

DATE: Thursday, October 14, 2021

**REPORT NO. 20211014** 

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PROJECT NO. 320919.0000.0000

LOGBOOK NO. -- PAGES -- to --

## DAILY FIELD ACTIVITY REPORT

PROJECT	Haight Farm Holly, New York Photo Log			WEATHER	TIME	TEMP.	PRECIP.	WIND (MPH)	WIND (DIR)	
LOCATION				Clear	1100	67°F	None	5	W	
ATTACHMENTS				Clear	1400	76°F	Yes	3	Е	
SITE CONDITION	TE CONDITIONS: Clear, Dry									
WORK GOAL FO	R DAY: Site in	spection	and PDB sampl	ing						
			PERSON	NEL ON SIT	E:					
N	NAME		A	AFFILIATION A			ARRIVAL TIME		DEPART TIME	
Caitlin Serowik T			TRC Engineers, Inc.			10:30	10:30		15:00	
Kevin Murphy			TRC Engineers, Inc.			10:30	10:30		15:00	
			EQUIPM	IENT ON SIT	TE:					
TYPE MODEL				ТҮРЕ			MODEL			
		Hu	ron							
			HEALT	H & SAFETY	Y:		1			
PPE REQUIRED	): 🛛 L F	EVEL D	LEVEL C		EL B	LEVEL A		HASP? YE	S	
SITE SAFETY OFFI										
H & S NOTES: Site v			PPE							



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# DAILY FIELD ACTIVITY REPORT

#### DESCRIPTION OF WORK PERFORMED AND OBSERVED

TRC Engineers, Inc. (TRC) mobilized to conduct an annual site inspection, groundwater gauging, and PDB deployment event of the Haight Farm Site (Site) located on Upper Holly Road, in the Town of Holly, NY on August 24, 2021. The purpose of the site inspection was to document the overall site conditions, assess the condition of the groundwater monitoring wells, and deploy PDBs in the wells specified by the monitoring program. TRC was able to locate all nine on-site wells (MW-2S, MW-3S, MW-3D, MW-4S, MW-4D, MW-5S, MW-6S, MW-6D, and MW-7S). Additionally, TRC was able to locate nine of the twelve off-site wells included in the monitoring program (MW-10, MW-10S, MW-10D, MW-15S, MW-15D, MW-16S, MW-17D, MW-19S, and MW-19D). All monitoring wells appear to be good condition. Wells MW-8, MW-11, and MW-11S were not able to be located and have not been historically. The team gauged monitoring well MW-20D and attempted to gauge MW-18S and MW-18D, but the wells were not able to be located during the visit. The PDBs were deployed in 17 of the 21 wells in the sampling network, as requested bythe NYSDEC (MW-2S, MW-3S, MW-3D, MW-4S, MW-4D, MW-5S, MW-6D, MW-7S, MW-10S, MW-10D, MW-15S, MW-17D, MW-19S, and MW-19D). During the gauging event, monitoring well MW-10 was found to be dry and did not have a PDB deployed during the event.

TRC returned to the Site on October 14, 2021, to collect samples from the previously deployed PDBs. TRC demobilized from the Site and submitted samples to Test America Laboratories for analysis using EPA method 8260C for Target Compound List (TCL) volatile organic compounds (VOCs) plus 10 Ternately Identified Compounds (TICs).

PREPARED BY (OBSERVER):	REVIEWED BY:
PRINT NAME: Caitlin Serowik	PRINT NAME:

## NYSDEC Haight Farm Photograph Log Date: October 14, 2021



**Photo 1:** Looking south at monitoring well MW-5S located within in the fenced in area of the Site boundaries.



**Photo 2:** Looking south at monitoring wells MW-4S and MW-4D.



**Photo 3:** Looking south at monitoring wells MW-19S and MW-19D.



Photo 4: Looking northeast at an overview of the Site.

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## NYSDEC Haight Farm Photograph Log Date: October 14, 2021





Photo 5: Looking southwest at the Site entrance.

Photo 6: Looking downward at monitoring well MW-10S.



Photo 7: Looking south at an overview of the Site.

Photo 8: Looking monitoring wells MW-15S and MW-15D.

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