




**SCIENTIFIC SERVICES CUSTOMER  
SAMPLE BOTTLE GUIDE**


**Clean Water Sampling Bottles**

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**


<a href="#">ALGAL_TOX</a> .....	3
<a href="#">ALS058</a> .....	3
<a href="#">AMBER1000</a> .....	4
<a href="#">ANION</a> .....	4
<a href="#">AOC/ATP</a> .....	5
<a href="#">ASCORB 250</a> .....	5
<a href="#">BIOLOGY</a> .....	6
<a href="#">CHEM 250</a> .....	6
<a href="#">CHEM 500</a> .....	7
<a href="#">CHEM STD</a> .....	7
<a href="#">CLEAN TPH</a> .....	8
<a href="#">CUNO</a> .....	8
<a href="#">CYANIDE</a> .....	9
<a href="#">DETERGENTS</a> .....	9
<a href="#">DIP</a> .....	10
<a href="#">EPA (1-9)</a> .....	10
<a href="#">GENERA</a> .....	11
<a href="#">GLASSHG</a> .....	11
<a href="#">HAA9</a> .....	12
<a href="#">ICP_SCAN</a> .....	12
<a href="#">LEG1</a> .....	13
<a href="#">LGE_VOLUME</a> .....	13
<a href="#">MET ANI</a> .....	14
<a href="#">METALS</a> .....	14
<a href="#">METALS DIS</a> .....	15
<a href="#">MET LITRE</a> .....	15
<a href="#">MICROT</a> .....	16
<a href="#">MICROT NP</a> .....	16
<a href="#">NOM 3L</a> .....	17
<a href="#">PAH</a> .....	17
<a href="#">PATHBOTTLE</a> .....	18
<a href="#">PEST500 / PHENOL</a> .....	18
<a href="#">PEST STD</a> .....	19
<a href="#">PFAS</a> .....	19
<a href="#">PFAS VATTEN</a> .....	20
<a href="#">SILICA</a> .....	20
<a href="#">STL13</a> .....	21
<a href="#">STL 22</a> .....	21
<a href="#">STL 24</a> .....	22
<a href="#">STL 36</a> .....	22
<a href="#">STL 53</a> .....	23
<a href="#">STL 101</a> .....	23
<a href="#">STL 701</a> .....	24
<a href="#">TASTE</a> .....	24
<a href="#">WPE</a> .....	25
<a href="#">ZOG</a> .....	25


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>ALGAL_TOX</b></p> <p><b>Description: -</b></p> <p>1 Litre Glass Duran Bottle (labelled) - Red Capped</p> <p><b>Treated: - No</b></p> <p><b>Associated Tests: -</b></p> <p>Algal Toxins, TOX_INTRA, TOX_EXTRA</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 48 hours</b></p>
---	--


	<p><b>ALS058</b></p> <p><b>Description: -</b></p> <p>500ml Amber bottle with green lid.</p> <p><b>Treated: - Yes</b></p> <p>0.9ml 10g/l Sodium Thiosulphate.</p> <p><b>Associated Tests: -</b></p> <p>Acrylamide</p> <p>SUBGEOSMIB</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 48 hours</b></p>
---	---


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

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


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


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>AOC/ATP</b></p> <p><b>Description: -</b></p> <p>250ml Round Clear Plastic Bottle - Blue Capped</p> <p><b>Treated: - Yes</b></p> <p>Pre-dosed with Thiosulphate</p> <p><b>Associated Tests: -</b> AOC and ATP analysis</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: -</b> 24Hrs</p>
---	--


	<p><b>ASCORB_250</b></p> <p><b>Description: -</b></p> <p>250ml Amber Glass Duran Bottle – Red Capped</p> <p><b>Treated: - Yes</b></p> <p>120uL of 10% Ascorbic Acid</p> <p><b>Associated Tests: -</b></p> <p>PEST_GCMS</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: -</b> 48 hours</p>
---	---


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>BIOLOGY</b></p> <p><b>Description: -</b></p> <p>1 Litre Green Plastic Bottle - White Capped</p> <p><b>Treated: - No</b></p> <p><b>Associated Tests: -</b></p> <p>Algal Identification, Chlorophyll A &amp; Microscopy</p> <p><b>Directions for Use: -</b></p> <p>Fill completely Refrigerate sample once taken</p> <p><b>Deliver to Lab Within: - 72 hours</b></p>
---	--


	<p><b>CHEM_250</b></p> <p><b>Description: -</b></p> <p>250ml Square Clear Plastic – Blue Capped</p> <p><b>Treated: - No</b></p> <p><b>Associated Tests: -</b></p> <p>Alkalinity, Ammonium, Chloride, Nitrate, Nitrite, Soluble Reactive Phosphate, TOC, TOCSOL &amp; UV</p> <p><b>Directions for Use: -</b></p> <p>Fill completely Refrigerate sample once taken</p> <p><b>Deliver to Lab Within: - 72 hours</b></p>
---	--


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

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

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

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

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

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



**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**CYANIDE**

**Description: -**

250ml White Plastic Bottle – White Capped

**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 Capped

**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 - JROS-8QWJSV - VERSION: 48**

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

	<p><b>EPA (1-9)</b></p> <p><b>Description: -</b> 40ml Amber Glass Vial – Blue Capped</p> <p><b>Treated: - Yes</b></p> <p>Sodium Thiosulphate</p> <p><b>Associated Tests: -</b></p> <p>EPA = PEST_POS01 EPA 1 = THM's EPA 2 = VOC's &amp; VOC's Scan EPA 3 = Alcohols EPA 4 = Furfural EPA 5 = PEST03 EPA 6 = PEST_02 EPA 7 = LC_TOX EPA 9 = RADON</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: -</b> 72 hours</p>
---	--

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**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 - JROS-8QWJSV - VERSION: 48**



**HAA9**

**Description: -**

40ml amber vial with white lid.

**Treated: - Yes**

12ul of 10% Ammonium Chloride and 40ul of 99% Formic Acid

**Associated Tests: -**

HAA9

**Directions for Use: -**

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

**Deliver to Lab Within: - 72 hours**



**ICP\_SCAN**

**Description: -**

125ml Opaque Plastic Bottle - Neutral Capped

**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 - JROS-8QWJSV - VERSION: 48**

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

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

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

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

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

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**METALS\_DIS**

**Description: -**

250ml Square Clear Plastic Bottle – Blue Capped

**Treated: - No**

**Associated Tests: -**

Dissolved tests for Aluminium, Copper, Iron, Lead, Manganese, Zinc, Arsenic, Antimony, Cadmium, Chromium, Nickel, Selenium, Phosphorous, Sulphate, Calcium, Magnesium, Potassium, Sodium, Barium, Boron & Mercury

**Directions for Use: -**

Fill completely

**Deliver to Lab Within: - 48 hours**



**MET\_LITRE**

**Description: -**

1L Opaque Plastic Bottle - Neutral Capped

**Treated: - No**

**Associated Tests: -**


Copper, Lead, Zinc, Arsenic, Antimony, Cadmium, Chromium, Nickel, Selenium, Phosphorous and Uranium


**Directions for Use: -**

Fill to 1 litre mark

**Deliver to Lab Within: - 48 hours**

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>MICROT</b></p> <p><b>Description: -</b></p> <p>500ml Clear Plastic Sterile (labelled) Bottle – Blue Capped</p> <p><b>Treated: - Yes</b></p> <p>Sodium Thiosulphate</p> <p><b>Associated Tests: -</b></p> <p>Coliforms, E.coli, Faecal Strep, Clostridia perfringens, 22°C Plate Counts, 37°C Plate Counts &amp; Pseudomonas aeruginosa, and Bacterial Flow Cytometry</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 24 hours</b></p>
---	--

	<p><b>MICROT_NP</b></p> <p><b>Description: -</b></p> <p>500ml Clear Plastic Sterile (labelled) Bottle – Red Capped</p> <p><b>Treated: - Yes – Sodium Thiosulphate</b></p> <p><b>Associated Tests: -</b></p> <p>Coliforms, E. coli, Faecal Strep, Clostridia perfringens, 22°C Plate Counts, 37°C Plate Counts &amp; Pseudomonas aeruginosa, Bacterial Flow Cytometry and Somatic Coliphages</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 24 hours</b></p>
---	--



**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**NOM\_3L**

**Description: -**

3 litre plastic bottle with blue lid.

**Untreated**

**Associated Tests:**

NOM  
THM\_FP  
HAA\_FP  
SUVA

**Directions for Use:**

Do not rinse before filling  
Fill to top without overflowing  
Attach the cap securely without over tightening.  
Refrigerate sample once taken



**PAH**

**Description: -**

250ml Amber Glass Duran Bottle – Red Capped

**Treated: - Yes**

Sodium Thiosulphate

**Associated Tests: -**


PAH = PAH  
PAH-1 = GEOS\_MIB  
PAH-2 = BPA\_REG


**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**


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>PATHBOTTLE</b></p> <p><b>Description: -</b></p> <p>1 Litre Green Plastic Sterile (labelled) Bottle –Blue Capped</p> <p><b>Treated: - No</b></p> <p><b>Associated Tests: -</b></p> <p>Salmonella</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 24 hours</b></p>
---	---


	<p><b>PEST500 / PHENOL</b></p> <p><b>Description: -</b></p> <p>500ml Glass Duran Bottle – Red Capped</p> <p><b>Treated: -Yes</b></p> <p>Sodium Thiosulphate</p> <p><b>Associated Tests: -</b></p> <p>Intra and Extracellular Microcystin (TOX_INTRA, TOX_EXTRA, TOX_TOTAL) GCMS_SCAN &amp; Phenols</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 72 hours</b></p>
---	--


**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>PEST_STD</b></p> <p><b>Description: -</b></p> <p>1 Litre Glass Duran Bottle – Red Capped</p> <p><b>Treated: - Yes</b></p> <p>Sodium Thiosulphate</p> <p><b>Associated Tests: -</b></p> <p><b>STEROID in potable water ONLY</b></p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 72 hours</b></p>
---	---

	<p><b><u>PFAS</u></b></p> <p><b>Description: -</b></p> <p>250ml Glass Duran Bottle – Red Capped</p> <p><b>Treated: - Yes</b></p> <p>Methanol and Sodium Thiosulphate</p> <p><b>Associated Tests: -</b></p> <p>PFAS_TOTAL</p> <p><b>Regulator components for Raw waters test</b></p> <p><b>Directions for Use: -</b></p> <p>Fill to 250mL glass ridge only. <b>Do Not</b> fill completely Refrigerate sample once taken</p> <p><b>Deliver to Lab Within: - 72 hours</b></p>
---	--

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>PFAS_VATTEN</b></p> <p><b>Description: -</b></p> <p>2 x 100ml Special PFAS bottle with white cap</p> <p><b>Treated: -</b> No</p> <p><b>Associated Tests: -</b> PFAS components for water regulations</p> <p><b>Directions for Use: -</b></p> <p>Fill completely, Do Not Rinse Refrigerate sample once taken</p> <p><b>Deliver to Lab Within: -</b> 72 hours</p>
---	---

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

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**STL 13**

**Description: -**

1 Litre Square Plastic Bottle – White Capped

**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 Capped

**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 - JROS-8QWJSV - VERSION: 48**

	<p><b>STL 24</b></p> <p><b>Description: -</b></p> <p>125ml Round, HDPE Azlon, White Top</p> <p><b>Treated: - No</b></p> <p><b>Associated Tests: -</b></p> <p>PFAS_TOTAL Uranium Silver Total Metals (project specific)</p> <p><b>Directions for Use: -</b></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><b>Deliver to Lab Within: - 48 hours</b></p>
---	--

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

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**STL-53**

**Description: -**

50ml Amber Glass Vial - Green Capped

**Treated: - Yes**

Sodium Thiosulphate

**Associated Tests: -**

STL53 = Vinyl Chloride - requires 2 full vials

STL53-2 = ECH

**Directions for Use: -**

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

**Deliver to Lab Within: - 48 hours**



**STL 101**

**Description: -**

500ml Square, Clear PET, White cap

Bottle type in LIMS shows STL101-1, STL101-2, ST101-3 different bottles are required for different tests.

**Treated: - No**

**Associated Tests: - Subcontracted**

Dissolved Metals,  
Alkalinity, Suspended Solids, pH, TOC, DOC, Colour, Turbidity, Conductivity.  
Total Dissolved Solids,

**Directions for Use: -**

Fill completely.  
Refrigerate sample once taken

**Deliver to Lab Within: - 24 hour**

**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**



**STL 701**

**Description: -**

1l PET Bottle

**Treated: - Yes**

Ascorbic acid

**Associated Tests: - NDMA**

**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**



**TASTE**

**Description: -**

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

**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**



**MCL2283 - SCIENTIFIC SERVICES CUSTOMER**  
**BOTTLE GUIDE / BOTTLE REQUEST FORMS - JROS-8QWJSV - VERSION: 48**

	<p><b>WPE</b></p> <p><b>Description: -</b></p> <p>250ml Square Clear Plastic PET Bottle – Black Capped</p> <p><b>Treated: - No</b></p> <p><b>Associated Tests: -</b></p> <p>SUB_AN_DET</p> <p><b>Directions for Use: -</b></p> <p>Fill completely Refrigerate sample once taken</p> <p><b>Deliver to Lab Within: - 48 hours</b></p>
---	---

	<p><b>ZOG</b></p> <p><b>Description: -</b></p> <p>40ml Amber Glass Bottle – Black Capped</p> <p><b>Treated: - Yes</b></p> <p>Contains Sodium Thiosulphate</p> <p><b>Associated Tests: -</b></p> <p>Glyphosphate + AMPA</p> <p><b>Directions for Use: -</b></p> <p>Fill completely Bottles are date stamped and must be used by the expiry date Refrigerate sample once taken</p> <p><b>Deliver to Lab Within: - 72 hours</b></p>
---	--

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