor Boyd K. Rutherford, Lt. Governor

Ben Grumbles, Secretary **Horacio Tablada**, Deputy Secretary

September 30, 2021

Town of Chesapeake Beach 8200 Bayside Road P.O. Box 400 Chesapeake Beach, MD 20732

e: Follow-Up: Per- and Polyfluoroalkyl Substances Test Results

Town of Chesapeake Beach (MD0040003)

Thank you for your cooperation in the Maryland Department of the Environment's (MDE, or the Department) assessment of per- and polyfluoroalkyl substances (PFAS) in drinking water. Water samples were collected from the following treatment plants and tested for PFAS on August 19th, 2021:

TP01: WTP 1 CHESAPEAKE BEACH WELL 2 (sample tap before chlorination)
TP04: WTP RICHFIELD STATION WELL (finished water sample)
TP05: WTP CHESAPEAKE VILLAGEWELL(sample tap before chlorination)

The Department is conducting this assessment to help the State better understand the occurrence of PFAS in Maryland's drinking water sources and to help water systems make informed management decisions related to their water quality. Enclosed in this letter are the results from the samples collected from the Town of Chesapeake Beach. These samples were analyzed for 18 PFAS listed under EPA Method 537.1 by the Maryland Department of Health, Laboratories Administration.

Currently, there are no enforceable national or state Maximum Contaminant Levels (MCLs) for PFAS in drinking water; however, the USEPA has established a Health Advisory Level (HAL) of 70 parts per trillion (ppt) for the sum of Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (PFOS). This HAL provides drinking water customers, including the most sensitive populations, a margin of protection from lifetime exposure to PFOA and PFOS. As part of this sampling program, MDE has also set project-specific action levels for PFOA+PFOS of 35 ppt and 28 ppt that will serve as triggers for additional sampling. PFAS were not detected in the samples collected from your system.

At this time, MDE encourages your system to continue monitoring treated waters at their points of entry into the distribution system. Furthermore, MDE requests your system submit any results from voluntary monitoring to MDE to keep us apprised of the latest information relating to PFAS in state drinking water sources. Until an MCL is formally adopted into regulation, these results will not be considered as compliance results. If you have any questions or concerns, please do not hesitate to contact me at 410-537-3184 or by email at Rebecca-ann.warns@maryland.gov. Sincerely,

Rebecca-Ann Warns

Water Supply Program

MARYLAND DEPARTMENT OF THE ENVIRONMENT PER- AND POLYFLUOROALKYL SUBSTANCES (PFAS) ANALYTICAL RESULTS TOWN OF CHESAPEAKE BEACH MD0040003

Analyte	TP01: WTP 1 CHESAPEAKE BEACH WELL 2*	TP04: WTP RICHFIELD STATION WELL	TP05: WTP CHESAPEAKE VILLAGEWELL*
11Cl-PF3OUdS	ND	ND	ND
ADONA	ND	ND	ND
9Cl-PF3ONS	ND	ND	ND
HFPO-DA	ND	ND	ND
N-EtFOSAA	ND	ND	ND
N-MeFOSAA	ND	ND	ND
PFBS	ND	ND	ND
PFDA	ND	ND	ND
PFDoA	ND	ND	ND
PFHpA	ND	ND	ND
PFHxS	ND	ND	ND
PFHxA	ND	ND	ND
PFNA	ND	ND	ND
PFOS	ND	ND	ND
PFOA	ND	ND	ND
PFTA	ND	ND	ND
PFTrDA	ND	ND	ND
PFUnDA	ND	ND	ND
Total PFOA/PFOS	ND	ND	ND

Samples were collected from Town of Chesapeake Beach on August 19^{th} , 2021.

^{*} Indicates water samples collected at respective wellhouses before chlorination. All results are in parts per trillion (ppt).