

## GeoTracker EDF 6 table(Final Output : Text, No Header, zip)

EDF CL Table

LABCODE	MATRIX	ANMCODE	EXMCODE	PARLABEL	CLREVDAT	CLCODE	UPPERCL	LOWERCL	PROCEDURE NAME
MCAP	W	A2540E	METHOD	TVS	20160920	MLR	10		SM2540 E (Total Volatile Solids)
MCAP	W	E300.1	METHOD	MALONATE	20240528	SMSA	115	90	E300.1 (Inorganic Anions)
MCAP	W	E608.3	METHOD	MPSCLPESTS1	20220829	SMSA	130	60	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	W	E625.1	METHOD	NO2BZD5	20250703	SMSA	130	60	E625.1 (SVOCs)
MCAP	W	E625.1	METHOD	PH246BR	20250703	SMSA	140	60	E625.1 (SVOCs)
MCAP	W	E625.1	METHOD	PH2F	20250703	SMSA	130	30	E625.1 (SVOCs)
MCAP	W	E625.1	METHOD	PHD5	20250703	SMSA	130	20	E625.1 (SVOCs)
MCAP	W	E625.1	METHOD	PHEN2F	20250703	SMSA	130	50	E625.1 (SVOCs)
MCAP	W	E625.1	METHOD	PHEND14	20250703	SMSA	130	40	E625.1 (SVOCs)
MCAP	W	SW8081B	SW3510C	CL108Z2	20231127	SMSA	130	70	E8081B (OC Pesticides)
MCAP	W	SW8270E	E625	NO2BZD5	20250807	SMSA	130	60	SW8270E (SVOCs)
MCAP	W	SW8270E	E625	PH246BR	20250807	SMSA	140	60	SW8270E (SVOCs)
MCAP	W	SW8270E	E625	PH2F	20250807	SMSA	130	30	SW8270E (SVOCs)
MCAP	W	SW8270E	E625	PHD5	20250807	SMSA	130	20	SW8270E (SVOCs)
MCAP	W	SW8270E	E625	PHEN2F	20250807	SMSA	130	50	SW8270E (SVOCs)
MCAP	W	SW8270E	E625	PHEND14	20250807	SMSA	130	40	SW8270E (SVOCs)
MCAP	WQ	A5210B	METHOD	BOD5	20240730	LSA	115	84	SM5210 B (BOD)
MCAP	WQ	A5210B	METHOD	BOD5	20240730	LSP	16	0	SM5210 B (BOD)
MCAP	WQ	A5210B	METHOD	CBOD	20240730	LSA	115	84	SM5210 B (cBOD)
MCAP	WQ	A5210B	METHOD	CBOD	20240730	LSP	16	0	SM5210 B (cBOD)
MCAP	WQ	A5310B	METHOD	TOC	20150709	LSA	120	80	SM5310 B (TOC)
MCAP	WQ	A5310B	METHOD	TOC	20150709	LSP	20	0	SM5310 B (TOC)
MCAP	WQ	E300.1	METHOD	MALONATE	20240528	SLSA	115	90	E300.1 (Inorganic Anions)
MCAP	WQ	E300.1	METHOD	MALONATE	20240528	SLSP	20	0	E300.1 (Inorganic Anions)
MCAP	WQ	E300.1	METHOD	NO2N	20240528	LSA	115	85	E300.1 (Inorganic Anions)
MCAP	WQ	E300.1	METHOD	NO2N	20240528	LSP	20	0	E300.1 (Inorganic Anions)
MCAP	WQ	E410.4	METHOD	COD	20240516	LSA	110	90	E410.4 (COD)
MCAP	WQ	E410.4	METHOD	COD	20240516	LSP	20	0	E410.4 (COD)
MCAP	WQ	E608.3	METHOD	ALDRIN	20221005	LSA	130	54	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ALDRIN	20221005	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCALPHA	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCALPHA	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCBETA	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCBETA	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCDelta	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCDelta	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCGAMMA	20220829	LSA	130	60	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	BHCGAMMA	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	CHLORDANEA	20221005	LSA	130	55	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	CHLORDANEA	20221005	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	CHLORDANEG	20221005	LSA	130	55	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	CHLORDANEG	20221005	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DDD44	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DDD44	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DDE44	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DDE44	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DDT44	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DDT44	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DIELDRIN	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	DIELDRIN	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDOSULFANA	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDOSULFANA	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDOSULFANB	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDOSULFANB	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDOSULFANS	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDOSULFANS	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDRIN	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDRIN	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDRINALD	20220829	LSA	130	60	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDRINALD	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDRINKET	20220829	LSA	130	60	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	ENDRINKET	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	HEPTACHLOR	20221005	LSA	130	43	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	HEPTACHLOR	20221005	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	HEPT-EPOX	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	HEPT-EPOX	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	MPSCLPESTS1	20220829	SLSA	130	60	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	MPSCLPESTS1	20220829	SLSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	MTXYCL	20220829	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	MTXYCL	20220829	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	PCB1016	20250716	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	PCB1016	20250716	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	PCB1260	20250716	LSA	130	70	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E608.3	METHOD	PCB1260	20250716	LSP	20	0	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
MCAP	WQ	E625.1	METHOD	124-19-5	20250703	LSA	130	30	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	124-19-5	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	593-45-3	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	593-45-3	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	ACNP	20250703	LSA	132	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	ACNP	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	ACNPY	20250703	LSA	126	54	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	ACNPY	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	ANTH	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	ANTH	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BBP	20250703	LSA	140	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BBP	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BCEM	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BCEM	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BIS2CEE	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BIS2CEE	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BIS2CIE	20250703	LSA	139	63	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BIS2CIE	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BIS2EHP	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BIS2EHP	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BPPE4	20250703	LSA	120	65	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BPPE4	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZAA	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZAA	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZAP	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZAP	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZBF	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZBF	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZD	20250807	LSA	130	20	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZD	20250807	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZGHIP	20250703	LSA	130	50	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZGHIP	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZKF	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZKF	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZLAL	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	BZLAL	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	C4M3PH	20250703	LSA	130	65	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	C4M3PH	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CARBAZOLE	20250703	LSA	130	70	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CARBAZOLE	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CHRYSENE	20250703	LSA	130	70	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CHRYSENE	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CLANIL4	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CLANIL4	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CLPH2	20250703	LSA	130	60	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CLPH2	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CNPH2	20250703	LSA	120	65	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CNPH2	20250703	LSP	25	0	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CPPE4	20250703	LSA	130	65	E625.1 (SVOCs)
MCAP	WQ	E625.1	METHOD	CPPE4	20250703	LSP	25	0	E625.1 (SVOCs)



MCAP	WQ	SW8081B	SW3510C	DDT44	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	DDT44	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	DIELDRIN	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	DIELDRIN	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDOSULFANA	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDOSULFANA	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDOSULFANB	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDOSULFANB	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDOSULFANS	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDOSULFANS	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDRIN	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDRIN	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDRINALD	20231127	LSA	130	50	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDRINALD	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDRINKET	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	ENDRINKET	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HCCP	20231127	LSA	130	60	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HCCP	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HCLBZ	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HCLBZ	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HEPTACHLOR	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HEPTACHLOR	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HEPT-EPOX	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	HEPT-EPOX	20231127	LSP	20	0	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	MTXYCL	20231127	LSA	130	70	E8081B (OC Pesticides)
MCAP	WQ	SW8081B	SW3510C	MTXYCL	20231127	LSP	20	0	E8081B (OC Pesticides)

EDFNARR Table

Nattative

EDFQC Table

MATRIX	LABCODE	LABLOTCTL	ANMCODE	PARLABEL	QCCODE	LABQCID	LABREFID	EXPECTED	UNITS	PROCEDURE_NAME
W	MCAP	325718	A2540E	TVS	LR1	2508877-005A			MG/L	SM2540 E (Total Volatile Solids)
WQ	MCAP	323733	E625.1	124-18-5	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	124-18-5	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	124-18-5	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	593-45-3	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	593-45-3	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	593-45-3	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ACNP	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ACNP	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ACNP	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ACNPY	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ACNPY	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ACNPY	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ANTH	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ANTH	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	ANTH	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BBP	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BBP	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BBP	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BECEM	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BECEM	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BECEM	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2CEE	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2CEE	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2CEE	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2CIE	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2CIE	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2CIE	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2EHP	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2EHP	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BIS2EHP	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BPPE4	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BPPE4	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BPPE4	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZAA	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZAA	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZAA	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZAP	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZAP	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZAP	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZBF	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZBF	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZBF	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZD	BD1	LCS-D-323733			25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZD	BS1	LCS-323733			25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZD	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZGHIP	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZGHIP	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZGHIP	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZKF	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZKF	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZKF	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZLAL	BD1	LCS-D-323733			25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZLAL	BS1	LCS-323733			25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	BZLAL	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	C4M3PH	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	C4M3PH	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	C4M3PH	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CARBAZOLE	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CARBAZOLE	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CARBAZOLE	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CHRYSENE	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CHRYSENE	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CHRYSENE	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CLANIL4	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CLANIL4	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CLANIL4	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CLPH2	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CLPH2	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CLPH2	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CNPH2	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CNPH2	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CNPH2	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CPPE4	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CPPE4	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	CPPE4	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBAHA	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBAHA	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBAHA	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBF	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBF	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBF	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBZD33	BD1	LCS-D-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBZD33	BS1	LCS-323733			0.25 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DBZD33	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ12	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ12	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ12	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ13	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ13	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ13	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ14	BD1	LCS-D-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ14	BS1	LCS-323733			5 UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCBZ14	LB1	MB-323733			UG/L	E625.1 (SVOCs)
WQ	MCAP	323733	E625.1	DCP24	BD1	LCS-D-323733			0.25 UG/L	





WQ	MCAP	325267	SW8081B	CHLORDANEG	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	CHLORDANEG	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	CL10BZ2	BD1	LCS-325267	100	PERCENT	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	CL10BZ2	BS1	LCS-325267	100	PERCENT	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	CL10BZ2	LB1	MB-325267	100	PERCENT	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDD44	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDD44	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDD44	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDE44	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDE44	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDE44	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDT44	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDT44	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DDT44	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DIELDRIN	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DIELDRIN	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	DIELDRIN	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANA	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANA	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANA	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANB	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANB	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANB	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANS	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANS	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDOSULFANS	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRIN	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRIN	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRIN	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRINALD	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRINALD	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRINALD	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRINKET	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRINKET	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	ENDRINKET	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HCCP	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HCCP	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HCCP	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HCLBZ	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HCLBZ	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HCLBZ	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HEPTACHLOR	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HEPTACHLOR	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HEPTACHLOR	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HEPT-EPOX	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HEPT-EPOX	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	HEPT-EPOX	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	MTXYCL	BD1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	MTXYCL	BS1	LCS-325267	1.25	UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	MTXYCL	LB1	MB-325267		UG/L	E8081B (OC Pesticides)
WQ	MCAP	325267	SW8081B	TOXAP	LB1	MB-325267		UG/L	E8081B (OC Pesticides)

EDFRES

MATRIX	LABCODE	LBSAMPID	QC CODE	ANM CODE	EXM CODE	PV CODE	ANADATE	RUN NUMBER	PAR LABEL	PARVAL	PARVQ	LABDL	REPLD	REPLDVQ	PARUN	UNITS	RT	DILFAC	CLREVDAT	SRM	LNOTE	PROCEDURE NAME
W	MCAP	2508877-001A	CS	A5210B	METHOD	PR	20250825	1	BOD5	61.9 =		60				MG/L			30	NA		SM5210 B (BOD)
W	MCAP	2508877-001A	CS	A5210B	METHOD	PR	20250825	1	CBOD	61.7 =		60	60	PQL		MG/L			30	NA		SM5210 B (cBOD)
W	MCAP	2508877-001A	CS	A5310B	METHOD	PR	20250820	1	TOC	39.7 =		0.19	0.3	PQL		MG/L			1	NA		SM5310 B (TOC)
W	MCAP	2508877-001A	CS	E410.4	METHOD	PR	20250821	1	COD	105 =		4.8	10	PQL		MG/L			1	NA		E410.4 (COD)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ALDRIN	5.18 =		0.039	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	BHCALPHA	5.43 =		0.05	0.1	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	BHCBETA	9.17 =		0.041	0.1	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	BHCDelta	6.33 =		0.029	0.1	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	BHCGAMMA	2.69 =		0.032	0.1	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	CHLORDANEA	6.88 =		0.024	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	CHLORDANEG	1.75 =		0.024	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	DDD44	5.69 =		0.026	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	DDE44	5.07 =		0.03	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	DDT44	3.23 =		0.032	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	DIELDRIN	5.87 =		0.021	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ENDOSULFANA	10 =		0.022	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ENDOSULFANB	7.41 =		0.027	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ENDOSULFANS	5.63 =		0.026	0.1	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ENDRIN	5.1 =		0.028	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ENDRINALD	9.61 =		0.021	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	ENDRINKET	9.35 =		0.029	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	HEPTACHLOR	4.49 =		0.034	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	HEPT-EPOX	5.12 =		0.032	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	MPSCLPESTS1	129	SU					PERCENT			50	20220829	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	E608.3	METHOD	PR	20250910	1	MTXYCL	8.52 =		0.026	0.05	PQL		UG/L			50	NA		E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	ALDRIN	7.35 =		0.024	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	BHCALPHA	6.97 =		0.024	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	BHCBETA	11 =		0.022	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	BHCDelta	6.98 =		0.022	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	BHCGAMMA	3.39 =		0.022	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	CHLORDANE	0.25 <		0.18	0.25	PQL		UG/L			5	NA	YH	E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	CHLORDANEA	8.94 =		0.017	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	CHLORDANEG	2.41 =		0.026	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	CL10BZ2	121	SU					PERCENT			5	20231127	NA	E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	DDD44	6.86 =		0.023	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	DDE44	6.35 =		0.023	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908	1	DDT44	3.99 =		0.034	0.05	PQL		UG/L			5	NA		E8081B (OC Pesticides)
W	MCAP	2508877-002A	CS	SW8081B	SW3510C	PR	20250908															

W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	CLPH2	0.5 <	0.13	0.5 PQL	UG/L	10	NA	YH	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	DCP24	58.8 =	0.2	0.5 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	DCP26	17.3 =	0.55	2.5 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	DM24	68.8 =	26	50 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	DN46M	87.1 =	3	5 PQL	UG/L	1	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	DN24	58.8 =	3.2	10 PQL	UG/L	10	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	MEPH2	68 =	15	50 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	MEPH34CO	58 =	14	50 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	NO28ZD5	63 SU		NA	PERCENT	1	20250807	NA	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	NTPH2	77.7 =	1.6	5 PQL	UG/L	1	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	NTPH4	66.4 =	1.7	5 PQL	UG/L	1	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PCP	68.4 =	0.65	2.5 PQL	UG/L	10	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PH246BR	73 SU		NA	PERCENT	1	20250807	NA	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PH2F	36 SU		NA	PERCENT	1	20250807	NA	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PHD5	29 SU		NA	PERCENT	1	20250807	NA	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PHEN2F	70 SU		NA	PERCENT	1	20250807	NA	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PHEND14	67 SU		NA	PERCENT	1	20250807	NA	SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	PHENOL	33.4 =	0.17	0.4 PQL	UG/L	10	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	TC2346	2.72 =	0.39	1 PQL	UG/L	1	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	TC245	25.4 =	0.31	0.5 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-003A	CS	SW8270E	E625	PR	20250820	1	TC246	61.4 =	0.16	0.5 PQL	UG/L	50	NA		SW8270E (SVOCs)
W	MCAP	2508877-004A	CS	E300.1	METHOD	PR	20250827	1	MALONATE	102 SU		NA	PERCENT	1	20240528	NA	E300.1 (Inorganic Anions)
W	MCAP	2508877-004A	CS	E300.1	METHOD	PR	20250827	1	NO2N	3.56 =	0.018	0.1 PQL	MGL	1	NA		E300.1 (Inorganic Anions)
W	MCAP	2508877-005A	CS	A2540E	METHOD	PR	20250916	1	TVS	222 =	10	10 PQL	MGL	1	NA		SM2540 E (Total Volatile Solids)
W	MCAP	2508877-005A	LR1	A2540E	METHOD	PR	20250916	1	TVS	204 =	10	10 PQL	MGL	1	20160920	NA	SM2540 E (Total Volatile Solids)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	124-18-5	3.8 =	0.23	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	593-45-3	4.9 =	0.31	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	ACNP	0.19 =	0.0024	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	ACNIPY	0.2 =	0.0024	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	ANTH	0.24 =	0.0019	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BBP	0.26 =	0.018	0.25 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BEC6M	4.2 =	0.21	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BIS2CEE	0.22 =	0.0015	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BIS2CIE	0.22 =	0.0058	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BIS2ZEP	0.29 =	0.075	0.25 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BPPE4	4.6 =	0.26	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZAA	0.24 =	0.021	0.05 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZAP	0.24 =	0.0047	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZBF	0.23 =	0.0074	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZD	12 =	2.7	5 PQL	UG/L	1	20250807	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZGHP	0.23 =	0.0054	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZKF	0.23 =	0.0072	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	BZLAL	21 =	1.4	5 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CAM3PH	4.6 =	0.3	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CARBAZOLE	5.3 =	0.29	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CHRYSENE	0.22 =	0.002	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CLANIL4	0.21 =	0.0037	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CLPH2	0.21 =	0.013	0.05 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CNPH2	3.9 =	0.22	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	CPPE4	3.7 =	0.24	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DBAHA	0.24 =	0.0066	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DBF	0.19 =	0.0012	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DBZD33	0.23 =	0.0018	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DCBZ12	4 =	0.26	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DCBZ13	4 =	0.28	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DCBZ14	4 =	0.31	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DCP24	0.22 =	0.004	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DEPH	0.2 =	0.011	0.05 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DM24	3.6 =	0.51	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DMPH	0.17 =	0.0031	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DN46M	23 =	3	5 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DNBP	0.29 =	0.039	0.25 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DNOP	4.9 =	0.8	2.5 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DN24	3.9 =	0.32	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DNT24	0.22 =	0.013	0.05 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DNT26	0.21 =	0.017	0.05 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DOA	5 =	0.28	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	DPHY12	4.7 =	0.29	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	FL	0.19 =	0.0023	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	FLA	0.24 =	0.0072	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	HCBU	0.2 =	0.0008	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	HCCP	20 =	1.6	5 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	HCLBZ	0.22 =	0.00085	0.005 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	HCL6A	0.21 =	0.0021	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	INP123	0.24 =	0.0056	0.01 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1	METHOD	PR	20250815	1	ISOP	4.2 =	0.24	1 PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BS1	E625.1													

WQ	MCAP	LCS-324257	BS1	E608.3	METHOD	PR	20250829	1	MTXYCL	0.039 =	0.00052	0.001	PQL	UG/L	1	20220829	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCS-324257	BS1	E608.3	METHOD	PR	20250829	1	PCB1016	0.12 =	0.018	0.005	PQL	UG/L	1	20250716	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCS-324257	BS1	E608.3	METHOD	PR	20250829	1	PCB1260	0.12 =	0.018	0.005	PQL	UG/L	1	20250716	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCS-324554	BS1	E300.1	METHOD	PR	20250827	1	MALONATE	99 SU			NA	PERCENT	1	20240528	NA	E300.1 (Inorganic Anions)
WQ	MCAP	LCS-324554	BS1	E300.1	METHOD	PR	20250827	1	N02N	0.99 =	0.018	0.1	PQL	MG/L	1	20240528	NA	E300.1 (Inorganic Anions)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ALDRIN	1.3 =	0.0047	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	BHCALPHA	1.3 =	0.0048	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	BHCBETA	1.3 =	0.0044	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	BHCDelta	1 =	0.0043	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	BHCGAMMA	1.3 =	0.0043	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	CHLORDANEA	1.4 =	0.0034	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	CHLORDANEG	1.5 =	0.0051	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	CL10R2Z	117 SU			NA	PERCENT	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	DDD44	1.3 =	0.0046	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	DDE44	1.3 =	0.0045	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	DDT44	1.3 =	0.0068	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	DIELDRIN	1.3 =	0.0037	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ENDOSULFANA	1.3 =	0.0039	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ENDOSULFANB	1.4 =	0.0032	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ENDOSULFANS	1.3 =	0.0036	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ENDRIN	1.4 =	0.0025	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ENDRINALD	1.3 =	0.0045	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	ENDRINKET	1.5 =	0.0056	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	HCCP	1.1 =	0.0044	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	HCLBZ	1.3 =	0.0054	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	HEPTACHLOR	1.1 =	0.0056	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	HEPT-EPOX	1.3 =	0.0034	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-325267	BS1	SW8081B	SW3510C	PR	20250908	1	MTXYCL	1.3 =	0.0051	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	124-18-5	3.4 =	0.23	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	593-45-3	4.6 =	0.31	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	ACNP	0.19 =	0.0024	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	ACNPP	0.19 =	0.0024	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	ANTH	0.22 =	0.0019	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BBP	0.25 =	0.018	0.25	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BCEM	4 =	0.21	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BISZCEE	0.19 =	0.0015	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BISZCIE	0.2 =	0.0058	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BISZHEP	0.27 =	0.0075	0.25	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BPPPE4	4.3 =	0.26	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZAA	0.23 =	0.021	0.05	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZAP	0.23 =	0.0047	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZBF	0.22 =	0.0074	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZD	11 =	2.7	5	PQL	UG/L	1	20250807	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZGHIP	0.22 =	0.0054	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZKF	0.22 =	0.0072	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	BZLAL	18 =	1.4	5	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CAM3PH	4.4 =	0.3	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CARBAZOLE	5.2 =	0.29	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CHRYSENE	0.22 =	0.002	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CLANIL4	0.2 =	0.0037	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CLPH2	0.18 =	0.013	0.05	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CNPH2	3.8 =	0.22	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	CPPE4	3.7 =	0.24	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	D8AHA	0.23 =	0.0066	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DBF	0.19 =	0.0012	0.005	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DBZD33	0.21 =	0.0018	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DCBZ12	3.5 =	0.26	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DCBZ13	3.6 =	0.28	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DCBZ14	3.6 =	0.31	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DCP24	0.21 =	0.004	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DEPH	0.2 =	0.011	0.05	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DMPP24	3.7 =	0.51	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DMPPH	0.15 =	0.0031	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DN46M	22 =	3	5	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DNBP	0.27 =	0.039	0.25	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DNOP	4.8 =	0.8	2.5	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DNP24	4.1 =	0.32	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DNT24	0.23 =	0.013	0.05	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DNT26	0.2 =	0.017	0.05	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DOA	4.7 =	0.28	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	DPHY12	4.4 =	0.29	1	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD	PR	20250815	1	FL	0.19 =	0.0023	0.01	PQL	UG/L	1	20250703	NA	E625.1 (SVOCs)
WQ	MCAP	LCS-323733	BD1	E625.1	METHOD													

WQ	MCAP	LCSD-324257	BD1	E608.3	METHOD	PR	20250829	1	HEPTACHLOR	0.044 =	0.00067	0.001	PQL	UG/L	1	20221005	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCSD-324257	BD1	E608.3	METHOD	PR	20250829	1	HEPT-EPOX	0.045 =	0.00065	0.001	PQL	UG/L	1	20220829	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCSD-324257	BD1	E608.3	METHOD	PR	20250829	91	SU				NA	PERCENT	1	20220829	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCSD-324257	BD1	E608.3	METHOD	PR	20250829	1	MTXVCL	0.039 =	0.00052	0.001	PQL	UG/L	1	20220829	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCSD-324257	BD1	E608.3	METHOD	PR	20250829	1	PCB1016	0.11 =	0.018	0.05	PQL	UG/L	1	20250716	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCSD-324257	BD1	E608.3	METHOD	PR	20250829	1	PCB1260	0.11 =	0.018	0.05	PQL	UG/L	1	20250716	NA	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	LCSD-324554	BD1	E300.1	METHOD	PR	20250827	98	SU				NA	PERCENT	1	20240528	NA	E300.1 (Inorganic Anions)
WQ	MCAP	LCSD-324554	BD1	E300.1	METHOD	PR	20250827	1	NO2N	0.98 =	0.018	0.1	PQL	MG/L	1	20240528	NA	E300.1 (Inorganic Anions)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ALDRIN	1.3 =	0.0047	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	BHCALPHA	1.2 =	0.0048	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	BHCBETA	1.3 =	0.0044	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	BHCDelta	1 =	0.0043	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	BHCGAMMA	1.2 =	0.0043	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	CHLORDANE	1.3 =	0.0034	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	CHLORDANE	1.5 =	0.0051	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	116	SU				NA	PERCENT	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	DDD44	1.3 =	0.0046	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	DDE44	1.3 =	0.0045	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	DDT44	1.3 =	0.0068	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	DIELDRIN	1.3 =	0.0037	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ENDOSULFANA	1.3 =	0.0039	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ENDOSULFANB	1.3 =	0.0032	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ENDOSULFANS	1.3 =	0.0036	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ENDRIN	1.3 =	0.0025	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ENDRINALD	1.3 =	0.0045	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	ENDRINKET	1.5 =	0.0056	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	HCCP	1.1 =	0.0044	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	HCLBZ	1.2 =	0.0054	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	HEPTACHLOR	1.1 =	0.0056	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	HEPT-EPOX	1.3 =	0.0034	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	LCSD-325267	BD1	SW8081B	SW3510C	PR	20250908	1	MTXVCL	1.3 =	0.0051	0.01	PQL	UG/L	1	20231127	NA	E8081B (OC Pesticides)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	<	1	0.23	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	<	1	0.31	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	593-45-3	0.005 <	0.0024	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	ACNP	0.005 <	0.0024	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	ACNPPY	0.005 <	0.0019	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	ANTH	0.005 <	0.0019	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BBP	0.25 <	0.018	0.25	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BCEM	1	0.21	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BIS2CEE	0.005 <	0.0015	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BIS2CIE	0.01 <	0.0058	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BIS2EHP	0.25 <	0.075	0.25	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BPP64	1	0.26	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZAA	0.05 <	0.021	0.05	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZAP	0.005 <	0.0047	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZBF	0.01 <	0.0074	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZD	5	2.7	5	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZGHIP	0.01 <	0.0054	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZKF	0.01 <	0.0072	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	BZLAL	5	1.4	5	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	C4M3PH	1	0.3	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	CARBAZOLE	1	0.29	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	CHRYSENE	0.005 <	0.002	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	CLANIL4	0.005 <	0.0037	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	CLPH2	0.05 <	0.013	0.05	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	CNP2	1	0.22	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	DOA	1	0.28	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	DPHY12	1	0.29	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	FL	0.01 <	0.0023	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	FLA	0.01 <	0.0072	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	HCBU	0.005 <	0.0008	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	HCCP	5	1.6	5	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	HCLBZ	0.005 <	0.00085	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	HCL6A	0.01 <	0.0021	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	INP123	0.01 <	0.0056	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	ISOP	1	0.24	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	MEPH2	1	0.29	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	MEPH3ACO	1	0.28	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	MTNPH1	0.005 <	0.0031	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	MTNPH2	0.005 <	0.0042	0.005	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NAPH	0.01 <	0.0035	0.01	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NNSM	1	0.21	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NNSPH	1	0.24	1	PQL	UG/L	1	NA	YH	E625.1 (SVOCs)
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	PRDN	1	0.34							

WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NO2ANIL2	5 <	1.1	5 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NO2ANIL3	5 <	3.4	5 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NO2ANIL4	5 <	1.3	5 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NO2BZ	1 <	0.24	1 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	76	NO2BZ05	SU		NA	PERCENT	1	20250703	NA	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NTPH2	5 <	1.6	5 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	NTPH4	5 <	1.7	5 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	PCP	0.25 <	0.065	0.25 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	71	PH246BR	SU		NA	PERCENT	1	20250703	NA	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	PH2F	50	SU	NA	PERCENT	1	20250703	NA	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	0.005	PHAN	<	0.0018	0.005 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	PHD5	32	SU	NA	PERCENT	1	20250703	NA	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	PHEN2F	68	SU	NA	PERCENT	1	20250703	NA	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	1	PHEND14	56	SU	NA	PERCENT	1	20250703	NA	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	0.04	PHNOL	<	0.017	0.04 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-323733	LB1	E625.1	METHOD	PR	20250815	0.005	PYR	<	0.0021	0.005 PQL	UG/L	1	NA	YH	E625.1 (SVOCs)	
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	CHLORDANEG	0.001	<	0.00048	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	DDD44	0.001	<	0.00051	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	DDE44	0.001	<	0.0006	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	DDT44	0.001	<	0.00063	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	DIELDRIN	0.001	<	0.00042	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	ENDOSULFANA	0.001	<	0.00043	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	1	ENDOSULFANB	0.001	<	0.00054	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	0.002	ENDOSULFANS	<	0.00053	0.002 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	0.001	ENDRIN	<	0.00055	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	0.001	ENDRINALD	<	0.00042	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	0.001	ENDRINKET	<	0.00058	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
WQ	MCAP	MB-324257	LB1	E608.3	METHOD	PR	20250829	0.001	HEPTACHLOR	<	0.00067	0.001 PQL	UG/L	1	NA	YH	E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	1	ALDRIN	0.01	<	0.0047	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	BHCALPHA	<	0.0048	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	BHCBETA	<	0.0044	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	BHCDelta	<	0.0043	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	BHCGAMMA	<	0.0043	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.05	CHLORDANE	<	0.035	0.05 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	CHLORDANEA	<	0.0034	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	CHLORDANEG	<	0.0051	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	111	CL10BZ2	SU		NA	PERCENT	1	20231127	NA	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	DDD44	<	0.0046	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	DDE44	<	0.0045	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	DDT44	<	0.0068	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	DIELDRIN	<	0.0037	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	ENDOSULFANA	<	0.0039	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	
WQ	MCAP	MB-325267	LB1	SW8081B	SW3510C	PR	20250908	0.01	ENDOSULFANB	<	0.0032	0.01 PQL	UG/L	1	NA	YH	E8081B (OC Pesticides)	

## EDFSAMP

LOCID	LOGDATE	LOGTIME	LOGCODE	SAMPID	MATRIX	PROJNAME	LABWO	GLOBALID	LABCODE
XX-1	20250811	0800	MCAP	XX-1-111	W	MAI Examples	2508877	T1XXXXXXXXXX	MCAP
XX-2	20250811	0800	MCAP	XX-2-222	W	MAI Examples	2508877	T1XXXXXXXXXX	MCAP
XX-3	20250811	0800	MCAP	XX-3-333	W	MAI Examples	2508877	T1XXXXXXXXXX	MCAP
XX-4	20250811	0800	MCAP	XX-4-444	W	MAI Examples	2508877	T1XXXXXXXXXX	MCAP
XX-5	20250811	0800	MCAP	XX-5-555	W	MAI Examples	2508877	T1XXXXXXXXXX	MCAP

## EDFTEST

LOCID	LOGDATE	LOGTIME	LOGCODE	SAMPID	MATRIX	LABCODE	LABSAMPID	QCCODE	ANMCODE	MODPARLIST	EXMCODE	LABLOTCL	LCHMETH	ANADATE	EXTDATE	RUN_NUMBER	RECDATE	COCNUM	BASIS	PRESCODE	SUB	REP_DATE	LAB_REPNO	APPRVD	LNOTE	REQ_METHOD_GRP	PROCEDURE_NAME
					W	MCAP	2508877-005A	LR1	A2540E	T	METHOD	325718		20250916	20250915		1	20250915	N	NA				BU		SM2540 E (Total Volatile Solids)	
					WQ	MCAP	LCS-323733	BS1	E625.1	T	METHOD	323733		20250815	20250815		1	20250815	N	NA						E625.1 (SVOCs)	
					WQ	MCAP	LCS-324004	BS1	A5210B	T	METHOD	324004		20250825	20250820		1	20250820	N	NA						SM5210 B (cBOD)	
					WQ	MCAP	LCS-324005	BS1	A5310B	T	METHOD	324005		20250820	20250820		1	20250820	N	NA						SM5310 B (TOC)	
					WQ	MCAP	LCS-324022	BS1	A5210B	T	METHOD	324022		20250825	20250820		1	20250820	N	NA						SM5210 B (BOD)	
					WQ	MCAP	LCS-324180	BS1	E410.4	T	METHOD	324180		20250821	20250821		1	20250821	N	NA						E410.4 (COD)	
					WQ	MCAP	LCS-324257	BS1	E608.3	T	METHOD	324257		20250829	20250822		1	20250822	N	NA						E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
					WQ	MCAP	LCS-324554	BS1	E300.1	T	METHOD	324554		20250827	20250827		1	20250827	N	NA						E300.1 (Inorganic Anions)	
					WQ	MCAP	LCS-325267	BS1	SW8081B	T		SW3510C	325267	20250908	20250908		1	20250908	N	NA						E8081B (OC Pesticides)	
					WQ	MCAP	LCS-323733	BD1	E625.1	T	METHOD	323733		20250815	20250815		1	20250815	N	NA						E625.1 (SVOCs)	
					WQ	MCAP	LCS-324004	BD1	A5210B	T	METHOD	324004		20250825	20250820		1	20250820	N	NA						SM5210 B (cBOD)	
					WQ	MCAP	LCS-324005	BD1	A5310B	T	METHOD	324005		20250820	20250820		1	20250820	N	NA						SM5310 B (TOC)	
					WQ	MCAP	LCS-324022	BD1	A5210B	T	METHOD	324022		20250825	20250820		1	20250820	N	NA						SM5210 B (BOD)	
					WQ	MCAP	LCS-324180	BD1	E410.4	T	METHOD	324180		20250821	20250821		1	20250821	N	NA						E410.4 (COD)	
					WQ	MCAP	LCS-324257	BD1	E608.3	T	METHOD	324257		20250829	20250822		1	20250822	N	NA						E608.3 (OC Pesticides+PCBs w/ Florisil Clean-up)	
					WQ	MCAP	LCS-324554	BD1	E300.1	T	METHOD	324554		20250827	20250827		1	20250827	N	NA						E300.1 (Inorganic Anions)	
					WQ	MCAP	LCS-325267	BD1	SW8081B	T		SW3510C	325267	20250908	20250908		1	20250908	N	NA						E8081B (OC Pesticides)	
					WQ	MCAP	MB-323733	LB1	E625.1	T	METHOD	323733		20250815	20250815		1	20250815	N	NA						E625.1 (SVOCs)	
					WQ	MCAP	MB-324004	LB1	A5210B	T	METHOD	324004		20250825	20250820		1	20250820	N	NA						SM5210 B (cBOD)	
					WQ	MCAP	MB-324005	LB1	A5310B	T	METHOD	324005		20250820	20250820		1	20250820	N	NA						SM5310 B (TOC)	
					WQ	MCAP	MB-324022	LB1	A5210B	T	METHOD	324022		20250825	20250820		1	20250820	N	NA						SM5210 B (BOD)	
					WQ	MCAP	MB-324180	LB1	E410.4	T	METHOD	324180		20250821	20250821		1	20250821	N	NA						E410.4 (COD)	
					WQ	MCAP	MB-324257	LB1																			