



# **Groundwater Sample Results and the Sample Location Report, SDG 280-16035-1**

*Naval Air Warfare Center Warminster  
Warminster, Pennsylvania*

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	WARMINSTER_NAWC	280-16035-1							N6247008D1001	WE23	TETRA TECH NUS, INC.	RB051811-01	Water for QC samples	Equipment blank	18-May-11	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	WARMINSTER_NAWC	280-16035-1	SITE 00008	SITE 00008	HN-23A	Monitoring well	2717582.976	327838.2578	N6247008D1001	WE23	TETRA TECH NUS, INC.	HN23A_20110518-D	Ground water	Field duplicate	18-May-11	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	WARMINSTER_NAWC	280-16035-1	SITE 00008	SITE 00008	HN-23A	Monitoring well	2717582.976	327838.2578	N6247008D1001	WE23	TETRA TECH NUS, INC.	HN23A_20110518	Ground water	Normal (Regular)	18-May-11	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	WARMINSTER_NAWC	280-16035-1							N6247008D1001	WE23	TETRA TECH NUS, INC.	SB051711-01	Water for QC samples	Source blank	17-May-11	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	WARMINSTER_NAWC	280-16035-1	SITE 00008	SITE 00008	DG-14	Monitoring well	2717023.853	328401.0108	N6247008D1001	WE23	TETRA TECH NUS, INC.	DG14_20110518	Ground water	Normal (Regular)	18-May-11	TA_WS-LC-0025	Perfluoroalkyl Compounds