Microbiology	y Potables						
Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Micro Chemistry	Potable Shorts	KF1108 Q-CONNECT SINGUISH TO THE TELEVISION OF THE RESERVOY	1L PET Bottle	None	Rinse once with water to be sampled and fill completely	Refrigerate at 5±3°C	300mL
	Fluoride						50mL
	Taste and Odour						1L, requires separate bottle
	Colour						100mL
	Chloramine						100mL
	Chlorine						100mL
Crypto	Cryptosporidium QA		10L Plastic Bottle	None	Fill completely	Refrigerate at 5±3°C	10L
Crypto	Raw Cryptosporidium QA		10L Plastic Bottle (Red Stripe)	None	Fill completely	Refrigerate at 5±3°C	10L
Crypto	Cryptosporidium	Friedrich Lind on Lind or	300mL PET Pot and Crypto Filter Unit	None	None	Refrigerate at 5±3°C	10L, see 10L Plastic Bottle

Lab	Analysis	Bottle	Bottle Name	Preservative	Sampling Instructions	Storage Instructions	Minimum Sample Required, Exceptional Circumstances only
Micro	Algae	NOTE OF CONNECT SOUTHWESTERN OF THE STATE OF	1L PET Bottle	None	Do not rinse, fill to 500mL, to ensure that there is a headspace	Refrigerate at 5±3°C	500mL, requires separate bottle
Micro	Chlorophyll		1L Green Plastic Bottle	None	Do not rinse. Fill bottle leaving roughly an inch of headspace	Refrigerate at 5±3°C	1L
Micro	Treated Bacteriological Analysis	The first state of the first sta	350mL Sterile Plastic Bottle	Contains 1.8% Sodium Thiosulphate	Check that the sterile seal is still intact and in date. Do not rinse. Fill to within 15mm of the top. Label the bottle to indicate the required tests - Coliforms and TVCs: Leave Blank	Refrigerate at 5±3°C	350mL - Standard tests from this bottle include Total Viable Counts and Coliforms. If additional tests are required, use the 500mL sterile plastic bottle if possible. Additional tests may be added to this bottle under exceptional circumstances
Micro	Raw Bacteriological Analysis	SHATTER RESISTANT  SHATTER RESISTANT  VWRL000448  Clients Serryte Date: Time: September 2000000000  Energy 2000000001  Professor (2000)  Professor (2000)	350mL Sterile Plastic Bottle	Contains 1.8% Sodium Thiosulphate	Check that the sterile seal is still intact and in date. Do not rinse. Fill to within 15mm of the top. Label the bottle to indicate the required tests - Coliforms and TVCs: Leave Blank	Refrigerate at 5±3°C	350mL - Standard tests from this bottle include Total Viable Counts and Coliforms. If additional tests are required, use the 500mL sterile plastic bottle if possible. Additional tests may be added to this bottle under exceptional circumstances

Micro	Treated Bacteriological Analysis	WANTER THE PARTY OCCUPANTS AND A STATE OF THE PARTY OF TH	500mL Sterile Plastic Bottle	Contains 1.8% Sodium Thiosulphate	Check that the sterile seal is still intact and in date. Do not rinse. Fill to within 15mm of the top. Label the bottle to indicate the required tests - Coliforms and TVCs: Leave Blank Enterococci: add "FS" Clostridia: add "CLOS" All of the above: Label with a Star. Pseudomonas: add "PS"	Refrigerate at 5±3°C	500mL
Micro	Raw Bacteriological Analysis	Venet.coop.core Classic Servate Servat	500mL Sterile Plastic Bottle	Contains 1.8% Sodium Thiosulphate	Check that the sterile seal is still intact and in date. Do not rinse. Fill to within 15mm of the top. Label the bottle to indicate the required tests - Coliforms and TVCs: Leave Blank Enterococci: add "FS" Clostridia: add "CLOS" All of the above: Label with a Star. Pseudomonas: add "PS"	Refrigerate at 5±3°C	500mL
Pathogens	Legionella	Description of the second of t	1L Sterile Plastic Bottle	Contains 1.8% Sodium Thiosulphate	Check that the sterile seal is still intact and in date. Do not rinse. Fill to within 15mm of the top	Keep out of direct sunlight. Store at ambient temperatures	1L

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