From:
 Devin T Shay

 To:
 Spellman, John (DEC)

Cc: Stucker, Steven P. (Steven.Stucker@nationalgrid.com)

Subject: National Grid - Hudson - annual report submittal

Date: Thursday, August 18, 2022 10:14:06 AM

Attachments: NG Hudson 2022 Annual Report.pdf

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### John -

Attached please find the annual groundwater monitoring report for the National Grid site in Hudson. Kindly respond to confirm receipt.

Thanks, Devin

### Devin T. Shay, PG

Program Manager / Principal Hydrogeologist

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Steven P. Stucker, C.P.G. Lead Engineer



August 18, 2022

Mr. John Spellman, PE New York State Department of Environmental Conservation Division of Environmental Remediation Remedial Bureau C 625 Broadway Albany, NY 12233-7013

<u>Re:</u> National Grid Hudson Water Street Site Hudson, New York 2022 Groundwater Monitoring Report

Dear Mr. Spellman:

Attached for your information is the 2022 Groundwater Monitoring Report detailing the annual groundwater monitoring event and OM&M activities conducted from July 1, 2021, to June 30, 2022, at the National Grid Hudson (Water Street) Site. Site activities were conducted in accordance with the NYSDEC-approved OM&M Plan (BBL/ARCADIS; January 2007) and the *Static Water Level Evaluation and Ground Water Monitoring Program Recommendation Memorandum* letter (dated August 15, 2007).

The groundwater quality has been steadily improving over the years based on the number and extent of chemical detections in the monitoring wells. Based on the annual groundwater sampling analysis report in 2022, MW-11 had detections of BTEX [totaling 17.5  $\mu$ g/L]. No other detections of any compounds analyzed were noted in the remaining wells.

Please contact me at 315-428-5652 if you have any questions.

Sincerely,

for SPS

Steven P. Stucker, C.P.G. Lead Engineer Environmental Department National Grid

# 2022 Groundwater Monitoring Report



National Grid Hudson Water Street Site Water Street between Ferry Street and Broad Street Hudson, NY 12534

August 2022

Version 1





### 2022 Groundwater Monitoring Report

National Grid Hudson Water Street Site Water Street between Ferry Street & Broad Street Hudson, NY 12534

Prepared for: National Grid 300 Erie Boulevard West, C-1 Syracuse, NY 13202

Prepared by: Groundwater & Environmental Services, Inc. 6780 Northern Boulevard, Suite 100 East Syracuse, NY 13057

TEL: 800-220-3069 www.gesonline.com

GES Project: 0603275.125340.221

Date:

August 18, 2022

Devin T. Shay, PG Program Manager / Principal Hydrogeologist



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### Acronyms

AWQS	Ambient Water Quality Standards	OM&M	Operation, Maintenance, and Monitoring
BTEX	Benzene, Toluene, Ethylbenzene, and Total Xylenes	OU	Operable Unit
DNAPL	Dense Non-Aqueous Phase Liquid	Pace	Pace Analytical Services, LLC
DUSR	Data Usability Summary Report	PAH	Polycyclic Aromatic Hydrocarbons
GES	Groundwater & Environmental Services,	POTW	Publically Owned Treatment Works
020	Inc.	QA/QC	Quality Assurance / Quality Control
gpm	Gallons per Minute	ROD	Record of Decision
IRM	Interim Remedial Measures	SMP	Site Management Plan
LNAPL	Light Non-Aqueous Phase Liquid	USEPA	United States Environmental Protection
MGP	Manufactured Gas Plant		Agency
NYSDEC	New York State Department of Environmental Conservation	WPCF	Water Pollution Control Facility



### 1 Introduction

### 1.1 Overview

Groundwater & Environmental Services, Inc. (GES) has prepared this 2022 Groundwater Monitoring Report (covering July 1, 2021 – June 30, 2022) for the Hudson (Water Street) Site, Hudson, New York. This annual report includes the requirements associated with the operation, maintenance, and monitoring of the Remedial Action Plan (RAP) at Operable Unit (OU) 1 of the Hudson (Water Street) Former Manufactured Gas Plant (MGP) Site located in Hudson, New York. Please refer to the *Operation, Maintenance, and Monitoring Plan* (OM&M Plan), dated January 2007, and the CDM Smith memorandum dated July 30, 2007, for well monitoring, groundwater sampling, site inspection requirements, and associated detailed site conditions and groundwater flow pattern documentation.

Groundwater monitoring has been conducted at the Site in order to evaluate the effectiveness of remedial activities previously completed at the Site and to monitor long-term groundwater quality trends. Currently, groundwater sampling at the Former MGP Site is performed on an annual basis.

The following Operation, Maintenance, and Monitoring (OM&M) activities conducted during this reporting period are summarized below:

- Quarterly site inspections, including checks on the surface cap, riverbank protection, security fencing, steel sheeting retaining wall, and the groundwater monitoring wells.
- Annual groundwater level measurements.
- Annual dense non-aqueous phase liquid (DNAPL) monitoring and collection, if necessary.
- Annual groundwater sampling, analysis and data validation. Water samples are submitted to Pace Analytical Services, LLC (Pace) for laboratory analysis of benzene, toluene, ethylbenzene, and total xylenes (BTEX) and naphthalene for comparison to New York State Department of Environmental Conservation (NYSDEC) Ambient Water Quality Standards (AWQS).
- Any site maintenance that comes about as a result of the quarterly inspections.

### 1.2 Site Description

The Hudson (Water Street) Former Manufactured Gas Plant Site located in Hudson, New York is comprised of approximately two acres of land and is owned by the City of Hudson (refer to **Figure 1 – Site Location Map** and **Figure 2 – Post Remediation Site Conditions** with current groundwater table elevations). The remedial action plan in place at the site was substantially completed in December 2006 and the OM&M Plan was finalized in January 2007 to provide a method for monitoring its effectiveness.

The objective of the post-construction groundwater monitoring task within the OM&M plan is to characterize post-remedy groundwater flow patterns and assess the quality of shallow groundwater as it leaves the site. Groundwater samples are analyzed for BTEX and naphthalene.



### 2 Quarterly Site Inspections and Groundwater Monitoring Activities

### 2.1 Quarterly Site Inspections

GES conducted quarterly site inspections during this reporting period. These quarterly inspections include checking the surface cap, riverbank protection, security fencing, steel sheeting retaining wall, and the groundwater monitoring wells.

In general, the Site is in good condition and in compliance.

**Attachment A** includes the Quarterly Site Inspection Forms.

### 2.2 Groundwater Well Gauging

Groundwater level measurements are collected at the Site to accomplish the following:

To determine the general groundwater flow direction on site.

Annual gauging field data is presented in **Table 2**. In general, site groundwater flows radially outward from the former gas holder area toward the Hudson River, consistent with past groundwater elevation data.

### 2.3 Annual DNAPL Monitoring and Collection

Annual DNAPL monitoring was conducted at RW-1, RW-2, and CW-01A. No DNAPL product was recovered in any of the wells. No odors were noted. Annual DNAPL monitoring and recovery tables are included as part of **Attachment B**. To date, no DNAPL has been recovered from these passive wells.

### 2.4 Groundwater Well Sampling and Analysis

Groundwater samples were collected from monitoring wells MW-03, MW-05, MW-06 and MW-11 on June 16, 2022. The wells were purged using a peristaltic pump. Field Measurements of pH, conductivity, turbidity, dissolved oxygen, temperature, total dissolved solids and oxidation-reduction potential were recorded using a Horiba U-52 water quality meter during sample collection. Samples were collected once field parameters stabilized. Field monitoring data and the chain-of-custody record are included in **Attachment B**.

Four aqueous field samples, a field duplicate, and trip blank were analyzed for BTEX (USEPA Method 8260C) and naphthalene. The samples were analyzed by Pace in accordance with the NYSDEC Analytical Services Protocol. Analytical results are summarized in **Table 1**. The Analytical Lab Report and Data Usability Summary Report are presented in **Appendix C**.

### 2.5 Site Maintenance

Site inspections during this reporting period indicated no maintenance was required on site. Photographs from quarterly site visits are included in **Attachment D**.



### 3 Conclusions and Recommendations

### 3.1 Conclusions

Based on the results of the past year's activities, the following conclusions were made:

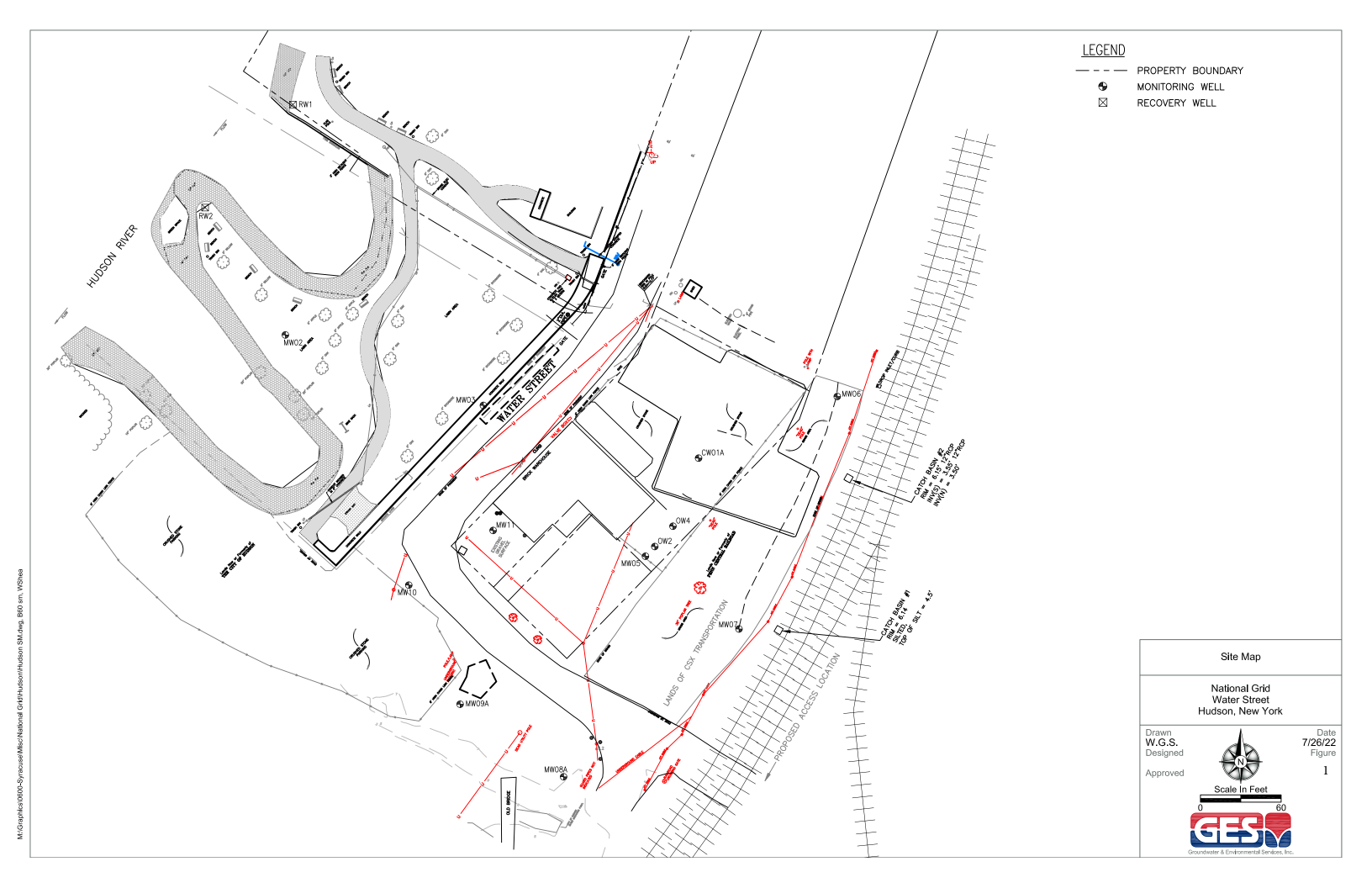
- Quarterly site inspections demonstrate that the site is in good condition and in compliance.
- Annual static water level measurements show that the groundwater direction is radially outward from the former gas holder area.
- Annual DNAPL monitoring indicated no collectable product.
- MW-11 had a total BTEX concentration of 17.5 micrograms per liter (µg/L). This is the only
  well with a detected concentration of any parameter analyzed. Reference **Table 1** for
  historical data.

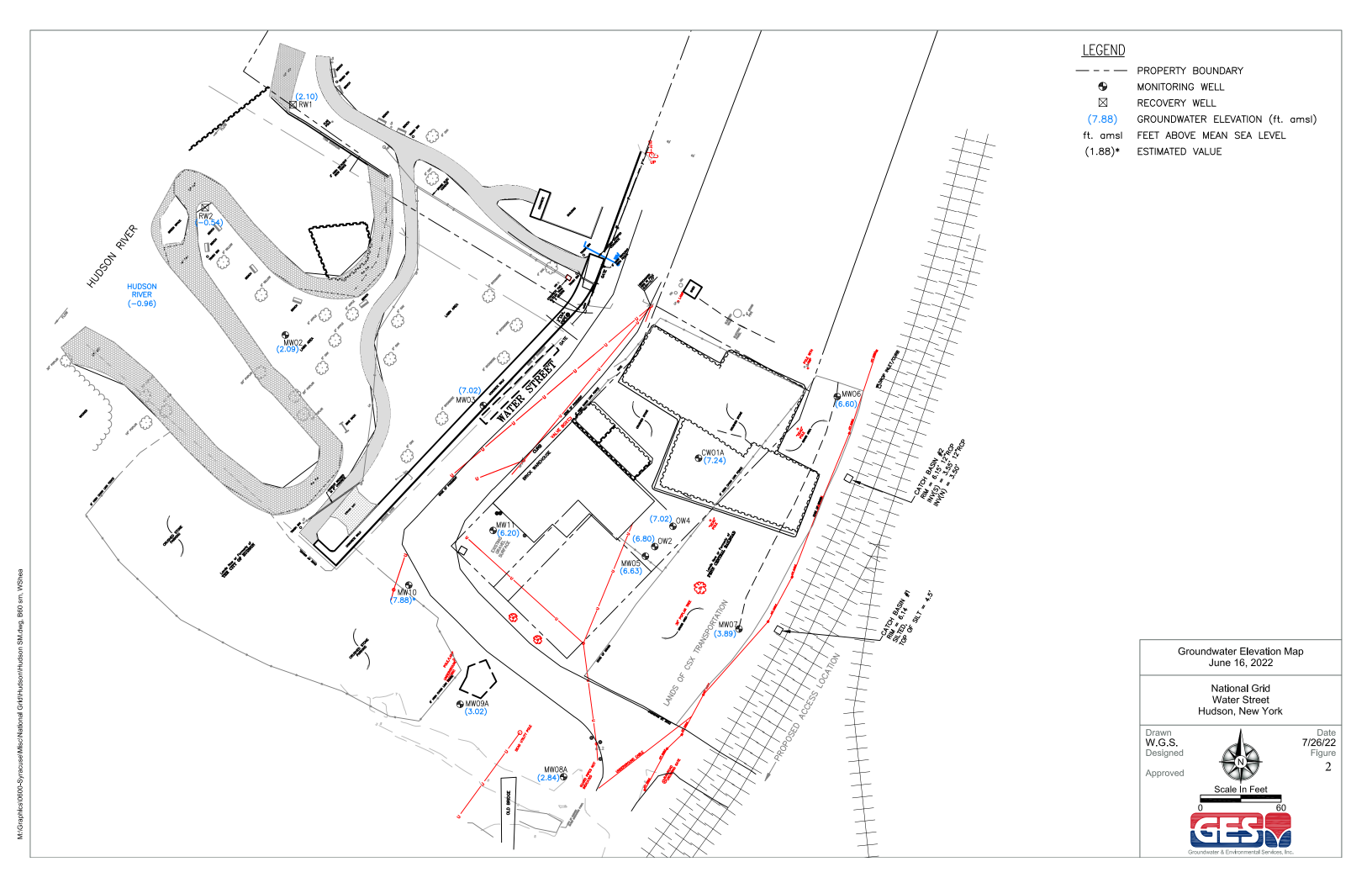
### 3.2 Recommendations

It is recommended that all OM&M activities continue, with the next report due in July 2023.



# **Figures**





2022 Groundwater Monitoring Report National Grid Hudson Water Street Site Hudson, NY 12534



## **Tables**



### Table 1 **Groundwater Analytical Data** MW-03

Parameter	EPA - Maximum Allowable (µg/L)	NYSDEC AWQS (µg/L)	Reporting Level (µg/L)	06/01/09	06/02/10	06/07/11	06/12/12	06/11/13	06/09/14	06/02/15	06/06/16	06/22/17	06/14/18	06/13/19	06/24/20	06/17/21	06/16/22
Benzene	5	1	1	ND (<1.0)													
Toluene	1000	5	1	ND (<1.0)													
Ethylbenzene	700	5	1	ND (<1.0)													
Xylene (total)	10000	5	3	ND (<2.0)	ND (<3.0)												
Naphthalene	N/A	10	1	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.1	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<2.0)	ND (<4.0)				

All values reported in μg/L. NYSDEC

= New York State Department of Environmental Conservation

AWQS ND (<#) = Ambient Water Quality Standards = Not detected above laboratory reporting limits (indicated by #

NR ` = Not Reported

Bolded = values indicate exceedance of the NYSDEC AWQS



### Table 1 **Groundwater Analytical Data** MW-05

Parameter	EPA - Maximum Allowable (µg/L)	NYSDEC AWQS (µg/L)	Reporting Level (µg/L)	06/01/09	06/02/10	06/07/11	06/12/12	06/11/13	06/09/14	06/02/15	06/06/16	06/22/17	06/14/18	06/13/19	06/24/20	06/17/21	06/16/22
Benzene	5	1	1	ND (<1.0)													
Toluene	1000	5	1	ND (<1.0)													
Ethylbenzene	700	5	1	ND (<1.0)													
Xylene (total)	10000	5	3	ND (<2.0)	ND (<3.0)												
Naphthalene	N/A	10	1	ND (<1.0)	ND (<2.0)	ND (<4.0)											

All values reported in μg/L. NYSDEC

= New York State Department of Environmental Conservation = Ambient Water Quality Standards

**AWQS** 

ND (<#) = Not detected above laboratory reporting limits (indicated by #

NR ` = Not Reported

= values indicate exceedance of the NYSDEC AWQS Bolded



### Table 1 **Groundwater Analytical Data** MW-06

Parameter	EPA - Maximum Allowable (µg/L)	NYSDEC AWQS (µg/L)	Reporting Level (μg/L)	06/01/09	06/02/10	06/07/11	06/12/12	06/11/13	06/09/14	06/02/15	06/06/16	06/22/17	06/14/18	06/13/19	06/24/20	06/17/21	06/16/22
Benzene	5	1	1	ND (<1.0)													
Toluene	1000	5	1	ND (<1.0)													
Ethylbenzene	700	5	1	ND (<1.0)													
Xylene (total)	10000	5	3	ND (<2.0)	ND (<3.0)												
Naphthalene	N/A	10	1	ND (<1.0)	ND (<2.0)	ND (<4.0)											

All values reported in μg/L. NYSDEC AWQS

= New York State Department of Environmental Conservation = Ambient Water Quality Standards = Not detected above laboratory reporting limits (indicated by #

ND (<#)

NR ` = Not Reported

= values indicate exceedance of the NYSDEC AWQS Bolded



### Table 1 **Groundwater Analytical Data**

MW-11

Parameter	EPA - Maximum Allowable (μg/L)	AWOS	Reporting Level (µg/L)	06/01/09	06/02/10	06/07/11	06/12/12	06/11/13	06/09/14	06/02/15	06/06/16	06/22/17	06/14/18	06/13/19	06/24/20	06/17/21	06/16/22
Benzene	5	1	1	4.6	12	3	2.9	ND (<1.0)	1.9	ND (<4.0)	5.8	2.6	21.7	4.3	15.6	2.1	8.5
Toluene	1000	5	1	ND (<1.0)	ND (<4.0)	ND (<4.0)	ND (<1.0)										
Ethylbenzene	700	5	1	4.9	12	7	1.8	ND (<1.0)	1.1	ND (<4.0)	ND (<4.0)	ND (<1.0)	10.4	2.5	6.6	ND (<1.0)	3.1
Xylene (total)	10000	5	3	ND (<2.0)	4.6	3.3	ND (<2.0)	ND (<2.0)	ND (<2.0)	ND (<8.0)	ND (<8.0)	ND (<3.0)	4.5	ND (<3.0)	4.1	ND (<3.0)	5.9
Naphthalene	N/A	10	1	ND (<1.0)	2.6	2.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<4.0)	ND (<4.0)	ND (<2.0)	3.3	ND (<2.0)	4.7	ND (<2.0)	ND (<4.0)

= New York State Department of Environmental Conservation = Ambient Water Quality Standards = Not detected above laboratory reporting limits (indicated by #

All values reported in μg/L. NYSDEC AWQS

ND (<#)

NR ` = Not Reported

= values indicate exceedance of the NYSDEC AWQS Bolded



Table 2
Water Level Elevations

				Water	Level Elev	ration (fee	t amsl)			
Well ID.	06/11/07	06/20/07	06/26/07	07/24/07	08/14/07	08/19/07	09/13/07	12/01/07	03/10/08	06/10/08
MW-02	1.73	1.95	0.95	1.79	1.96	1.77	1.72	1.23	1.32	1.77
MW-03	6.66	6.72	5.28	6.87	7.10	6.96	6.60	6.59	6.91	6.71
MW-05	6.67	6.97	5.70	6.82	7.02	6.87	6.90	7.12	6.99	6.88
MW-06	6.29	6.64	6.32	6.35	6.47	6.30	6.24	6.16	5.81	6.29
MW-07	3.84	4.09	3.86	3.54	3.56	3.39	3.65	4.76	6.09	3.84
MW-08A	2.89	3.46	2.51	2.62	2.74	2.52	2.61	2.88	3.52	2.80
MW-09A	2.92	3.15	2.84	3.11	3.25	3.25	3.13	2.85	2.86	2.95
MW-10*	6.99	7.08	6.52	7.57	6.49	6.31	7.17	6.59	7.94	6.42
MW-11	6.77	6.76	6.45	6.63	6.21	6.04	6.80	7.15	8.71	6.82
OW-2	6.93	7.10	5.88	6.97	7.12	6.99	7.25	7.22	7.10	7.00
OW-4	7.14	7.33	6.66	7.18	7.32	7.16	7.24	7.38	7.31	7.21
Hudson River	0.84	2.19	0.54	0.49	-0.86	1.29	-0.21	-0.74	-0.51	2.39
CW-01A	7.55	n/a	n/a	n/a	n/a	n/a	8.02	7.67	8.89	7.97
RW-1	1.49	n/a	n/a	n/a	n/a	n/a	1.05	0.17	0.99	2.27
RW-2	0.96	n/a	n/a	n/a	n/a	n/a	0.85	-0.54	-0.14	2.40

\* = Estimated elevation; well paved over during surveying but uncovered presently and can be monitored



Table 2
Water Level Elevations

W-II ID				Water	Level Elev	ration (fee	t amsl)			
Well ID.	09/16/08	12/03/08	03/04/09	06/01/09	09/09/09	12/14/09	03/08/10	06/02/10	09/14/10	12/01/10
MW-02	1.70	1.36	0.54	1.90	1.92	1.75	1.17	1.98	1.97	1.59
MW-03	7.01	6.83	6.07	6.77	7.49	7.02	6.67	6.97	7.05	6.91
MW-05	7.48	7.39	6.47	6.65	7.63	7.40	6.92	6.81	7.37	7.18
MW-06	6.57	6.24	5.39	6.36	6.79	6.36	5.78	6.22	6.00	6.20
MW-07	4.41	4.92	4.27	4.05	4.67	4.94	5.19	3.83	3.64	4.29
MW-08A	2.94	2.91	2.36	2.75	2.76	2.91	3.31	2.61	1.54	1.96
MW-09A	3.17	2.80	2.22	2.90	3.17	3.02	2.75	2.88	3.20	2.98
MW-10*	6.94	6.31	5.36	5.72	6.79	7.89	5.77	5.75	6.91	5.92
MW-11	7.22	7.75	7.17	6.80	6.71	7.65	8.09	6.27	5.85	6.87
OW-2	7.62	7.45	6.57	6.78	7.82	7.47	7.02	6.90	7.00	7.25
OW-4	7.70	7.52	6.76	7.06	7.89	7.60	7.19	7.11	7.16	7.43
Hudson River	1.57	-0.87	1.79	1.03	0.61	-0.23	-0.81	1.49	2.54	3.53
CW-01A	8.02	8.26	7.87	7.67	7.40	8.27	8.67	6.65	7.92	n/a
RW-1	0.77	0.24	1.11	1.51	0.14	-0.05	0.44	1.87	2.23	3.92
RW-2	0.78	-0.66	1.77	1.19	0.48	-0.39	-0.80	1.61	2.54	3.46

\* = Estimated elevation; well paved over during surveying but uncovered presently and can be monitored



Table 2
Water Level Elevations

				Water	Level Elev	ration (fee	t amsl)			
Well ID.	03/09/11	06/07/11	09/13/11	11/15/11	03/19/12	06/12/12	09/17/12	12/03/12	03/06/13	06/11/13
MW-02	0.67	2.50	3.43	1.75	1.08	2.03	1.68	1.34	1.00	2.30
MW-03	6.05	7.27	8.44	7.69	6.65	6.97	7.35	6.70	6.65	7.15
MW-05	6.35	6.92	7.82	7.85	6.74	6.77	7.12	7.07	6.62	6.89
MW-06	5.42	6.64	7.45	6.54	5.64	6.39	6.56	6.04	5.65	6.84
MW-07	5.86	4.02	5.71	4.51	4.17	3.84	4.28	4.12	4.64	5.22
MW-08A	3.66	2.83	4.10	2.86	2.51	2.71	2.84	2.66	2.76	4.01
MW-09A	2.40	3.05	4.10	3.17	2.52	3.00	3.00	2.68	2.50	3.25
MW-10*	5.91	5.81	6.58	6.47	5.27	5.79	6.23	5.38	5.07	5.56
MW-11	8.75	6.57	7.84	6.87	6.84	6.50	6.69	6.65	6.87	8.89
OW-2	6.44	7.17	8.02	8.03	6.82	6.87	7.32	7.28	6.72	7.06
OW-4	6.71	7.46	8.26	7.94	7.00	7.12	7.51	7.26	6.91	7.38
Hudson River	0.57	0.87	3.25	-1.21	2.48	1.99	-1.39	0.00	2.89	1.69
CW-01A	n/a	n/a	8.60	7.49	7.61	7.45	7.62	7.07	8.15	9.25
RW-1	1.33	1.67	3.06	-0.39	2.09	1.50	-0.61	0.92	2.27	2.31
RW-2	0.78	1.06	2.38	-1.00	2.46	1.93	-1.11	0.06	2.84	1.76

\* = Estimated elevation; well paved over during surveying but uncovered presently and can be monitored



Table 2
Water Level Elevations

						Water	Level Elev	ration (fee	t amsl)					
Well ID.	09/16/13	12/10/13	03/09/14	06/09/14	09/08/14	12/01/14	06/02/15	06/06/16	06/22/17	06/14/18	06/13/19	06/24/20	06/17/21	06/16/22
MW-02	1.77	2.05	n/a	2.17	1.70	1.17	1.61	2.03	2.33	2.30	2.40	2.49	2.15	2.09
MW-03	7.05	6.57	6.24	7.04	6.95	6.90	6.67	7.77	7.44	6.17	6.72	6.89	7.29	7.02
MW-05	6.92	6.57	6.39	6.67	6.75	6.92	6.37	6.62	6.99	6.37	6.62	6.47	6.71	6.63
MW-06	6.38	6.58	5.38	6.64	6.29	6.27	6.34	6.24	7.10	6.39	6.29	6.17	6.81	6.60
MW-07	3.70	4.07	3.65	3.96	3.73	4.61	3.97	4.02	4.44	3.69	4.20	3.61	4.04	3.89
MW-08A	2.65	2.86	2.90	2.84	2.58	3.06	2.86	2.96	3.04	2.96	2.92	2.63	2.76	2.84
MW-09A	2.97	2.83	2.28	2.82	2.92	2.95	2.60	3.05	2.98	3.00	2.60	2.56	2.45	3.02
MW-10*	5.67	5.29	4.75	6.47	6.79	6.27	6.18	6.49	5.71	5.54	5.79	6.81	6.66	7.88
MW-11	6.11	6.99	7.47	6.52	5.74	7.70	7.10	6.75	7.09	6.02	6.63	5.85	6.43	6.20
OW-2	7.07	6.56	6.41	6.82	6.82	7.02	6.52	6.72	7.04	6.54	6.87	6.49	6.93	6.80
OW-4	7.20	6.81	6.56	7.14	7.01	7.18	6.74	6.91	7.32	6.80	7.04	8.69	7.20	7.02
Hudson River	1.69	0.87	n/a	1.49	1.51	2.29	1.87	0.49	1.85	-1.46	2.67	-4.46	0.39	-0.96
CW-01A	6.89	8.09	n/a	7.27	5.99	8.54	8.15	8.23	8.02	6.62	7.17	5.77	7.31	7.24
RW-1	1.09	1.37	1.14	1.05	1.07	1.81	1.24	0.43	0.50	0.59	2.16	0.74	1.85	2.10
RW-2	1.56	0.96	0.11	1.38	1.66	2.21	1.76	0.36	0.64	-0.94	2.52	-0.64	0.91	-0.54

= Estimated elevation; well paved over during surveying but uncovered presently and can be monitored.



# **Appendix A – Quarterly Inspection Forms**

Date:	9/22/2021	
Technician:	KI	

Time: 10:45
Weather: Cloudy 76

	Surface Cover Are	as	
Excessive Settlement Observed	YES	NO	COMMENTS:
Cracks or Potholes Observed	YES	NO	
Depressions and/or Rutting Observed	YES	NO	
Exposed subbase materials Observed	YES	NO	

Erosion Controls (Rip-Rap or Sod)					
Exposed or damaged Geotextile layer(s) Observed	YES	NO	COMMENTS:		
Excessive Settlement Observed	YES	NO			
Stressed Vegetation Observed	YES	NO			

Steel Sheetpile Retaining Wall					
Settlement of Wall	YES	NO	COMMENTS:		
Subsidence or Cracking of Soils Behind the Wall	YES	NO			
Cracking or Separation of Wall Joints	YES	NO			

Trees, Shrubs and other Planting Materials						
Strong Growth Observed YES NO COMMENTS:						

Surface Water Quality						
Sheens Observed On:	Rip-Rap	NONE	MINOR	SIGNIFICANT	COMMENTS:	
	Sheetpile Wall	NONE	MINOR	SIGNIFICANT		
	Other Water Surfaces	NONE	MINOR	SIGNIFICANT		

### **General Comments:**

Date:	12/14/2021	
Technician	ΚI	

Time: 12:00
Weather: Sunny 47

Surface Cover Areas					
Excessive Settlement Observed	YES	NO	COMMENTS:		
Cracks or Potholes Observed	YES	NO			
Depressions and/or Rutting Observed	YES	NO			
Exposed subbase materials Observed	YES	NO			

Erosion Controls (Rip-Rap or Sod)					
Exposed or damaged Geotextile layer(s) Observed	YES	NO	COMMENTS:		
Excessive Settlement Observed	YES	NO			
Stressed Vegetation Observed	YES	NO			

Steel Sheetpile Retaining Wall					
Settlement of Wall	YES	NO	COMMENTS:		
Subsidence or Cracking of Soils Behind the Wall	YES	NO			
Cracking or Separation of Wall Joints	YES	NO			

Trees, Shrubs and other Planting Materials					
Strong Growth Observed	YES	NO	COMMENTS:		

Surface Water Quality						
Sheens Observed On:	Rip-Rap	NONE	MINOR	SIGNIFICANT	COMMENTS:	
	Sheetpile Wall	NONE	MINOR	SIGNIFICANT		
	Other Water Surfaces	NONE	MINOR	SIGNIFICANT		

### **General Comments:**

Need a new 8" standpipe cover for MW-07.

Date:	3/17/2022		
Technician:	KL		

Time: 11:15
Weather: Rain 46

Surface Cover Areas						
Excessive Settlement Observed	YES	NO	COMMENTS:			
Cracks or Potholes Observed	YES	NO				
Depressions and/or Rutting Observed	YES	NO				
Exposed Subbase Materials Observed	YES	NO				

Erosion Controls (Rip-Rap or Sod)					
Exposed or Damaged Geotextile layer(s) Observed	YES	NO	COMMENTS:		
Excessive Settlement Observed	YES	NO			
Stressed Vegetation Observed	YES	NO			

Steel Sheetpile Retaining Wall					
Settlement of Wall	YES	NO	COMMENTS:		
Subsidence or Cracking of Soils Behind the Wall	YES	NO			
Cracking or Separation of Wall Joints	YES	NO			

Trees, Shrubs and other Planting Materials				
Strong Growth Observed	YES	NO	COMMENTS:	

Surface Water Quality					
Sheens Observed On:	Rip-Rap	NONE	MINOR	SIGNIFICANT	COMMENTS:
	Sheetpile Wall	NONE	MINOR	SIGNIFICANT	
	Other Water Surfaces	NONE	MINOR	SIGNIFICANT	

Site Monitoring Wells				
Well ID.	Location Secure			
MW-02	YES	NO		
MW-03	YES	NO		
MW-05	YES	NO		
MW-06	YES	NO		
MW-07	YES	NO		
MW-08A	YES	NO		
MW-09A	YES	NO		
MW-10	YES	NO		
MW-11	YES	NO		
OW-2	YES	NO		
OW-4	YES	NO		
CW-01A	YES	NO		
RW-1	YES NO			
RW-2	YES	NO		

### **General Comments:**

New well lid installed

Date:	6/16/2022		
Technician	KI		

Time: 9:30
Weather: Partly Cloudy 67

Surface Cover Areas					
Excessive Settlement Observed	YES	NO	COMMENTS:		
Cracks or Potholes Observed	YES	NO			
Depressions and/or Rutting Observed	YES	NO			
Exposed Subbase Materials Observed	YES	NO			

Erosion Controls (Rip-Rap or Sod)					
Exposed or Damaged Geotextile layer(s) Observed	YES	NO	COMMENTS:		
Excessive Settlement Observed	YES	NO			
Stressed Vegetation Observed	YES	NO			

Steel Sheetpile Retaining Wall					
Settlement of Wall	YES	NO	COMMENTS:		
Subsidence or Cracking of Soils Behind the Wall	YES	NO			
Cracking or Separation of Wall Joints	YES	NO			

Trees, Shrubs and other Planting Materials				
Strong Growth Observed	YES	NO	COMMENTS:	

Surface Water Quality					
Sheens Observed On:	Rip-Rap	NONE	MINOR	SIGNIFICANT	COMMENTS:
	Sheetpile Wall	NONE	MINOR	SIGNIFICANT	
	Other Water Surfaces	NONE	MINOR	SIGNIFICANT	

Site Monitoring Wells			
Well ID.	Location Secure		
MW-02	YES	NO	
MW-03	YES	NO	
MW-05	YES	NO	
MW-06	YES	NO	
MW-07	YES	NO	
MW-08A	YES	NO	
MW-09A	YES	NO	
MW-10	YES	NO	
MW-11	YES	NO	
OW-2	YES	NO	
OW-4	YES	NO	
CW-01A	YES	NO	
RW-1	YES	NO	
RW-2	YES	NO	

### **General Comments:**



# **Appendix B – Well Sampling Field Data**

National Grid Water Street-Operable Unit 1 Hudson, New York

Well ID.	Sample?	Well Size	Well Material	Stickup- Flush	DTP	DTW	DTB	Sump?	Comments
MW-02	No	2"	PVC	Flush	4.01		20.50	No	
MW-03	Yes	2"	PVC	Flush	1.98		25.50	No	
MW-05	Yes	2"	PVC	Stickup	5.94		28.10	No	Duplicate Sample
MW-06	Yes	2"	PVC	Stickup	5,24		26.10	Yes	MS/MSD
MW-07	No	2"	PVC	Stickup	5.05		24.55	Yes	
MW-08A	No	2"	PVC	Flush	3.52		25.85	No	
MW-09A	No	2"	PVC	Stickup	5.38		25.07	Yes	
MW-10	No	2"	PVC	Flush	0,81		28.70	Yes	
MW-11	Yes	2"	PVC	Flush	3.34		8.10	Yes	
OW-2	No	2"	PVC	Stickup	6.02		27.55	Yes	
OW-4	No	2"	PVC	Stickup	5.64		28.05	Yes	
Hudson River	No				6.25		N/C	No	Chiseled square adjacent to the 8th railing post on top of the sheetpile wall.
CW-01A	No	4"	Steel	Flush	2.43		30.90	Yes	
RW-1	No	4"	PVC	Flush	298		26.50	Yes	
RW-2	No	4"	PVC	Flush	5.50		22.35	Yes	

Water Street, Hudson, New York					
Sampling Borgonnal:	Date:	6/16/22			
Sampling Personnel:					
Job Number: 0603275-125340-221		Time In: 10.755 Time Out: 11.35			
Well ld. MW-03	Time	m. ld. 33			
Well Information					
VVeil Information	TOC Other Well	Type: Flushmount Stick-Up			
Depth to Water: (feet)		Locked: Yes No No			
Depth to Product: (feet)		uring Point Marked: Yes No No			
Depth to Bottom: (feet)	20.00	Material: PVC SS Other:			
Length of Water Column: (feet)	<u> </u>	Diameter: 2" Other:			
Volume of Water in Well: (gal) 국	<del>7.7</del>	ments:			
Three Well Volumes: (gal)	<u>30                                    </u>	,			
		- L			
Duraing Information					
Purging Information		Conversion Factors			
Purging Method: Bailer	Peristaltic Grundfos Pump	gal/ft. 1" ID 2" ID 4" ID 6" ID			
Tubing/Bailer Material: Teflon	Stainless St. Polyethylene	✓ of			
Sampling Method: Bailer	Peristaltic Grundfos Pump	water 0.04 0.16 0.66 1.47			
Average Pumping Rate: (ml/min)	7 70	1 gallon=3.785L=3785mL=1337cu. feet			
Duration of Pumping: (min)	35	¬ ¬ ¬			
Total Volume Removed: (gal)	2 Did well go dry? Yes	No[			
Horiba U-52 Water Quality Meter Used?	Yes No				
Time DTW Temp	pH ORP Conduc				
(feet) (°C)	(mV) (mS/d				
11:W 2.71 14.69	7-06 -16/ 1-2	0.0 6.93 0.763			
11:05 4.25 13.87	679 -174 1.1	7 00 652 6746			
11:10 5.95 13.69	6.81 -182 1.1	0.0 0.39 0.738			
11:15 7.70 13.10	6.80 -184 1.13	5 0.4 0.38 0.733			
11:20 9.07 13.60	6.80 106 11	1 0.0 0.37 0.731			
11:25 10:45 13.60	6.81 -197 1.19	00 0.37 0,735			
11:30 12.08 13.79	6-81 -189 (1	3 0 0 0 3 1 3 7 3 5 1			
Sampling Information:					
USEPA SW-846 Method 8260 VOC's	BTEX Including Naphthalene	3 - 40 mL vials Yes No			
	— K <del>-</del> 2	Oli od Bros Control Piston			
Gampie 12:	ıplicate? Yes No	Shipped: Pace Courier Pickup			
11	S/MSD? Yes No 🔀	Drop-off Albany Service Center			
Sample Time: Mi		<del>===</del>			
Comments/Notes:		Laboratory: Pace Analytical Greensburg, PA			

Water Street, F								
Campling Para	annol:	Peter Lyo	^	······································	Date: 6	16/22		
Weather 110 mercatt 12 and 10							rinda	
Job Number:	· <u> </u>	20340-221			Time In: 1016 Time Out: 1055			
Well Id.	MW-05		<u></u>		THILE III.	(0)	71110 0 44	700
Well Info	ormation	· · · · · · · · · · · · · · · · · · ·						
VVCII TITIO	THI CLIOT		TOC	Other	Well Type:	Flus	hmount	Stick-Up
Depth to Water: (feet) 5,99 Well Locked: Yes No								···
Depth to Product: (feet) Measuring Point Marked: Yes No								· · · L
Depth to Botto		(feet)	28.10		Well Diame		2" Oth	
Length of Wat			22.16 22.76 3	.54	Comments:			··· <del></del>
Volume of Wa		(9)	10.63		Commone	•		
Three Well Vo	numes.	(gal)	10.65					
Purging In	nformation					<del>r</del>		
				<del></del>	<del></del> 1		Conversion F	
Purging Metho	od:	Bailei	<del></del>	<del></del>	os Pump	gal/ft.	1" ID   2" ID	4" ID 6" ID
Tubing/Bailer	Material:	Teflor		<b>.</b>	rethylene	of	0.04 0.16	0.66 1.47
Sampling Met		Baile		Grundf	os Pump	water	on=3.785L=3785m	· -
Average Pum			<u>200</u>			[ i gair	UII-3.703E-3703II	12-1001 da. 1001
Duration of Pu		(min)	<u>30                                    </u>	oid well an dn/2	Yes No	<del>7</del> ]		
	Total Volume (Centered)							
Horiba U-52 V	Vater Quality N	/leter Used?	Yes	No No				
		<del></del>	T	T OPD	Conductivity	Turbidity	I DO	TDS I
Time	DTW	Temp	рН	ORP (mV)	Conductivity (mS/cm)	Turbidity (NTU)	DO (mg/L)	TDS (g/L)
	(feet)	(°C)		(mV)	(mS/cm)	Turbidity (NTU)	(mg/L)	TDS (g/L)
1020	(feet) 7.15	(°C)	2.05	(mV) -/62	(mS/cm)	(NTU)	(mg/L)	(g/L)
1020 1025	(feet) 7.15 7.79	(°C) 15.76 14.87	7.03	(mV) -162 -165	(mS/cm) 0.872 0.886 0.908	(NTU) 0.0 0.0 5.9	(mg/L)	(g/L) 0.558 0.567 0.581
1025 1025	(feet) 7.15 7.79 9.28	(°C) 15.76 14.87 13.59	7.05 7.03 7.02	(mV) -/62	(mS/cm) 0.872 0.886 0.908 0.909	(NTU) 0.0 0.0	(mg/L) 1.21 0.97 0.66 0.56	(g/L) 0.558 0.567 0.581 0.582
1020 1025 1035 1035	(feet) 7.15 7.79	(°C) 15.76 14.87	7.03	(mV) -162 -165 -16d	(mS/cm) 0.87-2 0.886 0.908 0.909 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579
1025 1025	(feet) 7.15 7.79 9.28 10.42	(°C) 15.76 14.87 13.59 13.32	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040	(feet) 7.15 7.79 9.28 10.42	(°C) 15.76 14.87 13.59 13.32 13.54	7.05 7.03 7.02 7.03 7.09	(mV) -162 -165 -163 -163	(mS/cm) 0.87-2 0.886 0.908 0.909 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579
1020 1025 1030 1035 1040	(feet) 2.15 7.79 9.28 10.42 12.19 13.06	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040	(feet) 2.15 7.79 9.28 10.42 12.19 13.06	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040	(feet) 2.15 7.79 9.28 10.42 12.19 13.06	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040	(feet) 2.15 7.79 9.28 10.42 12.19 13.06	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040	(feet) 2.15 7.79 9.28 10.42 12.19 13.06	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040 1045 1050	(feet) 7.15 7.79 9.28 10.42 12.19 13.06 13.93	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.09 7.09	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.92 0.66 0.56 0.51	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
1020 1025 1030 1035 1040	(feet) 7.15 7.79 9.28 10.42 12.19 13.06 13.93	(°C) 15.76 14.87 13.59 13.32 13.54 13.53	7.05 7.03 7.02 7.03 7.04 7.04 7.03	(mV) -162 -165 -163 -163 -161 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.97 0.66 0.56 0.51 0.48 0.42	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579 0.579
JO20   JO25   JO30   JO45   JO50   Sampling In	(feet) 7.15 7.79 9.28 10.42 12.19 13.06 13.93	(°C) 15.76 14.87 13.59 13.54 13.53 13.49	7.05 7.03 7.02 7.03 7.04 7.04 7.03	(mV) -162 -165 -163 -163 -161	(mS/cm) 0.872 0.886 0.908 0.909 0.905 0.905	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0	(mg/L) 1.21 0.97 0.66 0.56 0.51 0.48 0.42	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579
JO20   JO25   JO30   JO40   JO45   JO50   Sampling In	(feet) 7.15 7.29 9.28 10.42 13.06 13.93  formation:	(°C) 15.76 14.87 13.59 13.32 13.54 13.53 13.49 VOC's	7.03 7.03 7.03 7.09 7.09 7.09 7.03	(mV) -/62 -/65 -/63 -/63 -/63 -/6/ -/6/	(mS/cm) 0,872 0,886 0,908 0,909 0,905 0,905 0,908	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0 0.0 6-40 mL vials	(mg/L) 1.21 0.97 0.66 0.56 0.51 0.48 0.42	(g/L) 0.558 0.567 0.581 0.582 0.579 0.579 0.579
JO20   JO25   JO30   JO45   JO40   JO45   JO50   Sampling In USEPA SW-84   Sample ID:	(feet) 7.15 7.29 9.28 10.42 12.19 13.56 13.93  formation: 46 Method 8260	(°C) 15.76 14.87 13.59 13.54 13.53 13.49 VOC's	7.03 7.03 7.03 7.09 7.09 7.09 7.03 BTEX Includ	(mV) -/62 -/65 -/63 -/63 -/63 -/61 -/6/ -/6/ ing Naphthalene Yes No	(mS/cm) 0,872 0,886 0,908 0,909 0,905 0,905 0,908	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0 0.0 6-40 mL vials	(mg/L)  1.21  0.97  0.66  0.56  0.48  0.42  Pace Courier Pic	(g/L) 0.558 0.567 0.582 0.579 0.579 0.579 0.5781
10,20   10,25   10,35   10,40   10,45   10,50   Sampling In	(feet) 7.15 7.29 9.28 10.42 12.19 13.56 13.93  formation: 46 Method 8260	(°C) 15.76 14.87 13.59 13.54 13.53 13.49 VOC's	7.03 7.03 7.03 7.09 7.09 7.09 7.03	(mV) -/62 -/65 -/63 -/63 -/63 -/6/ -/6/	(mS/cm) 0,872 0,886 0,908 0,909 0,905 0,905 0,908	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0 0.0 6-40 mL vials hipped:	(mg/L)  1.21  0.92  0.66  0.56  0.98  0.42  Pace Courier Picoff Albany Service	(g/L) 0.558 0.567 0.582 0.582 0.579 0.579 0.579 0.581
JO20   JO25   JO30   JO45   JO40   JO45   JO50   Sampling In USEPA SW-84   Sample ID:	(feet)  7.15  7.29  9.28  10.40  13.06  13.93  formation:  46 Method 8260  MW-05-0  10.50	(°C) 15.76 14.87 13.59 13.54 13.53 13.49 VOC's	7.03 7.03 7.03 7.09 7.09 7.09 7.03 BTEX Includ	(mV) -/62 -/65 -/63 -/63 -/63 -/61 -/6/ -/6/ ing Naphthalene Yes No	(mS/cm) 0,872 0,886 0,908 0,909 0,905 0,905 0,908	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0 0.0 6-40 mL vials	(mg/L)  1.21  0.92  0.64  0.56  0.98  0.42  Yeace Courier Picoff Albany Service	(g/L) 0.558 0.567 0.587 0.582 0.579 0.579 0.579 0.579 alytical
Jo20 Jo25 Jo35 Jo90 Jo45 Jo50  Sampling In USEPA SW-84 Sample ID: Sample Time:	(feet)  7.15  7.29  9.28  10.40  13.06  13.93  formation:  46 Method 8260  MW-05-0  10.50	(°C) 15.76 14.87 13.59 13.54 13.53 13.49 VOC's	7.03 7.03 7.03 7.09 7.09 7.09 7.03 BTEX Includ	(mV) -/62 -/65 -/63 -/63 -/63 -/61 -/6/ -/6/ ing Naphthalene Yes No	(mS/cm) 0,872 0,886 0,908 0,909 0,905 0,905 0,908	(NTU) 0.0 0.0 5.9 0.0 0.0 0.0 0.0 6-40 mL vials hipped:	(mg/L)  1.21  0.92  0.66  0.56  0.98  0.42  Pace Courier Picoff Albany Service	(g/L) 0.558 0.567 0.587 0.582 0.579 0.579 0.579 0.579 alytical

				<del></del>			
Sampling Personnel:	Peter Lyo			Date:	6/16/22		
Job Number: 0603275-	125340-221			Weathe	: Cloudy 66	Loindy .	
Well Id. MW-06				Time In:	11/13	Time Out:	1150
77CH IG. 1977 CO							
Well Information							
	_	TOC	Other	Well Ty	oe: Flus	hmount	Stick-Up
Depth to Water:	(feet)	5.24		Well Lo		Yes	No
Depth to Product:	(feet)				g Point Marked:	Yes	No[]
Depth to Bottom:	(feet)	26.10		Well Ma Well Dia		SS Oth	
Length of Water Column:	(feet)	20.86 3.33		Comme		2 🔼 🔾 🖂 🗀	ei
Volume of Water in Well: Three Well Volumes:		10.0/		Oommo	710.		
Tillee vveli volullies.	(gai)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Purging Information							
	<b></b>					Conversion F	)
Purging Method:	Bailer	Peristaltic		os Pump	gal/ft.	1" ID 2" ID	4" ID 6" ID
Tubing/Bailer Material:	Teflon	Stainless St.	<del></del>	ethylene	of	0.04	0 00 4 47
Sampling Method:	Bailer	Peristaltic	Grundf	os Pump	water	0.04 0.16	0.66 1.47
Average Pumping Rate:	(ml/min)	<u>200</u>			1 galle	on=3.785L=3785n	nL=133/cu. reet
Duration of Pumping: Total Volume Removed:	(min)	<u>30</u> [	oid well go dry?	Yes	No X		
	(gal)		•	103	110[7.]		
Horiba U-52 Water Quality	Meter Used?	Yes	No ☐			·	
			LODB	Candustin	ty Turbidity	DO	TDS
Time DTW	Temp	рН	ORP (mV)	Conductiv (mS/cm)	* 1	(mg/L)	(g/L)
(feet) (5.49	(°C) 16.37	7.22	-//5	1.16	8.1	3.99	0.750
1115 5.19	15.19	6,60	-109	1.19	6.4	0.51	0.766
1125 8.45	14.50	6.59	-117	1.21	8.1	0.42	0.776
1/35 10.04	14.24	6.58	-122	1.22	9.6	0.31	0.790
1/35 11.25	14.36	6.58	-129	1.22	14.5	0.26	0.779
1190 12.87	14.40	6.58	-126	1.21	16,3	0.25	0.773
1145 13,75	14.46	6.58	-127	1.20	19.8	0,27	0772
					<u> </u>		<del>                                     </del>
	-						
Sampling Information:							
USEPA SW-846 Method 8260			ng Naphthalene		9 - 40 mL vials	Yes	No
MW-06-MS-0622	MW-06-MSD-		<b></b> _	7			. 🖂
Sample ID: MW-06-		plicate?	Yes No X	4		ace Courier Pick	· ·
Sample Time:	MS	S/MSD?	Yes No		Drop-c	off Albany Servic	
Comments/Notes:					Laboratory:	Pace An	•
				İ		Greensb	urg, PA

Sampling Personnel:	Date: 6/16/27_						
Job Number: 0603275-125340-221	Weather: Cross 67						
Weil ld. MW-11	Time In: journal Time Out:						
Well Information  TOC Other  Depth to Water: (feet) 2,37  Depth to Product: (feet)  Depth to Bottom: (feet) 8.10  Length of Water Column: (feet) 4,73  Volume of Water in Well: (gal)	Well Type: Flushmount Stick-Up Well Locked: Yes No Measuring Point Marked: Yes No Well Material: PVC SS Well Diameter: 1" 2" Other: Comments:						
Volume of Water in Well: (gal) 6,7%  Three Well Volumes: (gal) 2,27							
Purging Information							
Purging Method:  Purging Method:  Tubing/Bailer Material:  Sampling Method:  Bailer  Peristaltic  Stainless St.  Peristaltic  Stainless St.  Peristaltic  Stainless St.  Peristaltic  Grundfos Pump  Polyethylene  Grundfos Pump  Material:  1" ID 2" ID 4" ID 6"							
Time DTW Temp pH ORP	Conductivity Turbidity DO TDS						
Time   DTW   Temp   pH   ORP   (feet) (°C) (mV)	(mS/cm) (NTU) (mg/L) (g/L)						
10:20 3:40 17-39 6-29 121	1.000 176 10.64 0-00						
10:25 3.45 13.77 6.81 4102	2.12 0.0 8.60 1.30						
10:35 3.40 13.80 6.82 -139	2.12 0.0 B.60 1.3c 2.13 0.0 G.50 1.36						
10:40 3.40 13.50 6.83 -147	217 00 046 1.39						
10:45 3.40 13.79 6.85 -154	2.20 0.0 6.42 1.4						
10:50 3.1 13.83 6.86 -156	229 00 6.90 1.45						
Sampling Information:							
USEPA SW-846 Method 8260 VOC's BTEX Including Naphthalene	3 - 40 mL vials Yes No						
	Shipped: Pace Courier Pickup						
Sample ID: MW-11-0622 Duplicate? Yes No X Sample Time: / b · 40 MS/MSD? Yes No X	Drop-off Albany Service Center						
Comments/Notes:	Laboratory: Pace Analytical Greensburg, PA						

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT As intervent fends must be compared accurately

Pace Analytical		The Chain of Custody is a LEGAL DOCUMENT. As many an inside must be compared accurately	
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# Appendix C – Data Usability Summary Report and Analytical Data



Groundwater & Environmental Services, Inc.

708 North Main Street, Suite 201 Blacksburg, VA 24060

T. 800.662.5067

August 3, 2022

Devin Shay Groundwater & Environmental Services, Inc. 6780 Northern Blvd., Suite 100 East Syracuse, NY 13057

RE: Data Usability Summary Report for National Grid: Water Street, Hudson, NY Site Data Package Pace Analytical Job No. **30499136** 

Groundwater & Environmental Services, Inc. (GES) reviewed one data package (Laboratory Project Number **30499136**) from Pace Analytical Services, Inc., for the analysis of groundwater samples collected on June 16, 2022 from monitoring wells located at the National Grid: Water Street, Hudson, NY Site. Four aqueous samples and a field duplicate were analyzed for select volatile organic compounds (VOCs). Methodologies utilized were USEPA SW846 methods 8260C, with additional QC requirements of the NYSDEC ASP.

The data were reported as part of a complete full deliverable type B data validation. This usability report is generated from review of the following:

- Laboratory Narrative Discussion
- Custody Documentation
- Holding Times
- Surrogate and Internal Standard Recoveries
- Matrix Spike Recoveries/Duplicate: (MS/MSD) Correlations
- Field Duplicate Correlations
- Laboratory Control Sample (LCS)
- Preparation/Calibration Blanks
- Calibration/Low Level Standard Responses
- Instrumental Tunes
- Instrument MDLs
- Sample Quantitation and Identification

All items are determined to be acceptable for the DUSR level review and sample results are usable as reported. No data was qualified.

The laboratory case narratives and sample identification summary forms are attached to this text, and should be reviewed in conjunction with this report.

**Table 1. Laboratory – Field Cross Reference** 

Lab ID	Sample ID	Matrix	Date Collected	Date Received	Comments
30499136001	MW-3-0622	Water	06/16/22 11:30	06/18/22 11:10	
30499136002	MW-5-0622	Water	06/16/22 10:50	06/18/22 11:10	
30499136003	MW-6-0622	Water	06/16/22 11:45	06/18/22 11:10	MS/MSD
30499136004	MW-6-MS-0622	Water	06/16/22 11:45	06/18/22 11:10	
30499136005	MW-6-MSD-0622	Water	06/16/22 11:45	06/18/22 11:10	
30499136006	MW-11-0622	Water	06/16/22 10:50	06/18/22 11:10	
30499136007	Field Duplicate-0622	Water	06/16/22 00:00	06/18/22 11:10	DUP MW-5
30499136008	Trip Blank	Water	06/16/22 12:10	06/18/22 11:10	

### BTEX and TCL Volatiles by EPA 8260C/NYSDEC ASP

Sample holding times were met and instrumental tune fragmentations were within acceptance ranges. There were no positive detections in the field blank, trip blank, or method blank.

Calibrations standards show acceptable responses within analytical protocol and validation action limits. The blind field duplicate correlations were not calculated for MW-5 and the duplicate sample, as neither sample reported above detection level concentrations.

The MS/MSD recoveries and relative percent differences are within laboratory specification. No qualification was necessary.

### **Data Package Completeness**

Sanwick

Complete NYSDEC Category B deliverables were included in the laboratory data package, all information required for validation of the data is present.

Please do not hesitate to contact me if you have comments or questions regarding this report.

Bonnie Janowiak, Ph.D. Senior Project Chemist

708 N Main St, Suite 201

Blacksburg, VA 24060

### VALIDATION DATA QUALIFIER DEFINITIONS

- U The analyte was analyzed for, but was not detected above the level of the associated reported quantitation limit.
- J The analyte was positively identified; the associated numerical value is an approximate concentration of the analyte in the sample.
- J- The analyte was positively identified; the associated numerical value is an estimated quantity that may be biased low.
- J+ The analyte was positively identified; the associated numerical value is an estimated quantity that may be biased high.
- UJ The analyte was analyzed for, but was not detected. The associated reported quantitation limit is approximate and may be inaccurate or imprecise.
- **NJ** The detection is tentative in identification and estimated in value. Although there is presumptive evidence of the analyte, the result should be used with caution as a potential false positive and/or elevated quantitative value.
- R The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control limits. The analyte may or may not be present.

# Sample Summaries and Laboratory Case Narratives



### **SAMPLE SUMMARY**

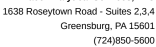
Project: National Grid-Water Street, Hu

Pace Project No.: 30499136

Lab ID	Sample ID	Matrix	Date Collected	Date Received
30499136001	MW-3-0622	Water	06/16/22 11:30	06/18/22 11:10
30499136002	MW-5-0622	Water	06/16/22 10:50	06/18/22 11:10
30499136003	MW-6-0622	Water	06/16/22 11:45	06/18/22 11:10
30499136004	MW-6-MS-0622	Water	06/16/22 11:45	06/18/22 11:10
30499136005	MW-6-MSD-0622	Water	06/16/22 11:45	06/18/22 11:10
30499136006	MW-11-0622	Water	06/16/22 10:50	06/18/22 11:10
30499136007	Field Duplicate-0622	Water	06/16/22 00:00	06/18/22 11:10
30499136008	Trip Blank	Water	06/16/22 12:10	06/18/22 11:10

### **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.





### **PROJECT NARRATIVE**

Project: National Grid-Water Street, Hu

Pace Project No.: 30499136

Method: EPA 8260C Description: 8260C MSV

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** July 18, 2022

### **General Information:**

7 samples were analyzed for EPA 8260C by Pace Analytical Services Greensburg. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Additional Comments:**

This data package has been reviewed for quality and completeness and is approved for release.

### **REPORT OF LABORATORY ANALYSIS**



# Appendix D – Photograph Log







Site Photo – September 2021







Site Photo – December 2021







Site Photo - March 2022