

Groundwater Sample Results and the Sample Location Report, SDG FA38388

Naval Support Activity Mid-South Millington, Tennessee

July 2019

DODCMD_ID INSTALLATION_ID SDG SITE_NAME NO	DRM_SITE_NAME LOCATION_NA	ME LOCATION_TYPE_DE	SC COORD_X COORD_	Y CONTRACT_ID [DO_CTO_NUMBER CONTR_NAM	ЛΕ	SAMPLE_NAME	SAMPLE_MATRIX_DESC	SAMPLE_TYPE_DES	C COLLECT_D	ATE ANALYTICAL_MET	OD ANALYTICAL_METHOD_GRP_DE	SC RES_META_ID
SOUTHEAST MID_SOUTH_NSA FA38388 BACKGROUND No	one OBGG05LF	Monitoring well	810278 389929	N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	0BGG05LF-1016	Ground water	Normal (Regular)	31-Oct-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00
SOUTHEAST MID_SOUTH_NSA FA38388 BACKGROUND No	one OBGG05UF	Monitoring well	810290.6 389930.9	N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	0BGG05UF-1016	Ground water	Normal (Regular)	31-Oct-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00
SOUTHEAST MID_SOUTH_NSA FA38388 SWMU 00005 SV	VMU 00005 005G04UF	Monitoring well	811602.4 389976.1	. N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	005G04UF-1016	Ground water	Normal (Regular)	31-Oct-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00
SOUTHEAST MID_SOUTH_NSA FA38388 SWMU 00005 SV	VMU 00005 005G08LF	Monitoring well	811521.8 390003.8	N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	005G08LF-1016	Ground water	Normal (Regular)	1-Nov-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00
SOUTHEAST MID_SOUTH_NSA FA38388 SWMU 00005 SV	VMU 00005 005G08LF	Monitoring well	811521.8 390003.8	N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	005H08LF-1016	Ground water	Field duplicate	1-Nov-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00
SOUTHEAST MID_SOUTH_NSA FA38388				N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	FB-103116	Water for QC samples	QC Sample	31-Oct-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00
SOUTHEAST MID_SOUTH_NSA FA38388				N6247011D8013 J	JM80 RESOLUTION	CONSULTANTS	EB-103116	Water for QC samples	QC Sample	1-Nov-16	537_MOD	Perfluoroalkyl Compounds	20170123111254.00