

MAI Standard Excel with QC

LABAMPID	LABCODE	SAMPID	PROJNAME	SAMPDATE	RECEIVEDATE	PREPDATE	MATRIX	TESTCODE	TESTNO	BATCHID	ANALDATE	ANALYTE	CAS	ANALYTETYPE	SAMPTYPE	FINALVAL	DILFAC	MDL	PQL	REC	SPIKE	RPD	LOWERCL	UPPERCL	UNITS	FLAG	ANALYST
2504273-001A	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	Water	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Strontium	7440-24-6	A	SAMP	425	1		200						µg/L		WV
2504273-001A	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	Water	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Terbium	7440-27-9	S	SAMP	109	1			109	500		70	130	PERCENT		WV
2504273-001A	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	Water	METALS_TTLC_W	E200.7	315270	04/15/2025	Strontium	7440-24-6	A	SAMP	425	1		200						µg/L		WV
2504273-001A	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	Water	METALS_TTLC_W	E200.7	315270	04/15/2025	Terbium	7440-27-9	S	SAMP	109	1			109	500		70	130	PERCENT		WV
2504273-001AMS	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Strontium	7440-24-6	A	MS	11000	1		200	106	10000		70	130	µg/L		WV
2504273-001AMS	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Terbium	7440-27-9	S	MS	107	1			107	500		70	130	PERCENT		WV
2504273-001AMSD	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Strontium	7440-24-6	A	MSD	12000	1		200	111	10000	4.87	70	130	µg/L		WV
2504273-001AMSD	MAI	AAA-01	MAI Examples	04/01/2025	04/03/2025	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Terbium	7440-27-9	S	MSD	109	1			109	500	1.46	70	130	PERCENT		WV
2504273-002A	MAI	BBB-02	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	TPH-GAS_W	SW8015B	315116	04/11/2025	aaa-TFT	98-08-8	S	SAMP	118	1.25			118	12.5		60	140	PERCENT		IA
2504273-002A	MAI	BBB-02	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	TPH-GAS_W	SW8015B	315116	04/11/2025	TPH(g) (C6-C12)	8006-61-9	A	SAMP	732	1.25		62.5						µg/L		IA
2504273-002A	MAI	BBB-02	MAI Examples	04/01/2025	04/03/2025	04/21/2025	Water	8260GAS_W	SW8260D	315740	04/21/2025	Dibromofluoromethane	1868-53-7	S	SAMP	102	2			102	50		70	130	PERCENT		JEM
2504273-002A	MAI	BBB-02	MAI Examples	04/01/2025	04/03/2025	04/21/2025	Water	8260GAS_W	SW8260D	315740	04/21/2025	TPH(g)	8006-61-9	A	SAMP	656	2		100						µg/L		JEM
2504273-003A	MAI	CCC-03	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Water	418_SG_W	E418.1	315495	04/17/2025	MAI-SS	N/A	S	SAMP	107	10			107	100		70	130	PERCENT		HN
2504273-003A	MAI	CCC-03	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Water	418_SG_W	E418.1	315495	04/17/2025	TRPH	N/A	A	SAMP	57	10		10.0						mg/L		HN
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	624_W	E624.1	315264	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	SAMP	82.2	5		2.50						µg/L		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	624_W	E624.1	315264	04/11/2025	1,3,5-Trimethylbenzene	108-67-8	A	SAMP	32.4	5		2.50						µg/L		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	624_W	E624.1	315264	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	SAMP	37.1	5		2.50						µg/L		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	624_W	E624.1	315264	04/11/2025	4-BFB	460-00-4	S	SAMP	80	5			80	12.5		70	130	PERCENT		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	624_W	E624.1	315264	04/11/2025	4-BFB	460-00-4	S	SAMP	93	5			93	125		70	130	PERCENT		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	624_W	E624.1	315264	04/11/2025	Dibromofluoromethane	1868-53-7	S	SAMP	98	5			98	125		70	130	PERCENT		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	SAMP	82.2	5		2.50						µg/L		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	1,3,5-Trimethylbenzene	108-67-8	A	SAMP	32.4	5		2.50						µg/L		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	SAMP	37.1	5		2.50						µg/L		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	4-BFB	460-00-4	S	SAMP	80	5			80	12.5		70	130	PERCENT		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	4-BFB	460-00-4	S	SAMP	93	5			93	125		70	130	PERCENT		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	Dibromofluoromethane	1868-53-7	S	SAMP	98	5			98	125		70	130	PERCENT		JEM
2504273-004A	MAI	DDD-04	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	8260_W	SW8260D	315264	04/11/2025	Toluene-d8	2037-26-5	S	SAMP	98	5			98	125		70	130	PERCENT		JEM
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,3-Trichlorobenzene	87-61-6	A	SAMP	47.6	2		1.00						µg/L		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trimethylbenzene	95-63-6	A	SAMP	15.5	2		1.00						µg/L		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-dcb-d4	2199-69-1	S	SAMP	98	2			98	25		70	130	PERCENT		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	4-BFB	460-00-4	S	SAMP	97	2			97	50		70	130	PERCENT		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	4-Isopropyl toluene	99-87-6	A	SAMP	12.1	2		1.00						µg/L		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	cis-1,3-Dichloropropene	10061-01-5	A	SAMP	6.84	2		1.00						µg/L		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	MTBE-D3	29366-08-3	S	SAMP	104	2			104	25		70	130	PERCENT		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	Naphthalene	91-20-3	A	SAMP	25.6	1		0.500						µg/L		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	n-Butyl benzene	104-51-8	A	SAMP	16.7	1		0.500						µg/L		YVR
2504273-005A	MAI	EEE-05	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Water	524.2BASIC_W	E524.2	315261	04/11/2025	trans-1,3-Dichloropropene	10061-02-6	A	SAMP	16	2		1.00						µg/L		YVR
2504273-006A	MAI	FFF-06	MAI Examples	04/01/2025	04/03/2025	04/10/2025	Water	524.2_THMS_W	E524.2	315159	04/10/2025	4-BFB	460-00-4	S	SAMP	98	5			98	125		70	130	PERCENT		YVR
2504273-006A	MAI	FFF-06	MAI Examples	04/01/2025	04/03/2025	04/10/2025	Water	524.2_THMS_W	E524.2	315159	04/10/2025	Bromochloromethane	124-28-1	A	SAMP	35.1	5		2.50						µg/L		YVR
2504273-006A	MAI	FFF-06	MAI Examples	04/01/2025	04/03/2025	04/10/2025	Water	524.2_THMS_W	E524.2	315159	04/10/2025	MTBE-D3	29366-08-3	S	SAMP	102	5			102	25		70	130	PERCENT		YVR
2504273-006A	MAI	FFF-06	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Water	524.3_THMS_W	E524.3	315460	04/16/2025	4-BFB	460-00-4	S	SAMP	96	2			96	100		50	150	PERCENT		YVR
2504273-006A	MAI	FFF-06	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Water	524.3_THMS_W	E524.3	315460	04/16/2025	Bromofom	75-25-2	A	SAMP	31.6	2		0.800						µg/L		YVR
2504273-007A	MAI	GGG-07	MAI Examples	04/01/2025	04/03/2025	04/11/2025	Soil	REACTS_S	SWchpt7_S	315190	04/11/2025	Reactive Sulfide	18496-25-8	A	SAMP	POS	1								pos/neg		JME
2504273-008A	MAI	HHH-08	MAI Examples	04/01/2025	04/03/2025	04/03/2025	Soil	TPH-GAS_S	SW8015B	314586	04/04/2025	2-Fluorotoluene	95-52-3	S	SAMP	1986	200			1986	0.1		60	140	PERCENT	Sc4	IA
2504273-008A	MAI	HHH-08	MAI Examples	04/01/2025	04/03/2025	04/03/2025	Soil	TPH-GAS_S	SW8015B	314586	04/04/2025	TPH(g) (C6-C12)	8006-61-9	A	SAMP	1061	200		200						mg/Kg	c4	IA
2504273-008A	MAI	HHH-08	MAI Examples	04/01/2025	04/03/2025	04/10/2025	Soil	8260GAS_S	SW8260D	315044	04/22/2025	Benzene-D6	1076-43-3	S	SAMP	111	100			111	0.1		50	140	PERCENT		JEM
2504273-008A	MAI	HHH-08	MAI Examples	04/01/2025	04/03/2025	04/10/2025	Soil	8260GAS_S	SW8260D	315044	04/22/2025	Dibromofluoromethane	1868-53-7	S	SAMP	102	100			102	12.5		70	140	PERCENT		JEM
2504273-008A	MAI	HHH-08	MAI Examples	04/01/2025	04/03/2025	04/10/2025	Soil	8260GAS_S	SW8260D	315044	04/22/2025	TPH(g)	8006-61-9	A	SAMP	1090	100		25.0						mg/kg		

2504273-011A	MAI	KKK-11	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Soil	8081_TCLP_S	SW8081B	315477	04/21/2025	Decachlorobiphenyl	2051-24-3	S	SAMP	125	20		125	0.00125	70	130	PERCENT	a2	CN	
2504273-011A	MAI	KKK-11	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Soil	8081_TCLP_S	SW8081B	315477	04/21/2025	Endrin	72-20-8	A	SAMP	0.0473	20	0.000500						mg/L	a2	CN
2504273-011A	MAI	KKK-11	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Soil	8081_TCLP_S	SW8081B	315477	04/21/2025	Heptachlor	76-44-8	A	SAMP	0.0571	20	0.000500						mg/L	a2	CN
2504273-011A	MAI	KKK-11	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Soil	8081_TCLP_S	SW8081B	315477	04/21/2025	Heptachlor epoxide	1024-57-3	A	SAMP	0.0441	20	0.000500						mg/L	a2	CN
2504273-011A	MAI	KKK-11	MAI Examples	04/01/2025	04/03/2025	04/16/2025	Soil	8081_TCLP_S	SW8081B	315477	04/21/2025	Methoxychlor	72-43-5	A	SAMP	0.0625	20	0.000500						mg/L	a2	CN
LCS-314586	MAI		MAI Examples	04/03/2025		04/03/2025	SQ	TPH-GAS_S	SW8015B	314586	04/08/2025	2-Fluorotoluene	95-52-3	s	LCS	96	1		96	0.1		60	140	PERCENT		IA
LCS-314586	MAI		MAI Examples	04/03/2025		04/03/2025	SQ	TPH-GAS_S	SW8015B	314586	04/08/2025	TPH(g) (C6-C12)	8006-61-9	A	LCS	2.3	1	1.0	115	2		60	140	mg/Kg		IA
LCS-314794	MAI		MAI Examples	04/07/2025		04/07/2025	SQ	8082_PCB_S	SW8082A	314794	04/08/2025	Aroclor1016	12674-11-2	A	LCS	0.16	1	0.050	104	0.15		70	130	mg/kg		EEV
LCS-314794	MAI		MAI Examples	04/07/2025		04/07/2025	SQ	8082_PCB_S	SW8082A	314794	04/08/2025	Aroclor1260	11096-82-5	A	LCS	0.15	1	0.050	101	0.15		70	130	mg/kg		EEV
LCS-314794	MAI		MAI Examples	04/07/2025		04/07/2025	SQ	8082_PCB_S	SW8082A	314794	04/08/2025	Decachlorobiphenyl	2051-24-3	S	LCS	88	1		88	0.05		70	130	PERCENT		EEV
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,1-Biphenyl	92-52-4	A	LCS	0.1	1	0.0050	81	0.125		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,2,4,5-Tetrachlorobenzene	95-94-3	A	LCS	1.1	1	0.25	85	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,2,4-Trichlorobenzene	120-82-1	A	LCS	1	1	0.25	81	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,2-Dichlorobenzene	95-50-1	A	LCS	1	1	0.25	82	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,2-Diphenylhydrazine	122-66-7	A	LCS	1.2	1	0.25	96	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,3-Dichlorobenzene	541-73-1	A	LCS	1.1	1	0.25	84	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,4-Dichlorobenzene	106-46-7	A	LCS	1	1	0.25	82	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1-Chloronaphthalene	90-13-1	A	LCS	1.1	1	0.25	88	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1-Methylnaphthalene	90-12-0	A	LCS	0.05	1	0.0013	79	0.0625		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1-Naphthylamine	134-32-7	A	LCS	1.2	1	0.25	97	1.25		15	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,3,4,6-Tetrachlorophenol	58-90-2	A	LCS	1	1	0.25	83	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,5-Trichlorophenol	95-95-4	A	LCS	0.044	1	0.0025	71	0.0625		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,6-Tribromophenol	118-79-6	S	LCS	88	1		88	1.25		30	130	PERCENT		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,6-Trichlorophenol	88-06-2	A	LCS	0.044	1	0.0025	71	0.0625		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dichlorophenol	120-83-2	A	LCS	0.049	1	0.0025	79	0.0625		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dimethylphenol	105-67-9	A	LCS	1.1	1	0.25	85	1.25		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dinitrophenol	51-28-5	A	LCS	0.27	1	0.25	22	1.25		15	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dinitrotoluene	121-14-2	A	LCS	0.058	1	0.012	93	0.0625		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,6-Dichlorophenol	87-65-0	A	LCS	0.048	1	0.012	76	0.0625		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,6-Dinitrotoluene	606-20-2	A	LCS	0.052	1	0.012	84	0.0625		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Chloronaphthalene	91-58-7	A	LCS	1	1	0.25	82	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Chlorophenol	95-57-8	A	LCS	0.047	1	0.012	75	0.0625		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Fluorobiphenyl	321-60-8	S	LCS	83	1		83	1.25		60	130	PERCENT		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Fluorophenol	367-12-4	S	LCS	83	1		83	1.25		70	130	PERCENT		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Methylnaphthalene	91-57-6	A	LCS	0.05	1	0.0013	80	0.0625		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Methylphenol (o-Cresol)	95-48-7	A	LCS	1.1	1	0.25	90	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Naphthylamine	91-59-8	A	LCS	1.6	1	0.25	126	1.25		20	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Nitroaniline	88-74-4	A	LCS	6.2	1	1.2	100	6.25		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Nitrophenol	88-75-5	A	LCS	5.7	1	1.2	90	6.25		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Picoline	109-06-8	A	LCS	0.99	1	0.25	79	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3 & 4-Methylphenol (m,p-Cresol)	65794-96-9	A	LCS	1.1	1	0.25	91	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3,3-Dichlorobenzidine	91-94-1	A	LCS	0.041	1	0.0013	66	0.0625		40	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3-Methylcholanthrene	56-49-5	A	LCS	0.89	1	0.25	71	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3-Nitroaniline	99-09-2	A	LCS	6.4	1	1.2	103	6.25		50	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4,6-Dinitro-2-methylphenol	534-52-1	A	LCS	3.1	1	1.2	50	6.25		20	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Aminobiphenyl	92-67-1	A	LCS	1.2	1	0.25	99	1.25		30	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Bromophenyl Phenyl Ether	101-55-3	A	LCS	0.98	1	0.25	79	1.25		60	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chloro-3-methylphenol	59-50-7	A	LCS	1.1	1	0.25	87	1.25		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chloroaniline	106-47-8	A	LCS	0.051	1	0.0013	81	0.0625		40	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chlorophenyl Phenyl Ether	7005-72-3	A	LCS	1	1	0.25	81	1.25		70	130	mg/Kg		LAT
LCS-314847	MAI		MAI Examples	04/08/2025		04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Nitroaniline	100-01-6	A	LCS	6.5	1	1.2	103	6.25		60	130			

LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Indeno (1,2,3-cd) pyrene	193-39-5	A	LCS	0.044	1	0.0025	79	0.0625	70	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Isophorone	78-59-1	A	LCS	1.1	1	0.25	89	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Methyl Methanesulfonate	66-27-3	A	LCS	1	1	0.25	81	1.25	40	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Naphthalene	91-20-3	A	LCS	0.051	1	0.0025	82	0.0625	70	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	n-Decane	124-18-5	A	LCS	1	1	0.25	167	0.625	60	130	mg/Kg	F5 LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Nitrobenzene	98-95-3	A	LCS	1.2	1	0.25	96	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Nitrobenzene-d5	4165-60-0	S	LCS	92	1	0.25	92	1.25	60	130	PERCENT	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	N-Nitrosodimethylamine	62-75-9	A	LCS	1	1	0.25	84	1.25	70	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	N-Nitroso-di-n-butylamine	924-16-3	A	LCS	1.1	1	0.25	90	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	N-Nitrosodi-n-propylamine	621-64-7	A	LCS	1	1	0.25	84	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	N-Nitrosodiphenylamine	86-30-6	A	LCS	1.1	1	0.25	88	1.25	70	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	N-Nitrosopiperidine	100-75-4	A	LCS	1	1	0.25	82	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	n-Octadecane	593-45-3	A	LCS	1.3	1	0.25	104	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pentachlorobenzene	608-93-5	A	LCS	1.1	1	0.25	85	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pentachloronitrobenzene	82-68-8	A	LCS	1.1	1	0.25	87	1.25	70	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pentachlorophenol	87-86-5	A	LCS	0.21	1	0.062	67	0.3125	50	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenacetin	62-44-2	A	LCS	1.1	1	0.25	85	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenanthrene	85-01-8	A	LCS	0.049	1	0.0013	79	0.0625	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenol	108-95-2	A	LCS	0.21	1	0.010	85	0.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenol-d5	4165-62-2	S	LCS	85	1	0.25	85	1.25	70	130	PERCENT	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pronamide	23950-58-5	A	LCS	1.1	1	0.25	88	1.25	60	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pyrene	129-00-0	A	LCS	0.052	1	0.0013	84	0.0625	70	130	mg/Kg	LAT
LCS-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pyridine	110-86-1	A	LCS	0.92	1	0.25	74	1.25	60	130	mg/Kg	LAT
LCS-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	Benzene-D6	1076-43-3	S	LCS	108	1	108	0.1	70	140	PERCENT	TW	
LCS-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	Dibromofluoromethane	1868-53-7	S	LCS	100	1	100	0.125	70	140	PERCENT	TW	
LCS-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	TPH(g)	8006-61-9	A	LCS	0.93	1	0.25	93	1	70	130	mg/kg	TW
LCS-315116	MAI	MAI Examples	04/10/2025	WQ	TPH-GAS_W	SW8015B	315116	04/10/2025	aaa-TFT	98-08-8	S	LCS	112	1	112	10	60	140	PERCENT	IA	
LCS-315116	MAI	MAI Examples	04/10/2025	WQ	TPH-GAS_W	SW8015B	315116	04/10/2025	TPH(g) (C6-C12)	8006-61-9	A	LCS	200	1	50	99	200	60	140	µg/L	IA
LCS-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	4-BFB	460-00-4	S	LCS	99	1	99	25	70	130	PERCENT	YVR	
LCS-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Bromodichloromethane	75-27-4	A	LCS	2.4	1	0.50	96	2.5	70	130	µg/L	YVR
LCS-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Bromoform	75-25-2	A	LCS	2.2	1	0.50	88	2.5	70	130	µg/L	YVR
LCS-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Chloroform	67-66-3	A	LCS	2.5	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Dibromochloromethane	124-48-1	A	LCS	2.3	1	0.50	92	2.5	70	130	µg/L	YVR
LCS-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	MTBE-D3	29366-08-3	S	LCS	98	1	98	25	70	130	PERCENT	YVR	
LCS-315187	MAI	MAI Examples	04/11/2025	WQ	8260GAS_W	SW8260D	315187	04/11/2025	Dibromofluoromethane	1868-53-7	S	LCS	98	1	98	25	70	130	PERCENT	JEM	
LCS-315187	MAI	MAI Examples	04/11/2025	WQ	8260GAS_W	SW8260D	315187	04/11/2025	TPH(g)	8006-61-9	A	LCS	190	1	50	93	200	70	130	µg/L	JEM
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,1,2-Tetrachloroethane	630-20-6	A	LCS	2.4	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,1-Trichloroethane	71-55-6	A	LCS	2.6	1	0.50	105	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,2,2-Tetrachloroethane	79-34-5	A	LCS	2.5	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,2-Trichloroethane	79-00-5	A	LCS	2.5	1	0.50	102	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloroethane	75-34-3	A	LCS	2.7	1	0.50	107	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloroethene	75-35-4	A	LCS	2.7	1	0.50	107	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloropropene	563-58-6	A	LCS	2.6	1	0.50	105	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,3-Trichlorobenzene	87-61-6	A	LCS	2.5	1	0.50	101	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trichlorobenzene	120-82-1	A	LCS	2.4	1	0.50	95	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trimethylbenzene	95-63-6	A	LCS	2.5	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-dcb-d4	2199-69-1	S	LCS	97	1	97	25	70	130	PERCENT	YVR	
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	LCS	2.5	1	0.50	101	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichloroethane (1,2-DCA)	107-06-2	A	LCS	2.7	1	0.50	106	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichloropropane	78-87-5	A	LCS	2.7	1	0.50	106	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3,5-Trimethylbenzene	108-67-8	A	LCS	2.4	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3-Dichlorobenzene	541-73-1	A	LCS	2.5	1	0.50	100	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3-Dichloropropane	142-28-9	A	LCS	2.6	1	0.50	103	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	LCS	2.5	1	0.50	102	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2,2-Dichloropropane	594-20-7	a	LCS	2.6	1	0.50	104	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Butanone (MEK)	78-93-3	A	LCS	11	1	5.0	110	10	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Chlorotoluene	95-49-8	A	LCS	2.5	1	0.50	102	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Hexanone	591-78-6	A	LCS	2.6	1	1.0	103	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-BFB	460-00-4	S	LCS	99	1	99	25	70	130	PERCENT	YVR	
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Chlorotoluene	106-43-4	A	LCS	2.5	1							

LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	n-Propyl benzene	103-65-1	A	LCS	2.5	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	o-Xylene	95-47-6	A	LCS	2.6	1	0.50	104	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	sec-Butyl benzene	135-98-8	A	LCS	2.6	1	0.50	102	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Styrene	100-42-5	A	LCS	2.4	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	t-Butyl alcohol (TBA)	75-65-0	A	LCS	10	1	2.0	102	10	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	tert-Amyl Methyl Ether (TAME)	994-05-8	A	LCS	2.6	1	0.50	104	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	tert-Butyl benzene	98-06-6	A	LCS	2.5	1	0.50	101	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Tetrachloroethene	127-18-4	A	LCS	2.5	1	0.50	100	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Toluene	108-88-3	A	LCS	2.5	1	0.50	102	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	trans-1,2-Dichloroethene	156-60-5	A	LCS	2.7	1	0.50	107	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	trans-1,3-Dichloropropene	10061-02-6	A	LCS	2.4	1	0.50	98	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Trichloroethene	79-01-6	A	LCS	2.6	1	0.50	103	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Trichlorofluoromethane	75-69-4	A	LCS	2.7	1	0.50	107	2.5	70	130	µg/L	YVR
LCS-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Vinyl chloride	75-01-4	A	LCS	1.6	1	0.50	125	1.25	70	130	µg/L	YVR
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1,1-Trichloroethane	71-55-6	A	LCS	3.8	1	0.50	95	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1,2,2-Tetrachloroethane	79-34-5	A	LCS	3.7	1	0.020	93	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1,2-Trichloroethane	79-00-5	A	LCS	3.9	1	0.10	97	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1-Dichloroethane	75-34-3	A	LCS	3.8	1	0.50	94	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1-Dichloroethene	75-35-4	A	LCS	3.5	1	0.010	87	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	LCS	3.8	1	0.50	94	4	65	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,2-Dichloroethane (1,2-DCA)	107-06-2	A	LCS	3.9	1	0.020	97	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,2-Dichloropropane	78-87-5	A	LCS	3.9	1	0.10	97	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,3-Dichlorobenzene	541-73-1	A	LCS	3.8	1	0.50	94	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	LCS	3.8	1	0.50	94	4	65	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	4-BFB	460-00-4	S	LCS	96	1	0.50	96	2.5	70	130	PERCENT	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Benzene	71-43-2	A	LCS	3.7	1	0.20	92	4	65	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Bromodichloromethane	75-27-4	A	LCS	3.8	1	0.050	96	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Bromoform	75-25-2	A	LCS	3.7	1	0.50	92	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Bromomethane	74-83-9	A	LCS	3.7	1	0.50	91	4	50	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Carbon Tetrachloride	56-23-5	A	LCS	3.9	1	0.050	97	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chlorobenzene	108-90-7	A	LCS	3.9	1	0.50	97	4	65	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chloroethane	75-00-3	A	LCS	3.7	1	0.50	91	4	60	140	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chloroform	67-66-3	A	LCS	3.8	1	0.10	94	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chloromethane	74-87-3	A	LCS	3.8	1	0.50	95	4	50	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	cis-1,3-Dichloropropene	10061-01-5	A	LCS	3.8	1	0.50	96	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Dibromochloromethane	124-48-1	A	LCS	3.8	1	0.15	95	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Dibromofluoromethane	1868-53-7	S	LCS	101	1	0.50	101	25	70	130	PERCENT	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Ethylbenzene	100-41-4	A	LCS	3.7	1	0.50	92	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Methylene chloride	75-09-2	A	LCS	3.4	1	2.0	85	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Tetrachloroethene	127-18-4	A	LCS	3.7	1	0.20	93	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Toluene	108-88-3	A	LCS	3.7	1	0.50	92	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Toluene-d8	2037-26-5	S	LCS	100	1	0.50	100	25	70	130	PERCENT	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	trans-1,2-Dichloroethene	156-60-5	A	LCS	3.6	1	0.50	91	4	70	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	trans-1,3-Dichloropropene	10061-02-6	A	LCS	3.8	1	0.50	95	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Trichloroethene	79-01-6	A	LCS	3.8	1	0.10	95	4	65	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Trichlorofluoromethane	75-69-4	A	LCS	3.7	1	0.50	92	4	60	130	µg/L	EVA
LCS-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Vinyl Chloride	75-01-4	A	LCS	1.8	1	0.0050	90	2	60	130	µg/L	EVA
LCS-315270	MAI	MAI Examples	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Strontium	7440-24-6	A	LCS	10000	1	200	105	10000	85	115	µg/L	WV
LCS-315270	MAI	MAI Examples	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Terbium	7440-27-9	S	LCS	105	1	0.50	105	500	70	130	PERCENT	WV
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	1,2-dichlorobenzene-d4	2199-69-1	S	LCS	99	1	0.50	99	50	70	130	PERCENT	YVR
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	4-BFB	460-00-4	S	LCS	101	1	0.50	101	50	70	130	PERCENT	YVR
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Bromodichloromethane	75-27-4	A	LCS	4.2	1	0.40	104	4	70	130	µg/L	YVR
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Bromoform	75-25-2	A	LCS	3.9	1	0.40	97	4	70	130	µg/L	YVR
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Chloroform	67-66-3	A	LCS	4.1	1	0.40	102	4	70	130	µg/L	YVR
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Dibromochloromethane	124-48-1	A	LCS	4.2	1	0.40	105	4	70	130	µg/L	YVR
LCS-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	tert-Butyl methyl ether-d3	29366-08-3	S	LCS	100	1	0.50	100	50	70	130	PERCENT	YVR
LCS-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	a-BHC	319-84-6	a	LCS	0.00096	1	0.000025	77	0.00125	70	130	mg/L	CN
LCS-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	a-Chlordane	5103-71-9	a	LCS	0.0012	1	0.000025	98	0.00125	70	130	mg/L	CN
LCS-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Aldrin	309-00-2	A	LCS	0.0011	1	0.000025	88	0.00125	70	130	mg/L	CN
LCS-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	b-BHC	319-85-7	a	LCS	0.00092	1	0.000025	74	0.00125	70	130	mg/L	CN
LCS-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/202													

LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,2-Diphenylhydrazine	122-66-7	A	LCSD	1.3	1	0.25	102	1.25	5.58	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,3-Dichlorobenzene	541-73-1	A	LCSD	1.1	1	0.25	89	1.25	5.38	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1,4-Dichlorobenzene	106-46-7	A	LCSD	1.1	1	0.25	86	1.25	4.8	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1-Chloronaphthalene	90-13-1	A	LCSD	1.2	1	0.25	92	1.25	4.86	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1-Methylnaphthalene	90-12-0	A	LCSD	0.053	1	0.0013	84	0.0625	6.17	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	1-Naphthylamine	134-32-7	A	LCSD	1.3	1	0.25	107	1.25	9.79	15	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,3,4,6-Tetrachlorophenol	58-90-2	A	LCSD	1.1	1	0.25	89	1.25	7.38	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,5-Trichlorophenol	95-95-4	A	LCSD	0.048	1	0.0025	76	0.0625	7.4	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,6-Tribromophenol	118-79-6	S	LCSD	94	1	0.25	94	1.25	6.81	30	130	PERCENT	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,6-Trichlorophenol	88-06-2	A	LCSD	0.047	1	0.0025	74	0.0625	5.15	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dichlorophenol	120-83-2	A	LCSD	0.051	1	0.0025	81	0.0625	2.85	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dimethylphenol	105-67-9	A	LCSD	1.1	1	0.25	87	1.25	2.03	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dinitrophenol	51-28-5	A	LCSD	0.3	1	0.25	24	1.25	9.09	15	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dinitrotoluene	121-14-2	A	LCSD	0.061	1	0.012	98	0.0625	5.8	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,6-Dichlorophenol	87-65-0	A	LCSD	0.05	1	0.012	80	0.0625	4.56	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,6-Dinitrotoluene	606-20-2	A	LCSD	0.055	1	0.012	88	0.0625	5.36	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Chloronaphthalene	91-58-7	A	LCSD	1.1	1	0.25	90	1.25	9.97	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Chlorophenol	95-57-8	A	LCSD	0.048	1	0.012	78	0.0625	2.8	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Fluorobiphenyl	321-60-8	S	LCSD	90	1	0.25	90	1.25	7.82	60	130	PERCENT	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Fluorophenol	367-12-4	S	LCSD	87	1	0.25	87	1.25	4.55	70	130	PERCENT	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Methylnaphthalene	91-57-6	A	LCSD	0.053	1	0.0013	84	0.0625	5.72	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Methylphenol (o-Cresol)	95-48-7	A	LCSD	1.2	1	0.25	93	1.25	3.6	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Naphthylamine	91-59-8	A	LCSD	1.7	1	0.25	133	1.25	5.65	20	130	mg/Kg	F5
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Nitroaniline	88-74-4	A	LCSD	6.6	1	1.2	106	6.25	5.74	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Nitrophenol	88-75-5	A	LCSD	5.9	1	1.2	94	6.25	3.39	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Picoline	109-06-8	A	LCSD	1	1	0.25	83	1.25	4.71	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3 & 4-Methylphenol (m,p-Cresol)	65794-96-9	A	LCSD	1.2	1	0.25	95	1.25	4.28	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3,3-Dichlorobenzidine	91-94-1	A	LCSD	0.043	1	0.0013	69	0.0625	5.06	40	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3-Methylcholanthrene	56-49-5	A	LCSD	0.98	1	0.25	78	1.25	9.08	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3-Nitroaniline	99-09-2	A	LCSD	6.9	1	1.2	110	6.25	6.51	50	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4,6-Dinitro-2-methylphenol	534-52-1	A	LCSD	3.4	1	1.2	55	6.25	10.6	20	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Aminobiphenyl	92-67-1	A	LCSD	1.3	1	0.25	104	1.25	4.98	30	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Bromophenyl Phenyl Ether	101-55-3	A	LCSD	1.1	1	0.25	84	1.25	6.59	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chloro-3-methylphenol	59-50-7	A	LCSD	1.2	1	0.25	94	1.25	7.18	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chloroaniline	106-47-8	A	LCSD	0.052	1	0.0013	83	0.0625	2.77	40	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chlorophenyl Phenyl Ether	7005-72-3	A	LCSD	1.1	1	0.25	88	1.25	9.16	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Nitroaniline	100-01-6	A	LCSD	6.9	1	1.2	110	6.25	6	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Nitrophenol	100-02-7	A	LCSD	5.2	1	1.2	83	6.25	6.4	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Terphenyl-d14	1718-51-0	S	LCSD	100	1	0.25	100	1.25	6.35	40	130	PERCENT	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	7,12-Dimethylbenzo (a) anthracene	57-97-6	A	LCSD	0.049	1	0.012	78	0.0625	7.54	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acenaphthene	83-32-9	A	LCSD	0.053	1	0.0013	84	0.0625	8.19	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acenaphthylene	208-96-8	A	LCSD	0.047	1	0.0013	76	0.0625	7.78	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acetochlor	34256-82-1	A	LCSD	1.3	1	0.25	101	1.25	5.76	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acetophenone	98-86-2	A	LCSD	1.1	1	0.25	88	1.25	3.6	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Aniline	62-53-3	A	LCSD	0.078	1	0.012	6	1.25	0.701	30	130	mg/Kg	F5
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Anthracene	120-12-7	A	LCSD	0.05	1	0.0013	80	0.0625	7.48	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzidine	92-87-5	A	LCSD	0.98	1	0.25	78	1.25	0.977	20	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (a) anthracene	56-55-3	A	LCSD	0.051	1	0.012	82	0.0625	5.45	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (a) pyrene	50-32-8	A	LCSD	0.043	1	0.0013	69	0.0625	19.9	70	130	mg/Kg	F5
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (b) fluoranthene	205-99-2	A	LCSD	0.047	1	0.0025	76	0.0625	5.21	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (g,h,i) perylene	191-24-2	A	LCSD	0.046	1	0.0025	73	0.0625	4.14	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (k) fluoranthene	207-08-9	A	LCSD	0.055	1	0.0025	88	0.0625	12.7	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzoic Acid	65-85-0	A	LCSD	1.4	1	1.2	23	6.25	1.4	15	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzyl Alcohol	100-51-6	A	LCSD	5.6	1	1.2	90	6.25	5.31	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-chloroethoxy) Methane	111-91-1	A	LCSD	1.2	1	0.25	98	1.25	5.85	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-chloroethyl) Ether	111-44-4</												

LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pentachloronitrobenzene	82-68-8	A	LCSD	1.1	1	0.25	92	1.25	5.07	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pentachlorophenol	87-86-5	A	LCSD	0.22	1	0.062	70	0.3125	4.43	50	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenacetin	62-44-2	A	LCSD	1.2	1	0.25	94	1.25	11	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenanthrene	85-01-8	A	LCSD	0.054	1	0.0013	86	0.0625	8.74	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenol	108-95-2	A	LCSD	0.22	1	0.010	89	0.25	5.33	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Phenol-d5	4165-62-2	S	LCSD	88	1	0.010	88	1.25	4.49	70	130	PERCENT	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pronamide	23950-58-5	A	LCSD	1.2	1	0.25	96	1.25	9.15	60	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pyrene	129-00-0	A	LCSD	0.057	1	0.0013	91	0.0625	8.51	70	130	mg/Kg	LAT
LCSD-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Pyridine	110-86-1	A	LCSD	0.95	1	0.25	76	1.25	2.48	60	130	mg/Kg	LAT
LCSD-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	Benzene-D6	1076-43-3	S	LCSD	112	1	0.25	112	0.1	3.48	70	140	PERCENT	TW
LCSD-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	Dibromofluoromethane	1868-53-7	S	LCSD	100	1	0.25	100	0.125	0.069	70	140	PERCENT	TW
LCSD-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	TPH(g)	8006-61-9	A	LCSD	0.99	1	0.25	99	1	6.02	70	130	mg/kg	TW
LCSD-315116	MAI	MAI Examples	04/10/2025	WQ	TPH-GAS_W	SW8015B	315116	04/10/2025	aaa-TFT	98-08-8	S	LCSD	114	1	0.25	114	10	1.57	60	140	PERCENT	IA
LCSD-315116	MAI	MAI Examples	04/10/2025	WQ	TPH-GAS_W	SW8015B	315116	04/10/2025	TPH(g) (C6-C12)	8006-61-9	A	LCSD	190	1	50	97	200	1.87	60	140	µg/L	IA
LCSD-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	4-BFB	460-00-4	S	LCSD	98	1	0.50	98	25	0.543	70	130	PERCENT	YVR
LCSD-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Bromodichloromethane	75-27-4	A	LCSD	2.5	1	0.50	99	2.5	2.46	70	130	µg/L	YVR
LCSD-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Bromoform	75-25-2	A	LCSD	2.3	1	0.50	93	2.5	5.08	70	130	µg/L	YVR
LCSD-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Chloroform	67-66-3	A	LCSD	2.5	1	0.50	102	2.5	3.61	70	130	µg/L	YVR
LCSD-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Dibromochloromethane	124-48-1	A	LCSD	2.4	1	0.50	94	2.5	2.51	70	130	µg/L	YVR
LCSD-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	MTBE-D3	29366-08-3	S	LCSD	100	1	0.25	100	25	2.19	70	130	PERCENT	YVR
LCSD-315187	MAI	MAI Examples	04/11/2025	WQ	8260GAS_W	SW8260D	315187	04/11/2025	Dibromofluoromethane	1868-53-7	S	LCSD	98	1	0.25	98	25	0.601	70	130	PERCENT	JEM
LCSD-315187	MAI	MAI Examples	04/11/2025	WQ	8260GAS_W	SW8260D	315187	04/11/2025	TPH(g)	8006-61-9	A	LCSD	190	1	50	96	200	2.68	70	130	µg/L	JEM
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,1,2-Tetrachloroethane	630-20-6	A	LCSD	2.5	1	0.50	101	2.5	3.1	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,1-Trichloroethane	71-55-6	A	LCSD	2.8	1	0.50	110	2.5	4.64	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,2,2-Tetrachloroethane	79-34-5	A	LCSD	2.7	1	0.50	106	2.5	7.77	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,2-Trichloroethane	79-00-5	A	LCSD	2.6	1	0.50	103	2.5	1.58	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloroethane	75-34-3	A	LCSD	2.7	1	0.50	110	2.5	3.1	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloroethene	75-35-4	A	LCSD	2.7	1	0.50	110	2.5	2.77	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloropropene	563-58-6	A	LCSD	2.7	1	0.50	109	2.5	3.32	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,3-Trichlorobenzene	87-61-6	A	LCSD	2.6	1	0.50	105	2.5	3.71	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trichlorobenzene	120-82-1	A	LCSD	2.6	1	0.50	102	2.5	6.97	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trimethylbenzene	95-63-6	A	LCSD	2.6	1	0.50	102	2.5	4.26	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-dcb-d4	2199-69-1	S	LCSD	98	1	0.25	98	25	1.16	70	130	PERCENT	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	LCSD	2.7	1	0.50	107	2.5	5.31	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichloroethane (1,2-DCA)	107-06-2	A	LCSD	2.8	1	0.50	110	2.5	3.8	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichloropropane	78-87-5	A	LCSD	2.8	1	0.50	110	2.5	3.62	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3,5-Trimethylbenzene	108-67-8	A	LCSD	2.5	1	0.50	102	2.5	4.14	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3-Dichlorobenzene	541-73-1	A	LCSD	2.6	1	0.50	103	2.5	2.96	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3-Dichloropropane	142-28-9	A	LCSD	2.7	1	0.50	107	2.5	4.09	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	LCSD	2.6	1	0.50	102	2.5	0.84	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2,2-Dichloropropane	594-20-7	a	LCSD	2.7	1	0.50	107	2.5	2.85	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Butanone (MEK)	78-93-3	A	LCSD	11	1	5.0	115	10	4.11	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Chlorotoluene	95-49-8	A	LCSD	2.6	1	0.50	105	2.5	3.04	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Hexanone	591-78-6	A	LCSD	2.6	1	1.0	104	2.5	1.5	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-BFB	460-00-4	S	LCSD	99	1	0.25	99	25	0.702	70	130	PERCENT	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Chlorotoluene	106-43-4	A	LCSD	2.6	1	0.50	103	2.5	1.27	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Isopropyl toluene	99-87-6	A	LCSD	2.6	1	0.50	104	2.5	3.24	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Methyl-2-pentanone (MIBK)	108-10-1	A	LCSD	2.7	1	0.50	110	2.5	4.12	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Acetone	67-64-1	A	LCSD	ND	1	40	104	25	1.18	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Benzene	71-43-2	A	LCSD	2.7	1	0.50	108	2.5	2.11	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromobenzene	108-86-1	A	LCSD	2.6	1	0.50	102	2.5	4.02	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromochloromethane	74-97-5	A	LCSD	2.6	1	0.50	103	2.5	0.849	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromodichloromethane	75-27-4	A	LCSD	2.7	1	0.50	109	2.5	6.92	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromoform	75-25-2	A	LCSD	2.5	1	0.50	98	2.5	2.58	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromomethane	74-83-9	A	LCSD	2.8	1	0.50	111	2.5	6.35	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Carbon disulfide	75-15-0	A	LCSD	2.7	1	0.50	109	2.5	2.03	70	130	µg/L	YVR
LCSD-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2														

LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1,1-Trichloroethane	71-55-6	A	LCSD	4.9	1	0.50	124	4	26.2	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1,2,2-Tetrachloroethane	79-34-5	A	LCSD	4.8	1	0.020	120	4	25.7	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1,2-Trichloroethane	79-00-5	A	LCSD	4.9	1	0.10	123	4	23.7	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1-Dichloroethane	75-34-3	A	LCSD	4.9	1	0.50	123	4	26.4	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,1-Dichloroethene	75-35-4	A	LCSD	4.5	1	0.010	113	4	25.9	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	LCSD	4.8	1	0.50	121	4	24.5	65	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,2-Dichloroethane (1,2-DCA)	107-06-2	A	LCSD	5	1	0.020	124	4	24.7	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,2-Dichloropropane	78-27-1	A	LCSD	5	1	0.10	124	4	24.6	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,3-Dichlorobenzene	541-73-1	A	LCSD	4.9	1	0.50	124	4	27.4	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	LCSD	4.9	1	0.50	123	4	26.2	65	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	4-BFB	460-00-4	S	LCSD	99	1		99	2.5	3.03	70	130	PERCENT		EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Benzene	71-43-2	A	LCSD	4.8	1	0.20	121	4	26.8	65	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Bromodichloromethane	75-27-4	A	LCSD	4.9	1	0.050	123	4	24.4	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Bromoform	75-25-2	A	LCSD	4.8	1	0.50	119	4	25.8	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Bromomethane	74-83-9	A	LCSD	4.6	1	0.50	115	4	23.3	50	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Carbon Tetrachloride	56-23-5	A	LCSD	5.1	1	0.050	127	4	27.3	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chlorobenzene	108-90-7	A	LCSD	5	1	0.50	124	4	25.1	65	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chloroethane	75-00-3	A	LCSD	4.7	1	0.50	118	4	25.1	60	140	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chloroform	67-66-3	A	LCSD	4.9	1	0.10	121	4	25	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Chloromethane	74-87-3	A	LCSD	4.9	1	0.50	122	4	25.3	50	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	cis-1,3-Dichloropropene	10061-01-5	A	LCSD	4.9	1	0.50	122	4	23.7	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Dibromochloromethane	124-48-1	A	LCSD	4.9	1	0.15	122	4	24.3	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Dibromofluoromethane	1868-53-7	S	LCSD	99	1		99	25	1.86	70	130	PERCENT		EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Ethylbenzene	100-41-4	A	LCSD	4.7	1	0.50	117	4	24.6	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Methylene chloride	75-09-2	A	LCSD	4.5	1	2.0	113	4	28.7	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Tetrachloroethene	127-18-4	A	LCSD	4.8	1	0.20	120	4	24.6	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Toluene	108-88-3	A	LCSD	4.7	1	0.50	118	4	24.8	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Toluene-d8	2037-26-5	S	LCSD	99	1		99	25	0.424	70	130	PERCENT		EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	trans-1,2-Dichloroethene	156-60-5	A	LCSD	4.8	1	0.50	120	4	27.1	70	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	trans-1,3-Dichloropropene	10061-02-6	A	LCSD	4.8	1	0.50	121	4	23.8	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Trichloroethene	79-01-6	A	LCSD	4.9	1	0.10	123	4	25.5	65	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Trichlorofluoromethane	75-69-4	A	LCSD	4.7	1	0.50	118	4	25.2	60	130	µg/L	F2	EVA
LCSD-315264	MAI	MAI Examples	04/11/2025	WQ	624_W	E624.1	315264	04/11/2025	Vinyl Chloride	75-01-4	A	LCSD	2.3	1	0.0050	114	2	23.2	60	130	µg/L	F2	EVA
LCSD-315270	MAI	MAI Examples	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Strontium	7440-24-6	A	LCSD	11000	1	200	108	10000	3.22	85	115	µg/L		WV
LCSD-315270	MAI	MAI Examples	04/14/2025	WQ	METALS_6010_TTLC_W	SW6010B	315270	04/15/2025	Terbium	7440-27-9	S	LCSD	106	1		106	500	0.8	70	130	PERCENT		WV
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	1,2-dichlorobenzene-d4	2199-69-1	S	LCSD	99	1		99	50	0.829	70	130	PERCENT		YVR
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	4-BFB	460-00-4	S	LCSD	100	1		100	50	1.18	70	130	PERCENT		YVR
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Bromodichloromethane	75-27-4	A	LCSD	3.9	1	0.40	99	4	5.16	70	130	µg/L		YVR
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Bromoform	75-25-2	A	LCSD	3.7	1	0.40	92	4	4.6	70	130	µg/L		YVR
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Chloroform	67-66-3	A	LCSD	3.8	1	0.40	94	4	8.65	70	130	µg/L		YVR
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	Dibromochloromethane	124-48-1	A	LCSD	3.9	1	0.40	97	4	8.09	70	130	µg/L		YVR
LCSD-315460	MAI	MAI Examples	04/15/2025	WQ	524.3_THMS_W	E524.3	315460	04/15/2025	tert-Butyl methyl ether-d3	29366-08-3	S	LCSD	98	1		98	50	1.99	70	130	PERCENT		YVR
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	a-BHC	319-84-6	a	LCSD	0.00097	1	0.000025	78	0.00125	0.656	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	a-Chlordane	5103-71-9	a	LCSD	0.0012	1	0.000025	96	0.00125	1.37	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Aldrin	309-00-2	A	LCSD	0.0011	1	0.000025	86	0.00125	3.14	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	b-BHC	319-85-7	a	LCSD	0.00091	1	0.000025	73	0.00125	1.25	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	d-BHC	319-86-8	a	LCSD	0.0011	1	0.000025	86	0.00125	0.553	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Decachlorobiphenyl	2051-24-3	S	LCSD	97	1		97	0.00125	1.11	70	130	PERCENT		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Dieldrin	60-57-1	A	LCSD	0.0011	1	0.000025	88	0.00125	2.79	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Endosulfan I	959-98-8	a	LCSD	0.0011	1	0.000025	85	0.00125	2.87	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Endosulfan II	33213-65-9	a	LCSD	0.0011	1	0.000025	87	0.00125	2.16	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Endosulfan sulfate	1031-07-8	a	LCSD	0.0011	1	0.000025	84	0.00125	3.09	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Endrin	72-20-8	A	LCSD	0.0012	1	0.000025	100	0.00125	2.64	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Endrin aldehyde	7421-93-4	a	LCSD	0.00095	1	0.000025	76	0.00125	3.26	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	Endrin ketone	53494-70-5	a	LCSD	0.0011	1	0.000025	92	0.00125	1.56	70	130	mg/L		CN
LCSD-315477	MAI	MAI Examples	04/16/2025	SQ	8081_TCLP_S	SW8081B	315477	04/18/2025	g-BHC	58-89-9	A	LCSD	0.0012	1	0.000025	97	0.00125	0.19	70	130	mg/L		

MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4,6-Trichlorophenol	88-06-2	A	MBLK	ND	1	0.0016	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dichlorophenol	120-83-2	A	MBLK	ND	1	0.0010	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dimethylphenol	105-67-9	A	MBLK	ND	1	0.017	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dinitrophenol	51-28-5	A	MBLK	ND	1	0.084	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,4-Dinitrotoluene	121-14-2	A	MBLK	ND	1	0.0066	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,6-Dichlorophenol	87-65-0	A	MBLK	ND	1	0.0041	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2,6-Dinitrotoluene	606-20-2	A	MBLK	ND	1	0.0072	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Chloronaphthalene	91-58-7	A	MBLK	ND	1	0.12	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Chlorophenol	95-57-8	A	MBLK	ND	1	0.0040	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Fluorobiphenyl	321-60-8	S	MBLK	83	1			83	1.25	60	130	PERCENT	LAT
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Fluorophenol	367-12-4	S	MBLK	84	1			84	1.25	60	130	PERCENT	LAT
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Methylnaphthalene	91-57-6	A	MBLK	ND	1	0.00052	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Methylphenol (o-Cresol)	95-48-7	A	MBLK	ND	1	0.095	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Naphthylamine	91-59-8	A	MBLK	ND	1	0.24	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Nitroaniline	88-74-4	A	MBLK	ND	1	0.32	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Nitrophenol	88-75-5	A	MBLK	ND	1	0.51	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	2-Picoline	109-06-8	A	MBLK	ND	1	0.090	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3 & 4-Methylphenol (m,p-Cresol)	65794-96-9	A	MBLK	ND	1	0.091	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3,3-Dichlorobenzidine	91-94-1	A	MBLK	ND	1	0.00034	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3-Methylcholanthrene	56-49-5	A	MBLK	ND	1	0.081	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	3-Nitroaniline	99-09-2	A	MBLK	0.35	1	0.090	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4,6-Dinitro-2-methylphenol	534-52-1	A	MBLK	ND	1	0.71	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Aminobiphenyl	92-67-1	A	MBLK	ND	1	0.13	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Bromophenyl Phenyl Ether	101-55-3	A	MBLK	ND	1	0.088	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chloro-3-methylphenol	59-50-7	A	MBLK	ND	1	0.074	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chloroaniline	106-47-8	A	MBLK	ND	1	0.00051	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Chlorophenyl Phenyl Ether	7005-72-3	A	MBLK	ND	1	0.10	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Nitroaniline	100-01-6	A	MBLK	ND	1	0.21	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Nitrophenol	100-02-7	A	MBLK	ND	1	0.090	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	4-Terphenyl-d14	1718-51-0	S	MBLK	92	1			92	1.25	50	130	PERCENT	LAT
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	7,12-Dimethylbenzo (a) anthracene	57-97-6	A	MBLK	ND	1	0.0041	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acenaphthene	83-32-9	A	MBLK	ND	1	0.00028	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acenaphthylene	208-96-8	A	MBLK	ND	1	0.00035	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acetochlor	34256-82-1	A	MBLK	ND	1	0.070	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Acetophenone	98-86-2	A	MBLK	ND	1	0.083	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Aniline	62-53-3	A	MBLK	ND	1	0.0079	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Anthracene	120-12-7	A	MBLK	ND	1	0.00049	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzidine	92-87-5	A	MBLK	ND	1	0.16	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (a) anthracene	56-55-3	A	MBLK	ND	1	0.0054	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (a) pyrene	50-32-8	A	MBLK	ND	1	0.00090	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (b) fluoranthene	205-99-2	A	MBLK	ND	1	0.00088	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (g,h,i) perylene	191-24-2	A	MBLK	ND	1	0.0010	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzo (k) fluoranthene	207-08-9	A	MBLK	ND	1	0.00088	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzoic Acid	65-85-0	A	MBLK	ND	1	0.20	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Benzyl Alcohol	100-51-6	A	MBLK	ND	1	0.36	1.2	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-chloroethoxy) Methane	111-91-1	A	MBLK	ND	1	0.082	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-chloroethyl) Ether	111-44-4	A	MBLK	ND	1	0.00044	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-chloroisopropyl) Ether	108-60-1	A	MBLK	ND	1	0.0013	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-ethylhexyl) Adipate	103-23-1	A	MBLK	ND	1	0.031	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Bis (2-ethylhexyl) Phthalate	117-81-7	A	MBLK	ND	1	0.019	0.062	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Butylbenzyl Phthalate	85-68-7	A	MBLK	ND	1	0.0044	0.062	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Carbazole	86-74-8	A	MBLK	ND	1	0.099	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Chrysene	218-01-9	A	MBLK	ND	1	0.00038	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Dibenzo (a,h) anthracene	53-70-3	A	MBLK	ND	1	0.0012	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Dibenzo(a,j)acridine	224-42-0	A	MBLK	ND	1	0.067	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Dibenzofuran	132-64-9	A	MBLK	ND	1	0.00051	0.0013	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Diethyl Phthalate	84-66-2	A	MBLK	ND	1	0.0048	0.012	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Dimethyl Phthalate	131-11-3	A	MBLK	ND	1	0.00069	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Dimethylaminoazobenzene	60-11-7	A	MBLK	ND	1	0.085	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Di-n-butyl Phthalate	84-74-2	A	MBLK	ND	1	0.0049	0.062	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Di-n-octyl Phthalate	117-84-0	A	MBLK	ND	1	0.20	0.62	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Diphenylamine	122-39-4	A	MBLK	ND	1	0.092	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Ethyl methanesulfonate	62-50-0	A	MBLK	ND	1	0.074	0.25	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Fluoranthene	206-44-0	A	MBLK	ND	1	0.00069	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S	SW8270E	314847	04/08/2025	Fluorene	86-73-7	A	MBLK	ND	1	0.00091	0.0025	mg/Kg	LAT				
MB-314847	MAI	MAI Examples	04/08/2025	SQ	8270_SCSMQC_S																	

MB-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	Benzene-D6	1076-43-3	S	MBLK	89	1			89	0.1		70	140	PERCENT	TW
MB-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	Dibromofluoromethane	1868-53-7	S	MBLK	94	1			94	0.125		70	140	PERCENT	TW
MB-315044	MAI	MAI Examples	04/10/2025	SQ	8260GAS_S	SW8260D	315044	04/16/2025	TPH(g)	8006-61-9	A	MBLK	ND	1	0.25	0.25						mg/kg	TW
MB-315116	MAI	MAI Examples	04/10/2025	WQ	TPH-GAS_W	SW8015B	315116	04/10/2025	aaa-TFT	98-08-8	S	MBLK	109	1			109	10		60	140	PERCENT	IA
MB-315116	MAI	MAI Examples	04/10/2025	WQ	TPH-GAS_W	SW8015B	315116	04/10/2025	TPH(g) (C6-C12)	8006-61-9	A	MBLK	ND	1	21	50						µg/L	IA
MB-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	4-BFB	460-00-4	S	MBLK	98	1			98	25		70	130	PERCENT	YVR
MB-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Bromodichloromethane	75-27-4	A	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Bromoform	75-25-2	A	MBLK	ND	1	0.24	0.50						µg/L	YVR
MB-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Chloroform	67-66-3	A	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	Dibromochloromethane	124-48-1	A	MBLK	ND	1	0.14	0.50						µg/L	YVR
MB-315159	MAI	MAI Examples	04/10/2025	WQ	524.2_THMS_W	E524.2	315159	04/10/2025	MTBE-D3	29366-08-3	S	MBLK	95	1			95	25		70	130	PERCENT	YVR
MB-315187	MAI	MAI Examples	04/11/2025	WQ	8260GAS_W	SW8260D	315187	04/11/2025	Dibromofluoromethane	1868-53-7	S	MBLK	97	1			97	25		70	130	PERCENT	JEM
MB-315187	MAI	MAI Examples	04/11/2025	WQ	8260GAS_W	SW8260D	315187	04/11/2025	TPH(g)	8006-61-9	A	MBLK	ND	1	11	50						µg/L	JEM
MB-315190	MAI	MAI Examples	04/11/2025	WQ	REACTS_S	SWchpt7_S	315190	04/11/2025	Reactive Sulfide	18496-25-8	A	MBLK	NEG	1	0							pos/neg	JME
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,1,2-Tetrachloroethane	630-20-6	A	MBLK	ND	1	0.12	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,1-Trichloroethane	71-55-6	A	MBLK	ND	1	0.11	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,2,2-Tetrachloroethane	79-34-5	A	MBLK	ND	1	0.11	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1,2-Trichloroethane	79-00-5	A	MBLK	ND	1	0.11	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloroethane	75-34-3	A	MBLK	ND	1	0.11	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloroethene	75-35-4	A	MBLK	ND	1	0.10	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,1-Dichloropropene	563-58-6	A	MBLK	ND	1	0.13	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,3-Trichlorobenzene	87-61-6	A	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trichlorobenzene	120-82-1	A	MBLK	ND	1	0.14	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2,4-Trimethylbenzene	95-63-6	A	MBLK	ND	1	0.26	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-dcb-d4	2199-69-1	S	MBLK	97	1			97	25		70	130	PERCENT	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichlorobenzene	95-50-1	A	MBLK	ND	1	0.16	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichloroethane (1,2-DCA)	107-06-2	A	MBLK	ND	1	0.13	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,2-Dichloropropane	78-87-5	A	MBLK	ND	1	0.12	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3,5-Trimethylbenzene	108-67-8	A	MBLK	ND	1	0.23	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3-Dichlorobenzene	541-73-1	A	MBLK	ND	1	0.11	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,3-Dichloropropane	142-28-9	A	MBLK	ND	1	0.14	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	1,4-Dichlorobenzene	106-46-7	A	MBLK	ND	1	0.14	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2,2-Dichloropropane	594-20-7	a	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Butanone (MEK)	78-93-3	A	MBLK	ND	1	0.74	5.0						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Chlorotoluene	95-49-8	A	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	2-Hexanone	591-78-6	A	MBLK	ND	1	0.31	1.0						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-BFB	460-00-4	S	MBLK	97	1			97	25		70	130	PERCENT	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Chlorotoluene	106-43-4	A	MBLK	ND	1	0.18	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Isopropyl toluene	99-87-6	A	MBLK	ND	1	0.20	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	4-Methyl-2-pentanone (MIBK)	108-10-1	A	MBLK	ND	1	0.16	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Acetone	67-64-1	A	MBLK	ND	1	3.7	40						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Benzene	71-43-2	A	MBLK	ND	1	0.10	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromobenzene	108-86-1	A	MBLK	ND	1	0.12	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromochloromethane	74-97-5	A	MBLK	ND	1	0.12	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromodichloromethane	75-27-4	A	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromoform	75-25-2	A	MBLK	ND	1	0.24	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Bromomethane	74-83-9	A	MBLK	ND	1	0.20	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Carbon disulfide	75-15-0	A	MBLK	ND	1	0.14	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Carbon tetrachloride	56-23-5	A	MBLK	ND	1	0.17	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Chlorobenzene	108-90-7	A	MBLK	ND	1	0.11	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Chloroethane	75-00-3	A	MBLK	ND	1	0.17	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Chloroform	67-66-3	A	MBLK	ND	1	0.15	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Chloromethane	74-87-3	a	MBLK	ND	1	0.12	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	cis-1,2-Dichloroethene	156-59-2	A	MBLK	ND	1	0.12	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	cis-1,3-Dichloropropene	10061-01-5	A	MBLK	ND	1	0.22	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Dibromochloromethane	124-48-1	A	MBLK	ND	1	0.14	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Dibromomethane	74-95-3	A	MBLK	ND	1	0.21	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Dichlorodifluoromethane	75-71-8	A	MBLK	ND	1	0.19	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Diisopropyl ether (DIPE)	108-20-3	A	MBLK	ND	1	0.30	0.50						µg/L	YVR
MB-315261	MAI	MAI Examples	04/11/2025	WQ	524.2BASIC_W	E524.2	315261	04/11/2025	Ethyl tert-butyl ether (ETBE)	637-92-3	A	MBLK	ND	1	0.17	0.50						µg/L	YVR

