Organics Wa	aste						
Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Organics	Formaldehyde		1L PET Bottle	None	Rinse once with water to be sampled and fill completely	Refrigerate at 5±3°C	50mL
	MCERTS Formaldehyde						
Organics	VOC		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	Refrigerate at 5±3°C	10mL
					inside the lid with the PTFE coated side in contact with the sample lid.		10mL
	Oil Identification	KF01108 Lunnhauffrankauffrank					100ml
Organics	Hydrocarbon Oils	B O-CONNECT SHATTA BEAM AND	1L Clear Glass Bottle	None	Fill to Shoulder	Refrigerate at 5±3°C	100ml
	Fat, Oils and Grease						500ml
	Pharmaceuticals and Priority Substances		500mL Amber Glass Bottle with Blue Lid	None	Use a steel sampling vessel. Rinse once with water to be sampled and fill completely	Refrigerate at 5±3°C	104mL (50mL for priority substances, 50mL for phenols/exothylates, 1mL each for the 4 pharmaceutical analyses)

External Organics	Total Petrolium Hydrocarbons	Provinsity the density of the second se	250mL Clear Glass Bottle ALS Bottle STL33	None	Do not rinse. Fill bottle to the top. Separate Bottle Required.	Refrigerate at 5±3°C	250ml				
External Organics	Organophosphorus Pesticides PCBs OCPs	CONNECT [*] SMATTERRESISTANT IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	250mL Clear Glass Bottle ALS Bottle STL33	None	Do not rinse. Fill bottle to the top. Separate Bottle Required.	Refrigerate at 5±3°C	250ml				
External Organics	PCPs	error are and a second and a se	500mL Clear Glass Bottle ALS Bottle STL17	None	Do not rinse. Fill bottle to the top	Refrigerate at 5±3°C	500mL				
Indicate	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	Phenols		60mL Phenol Pot	Contains 0.2mL 50% (v/v) Hydrochloric Acid	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	Dissolved Methane	altariikuutaa					40mL - Take two vials per sample
	Alcohols and Ketones	Anatoria and a state of the sta	40mL Clear Glass Vial ALS Bottle STL72	None	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		40mL - Take two vials per sample
	Acetone						
	Epichlorohydrin						40mL
Indicate	s a critical sam	ple - Analysis will be	e cancelled if sampling	g criteria is not met			
				-	1		
Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Lab External Organics -	Analysis		Bottle Name	Preservative 1.5mL Hydrochloric acid and copper	Use steel sampling vessel. Fill		Exceptional Circumstances only 300mL - Take two bottles per sample - (samplers to add AD HOC label as only one label is
Lab External Organics - CIP2 Analyses	Analysis Steroids	<image/>	Bottle Name 300mL Amber Glass Bottle 1L Green Glass Bottle	Preservative 1.5mL Hydrochloric acid and copper nitrate	Use steel sampling vessel. Fill completely Use steel sampling vessel. Rinse with	Refrigerate at 5±3°C	Backson and Circumstances only 300mL - Take two bottles per sample - (samplers to add AD HOC label as only one label is available)
Lab External Organics - CIP2 Analyses	Analysis Steroids DEHP		Bottle Name 300mL Amber Glass Bottle	Preservative 1.5mL Hydrochloric acid and copper	Use steel sampling vessel. Fill completely		Backson and Circumstances only 300mL - Take two bottles per sample - (samplers to add AD HOC label as only one label is available)

External Organics - CIP2 Analyses	PFOS	Accountry Laboratore	500mL Plastic Bottle ALS Bottle ALE208	None	Use steel sampling vessel. Rinse once with water to be sampled. Fill completely	Refrigerate at 5±3°C	100mL
External Organics - CIP2 Analyses	TXP Analysis	ALE297	40mL Glass Vial ALS Bottle ALE297	20mL Acetonitrile	Use steel sampliong vessel. Fill completely	Refrigerate at 5±3°C	40mL
Indicate	s a critical sam	ple - 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
			250mL Clear Glass Bottle ALS Bottle STL33	None	Do not rinse. Fill bottle to the top. Samples for this analysis must be taken in all containers listed		250mL
External Organics							
External Organics	Red List Organics	The state of the s	500mL Clear Glass Bottle ALS Bottle STL17	None	Do not rinse. Fill bottle to the top. Samples for this analysis must be taken in all containers listed	Refrigerate at 5±3°C	500mL

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