Organics Potables								
Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only	
Organics	Oxyhalides	The state of the s	30mL TOC Tube (with ethylenediamine and date stamp)	Pre-fixed with ethylenediamine	Do not rinse. Fill to the neck.	Refrigerate at 5±3°C	2mL	
Organics	Pesticides: Acid Herbs Pesticides: Alkali Herbs		500mL PET Bottle with Blue Lid	Contains Sodium Thiosulphate, this can be added at the laboratory	Do not rinse. Fill bottle completely to exclude air	Refrigerate at 5±3°C	50mL	
	LCMS Target Screen							
Organics	GCMS		1L Wideneck Glass Bottle	None	Separate bottle required. Rinse with water to be sampled. Fill completely. Do not use bottles with "F" on cap.	Refrigerate at 5±3°C	100mL	
	Hydrocarbons (Not C6-C40 TPH)						100mL	
Organics	Geosmin Tritium	Increase and the second	500mL PET Bottle	None	Rinse with water to be sampled. Fill completely	Refrigerate at 5±3°C	50mL	

Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Organics	VOC 1,2 DCE Benzene BTEX	Figure 19 Company of the Company of	40mL Amber Glass Vial	Contains Sodium Thiosulphate	Do not rinse. Fill bottle to the top (ensuring there is no headspace). Ensure the seal is correctly placed inside the lid with the PTFE coated side in contact with the sample lid.	Refrigerate at 5±3°C	10mL
	Haloforms						10mL
Organics	PFAS 47		x2 STL 024	None	Do not rinse. Fill bottle to shoulder. Separate bottle required per test. See ALS guidance note.	Refrigerate at 5±3°C	x2 full containers
Organics	Organochlorine Pesticides		500ml Amber Glass	Contains Sodium Thiosulphate	Do not rinse. Fill bottle completely to exlude air. Separate bottle required per test.	Refrigerate at 5±3°C	400ml
Organics	РАН						500ml
Organics	Microcystins				Do not rinse. Fill bottle to shoulder. Separate bottle required per test.		500ml

External Organics	Acrylamide	Manufacture and desire	500mL Amber Glass Bottle ALS Bottle ALS058	Contains Sodium Thiosulphate 0.5ml of 18mg/l	Do not rinse. The bottles are date sampled and must be used by the expiry date shown. Fill to top. Separate bottle required for each test.	Refrigerate at 5±3°C	500mL
	Organochlorine Pesticides Method WPC50						500mL
	T&O Bromophenol Compounds Method WPC66						500mL
External Organics	Chlorophenols WPC70		100ml Amber Glass Bottle ALS060	Contains 0.1mg of 3% (w/v) Ascorbic Acid Solution	Do not rinse. The bottles are date sampled and must be used by the expiry date shown. Fill to top.	Refrigerate at 5±3°C	100mL
External Organics	DEHP		30ml Amber Glass ALS Bottle STL90	None	-	Refrigerate at 5±3°C	
External Organics	svoc						30mL
	Organotins	OCCONECT Source or property of the control of the c	500mL Clear Glass Bottle ALS Bottle STL17	None	Do not rinse. Fill bottle to the top	Refrigerate at 5±3°C	
External Organics	PCPs						500mL

External Org	nics Alkyphenols		To AMPINESS (Section 1)	250ml Clear Glass Bottle STL47	12.5ml of 6.25% 2-Chloroacetamide in methanol	Fill bottle to the top	Refrigerate at 5±3°C	250mL
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Indicates a critical sample - Analysis will be cancelled if sampling criteria is not met

Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
External Organics	Glyphosphate	VVPILSTLOSE **Marci E-yr (34)797 **In Temperature 5 for 17996 **Great 6 19796 Touris	125mL HDPE Plastic Round Bottle	Contains 0.125mL of 18mg thiosulphate	The bottles are date stamped and must be used by the expiry date shown. Slowly fill bottle to neck	Refrigerate at 5±3°C	125mL
	Quats Chlormequat Cation						125mL
External Organics	Phenols	The state of the s	60mL Phenol Pot ALS Bottle STL70	0.2ml of 50% (v/v) Hydrochloric Acid solution	The bottles are date stamped and must be used by the expiry date shown. Do not rinse. Fill completely	Refrigerate at 5±3°C	60mL
External Organics	Epichlorohydrin		40ml Amber Vial ALS Bottle STL53 x 2	0.3ml 1% (w/v) Sodium Thiosulphate solution	The bottles are date stamped and must be used by the expiry date shown. Do not rinse. Fill bottle to the top (ensuring there is no headspace). Ensure the seal is correctly placed inside the lid with the PTFE coated side in contact with the sample lid	Refrigerate at 5±3°C	40mL - Take one vial per sample
	Vinyl Chloride						40mL - Take two vials per sample

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