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# **Interim Report PEI0228**

#### **Client Details**

Client	Harvey Water
Contact	Aled Lewis
Address	PO Box 468, HARVEY, WA, 6220

#### **Sample Details**

Your Reference	Water Analysis	
Number of Samples	2 Water	
Date Samples Received	05/09/2023	
Date Samples Registered	05/09/2023	

#### **Analysis Details**

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

PLEASE NOTE THAT THIS IS A PRELIMINARY REPORT AND THEREFORE DATA & INFORMATION THEREIN MAY BE ALTERED IN THE COMPLETE FINAL REPORT

Report Details	
Date Results Requested by	08/09/2023
Date of Issue	08/09/2023
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Accredited for compliance with ISO/IEC 17025. Tests not covered by NATA are denoted with \*.

### **Authorisation Details**

Results Approved By	Andrew Townsend, Microbiological Analyst Heram Halim, Operations Manager
	Michael Hall, Inorganics & Metals Supervisor Travis Carey, Organics Supervisor
Laboratory Manager	Michael Kubiak

### Samples in this Report

Envirolab ID	Sample ID	Matrix	Date Sampled	Date Received
PEI0228-01	Harvey DAM	Water	04/09/2023	05/09/2023
PEI0228-02	SBR DECANT	Water	04/09/2023	05/09/2023

# **Organochlorine Pesticides - Low Level (Water)**

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
alpha-BHC	µg/L	0.050	<0.050	<0.050
Hexachlorobenzene	μg/L	0.010	<0.010	<0.010
beta-BHC	µg/L	0.050	<0.050	<0.050
gamma-BHC	µg/L	0.050	<0.050	<0.050
delta-BHC	µg/L	0.050	<0.050	<0.050
Heptachlor	µg/L	0.010	<0.010	<0.010
Aldrin	µg/L	0.010	<0.010	<0.010
Heptachlor epoxide	µg/L	0.010	<0.010	<0.010
trans-Chlordane	µg/L	0.010	<0.010	<0.010
cis-Chlordane	μg/L	0.010	<0.010	<0.010
Endosulfan I	µg/L	0.020	<0.020	<0.020
4,4'-DDE	µg/L	0.010	<0.010	<0.010
Dieldrin	μg/L	0.010	<0.010	<0.010
Endrin	μg/L	0.010	<0.010	<0.010
4,4'-DDD	μg/L	0.010	<0.010	<0.010
Endosulfan II	μg/L	0.020	<0.020	<0.020
4,4'-DDT	μg/L	0.0060	<0.0060	<0.0060
Endosulfan sulfate	μg/L	0.020	<0.020	<0.020
Endrin ketone	μg/L	0.050	<0.050	<0.050
Methoxychlor	μg/L	0.020	<0.020	<0.020
Mirex	µg/L	0.020	<0.020	<0.020
Total +ve OCP	µg/L	0.0060	<0.0060	<0.0060
Surrogate 2-Chlorophenol-D4	%		100	99.6

# **Organophosphorus Pesticides - Low Level (Water)**

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
Dichlorvos	μg/L	0.050	<0.050	<0.050
Dimethoate	µg/L	0.10	<0.10	<0.10
Diazinon	μg/L	0.010	<0.010	<0.010
Chlorpyrifos-methyl	µg/L	0.050	<0.050	<0.050
Parathion-methyl	µg/L	0.050	<0.050	<0.050
Ronnel	µg/L	0.050	<0.050	<0.050
Fenitrothion	μg/L	0.050	<0.050	<0.050
Malathion	µg/L	0.050	<0.050	<0.050
Chlorpyrifos	μg/L	0.0090	<0.0090	<0.0090
Parathion	µg/L	0.0040	<0.0040	<0.0040
Bromophos-ethyl	μg/L	0.050	<0.050	<0.050
Ethion	µg/L	0.050	<0.050	<0.050
Coumaphos	µg/L	0.050	<0.050	<0.050
Disulfoton	µg/L	0.050	<0.050	<0.050
Fenamiphos	µg/L	0.050	<0.050	<0.050
Fenthion	µg/L	0.050	<0.050	<0.050
Methidathion	µg/L	0.050	<0.050	<0.050
Mevinphos	μg/L	0.050	<0.050	<0.050
Phorate	µg/L	0.050	<0.050	<0.050
Phosalone	µg/L	0.050	<0.050	<0.050
Azinphos-methyl	µg/L	0.020	<0.020	<0.020
Surrogate 2-Chlorophenol-D4	%		68.7	99.5

# Phthalates (Water)

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
Dimethyl phthalate	µg/L	10	<10	<10
Diethyl phthalate	µg/L	10	<10	<10
Di-n-butyl phthalate	µg/L	50	<50	<50
Butyl benzyl phthalate	μg/L	10	<10	<10
Di-n-octyl phthalate	μg/L	10	<10	<10
Di(2-ethylhexyl) adipate (DEHA)	µg/L	50	<50	<50
Bis(2-ethylhexyl) phthalate (DEHP)	µg/L	50	<50	<50
Surrogate p-Terphenyl-D14	%		## [2]	76.0

### SCSG Banned Pesticides (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Hexachlorobenzene	mg/L	0.00050	0.0010	<0.00050	<0.00050
gamma-BHC	mg/L	0.000050	0.010	<0.000050	<0.000050
Chlordane	mg/L	0.000010	0.0020	<0.000010	<0.000010
Aldrin+Dieldrin	mg/L	0.000020	0.00030	<0.000020	<0.000020
DDT	mg/L	0.000060	0.0090	<0.000060	<0.000060

### SCSG Organic Compounds: Industrial Hydrocarbons (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference	Units	FQL	Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Date Sampled			value	04/09/2023	04/09/2023
EDTA	mg/L	0.10	0.25	<0.10	<0.10
NTA	mg/L	0.020	0.20	<0.020	<0.020
Vinyl chloride	mg/L	0.00010	0.00030	<0.00010	<0.00010
Epichlorohydrin*	mg/L	0.00025	0.00050	<0.00025	<0.00025
1,1-Dichloroethene	mg/L	0.0010	0.030	<0.0010	<0.0010
Methylene chloride	mg/L	0.0040	0.0040	<0.0040	<0.0040
1,2-dichloroethene	mg/L	0.0020	0.060	<0.0020	<0.0020
1,1-Dichloroethane	mg/L	0.00050	0.0050	<0.00050	<0.00050
Benzene	mg/L	0.00020	0.0010	<0.00020	<0.00020
1,2-Dichloroethane	mg/L	0.00050	0.0030	<0.00050	<0.00050
Trichloroethene	mg/L	0.0010	0.0050	<0.0010	<0.0010
Toluene	mg/L	0.0010	0.80	<0.0010	<0.0010
Tetrachloroethene	mg/L	0.0010	0.050	<0.0010	<0.0010
Chlorobenzene	mg/L	0.0010	0.30	<0.0010	<0.0010
Ethylbenzene	mg/L	0.0010	0.30	<0.0010	<0.0010
Total Xylene	mg/L	0.0030	0.60	<0.0030	<0.0030
Styrene	mg/L	0.0010	0.030	<0.0010	<0.0010
1,3-Dichlorobenzene	mg/L	0.0010		<0.0010	<0.0010
1,4-Dichlorobenzene	mg/L	0.00020	0.040	<0.00020	<0.00020
1,2-Dichlorobenzene	mg/L	0.00050	1.5	<0.00050	<0.00050
Hexachlorobutadiene	mg/L	0.00030	0.00070	<0.00030	<0.00030
Trichlorobenzenes (Total)	mg/L	0.0010	0.030	<0.0010	<0.0010
Benzo(a)pyrene	mg/L	0.000005	0.000010	<0.00005	<0.00005

# SCSG Pesticides (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Amitrole	mg/L	0.00090	0.0090	<0.00090	<0.00090
Diquat	mg/L	0.00010	0.0070	<0.00010	<0.00010
Clopyralid	mg/L	0.0010	2.0	<0.0010	<0.0010
Paraquat	mg/L	0.00010	0.020	<0.00010	<0.00010
МСРА	mg/L	0.00050	0.040	<0.00050	<0.00050
2,4-D	mg/L	0.00010	0.030	<0.00010	<0.00010
Triclopyr	mg/L	0.0010	0.020	<0.0010	<0.0010
Diuron	mg/L	0.0050	0.020	<0.0050	<0.0050
Picloram	mg/L	0.0010	0.30	<0.0010	<0.0010
Simazine	mg/L	0.00010	0.020	<0.00010	<0.00010
Atrazine	mg/L	0.00050	0.00050	<0.00050	<0.00050
Heptachlor	mg/L	0.000050	0.00030	<0.000050	<0.000050
Chlorfenvinphos	mg/L	0.00050	0.0020	<0.00050	<0.00050
Endosulfan	mg/L	0.00050	0.020	<0.00050	<0.00050
Propiconazole A	mg/L	0.00010	0.10	<0.00010	<0.00010
Hexazinone	mg/L	0.0020	0.30	<0.0020	<0.0020
Temephos	mg/L	0.0050	0.40	<0.0050	<0.0050

# SCSG Treatment Organics (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Acrylamide	mg/L	0.00010	0.00020	<0.00010	<0.00010
Carbon Tetrachloride	mg/L	0.00050	0.0030	<0.00050	<0.00050
Surrogate	%			101	100
Dibromofluoromethane					

# Acid Extractable Metals (Water)

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
Phosphorus	mg/L	0.050	<0.050	0.33

# Acid Extractable Low Level Metals (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Silver	µg/L	1.0	100	<1.0	<1.0
Arsenic	µg/L	1.0	10	<1.0	<1.0
Beryllium	µg/L	0.50	60	<0.50	<0.50
Lithium	μg/L	1.0		<1.0	<1.0
Antimony	µg/L	1.0	3.0	<1.0	<1.0
Selenium	µg/L	1.0	10	<1.0	<1.0

# **Dissolved Metals (Water)**

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02	
Your Reference			Harvey DAM	SBR DECANT	
Date Sampled			04/09/2023	04/09/2023	
Sulfur	mg/L	0.50	5.8	180	
Silica*	mg/L	0.20	4.0	4.5	

### **Dissolved Low Level Metals (Water)**

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Aluminium	µg/L	10		<10	<10
Boron	µg/L	20	4000	34	27
Barium	µg/L	1.0	2000	16	3.7
Cadmium	μg/L	0.10		<0.10	<0.10
Cobalt	μg/L	1.0		<1.0	<1.0
Chromium	μg/L	1.0		<1.0	<1.0
Copper	μg/L	1.0		<1.0	6.6
Iron	μg/L	10		24	440
Gallium	μg/L	1.0		<1.0	<1.0
Mercury	µg/L	0.050		<0.050	<0.050
Manganese	µg/L	1.0		<1.0	<1.0
Molybdenum	µg/L	1.0		<1.0	1.9
Nickel	μg/L	1.0		<1.0	2.3
Lead	μg/L	1.0		<1.0	<1.0
Strontium	μg/L	1.0		53	31
Titanium	μg/L	1.0		<1.0	<1.0
Uranium	µg/L	1.0		<1.0	<1.0
Vanadium	µg/L	1.0		<1.0	<1.0
Zinc	µg/L	1.0		<1.0	4.3

# Sodium Adsorption Ratio (Water)

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
Sodium Adsorption Ratio	-	0.0	3.2	28

### **Inorganics - Physical Parameters (Water)**

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
рН	pH units		6.5-8.5	7.8	7.8
Total Dissolved Solids	mg/L	5.0		250	1500
Total Suspended Solids	mg/L	5.0		<5.0	<5.0
Turbidity	NTU	0.10		2.4	3.8
Dissolved Oxygen*	mg/L	0.10		10	7.1
Colour (True)	PCU	5.0		7.8	19

# Inorganics - Ionic Balance and Indexes (Water)

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
Bicarbonate Alkalinity as CaCO3	mg/L as CaCO3	5.0	30	330
Carbonate Alkalinity as CaCO3	mg/L as CaCO3	5.0	<5.0	<5.0
Hydroxide OH- as CaCO3	mg/L as CaCO3	5.0	<5.0	<5.0
Total Alkalinity as CaCO3	mg/L as CaCO3	5.0	30	330
Chloride	mg/L	1.0	120	240
Sulfate	mg/L	1.0	17	580
Calcium	mg/L	0.50	7.4	17
Magnesium	mg/L	0.50	11	4.2
Potassium	mg/L	0.50	2.0	11
Sodium	mg/L	0.50	60	510
Hardness as CaCO3	mg/L	3.0	66	60
Ionic Balance	%		-5.6	-3.8
Total Anions	mg/L	7.0	170	1100
Anions as meq	meq/L	0.59	4.2	24
Total Cations	mg/L	2.0	81	540
Cations as meq	meq/L	0.10	4.0	24
Langelier Saturation Index	-		0.68	2.0

# Inorganics - Miscellaneous and Common Anions (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Bromide	mg/L	0.50		<0.50	<0.50
Fluoride	mg/L	0.10	1.5	<0.10	<0.10
Iodide	mg/L	0.10	0.50	<0.10	<0.10
Sulfide*	mg/L	0.50	0.050	<0.50	<0.50

# Inorganics - Organic Carbons (Water)

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
Total Organic Carbon	mg/L	1.0	4.0	8.2
Dissolved Organic Carbon	mg/L	1.0	3.9	6.4

# **Inorganics - Nutrients (Water)**

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Ammonia as N	mg/L	0.0050	0.50	0.0080	0.016
Free Ammonia (unionised) as N by calculation*	mg/L	0.0070		<0.0070	<0.0070
Ammonium (NH4+) as N by calculation	mg/L	0.0070		0.0080	0.016
Nitrate as N	mg/L	0.0050		0.11	1.5
Nitrate as NO3 by calculation	mg/L	0.020	50	0.50	6.4
Nitrite as N	mg/L	0.0050		<0.0050	0.25
Nitrite as NO2 by calculation	mg/L	0.020	3.0	<0.020	0.81
NOx as N	mg/L	0.0050		0.11	1.7
TKN as N by calculation	mg/L	0.10		0.25	1.6
Organic Nitrogen by calc.	mg/L	0.10		0.24	1.5
Total Nitrogen	mg/L	0.10		0.36	3.3
Phosphate as P	mg/L	0.0050		<0.0050	0.0098
Reactive Silica*	mg/L	0.10		4.1	4.7

# Inorganics - Common Wastewater Parameters (Water)

Envirolab ID	Units	PQL	PEI0228-01	PEI0228-02
Your Reference			Harvey DAM	SBR DECANT
Date Sampled			04/09/2023	04/09/2023
COD	mg O2/L	20	<20	31

# Inorganics - Cyanide Species and Similar (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Total Cyanide	mg/L	0.0040	0.080	<0.0040	<0.0040

# Microbiological Suite (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Thermotolerant Coliforms	cfu/100mL	1	1	8	> 150
E.coli	cfu/100mL	1	1	8	24

### Amoebae (Water)

Envirolab ID	Units	PQL	ADWG	PEI0228-01	PEI0228-02
Your Reference			Health	Harvey DAM	SBR DECANT
Date Sampled			Value	04/09/2023	04/09/2023
Thermophilic Amoebae	per 250mL	1.0		Not Detected	Not Detected
Thermophilic Naegleria	per 250mL	1.0	1.0	Not Detected	Not Detected

#### **Result Comments**

 Identifier
 Description

 [2]
 Surrogate recovery was low due to sample(s) emulsifying during liquid liquid extraction.

### **Method Summary**

Method ID	Methodology Summary	
Calc	Calculation	
Calc - SAR	Determination of SAR from cations concentration.	
Calc - TKN	TKN determined by calculation (Total Nitrogen - NOx).	
INORG-001	pH - Measured using pH meter and electrode based on APHA latest edition, Method 4500-H+. Please note that the results for water analyses are indicative only, as analysis can be completed outside of the APHA recommended holding times. Solids are reported from a 1:5 water extract unless otherwise specified. Alternatively, pH is determined in a 1:5 extract using 0.01M calcium chloride or a solid is extracted at a ratio of 1:2.5 (AS1289.4.3.1), pH is measured in the extract.	
INORG-006	Alkalinity - determined titrimetrically based on APHA latest edition 2320-B. Solids reported from a 1:5 water extract unless otherwise specified. Total Carbon Dioxide - determined by calculation in accordance with APHA latest edition,4500-CO2 D.	
INORG-014	Cyanide - free, total, weak acid dissociable by segmented flow analyser (in line dialysis with colourimetric finish). Solids/Filters and sorbents are extracted in a caustic media prior to analysis. Impingers are pH adjusted as required prior to analysis. Cyanides amenable to Chlorination - samples are analysed untreated and treated with hypochlorite to assess the potential for chlorination of cyanide forms.	
INORG-018	Total Dissolved Solids - determined gravimetrically. The solids are dried at $180\pm10^{\circ}$ C. NOTE: Where the EC of the sample is < $100\mu$ S/cm, the TDS will typically be below 70mg/L (as the sample is very likely to be at least drinking water quality). Therefore to ensure data quality for TDS, the TDS is typically calculated as per the equation: TDS = EC*0.6	
INORG-019	Suspended Solids - determined gravimetrically by filtration of the sample. The solids are dried at 104±5°C	
INORG-022	Turbidity - measured nephelometrically using a turbidimeter, in accordance with APHA latest edition, 2130-B.	
INORG-026	Fluoride determined by ion selective electrode (ISE) based on APHA latest edition, 4500-F-C. Solids are reported from a 1:5 water extract unless otherwise specified.	
INORG-028	Measured by visual comparison and/or spectrophotometrically.	
INORG-040	The concentrations of the major ions (mg/L) are converted to milliequivalents and summed. The ionic balance should be within $+/-15\%$ i.e. total anions = total cations $+/-15\%$ .	
INORG-051	Determined titrimetrically. Note, the Sulphide is termed as Total Sulphide given any Sulphide contained in any sediment present is also included in the determination.	
INORG-055	Nitrate/Nitrite/NOx/TKN - determined colourimetrically. Waters samples are filtered on receipt prior to analysis. Soils/solids are analysed following a water extraction.	
INORG-057	Ammonia - determined colourimetrically. Water samples are filtered on receipt prior to analysis. Soils and OHS media are analysed following a water extraction. Alternatively, Ammonia can be extracted from soil using 1M KCI.	
INORG-060	Phosphate - determined colourimetrically using APHA latest edition 4500 P E. Water samples are filtered on receipt prior to analysis. Soils are analysed from a water extract.	
INORG-067	Samples are digested in acid with a known excess of potassium dichromate then the colour change is determined by discrete analyser or UV-VIS in accordance with APHA latest edition 5220 D.	
INORG-079	Carbon forms (inorganic, organic, total) determined using a TOC/NDIR analyser via combustion. Dissolved aqueous\forms require filtering prior to determination.	
INORG-081	Anions determined by Ion Chromatography. Waters samples are filtered on receipt prior to analysis. Solids are analysed from a water extract. Alternatively determined by colourimetry/turbidity using Discrete Analyser.	
INORG-086	Calculation of Langelier Saturation Index, Ryznar Stability Index - this calculation includes client supplied temperature, otherwise a water temperature of 20°C is assumed	
INORG-112	Dissolved Oxygen determined using a membrane electrode. Note this analysis should ideally be carried out immediately after sampling.	
INORG-120	Reactive silica by colourimetric molybdate method. Water samples are filtered on receipt prior to analysis.	
INORG-127	Total Nitrogen by high temperature catalytic combustion with chemiluminescence detection. Organic Carbon forms (inorganic, organic, total) determined using a TOC/NDIR analyser via combustion. Dissolved forms require filtering prior to determination.	
METALS-020	Determination of various metals by ICP-OES.	
our Reference:	Water Analysis Interim Report Generated: 08/09/2023 19:53:43	Page 25 of 4

### **Method Summary**

Method ID	Methodology Summary
METALS-021	Determination of Mercury by Cold Vapour AAS.
METALS-022	Determination of various metals by ICP-MS. Please note for Bromine and Iodine, any forms of these elements that are present are included together in the one result reported for each of these two elements.
MICRO-001B	E. coli/Thermotolerant coliforms: Microbial Water Analysis - in accordance with MICRO-001 (AS4276.5-latest edition). Recommended maximums based on NHMRC Australian Drinking Water Guidelines. Please note that results for this test derived from counts outside of the range 10-100 are considered approximate as per AS4276.1.
MICRO-003	Microbial Water Analysis - Free Living Protozoa
ORG-022	Determination of semi-volatile organic compounds (SVOCs) by GC-MS. Water samples are extracted by LLE and soils using DCM/Acetone/Methanol.
ORG-022_EDTA_NTA	EDTA and NTA determined by derivatisation and analysis by GC-MS
ORG-023	Determination of volatile organic compounds (VOCs) by P&T-GC-MS. Water samples are analysed directly by purge and trap GC-MS. Soils are extracted with Methanol, diluted and analysed by purge and trap GC-MS.
ORG-025	Determination of semi-volatile organic compounds (SVOCs) by GC-MS-MS. Water samples are extracted by LLE and soils/solids using DCM/Acetone/Methanol.
ORG-025_W	Determination of semi-volatile organic compounds (SVOCs) by GC-MS-MS. Water samples are extracted by LLE.
ORG-029	Soil/solid and sorbent samples are extracted with basified Methanol. Waters and soil/sorbent extracts are directly injected and/or concentrated/extracted using SPE. TCLP/ASLP leachates are centrifuged, the supernatant is then analysed (including amendment with solvent) - as per the option in AS4439.3. Analysis is undertaken with LC-MSMS. PFAS results include the sum of branched and linear isomers where applicable. Please note that PFAS results are corrected for Extracted Internal Standards (QSM 5.4 Table B-15 terminology), which are mass labelled analytes added prior to sample preparation to assess matrix effects and verify processing of the sample. PFAS analytes without a commercially available mass labelled analogue are corrected vs a closely eluting mass labelled PFAS compounds. Surrogates are also reported, in this context they are mass labelled PFAS compounds added prior to extraction but are used as monitoring compounds only (not used for result correction). Envicarb (or similar) is used discretionally to remove interfering matrix components. Please contact the laboratory if estimates of Measurement Uncertainty are required as per WA DER.
ORG-029_ACRYL	Acrylamide in liquids (water/leachate) determined by direct injection by LC/MS/MS.
ORG-029_MPC	Waters are directly injected and/or concentrated/extracted using SPE. Analysis is undertaken with LC-MSMS.
ORG-029_SVOC_VO C_LCMSMS	Water samples are run directly, soils are extracted using an aqueous buffer and plant material using solvent extraction/cleanup. Further cleanup maybe necessary. Analysis using LC-MSMS.

#### **Result Definitions**

Identifier	Description
NR	Not reported
NEPM	National Environment Protection Measure
NS	Not specified
LCS	Laboratory Control Sample
RPD	Relative Percent Difference
>	Greater than
<	Less than
PQL	Practical Quantitation Limit
INS	Insufficient sample for this test
NA	Test not required
NT	Not tested
DOL	Samples rejected due to particulate overload (air filters only)
RFD	Samples rejected due to filter damage (air filters only)
RUD	Samples rejected due to uneven deposition (air filters only)
##	Indicates a laboratory acceptance criteria outlier, for further details, see Result Comments and/or QC Comments

#### **Quality Control Definitions**

#### Blank

This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, and is determined by processing solvents and reagents in exactly the same manner as for samples.

#### Surrogate Spike

Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

#### LCS (Laboratory Control Sample)

This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

#### **Matrix Spike**

A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

#### Duplicate

This is the complete duplicate analysis of a sample from the process batch. The sample selected should be one where the analyte concentration is easily measurable.

#### Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria. Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction. Spikes for Physical and Aggregate Tests are not applicable. For VOCs in water samples, three vials are required for duplicate or spike analysis.

General Acceptance Criteria (GAC) - Analyte specific criteria applies for some analytes and is reflected in QC recovery tables.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% - see ELN-P05 QAQC tables for details (available on request); <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase. Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was typically insufficient in order to satisfy laboratory QA/QC protocols.

#### **Miscellaneous Information**

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached. We have taken the sampling date as being the date received at the laboratory.

Two significant figures are reported for the majority of tests and with a high degree of confidence, for results <10\*PQL, the second significant figure may be in doubt i.e. has a relatively high degree of uncertainty and is provided for information only.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS where sediment/solids are included by default.

Air volume measurements are not covered by Envirolab's NATA accreditation.

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from the latest "Australian Drinking Water Guidelines", published by NHMRC. No guideline values have been set for Total Coliforms in drinking water. Increased concentrations should be investigated. Total Coliforms are not considered useful as indicators of the presence of faecal contamination.

Where we have provided guideline values eg. ADWG Health Value, it is the responsibility of the reader to decide if the water is fit for consumption. Please note that the tests we have conducted are just a selection of common tests to give you a general idea of drinking water quality. There are many other tests included in the ADWG that we have not tested for.

#### **Client Details**

Client	Harvey Water
Your Reference	Water Analysis
Date Issued	08/09/2023

#### **Recommended Holding Time Compliance**

Recommended holding time exceedances exist - See detailed list below

### **Quality Control and QC Frequency**

QC Туре	Compliant	Details
Blank	Yes	No Outliers
LCS	Yes	No Outliers
Duplicates	No	Duplicate Outliers Exist - See detailed list below
Matrix Spike	No	Matrix Spike Outliers Exist - See detailed list below
Surrogates / Extracted Internal Standards	No	Surrogates / Extracted ISTD Outliers Exist - See detailed list below
QC Frequency	No	QC Frequency Outliers Exist - See detailed list below

Surrogates/Extracted Internal Standards, Duplicates and/or Matrix Spikes are not always relevant/applicable to certain analyses and matrices. Therefore, said QC measures are deemed compliant in these situations by default. See Laboratory Acceptance Criteria for more information

# **Recommended Holding Time Compliance**

Analysis	Sample Number(s)	Date Sampled	Date Extracted	Date Analysed	Compliant
DCP (LL)   Water	1-2	04/09/2023	07/09/2023	08/09/2023	Yes
OPP LL   Water	1-2	04/09/2023	06/09/2023	08/09/2023	Yes
Phthalates incl. DEHA   Water	1-2	04/09/2023	06/09/2023	07/09/2023	Yes
SCSG Banned Pesticides   Water	1-2	04/09/2023	07/09/2023	08/09/2023	Yes
SCSG Organic Compounds:Industrial Hydrocarbons   Water	1-2	04/09/2023	06/09/2023	07/09/2023	Yes
	1-2	04/09/2023	07/09/2023	08/09/2023	Yes
Amitrole   Water	1-2	04/09/2023	07/09/2023	07/09/2023	Yes
SCSG Pesticides   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
	1-2	04/09/2023	07/09/2023	08/09/2023	Yes
Acrylamide   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
SCSG Treatment Organics   Water	1-2	04/09/2023	06/09/2023	07/09/2023	Yes
Fotal Phosphorus   Water	1-2	04/09/2023	04/09/2023	06/09/2023	Yes
otal Metals (LL)   Water	1-2	04/09/2023	05/09/2023	07/09/2023	Yes
Dissolved Metals   Water	1-2	04/09/2023	05/09/2023	06/09/2023	Yes
Dissolved Metals (LL)   Water	1-2	04/09/2023	05/09/2023	07/09/2023	Yes
Dissolved Metals (LL)-Hg   Water	1-2	04/09/2023	05/09/2023	06/09/2023	Yes
GAR   Water	1-2	04/09/2023	05/09/2023	08/09/2023	Yes
Colour-True   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Dissolved O2   Water	1-2	04/09/2023	05/09/2023	05/09/2023	Yes
H   Water	1-2	04/09/2023	06/09/2023	06/09/2023	No
DS   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
SS   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
urbidity   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Ikalinity Suite   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Chloride   Water	1	04/09/2023	05/09/2023	06/09/2023	Yes
	2	04/09/2023	05/09/2023	07/09/2023	Yes
Dissolved Cations   Water	1-2	04/09/2023	05/09/2023	06/09/2023	Yes
on Balance   Water	1-2	04/09/2023	05/09/2023	08/09/2023	Yes
angelier Saturation Index (LSI)   /ater	1-2	04/09/2023	05/09/2023	08/09/2023	Yes
ulfate   Water	1	04/09/2023	05/09/2023	06/09/2023	Yes
	2	04/09/2023	05/09/2023	07/09/2023	Yes
Bromide   Water	1	04/09/2023	05/09/2023	06/09/2023	Yes
	2	04/09/2023	05/09/2023	07/09/2023	Yes
Fluoride   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes

Your Reference:

Water Analysis Interim Report Generated: 08/09/2023 19:53:43

### **Recommended Holding Time Compliance**

Analysis	Sample Number(s)	Date Sampled	Date Extracted	Date Analysed	Compliant
Iodide   Water	1	04/09/2023	05/09/2023	06/09/2023	Yes
	2	04/09/2023	05/09/2023	07/09/2023	Yes
Sulfide   Water	1-2	04/09/2023	07/09/2023	08/09/2023	Yes
Dissolved Organic Carbon   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Total Organic Carbon   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Nitrogen - Ammonia   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Nitrogen - Nitrate   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Nitrogen - Nitrite   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Nitrogen - NOx   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Nitrogen - Total N   Water	1-2	04/09/2023	05/09/2023	06/09/2023	Yes
Phosphate as P   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Reactive Silica   Water	1-2	04/09/2023	08/09/2023	08/09/2023	Yes
TKN as N calc   Water	1-2	04/09/2023	05/09/2023	08/09/2023	Yes
COD   Water	1-2	04/09/2023	06/09/2023	06/09/2023	Yes
Cyanide - Total   Water	1-2	04/09/2023	05/09/2023	06/09/2023	Yes
E. coli & T.T.coli   Water	1-2	04/09/2023	05/09/2023	05/09/2023	Yes
Thermophilic Amoebae   Water	1-2	04/09/2023	05/09/2023	05/09/2023	Yes

### **Outliers: Duplicates**

#### METALS-022 | Dissolved Low Level Metals (Water) | Batch BEI0447

Sample ID	Duplicate ID	Analyte	% Limits	RPD
BEI0447-DUP1#	DUP1	Strontium	20.00	200[3]

### **Outliers: Matrix Spike**

#### METALS-020|Dissolved Metals (Water)| Batch BEI0455

Sample ID	Analyte	% Limits	% Recovery
PEI0228-02	Sulfur	70 - 130	##[1]

### METALS-020 | Inorganics - Ionic Balance and Indexes (Water) | Batch BEI0455

Sample ID	Analyte	% Limits	% Recovery
PEI0228-02	Sodium	70 - 130	##[1]

### **Outliers: Surrogate / Extracted Internal Standards**

#### ORG-022 | Phthalates (Matrix) | Batch BEI0518

Sample ID	Analyte	% Limits	% Recovery
PEI0228-01	p-Terphenyl-D14	60 - 140	## [2]

#### **Outliers: QC Frequency**

#### INORG-014 | Inorganics - Cyanide Species and Similar (Water) | Batch BEI0461

Analysis	QC Type	Expected	Reported
Cyanide - Total	Duplicate	2	1

#### INORG-051 | Inorganics - Miscellaneous and Common Anions (Water) | Batch BEI0651

Analysis	QC Type	Expected	Reported
Sulfide	Duplicate	2	0

#### INORG-112 | Inorganics - Physical Parameters (Water) | Batch BEI0365

Analysis	QC Type	Expected	Reported
Dissolved O2	Duplicate	1	0

#### ORG-022|Phthalates (Water)| Batch BEI0518

Analysis	QC Type	Expected	Reported
Phthalates incl. DEHA	Matrix Spike	1	0

#### ORG-022 | SCSG Pesticides (Water) | Batch BEI0697

Analysis	QC Туре	Expected	Reported
SCSG Pesticides	Duplicate	1	0
	Matrix Spike	1	0

#### ORG-023 | SCSG Organic Compounds: Industrial Hydrocarbons (Water) | Batch BEI0596

Analysis	QC Type	Expected	Reported
SCSG Organic Compounds:Industrial I	Duplicate	1	0
	Matrix Spike	1	0

#### ORG-023 | SCSG Organic Compounds: Industrial Hydrocarbons (Water) | Batch BEI0598

Analysis	QC Туре	Expected	Reported
	Duplicate	1	0
	Matrix Spike	1	0
SCSG Treatment Organics	Duplicate	1	0
	Matrix Spike	1	0

#### ORG-025 | Organophosphorus Pesticides - Low Level (Water) | Batch BEI0553

Analysis QC Type Expected Reported	
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OPP LL	Duplicate	1	0
	Matrix Spike	1	0

# ORG-025 | Organochlorine Pesticides - Low Level (Water) | Batch BEI0698

Analyte	Units	PQL	Blank	DUP1 BEI0698-DUP1# Samp   QC   RPD %	LCS %	Spike % BEI0698-MS1#
alpha-BHC	µg/L	0.050	<0.050	<0.050   <0.050   [NA]	78.6	97.8
Hexachlorobenzene	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	[NA]	[NA]
beta-BHC	µg/L	0.050	<0.050	<0.050   <0.050   [NA]	97.4	100
gamma-BHC	µg/L	0.050	<0.050	<0.050   <0.050   [NA]	[NA]	[NA]
delta-BHC	µg/L	0.050	< 0.050	<0.050   <0.050   [NA]	[NA]	[NA]
Heptachlor	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	101	106
Aldrin	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	105	102
Heptachlor epoxide	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	94.8	105
trans-Chlordane	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	[NA]	[NA]
cis-Chlordane	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	[NA]	[NA]
Endosulfan I	µg/L	0.020	<0.020	<0.020   <0.020   [NA]	[NA]	[NA]
4,4'-DDE	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	97.3	110
Dieldrin	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	90.4	107
Endrin	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	95.0	112
4,4'-DDD	µg/L	0.010	<0.010	<0.010   <0.010   [NA]	97.9	103
Endosulfan II	µg/L	0.020	<0.020	<0.020   <0.020   [NA]	[NA]	[NA]
4,4'-DDT	µg/L	0.0060	<0.0060	<0.0060   <0.0060   [NA]	[NA]	[NA]
Endosulfan sulfate	µg/L	0.020	<0.020	<0.020   <0.020   [NA]	96.1	106
Endrin ketone	µg/L	0.050	< 0.050	<0.050   <0.050   [NA]	[NA]	[NA]
Methoxychlor	µg/L	0.020	<0.020	<0.020   <0.020   [NA]	[NA]	[NA]
Mirex	µg/L	0.020	<0.020	<0.020   <0.020   [NA]	[NA]	[NA]
Surrogate 2-Chlorophenol-D4	%		85.0	93.0/87.9	90.5	98.4

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

# ORG-025 | Organophosphorus Pesticides - Low Level (Water) | Batch BEI0553

				LCS %
Analyte	Units	PQL	Blank	
Dichlorvos	µg/L	0.050	<0.050	[NA]
Dimethoate	µg/L	0.10	<0.10	[NA]
Diazinon	µg/L	0.010	<0.010	[NA]
Chlorpyrifos-methyl	µg/L	0.050	<0.050	98.5
Parathion-methyl	µg/L	0.050	<0.050	[NA]
Ronnel	µg/L	0.050	<0.050	[NA]
Fenitrothion	µg/L	0.050	<0.050	97.9
Malathion	µg/L	0.050	<0.050	[NA]
Chlorpyrifos	µg/L	0.0090	<0.0090	105
Parathion	µg/L	0.0040	<0.0040	[NA]
Bromophos-ethyl	µg/L	0.050	<0.050	[NA]
Ethion	µg/L	0.050	<0.050	105
Coumaphos	µg/L	0.050	<0.050	[NA]
Disulfoton	µg/L	0.050	<0.050	[NA]
Fenamiphos	µg/L	0.050	<0.050	[NA]
Fenthion	µg/L	0.050	<0.050	[NA]
Methidathion	μg/L	0.050	<0.050	[NA]
Mevinphos	μg/L	0.050	<0.050	[NA]
Phorate	μg/L	0.050	<0.050	[NA]
Phosalone	μg/L	0.050	<0.050	[NA]
Azinphos-methyl	µg/L	0.020	<0.020	[NA]
Surrogate 2-Chlorophenol-D4	%		102	97.4

### ORG-022 | Phthalates (Water) | Batch BEI0518

Analyte	Units	PQL	Blank	DUP1 BEI0518-DUP1# Samp   QC   RPD %	LCS %
Dimethyl phthalate	µg/L	10	<10	<10   <10   [NA]	[NA]
Diethyl phthalate	µg/L	10	<10	<10   <10   [NA]	108
Di-n-butyl phthalate	µg/L	50	<50	<50   <50   [NA]	103
Butyl benzyl phthalate	µg/L	10	<10	<10   <10   [NA]	[NA]
Di-n-octyl phthalate	µg/L	10	<10	<10   <10   [NA]	[NA]
Di(2-ethylhexyl) adipate (DEHA)	µg/L	50	<50	<50   <50   [NA]	[NA]
Bis(2-ethylhexyl) phthalate (DEHP)	µg/L	50	<50	<50   <50   [NA]	[NA]
Surrogate p-Terphenyl-D14	%		93.4	83.7/102	101

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

# ORG-022 | SCSG Banned Pesticides (Water) | Batch BEI0698

Analyte	Units	PQL	Blank	DUP1 BEI0698-DUP1# Samp   QC   RPD %	LCS %	Spike % BEI0698-MS1#
Hexachlorobenzene	mg/L	0.00050	<0.00050	<0.00050   <0.00050   [NA]	[NA]	[NA]
gamma-BHC	mg/L	0.000050	<0.000050	<0.000050   <0.000050   [N A]	[NA]	[NA]
Aldrin	mg/L	0.00001		<0.000010   <0.000010   [N A]	105	102
Chlordane	mg/L	0.000010	<0.000010	<0.000010   <0.000010   [N A]	[NA]	[NA]
Dieldrin	mg/L	0.00001		<0.000010   <0.000010   [N A]	90.4	107
Aldrin+Dieldrin	mg/L	0.000020	<0.000020	<0.000020   <0.000020   [N A]	[NA]	[NA]
DDT	mg/L	0.000060	<0.000060	<0.000060   <0.000060   [N A]	[NA]	[NA]

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

# ORG-023 | SCSG Organic Compounds: Industrial Hydrocarbons (Water) | Batch BEI0596

Analyte	Units	PQL	Blank	LCS %
Epichlorohydrin	mg/L	0.00025	<0.00025	83.7

# ORG-023 | SCSG Organic Compounds: Industrial Hydrocarbons (Water) | Batch BEI0598

				LCS %
Analyte	Units	PQL	Blank	
Vinyl chloride	mg/L	0.00010	<0.00010	[NA]
1,1-Dichloroethene	mg/L	0.0010	<0.0010	[NA]
Methylene chloride	mg/L	0.0040	<0.0040	[NA]
1,2-dichloroethene	mg/L	0.0020	<0.0020	[NA]
1,1-Dichloroethane	mg/L	0.00050	<0.00050	99.9
Benzene	mg/L	0.00020	<0.00020	101
1,2-Dichloroethane	mg/L	0.00050	<0.00050	89.9
Trichloroethene	mg/L	0.0010	<0.0010	97.1
Toluene	mg/L	0.0010	<0.0010	101
Tetrachloroethene	mg/L	0.0010	<0.0010	105
Chlorobenzene	mg/L	0.0010	<0.0010	[NA]
Ethylbenzene	mg/L	0.0010	<0.0010	106
Total Xylene	mg/L	0.0030	<0.0030	[NA]
Styrene	mg/L	0.0010	<0.0010	[NA]
1,3-Dichlorobenzene	mg/L	0.0010	<0.0010	[NA]
1,4-Dichlorobenzene	mg/L	0.00020	<0.00020	96.2
1,2-Dichlorobenzene	mg/L	0.00050	<0.00050	[NA]
Hexachlorobutadiene	mg/L	0.00030	<0.00030	[NA]
Trichlorobenzenes (Total)	mg/L	0.0010	<0.0010	[NA]

# ORG-022\_EDTA\_NTA|SCSG Organic Compounds: Industrial Hydrocarbons (Water) | Batch BEI0684

Analyte	Units	PQL	Blank	DUP1 PEI0228-01 Samp   QC   RPD %	LCS %	<b>Spike %</b> PEI0228-02
EDTA	mg/L	0.10	<0.10	<0.10   <0.10   [NA]	83.1	119
NTA	mg/L	0.020	<0.020	<0.020   <0.020   [NA]	101	109

# ORG-025\_W|SCSG Organic Compounds: Industrial Hydrocarbons (Water) | Batch BEI0698

				DUP1	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0698-DUP1#		BEI0698-MS1#
-		-		Samp   QC   RPD %		
Benzo(a)pyrene	mg/L	0.000005	<0.000005	<0.000005   <0.000005   [N	90.7	95.4
				A]		

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

# ORG-029\_SVOC\_VOC\_LCMSMS | SCSG Pesticides (Water) | Batch BEI0575

				DUP1	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0575-DUP1#		PEI0228-01
				Samp   QC   RPD %		
Diuron	mg/L	0.0050	<0.0050	<0.0050   <0.0050   [NA]	110	107

#### ORG-029\_MPC | SCSG Pesticides (Water) | Batch BEI0695

				DUP1	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0695-DUP1#		PEI0228-01
				Samp   QC   RPD %		
Amitrole	mg/L	0.00090	<0.00090	<0.00090   <0.00090   [NA]	109	114
Diquat	mg/L	0.00010	<0.00010		[NA]	[NA]
Paraquat	mg/L	0.00010	<0.00010		[NA]	[NA]

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### ORG-022 | SCSG Pesticides (Water) | Batch BEI0697

				LCS %
Analyte	Units	PQL	Blank	
Clopyralid	mg/L	0.0010	<0.0010	[NA]
MCPA	mg/L	0.00050	<0.00050	79.9
2,4-D	mg/L	0.00010	<0.00010	74.4
Triclopyr	mg/L	0.0010	<0.0010	[NA]
Picloram	mg/L	0.0010	<0.0010	[NA]

### ORG-025\_W|SCSG Pesticides (Water) | Batch BEI0698

Analyte	Units	PQL	Blank	DUP1 BEI0698-DUP1# Samp   QC   RPD %	LCS %	Spike % BEI0698-MS1#
Simazine	mg/L	0.00010	<0.00010	<0.00010   <0.00010   [NA]	[NA]	[NA]
Atrazine	mg/L	0.00050	<0.00050	<0.00050   <0.00050   [NA]	88.5	106
Heptachlor	mg/L	0.000050	<0.000050	<0.000050   <0.000050   [N A]	101	106
Chlorfenvinphos	mg/L	0.00050	<0.00050	<0.00050   <0.00050   [NA]	[NA]	[NA]
Endosulfan	mg/L	0.00050	<0.00050	<0.00050   <0.00050   [NA]	[NA]	[NA]
Propiconazole A	mg/L	0.00010	<0.00010	<0.00010   <0.00010   [NA]	[NA]	[NA]
Hexazinone	mg/L	0.0020	<0.0020	<0.0020   <0.0020   [NA]	[NA]	[NA]
Temephos	mg/L	0.0050	<0.0050	<0.0050   <0.0050   [NA]	[NA]	[NA]

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### ORG-029\_ACRYL | SCSG Treatment Organics (Water) | Batch BEI0576

Analyte	Units	PQL	Blank	DUP1 BEI0576-DUP1#	LCS %	Spike % BEI0576-MS1#
-		_		Samp   QC   RPD %		
Acrylamide	mg/L	0.00010	<0.00010	0.00853   0.00897   5.11	103	109

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

# ORG-023 | SCSG Treatment Organics (Water) | Batch BEI0598

Analyte	Units	PQL	Blank	LCS %
Carbon Tetrachloride	mg/L	0.00050	<0.00050	104
Surrogate Dibromofluoromethane	%		101	101

### METALS-020 | Acid Extractable Metals (Water) | Batch BEI0258

Analyte	Units	PQL	Blank	DUP1 BEI0258-DUP1#	<b>DUP2</b> PEI0228-01	LCS %	Spike % BEI0258-MS1#
		-		Samp   QC   RPD %	Samp   QC   RPD %		
Phosphorus	mg/L	0.050	<0.050	<0.050   <0.050   [NA]	<0.050   <0.050   [NA]	99.8	98.0

### METALS-022 | Acid Extractable Low Level Metals (Water) | Batch BEI0451

Analyte	Units	PQL	Blank	DUP1 PEI0228-01 Samp   QC   RPD %	LCS %	<b>Spike %</b> PEI0228-02
Antimony	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	119	117
Arsenic	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	112	110
Beryllium	µg/L	0.50	<0.50	<0.50   <0.50   [NA]	93.6	90.0
Lithium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	97.2	94.6
Selenium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	119	107
Silver	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	108	103

### METALS-020 | Dissolved Metals (Water) | Batch BEI0455

Analyte	Units	PQL	Blank	DUP1 PEI0228-01 Samp   QC   RPD %	DUP2 BEI0455-DUP2# Samp   QC   RPD %	LCS %	<b>Spike %</b> PEI0228-02
Silicon	mg/L	0.1		1.89   1.93   2.43	0.341   0.349   2.27	105	123
Sulfur	mg/L	0.50	<0.50	5.78   5.86   1.39	96.8   98.7   1.94	99.1	##[1]
Silica	mg/L	0.20	<0.20	4.03   4.13   2.43	0.730   0.746   2.27	[NA]	[NA]

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### METALS-021 | Dissolved Low Level Metals (Water) | Batch BEI0440

				DUP1	DUP2	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0440-DUP1#	PEI0228-01		BEI0440-MS1#
				Samp   QC   RPD %	Samp   QC   RPD %		
Mercury	µg/L	0.050	<0.050	<0.050   <0.050   [NA]	<0.050   <0.050   [NA]	102	94.4

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### METALS-022 | Dissolved Low Level Metals (Water) | Batch BEI0447

Analyte	Units	PQL	Blank	DUP1 BEI0447-DUP1# Samp   QC   RPD %	<b>DUP2</b> PEI0228-01 Samp   QC   RPD %	LCS %	Spike % BEI0447-MS1#
Aluminium	µg/L	10	<10	<10   <10   [NA]	<10   <10   [NA]	96.0	97.1
Barium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	15.6   15.6   0.0449	104	104
Boron	µg/L	20	<20	34.1   32.7   4.22	34.2   31.3   8.88	119	106
Cadmium	µg/L	0.10	<0.10	<0.10   <0.10   [NA]	<0.10   <0.10   [NA]	110	111
Chromium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	108	106
Cobalt	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	111	107
Copper	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	106	101
Gallium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	102	98.7
Iron	µg/L	10	<10	<10   <10   [NA]	24.2   23.8   1.83	111	108
Lead	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	101	101
Manganese	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	101	95.7
Molybdenum	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	106	105
Nickel	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	107	104
Strontium	µg/L	1.0	<1.0	1.10 < 1.0 200 [3]	52.9   52.1   1.61	99.1	94.8
Titanium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	98.8	98.8
Uranium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	97.7	97.5
Vanadium	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	110	106
Zinc	µg/L	1.0	<1.0	<1.0   <1.0   [NA]	<1.0   <1.0   [NA]	108	103

#### INORG-112 | Inorganics - Physical Parameters (Water) | Batch BEI0365

Analyte	Units	PQL	Blank	LCS %
Dissolved Oxygen	mg/L	0.10	<0.10	[NA]

### INORG-028 | Inorganics - Physical Parameters (Water) | Batch BEI0467

				DUP1	DUP2	LCS %
Analyte	Units	PQL	Blank	BEI0467-DUP1#	BEI0467-DUP2#	
-		-		Samp   QC   RPD %	Samp   QC   RPD %	
Colour (True)	PCU	5.0	<5.0	<5.0   <5.0   [NA]	65.1   64.2   1.41	97.4

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-001 | Inorganics - Physical Parameters (Water) | Batch BEI0476

				DUP1	DUP2	LCS %
Analyte	Units	PQL	Blank	BEI0476-DUP1#	BEI0476-DUP2#	
-				Samp   QC   RPD %	Samp   QC   RPD %	
pH	pH units		9.4	7.4   7.5   0.134	3.2   3.1   1.60	105

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-018 | Inorganics - Physical Parameters (Water) | Batch BEI0507

Analyte	Units	PQL	Blank	DUP1 PEI0228-01 Samp   QC   RPD %	LCS %
Total Dissolved Solids	mg/L	5.0	<5.0	246   259   5.15	95.9

#### INORG-019 | Inorganics - Physical Parameters (Water) | Batch BEI0508

				DUP1	LCS %
Analyte	Units	PQL	Blank	PEI0228-01	
				Samp   QC   RPD %	
Total Suspended Solids	mg/L	5.0	<5.0	<5.0   <5.0   [NA]	94.0

#### INORG-022 | Inorganics - Physical Parameters (Water) | Batch BEI0601

				DUP1	DUP2	LCS %
Analyte	Units	PQL	Blank	BEI0601-DUP1#	BEI0601-DUP2#	
-				Samp   QC   RPD %	Samp   QC   RPD %	
Turbidity	NTU	0.10	<0.10	0.180   0.190   5.41	0.220   0.200   9.52	97.0

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

# INORG-081 | Inorganics - Ionic Balance and Indexes (Water) | Batch BEI0453

				DUP1	DUP2	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0453-DUP1#	BEI0453-DUP2#		BEI0453-MS1#
				Samp   QC   RPD %	Samp   QC   RPD %		
Chloride	mg/L	1.0	<1.0	553   554   0.150	509   506   0.481	95.8	73.1
Sulfate	mg/L	1.0	<1.0	1460   1470   0.509	38.1   37.9   0.626	100	71.1

### METALS-020 | Inorganics - Ionic Balance and Indexes (Water) | Batch BEI0455

Analyte	Units	PQL	Blank	DUP1 PEI0228-01 Samp   QC   RPD %	DUP2 BEI0455-DUP2# Samp   QC   RPD %	LCS %	<b>Spike %</b> PEI0228-02
Calcium	mg/L	0.50	<0.50	7.38   7.54   2.09	38.7   39.1   1.04	101	89.6
Magnesium	mg/L	0.50	<0.50	11.5   11.6   1.09	130   132   0.909	104	102
Potassium	mg/L	0.50	<0.50	2.00   1.92   4.04	40.2   41.0   1.99	102	97.4
Sodium	mg/L	0.50	<0.50	60.4   62.9   4.04	1110   1140   2.88	101	##[1]
Hardness as CaCO3	mg/L	3.0	<3.0	65.6   66.6   1.37	633   639   0.928	[NA]	[NA]

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-006 | Inorganics - Ionic Balance and Indexes (Water) | Batch BEI0476

				DUP1	DUP2	LCS %
Analyte	Units	PQL	Blank	BEI0476-DUP1#	BEI0476-DUP2#	
-		-		Samp   QC   RPD %	Samp   QC   RPD %	
Bicarbonate Alkalinity as CaCO3	mg/L as CaCO3	5.0	<5.0	374   386   3.15	<5.0   <5.0   [NA]	[NA]
Carbonate Alkalinity as CaCO3	mg/L as CaCO3	5.0	<5.0	<5.0   <5.0   [NA]	<5.0   <5.0   [NA]	[NA]
Hydroxide OH- as CaCO3	mg/L as CaCO3	5.0	<5.0	<5.0   <5.0   [NA]	<5.0   <5.0   [NA]	[NA]
Total Alkalinity as CaCO3	mg/L as CaCO3	5.0	<5.0	374   386   3.15	<5.0   <5.0   [NA]	113

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-081 | Inorganics - Miscellaneous and Common Anions (Water) | Batch BEI0453

				DUP1	DUP2	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0453-DUP1#	BEI0453-DUP2#		BEI0453-MS1#
-		-		Samp   QC   RPD %	Samp   QC   RPD %		
Bromide	mg/L	0.50	<0.50	2.51   2.64   5.03	1.57   1.55   1.28	105	127
Iodide	mg/L	0.10	<0.10	<0.10   <0.10   [NA]	<0.10   <0.10   [NA]	101	96.0

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-026 | Inorganics - Miscellaneous and Common Anions (Water) | Batch BEI0471

				DUP1	DUP2	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0471-DUP1#	BEI0471-DUP2#		BEI0471-MS1#
				Samp   QC   RPD %	Samp   QC   RPD %		
Fluoride	mg/L	0.10	<0.10	<0.10   <0.10   [NA]	<0.10   <0.10   [NA]	96.8	101

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### **INORG-051** | Inorganics - Miscellaneous and Common Anions (Water) | Batch BEI0651

Analyte	Units	PQL	Blank	LCS %
Sulfide	mg/L	0.50	<0.50	82.9

#### INORG-079 | Inorganics - Organic Carbons (Water) | Batch BEI0516

				DUP1	LCS %	Spike %
Analyte	Units	PQL	Blank	PEI0228-01		PEI0228-02
				Samp   QC   RPD %		
Dissolved Organic Carbon	mg/L	1.0	<1.0	3.95   3.78   4.30	97.2	104

### INORG-079 | Inorganics - Organic Carbons (Water) | Batch BEI0517

				DUP1	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0517-DUP1#		BEI0517-MS1#
		-		Samp   QC   RPD %		
Total Organic Carbon	mg/L	1.0	<1.0	11.7   11.5   1.86	98.5	108

# INORG-127 | Inorganics - Nutrients (Water) | Batch BEI0459

				DUP1	DUP2	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0459-DUP1#	BEI0459-DUP2#		BEI0459-MS1#
				Samp   QC   RPD %	Samp   QC   RPD %		
Total Nitrogen	mg/L	0.10	<0.10	166   170   2.19	4.94   4.84   2.07	114	125

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-057 | Inorganics - Nutrients (Water) | Batch BEI0467

Analyte	Units	PQL	Blank	DUP1 BEI0467-DUP1#	DUP2 BEI0467-DUP2#	LCS %	Spike % BEI0467-MS1#
				Samp   QC   RPD %	Samp   QC   RPD %		
Ammonia as N	mg/L	0.0050	<0.0050	<0.0050   <0.0050   [NA]	24.9   23.6   5.34	91.8	97.4
Nitrate as N	mg/L	0.0050	<0.0050	<0.0050   <0.0050   [NA]	0.264   0.266   0.886	106	112
Nitrate as NO3 by calculation	mg/L	0.020	<0.020			[NA]	[NA]
Nitrite as N	mg/L	0.0050	<0.0050	<0.0050   <0.0050   [NA]	0.138   0.136   1.79	94.5	92.0
Nitrite as NO2 by calculation	mg/L	0.020	<0.020			[NA]	[NA]
NOx as N	mg/L	0.0050	<0.0050	<0.0050   <0.0050   [NA]	0.402   0.402   0.0249	106	112
Phosphate as P	mg/L	0.0050	<0.0050	0.177   0.182   2.51	6.46   6.36   1.66	103	83.0

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-120 | Inorganics - Nutrients (Water) | Batch BEI0770

Analyte	Units	PQL	Blank	<b>DUP1</b> PEI0228-01 Samp   QC   RPD %	LCS %	<b>Spike %</b> PEI0228-02
Reactive Silica	mg/L	0.10	<0.10	4.05   4.02   0.776	103	88.2

#### INORG-067 | Inorganics - Common Wastewater Parameters (Water) | Batch BEI0523

				DUP1	DUP2	LCS %
Analyte	Units	PQL	Blank	BEI0523-DUP1#	BEI0523-DUP2#	
				Samp   QC   RPD %	Samp   QC   RPD %	
COD	mg O2/L	20	<20	68.0   68.0   0.00	463   462   0.216	107

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### INORG-014 | Inorganics - Cyanide Species and Similar (Water) | Batch BEI0461

				DUP1	LCS %	Spike %
Analyte	Units	PQL	Blank	BEI0461-DUP1#		BEI0461-MS1#
		-		Samp   QC   RPD %		
Total Cyanide	mg/L	0.0040	<0.0040	12.8   12.9   0.765	97.0	70.4

# MICRO-001B | Microbiological Suite (Water) | Batch BEI0528

Analyte	Units	PQL	Blank	DUP1 BEI0528-DUP1#	DUP2 BEI0528-DUP2#	LCS %
Thermotolerant Coliforms	cfu/100mL	1	<1	Samp   QC   RPD %	Samp   QC   RPD %	[NA]
E.coli	cfu/100mL	1	<1	<1   <1   [NA]	<1   <1   [NA]	[NA]
				DUP3	DUP4	LCS %
Analyte	Units	PQL	Blank	BEI0528-DUP3#	BEI0528-DUP4#	
				Samp   QC   RPD %	Samp   QC   RPD %	
Thermotolerant Coliforms	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
E.coli	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
				DUP5	DUP6	LCS %
Analyte	Units	PQL	Blank	BEI0528-DUP5#	BEI0528-DUP6#	
-		-		Samp   QC   RPD %	Samp   QC   RPD %	
Thermotolerant Coliforms	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
E.coli	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
				DUP7	DUP8	LCS %
Analyte	Units	PQL	Blank	BEI0528-DUP7#	BEI0528-DUP8#	
		•		Samp   QC   RPD %	Samp   QC   RPD %	
Thermotolerant Coliforms	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
E.coli	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
				DUP9	DUPA	LCS %
Analyte	Units	PQL	Blank	BEI0528-DUP9#	BEI0528-DUPA#	
		<b>L</b> -		Samp   QC   RPD %	Samp   QC   RPD %	
Thermotolerant Coliforms	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]
E.coli	cfu/100mL	1		<1   <1   [NA]	<1   <1   [NA]	[NA]

# The QC reported was not specifically part of this workorder but formed part of the QC process batch.

### MICRO-003 | Amoebae (Water) | Batch BEI0527

				LCS %
Analyte	Units	PQL	Blank	
Thermophilic Amoebae	per 250mL	1.0	Not Detected	[NA]
Thermophilic Naegleria	per 250mL	1.0	Not Detected	[NA]

# **QC Comments**

Identifier	Description
[1]	Spike recovery is not applicable due to the relatively high analyte background in the sample (>3* spike level). However, the LCS recovery is within acceptance criteria.
[3]	Duplicate %RPD may be flagged as an outlier to routine laboratory acceptance, however, where one or both results are <10*PQL, the RPD acceptance criteria increases exponentially.