



**SCIENTIFIC SERVICES CUSTOMER
SAMPLE BOTTLE GUIDE**

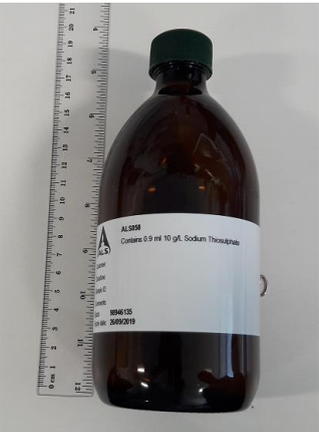
Clean Water Sampling Bottles

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)**

ALGAL_TOX	3
ALS058	3
AMBER1000	4
ANION	4
AOC/ATP	5
ASCORB 250	5
BIOLOGY	6
CHEM 250	6
CHEM 500	7
CHEM STD	7
CLEAN TPH	8
CUNO	8
CYANIDE	9
DETERGENTS	9
DIP	10
EPA (1-9)	10
GENERA	11
GLASSHG	11
HAA9	12
HANS_HS	12
HANS_150	13
ICP_SCAN	13
LEG1	14
LGE VOLUME	14
MET ANI	15
METALS	15
METALS DIS	16
MET LITRE	16
MICROT	17
MICROT NP	17
NOM_3L	18
PAH	18
PATHBOTTLE	19
PEST500 / PHENOL	19
PEST STD	20
SILICA	20
STL13	21
STL 22	21
STL 24	22
STL 36	22
STL 53	23
STL 72	23
STL 101	24
STL 701	24
TASTE	25
WPE	25
ZOG	26

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>ALGAL_TOX</p> <p>Description: -</p> <p>1 Litre Glass Duran Bottle (labelled) - Red Capped</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Algal Toxins</p> <p>Directions for Use: -</p> <p>Fill completely, Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

	<p>ALS058</p> <p>Description: -</p> <p>500ml Amber bottle with green lid.</p> <p>Treated: - Yes</p> <p>0.9ml 10g/l Sodium Thiosulphate.</p> <p>Associated Tests: -</p> <p>Acrylamide SUBGEOSMIB</p> <p>Directions for Use: -</p> <p>Do not rinse before filling Fill to top without over flowing Attach the cap securely without over tightening Shake to mix with preservative Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>AMBR1000</p> <p>Description: -</p> <p>1000ml Amber Glass Duran Bottle – Blue Capped</p> <p>Treated: - Yes</p> <p>Copper Nitrate</p> <p>Associated Tests: -</p> <p>PAH_CIP, PAH_GCMS, STEROIDS, PBDE and TRICLOSAN in Raw Water.</p> <p>Directions for Use: -</p> <p>Fill to 1l glass ridge only – Do not fill completely. Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	---

	<p>ANION</p> <p>Description: -</p> <p>150ml Amber Glass Bottle - White Cap</p> <p>Treated: - Yes</p> <p>Ethylenediamine</p> <p>Associated Tests: -</p> <p>Bromate, Bromide, Chlorate, Chlorite, Fluoride & Perchlorate</p> <p>Directions for Use: -</p> <p>Do not use if 'Sample By' date has been exceeded Fill completely, Do Not Rinse Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)

	<p>AOC/ATP</p> <p>Description: -</p> <p>250ml Round Clear Plastic Bottle - Blue Cap</p> <p>Treated: - Yes</p> <p>Pre-dosed with Thiosulphate</p> <p>Associated Tests: - AOC and ATP analysis</p> <p>Directions for Use: -</p> <p>Fill to below the cap - do not completely fill. Do not put the cap down and keep fingers clear of the neck and inside of the cap. Attach the cap securely without over tightening. Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24Hrs</p>
---	---

	<p>ASCORB_250</p> <p>Description: -</p> <p>250ml Amber Glass Duran Bottle – Red Cap</p> <p>Treated: - Yes</p> <p>120uL of 10% Ascorbic Acid</p> <p>Associated Tests: -</p> <p>PEST_GCMS</p> <p>Directions for Use: -</p> <p>Fill completely Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)



BIOLOGY

Description: -

1 Litre Green Plastic Bottle - White Cap

Treated: - No

Associated Tests: -

Algal Identification, Chlorophyll A & Microscopy

Directions for Use: -

Fill completely
Refrigerate sample once taken

Deliver to Lab Within: - 72 hours



CHEM_250

Description: -

250ml Square Clear Plastic – Blue Cap

Treated: - No

Associated Tests: -

Alkalinity, Ammonium, Chloride, Nitrate, Nitrite, Soluble Reactive Phosphate, TOC, TOCSOL & UV

Directions for Use: -

Fill completely
Refrigerate sample once taken

Deliver to Lab Within: - 72 hours

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK**

	<p>CHEM_500</p> <p>Description: -</p> <p>500ml Square Clear Plastic Bottle – Blue Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Appearance, Conductivity, pH, Redox Potential, Turbidity, Colour</p> <p>Directions for Use: -</p> <p>Fill completely Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

	<p>CHEM_STD</p> <p>Description: -</p> <p>1 Litre Square Plastic Bottle - White cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>BOD, COD, Dissolved Oxygen, Kjeldahl Nitrogen, Permanganate Index, Suspended Solids, Total Solids, Total Dissolved Solids, Volatile Solids</p> <p>Directions for Use: -</p> <p>Fill completely Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24 hours</p>
---	---

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)

	<p>CLEAN_TPH</p> <p>Description: -</p> <p>1000ml Glass Duran Bottle – Red Capped</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>TPH_GCFIDC</p> <p>Directions for Use: -</p> <p>Fill to 1L glass ridge only. Do Not fill completely Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

	<p>CUNO</p> <p>Description: -</p> <p>Cuno Filter</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Cryptosporidium</p> <p>Directions for Use: -</p> <p>Seal filter within a sealed plastic bag Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK



CYANIDE

Description: -

250ml White Plastic Bottle – White Cap

Treated: - Yes

Sodium Hydroxide & Sodium Thiosulphate

Associated Tests: -

Total Cyanide

Directions for Use: -

Fill completely, Do Not Rinse
Bottles are date stamped and must be used by the expiry date
Refrigerate sample once taken

Deliver to Lab Within: - 72 hours



DETERGENTS

Description: -

500ml Square Clear Plastic Bottle – Blue Cap

Treated: - No

Associated Tests: -

Anionic Detergents

Directions for Use: -

Fill completely
Refrigerate sample once taken

Deliver to Lab Within: - 72 hours

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>DIP</p> <p>Description: -</p> <p>500ml Glass Duran Bottle – Blue Capped</p> <p>Zip tied neck</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate.</p> <p>Associated Tests: - Coliforms, E. Coli, Faecal Strep, Clostridia perfringens, 22°C Plate Counts, 37°C Plate Counts and Bacterial Flow Cytometry</p> <p>Directions for Use: -</p> <p>Do not rinse before filling Fill to base of neck Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24 hours</p>
---	--

	<p>EPA (1-9)</p> <p>Description: - 40ml Amber Glass Vial – Blue Cap</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>EPA = PEST_POS01 EPA 1 = THM's EPA 2 = VOC's & VOC's Scan EPA 3 = Alcohols EPA 4 = Furfural EPA 5 = PEST03 EPA 6 = PEST_02 EPA 9 = RADON</p> <p>Directions for Use: -</p> <p>Fill to top allow overflowing ensuring no headspace or air bubbles remain after filling. Attach the cap securely. Bottles are date stamped and must be used by the expiry date. Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK



GENERA

Description: -

Sealed Plastic Housing with Filter

Treated: - No

Associated Tests: -

Cryptosporidium

Directions for Use: -

Seal filter within a sealed plastic bag
Refrigerate sample once taken

Deliver to Lab Within: - 24 hours



GLASSHG

Description: -

50ml Plastic Centrifuge Tube – Yellow Capped

Treated: - Yes

Nitric Acid & Gold Solution

Associated Tests: -

Mercury

Directions for Use: -

Fill completely, Do Not Rinse
Bottles are date stamped and must be used by the expiry date

Deliver to Lab Within: - 72 hours

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>HAA9</p> <p>Description: -</p> <p>40ml amber vial with white lid.</p> <p>Treated: - Yes</p> <p>12ul of 10% Ammonium Chloride and 40ul of 99% Formic Acid</p> <p>Associated Tests: -</p> <p>HAA9</p> <p>Directions for Use: -</p> <p>Do not rinse before filling Fill to top without over flowing Attach the cap securely without over tightening. Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	---

	<p>HANS_HS</p> <p>Description: -</p> <p>40ml Amber Glass Vial with Red Lid.</p> <p>Treated: - Yes</p> <p>Potassium phosphate / sodium phosphate buffer.</p> <p>Associated Tests: -</p> <p>HANS_HS</p> <p>Directions for Use: -</p> <p>Do not rinse before filling Fill to top without over flowing Attach the cap securely without over tightening Shake to dissolve buffer Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK



HANS_150

Description: -

150ml Amber Glass with Black Lid.

Treated: - Yes

Potassium Phosphate / Sodium Phosphate Buffer.

Associated Tests: -

HANS

Directions for Use: -

- Do not rinse before filling
- Fill to top without over flowing
- Attach the cap securely without over tightening
- Shake to dissolve buffer
- Refrigerate sample once taken

Deliver to Lab Within: - 48 hours



ICP_SCAN

Description: -

125ml Opaque Plastic Bottle - Neutral Cap

Treated: - No

Associated Tests: -

Screening test for metal analysis. Note: bottle can be used for all matrices.

Directions for Use: -

Fill completely

Deliver to Lab Within: - 48 hours

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>LEG1</p> <p>Description: -</p> <p>1 Litre Green Plastic Sterile (labelled) Bottle – Blue Cap</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Legionella</p> <p>Directions for Use: -</p> <p>Fill completely, Do Not Rinse Bottles are date stamped and must be used by the expiry date Do Not Refrigerate Keep sample out of direct sunlight</p> <p>Deliver to Lab Within: - 24 hours</p>
---	--

	<p>LGE_VOLUME</p> <p>Description: -</p> <p>5 Litre Plastic Jerry Can – White Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Gross Alpha/Beta & Tritium</p> <p>Directions for Use: -</p> <p>Rinse before filling. Fill to top without overflowing. Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)

	<p>MET_ANI</p> <p>Description: -</p> <p>125ml Opaque Plastic Bottle - Black Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Total Calcium, Magnesium, Sodium, Boron, Barium, Sulphate</p> <p>Directions for Use: -</p> <p>Fill completely</p> <p>Deliver to Lab Within: - 48 hours</p>
---	---

	<p>METALS</p> <p>Description: -</p> <p>125ml Opaque Plastic Bottle - Neutral Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Aluminium, Iron, Manganese.</p> <p>Directions for Use: -</p> <p>Fill completely</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)

	<p>METALS_DIS</p> <p>Description: -</p> <p>250ml Square Clear Plastic Bottle – Blue Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Dissolved tests for Aluminium, Copper, Iron, Lead, Manganese, Zinc, Arsenic, Antimony, Cadmium, Chromium, Nickel, Selenium, Phosphorous, Sulphate, Calcium, Magnesium, Potassium, Sodium, Barium, Boron & Mercury</p> <p>Directions for Use: -</p> <p>Fill completely</p> <p>Deliver to Lab Within: - 48 hours</p>
---	---

	<p>MET_LITRE</p> <p>Description: -</p> <p>1L Opaque Plastic Bottle - Neutral Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Copper, Lead, Zinc, Arsenic, Antimony, Cadmium, Chromium, Nickel, Selenium and Phosphorous</p> <p>Directions for Use: -</p> <p>Fill to 1 litre mark</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>MICROT</p> <p>Description: -</p> <p>500ml Clear Plastic Sterile (labelled) Bottle – Blue Cap</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Coliforms, E.coli, Faecal Strep, Clostridia perfringens, 22°C Plate Counts, 37°C Plate Counts & Pseudomonas aeruginosa, and Bacterial Flow Cytometry</p> <p>Directions for Use: -</p> <p>Fill to base of neck Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24 hours</p>
---	---

	<p>MICROT_NP</p> <p>Description: -</p> <p>500ml Clear Plastic Sterile (labelled) Bottle – Red Cap</p> <p>Treated: - Yes – Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Coliforms, E. coli, Faecal Strep, Clostridia perfringens, 22°C Plate Counts, 37°C Plate Counts & Pseudomonas aeruginosa, and Bacterial Flow Cytometry</p> <p>Directions for Use: -</p> <p>Fill to base of neck, Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>NOM_3L</p> <p>Description: -</p> <p>3 litre plastic Jerry can with white lid.</p> <p>Untreated</p> <p>Associated Tests:</p> <p>NOM THM_FP HAA_FP SUVA</p> <p>Directions for Use:</p> <p>Do not rinse before filling Fill to top without over flowing Attach the cap securely without over tightening. Refrigerate sample once taken</p>
---	---

	<p>PAH</p> <p>Description: -</p> <p>250ml Amber Glass Duran Bottle – Red Cap</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Poly Aromatic Hydrocarbons and Geosmin / MIB</p> <p>Directions for Use: -</p> <p>Fill completely Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	---

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>PATHBOTTLE</p> <p>Description: -</p> <p>1 Litre Green Plastic Sterile (labelled) Bottle –Blue Cap</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Salmonella</p> <p>Directions for Use: -</p> <p>Fill completely Do Not Rinse Bottles are date stamped and must be used by the expiry date If for Salmonella – Refrigerate sample once taken Keep sample out of direct sunlight</p> <p>Deliver to Lab Within: - 24 hours</p>
---	--

	<p>PEST500 / PHENOL</p> <p>Description: -</p> <p>500ml Glass Duran Bottle – Red Capped</p> <p>Treated: -Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Intra and Extracellular Microcystin (TOX_INTRA, TOX_EXTRA, TOX_TOTAL) GCMS_SCAN & Phenols</p> <p>Directions for Use: -</p> <p>Fill completely Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once take</p> <p>Deliver to Lab Within: - 72 hours</p>
---	---

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>PEST_STD</p> <p>Description: -</p> <p>1 Litre Glass Duran Bottle – Red Cap</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>APES</p> <p>Directions for Use: -</p> <p>Fill completely Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

	<p>SILICA</p> <p>Description: -</p> <p>250ml Square Clear Plastic bottle – White Capped</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>Silica (subcontracted)</p> <p>Directions for Use: -</p> <p>Fill completely Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK



STL 13

Description: -

1 Litre Square Plastic Bottle – White cap

Treated: - No

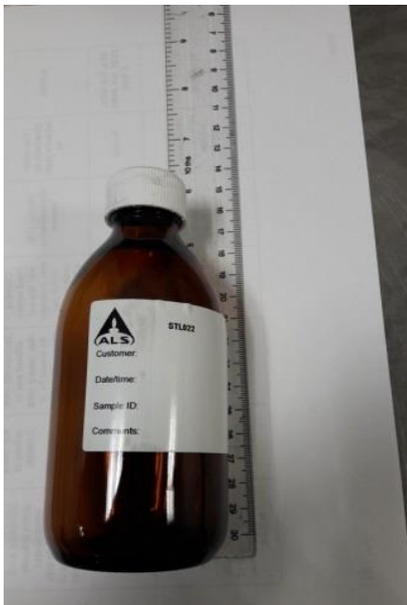
Associated Tests: - Subcontracted

COD, Suspended Solids, Phosphorus, SRP, Ammonia

Directions for Use: -

Fill completely
Refrigerate sample once taken

Deliver to Lab Within: - 24 hours



STL 22

Description: -

250ml Amber Glass Bottle – White cap

Treated: - No

Associated Tests: -

Chlorite

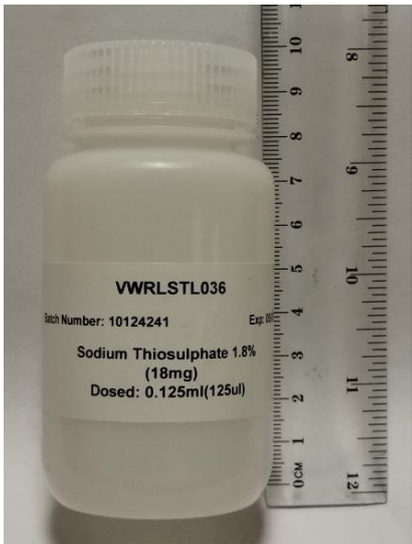
Directions for Use: -

Fill completely
Refrigerate sample once taken

Deliver to Lab Within: - 48 hours

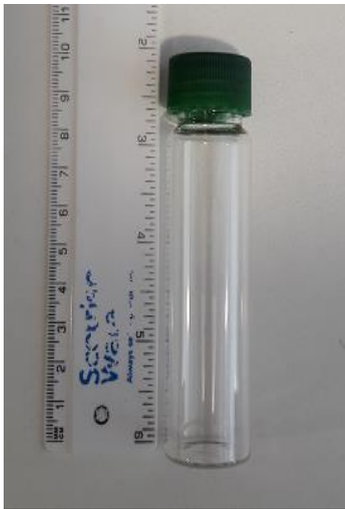
MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>STL 24</p> <p>Description: -</p> <p>125ml Round, HDPE Azlon, White Top</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>PFAS_TOTAL Uranium Silver Total Metals (project specific)</p> <p>Directions for Use: -</p> <p>One full container is required Fill to top without over flowing Attach the cap securely without over tightening Refrigerate sample once taken (PFAS_TOTAL)</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

	<p><u>STL 36</u></p> <p>Description: -</p> <p>White plastic bottle</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Chlormequat</p> <p>Directions for Use: -</p> <p>Fill completely Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK

	<p>STL-53</p> <p>Description: -</p> <p>50ml Amber Glass Vial Green Capped</p> <p>Treated: - Yes</p> <p>Sodium Thiosulphate</p> <p>Associated Tests: -</p> <p>Vinyl Chloride</p> <p>Directions for Use: -</p> <p>Fill completely Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

	<p>STL72</p> <p>Description: -</p> <p>40ml clear glass vial with green lid.</p> <p>Treated: - No</p> <p>Associated Tests: -</p> <p>ECH and DISS_METH</p> <p>Directions for Use: -</p> <p>Do not rinse before filling Fill to top without over flowing Attach the cap securely without over tightening Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 48 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: [AK](#)

	<p>STL 101</p> <p>Description: -</p> <p>500ml Square, Clear PET, White cap Bottle type in LIMS shows STL101-1, STL101-2, ST101-3 different bottles are required for different tests.</p> <p>Treated: - No</p> <p>Associated Tests: - Subcontracted</p> <p>Dissolved Metals, Alkalinity, Suspended Solids, pH, TOC, DOC, Colour, Turbidity, Conductivity. Total Dissolved Solids,</p> <p>Directions for Use: -</p> <p>Fill completely. Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 24 hour</p>
--	---

	<p>STL 701</p> <p>Description: -</p> <p>1l PET Bottle</p> <p>Treated: - Yes</p> <p>Ascorbic acid</p> <p>Associated Tests: - NDMA</p> <p>Directions for Use: -</p> <p>Fill completely, Do Not Rinse Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p>Deliver to Lab Within: - 72 hours</p>
---	--

MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK



TASTE

Description: -

1 Litre Square Clear Plastic (Date Stamped) – Blue Cap

Treated: - Yes

Nitrogen Flushed

Associated Tests: -

Qualitative & Quantitative Taste and Odour

Directions for Use: -

Fill completely

Bottles are date stamped and must be used by the expiry date

Refrigerate sample once taken

Deliver to Lab Within: - 48 hours



WPE

Description: -

250ml Square Clear Plastic PET Bottle – Black Capped

Treated: - No

Associated Tests: -

SUB_AN_DET

Directions for Use: -

Fill completely

Refrigerate sample once taken

Deliver to Lab Within: - 48 hours

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER
BOTTLE GUIDE / BOTTLE REQUEST FORMS - VERSION: AK**



ZOG

Description: -

500ml Amber Glass Bottle – Natural Cap

Treated: - Yes

Contains Sodium Thiosulphate

Associated Tests: -

Glyphosphate + AMPA

Directions for Use: -

Fill completely

Bottles are date stamped and must be used by the expiry date

Refrigerate sample once taken

Deliver to Lab Within: - 72 hours

-----END OF CLEAN WATER BOTTLE LIST-----