

Order
Project EPA Licence

Sample Name SE277109.001
Description EPL#10
Sample Date 21/1/2025 9:30
Matrix Water

Job Number	Method Name	Analyte Name	Units	Reporting Limit	Result
SE277109	Anions by Ion Chromatography	Chloride	mg/L	1	I.S.
SE277109	Anions by Ion Chromatography	Sulfate, SO4	mg/L	1	I.S.
SE277109	pH in water	pH**	pH Unit:	0.1	I.S.
SE277109	pH in water	Temperature of test	°C	0	I.S.
SE277109	Total Dissolved Solids (TDS) in	Total Dissolved Soli	mg/L	10	I.S.
SE277109	Alkalinity	Total Alkalinity as C	mg/L	5	I.S.
SE277109	Total Cyanide in water by Discr	Total Cyanide	mg/L	0.004	<0.004
SE277109	Methylene Blue Active Substan	Anionic Surfactants	mg/L	0.1	I.S.
SE277109	Metals in Water (Dissolved) by	Calcium, Ca	mg/L	0.2	I.S.
SE277109	Metals in Water (Dissolved) by	Magnesium, Mg	mg/L	0.1	I.S.
SE277109	Metals in Water (Dissolved) by	Sodium, Na	mg/L	0.5	I.S.
SE277109	Metals in Water (Dissolved) by	Potassium, K	mg/L	0.1	I.S.
SE277109	Trace Metals (Dissolved) in Wa	Copper	µg/L	1	I.S.
SE277109	Metals in Water (Total) by ICF	Total Calcium	mg/L	0.1	I.S.
SE277109	Metals in Water (Total) by ICF	Total Magnesium	mg/L	0.1	I.S.
SE277109	Metals in Water (Total) by ICF	Total Potassium	mg/L	0.2	I.S.
SE277109	Metals in Water (Total) by ICF	Total Sodium	mg/L	0.1	I.S.
SE277109	Trace Metals (Total) in Water b	Total Copper	µg/L	1	I.S.
SE277109	Hydrocarbons in water by Gravi	Hydrocarbons	mg/L	1	4