Metals Potables							
Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Metals	Metals Analysis	K F 0 1 1 0 8	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
Metals	Mercury and Selenium	K F 0 1 1 0 8	120mL Metals Pot with Green lid	None	Do not rinse. Fill to neck	Refrigerate at 5±3°C	125mL

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