





## Metals Potables

Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Metals	Metals Analysis		120mL Metals Pot with white lid	None	Do not rinse. Fill to 100mL. Fill completely if Boron is required	Refrigerate at 5±3°C	20mL
	Phosphorus				Do not rinse. Fill to 100mL.		20mL
	Soluble Metals Analysis				Separate pot required. Filter 20 to 100mL of sample through a 0.45µM filter		20mL
	Semi-quantitative Screening				Separate pot required. Do not rinse. Fill to 100mL		100mL
	Miscellaneous Objects				Separate pot required. Do not rinse. Fill to 100mL		100mL
Metals	1st/2nd Draw, Stagnation		1L Polypropylene Bottle	None	Do not rinse. Fill to shoulder	Refrigerate at 5±3°C	10mL
	Soluble 1st/2nd Draw, Stagnation		125ml Polypropylene Bottle	None	Do not rinse. Filter 20ml of sample from 1L polypropylene bottle.	Refrigerate at 5±3°C	10mL
Metals	Mercury and Selenium		120mL Metals Pot with Green lid	None	Do not rinse. Fill to neck	Refrigerate at 5±3°C	100mL

Indicates a critical sample - Analysis will be cancelled if sampling criteria is not met