



Groundwater Sample Results and the Sample Location Report, SDG G0D230623

*Naval Air Station South Weymouth
South Weymouth, Massachusetts*

August 2019

DODCMD_ID	INSTALLATION_ID	SDG	SITE_NAME	NORM_SITE_NAME	LOCATION_NAME	LOCATION_TYPE_DESC	COORD_X	COORD_Y	CONTRACT_ID	DO_CTO_NUMBER	CONTR_NAME	SAMPLE_NAME	SAMPLE_MATRIX_DESC	SAMPLE_TYPE_DESC	COLLECT_DATE	ANALYTICAL_METHOD	ANALYTICAL_METHOD_GRP_DESC
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	SITE 00005	SITE 00005	TLF-MW-55D	Monitoring well	807274.2768	2877872.509	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-TLF-MW-55D-0410	Ground water	Normal (Regular)	20-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	ADC CLSOUT	ADC CLSOUT	MW05-303	Monitoring well	807944.1715	2881582.659	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-MW05-303-0410	Ground water	Normal (Regular)	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	SITE 00004	SITE 00004	FFTA-MW-52D2	Monitoring well	810238.45	2879513.721	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-FFTA-MW52D2-0410	Ground water	Normal (Regular)	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	EBS PHASE2		PZ-11D	Piezometer	809940.1681	2877062.851	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-PZ11D-0410	Ground water	Normal (Regular)	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	ADC CLSOUT	ADC CLSOUT	MW05-304	Monitoring well	808107.4323	2881409.683	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-MW05-304-0410	Ground water	Normal (Regular)	20-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	ADC CLSOUT	ADC CLSOUT	MW05-302	Monitoring well	807991.6156	2881474.7	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-MW05-302-0410	Ground water	Normal (Regular)	20-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	EBS PHASE2		MW05-031	Monitoring well	807675.55	2880788.202	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-MW05-031-0410	Ground water	Normal (Regular)	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	ADC CLSOUT	ADC CLSOUT	MW05-303	Monitoring well	807944.1715	2881582.659	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-MW05-303-0410-D	Ground water	Field duplicate	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	EBS PHASE2		MW05-033	Monitoring well	808023.3183	2880723.897	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-MW05-033-0410	Ground water	Normal (Regular)	20-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	SITE 00004	SITE 00004	FFTA-MW-14	Monitoring well	810007.1532	2879632.439	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-FFTA-MW14-0410	Ground water	Normal (Regular)	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623	BCP BASEWD		BW-MW-31	Monitoring well	811091.177	2879333.564	N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-BW-MW-31-0410	Ground water	Normal (Regular)	21-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	SOUTH_WEYMOUTH_NAS	G0D230623							N62470-08D100	WE11	TETRA TECH NUS, INC.	AFFF-GW-RB01-042010	Water for QC samples	Equipment blank	20-Apr-10	TA_WS-LC-0025	Perfluoroalkyl Compounds