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July 2025 (V1)

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Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoro-3-methoxypropanoic acid (PFMPA)	PFMPA	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorobutanesulfonic acid (PFBS)	PFBS	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorobutanesulfonic acid (PFBS)	PFBS	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorobutanesulfonic acid (PFBS)	PFBS	5/7/2025	5.55	5.55	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorobutanoic acid (PFBA)	PFBA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorobutanoic acid (PFBA)	PFBA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorobutanoic acid (PFBA)	PFBA	5/7/2025	4.25	4.25	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorodecanoic acid (PFDA)	PFDA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorodecanoic acid (PFDA)	PFDA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorodecanoic acid (PFDA)	PFDA	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorododecanoic acid (PFDoA)	PFDoA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorododecanoic acid (PFDoA)	PFDoA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorododecanoic acid (PFDoA)	PFDoA	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroheptanesulfonic acid (PFHpS)	PFHpS	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroheptanesulfonic acid (PFHpS)	PFHpS	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroheptanesulfonic acid (PFHpS)	PFHpS	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroheptanoic acid (PFHpA)	PFHpA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroheptanoic acid (PFHpA)	PFHpA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroheptanoic acid (PFHpA)	PFHpA	5/7/2025	3.15	3.15	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorohexanesulfonic acid (PFHxS)	PFHxS	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorohexanesulfonic acid (PFHxS)	PFHxS	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorohexanesulfonic acid (PFHxS)	PFHxS	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorohexanoic acid (PFHxA)	PFHxA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorohexanoic acid (PFHxA)	PFHxA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorohexanoic acid (PFHxA)	PFHxA	5/7/2025	5.93	5.93	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorononanoic acid (PFNA)	PFNA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorononanoic acid (PFNA)	PFNA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorononanoic acid (PFNA)	PFNA	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorooctanesulfonic acid (PFOS)	PFOS	4/10/2025	0	ND	ng/L	1.86	10
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorooctanesulfonic acid (PFOS)	PFOS	4/10/2025	0	ND	ng/L	1.87	10
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorooctanesulfonic acid (PFOS)	PFOS	5/7/2025	4.48	4.48	ng/L	1.85	10
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorooctanoic acid (PFOA)	PFOA	4/10/2025	0	ND	ng/L	1.86	10
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorooctanoic acid (PFOA)	PFOA	4/10/2025	0	ND	ng/L	1.87	10
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluorooctanoic acid (PFOA)	PFOA	5/7/2025	11.3	11.3	ng/L	1.85	10
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoropentanesulfonic acid (PFPeS)	PFPeS	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoropentanesulfonic acid (PFPeS)	PFPeS	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoropentanesulfonic acid (PFPeS)	PFPeS	5/7/2025	0	ND	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoropentanoic acid (PFPeA)	PFPeA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoropentanoic acid (PFPeA)	PFPeA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoropentanoic acid (PFPeA)	PFPeA	5/7/2025	5.64	5.64	ng/L	1.85	NA
Geymer WTP POE	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroundecanoic acid (PFUnA)	PFUnA	4/10/2025	0	ND	ng/L	1.86	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroundecanoic acid (PFUnA)	PFUnA	4/10/2025	0	ND	ng/L	1.87	NA
Geymer WTP Raw Comb	NY-Geymer	Compliance	PFAS-DIOXANE	EPA 533	Perfluoroundecanoic acid (PFUnA)	PFUnA	5/7/2025	0	ND	ng/L	1.85	NA

List of Abbreviations:

MRL = Method Reporting Limit

ppt = parts per trillion

ppb = parts per billion

Analcal results depicted from 9/2020 through 6/2022 are EPA Method 537. Analcal results from 7/2022 to date are EPA Method 533.

EPA Method 537.1 data from 7/2022 to date is also included in the table.

Table has been sorted by sample date

*Beginning Q2 2023, Veolia Water New York made the following changes to its PFAS sampling protocol. Method 533 is used to analyze all 25 unique PFAS compounds covered by this Method as indicated on the US EPA, Office of Water, table number MS-140 dated December 2019. Method 537.1 is used to analyze only the 4 additional PFAS compounds not addressed by Method 533 as presented in the same above reference

EPA table. Supplemental reports will also reflect this change beginning Q2 2023.

** As systems are placed into service, the locations of samples/analysis are modified from individual well results to the following locations per DOH requirement.

Locations include "Combine Raw", "Discharge from Lead Vessel(s)" and "Effluent"

All Rockland locations have been added to this supplemental report per NYSDOH Request following Q3 2022

Not all wells sampled within the quarter were operational for that quarter

*Beginning Q2 2023, Veolia Water New York made the following changes to its PFAS sampling protocol. Method 533 is used to analyze all 25 unique PFAS compounds covered by this Method as indicated on the US EPA, Office of Water, table number MS-140 dated December 2019. Supplemental reports also reflects this change beginning Q2 2023.