

Date Sampled: 2/4/2025

Field Sample Number	Analyte Identifier	Reported Value	Reporting Unit
MS-17336-W-01	Turbidity	0.51	NTU
MS-17336-W-01	TSS	<2.00	mg/L
MS-17336-W-01	TN mg/L	1.96	mg/L
MS-17336-W-01	TKN	0.17	mg/L
MS-17336-W-01	TP	<0.02	mg/L
MS-17336-W-01	Ammonia	<0.030	mg/L
MS-17336-W-01	OP	<0.020	mg/L
MS-17336-W-01	NO3+NO2	1.79	mg/L
MS-17336-W-01	TDS	226	mg/L
MS-17336-W-01	Specific Conductance	376	uS/cm
MS-17336-W-01	Alkalinity	177	mg/L
MS-17336-W-01	F	<0.10	mg/L
MS-17336-W-01	Cl	5.91	mg/L
MS-17336-W-01	Br	0.11	mg/L
MS-17336-W-01	SO4	1.96	mg/L
MS-17336-W-01	pH	7.35	None
MS-17336-W-01	Temp	11.5	°C
MS-17336-W-01	DOC	<1.00	mg/L
MS-17336-W-01	Sb	<2.00	ug/L
MS-17336-W-01	As	<1.00	ug/L
MS-17336-W-01	Ba	10.1	ug/L
MS-17336-W-01	Be	<1.00	ug/L
MS-17336-W-01	Cd	<0.300	ug/L
MS-17336-W-01	Cr	<1.00	ug/L
MS-17336-W-01	Co	<0.100	ug/L
MS-17336-W-01	Cu	0.925	ug/L
MS-17336-W-01	Pb	<0.500	ug/L
MS-17336-W-01	Ni	<0.500	ug/L
MS-17336-W-01	Se	<5.00	ug/L
MS-17336-W-01	Ag	<0.100	ug/L
MS-17336-W-01	Tl	<0.500	ug/L
MS-17336-W-01	V	0.274	ug/L
MS-17336-W-01	Zn	34.5	ug/L
MS-17336-W-01	Al	<0.100	mg/L
MS-17336-W-01	Ca	75.3	mg/L
MS-17336-W-01	Fe	<0.100	mg/L
MS-17336-W-01	Mg	<1.00	mg/L
MS-17336-W-01	Mn	<0.0200	mg/L
MS-17336-W-01	K	<1.00	mg/L
MS-17336-W-01	Na	3.03	mg/L
MS-17336-W-01	P	<1.00	mg/L
MS-17336-W-01	Hardness	192	mg/L
MS-17336-W-01	Al	<0.100	mg/L
MS-17336-W-01	Ca	73.3	mg/L

MS-17336-W-01	Fe	<0.100	mg/L
MS-17336-W-01	Mg	<1.00	mg/L
MS-17336-W-01	Mn	<0.0200	mg/L
MS-17336-W-01	K	<1.00	mg/L
MS-17336-W-01	Na	3.08	mg/L
MS-17336-W-01	P	<1.00	mg/L
MS-17336-W-01	Sb	<2.00	ug/L
MS-17336-W-01	As	<1.00	ug/L
MS-17336-W-01	Ba	10.4	ug/L
MS-17336-W-01	Be	<1.00	ug/L
MS-17336-W-01	Cd	<0.300	ug/L
MS-17336-W-01	Cr	<1.00	ug/L
MS-17336-W-01	Co	<0.100	ug/L
MS-17336-W-01	Cu	1.1	ug/L
MS-17336-W-01	Pb	<0.500	ug/L
MS-17336-W-01	Ni	<0.500	ug/L
MS-17336-W-01	Se	<5.00	ug/L
MS-17336-W-01	Ag	<0.100	ug/L
MS-17336-W-01	Tl	<0.500	ug/L
MS-17336-W-01	V	0.301	ug/L
MS-17336-W-01	Zn	33.3	ug/L