

## **Groundwater Sample Results and the Sample Location Report, SDG 320-0461551**

Center for Information Dominance Unit Corry Station Pensacola, Florida

July 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
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW20I	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW20I-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW20S	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW20S-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW20S	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	GWFD1-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW20D	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW20D-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW15D	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW15D-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW22D	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW22D-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW15I	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW15I-20181213
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	SITE 00004	04MW22I	Monitoring well			N6247011D8013	JMD7	RESOLUTION CONSULTANTS	MW22I-20181213
SOUTHEAST	CORRY_STATION_CID	320461551							N6247011D8013	JMD7	RESOLUTION CONSULTANTS	GWEB1-20181213
SOUTHEAST	CORRY_STATION_CID	320461551							N6247011D8013	JMD7	RESOLUTION CONSULTANTS	GWFB1-20181213

DODCMD_ID	INSTALLATION_ID	SDG	SITE_NAME	SAMPLE_MATRIX_DESC	SAMPLE_TYPE_DESC	COLLECT_DATE	ANALYTICAL_METHOD	ANALYTICAL_METHOD_GRP_DESC	RES_META_ID
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Field duplicate	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551	SITE 00004	Ground water	Normal (Regular)	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551		Water for QC samples	QC Sample	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00
SOUTHEAST	CORRY_STATION_CID	320461551		Water for QC samples	QC Sample	13-Dec-18	PFAS_QSM5.1	Perfluoroalkyl Compounds	20190211080226.00