
SERVICES SCHEDULE 6

WaterNSW Services relating to groundwater monitoring, surface water quantity (hydrometric) monitoring and surface water quality monitoring

1. Background

- (a) This Services Schedule:
- (i) is made under the Roles and Responsibilities Agreement entered into between DPE Water (formerly known as DPIE Water), NRAR, WAMC and WaterNSW on or about 30 June 2021 (the “**Roles and Responsibilities Agreement**”); and
 - (ii) sets out the respective Roles and Responsibilities, rights, entitlements, and obligations of each party in respect of WaterNSW Services relating to:
 - (A) groundwater monitoring.
 - (B) surface water quantity (hydrometric) monitoring; and
 - (C) surface water quality monitoring,(together, the “**Relevant WaterNSW Services**”).
- (b) Unless the context requires otherwise, capitalised terms used in this Services Schedule have the same meaning as in the Roles and Responsibilities Agreement.

2. Relevant WaterNSW Services

The parties acknowledge and agree that:

- (a) for the purposes of clause 5.5(a) of the Roles and Responsibilities Agreement, their respective Roles and Responsibilities, rights, entitlements and obligations in respect of the Relevant WaterNSW Services (that, for clarity fall within the scope and scale of the activities covered by the WAMC Price Determination and/or are otherwise funded through the Relative Share) are:
- (i) to the extent that the Relevant WaterNSW Services involve groundwater monitoring, set out in Schedule A of this Services Schedule;
 - (ii) to the extent that the Relevant WaterNSW Services involve surface water quality monitoring, set out in Schedule B of this Services Schedule; and
 - (iii) to the extent that the Relevant WaterNSW Services involve surface water quantity (hydrometric) monitoring, set out in Schedule C of this Services Schedule;

- (b) as at the date of this Services Schedule:
 - (i) none of the Relevant WaterNSW Services are to be undertaken or performed by WaterNSW as Additional Services; and
 - (ii) in the event that DPE Water, NRAR and/or WAMC require WaterNSW Services (that are the same as, or of a similar nature to, the services described in clauses 2(a)(i), (ii) and (iii) above) that are in addition to the Relevant WaterNSW Services, then such additional WaterNSW Services will be requested, procured, undertaken and performed as Additional Services in accordance with the process set out in clauses 6.1 and 6.2 of the Roles and Responsibilities Agreement; and
- (c) in respect of the Relevant WaterNSW Services:
 - (i) this Services Schedule will be binding on the parties on and from the date contemplated in paragraph 6(b) below, and clause 5.6 of the Roles and Responsibilities Agreement will thereafter no longer apply to the Relevant WaterNSW Services; and
 - (ii) for the purposes of the relevant Service Agreement (as that term is defined in the Service Terms and Conditions):
 - (A) the “Requesting Party”, and any references to the Requesting Party, will be taken to mean DPE Water, NRAR and WAMC (together, the “**Requesting Party**”);
 - (B) an obligation or liability assumed by, or a right conferred on, DPE Water, NRAR and WAMC as the Requesting Party binds or benefits them jointly and severally;
 - (C) for clarity, the aggregate of the Service Provider’s liability to DPE Water, NRAR and WAMC jointly and severally will not exceed, and is subject to, the same limitations of liability, and qualifications on such limitations of liability, as are specified in the Service Agreement;

and, the Service Agreement will be read and construed accordingly.

3. RRA Water Monitoring Working Group

- (a) The parties will:
 - (i) establish a working group to oversee the implementation of this Services Schedule and any other operational matters relating to services under this Services Schedule (the “**RRA Water Monitoring Working Group**”); and
 - (ii) each nominate one or more representatives (with appropriate qualifications and experience) to be members of the RRA Water Monitoring Working Group and the primary point(s) of contact for any matters relating to the administration of this Services Schedule and agree to make such representatives reasonably available for such purpose during the Term.
- (b) The RRA Water Monitoring Working Group will:
 - (i) as soon as reasonably practicable, establish and document its terms of reference and any other relevant procedures and processes (which terms of reference, procedures

and processes must be unanimously agreed and adopted by the parties' representatives);

- (ii) receive, review and discuss each In-FY Report and Annual Report submitted by WaterNSW in accordance with paragraph 4 below and will maintain minutes of, and a register of any agreed actions arising from such reviews and discussions;
- (iii) develop and implement an improvement plan which will include any opportunities for improvement identified in each In-FY Report and Annual Report (especially those that may require systematic change, additional resources or are otherwise beyond the scope of this Services Schedule); and
- (iv) report annually to the Steering Group or at such other frequency as the RRA Water Monitoring Working Group may determine appropriate from time to time.

4. Reports and Audits

- (a) Commencing on and from the date of this Services Schedule, during each Financial Year (**FY**) of the Term (**Reporting Period**) WaterNSW will provide the RRA Water Monitoring Working Group with the following reports at the following times:
 - (i) or before 30 April during each Reporting Period, a report that provides high-level detail regarding:
 - (A) the quantity and type of all Relevant WaterNSW Services that have been completed or performed as at 30 March of the relevant Reporting Period; and
 - (B) if applicable, any key issues that may be impacting on the performance of the Relevant WaterNSW Services and/or any opportunities for continuous improvement that may have been identified by WaterNSW at the relevant time,each an "**In-FY Report**"; and
 - (ii) on or before the date that is 130 days following the end of each Reporting Period, a detailed annual performance report regarding all Relevant WaterNSW Services undertaken or performed during that previous Reporting Period (each an "**Annual Report**"). The Annual Report will set out:
 - (A) any relevant metrics, including:
 - 1. a qualitative discussion of the Relevant WaterNSW Services that were performed;
 - 2. exception reporting of any:
 - a. missed or delayed monitoring events; and/or
 - b. monitoring events with no data or lost records (including a comparison of any lost record viewed against any identified trends); and
 - 3. an explanation for, and any remedial action taken in respect of, the exception reporting referred to in paragraph (A)2. above (if any) (for example, WaterNSW may have performed or re-performed readings at later dates and/or repaired faulty equipment where no data was available etc.);

- (B) WaterNSW's assessment of its performance against any relevant KPIs, including an explanation for any failure or inability to achieve any such KPI;
 - (C) where applicable, the application of quality assurance/quality control (QA/QC) process reviews or audits to the performance of the Relevant WaterNSW Services;
 - (D) any actions (if any) taken by WaterNSW to resolve issues or implement continuous improvement opportunities:
 - 1. that may have been identified by WaterNSW in the most recent In-FY Report; or
 - 2. that may have been requested by DPE Water or NRAR, and agreed with WaterNSW, from time to time during the relevant Reporting period in accordance with the Services Agreement; and
 - (E) if applicable, identification and discussion of any current or emerging issues that are relevant to the ongoing performance of the Relevant WaterNSW Services.
- (b) If, acting reasonably, a member of the RRA Water Monitoring Working Group requests WaterNSW to provide additional information (such as reports, documents and other materials) for the purposes of reviewing or interpreting an In-Year Report or an Annual Report, then, to the extent that such additional information is reasonably available to WaterNSW at the relevant time, WaterNSW will provide such additional information to that member of the RRA Water Monitoring Working Group as soon as is reasonably practicable following such request.
- (c) During the Term:
- (i) WaterNSW and the other members of the RRA Water Monitoring Working Group will cooperate to develop, document and refine the requirements for the In-Year Report and the Annual Report, with a focus on automating such reports and taking advantage of new corporate systems including the Enterprise Asset Management System; and
 - (ii) WaterNSW will undertake regular QA/QC audits and reviews to assure its processes and systems, including those used to perform the Relevant WaterNSW Services, continue to comply with its accreditation under ISO 9001:2015(Quality Management Systems – Requirements). As part of these QA/QC audits and reviews, the auditor or WaterNSW may:
 - (A) interview DPE Water or NRAR personnel, including to seek their views and/or any suggestions regarding any identified opportunities for improvement; and
 - (B) involve DPE Water or NRAR personnel in the review of WaterNSW's procedures and other "Management Reviews", including through their participation in field visits (where appropriate) to enable such personnel to provide input into the development, implementation or amendment of any specifications or requirements that are relevant to the collection, management and provision of any data contemplated by or under this Services Schedule.
- (d) If WaterNSW proposes to close or make material changes to any sites covered in this Schedule, it must provide the RRA Water Monitoring Working Group at least 30 days notice of the proposed closure or change. WaterNSW must document any such change or closure in the asset register and in the relevant database.

5. Third Party Monitoring Data

- (a) The parties acknowledge and agree that, as set out in clause 7.2(c)(ii) of the Roles and Responsibilities Agreement:
 - (i) WaterNSW collects certain Water Monitoring Data for and on behalf of, and using funding provided by, third parties (**Third Party Water Monitoring Data**); and
 - (ii) all Third Party Water Monitoring Data is collected independently of the Roles and Responsibilities Agreement and is not performed as, and does not form part of the, Relevant WaterNSW Services.
- (b) To the extent that a Data Sharing Agreement has not been entered into in respect of any Third Party Water Monitoring Data as at the date of this Services Schedule, and consistent with clauses 7.1(a)(iii) and 7.1(c) of the Roles and Responsibilities Agreement, the parties will work together to vary a Data Sharing Agreement or enter into a Data Sharing Agreement in respect of the relevant Third Party Water Monitoring Data by not later than the date that is 90 calendar days following the date of this Services Schedule (or such longer period as may be agreed by the parties).
- (c) In the event that a relevant third-party ceases to fund WaterNSW for the collection of any Third Party Monitoring Data that is made accessible to DPE Water and NRAR subject to clause 7.2(c)(ii) of the Roles and Responsibilities Agreement:
 - (i) WaterNSW will inform DPE Water and NRAR as soon as possible; and
 - (ii) in the event that:
 - (A) DPE Water and/or NRAR require WaterNSW to continue to collect the relevant Water Monitoring Data; and
 - (B) WaterNSW doesn't obtain another source of third-party funding to continue to collect the relevant Water Monitoring Data,then, DPE Water and/or NRAR will submit a Request for Quote to WaterNSW seeking for such Water Monitoring Data to be collected as Additional Services in accordance with clause 6 of the Roles and Responsibilities Agreement.

6. Approval of Services Schedule by Steering Group

- (a) By signing below, the Steering Group Representative of each party who has Roles and Responsibilities arising from, or is affected by, this Services Schedule indicates their approval of this Services Schedule.
- (b) In accordance with clause 5.5(b) of the Roles and Responsibilities Agreement, this Services Schedule will constitute an Approved Services Schedule on and from the date that the last Steering Group Representative signs this Services Schedule.

Approved by the Steering Group:

DOC22/178499 – RRA Steering Group Meeting 7 July – Agenda Item 4

Schedule A - Groundwater Monitoring

1. Service Description

WaterNSW will provide the following groundwater monitoring services:

- Groundwater level, pressure or artesian flow monitoring
- Groundwater quality monitoring
- Groundwater monitoring data management, quality control, validation and distribution

Any variations to the monitoring agreed under the RRA will be undertaken to the standards specified in this Schedule A or as otherwise defined in the variation request.

2. Frequency of Services

The Services must be provided on the required frequency and/or at required time of the year, as detailed in **Annexure B**, and in accordance with the flexibility limits where defined.

Where scheduled measurements are unobtainable due to unforeseen circumstances (such as wet weather) WaterNSW will use best endeavours to obtain the measurements and meet the Key Performance Indicators (KPIs) set out in this Schedule A. WaterNSW will advise DPE Water and work constructively to prioritise and agree appropriate responses when KPIs cannot be met due to impediments beyond the control of WaterNSW (eg, flooding, pandemic).

3. Location of Services

The Services must be provided at the active monitoring bores listed in **Annexure B**, unless agreed by variation.

4. Monitoring Quality Standards

WaterNSW must provide the Services compliant with its ISO 9001 certification, and other relevant industry standards. There must be procedures and standards under the ISO 9001 certification that provide for:

- field requirements for data representativity, reliability, quality control (duplicates, blanks and rinsate sampling), instrument calibration, and matters related to environmental, & health and safety requirements
- data quality coding
- laboratory analysis must be by a NATA accredited laboratory within holding times (except for pH).
- The field technical procedure for water quality sampling must be developed using as a reference the Geoscience Australia 2009 *Groundwater Sampling and Analysis – A Field Guide* and best industry practices. The technical procedure must address the different types of groundwater sampling method to be used across WaterNSW sites, purge requirements, sampling collection requirements and quality assurance, quality controls requirements in accordance with ISO 9001 and industry standards.

5. Data Management

5.1 Data Access

The details regarding data access, including for routine monitoring data, metadata, any agreed data insights, and the mechanisms and processes for data access are in accordance with the content of the relevant Schedule under the *Data Sharing Agreement* to be negotiated between WaterNSW and DPE Water.

WaterNSW will provide public web-based services for accessing groundwater data, with no reduction in quality, accessibility or quantity to those services operational at the commencement of this Schedule (e.g. real time water data website).

This data includes the parameters of the corporate database for each site as stated in the table at **Annexure B** and lists of analytes for water quality sample suites are detailed in **Annexure C**.

5.2 Data Validation

WaterNSW and DPE Water share an ambition for all groundwater quality data to be validated, preferably in an automated process, upon database entry. WaterNSW will work with DPE Water to identify and agree appropriate rules for automating data checks which can be embedded in the relevant databases. Database changes to enable those checks will be scoped and delivered as part of an agreed improvement program.

For each location, manual confirmation of automated readings is required at each site visit.

5.3 Groundwater level and pressure reporting, corrections and calculations

Groundwater levels are to be reported in metres below the measuring point, metres below ground level and in mAHD where benchmarked (also refer to section 7 below regarding bore reference points).

Where groundwater levels are artesian (above ground level), the data should be reported in kPa, metres above ground level and mAHD.

Current practice is for sensors to be calibrated to convert pressure to metres of head based on fresh water and standard gravity, without any site-specific corrections for water density variation due to salinity. WaterNSW will work with DPE Water to define and agree on an approach for the correction of water levels for salinity

6. Key Performance Indicators (KPIs)

WaterNSW will use best endeavours to meet the KPIs set out in this Schedule. Where circumstances preclude this occurring (such as flooding or pandemic), WaterNSW will advise DPE Water and work constructively to prioritise and agree an appropriate response.

6.1 Manual (on-site) monitoring

- Measurement can be automated or performed manually as long as it meets the specified frequency requirements and includes monitoring of water temperature.
- In circumstances where scheduled measurements are unobtainable due to unforeseen circumstances (such as wet weather) best endeavours must be used to obtain the data within 10 Business Days of access becoming available, unless the next scheduled measurement is within 4 weeks
- There shall not be more than one consecutive point-in-time manual monitoring event or data record missed for any individual pipe.
- Nominated site visit frequency shall be achieved for 90% of sites in any reporting period
- Site visits shall occur in the nominated month (+/- 2 weeks) for 90% of occurrences in any reporting period.

6.2 Instrumentation and remote monitoring

(a) Telemetered Sites:

- 95% of level data to have a sensor accuracy of +/- 0.2% of sensor range.
- Overall lost data shall be less than 10% across the whole telemetered network
- For a minimum of 80% of the network, there shall be no data loss exceeding 30 days in any reporting period
- Faulty equipment must be replaced within 20 business days of fault discovery

(b) **Logger Sites:**

- Instruments on site found to be faulty shall be replaced during that site visit, or if not possible due to exceeding the capacity of critical spares or specialised equipment, during a subsequent visit within 20 days (or 90 days if EC only).
- There shall be a minimum frequency of one measurement per day.

6.3 Data Provision

- 95% of all data is required to be entered and quality coded into the Hydstra and Water Quality (WQDB) databases and made available to DPE Water within 10 working days of collection and 10 working days of reception of laboratory results. (It should be noted that the WaterNSW water quality database does not currently have the capability to record quality codes.)
- 95% of level of pressure data to have a quality code better than 40 (ie good quality data)

7. Bore reference points

- For each bore, the reference point (as in the point of reference for manual reading of the depth to water) must be defined and documented in the appropriate database.
- Surveyed elevation of the reference point or ground level and distance between reference point to ground level will be retained for each bore where that information was available at the time of transfer of the assets to WaterNSW.
- Where available, WaterNSW will provide level related to currently available Reference Point information, with the raw data clearly referring to the measurement reference point
- WaterNSW will undertake an assessment of the completeness of existing reference point information and work with DPE Water to develop and agree a framework and process for ensuring that the reference point data across the network is comprehensive, and remains valid, including appropriate triggers. The agreed process will be scoped and for inclusion in the next IPART Price Review as part of the long term asset strategy for these assets. DPE Water will need to assist with the process to justify this cost to IPART.

ANNEXURE A

Groundwater monitoring is required by DPE to support:

1. Specific programs such as the salinity Joint Venture Programs with the MDBA (salt interception schemes for example) or the GABSI program with the Commonwealth.
2. Assessment of groundwater trades and bore approval applications
3. Implement water sharing plan rules, including the setting of Available Water Determinations, determine resource condition, evaluate and protect the environmental and social values of the resource.
4. Assessment and management of the saltwater interface on coastal areas, aquifer contamination, urban groundwater flow management (dewatering, mounding).
5. Commitments for knowledge acquisition made in the Water Sharing Plans and Water Resource Plans.
6. Building the resource knowledge on the state's groundwater resources and its evolution over time (quantity, quality, aquifer characteristics). This is used to for example create local impact management areas or review the impact from a mining development, water bottling application on the resources or to inform long term planning with respect to period of drought, rising sea levels.

ANNEXURE B

Groundwater quality and quantity monitoring sites, bores and specifications

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
ESP001	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW004005.1.1	1	M	Manual GAB	May	
GW004023.1.1	2	T	Telemetered GAB	n/a	yes
GW004043.1.1	1	M	Manual GAB	Jun	
GW004073.1.1	1	M	Manual GAB, Manual EC	Jun	
GW004107.1.1	1	M	Manual GAB	Aug	
GW004183.1.1	1	M	Manual GAB	May	
GW004283.1.1	1	M	Manual GAB, Manual EC	Jun	
GW004366.1.1	1	M	Manual GAB	Jul	
GW004431.1.1	1	M	Manual GAB	Sep	
GW004442.1.1	1	M	Manual GAB	Apr	
GW004460.1.1	1	M	Manual GAB	Aug	
GW004472.1.1	1	M	Manual GAB	Jun	
GW004506.1.1	1	M	Manual GAB, Manual EC	Aug	
GW004549.1.1	1	M	Manual GAB	Aug	yes
GW004558.1.1	1	M	Manual GAB, Manual EC	Sep	
GW004598.1.1	2	T	Telemetered GAB	n/a	yes
GW004613.1.1	1	M	Manual GAB	May	
GW006999.1.1	2	M	Manual Level	Jan/Jul	
GW008354.1.1	1	M	Manual GAB	Jun	
GW012314.1.1	2	T	Telemetered GAB	n/a	yes
GW012451.1.1	1	M	Manual GAB	May	
GW014232.1.1	1	M	Manual GAB	Aug	
GW014316.1.1	1	M	Manual GAB, Manual EC	Aug	
GW014553.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW014705.1.1	1	M	Manual GAB, Manual EC	Aug	
GW014713.1.1	1	M	Manual GAB	Jul	
GW014737.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW019373	1	M	Manual GAB, Manual EC	Mar	
GW021086.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021086.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021087.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021087.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021088.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021088.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021088.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021089.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW021089.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021091.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021092.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021092.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021092.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021093.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021093.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021093.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021094.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021094.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021165.1.1	2	M	Manual Level	Mar/Sep	
GW021165.1.2	2	M	Manual Level	Mar/Sep	
GW021224.1.1	2	M	Manual Level	Mar/Sep	
GW021263.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021263.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021263.1.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021266.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021266.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021266.2.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021266.3.4	2	T	Telemetered Logger Level	n/a	yes
GW021268.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021269.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021269.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021300.1.1	1	M	Manual Level	Sep	
GW021301.1.1	2	M	Manual Level	Mar/Sep	
GW021302.1.1	12	M	Manual Level	Monthly	
GW021303.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW021303.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW021304.1.2	2	M	Manual Level	Mar/Sep	
GW021305.1.1	2	M	Manual Level	Mar/Sep	
GW021305.1.2	2	M	Manual Level	Mar/Sep	
GW021306.1.1	2	M	Manual Level	Mar/Sep	
GW021307.1.1	1	M	Manual Level	Sep	
GW021307.1.2	1	M	Manual Level	Sep	
GW021308.1.1	1	M	Manual Level	Sep	
GW021412.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021412.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW021412.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021435.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021435.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021436.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021436.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021436.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021437.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021437.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW021477.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021477.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021477.3.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021479.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021479.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021479.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021479.4.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021480.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021480.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021480.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021480.4.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021480.5.5	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021481.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021481.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021482.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021482.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW021498.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW021498.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025010.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025010.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025012.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025012.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025013.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025014.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025030.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025030.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW025030.1.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025041.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW025044.2.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025044.3.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025044.4.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025045.2.1	2	T	Telemetered Logger Level	n/a	yes
GW025045.3.2	2	T	Telemetered Logger Level	n/a	yes
GW025046.2.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025046.3.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025047.2.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025047.3.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025047.4.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025048.2.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025048.3.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025049.2.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025049.3.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025049.4.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025050.2.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025051.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025052.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025052.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025054.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025054.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025055.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025055.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025055.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025067.1.2	12	M	Manual Level	Monthly	
GW025081.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025082.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025082.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025102.1.1	2	M	Manual Level	Mar/Sep	
GW025103.1.1	2	M	Manual Level	Mar/Sep	
GW025107.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW025107.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW025133.1.1	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW025133.1.2	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW025136.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025136.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025138.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025141.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025141.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025142.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025142.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025143.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025143.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025143.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025143.4.4	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025144.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025144.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025144.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025145.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025145.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025145.4.4	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025146.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025146.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025146.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025147.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025147.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025148.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025148.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025151.1.1	12	M	Manual Level	Monthly	
GW025151.3.3	12	M	Manual Level	Monthly	
GW025155.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025155.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025155.1.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW025163.1.1	2	M	Manual Level	Mar/Sep	
GW025164.1.1	12	M	Manual Level	Monthly	
GW025164.1.2	12	M	Manual Level	Monthly	
GW025164.1.3	12	M	Manual Level	Monthly	
GW025165.1.1	12	M	Manual Level	Monthly	
GW025165.1.2	12	M	Manual Level	Monthly	
GW025165.2.3	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW025166.1.1	2	M	Manual Level	Mar/Sep	
GW025167.1.1	2	M	Manual Level	Mar/Sep	
GW025167.1.2	2	M	Manual Level	Mar/Sep	
GW025168.1.1	2	M	Manual Level	Mar/Sep	
GW025176.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025176.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025176.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025176.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025176.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025176.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025184.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025184.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025184.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025184.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025186.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025186.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025186.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025186.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025186.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025186.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025206.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW025215.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025216.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025216.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025217.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025217.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025218.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025218.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025219.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025219.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025219.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025220.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025220.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025220.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025221.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW025221.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW025221.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025221.4.4	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025222.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025222.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025222.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025224.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW025234.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025234.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025234.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025234.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025234.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025234.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025244.2.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025244.3.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW025245.1.1	2	T	Telemetered Logger Level	Feb/Oct	
GW025245.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW025245.3.3	2	T	Telemetered Logger Level	Feb/Oct	
GW025246.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025246.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025247.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025247.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025247.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025248.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025248.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025248.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025249.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025249.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW025295.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025295.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025299.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025299.1.2	2	T	Telemetered Logger Level	Feb/Oct	
GW025300.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW025308.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW025309.1.1	1	M	Manual Level	Oct	
GW025310.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW025310.1.2	4	M	Manual Level	Jan/Apr/Jul/Oct	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/- x Mths) NEW
GW025321.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025321.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025322.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025323.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025324.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025324.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025324.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025324.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025325.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025325.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025325.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025325.4.5	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025325.5.6	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025325.6.7	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025326.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025326.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025326.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025327.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025327.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025327.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025328.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025328.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025328.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025329.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025329.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025329.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025329.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025330.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025330.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025331.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025331.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025331.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025331.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025332.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW025332.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025333.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025333.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025333.4.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025333.5.4	2	T	Telemetered Logger Level	Feb/Oct	
GW025334.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025334.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025334.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025334.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025335.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025335.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025335.3.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025335.4.5	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025336.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025336.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025336.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025337.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025337.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025337.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025338.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025338.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025338.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025339.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025339.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025339.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025340.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025340.2.2	2	T	Telemetered Logger Level	Feb/Oct	
GW025340.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025341.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025341.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025341.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025342.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025342.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025342.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW025343.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW025343.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW025344.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW025348.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025350.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW025350.1.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW025350.1.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW025352.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW025352.1.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW025357.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025380.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW025380.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW025380.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW025381.1.1	1	M	Manual Level	Oct	
GW025381.2.2	1	M	Manual Level	Oct	
GW025383.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025383.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025383.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025383.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025383.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025393.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025393.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025393.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025393.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025393.1.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW025393.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW025395.1.1	12	M	Manual Level	Monthly	
GW025395.1.3	12	M	Manual Level	Monthly	
GW025395.1.4	12	M	Manual Level	Monthly	
GW025395.2.2	12	M	Manual Level	Monthly	
GW025395.3.5	12	M	Manual Level	Monthly	
GW025396.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025396.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025396.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025396.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW025397.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025397.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025397.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW025397.5.5	4	M	Manual Level	Feb/May/Aug/Nov	
GW025398.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW025398.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025398.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025401.1.1	12	M	Manual Level	Monthly	
GW025403.1.1	2	T	Telemetered Logger Level	n/a	yes
GW025405.1.1	12	M	Manual Level	Monthly	
GW025405.2.2	12	M	Manual Level	Monthly	
GW025405.3.3	12	M	Manual Level	Monthly	yes
GW025408.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW025409.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW025409.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW025413.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025413.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025414.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025414.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW025419.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025419.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025419.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025419.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW025420.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW025420.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW025420.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW025424.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW026175.1.1	2	M	Manual Level	Jan/Jul	
GW027468.1.1	2	M	Manual Level	Jan/Jul	
GW027469.1.1	2	M	Manual Level	Jan/Jul	
GW027713.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030000.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030001.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030002.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030003.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030005.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030006.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030006.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030006.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030007.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030007.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030007.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030008.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030008.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030008.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030009.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030009.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030009.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030010.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030010.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030011.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030011.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030011.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030012.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030012.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030013.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030014.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030014.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030015.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030017.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030018.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030019.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030020.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030020.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030020.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030020.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030022.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030023.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030024.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030024.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030024.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030025.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030026.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030028.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030029.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030029.2.2	2	T	Telemetered Logger Level	n/a	
GW030030.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030030.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030031.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030031.1.1	12	M	Manual Level	Monthly	
GW030031.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030031.1.2	12	M	Manual Level	Monthly	
GW030032.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030032.1.1	12	M	Manual Level	Monthly	
GW030032.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030032.1.2	12	M	Manual Level	Monthly	
GW030032.1.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW030033.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030033.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030033.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030033.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030033.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030034.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030034.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030034.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030034.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030034.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030040.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030040.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030040.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW030041.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030042.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030042.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030042.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW030044.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030044.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030045.1.1	12	M	Manual Level	Monthly	
GW030046.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030046.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030047.1.1	12	M	Manual Level	Monthly	
GW030048.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030048.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030049.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030049.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030049.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030050.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030050.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030050.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030051.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030051.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030052.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030052.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030054.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030054.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030054.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030055.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030055.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030055.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030057.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030057.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030057.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030057.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030057.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030057.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030059.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030060.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030060.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030061.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030062.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030063.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030063.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030064.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030064.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030064.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030064.5.5	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030065.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030067.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030067.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030067.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030067.1.2	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030067.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030067.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030068.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030068.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030068.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030070.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030070.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW030070.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030070.4.4	2	T	Telemetered Logger Level	Feb/Oct	
GW030071.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030071.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030071.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030072.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030073.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030073.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030073.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030073.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030073.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030073.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030073.4.4	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030073.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW030074.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030074.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030074.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030074.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030074.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030074.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030075.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030075.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030075.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030075.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030076.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030076.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030076.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030077.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030077.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030077.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW030078.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030079.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030080.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030080.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030081.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030081.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030082.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030083.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030083.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030084.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030085.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030086.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030086.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030087.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030087.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030088.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030088.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030088.1.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030090.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030091.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030092.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030092.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030092.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030092.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030093.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030093.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030093.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030093.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030093.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030093.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030094.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030094.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030094.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030094.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030094.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030094.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030098.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030098.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030098.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030098.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030099.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030099.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030099.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030100.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030100.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030100.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030100.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030101.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030101.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030101.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030101.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030102.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030103.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030104.1.1	12	M	Manual Level	Monthly	
GW030105.1.1	12	M	Manual Level	Monthly	
GW030105.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030106.1.1	12	M	Manual Level	Monthly	
GW030106.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030107.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030107.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030107.3.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030107.4.4	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030108.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030109.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030109.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030111.1.1	1	M	Manual Level	Oct	
GW030113.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030113.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030113.1.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW030114.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030114.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030114.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030116.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030116.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030116.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030117.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030117.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030117.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030118.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030119.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030120.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030120.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	yes
GW030120.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	yes
GW030121.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	yes
GW030121.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030121.1.3	2	T	Telemetered Logger Level	Feb/Oct	
GW030122.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030122.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030122.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030123.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030123.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030124.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW030124.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030124.3.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW030125.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030125.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030126.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030126.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030126.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030127.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030127.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030127.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030128.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030128.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030129.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030130.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030130.1.2	2	T	Telemetered Logger Level	n/a	yes
GW030131.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030132.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030132.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030133.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030134.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030136.1.1	2	T	Telemetered Logger Level	n/a	
GW030140.1.1	20	M	Manual Level	Monthly	
GW030141.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030142.1.1	2	T	Telemetered Logger Level	Feb/Oct	yes
GW030145.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030147.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030147.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030149.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030150.1.1	20	M	Manual Level	Monthly	
GW030151.1.1	12	M	Manual Level	Monthly	
GW030151.2.2	12	M	Manual Level	Monthly	
GW030151.3.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW030152.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030152.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030153.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030154.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030155.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030155.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030156.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030156.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030156.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW030157.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030157.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030157.3.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030157.4.4	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030158.1.1	2	M	Manual Level	Jan/Jul	
GW030159.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030159.1.2	2	T	Telemetered Logger Level	n/a	yes
GW030160.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030160.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030160.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030161.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030162.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030162.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030162.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030162.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW030163.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030163.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030163.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030164.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030164.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030164.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030165.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030167.1.1	20	M	Manual Level	Monthly	
GW030168.1.1	20	M	Manual Level	Monthly	
GW030168.2.2	20	M	Manual Level	Monthly	
GW030170.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030170.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030172.1.1	12	M	Manual Level	Monthly	
GW030172.1.2	12	M	Manual Level	Monthly	
GW030173.1.1	12	M	Manual Level	Monthly	
GW030173.1.2	12	M	Manual Level	Monthly	
GW030173.1.3	12	M	Manual Level	Monthly	
GW030174.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030174.1.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030174.1.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030175.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030175.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030176.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030176.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030177.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030177.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030177.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030178.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030179.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030179.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030180.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030180.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030180.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030180.4.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030181.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030181.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030182.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030183.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030184.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030184.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030186.1.1	12	M	Manual Level	Monthly	
GW030188.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030188.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030188.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030188.4.4	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030189.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030189.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030189.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030190.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030190.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030190.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030192.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030192.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030194.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030194.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030196.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030196.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030196.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030197.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030198.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030198.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030198.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030198.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030198.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030198.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030199.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030199.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030199.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.5.5	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030199.5.5	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.6.6	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW030199.6.6	4	M	Manual Level	Feb/May/Aug/Nov	
GW030199.7.7	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030199.7.7	4	M	Manual Level	Feb/May/Aug/Nov	
GW030200.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030201.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030203.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030204.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030205.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030208.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030208.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030209.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030210.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030211.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030212.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030213.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030214.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030215.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030216.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030218.1.1	2	M	Manual Level	Feb/Aug	
GW030219.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030219.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030219.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW030220.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030221.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030222.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030222.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	yes
GW030223.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030223.2.2	2	T	Telemetered Logger Level	Feb/Oct	
GW030224.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030225.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030226.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030226.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030226.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030227.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030227.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030228.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030229.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030229.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030230.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030231.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030231.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030232.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030232.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030232.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030233.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030233.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030233.1.3	2	T	Telemetered Logger Level	n/a	yes
GW030234.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030235.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030235.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030236.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030236.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030237.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030238.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030238.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030240.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030240.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030240.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030241.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030242.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030242.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030242.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030243.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030243.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030243.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030245.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030245.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030246.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030246.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030247.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030247.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030248.1.1	12	M	Manual Level	Monthly	
GW030249.1.1	12	M	Manual Level	Monthly	
GW030249.2.2	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030249.3.3	12	M	Manual Level	Monthly	
GW030251.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030252.1.1	1	M	Manual Level	Sep	
GW030255.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030256.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030256.1.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030258.1.1	2	M	Manual Level	Jan/Jul	yes
GW030258.1.2	2	T	Telemetered Logger Level	Jan/Jul	
GW030258.1.3	2	T	Telemetered Logger Level	Jan/Jul	yes
GW030259.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030259.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030260.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030260.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030260.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030261.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030261.1.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030261.1.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030262.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030262.1.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030263.1.1	12	M	Manual Level	Monthly	
GW030264.1.1	12	M	Manual Level	Monthly	
GW030265.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030265.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030265.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030266.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030266.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030266.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030267.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030267.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030268.1.1	12	M	Manual Level	Monthly	
GW030269.1.1	12	M	Manual Level	Monthly	
GW030270.1.1	1	M	Manual Level	Sep	
GW030271.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030272.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030272.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030274.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030274.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030275.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030275.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030275.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030276.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030278.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030279.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030279.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030279.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030280.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030280.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030280.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030281.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030281.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030281.1.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030283.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030284.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030285.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030285.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030286.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030286.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030286.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030286.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030286.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030286.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030287.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030288.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030288.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030289.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030291.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030293.1.1	2	M	Manual Level	Mar/Sep	
GW030294.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030294.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030295.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030296.1.1	2	M	Manual Level	Mar/Sep	
GW030296.2.2	2	M	Manual Level	Mar/Sep	
GW030296.3.3	2	M	Manual Level	Mar/Sep	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030297.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030297.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030298.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030298.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030298.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030299.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030299.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030299.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030300.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030300.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030301.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030301.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030302.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030302.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030303.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030303.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030303.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030304.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030304.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030304.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030305.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030306.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030306.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030306.3.3	2	T	Telemetered Logger Level	n/a	yes
GW030307.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030307.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030308.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030308.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030308.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030309.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030309.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	yes
GW030309.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	yes
GW030310.1.1	2	T	Telemetered Logger Level	Feb/Oct	
GW030310.1.2	2	T	Telemetered Logger Level	Feb/Oct	
GW030312.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030313.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030313.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030315.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030315.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030316.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030318.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030319.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030321.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030323.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW030323.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030325.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030325.2.2	12	M	Manual Level	Monthly	
GW030325.3.3	12	M	Manual Level	Monthly	
GW030326.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030329.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030329.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030329.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030330.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030331.1.1	2	M	Manual Level	Mar/Sep	
GW030332.1.1	2	M	Manual Level	Jan/Jul	
GW030334.1.1	12	M	Manual Level	Monthly	
GW030335.1.1	12	M	Manual Level	Monthly	
GW030336.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030337.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030337.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030337.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030338.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030339.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW030340.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030342.1.1	12	M	Manual Level	Monthly	
GW030343.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030344.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030344.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030344.3.3	2	T	Telemetered Logger Level	n/a	yes
GW030345.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030345.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030346.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030346.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030348.1.1	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030349.1.1	12	M	Manual Level	Monthly	
GW030350.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030351.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030351.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030351.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030351.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030352.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030352.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030352.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW030355.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030355.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030355.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030356.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030356.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030357.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030357.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030358.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030358.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030358.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030359.1.1	12	M	Manual Level	Monthly	
GW030359.2.2	12	M	Manual Level	Monthly	
GW030359.3.3	12	M	Manual Level	Monthly	
GW030361.1.1	2	M	Manual Level	Mar/Sep	
GW030362.1.1	12	M	Manual Level	Monthly	
GW030362.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030362.3.3	2	T	Telemetered Logger Level	n/a	yes
GW030364.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030365.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030365.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030366.1.1	12	M	Manual Level	Monthly	
GW030367.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030367.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030368.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030368.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030369.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030369.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030370.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030370.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030371.1.1	2	M	Manual Level	Mar/Sep	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030372.1.1	2	M	Manual Level	Mar/Sep	
GW030372.2.2	2	M	Manual Level	Mar/Sep	
GW030372.3.3	2	M	Manual Level	Mar/Sep	
GW030373.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030373.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030373.3.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030373.4.4	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030374.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030374.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030374.3.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030375.1.1	2	M	Manual Level	Mar/Sep	
GW030376.1.1	2	M	Manual Level	Mar/Sep	
GW030377.1.1	12	M	Manual Level	Monthly	
GW030377.2.2	12	M	Manual Level	Monthly	
GW030377.3.3	12	M	Manual Level	Monthly	
GW030377.4.4	12	M	Manual Level	Monthly	
GW030378.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030378.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030378.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030379.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030379.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030379.1.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030380.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030381.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030381.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030383.1.1	12	M	Manual Level	Monthly	
GW030383.2.2	12	M	Manual Level	Monthly	
GW030385.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030385.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030385.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030385.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030385.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030385.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030386.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030386.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030386.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030386.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030386.1.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030386.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW030387.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030387.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030388.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030388.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030389.1.1	2	M	Manual Level	Jan/Aug	
GW030390.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW030390.1.2	2	T	Telemetered Logger Level	n/a	yes
GW030391.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW030395.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030396.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030397.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW030397.1.2	2	T	Telemetered Logger Level	n/a	yes
GW030398.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030398.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030398.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030399.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030399.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030399.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030400.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030401.1.1	2	M	Manual Level	Jan/Jul	
GW030401.1.2	2	M	Manual Level	Jan/Jul	
GW030402.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030403.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030403.1.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030404.1.1	12	M	Manual Level	Monthly	
GW030404.2.2	12	M	Manual Level	Monthly	
GW030405.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030405.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030405.3.3	12	M	Manual Level	Monthly	
GW030406.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030406.2.2	12	M	Manual Level	Monthly	
GW030406.3.3	2	T	Telemetered Logger Level	n/a	yes
GW030407.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030407.2.2	2	T	Telemetered Logger Level	n/a	yes
GW030407.3.3	2	T	Telemetered Logger Level	n/a	yes
GW030408.1.1	12	M	Manual Level	Monthly	
GW030408.2.2	12	M	Manual Level	Monthly	
GW030408.3.3	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030409.1.1	12	M	Manual Level	Monthly	
GW030409.2.2	12	M	Manual Level	Monthly	
GW030409.3.3	12	M	Manual Level	Monthly	
GW030409.4.4	12	M	Manual Level	Monthly	
GW030409.5.5	12	M	Manual Level	Monthly	
GW030410.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030410.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030411.1.1	12	M	Manual Level	Monthly	
GW030411.2.2	12	M	Manual Level	Monthly	
GW030411.3.3	12	M	Manual Level	Monthly	
GW030412.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030413.1.1	12	M	Manual Level	Monthly	
GW030413.2.2	12	M	Manual Level	Monthly	
GW030414.1.1	12	M	Manual Level	Monthly	
GW030414.2.2	12	M	Manual Level	Monthly	
GW030414.3.3	12	M	Manual Level	Monthly	
GW030416.1.1	2	M	Manual Level	Jan/Jul	
GW030416.2.2	2	M	Manual Level	Jan/Jul	
GW030417.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030417.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030417.3.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW030418.1.1	12	M	Manual Level	Monthly	
GW030418.2.2	12	M	Manual Level	Monthly	
GW030418.3.3	12	M	Manual Level	Monthly	
GW030418.4.4	12	M	Manual Level	Monthly	
GW030418.5.5	12	M	Manual Level	Monthly	
GW030419.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030419.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030419.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030420.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030421.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030421.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030422.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030423.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030423.1.2	2	T	Telemetered Logger Level	n/a	yes
GW030425.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030425.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030426.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030429.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030430.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030430.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030430.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030430.4.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030431.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030431.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030431.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030432.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030432.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030432.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030433.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030433.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030433.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030434.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030434.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030434.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030435.1.1	12	M	Manual Level	Monthly	
GW030436.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030436.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030438.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030442.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030442.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030444.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030445.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030445.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW030445.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030446.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030446.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030447.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030450.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030450.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030450.1.3	2	T	Telemetered Logger Level	Feb/Oct	
GW030451.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030451.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030451.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030452.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030452.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW030454.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030455.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW030455.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030456.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030456.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030456.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030457.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030457.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030457.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030458.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030458.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030458.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030459.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030459.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030460.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030460.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030460.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030461.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030461.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030462.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030462.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030462.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030463.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030463.1.2	2	T	Telemetered Logger Level	n/a	yes
GW030464.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030465.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030466.1.1	12	M	Manual Level	Monthly	
GW030467.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030468.1.1	2	T	Telemetered Logger Level	n/a	yes
GW030469.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030470.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030470.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW030471.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030471.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030471.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030472.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030472.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030472.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030473.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030473.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030474.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030474.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030475.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW030476.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030476.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030476.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030476.4.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030477.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030477.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030477.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030478.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030478.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030478.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030479.1.1	12	M	Manual Level	Monthly	
GW030480.1.1	12	M	Manual Level	Monthly	
GW030481.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030481.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030481.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW030482.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030482.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW030483.1.1	12	M	Manual Level	Monthly	
GW030483.2.2	12	M	Manual Level	Monthly	
GW030483.3.3	12	M	Manual Level	Monthly	
GW030483.4.4	12	M	Manual Level	Monthly	
GW030484.1.1	12	M	Manual Level	Monthly	
GW030484.2.2	12	M	Manual Level	Monthly	
GW030484.3.3	12	M	Manual Level	Monthly	
GW030484.4.4	12	M	Manual Level	Monthly	
GW030484.5.5	2	T	Telemetered Logger Level	n/a	yes
GW030485.1.1	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW030485.2.2	12	M	Manual Level	Monthly	
GW030485.3.3	12	M	Manual Level	Monthly	
GW030485.4.4	12	M	Manual Level	Monthly	
GW030486.1.1	2	M	Manual Level	Mar/Sep	
GW030487.1.1	2	M	Manual Level	Mar/Sep	
GW030488.1.1	2	M	Manual Level	Mar/Sep	
GW030489.1.1	12	M	Manual Level	Monthly	
GW030489.2.2	12	M	Manual Level	Monthly	
GW030489.3.3	12	M	Manual Level	Monthly	
GW030490.1.1	12	M	Manual Level	Monthly	
GW030491.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030492.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030493.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030495.1.1	2	M	Manual Level	Mar/Sep	
GW030495.2.2	2	M	Manual Level	Mar/Sep	
GW030496.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030497.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030497.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030498.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW030498.1.2	3	M	Manual Level	Feb/Jun/Oct	
GW030498.1.3	3	M	Manual Level	Feb/Jun/Oct	
GW030499.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030499.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW030535.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030544.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW030569.1.1	12	M	Manual Level	Monthly	
GW030570.1.1	12	M	Manual Level	Monthly	
GW030580.1.1	12	M	Manual Level	Monthly	
GW030602.1.1	12	M	Manual Level	Monthly	
GW030629.1.1	12	M	Manual Level	Monthly	
GW030632.1.1	12	M	Manual Level	Monthly	
GW030633.1.1	12	M	Manual Level	Monthly	
GW030639.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030640.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030670.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030702.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030718.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW030875.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW030889.1.1	1	M	Manual GAB	Apr	yes
GW030890.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW030890.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW031931.1.1	2	M	Manual Level	Feb/Aug	
GW033097.1.1	2	M	Manual Level	Feb/Aug	
GW036000.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW036000.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036000.1.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW036000.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036001.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036001.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036002.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036002.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036003.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036004.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036004.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036005.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036005.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036007.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036007.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036007.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036008.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036009.1.1	12	M	Manual Level	Monthly	
GW036011.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036011.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036011.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036012.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036013.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036014.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036014.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036015.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036015.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036016.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036016.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036016.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036017.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036017.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036017.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036018.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036018.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036018.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036020.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036020.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036021.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036021.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036022.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036022.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036022.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036023.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036023.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036024.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036025.1.1	12	M	Manual Level	Monthly	
GW036025.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036027.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036027.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036028.1.1	2	M	Manual Level	Mar/Sep	
GW036029.1.1	2	M	Manual Level	Mar/Sep	
GW036029.2.2	2	M	Manual Level	Mar/Sep	
GW036029.3.3	2	M	Manual Level	Mar/Sep	
GW036030.1.1	2	M	Manual Level	Mar/Sep	
GW036030.2.2	2	M	Manual Level	Mar/Sep	
GW036031.1.1	2	M	Manual Level	Mar/Sep	
GW036031.2.2	2	M	Manual Level	Mar/Sep	
GW036031.3.3	2	M	Manual Level	Mar/Sep	
GW036033.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036034.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036035.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036036.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036036.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036037.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036038.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036038.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036038.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036040.1.1	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036040.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036041.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036041.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036042.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036042.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036043.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036043.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW036044.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036045.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036045.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036045.3.3	2	T	Telemetered Logger Level	Feb/Oct	
GW036046.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036046.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036047.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036047.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036047.2.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036047.2.4	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036048.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036048.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036048.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036049.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036049.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036050.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036050.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036051.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036051.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036052.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036052.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036052.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036053.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036053.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036055.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036055.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036055.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036056.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036057.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036057.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036059.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036059.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036060.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036060.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036060.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036061.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036061.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036062.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036063.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036063.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036064.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036064.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036065.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036065.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036066.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036066.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036067.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036068.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036069.1.1	12	M	Manual Level	Monthly	
GW036069.2.2	12	M	Manual Level	Monthly	
GW036071.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036071.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036071.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036072.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036072.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036073.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036074.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036079.1.1	12	M	Manual Level	Monthly	
GW036079.2.2	12	M	Manual Level	Monthly	
GW036079.3.3	12	M	Manual Level	Monthly	
GW036079.5.5	12	M	Manual Level	Monthly	yes
GW036080.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036080.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036080.3.3	4	M	Manual Level	Mar/Jun/Sep/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036080.4.4	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036081.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036081.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036081.3.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036082.1.1	12	M	Manual Level	Monthly	
GW036082.2.2	12	M	Manual Level	Monthly	
GW036082.3.3	12	M	Manual Level	Monthly	
GW036082.4.4	12	M	Manual Level	Monthly	
GW036083.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036083.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036083.3.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036084.1.1	2	M	Manual Level	Mar/Sep	
GW036085.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036086.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036087.1.1	12	M	Manual Level	Monthly	
GW036087.2.2	12	M	Manual Level	Monthly	
GW036087.3.3	12	M	Manual Level	Monthly	
GW036088.1.1	12	M	Manual Level	Monthly	
GW036088.2.2	12	M	Manual Level	Monthly	
GW036089.1.1	12	M	Manual Level	Monthly	
GW036089.2.2	12	M	Manual Level	Monthly	
GW036090.1.1	12	M	Manual Level	Monthly	
GW036090.2.2	12	M	Manual Level	Monthly	
GW036091.1.1	2	M	Manual Level	Mar/Sep	
GW036092.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036093.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036093.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036093.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036094.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036094.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036094.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036095.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036096.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036096.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036097.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036099.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036099.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036101.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036101.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036101.3.3	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036101.4.4	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036102.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW036103.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036104.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036105.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036110.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036110.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036110.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036112.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036112.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036112.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036114.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036114.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036114.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036115.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036115.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036115.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036117.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036118.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036119.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036120.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036120.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036122.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036122.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036123.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036124.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036125.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036125.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036126.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036127.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036127.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036128.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036129.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036130.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036131.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036134.1.1	2	M	Manual Level	Feb/Aug	
GW036134.2.2	2	M	Manual Level	Feb/Aug	
GW036135.1.1	2	M	Manual Level	Feb/Aug	
GW036136.1.1	2	M	Manual Level	Feb/Aug	
GW036136.2.2	2	M	Manual Level	Feb/Aug	
GW036136.3.3	2	M	Manual Level	Feb/Aug	
GW036137.1.1	2	M	Manual Level	Feb/Aug	
GW036137.2.2	2	M	Manual Level	Feb/Aug	
GW036137.3.3	2	M	Manual Level	Feb/Aug	
GW036139.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036139.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036140.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036140.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036141.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036141.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036146.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036146.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036147.1.1	2	M	Manual Level	Jan Aug	
GW036148.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036148.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036149.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036149.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036149.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036149.4.4	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036150.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036151.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036151.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036152.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036152.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036152.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036153.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036153.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	yes
GW036154.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036154.2.2	2	T	Telemetered Logger Level	Feb/Oct	
GW036155.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036155.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036156.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036156.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036157.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036159.1.1	2	M	Manual Level	Jan/Aug	
GW036160.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036160.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036160.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036161.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036161.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036161.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036162.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036162.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036162.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036163.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036164.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036165.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036166.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036166.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036166.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036167.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036167.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036167.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036168.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036168.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036168.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036169.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW036170.1.1	1	M	Manual Level	Oct	yes
GW036171.1.1	2	M	Manual Level	Mar/Sep	
GW036171.2.2	2	M	Manual Level	Mar/Sep	
GW036172.1.1	2	M	Manual Level	Mar/Sep	
GW036174.1.1	2	M	Manual Level	Mar/Sep	
GW036174.2.2	2	M	Manual Level	Mar/Sep	
GW036174.3.3	2	M	Manual Level	Mar/Sep	
GW036175.1.1	2	M	Manual Level	Mar/Sep	
GW036175.2.2	2	M	Manual Level	Mar/Sep	
GW036175.3.3	2	M	Manual Level	Mar/Sep	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036176.1.1	2	M	Manual Level	Mar/Sep	
GW036176.2.2	2	M	Manual Level	Mar/Sep	
GW036177.1.1	2	M	Manual Level	Mar/Sep	
GW036178.1.1	2	M	Manual Level	Feb/Aug	
GW036178.2.2	2	M	Manual Level	Feb/Aug	
GW036183.1.1	2	M	Manual Level	Feb/Aug	
GW036183.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036184.1.1	2	M	Manual Level	Feb/Aug	
GW036184.2.2	2	M	Manual Level	Feb/Aug	
GW036184.3.3	2	M	Manual Level	Feb/Aug	
GW036185.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036186.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036187.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036189.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036189.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036189.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036190.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036190.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036190.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036192.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036193.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036193.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036193.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036194.1.1	2	M	Manual Level	Feb/Aug	
GW036195.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036196.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036196.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036196.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036197.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036197.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036197.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036198.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036198.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036199.1.1	2	M	Manual Level	Feb/Aug	
GW036199.2.2	2	M	Manual Level	Feb/Aug	
GW036199.3.3	2	M	Manual Level	Feb/Aug	
GW036200.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036200.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036200.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036201.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036201.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036202.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036203.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036203.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036205.1.1	1	M	Manual Level	Mar	
GW036206.1.1	1	M	Manual Level	Mar	
GW036207.1.1	1	M	Manual Level	Mar	
GW036208.1.1	1	M	Manual Level	Mar	
GW036208.1.2	1	M	Manual Level	Mar	
GW036209.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW036209.1.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW036210.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036210.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036210.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036211.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036211.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036211.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036211.2.2	12	M	Manual Level	Monthly	
GW036211.3.3	12	M	Manual Level	Monthly	
GW036212.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036212.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036213.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036213.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036213.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036214.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036214.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036215.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036215.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036215.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036216.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036216.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036217.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036217.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036217.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036218.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036218.2.2	2	T	Telemetered Logger Level	Feb/Oct	
GW036219.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036219.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036220.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036221.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036222.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036222.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036223.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW036223.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036224.1.1	2	T	Telemetered Logger Level	Feb/Oct	
GW036224.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036225.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036225.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036225.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036226.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036227.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036227.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036227.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036229.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036229.2.2	12	M	Manual Level	Monthly	
GW036229.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036231.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036231.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036232.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036232.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036233.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036234.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036235.1.1	12	M	Manual Level	Monthly	
GW036235.2.2	12	M	Manual Level	Monthly	
GW036236.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036237.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036237.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036238.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036238.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036238.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036238.4.4	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036239.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036239.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036239.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036240.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036243.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036243.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036244.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036244.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036245.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036248.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036248.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW036249.1.1	12	M	Manual Level	Monthly	
GW036249.2.2	2	T	Telemetered Logger Level	Feb/Oct	
GW036250.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036250.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036251.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036251.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036251.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036252.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036252.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036252.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036253.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036253.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036254.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036254.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW036255.1.1	12	M	Manual Level	Monthly	
GW036255.2.2	2	T	Telemetered Logger Level	Feb/Oct	
GW036255.3.3	12	M	Manual Level	Monthly	
GW036258.1.1	12	M	Manual Level	Monthly	
GW036260.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036260.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036260.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036261.1.1	12	M	Manual Level	Monthly	
GW036261.2.2	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036261.3.3	12	M	Manual Level	Monthly	
GW036261.4.4	12	M	Manual Level	Monthly	
GW036262.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036265.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036265.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036266.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036266.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036266.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036267.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036267.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036267.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036267.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036268.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036268.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036271.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036271.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036272.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036272.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036272.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036273.1.1	2	M	Manual Level	Jan/Aug	
GW036273.1.2	2	M	Manual Level	Jan/Aug	
GW036273.1.3	2	M	Manual Level	Jan/Aug	
GW036274.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036275.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036275.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036276.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036277.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036277.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036280.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036280.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036280.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036280.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036280.1.3	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036281.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036281.1.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036281.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036282.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW036282.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036282.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036283.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036283.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036283.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036283.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036283.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036284.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036284.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036285.1.1	2	M	Manual Level	Feb/Aug	
GW036285.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036287.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036287.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036287.3.3	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036288.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036289.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036289.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036289.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036292.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036292.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036295.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036295.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036295.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036296.1.1	2	M	Manual Level	Jan/Jul	
GW036296.2.2	2	M	Manual Level	Jan/Jul	
GW036297.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036297.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036298.1.1	2	M	Manual Level	Feb/Aug	
GW036300.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036301.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036301.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036301.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036303.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036303.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036304.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036305.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036305.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036306.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036306.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036306.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036307.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036308.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036308.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036308.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036310.1.1	2	M	Manual Level	Feb/Aug	
GW036310.1.2	2	M	Manual Level	Feb/Aug	
GW036311.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036311.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036311.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036312.1.1	2	M	Manual Level	Jan/Jul	
GW036312.2.2	2	M	Manual Level	Jan/Jul	
GW036312.3.3	2	M	Manual Level	Jan/Jul	
GW036312.4.4	2	M	Manual Level	Jan/Jul	
GW036314.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036314.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036314.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036314.1.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036314.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036314.1.3	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036315.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036315.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036316.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036316.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW036319.1.1	2	M	Manual Level	Feb/Aug	
GW036320.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036320.1.1	12	M	Manual Level	Monthly	yes
GW036320.1.2	12	M	Manual Level	Monthly	
GW036320.1.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036320.1.3	2	T	Telemetered Logger Level	Feb/Oct	
GW036320.1.3	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036321.1.1	2	M	Manual Level	Jan/Jul	
GW036321.2.2	2	M	Manual Level	Jan/Jul	
GW036322.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036322.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036322.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036323.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036324.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036325.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036325.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036325.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036327.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036328.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036329.1.1	2	M	Manual Level	Jan/Jul	
GW036329.2.2	2	M	Manual Level	Jan/Jul	
GW036329.3.3	2	M	Manual Level	Jan/Jul	
GW036329.4.4	2	M	Manual Level	Jan/Jul	
GW036333.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036333.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036333.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036334.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036338.1.1	2	M	Manual Level	Feb/Aug	
GW036339.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036339.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036340.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036340.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036340.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036340.1.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036340.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036340.1.3	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036341.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036341.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036341.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036342.1.1	1	M	Manual Level	Jul	
GW036344.1.1	1	M	Manual Level	Jul	
GW036344.2.2	1	M	Manual Level	Jul	
GW036344.3.3	1	M	Manual Level	Jul	
GW036346.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036346.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036346.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036347.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036348.1.1	2	M	Manual Level	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036348.1.2	2	M	Manual Level	Feb/Aug	
GW036350.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036350.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036350.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036351.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036351.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036351.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036352.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036352.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036353.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036353.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036354.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036354.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036354.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036355.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036355.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036356.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036356.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036356.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036357.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036357.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036358.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036358.2.2	12	M	Manual Level	Monthly	
GW036358.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036359.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036359.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036359.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036359.2.2	12	M	Manual Level	Monthly	
GW036359.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036359.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036360.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036360.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036361.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036361.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036361.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036362.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036363.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036363.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036363.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036364.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036364.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036364.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036364.1.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036364.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036364.1.3	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036365.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036365.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036365.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036366.1.1	12	M	Manual Level	Monthly	
GW036366.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036366.3.3	12	M	Manual Level	Monthly	
GW036367.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036367.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036368.1.1	12	M	Manual Level	Monthly	
GW036368.2.2	12	M	Manual Level	Monthly	
GW036368.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036369.1.1	12	M	Manual Level	Monthly	
GW036369.2.2	12	M	Manual Level	Monthly	
GW036369.3.3	12	M	Manual Level	Monthly	
GW036372.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036372.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036372.3.3	12	M	Manual Level	Monthly	
GW036373.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036375.1.1	2	M	Manual Level	Feb/Aug	
GW036375.1.2	2	M	Manual Level	Feb/Aug	
GW036375.1.3	2	M	Manual Level	Feb/Aug	
GW036376.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036376.1.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036376.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036377.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036377.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036377.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036377.1.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036378.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036379.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036379.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036380.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036380.1.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW036380.1.3	3	M	Manual Level	Feb/Jun/Oct	yes
GW036383.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036383.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036383.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036384.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036387.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036387.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036387.3.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036388.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036388.1.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036388.1.3	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036389.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036390.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036390.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036391.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036391.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036391.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036392.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036392.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036392.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036393.3.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036393.4.3	2	T	Telemetered Logger Level	n/a	yes
GW036394.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036394.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036394.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036396.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036396.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036397.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036398.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036398.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036398.2.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036398.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036399.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036399.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036400.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036402.1.1	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036403.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036403.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036403.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036404.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036405.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036405.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036406.1.1	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036406.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036406.2.2	4	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/May/Aug/Nov	
GW036406.2.2	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036407.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036408.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	
GW036410.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036410.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036411.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036412.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036413.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036415.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036415.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036415.1.3	2	T	Telemetered Logger Level	n/a	
GW036416.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036416.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036416.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036418.1.1	2	T	Telemetered Logger Level	n/a	
GW036418.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036418.1.3	2	T	Telemetered Logger Level	n/a	
GW036427.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW036431.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036432.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036432.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036433.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036434.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036434.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036434.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036435.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036435.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036435.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036436.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036436.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036436.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036437.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036438.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036439.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036439.1.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW036440.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036441.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036441.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036441.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036442.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036443.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036443.1.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW036444.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036445.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036446.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036447.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW036447.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW036448.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW036449.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW036450.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW036451.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036452.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036453.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036454.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036455.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036456.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036456.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036457.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036457.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036457.3.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036458.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036459.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036460.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036460.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036461.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036462.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036463.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036463.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036463.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036464.1.1	1	M	Manual Level	Nov	
GW036465.1.1	1	M	Manual Level	Nov	
GW036466.1.1	1	M	Manual Level	Nov	
GW036471.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036471.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036473.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036474.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036475.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036476.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036476.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036476.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036477.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036477.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036478.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036478.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036479.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036480.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036481.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036481.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036482.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036483.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036483.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036484.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036485.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036485.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036486.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036487.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036487.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036487.1.3	4	M	Manual Level	Mar/Jun/Sep/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036489.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036489.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036490.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036491.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036491.1.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW036492.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036492.1.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW036492.1.3	3	M	Manual Level	Feb/Jun/Oct	yes
GW036493.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036495.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036495.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036496.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036497.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036499.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036499.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036499.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036500.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036500.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036501.1.1	12	M	Manual Level	Monthly	
GW036501.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036502.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036502.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036502.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036503.1.1	1	M	Manual Level	Nov	
GW036504.1.1	1	M	Manual Level, Manual EC	Nov	
GW036505.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036506.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036506.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036506.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036507.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036508.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036508.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036509.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036509.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036510.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036510.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036512.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036513.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036514.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036515.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036515.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036515.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036516.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036517.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW036517.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW036518.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW036518.1.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW036519.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036519.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036522.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036522.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036523.1.1	12	M	Manual Level	Monthly	
GW036523.1.2	12	M	Manual Level	Monthly	
GW036523.1.3	12	M	Manual Level	Monthly	
GW036524.1.1	12	M	Manual Level	Monthly	
GW036526.1.1	12	M	Manual Level	Monthly	
GW036526.2.2	12	M	Manual Level	Monthly	
GW036527.1.1	12	M	Manual Level	Monthly	
GW036527.2.2	12	M	Manual Level	Monthly	
GW036527.3.3	12	M	Manual Level	Monthly	
GW036527.4.4	12	M	Manual Level	Monthly	
GW036528.1.1	12	M	Manual Level	Monthly	
GW036528.1.2	12	M	Manual Level	Monthly	
GW036528.1.3	12	M	Manual Level	Monthly	
GW036530.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036530.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036530.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036531.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW036532.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036532.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036532.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036533.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036533.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036533.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036534.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036534.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036534.1.3	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/- x Mths) NEW
GW036535.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036536.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW036536.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036540.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036540.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036541.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036541.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036541.3.3	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036542.1.1	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036542.2.2	8	M	Manual Level	Feb/Mar/May/Jul/A ug/Sep/Nov/Dec	
GW036543.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036544.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036544.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036544.3.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036545.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036546.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036546.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036546.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036547.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036548.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036548.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036548.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036549.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036549.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036549.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036550.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036550.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036550.3.3	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW036551.1.1	12	M	Manual Level	Monthly	
GW036551.1.2	12	M	Manual Level	Monthly	
GW036552.1.1	12	M	Manual Level	Monthly	
GW036552.2.2	12	M	Manual Level	Monthly	
GW036552.3.3	12	M	Manual Level	Monthly	
GW036553.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036554.1.1	2	M	Manual Level	Mar/Sep	
GW036554.2.2	2	M	Manual Level	Mar/Sep	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036554.3.3	2	M	Manual Level	Mar/Sep	
GW036557.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036557.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036558.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036559.1.1	1	M	Manual Level	Oct	
GW036559.2.2	1	M	Manual Level	Oct	
GW036560.1.1	1	M	Manual Level	Oct	
GW036561.1.1	1	M	Manual Level	Oct	
GW036561.2.2	1	M	Manual Level	Oct	
GW036562.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW036563.1.1	2	M	Manual Level	Mar/Sep	
GW036565.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036566.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036567.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036568.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036568.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036568.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036569.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036570.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036571.1.1	12	M	Manual Level	Monthly	
GW036572.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036573.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036574.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036575.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036576.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036577.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036580.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036581.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036582.1.1	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW036582.2.2	4	T	Telemetered Logger Level	Feb/May/Aug/Nov	
GW036582.3.3	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW036584.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036584.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036584.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036584.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036584.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036585.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036585.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036585.2.2	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036585.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036585.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036585.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036586.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036586.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036586.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036586.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036586.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036586.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036587.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036587.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036587.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036587.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036587.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036587.4.4	2	T	Telemetered Logger Level	n/a	yes
GW036587.5.5	4	M	Manual Level	Feb/May/Aug/Nov	
GW036588.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036588.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036588.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036588.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036588.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036588.4.4	2	T	Telemetered Logger Level	n/a	yes
GW036589.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036589.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036589.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036593.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036594.1.1	12	M	Manual Level	Monthly	
GW036594.1.2	12	M	Manual Level	Monthly	
GW036595.1.1	12	M	Manual Level	Monthly	
GW036596.1.1	12	M	Manual Level	Monthly	
GW036596.2.2	12	M	Manual Level	Monthly	
GW036597.1.1	12	M	Manual Level	Monthly	
GW036597.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036598.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036598.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036598.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036599.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036600.1.1	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036600.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036600.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036601.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036601.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036602.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036602.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036602.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036603.1.1	1	M	Manual Level	Sep	
GW036604.1.1	12	M	Manual Level	Monthly	
GW036605.1.1	12	M	Manual Level	Monthly	
GW036606.1.1	1	M	Manual Level	Sep	
GW036609.1.1	12	M	Manual Level	Monthly	
GW036610.1.1	12	M	Manual Level	Monthly	
GW036611.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036613.1.1	12	M	Manual Level	Monthly	
GW036614.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036616.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036616.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036616.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036617.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036617.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036617.1.3	2	T	Telemetered Logger Level	n/a	yes
GW036618.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036619.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036627.1.1	1	M	Manual Level	Sep	
GW036628.1.1	1	M	Manual Level	Sep	
GW036628.2.2	1	M	Manual Level	Sep	
GW036629.1.1	1	M	Manual Level	Sep	
GW036630.1.1	1	M	Manual Level	Sep	
GW036632.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036634.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036634.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036634.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036635.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036635.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036635.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036636.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036636.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036637.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036638.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW036638.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036638.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036638.4.4	2	T	Telemetered Logger Level	n/a	yes
GW036639.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036639.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036639.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036639.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036640.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036640.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036641.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036642.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036642.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036642.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036643.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036643.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036643.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036644.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036644.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036644.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036646.1.1	1	M	Manual Level	Nov	
GW036646.2.2	1	M	Manual Level	Nov	
GW036646.3.3	1	M	Manual Level	Nov	
GW036647.1.1	1	M	Manual Level	Nov	
GW036648.1.1	1	M	Manual Level	Nov	
GW036649.1.1	1	M	Manual Level	Nov	
GW036650.1.1	1	M	Manual Level	Nov	
GW036651.1.1	1	M	Manual Level	Nov	
GW036652.1.1	1	M	Manual Level	Nov	
GW036653.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036654.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036654.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036655.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036655.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036656.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036656.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036656.1.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036657.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036658.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036659.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW036659.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036660.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036660.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036660.1.3	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036664.1.1	1	M	Manual Level	Nov	
GW036664.2.2	1	M	Manual Level	Nov	
GW036664.3.3	1	M	Manual Level	Nov	
GW036665.1.1	1	M	Manual Level	Nov	
GW036665.2.2	1	M	Manual Level	Nov	
GW036666.1.1	1	M	Manual Level	Nov	
GW036666.2.2	1	M	Manual Level	Nov	
GW036667.1.1	1	M	Manual Level	Nov	
GW036667.2.2	1	M	Manual Level	Nov	
GW036668.1.1	1	M	Manual Level	Nov	
GW036668.2.2	1	M	Manual Level	Nov	
GW036668.3.3	1	M	Manual Level	Nov	
GW036669.1.1	1	M	Manual Level	Nov	
GW036669.2.2	1	M	Manual Level	Nov	
GW036669.3.3	1	M	Manual Level	Nov	
GW036670.1.1	1	M	Manual Level	Nov	
GW036670.2.2	1	M	Manual Level	Nov	
GW036670.3.3	1	M	Manual Level	Nov	
GW036670.4.4	1	M	Manual Level	Nov	
GW036671.1.1	1	M	Manual Level	Nov	
GW036671.2.2	1	M	Manual Level	Nov	
GW036671.3.3	1	M	Manual Level	Nov	
GW036672.1.1	1	M	Manual Level	Nov	
GW036672.2.2	1	M	Manual Level	Nov	
GW036673.1.1	1	M	Manual Level	Nov	
GW036673.2.2	1	M	Manual Level	Nov	
GW036673.3.3	1	M	Manual Level	Nov	
GW036674.1.1	1	M	Manual Level	Nov	
GW036674.2.2	1	M	Manual Level	Nov	
GW036674.3.3	1	M	Manual Level	Nov	
GW036675.1.1	1	M	Manual Level	Nov	
GW036675.2.2	1	M	Manual Level	Nov	
GW036675.3.3	1	M	Manual Level	Nov	
GW036676.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036676.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036682.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036683.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036684.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036684.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036685.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036686.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036687.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036687.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036688.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036688.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036689.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036690.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036691.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	yes
GW036691.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036692.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036692.2.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036693.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036694.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036696.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036698.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036699.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW036700.1.1	12	M	Manual Level	Monthly	
GW036701.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW036701.3.4	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW036702.1.4	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW036702.3.4	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW036718.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036718.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036718.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036718.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036719.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036719.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036719.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036719.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036720.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036720.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036720.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036722.1.1	1	M	Manual Level	Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036722.2.2	1	M	Manual Level	Nov	yes
GW036722.3.3	1	M	Manual Level	Nov	yes
GW036723.1.1	1	M	Manual Level	Nov	
GW036723.2.2	1	M	Manual Level	Nov	
GW036723.3.3	1	M	Manual Level	Nov	
GW036724.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036724.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036724.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036725.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW036726.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036727.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036728.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036729.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036730.1.1	2	M	Manual Level	Feb/Aug	
GW036733.1.1	2	M	Manual Level	Feb/Aug	
GW036735.1.1	1	M	Manual Level	Sep	
GW036735.2.2	1	M	Manual Level	Sep	
GW036737.1.1	1	M	Manual Level	Sep	
GW036738.1.1	1	M	Manual Level	Sep	
GW036738.2.2	1	M	Manual Level	Sep	
GW036739.1.1	1	M	Manual Level	Sep	
GW036740.1.1	1	M	Manual Level	Nov	
GW036740.2.2	1	M	Manual Level	Nov	
GW036740.3.3	1	M	Manual Level	Nov	
GW036741.1.1	1	M	Manual Level	Sep	
GW036741.2.2	1	M	Manual Level	Sep	
GW036741.3.3	1	M	Manual Level	Sep	
GW036742.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036742.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036742.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036742.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036742.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036743.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW036743.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036743.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036743.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036743.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036744.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036744.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036744.2.2	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036744.3.3	4	L	Logger Level	Feb/May/Aug/Nov	
GW036744.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036747.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036747.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036747.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036756.1.1	2	M	Manual Level	Mar/Aug	
GW036757.1.1	2	M	Manual Level	Mar/Aug	
GW036760.1.1	2	M	Manual Level	Mar/Aug	
GW036765.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036765.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036765.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036765.4.4	4	L	Logger Level	Feb/May/Aug/Nov	
GW036766.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW036766.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036766.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036769.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036769.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036769.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036770.1.1	12	M	Manual Level	Monthly	
GW036770.2.2	12	M	Manual Level	Monthly	
GW036771.1.1	12	M	Manual Level	Monthly	
GW036771.2.2	12	M	Manual Level	Monthly	
GW036771.3.3	12	M	Manual Level	Monthly	
GW036772.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036772.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036772.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036772.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036773.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036773.1.1	12	M	Manual Level	Monthly	
GW036773.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036773.2.2	12	M	Manual Level	Monthly	
GW036773.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036773.3.3	12	M	Manual Level	Monthly	
GW036774.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036774.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036775.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036775.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036775.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036775.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036776.1.1	1	M	Manual Level	Sep	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036777.1.1	1	M	Manual Level	Sep	
GW036777.2.2	1	M	Manual Level	Sep	
GW036777.3.3	1	M	Manual Level	Sep	
GW036778.1.1	1	M	Manual Level	Sep	
GW036778.2.2	1	M	Manual Level	Sep	
GW036778.3.3	1	M	Manual Level	Sep	
GW036779.1.1	1	M	Manual Level	Sep	
GW036779.2.2	1	M	Manual Level	Sep	
GW036782.2.2	2	M	Manual Level	Jun/Dec	
GW036782.3.3	2	M	Manual Level	Jun/Dec	
GW036782.4.4	2	M	Manual Level	Jun/Dec	
GW036784.1.1	1	M	Manual Level	Nov	
GW036784.2.2	1	M	Manual Level	Nov	yes
GW036784.3.3	1	M	Manual Level	Nov	
GW036785.1.1	1	M	Manual Level	Nov	
GW036785.2.2	1	M	Manual Level	Nov	
GW036785.3.3	1	M	Manual Level	Nov	
GW036786.1.1	1	M	Manual Level	Nov	
GW036786.2.2	1	M	Manual Level	Nov	
GW036786.3.3	1	M	Manual Level	Nov	
GW036787.1.1	1	M	Manual Level	Nov	
GW036787.2.2	1	M	Manual Level	Nov	
GW036787.3.3	1	M	Manual Level	Nov	
GW036788.1.1	1	M	Manual Level	Nov	
GW036789.1.1	2	M	Manual Level	Feb/Aug	
GW036789.2.2	2	M	Manual Level	Feb/Aug	
GW036789.3.3	2	M	Manual Level	Feb/Aug	
GW036789.4.4	2	M	Manual Level	Feb/Aug	
GW036790.1.1	1	M	Manual Level	Nov	
GW036790.2.2	1	M	Manual Level	Nov	
GW036790.3.3	1	M	Manual Level	Nov	
GW036797.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036797.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036797.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036798.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036798.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036798.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036798.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036799.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036799.1.1	12	M	Manual Level	Monthly	
GW036799.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW036799.2.2	12	M	Manual Level	Monthly	
GW036799.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW036799.3.3	12	M	Manual Level	Monthly	
GW036800.1.1	1	M	Manual Level	Nov	
GW036800.2.2	1	M	Manual Level	Nov	
GW036800.3.3	1	M	Manual Level	Nov	
GW036800.4.4	1	M	Manual Level	Nov	
GW036801.1.1	1	M	Manual Level	Jul	
GW036801.2.2	1	M	Manual Level	Jul	
GW036801.3.3	1	M	Manual Level	Jul	
GW036802.1.1	1	M	Manual Level	Jul	
GW036802.2.2	1	M	Manual Level	Jul	
GW036802.3.3	1	M	Manual Level	Jul	
GW036802.4.4	1	M	Manual Level	Jul	
GW036803.1.1	1	M	Manual Level	Nov	
GW036803.2.2	1	M	Manual Level	Nov	
GW036803.3.3	1	M	Manual Level	Nov	
GW036803.4.4	1	M	Manual Level	Nov	
GW036804.1.1	1	M	Manual Level	Jul	
GW036804.2.2	1	M	Manual Level	Jul	
GW036804.3.3	1	M	Manual Level	Jul	
GW036805.1.1	1	M	Manual Level	Jul	
GW036805.2.2	1	M	Manual Level	Jul	
GW036805.3.3	1	M	Manual Level	Jul	
GW036806.1.1	2	M	Manual Level	Mar/Aug	
GW036806.2.2	2	M	Manual Level	Mar/Aug	
GW036807.1.1	2	T	Telemetered Logger Level	Mar/Aug	
GW036807.2.2	2	M	Manual Level	Mar/Aug	
GW036808.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036808.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036808.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036809.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW036809.2.2	2	M	Manual Level, Manual EC	Feb/Jul	
GW036810.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW036811.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW036811.2.2	2	M	Manual Level, Manual EC	Feb/Jul	
GW036812.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036812.2.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW036813.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036813.2.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW036813.3.3	2	M	Manual Level	Mar/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036814.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036814.2.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW036815.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036815.2.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW036816.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036816.2.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW036818.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036818.2.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW036819.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW036820.1.1	2	M	Manual Level, Manual EC	Feb/Jul	
GW036820.2.2	2	L	Logger Level, Manual EC	Feb/Jul	
GW036820.3.3	2	M	Manual Level, Manual EC	Feb/Jul	
GW036820.4.4	2	M	Manual Level, Manual EC	Feb/Jul	
GW036821.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036821.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036821.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036821.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036822.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036822.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036822.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036823.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036823.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036823.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036823.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036824.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036824.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036824.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW036825.1.1	1	M	Manual Level	Sep	
GW036836.1.1	2	M	Manual Level	Mar/Aug	
GW036836.2.2	2	M	Manual Level	Mar/Aug	
GW036836.3.3	2	M	Manual Level	Mar/Aug	
GW036837.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036838.1.1	1	M	Manual Level	Nov	
GW036838.2.2	1	M	Manual Level	Nov	
GW036838.3.3	1	M	Manual Level	Nov	
GW036839.1.1	2	T	Telemetered Logger Level	Mar/Aug	
GW036839.2.2	2	M	Manual Level	Mar/Aug	
GW036839.3.3	2	M	Manual Level	Mar/Aug	
GW036840.1.1	1	M	Manual Level	Nov	
GW036840.2.2	1	M	Manual Level	Nov	
GW036840.3.3	1	M	Manual Level	Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036840.4.4	1	M	Manual Level	Nov	
GW036841.1.1	2	T	Telemetered Logger Level	Mar/Aug	
GW036841.2.2	2	M	Manual Level	Mar/Aug	
GW036841.3.3	2	M	Manual Level	Mar/Aug	
GW036842.1.1	2	M	Manual Level	Feb/Aug	
GW036842.2.2	2	M	Manual Level	Feb/Aug	
GW036843.1.1	1	M	Manual Level	Nov	
GW036843.2.2	1	M	Manual Level	Nov	
GW036843.3.3	1	M	Manual Level	Nov	
GW036844.1.1	1	M	Manual Level	Nov	
GW036845.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036846.1.1	1	M	Manual Level	Jul	
GW036847.1.1	12	M	Manual Level	Monthly	
GW036848.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW036848.2.2	2	T	Telemetered Logger Level	Feb/Aug	
GW036848.3.3	2	T	Telemetered Logger Level	Feb/Aug	
GW036849.1.1	1	M	Manual Level	Nov	
GW036849.2.2	1	M	Manual Level	Nov	
GW036849.3.3	1	M	Manual Level	Nov	
GW036851.2.2	2	M	Manual Level	Jun/Dec	
GW036851.3.3	2	M	Manual Level	Jun/Dec	
GW036851.4.4	2	M	Manual Level	Jun/Dec	
GW036851.5.5	2	M	Manual Level	Jun/Dec	
GW036852.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW036852.2.2	2	M	Manual Level	Feb/Aug	
GW036854.1.1	1	M	Manual Level	Nov	
GW036854.2.2	1	M	Manual Level	Nov	
GW036854.3.3	1	M	Manual Level	Nov	
GW036855.1.1	1	M	Manual Level	Nov	
GW036855.2.2	1	M	Manual Level	Nov	
GW036855.3.3	1	M	Manual Level	Nov	
GW036859.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036860.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036860.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036862.1.1	1	M	Manual Level	Nov	
GW036862.2.2	1	M	Manual Level	Nov	
GW036863.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036863.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036865.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036865.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036866.1.1	1	M	Manual Level	Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036866.2.2	1	M	Manual Level	Nov	
GW036866.3.3	1	M	Manual Level	Nov	
GW036866.4.4	1	M	Manual Level	Nov	
GW036866.5.5	1	M	Manual Level	Nov	
GW036868.1.1	2	M	Manual Level	Feb/Aug	
GW036868.2.2	2	M	Manual Level	Feb/Aug	
GW036868.3.3	2	M	Manual Level	Feb/Aug	
GW036870.1.1	1	M	Manual Level	Nov	
GW036870.2.2	1	M	Manual Level	Nov	
GW036871.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036871.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW036871.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036871.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW036872.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW036872.1.2	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW036874.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW036875.1.1	1	M	Manual Level	Nov	
GW036875.2.2	1	M	Manual Level	Nov	
GW036875.3.3	1	M	Manual Level	Nov	
GW036876.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036876.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036876.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Aug	
GW036876.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036877.1.1	1	M	Manual Level	Nov	
GW036877.2.2	1	M	Manual Level	Nov	
GW036878.1.1	1	M	Manual Level	Nov	
GW036879.1.1	1	M	Manual Level	Jul	
GW036879.2.2	1	M	Manual Level	Jul	
GW036881.1.1	1	M	Manual Level	Jul	
GW036881.2.2	1	M	Manual Level	Jul	
GW036881.3.3	1	M	Manual Level	Jul	
GW036881.4.4	1	M	Manual Level	Jul	
GW036882.1.1	2	M	Manual Level	Feb/Aug	
GW036882.2.2	2	M	Manual Level	Feb/Aug	
GW036883.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036884.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036885.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036887.1.1	1	M	Manual Level	Jul	
GW036887.2.2	1	M	Manual Level	Jul	
GW036887.3.3	1	M	Manual Level	Jul	
GW036887.4.4	1	M	Manual Level	Jul	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036888.1.1	2	M	Manual Level	Feb/Aug	
GW036888.2.2	2	M	Manual Level	Feb/Aug	
GW036888.3.3	2	M	Manual Level	Feb/Aug	
GW036891.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036891.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW036893.1.1	1	M	Manual Level	Mar	
GW036894.1.1	1	M	Manual Level	Mar	
GW036894.2.2	1	M	Manual Level	Mar	
GW036895.1.1	1	M	Manual Level	Mar	
GW036897.1.1	1	M	Manual Level	Mar	
GW036897.2.2	1	M	Manual Level	Mar	
GW036898.2.2	1	M	Manual Level	Mar	
GW036906.1.1	2	M	Manual Level	Jan/Aug	
GW036907.1.1	2	L	Logger Level	Mar/Sep	
GW036909.1.1	2	L	Logger Level	Feb/Aug	
GW036910.1.1	1	M	Manual Level	Nov	
GW036910.2.2	1	M	Manual Level	Nov	
GW036910.3.3	1	M	Manual Level	Nov	
GW036911.1.1	1	M	Manual Level	Nov	
GW036911.2.2	1	M	Manual Level	Nov	
GW036911.3.3	1	M	Manual Level	Nov	
GW036911.4.4	1	M	Manual Level	Nov	
GW036912.1.1	1	M	Manual Level	Nov	
GW036912.2.2	1	M	Manual Level	Nov	
GW036912.3.3	1	M	Manual Level	Nov	
GW036913.1.1	1	M	Manual Level	Jul	
GW036913.2.2	1	M	Manual Level	Jul	
GW036914.1.1	1	M	Manual Level	Jul	
GW036914.2.2	1	M	Manual Level	Jul	
GW036915.1.1	1	M	Manual Level	Jul	
GW036915.2.2	1	M	Manual Level	Jul	
GW036916.1.1	1	M	Manual Level	Jul	
GW036917.1.1	1	M	Manual Level	Jul	
GW036917.2.2	1	M	Manual Level	Jul	
GW036917.3.3	1	M	Manual Level	Jul	
GW036917.4.4	1	M	Manual Level	Jul	
GW036917.5.5	1	M	Manual Level	Jul	
GW036918.1.1	1	M	Manual Level	Jul	
GW036918.2.2	1	M	Manual Level	Jul	
GW036918.3.3	1	M	Manual Level	Jul	
GW036919.1.1	1	M	Manual Level	Jul	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW036919.2.2	1	M	Manual Level	Jul	
GW036920.1.1	1	M	Manual Level	Jul	
GW036927.1.1	1	M	Manual Level	May	
GW036928.1.1	1	M	Manual Level	May	
GW036929.1.1	1	M	Manual Level	May	
GW036930.1.1	1	M	Manual Level	May	
GW036930.2.2	1	M	Manual Level	May	
GW036931.1.1	1	M	Manual Level	May	
GW036932.1.1	1	M	Manual Level	May	
GW036933.1.1	1	M	Manual Level	May	
GW036933.2.2	1	M	Manual Level	May	
GW036935.1.1	12	M	Manual Level	Monthly	
GW036935.2.2	12	M	Manual Level	Monthly	
GW036941.1.1	2	M	Manual Level	Feb/Aug	
GW036941.2.2	2	M	Manual Level	Feb/Aug	
GW036942.1.1	2	M	Manual Level	Feb/Aug	
GW036942.2.2	2	M	Manual Level	Feb/Aug	
GW036948.1.1	2	M	Manual Level	Feb/Aug	
GW036949.1.1	2	M	Manual Level	Feb/Aug	
GW036949.2.2	2	M	Manual Level	Feb/Aug	
GW036949.3.3	2	M	Manual Level	Feb/Aug	
GW036951.1.1	1	M	Manual Level	Jul	
GW036951.2.2	1	M	Manual Level	Jul	
GW036952.1.1	1	M	Manual Level	Jul	
GW036952.2.2	1	M	Manual Level	Jul	
GW036952.3.3	1	M	Manual Level	Jul	
GW036953.1.1	1	M	Manual Level	Jul	
GW036954.1.1	1	M	Manual Level	Nov	
GW036956.1.1	2	M	Manual Level	Jan/Aug	
GW036957.1.1	2	M	Manual Level	Jan/Aug	
GW036957.2.2	2	M	Manual Level	Jan/Aug	
GW036958.1.1	2	M	Manual Level	Jan/Aug	
GW036960.1.1	2	M	Manual Level	Jan/Aug	
GW036961.1.1	2	M	Manual Level	Jan/Aug	
GW036962.1.1	2	M	Manual Level	Jan/Aug	
GW036962.2.2	2	M	Manual Level	Jan/Aug	
GW036962.3.3	2	M	Manual Level	Jan/Aug	
GW036963.1.1	2	M	Manual Level	Jan/Aug	
GW036964.1.1	2	M	Manual Level	Feb/Aug	
GW036964.2.2	2	M	Manual Level	Feb/Aug	
GW036965.1.1	2	M	Manual Level	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW036965.2.2	2	M	Manual Level	Feb/Aug	
GW036965.3.3	2	M	Manual Level	Feb/Aug	
GW036967.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036968.1.1	2	M	Manual Level	Feb/Aug	
GW036968.2.2	2	M	Manual Level	Feb/Aug	
GW036968.3.3	2	M	Manual Level	Feb/Aug	
GW036970.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036970.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036970.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036971.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036971.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036972.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036972.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036974.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036974.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036976.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036976.1.2	2	T	Telemetered Logger Level	n/a	yes
GW036977.1.1	2	T	Telemetered Logger Level	n/a	yes
GW036977.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW036977.3.3	2	T	Telemetered Logger Level	n/a	yes
GW036978.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036978.2.2	2	T	Telemetered Logger Level	n/a	yes
GW036981.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW036982.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036982.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW036983.1.1	2	M	Manual Level	Feb/Aug	
GW036983.2.2	2	M	Manual Level	Feb/Aug	
GW036988.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW036989.1.1	2	M	Manual Level	Feb/Aug	
GW036990.1.1	1	M	Manual Level, Manual EC	Nov	
GW036991.1.1	1	M	Manual Level, Manual EC	Nov	
GW036992.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036993.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW036994.1.1	1	M	Manual Level	Nov	
GW038166.1.1	2	M	Manual Level	Feb/Aug	yes
GW039001.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW039058.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW039060.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes
GW039061.1.1	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW039063.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW039064.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW039066.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW039067.1.1	2	T	Telemetered Logger Level	n/a	yes
GW039068.1.1	2	T	Telemetered Logger Level	n/a	yes
GW039083.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW039083.2.2	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW039102.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW039114.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW039117.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW039338.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW039378.1.1	1	M	Manual Level	Sep	
GW039379.1.1	12	M	Manual Level	Monthly	
GW039455.1.1	1	M	Manual GAB, Manual EC	Jul	
GW039505.1.1	1	M	Manual GAB, Manual EC	Aug	
GW039517.1.1	2	M	Manual Level	Mar/Aug	
GW039561.1.1	1	M	Manual GAB	Jul	
GW040247.1.1	1	M	Manual Level	Nov	
GW040247.2.2	1	M	Manual Level	Nov	
GW040247.4.4	1	M	Manual Level	Nov	
GW040342.1.1	2	M	Manual Level	Mar/Sep	
GW040343.1.1	1	M	Manual Level	Mar	
GW040344.1.1	1	M	Manual Level	Mar	
GW040345.1.1	1	M	Manual Level	Mar	
GW040346.1.1	1	M	Manual Level	Mar	
GW040348.1.1	1	M	Manual Level	Mar	
GW040349.1.1	1	M	Manual Level	Mar	
GW040350.1.1	2	M	Manual Level	Mar/Sep	
GW040351.1.1	2	M	Manual Level	Mar/Sep	
GW040352.1.1	2	M	Manual Level	Mar/Sep	
GW040354.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW040355.1.1	1	M	Manual Level	Mar	
GW040357.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW040358.1.1	2	M	Manual Level	Mar/Sep	
GW040360.1.1	1	M	Manual Level	Dec	
GW040362.1.1	2	M	Manual Level	Mar/Sep	
GW040363.1.1	2	M	Manual Level	Mar/Sep	
GW040364.1.1	2	M	Manual Level	Mar/Sep	
GW040365.1.1	1	M	Manual Level	Dec	
GW040366.1.1	1	M	Manual Level	Dec	
GW040368.1.1	1	M	Manual Level	Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW040369.1.1	1	M	Manual Level	Dec	
GW040371.1.1	2	M	Manual Level	Mar/Sep	
GW040372.1.1	2	M	Manual Level	Mar/Sep	
GW040373.1.1	2	M	Manual Level	Mar/Aug	
GW040374.1.1	2	M	Manual Level	Mar/Aug	
GW040375.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW040376.1.1	2	M	Manual Level	Mar/Aug	
GW040377.1.1	1	M	Manual Level	Nov	
GW040378.1.1	1	M	Manual Level	Nov	
GW040379.1.1	1	M	Manual Level	Nov	
GW040380.1.1	2	M	Manual Level	Mar/Aug	
GW040381.1.1	2	M	Manual Level	Mar/Aug	
GW040382.1.1	1	M	Manual Level	Nov	
GW040494.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040494.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW040573.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040574.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040575.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040576.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040577.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040579.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040580.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040582.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040585.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040596.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040795.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW040795.2.2	2	L	Logger Level	Mar/Aug	
GW040796.2.2	1	M	Manual Level	Nov	
GW040797.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW040798.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW040800.2.2	1	M	Manual Level	Nov	
GW040801.2.2	1	M	Manual Level	Nov	
GW040802.2.2	1	M	Manual Level, Manual EC	Nov	
GW040803.2.2	1	M	Manual Level	Nov	
GW040804.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW040805.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW040807.2.2	1	M	Manual Level, Manual EC	Nov	
GW040808.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW040822.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040822.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040822.2.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW040822.3.4	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040823.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040823.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040823.2.3	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040824.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040824.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040826.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040826.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040828.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW040828.2.2	3	M	Manual Level	Feb/Jun/Oct	
GW040828.3.3	3	M	Manual Level	Feb/Jun/Oct	
GW040832.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040832.1.2	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW040833.1.1	0.5	M	Manual Level	May (every two years)	
GW040833.2.2	0.5	M	Manual Level	May (every two years)	
GW040834.1.1	0.5	M	Manual Level	May (every two years)	
GW040834.2.2	0.5	M	Manual Level	May (every two years)	
GW040835.1.1	0.5	M	Manual Level	May (every two years)	
GW040836.1.1	0.5	M	Manual Level	May (every two years)	
GW040837.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW040838.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW040839.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW040851.1.1	1	M	Manual GAB	Sep	
GW040858.1.1	1	M	Manual GAB, Manual EC	May	
GW040862.1.1	2	T	Telemetered Logger Level	n/a	yes
GW040863.1.1	2	T	Telemetered Logger Level	n/a	yes
GW040863.2.2	2	T	Telemetered Logger Level	n/a	yes
GW040872.1.1	2	M	Manual Level	Mar/Aug	
GW040872.2.2	2	M	Manual Level	Mar/Aug	
GW040872.3.3	2	M	Manual Level	Mar/Aug	
GW040873.1.1	2	T	Telemetered Logger Level	Mar/Aug	
GW040873.2.2	2	M	Manual Level	Mar/Aug	
GW040873.3.3	2	M	Manual Level	Mar/Aug	
GW040874.1.1	2	T	Telemetered Logger Level	Mar/Aug	
GW040874.2.2	2	T	Telemetered Logger Level	Mar/Aug	
GW040874.3.3	2	T	Telemetered Logger Level	Mar/Aug	
GW040879.1.1	1	M	Manual GAB	Sep	
GW040880.1.1	1	M	Manual Level	Mar	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW040892.1.1	2	M	Manual Level	Mar/Aug	
GW040892.1.2	2	M	Manual Level	Mar/Aug	
GW040892.1.3	2	M	Manual Level	Mar/Aug	
GW040898.1.1	1	M	Manual GAB	Aug	
GW040905.1.1	1	M	Manual GAB	Aug	yes
GW040906.1.1	1	M	Manual GAB	Aug	
GW040929.1.1	1	M	Manual GAB, Manual EC	Jun	
GW040932.1.1	1	M	Manual GAB	Jun	
GW040942.1.1	1	M	Manual GAB	Apr	
GW040944.1.1	1	M	Manual GAB	Jun	
GW040956.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW040956.1.1	12	M	Manual Level	Monthly	
GW040956.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW040956.2.2	12	M	Manual Level	Monthly	
GW040956.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW040956.3.3	2	T	Telemetered Logger Level	n/a	yes
GW040957.1.1	12	M	Manual Level	Monthly	
GW040957.2.2	12	M	Manual Level	Monthly	
GW040957.3.3	2	T	Telemetered Logger Level	n/a	yes
GW040958.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW040958.1.1	12	M	Manual Level	Monthly	
GW040958.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW040958.2.2	2	T	Telemetered Logger Level	n/a	yes
GW040959.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040960.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040961.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040962.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040963.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040964.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040965.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW040966.1.1	2	T	Telemetered GAB	n/a	yes
GW040977.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040977.2.2	2	T	Telemetered Logger Level	n/a	yes
GW040979.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW040979.2.2	2	T	Telemetered Logger Level	n/a	yes
GW040980.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW040980.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW040999.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW040999.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041000.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW041000.2.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041001.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041001.2.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041002.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041003.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041003.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041004.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041004.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041005.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW041006.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041007.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041007.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041008.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041008.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041011.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW041011.1.1	12	M	Manual Level	Monthly	
GW041011.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW041011.2.2	12	M	Manual Level	Monthly	
GW041011.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW041011.3.3	2	T	Telemetered Logger Level	n/a	yes
GW041012.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW041012.1.1	12	M	Manual Level	Monthly	
GW041012.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW041012.2.2	12	M	Manual Level	Monthly	
GW041012.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW041012.3.3	2	T	Telemetered Logger Level	n/a	yes
GW041014.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041015.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041017.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW041018.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW041022.1.1	2	T	Telemetered GAB	n/a	yes
GW041023.1.1	1	M	Manual GAB	Jun	
GW041027.1.1	2	T	Telemetered Logger Level	n/a	yes
GW041030.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041038.1.1	1	M	Manual GAB	May	
GW041043.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041047.1.1	1	T	Telemetered GAB, Manual EC	May	
GW041075.1.1	1	M	Manual GAB	Apr	
GW041076.1.1	2	T	Telemetered GAB	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW041078.1.1	1	M	Manual GAB	May	
GW041079.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041079.2.2	2	T	Telemetered Logger Level	n/a	yes
GW041080.1.1	2	T	Telemetered Logger Level	n/a	yes
GW041080.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW041081.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041081.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW041082.1.1	1	M	Manual GAB, Manual EC	May	
GW041177.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041197.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041419.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041422.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041423.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041658.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041659.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041660.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041861.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041862.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW041937.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW042087.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW042111.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW042158.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW042161.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW042402.1.1	2	M	Manual Level	Feb/Aug	
GW042404.1.1	2	M	Manual Level	Feb/Aug	
GW042405.1.1	2	M	Manual Level	Feb/Aug	
GW042406.1.1	2	M	Manual Level	Feb/Aug	
GW042407.1.1	2	M	Manual Level	Feb/Aug	
GW042408.1.1	2	M	Manual Level	Feb/Aug	
GW042409.1.1	2	M	Manual Level	Feb/Aug	
GW042410.1.1	2	M	Manual Level	Feb/Aug	
GW042411.1.1	2	M	Manual Level	Feb/Aug	
GW042412.1.1	2	M	Manual Level	Feb/Aug	
GW042413.1.1	2	M	Manual Level	Feb/Aug	
GW042414.1.1	2	M	Manual Level	Feb/Aug	
GW042415.1.1	2	M	Manual Level	Feb/Aug	
GW042416.1.1	2	M	Manual Level	Feb/Aug	
GW042417.1.1	2	M	Manual Level	Feb/Aug	
GW042418.1.1	2	M	Manual Level	Feb/Aug	
GW042420.1.1	2	M	Manual Level	Feb/Aug	
GW042421.1.1	2	M	Manual Level	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW042423.1.1	2	M	Manual Level	Feb/Aug	
GW042424.1.1	2	M	Manual Level	Feb/Aug	
GW042425.1.1	2	M	Manual Level	Feb/Aug	
GW042426.1.1	2	M	Manual Level	Feb/Aug	
GW042427.1.1	2	M	Manual Level	Mar/Aug	
GW042428.1.1	2	M	Manual Level	Mar/Aug	
GW042429.1.1	2	M	Manual Level	Mar/Aug	
GW042430.1.1	2	M	Manual Level	Mar/Aug	
GW042431.1.1	2	M	Manual Level	Mar/Aug	
GW042432.1.1	2	M	Manual Level	Mar/Aug	
GW042433.1.1	2	M	Manual Level	Mar/Aug	
GW042434.1.1	2	M	Manual Level	Mar/Aug	
GW042434.2.2	2	M	Manual Level	Mar/Aug	
GW042435.1.1	2	M	Manual Level	Mar/Aug	
GW042436.1.1	2	M	Manual Level	Mar/Aug	
GW047087.1.1	1	M	Manual Level	Oct	
GW053477.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW059094.1.1	12	M	Manual Level	Monthly	
GW059305.1.1	2	M	Manual Level	Feb/Aug	
GW061681.1.1	1	M	Manual GAB, Manual EC	Sep	
GW064051.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW065976.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW069098.1.1	2	M	Manual Level	Feb/Aug	
GW075000.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075000.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075000.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075001.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075002.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075002.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075003.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075003.2.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW075004.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075005.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075005.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075006.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075006.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075007.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075007.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075011.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075011.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075011.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW075012.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075012.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075013.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075013.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075013.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075014.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075015.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075015.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075016.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075017.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075021.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075023.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075024.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075025.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075026.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075027.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075027.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075028.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075028.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075029.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075029.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075030.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075031.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075032.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075032.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075033.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075033.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075034.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075036.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075038.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075038.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075046.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075047.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075048.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075048.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW075049.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075050.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075050.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075059.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075062.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075063.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW075080.1.1	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW075081.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075089.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075089.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075090.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075090.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075091.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075092.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075092.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075092.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075093.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075093.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075093.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075093.4.4	4	L	Logger Level	Feb/May/Aug/Nov	
GW075094.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW075095.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075095.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075095.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075096.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075096.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075097.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075097.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075097.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075098.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075098.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075098.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075401.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075401.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075402.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075402.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075403.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075404.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075404.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW075405.1.1	3	L	Logger Level	Mar/Jul/Nov	
GW075405.2.2	3	L	Logger Level	Mar/Jul/Nov	
GW075406.1.1	3	L	Logger Level	Mar/Jul/Nov	
GW075407.1.1	3	L	Logger Level	Mar/Jul/Nov	
GW075409.1.1	2	T	Telemetered Logger Level	n/a	yes
GW075409.2.2	2	T	Telemetered Logger Level	n/a	yes
GW075410.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW075411.1.1	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW075412.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW075413.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW078004.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW079056.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	yes
GW079057.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW079058.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW079059.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW079060.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW079796.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW079801.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080068.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080069.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080070.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	
GW080071.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080072.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080073.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080074.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080075.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080076.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080077.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080078.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080079.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080081.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080082.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080083.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080084.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080163.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080164.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080165.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080166.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080167.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080414.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW080415.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW080416.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW080433.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080434.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080436.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW080437.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW080439.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080838.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080838.2.2	2	T	Telemetered Logger Level	n/a	yes
GW080839.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080839.2.2	2	T	Telemetered Logger Level	n/a	yes
GW080840.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080841.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080841.2.2	2	T	Telemetered Logger Level	n/a	yes
GW080842.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080842.2.2	2	T	Telemetered Logger Level	n/a	yes
GW080843.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080843.2.2	2	T	Telemetered Logger Level	n/a	yes
GW080844.1.1	2	T	Telemetered Logger Level	n/a	yes
GW080932.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080933.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080935.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080941.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW080942.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080944.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080945.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080946.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW080947.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW080948.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080950.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080963.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080965.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080967.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080972.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080974.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080976.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080979.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW080980.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081000.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW081001.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW081002.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW081003.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW081005.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	yes
GW081006.1.1	2	T	Telemetered Logger Level, Manual EC	Feb/Aug	
GW081007.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081007.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW081008.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081009.1.1	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW081010.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081011.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW081012.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081013.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081014.1.1	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW081015.1.1	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW081015.1.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081015.1.3	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW081016.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081017.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081018.1.1	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW081019.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081020.1.1	4	M	Manual Level, Manual EC	Feb/May/Aug/Nov	
GW081048.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081049.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081050.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081059.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081060.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081063.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081067.1.1	1	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Nov	
GW081067.1.1	4	T	Telemetered Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081068.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081068.1.1	1	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Nov	
GW081069.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081069.1.1	1	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Nov	
GW081070.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081070.1.1	1	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Nov	
GW081071.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081071.1.1	1	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Nov	
GW081072.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081072.1.1	1	M - Lab Sample	G-1Y Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Nov	
GW081074.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081075.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081075.2.2	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081075.3.3	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081076.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081076.2.2	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	yes
GW081078.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW081080.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081081.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081082.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081084.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081085.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081085.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081086.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081087.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081088.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081089.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081089.2.2	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081090.2.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081091.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081091.2.2	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081092.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081092.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081092.3.3	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081093.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081093.2.2	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	yes
GW081094.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081096.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081096.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW081096.3.3	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081098.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081099.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081099.2.2	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081100.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081100.2.2	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW081101.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081101.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081101.3.3	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081102.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW081104.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081105.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW081107.1.1	4	L	Logger Level, Logger EC	Feb/May/Aug/Nov	
GW081122.1.1	4	L	Logger Level	Feb/May/Aug/Nov	yes
GW084019.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW084563.1.1	2	M	Manual Level	Feb/Aug	
GW084566.1.1	2	M	Manual Level	Feb/Aug	
GW084567.1.1	2	M	Manual Level	Feb/Aug	
GW084568.1.1	2	M	Manual Level	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW084569.1.1	2	M	Manual Level	Feb/Aug	
GW084570.1.1	2	M	Manual Level	Feb/Aug	
GW084571.1.1	2	M	Manual Level	Feb/Aug	
GW084572.1.1	2	M	Manual Level	Feb/Aug	
GW084573.1.1	2	M	Manual Level	Feb/Aug	
GW084574.1.1	2	M	Manual Level	Feb/Aug	
GW084575.1.1	2	M	Manual Level	Feb/Aug	
GW085100.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085101.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085102.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085103.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085104.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085105.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085106.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085107.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085108.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085109.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085110.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085111.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085112.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085113.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085114.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW085115.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW087000.1.1	1	M	Manual Level	Nov	
GW087000.2.2	1	M	Manual Level	Nov	
GW087000.3.3	1	M	Manual Level	Nov	
GW087000.4.4	1	M	Manual Level	Nov	
GW087067.1.1	2	M	Manual Level	Feb/Jul	
GW087069.1.1	2	M	Manual Level	Feb/Jul	
GW087070.1.1	2	M	Manual Level	Feb/Jul	
GW087072.1.1	2	M	Manual Level	Feb/Jul	
GW087073.1.1	2	M	Manual Level	Feb/Jul	
GW087087.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087090.1.1	2	M	Manual Level	May/Oct	
GW087091.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087095.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087096.1.1	2	M	Manual Level	May/Oct	
GW087098.2.2	2	L	Logger Level, Manual EC	May/Oct	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW087099.2.2	2	L	Logger Level, Manual EC	May/Oct	yes
GW087100.1.1	2	M	Manual Level	May/Oct	
GW087101.1.1	2	M	Manual Level	May/Oct	
GW087102.1.1	2	M	Manual Level	May/Oct	yes
GW087105.1.1	2	M	Manual Level	May/Oct	
GW087107.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087108.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087110.1.1	2	M	Manual Level	May/Oct	
GW087111.1.1	2	M	Manual Level	May/Oct	
GW087112.3.3	2	L	Logger Level, Manual EC	May/Oct	
GW087113.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087114.2.2	2	L	Logger Level, Manual EC	May/Oct	
GW087116.1.1	2	M	Manual Level	May/Oct	
GW087122.1.1	2	M	Manual Level	Feb/Jul	
GW087123.1.1	2	M	Manual Level	Feb/Jul	
GW087124.1.1	2	M	Manual Level	Feb/Jul	
GW087125.1.1	2	M	Manual Level	Feb/Jul	
GW087126.1.1	2	M	Manual Level	Feb/Jul	
GW087127.1.1	2	M	Manual Level	Feb/Jul	
GW087130.1.1	2	M	Manual Level	Feb/Jul	
GW087131.1.1	2	M	Manual Level	Feb/Jul	
GW087135.1.1	2	M	Manual Level	Feb/Jul	
GW087136.1.1	2	M	Manual Level	Feb/Jul	
GW087137.1.1	2	M	Manual Level	Feb/Jul	
GW087138.1.1	2	M	Manual Level	Feb/Jul	
GW087139.1.1	2	M	Manual Level	Feb/Jul	
GW087140.1.1	2	M	Manual Level	Feb/Jul	
GW087142.1.1	2	M	Manual Level	Feb/Jul	
GW087143.1.1	2	M	Manual Level	Feb/Jul	
GW087144.1.1	2	M	Manual Level	Feb/Jul	
GW087146.1.1	2	M	Manual Level	Feb/Jul	
GW087147.1.1	2	M	Manual Level	Feb/Jul	
GW087148.1.1	2	M	Manual Level	Feb/Jul	
GW087149.1.1	2	M	Manual Level	Feb/Jul	
GW087150.1.1	2	M	Manual Level	Feb/Jul	
GW087151.1.1	2	M	Manual Level	Feb/Jul	
GW087154.1.1	2	M	Manual Level	Feb/Jul	
GW087155.1.1	2	M	Manual Level	Feb/Jul	
GW087156.1.1	2	M	Manual Level	Feb/Jul	
GW087158.1.1	2	M	Manual Level	Feb/Jul	
GW087161.1.1	2	M	Manual Level	Feb/Jul	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW087162.1.1	2	M	Manual Level	Feb/Jul	
GW087163.1.1	2	M	Manual Level	Feb/Jul	
GW087164.1.1	2	M	Manual Level	Feb/Jul	
GW087167.1.1	2	M	Manual Level	Feb/Jul	
GW087168.1.1	2	M	Manual Level	Feb/Jul	
GW087170.1.1	2	M	Manual Level	Feb/Jul	
GW087214.1.1	2	M	Manual Level	Feb/Jul	
GW087215.1.1	2	M	Manual Level	Feb/Jul	
GW087216.1.1	2	M	Manual Level	Feb/Jul	
GW087217.1.1	2	M	Manual Level	Feb/Jul	
GW087219.1.1	2	M	Manual Level	Feb/Jul	
GW087221.1.1	2	M	Manual Level	Feb/Jul	
GW087221.2.2	2	M	Manual Level	Feb/Jul	
GW087222.1.1	2	M	Manual Level, Manual EC	Feb/Jul	
GW087222.2.2	2	M	Manual Level	Feb/Jul	
GW087223.1.1	2	M	Manual Level	Feb/Jul	
GW087227.1.1	2	M	Manual Level	Feb/Jul	
GW087227.2.2	2	M	Manual Level	Feb/Jul	
GW087342.1.1	2	M	Manual Level	Jun/Dec	yes
GW087342.1.2	2	M	Manual Level	Jun/Dec	yes
GW087404.1.1	1	M	Manual Level	Mar	
GW087407.1.1	1	M	Manual Level	Mar	
GW087408.1.1	1	M	Manual Level	Mar	
GW087518.1.1	2	M	Manual Level	Feb/Jul	
GW087519.1.1	2	M	Manual Level	Feb/Jul	
GW087522.1.1	2	M	Manual Level, Manual EC	Feb/Jul	
GW087523.1.1	2	M	Manual Level	Feb/Jul	
GW087525.1.1	2	M	Manual Level	Feb/Jul	
GW087526.1.1	2	M	Manual Level	Feb/Jul	
GW087529.1.1	2	M	Manual Level	Feb/Jul	
GW087530.1.1	2	M	Manual Level	Feb/Jul	
GW087531.1.1	2	M	Manual Level	Feb/Jul	
GW087533.1.1	2	M	Manual Level	Feb/Jul	
GW087536.1.1	2	M	Manual Level	Feb/Jul	
GW087538.1.1	2	M	Manual Level	Feb/Jul	
GW087539.1.1	2	M	Manual Level	Feb/Jul	
GW087540.1.1	2	M	Manual Level	Feb/Jul	
GW087541.1.1	2	M	Manual Level	Feb/Jul	
GW087542.1.1	2	M	Manual Level	Feb/Jul	
GW087543.1.1	2	M	Manual Level	Feb/Jul	
GW087544.1.1	1	M	Manual Level	Mar	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW087545.1.1	2	M	Manual Level	Jun/Dec	
GW087546.1.1	2	M	Manual Level	Feb/Jul	
GW087547.1.1	2	M	Manual Level	Feb/Jul	
GW087549.1.1	2	M	Manual Level	Jun/Dec	
GW087550.1.1	2	M	Manual Level	Feb/Jul	
GW087551.1.1	2	M	Manual Level	Jun/Dec	
GW087552.1.1	2	M	Manual Level	Feb/Jul	
GW087553.1.1	2	M	Manual Level	Feb/Jul	
GW087554.1.1	2	M	Manual Level	Jun/Dec	
GW087558.1.1	2	M	Manual Level	Feb/Jul	
GW087559.1.1	2	M	Manual Level	Feb/Jul	
GW087562.1.1	2	M	Manual Level	Feb/Jul	
GW087563.1.1	2	M	Manual Level	Feb/Jul	
GW087564.1.1	2	M	Manual Level	Feb/Jul	
GW087568.1.1	2	M	Manual Level	Feb/Jul	
GW087570.1.1	2	M	Manual Level	Feb/Jul	
GW087576.1.1	2	M	Manual Level	Feb/Jul	
GW087583.1.1	2	M	Manual Level	Feb/Jul	
GW087586.1.1	2	M	Manual Level	Feb/Jul	
GW087589.1.1	2	M	Manual Level	Feb/Jul	
GW087590.1.1	2	M	Manual Level	Jun/Dec	
GW087593.1.1	2	M	Manual Level	Feb/Jul	
GW087594.1.1	2	M	Manual Level	Feb/Jul	
GW087596.1.1	2	M	Manual Level	Jun/Dec	
GW087606.1.1	2	M	Manual Level	Feb/Jul	
GW087607.1.1	2	M	Manual Level	Feb/Jul	
GW087612.1.1	2	M	Manual Level	Feb/Jul	
GW087614.1.1	2	M	Manual Level	Jun/Dec	
GW087615.1.1	2	M	Manual Level	Feb/Jul	
GW087616.1.1	2	M	Manual Level	Feb/Jul	
GW087628.1.1	2	M	Manual Level	May/Oct	
GW087635.1.1	2	M	Manual Level	May/Oct	
GW087640.1.1	2	M	Manual Level	May/Oct	
GW087641.1.1	2	M	Manual Level	May/Oct	
GW087642.1.1	2	M	Manual Level	May/Oct	
GW087643.1.1	2	M	Manual Level	May/Oct	
GW087645.1.1	2	M	Manual Level	May/Oct	
GW087646.1.1	2	M	Manual Level	May/Oct	
GW087647.1.1	2	M	Manual Level	May/Oct	
GW087649.1.1	2	M	Manual Level	May/Oct	
GW087651.1.1	2	M	Manual Level	May/Oct	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW087652.1.1	2	M	Manual Level	Jun/Dec	
GW087653.1.1	2	M	Manual Level	Jun/Dec	
GW087654.1.1	2	M	Manual Level	Jun/Dec	
GW087655.1.1	2	M	Manual Level	Jun/Dec	
GW087656.1.1	2	M	Manual Level	Jun/Dec	
GW087657.1.1	2	M	Manual Level	Jun/Dec	
GW087658.1.1	2	M	Manual Level	Jun/Dec	
GW087659.1.1	2	M	Manual Level	Jun/Dec	
GW087660.1.1	2	M	Manual Level	Jun/Dec	
GW087661.1.1	2	M	Manual Level	Jun/Dec	
GW087662.1.1	2	M	Manual Level	Jun/Dec	
GW087663.1.1	2	M	Manual Level	Jun/Dec	
GW087664.1.1	2	M	Manual Level	Jun/Dec	
GW087665.1.1	2	M	Manual Level	Jun/Dec	
GW087761.1.1	2	M	Manual Level	Feb/Jul	
GW087761.1.2	2	M	Manual Level	Feb/Jul	
GW087786.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087787.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087788.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087788.1.2	2	L	Logger Level	Mar/Aug	
GW087788.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087789.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087790.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087790.1.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087790.1.3	2	L	Logger Level, Manual EC	Mar/Aug	
GW087791.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087792.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087792.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087793.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087793.1.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW087794.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087794.1.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087795.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087795.1.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW087796.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087796.1.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087797.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087798.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087798.1.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW087799.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087800.1.1	2	L	Logger Level, Manual EC	Mar/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW087801.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087801.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087802.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087802.1.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087803.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087803.1.2	2	M	Manual Level, Manual EC	Mar/Aug	
GW087804.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087804.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087805.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087805.2.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087806.1.1	2	L	Logger Level, Manual EC	Mar/Aug	
GW087806.1.2	2	L	Logger Level, Manual EC	Mar/Aug	
GW087807.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087808.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW087809.1.1	2	M	Manual Level	Mar/Aug	
GW087810.1.1	2	M	Manual Level	Feb/Jul	
GW087812.1.1	2	M	Manual Level	Feb/Jul	
GW087813.1.1	2	M	Manual Level	Feb/Jul	
GW087814.1.1	2	M	Manual Level	Feb/Jul	
GW087815.1.1	2	M	Manual Level	Feb/Jul	
GW087816.1.1	2	M	Manual Level	Feb/Jul	
GW087817.1.1	2	M	Manual Level	Feb/Jul	
GW087818.1.1	2	M	Manual Level	Feb/Jul	
GW087819.1.1	2	M	Manual Level	Feb/Jul	
GW088038.1.1	2	M	Manual Level	Feb/Jul	
GW088039.1.1	2	M	Manual Level	Feb/Jul	
GW088041.1.1	2	M	Manual Level	Feb/Jul	
GW088051.1.1	2	M	Manual Level	Jun/Dec	
GW088051.2.2	2	M	Manual Level	Jun/Dec	
GW088052.1.1	2	M	Manual Level	Jun/Dec	
GW088052.2.2	2	M	Manual Level	Jun/Dec	
GW088053.1.1	1	M	Manual Level	Dec	
GW088054.1.1	1	M	Manual Level	Dec	
GW088055.1.1	2	M	Manual Level	Jun/Dec	
GW088056.1.1	2	M	Manual Level	Feb/Nov	
GW088057.1.1	2	M	Manual Level	Feb/Nov	
GW088058.1.1	2	M	Manual Level	Feb/Nov	
GW088059.1.1	2	M	Manual Level	Feb/Nov	
GW088060.1.1	2	M	Manual Level	Feb/Nov	
GW088061.1.1	2	M	Manual Level	Feb/Nov	
GW088062.1.1	2	M	Manual Level	Feb/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW088063.1.1	2	M	Manual Level	Feb/Jul	
GW088064.1.1	2	M	Manual Level	Feb/Jul	
GW088065.1.1	2	M	Manual Level	Feb/Jul	
GW088066.1.1	2	M	Manual Level	Feb/Jul	
GW088067.1.1	2	M	Manual Level	Feb/Nov	
GW088072.1.1	2	M	Manual Level	Feb/Nov	
GW088073.1.1	2	M	Manual Level	Feb/Nov	
GW088074.1.1	2	M	Manual Level	Feb/Nov	
GW088075.1.1	2	M	Manual Level	Feb/Nov	
GW088076.1.1	2	M	Manual Level	Mar/Aug	
GW088077.1.1	2	M	Manual Level	Mar/Aug	
GW088082.1.1	2	M	Manual Level	Mar/Aug	
GW088083.1.1	2	M	Manual Level	Mar/Aug	
GW088084.1.1	2	M	Manual Level	Mar/Aug	
GW088085.1.1	2	M	Manual Level	Mar/Aug	
GW088086.1.1	2	M	Manual Level	Mar/Aug	
GW088087.1.1	2	M	Manual Level	Mar/Aug	
GW088087.2.2	2	M	Manual Level	Mar/Aug	
GW088089.1.1	2	M	Manual Level	Feb/Nov	
GW088089.2.2	2	M	Manual Level	Feb/Nov	
GW088090.1.1	2	M	Manual Level	Feb/Jul	
GW088091.1.1	2	M	Manual Level	Feb/Jul	
GW088092.1.1	2	M	Manual Level	Feb/Jul	
GW088093.1.1	2	M	Manual Level	Feb/Jul	
GW088094.1.1	2	M	Manual Level	Feb/Jul	
GW088095.1.1	2	M	Manual Level	Feb/Jul	
GW088096.1.1	2	M	Manual Level	Feb/Jul	
GW088114.1.1	2	M	Manual Level	Feb/Jul	
GW088114.2.2	2	M	Manual Level	Feb/Jul	
GW088115.1.1	2	M	Manual Level	Feb/Jul	
GW088134.1.1	2	M	Manual Level	Mar/Aug	
GW088135.1.1	2	M	Manual Level	Mar/Aug	
GW088136.1.1	2	M	Manual Level	Mar/Aug	
GW088137.1.1	2	M	Manual Level	Mar/Aug	
GW088141.1.1	2	M	Manual Level	Feb/Jul	
GW088142.1.1	2	M	Manual Level	Feb/Jul	
GW088143.1.1	2	M	Manual Level	Feb/Jul	
GW088144.1.1	2	M	Manual Level	Feb/Jul	
GW088145.1.1	2	M	Manual Level	Feb/Jul	
GW088146.1.1	2	M	Manual Level	Feb/Jul	
GW088147.1.1	2	M	Manual Level	Feb/Jul	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW088199.1.1	2	M	Manual Level	Jun/Dec	
GW088200.1.1	2	M	Manual Level	Jun/Dec	
GW088201.1.1	1	M	Manual Level	Mar	
GW088202.1.1	1	M	Manual Level	Mar	
GW088203.1.1	2	M	Manual Level	Mar/Sep	
GW088204.1.1	2	M	Manual Level	Mar/Sep	
GW088205.1.1	1	M	Manual Level	Dec	
GW088206.1.1	1	M	Manual Level	Dec	
GW088207.1.1	1	M	Manual Level	Mar	
GW088208.1.1	1	M	Manual Level	Dec	
GW088209.1.1	1	M	Manual Level	Dec	
GW088210.1.1	1	M	Manual Level	Dec	
GW088211.1.1	2	M	Manual Level	Jun/Dec	
GW088212.1.1	1	M	Manual Level	Nov	
GW088213.1.1	2	M	Manual Level	Jun/Dec	
GW088226.1.1	1	M	Manual Level	Mar	
GW088226.2.2	1	M	Manual Level	Mar	
GW088237.1.1	1	M	Manual Level	Mar	
GW088238.1.1	1	M	Manual Level	Mar	
GW088239.1.1	2	M	Manual Level	Feb/Jul	
GW088248.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088251.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088265.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088265.2.2	2	L	Logger Level, Manual EC	Feb/Jul	
GW088266.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088266.2.2	2	L	Logger Level, Manual EC	Feb/Jul	
GW088267.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088267.2.2	2	L	Logger Level, Manual EC	Feb/Jul	
GW088270.1.1	2	M	Manual Level	Jun/Dec	
GW088271.1.1	2	M	Manual Level	Jun/Dec	
GW088271.2.2	2	M	Manual Level	Jun/Dec	
GW088279.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088280.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088280.2.2	2	L	Logger Level, Manual EC	Feb/Jul	
GW088281.1.1	2	M	Manual Level	Feb/Jul	
GW088282.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088283.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088284.1.1	2	M	Manual Level	Mar/Aug	
GW088289.1.1	2	M	Manual Level	Feb/Jul	
GW088289.2.2	2	M	Manual Level	Feb/Jul	
GW088290.1.1	2	M	Manual Level	Jun/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW088290.2.2	2	M	Manual Level	Jun/Dec	
GW088291.1.1	2	M	Manual Level	Feb/Jul	
GW088292.1.1	2	M	Manual Level	Feb/Jul	
GW088292.2.2	2	M	Manual Level	Feb/Jul	
GW088293.1.1	2	M	Manual Level	Feb/Jul	
GW088294.1.1	2	M	Manual Level	Feb/Jul	
GW088294.2.2	2	M	Manual Level	Feb/Jul	
GW088295.1.1	2	M	Manual Level	Feb/Jul	
GW088296.1.1	2	M	Manual Level	Feb/Jul	
GW088297.1.1	2	M	Manual Level	Feb/Jul	
GW088298.1.1	2	M	Manual Level	Feb/Jul	
GW088299.1.1	2	M	Manual Level	Jun/Dec	
GW088299.2.2	2	M	Manual Level	Jun/Dec	
GW088300.1.1	2	M	Manual Level	Jun/Dec	
GW088300.2.2	2	M	Manual Level	Jun/Dec	
GW088307.1.1	2	M	Manual Level	Jun/Dec	
GW088307.2.2	2	M	Manual Level	Jun/Dec	
GW088308.1.1	2	M	Manual Level	Jun/Dec	
GW088309.1.1	2	M	Manual Level	Jun/Dec	
GW088310.1.1	2	M	Manual Level	Jun/Dec	
GW088311.1.1	2	M	Manual Level	Feb/Jul	
GW088312.1.1	2	M	Manual Level	Feb/Jul	
GW088314.1.1	2	M	Manual Level	Jun/Dec	
GW088314.1.2	2	M	Manual Level	Jun/Dec	
GW088315.1.1	1	M	Manual Level	Mar	
GW088317.1.1	1	M	Manual Level	Mar	
GW088318.1.1	1	M	Manual Level	Dec	
GW088319.1.1	1	M	Manual Level	Dec	
GW088321.1.1	1	M	Manual Level	Dec	
GW088322.1.1	1	M	Manual Level	Mar	
GW088323.1.1	1	M	Manual Level	Dec	
GW088338.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088339.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088340.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088341.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088342.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088343.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088344.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088345.1.1	2	L	Logger Level, Manual EC	Jun/Dec	
GW088346.1.1	2	M	Manual Level	Jun/Dec	
GW088457.1.1	2	M	Manual Level	Jun/Dec	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW088457.2.2	2	M	Manual Level	Jun/Dec	
GW088458.1.1	1	M	Manual Level	Mar	
GW088459.1.1	2	M	Manual Level	Jun/Dec	
GW088459.2.2	2	M	Manual Level	Jun/Dec	
GW088460.1.1	1	M	Manual Level	Mar	
GW088482.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW088509.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088510.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088511.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088512.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088513.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088514.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088515.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088516.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088517.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088528.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088530.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088531.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088532.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088533.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW088540.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW088540.2.2	2	T	Telemetered Logger Level	n/a	yes
GW088547.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW088547.2.2	2	T	Telemetered Logger Level	n/a	yes
GW090000.1.1	1	M	Manual Level	Jun	
GW090001.1.1	1	M	Manual Level	Jun	
GW090002.1.1	1	M	Manual Level	Jun	
GW090003.1.1	1	M	Manual Level	Jun	
GW090004.1.1	1	M	Manual Level	Sep	
GW090012.1.1	1	M	Manual Level	Jun	
GW090013.1.1	1	M	Manual Level	Jun	
GW090014.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090015.1.1	12	M	Manual Level	Monthly	yes
GW090016.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW090016.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW090016.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW090017.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW090017.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW090017.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW090017.4.4	4	M	Manual Level	Feb/May/Aug/Nov	
GW090018.1.1	2	M	Manual Level	Mar/Sep	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW090019.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090019.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090020.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090020.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090021.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW090024.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090024.2.2	2	T	Telemetered Logger Level	n/a	yes
GW090024.3.3	2	T	Telemetered Logger Level	n/a	yes
GW090025.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090025.2.2	2	T	Telemetered Logger Level	n/a	yes
GW090027.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090028.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090028.2.2	2	T	Telemetered Logger Level	n/a	yes
GW090028.3.3	2	T	Telemetered Logger Level	n/a	yes
GW090029.1.1	12	M	Manual Level	Monthly	
GW090029.2.2	12	M	Manual Level	Monthly	
GW090029.3.3	12	M	Manual Level	Monthly	
GW090038.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090038.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090039.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090039.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090040.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090040.2.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090041.1.1	2	M	Manual Level	Mar/Sep	
GW090047.1.1	2	L	Logger Level	Feb/Aug	
GW090049.1.1	2	L	Logger Level	Feb/Aug	
GW090053.1.1	1	M	Manual Level	Jul	
GW090053.1.2	1	M	Manual Level	Jul	
GW090054.1.1	1	M	Manual Level	Jul	
GW090054.1.2	1	M	Manual Level	Jul	
GW090055.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090055.1.2	1	M	Manual Level	Jul	
GW090056.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090056.2.2	2	T	Telemetered Logger Level	n/a	yes
GW090057.1.1	0.5	M	Manual Level	May (every two years)	
GW090058.1.1	0.5	M	Manual Level	May (every two years)	
GW090059.1.1	0.5	M	Manual Level	May (every two years)	
GW090060.1.1	0.5	M	Manual Level	May (every two years)	
GW090061.1.1	0.5	M	Manual Level	May (every two years)	
GW090062.1.1	0.5	M	Manual Level	May (every two years)	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW090063.1.1	0.5	M	Manual Level	May (every two years)	
GW090064.1.1	0.5	M	Manual Level	May (every two years)	
GW090065.1.1	0.5	M	Manual Level	May (every two years)	
GW090066.1.1	0.5	M	Manual Level	May (every two years)	
GW090067.1.1	0.5	M	Manual Level	May (every two years)	
GW090068.1.1	0.5	M	Manual Level	May (every two years)	
GW090069.1.1	0.5	M	Manual Level	May (every two years)	
GW090070.1.1	0.5	M	Manual Level	May (every two years)	
GW090071.1.1	0.5	M	Manual Level	May (every two years)	
GW090072.1.1	0.5	M	Manual Level	May (every two years)	
GW090073.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090073.2.2	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090074.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090075.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090076.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090076.2.2	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090077.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090077.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090078.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090078.2.2	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090079.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090079.2.2	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090080.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090080.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090081.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090081.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090082.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090082.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW090083.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090083.2.2	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090084.1.1	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090084.2.2	6	M	Manual Level	Jan/Mar/May/Jul/Sept/Nov	
GW090085.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090085.2.2	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW090085.3.3	2	T	Telemetered Logger Level	n/a	yes
GW090085.4.4	2	T	Telemetered Logger Level	n/a	yes
GW090085.5.5	12	M	Manual Level	Monthly	
GW090086.1.1	12	M	Manual Level	Monthly	
GW090086.2.2	12	M	Manual Level	Monthly	
GW090086.3.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW090091.1.1	2	M	Manual Level	Jan/Jul	
GW090091.2.2	2	M	Manual Level	Jan/Jul	
GW090092.1.1	12	M	Manual Level	Monthly	
GW090092.2.2	12	M	Manual Level	Monthly	
GW090092.3.3	12	M	Manual Level	Monthly	
GW090092.4.4	12	M	Manual Level	Monthly	
GW090093.1.1	12	M	Manual Level	Monthly	
GW090093.2.2	12	M	Manual Level	Monthly	
GW090093.3.3	12	M	Manual Level	Monthly	
GW090094.1.1	12	M	Manual Level	Monthly	yes
GW090094.2.2	12	M	Manual Level	Monthly	yes
GW090094.3.3	12	M	Manual Level	Monthly	yes
GW090095.1.1	12	M	Manual Level	Monthly	yes
GW090095.2.2	12	M	Manual Level	Monthly	yes
GW090095.3.3	2	M	Manual Level	Mar/Sep	yes
GW090096.1.1	12	M	Manual Level	Monthly	yes
GW090096.2.2	12	M	Manual Level	Monthly	yes
GW090096.3.3	12	M	Manual Level	Monthly	yes
GW090097.1.1	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090098.1.2	4	M	Manual Level	Mar/Jun/Sep/Dec	
GW090099.1.1	12	M	Manual Level	Monthly	
GW090099.2.2	12	M	Manual Level	Monthly	
GW090099.3.3	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW090100.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090101.1.1	2	T	Telemetered Logger Level	n/a	yes
GW090102.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW090103.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW090104.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW090104.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW093000.1.1	2	T	Telemetered Logger Level	n/a	
GW093001.1.1	20	M	Manual Level	Monthly	
GW093002.1.1	2	T	Telemetered Logger Level	n/a	
GW093004.1.1	20	M	Manual Level	Monthly	
GW093005.1.1	20	M	Manual Level	Monthly	
GW093006.1.1	20	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW093007.1.1	20	M	Manual Level	Monthly	
GW093008.1.1	2	T	Telemetered Logger Level	n/a	
GW093009.1.1	20	M	Manual Level	Monthly	
GW093010.1.1	20	M	Manual Level	Monthly	
GW093011.1.1	20	M	Manual Level	Monthly	
GW093012.1.1	20	M	Manual Level	Monthly	
GW093013.1.1	2	T	Telemetered Logger Level	n/a	
GW093014.1.1	20	M	Manual Level	Monthly	
GW093015.1.1	20	M	Manual Level	Monthly	
GW093016.1.1	20	M	Manual Level	Monthly	
GW093017.1.1	20	M	Manual Level	Monthly	
GW093018.1.1	20	M	Manual Level	Monthly	
GW093019.1.1	20	M	Manual Level	Monthly	
GW093020.1.1	20	M	Manual Level	Monthly	
GW093021.1.1	2	T	Telemetered Logger Level	n/a	
GW093022.1.1	20	M	Manual Level	Monthly	
GW093023.1.1	20	M	Manual Level	Monthly	
GW093024.1.1	20	M	Manual Level	Monthly	
GW093025.1.1	20	M	Manual Level	Monthly	
GW093026.1.1	20	M	Manual Level	Monthly	
GW093027.1.1	20	M	Manual Level	Monthly	
GW093028.1.1	2	T	Telemetered Logger Level	n/a	
GW093029.1.1	2	T	Telemetered Logger Level	n/a	
GW093030.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093031.1.1	20	M	Manual Level	Monthly	
GW093033.1.1	2	T	Telemetered Logger Level	n/a	
GW093034.1.1	20	M	Manual Level	Monthly	
GW093035.1.1	20	M	Manual Level	Monthly	
GW093036.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093037.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093038.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093039.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093040.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093042.1.1	2	T	Telemetered Logger Level	n/a	
GW093043.1.1	20	M	Manual Level	Monthly	
GW093044.1.1	20	M	Manual Level	Monthly	
GW093045.1.1	20	M	Manual Level	Monthly	
GW093046.1.1	20	M	Manual Level	Monthly	
GW093047.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW093048.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes
GW093049.1.1	8	M	Manual Level	Feb/Mar/May/Jul/Aug/Sep/Nov/Dec	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW093050.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW093051.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW093052.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW093067.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093068.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093101.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW093102.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW093103.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW093104.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW093104.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW093105.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW093105.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW093106.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW093552.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093553.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093554.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093555.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093556.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093557.1.1	2	T	Telemetered Logger Level	n/a	yes
GW093558.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096000.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096002.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096002.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW096003.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096007.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096009.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096010.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096018.1.1	2	M	Manual Level	Feb/Aug	
GW096033.1.1	1	M	Manual Level	Mar	
GW096036.1.1	1	M	Manual Level	Mar	
GW096037.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096039.1.1	1	M	Manual Level	Mar	
GW096040.1.1	1	M	Manual Level	Mar	
GW096041.1.1	1	M	Manual Level	Mar	
GW096046.1.1	2	M	Manual Level	Feb/Aug	
GW096047.1.1	2	M	Manual Level	Feb/Aug	
GW096048.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096057.1.1	2	M	Manual Level	Feb/Aug	
GW096060.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096077.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW096078.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW096078.2.2	2	T	Telemetered Logger Level	Feb/Aug	
GW096079.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW096079.2.2	2	T	Telemetered Logger Level	Feb/Aug	
GW096080.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096080.2.2	2	T	Telemetered Logger Level	n/a	yes
GW096082.1.1	2	M	Manual Level	Feb/Aug	
GW096082.2.2	2	M	Manual Level	Feb/Aug	
GW096084.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096085.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096086.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096087.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096088.1.1	12	M	Manual Level	Monthly	
GW096088.2.2	12	M	Manual Level	Monthly	
GW096089.1.1	12	M	Manual Level	Monthly	
GW096089.2.2	12	M	Manual Level	Monthly	
GW096089.3.3	12	M	Manual Level	Monthly	
GW096090.1.1	12	M	Manual Level	Monthly	
GW096090.2.2	12	M	Manual Level	Monthly	
GW096090.3.3	12	M	Manual Level	Monthly	
GW096091.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW096092.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW096093.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW096093.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW096094.1.1	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW096094.2.2	4	M	Manual Level	Jan/Apr/Jul/Oct	
GW096101.1.1	2	M	Manual Level	Feb/Aug	
GW096102.1.1	2	M	Manual Level	Feb/Aug	
GW096103.1.1	2	M	Manual Level	Feb/Aug	
GW096104.1.1	2	M	Manual Level	Feb/Aug	
GW096105.1.1	2	M	Manual Level	Feb/Aug	
GW096106.1.1	2	M	Manual Level	Feb/Aug	
GW096107.1.1	2	M	Manual Level	Feb/Aug	
GW096108.1.1	2	M	Manual Level	Feb/Aug	
GW096109.1.1	2	M	Manual Level	Feb/Aug	
GW096110.1.1	2	M	Manual Level	Feb/Aug	
GW096111.1.1	2	M	Manual Level	Feb/Aug	
GW096112.1.1	2	M	Manual Level	Feb/Aug	
GW096113.1.1	2	M	Manual Level	Feb/Aug	
GW096114.1.1	2	M	Manual Level	Feb/Aug	
GW096115.1.1	2	M	Manual Level	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW096116.1.1	2	M	Manual Level	Feb/Aug	
GW096121.1.1	2	M	Manual Level	Feb/Aug	
GW096121.2.2	2	M	Manual Level	Feb/Aug	
GW096121.3.3	2	M	Manual Level	Feb/Aug	
GW096122.1.1	2	M	Manual Level	Feb/Aug	
GW096122.2.2	2	M	Manual Level	Feb/Aug	
GW096122.3.3	2	M	Manual Level	Feb/Aug	
GW096122.4.4	2	M	Manual Level	Feb/Aug	
GW096123.1.1	2	T	Telemetered Logger Level	Feb/Aug	yes
GW096124.1.1	2	T	Telemetered Logger Level	Feb/Aug	yes
GW096124.2.2	2	T	Telemetered Logger Level	Feb/Aug	yes
GW096125.1.1	2	T	Telemetered Logger Level	Feb/Aug	yes
GW096126.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096127.1.1	2	M	Manual Level	Feb/Aug	
GW096127.2.2	2	M	Manual Level	Feb/Aug	
GW096128.1.1	2	M	Manual Level	Feb/Aug	
GW096128.2.2	2	M	Manual Level	Feb/Aug	
GW096128.3.3	2	M	Manual Level	Feb/Aug	
GW096129.1.1	2	M	Manual Level	Feb/Aug	
GW096129.2.2	2	M	Manual Level	Feb/Aug	
GW096129.3.3	2	M	Manual Level	Feb/Aug	
GW096130.1.1	2	M	Manual Level	Feb/Aug	
GW096130.2.2	2	M	Manual Level	Feb/Aug	
GW096131.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096131.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW096132.1.1	2	M	Manual Level	Feb/Aug	
GW096132.2.2	2	M	Manual Level	Feb/Aug	
GW096133.1.1	2	M	Manual Level	Feb/Aug	
GW096133.2.2	2	M	Manual Level	Feb/Aug	
GW096138.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW096138.2.2	2	T	Telemetered Logger Level	n/a	yes
GW096138.3.3	2	T	Telemetered Logger Level	n/a	yes
GW096141.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096144.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096144.2.2	2	T	Telemetered Logger Level	n/a	yes
GW096147.1.1	2	T	Telemetered Logger Level	n/a	yes
GW096147.2.2	2	T	Telemetered Logger Level	n/a	yes
GW098008.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098010.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098011.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098012.1.1	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW098014.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098206.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098206.2.2	2	T	Telemetered Logger Level	n/a	yes
GW098207.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098207.2.2	2	T	Telemetered Logger Level	n/a	yes
GW098208.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098208.2.2	2	T	Telemetered Logger Level	n/a	yes
GW098209.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098209.2.2	2	T	Telemetered Logger Level	n/a	yes
GW098210.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098210.2.2	2	T	Telemetered Logger Level	n/a	yes
GW098211.1.1	2	T	Telemetered Logger Level	n/a	yes
GW098211.2.2	2	T	Telemetered Logger Level	n/a	yes
GW248106.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW248106.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW248111.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW248112.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW248112.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW248112.1.3	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW271002.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271003.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271004.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW271005.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271006.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271007.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271007.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271007.3.3	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271008.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271008.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271009.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271009.2.2	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271010.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271011.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271012.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271013.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271014.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271015.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271016.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW271017.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271018.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW271019.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271021.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271022.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW271024.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271026.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271027.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW271028.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW271029.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW271030.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271031.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271032.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271035.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271036.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271037.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW271038.1.1	4	L	Logger Level, Manual EC	Feb/May/Aug/Nov	
GW273001.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273001.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW273002.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273002.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW273022.1.1	12	M	Manual Level	Monthly	
GW273022.2.2	12	M	Manual Level	Monthly	
GW273022.3.3	12	M	Manual Level	Monthly	
GW273023.1.1	12	M	Manual Level	Monthly	
GW273023.2.2	12	M	Manual Level	Monthly	
GW273023.3.3	12	M	Manual Level	Monthly	
GW273023.4.4	12	M	Manual Level	Monthly	
GW273024.1.1	2	T	Telemetered GAB	n/a	yes
GW273025.1.1	12	M	Manual Level	Monthly	
GW273026.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273027.1.1	2	T	Telemetered GAB	n/a	yes
GW273033.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273040.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273040.1.1	12	M	Manual Level	Monthly	
GW273040.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273040.2.2	12	M	Manual Level	Monthly	
GW273040.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273040.3.3	12	M	Manual Level	Monthly	
GW273040.4.4	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273040.4.4	12	M	Manual Level	Monthly	
GW273041.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+/-1 x Mths) NEW
GW273041.1.1	12	M	Manual Level	Monthly	
GW273041.2.2	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273041.2.2	12	M	Manual Level	Monthly	
GW273041.3.3	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273041.3.3	12	M	Manual Level	Monthly	
GW273041.4.4	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Jan/Jul	
GW273041.4.4	12	M	Manual Level	Monthly	
GW273046.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273046.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273046.3.3	12	M	Manual Level	Monthly	
GW273047.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273047.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273048.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273048.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273049.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273049.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273050.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273050.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273051.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273051.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273056.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW273056.2.2	2	T	Telemetered Logger Level	Feb/Aug	
GW273057.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW273057.2.2	2	T	Telemetered Logger Level	Feb/Aug	
GW273058.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273058.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273059.1.1	2	T	Telemetered Logger Level	Feb/Aug	
GW273059.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273066.1.1	2	M	Manual Level	Feb/Jul	
GW273067.1.1	2	M	Manual Level	Feb/Jul	
GW273068.1.1	2	M	Manual Level	Feb/Jul	
GW273068.2.2	2	M	Manual Level	Feb/Jul	
GW273069.1.1	2	M	Manual Level	Feb/Jul	
GW273069.1.2	2	M	Manual Level	Feb/Jul	
GW273076.1.1	12	M	Manual Level	Monthly	
GW273076.2.2	12	M	Manual Level	Monthly	
GW273076.3.3	2	T	Telemetered Logger Level	n/a	yes
GW273077.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273084.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273085.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273085.2.2	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW273087.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273088.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273090.1.1	1	M	Manual GAB, Manual EC	Aug	
GW273096.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW273098.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW273102.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW273103.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW273104.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW273107.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273108.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273109.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273110.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273111.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273111.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273112.1.1	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW273112.2.2	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW273113.1.1	4	M	Manual Level	Feb/May/Aug/Nov	yes
GW273114.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273114.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	yes
GW273115.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW273115.2.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW273117.1.1	2	T	Telemetered Logger Level, Manual EC	n/a	yes
GW273118.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW273120.1.1	3	M	Manual Level	Feb/Jun/Oct	yes
GW273120.2.2	3	M	Manual Level	Feb/Jun/Oct	yes
GW273122.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273123.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273124.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW273125.1.1	2	T	Telemetered Logger Level	Feb/Aug	yes
GW273126.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW273127.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW273144.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273145.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW273146.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW273147.1.1	2	T	Telemetered Logger Level	Feb/Aug	yes
GW273147.2.2	2	T	Telemetered Logger Level	Feb/Aug	yes
GW273159.1.1	2	T	Telemetered GAB	n/a	yes
GW273164.1.1	2	T	Telemetered Logger Level	n/a	yes

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW273165.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273166.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273167.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273167.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273168.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273168.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273185.1.1	1	M	Manual GAB	Jul	
GW273189.1.1	1	M	Manual GAB, Manual EC	May	
GW273191.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273192.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273194.1.1	1	M	Manual GAB	Jul	
GW273214.1.1	12	M	Manual Level	Monthly	
GW273215.1.1	12	M	Manual Level	Monthly	
GW273268.1.1	1	M	Manual GAB, Manual EC	Apr	
GW273274.1.1	1	M	Manual GAB, Manual EC	Jul	
GW273283.1.1	1	M	Manual GAB, Manual EC	Aug	
GW273288.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW273289.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/Oct/Dec	
GW273290.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW273291.1.1	20	M	Manual Level	Monthly	
GW273292.1.1	20	M	Manual Level	Monthly	
GW273296.1.1	1	M	Manual GAB	Jul	
GW273298.1.1	1	M	Manual GAB, Manual EC	Sep	
GW273299.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273299.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273300.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273300.2.2	2	T	Telemetered Logger Level	n/a	yes
GW273307.1.1	2	T	Telemetered Logger Level	n/a	
GW273308.1.1	2	T	Telemetered Logger Level	n/a	
GW273311.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273312.1.1	1	M	Manual GAB, Manual EC	Aug	
GW273314.1.1	2	T	Telemetered Logger Level	n/a	yes
GW273315.1.1	5	M	Manual Level	Jan/Mar/May/Aug/Nov	
GW401486.1.1	12	M	Manual Level	Monthly	
GW401486.1.2	12	M	Manual Level	Monthly	
GW401490.1.1	12	M	Manual Level	Monthly	
GW401490.1.2	12	M	Manual Level	Monthly	
GW401491.1.1	12	M	Manual Level	Monthly	
GW401491.1.2	12	M	Manual Level	Monthly	
GW401492.1.1	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW401492.1.2	12	M	Manual Level	Monthly	
GW401587.1.1	12	M	Manual Level	Monthly	
GW401587.2.2	12	M	Manual Level	Monthly	
GW401595.1.1	12	M	Manual Level	Monthly	
GW401595.2.2	12	M	Manual Level	Monthly	
GW401595.3.3	12	M	Manual Level	Monthly	
GW401596.1.1	12	M	Manual Level	Monthly	
GW401596.1.2	12	M	Manual Level	Monthly	
GW401597.1.1	12	M	Manual Level	Monthly	
GW401597.1.2	12	M	Manual Level	Monthly	
GW401598.1.1	12	M	Manual Level	Monthly	
GW401599.1.1	12	M	Manual Level	Monthly	
GW401599.1.2	12	M	Manual Level	Monthly	
GW401601.1.1	12	M	Manual Level	Monthly	
GW401601.1.2	12	M	Manual Level	Monthly	
GW401602.1.1	12	M	Manual Level	Monthly	
GW401603.1.1	12	M	Manual Level	Monthly	
GW401603.2.2	12	M	Manual Level	Monthly	
GW401603.3.3	12	M	Manual Level	Monthly	
GW402527.1.1	12	M	Manual Level	Monthly	
GW403561.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW403564.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW403564.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW403567.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW403568.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW403571.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW403571.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW403572.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW403573.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW403573.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW403605.1.1	4	L	Logger Level	Feb/May/Aug/Nov	
GW403605.2.2	4	L	Logger Level	Feb/May/Aug/Nov	
GW403606.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403606.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403607.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403609.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403610.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403610.2.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403611.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW403746.1.1	12	M	Manual Level	Monthly	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+-1 x Mths) NEW
GW403746.2.2	12	M	Manual Level	Monthly	
GW403746.3.3	2	T	Telemetered Logger Level	n/a	yes
GW403747.1.1	12	M	Manual Level	Monthly	
GW403747.2.2	12	M	Manual Level	Monthly	
GW403747.3.3	2	T	Telemetered Logger Level	n/a	yes
GW404262.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW404262.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW404264.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW404264.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW404269.1.1	2	M - Lab Sample	G-1Z Major Ions, TDS, EC (Field EC, pH, Temp, ORP)	Feb/Aug	
GW404269.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW500444.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW500444.2.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW500563.1.1	2	M	Manual Level, Manual EC	Mar/Aug	
GW500566.1.1	2	M	Manual Level	Feb/Jul	
GW500567.1.1	2	M	Manual Level	Feb/Jul	
GW500585.2.2	2	L	Logger Level, Manual EC	Jun/Dec	
GW600023.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW600024.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW600025.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW600407.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW600408.1.1	2	L	Logger Level, Manual EC	Feb/Jul	
GW800146.1.1	2	M	Manual Level	Feb/Aug	
GW800146.2.2	2	M	Manual Level	Feb/Aug	
GW800146.3.3	2	M	Manual Level	Feb/Aug	
GW800156.1.1	1	M	Manual GAB, Manual EC	Apr	
GW800232.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW800232.2.2	2	T	Telemetered Logger Level	n/a	yes
GW800232.3.3	2	T	Telemetered Logger Level	n/a	yes
GW800233.1.1	2	T	Telemetered Logger Level	n/a	yes
GW800233.2.2	2	T	Telemetered Logger Level	n/a	yes
GW800233.3.3	2	T	Telemetered Logger Level	n/a	yes
GW800254.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW800255.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW800258.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW800258.2.2	2	T	Telemetered Logger Level	n/a	yes
GW800258.3.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW800368.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW800370.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW800554.1.1	2	T	Telemetered Logger Level	n/a	yes
GW801050.1.1	4	M	Manual Level	Feb/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW801052.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW801058.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW801059.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW801063.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW801244.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW801245.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW801246.1.1	3	M	Manual Level	Feb/Jun/Oct	
GW801246.2.2	3	M	Manual Level	Feb/Jun/Oct	
GW801348.1.1	1	M	Manual GAB, Manual EC	Aug	
GW803757.1.1	1	M	Manual GAB	May	
GW805187.1.1	1	M	Manual GAB, Manual EC	Jun	
GW805834	1	M	Manual GAB, Manual EC	Mar	
GW850000.1.1	1	M	Manual GAB, Manual EC	Aug	
GW901961.1.1	1	M	Manual GAB, Manual EC	May	
GW902002.1.1	1	M	Manual GAB, Manual EC	May	
GW965064.1.1	1	M	Manual GAB	Jun	
GW965532.1.1	2	M	Manual Level	Feb/Aug	
GW965533.1.1	2	M	Manual Level	Feb/Aug	
GW965537.1.1	2	M	Manual Level	Feb/Aug	
GW965538.1.1	2	M	Manual Level	Feb/Aug	
GW965542.1.1	2	M	Manual Level	Feb/Aug	
GW965543.1.1	2	M	Manual Level	Feb/Aug	
GW965544.1.1	2	M	Manual Level	Feb/Aug	
GW965544.1.2	2	M	Manual Level	Feb/Aug	
GW965545.1.1	2	M	Manual Level	Feb/Aug	
GW965545.1.2	2	M	Manual Level	Feb/Aug	
GW965560.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965561.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965561.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965565.1.1	2	M	Manual Level	Feb/Aug	
GW965565.1.2	2	M	Manual Level	Feb/Aug	
GW965566.1.1	2	M	Manual Level	Feb/Aug	
GW965568.1.1	2	M	Manual Level	Feb/Aug	
GW965568.1.2	2	M	Manual Level	Feb/Aug	
GW965569.1.1	2	M	Manual Level	Feb/Aug	
GW965569.1.2	2	T	Telemetered Logger Level	n/a	yes
GW965570.1.1	2	M	Manual Level	Feb/Aug	
GW965570.1.2	2	M	Manual Level	Feb/Aug	
GW965570.1.3	2	M	Manual Level	Feb/Aug	
GW965571.1.1	2	M	Manual Level	Feb/Aug	
GW965571.1.2	2	M	Manual Level	Feb/Aug	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW965572.1.1	2	M	Manual Level	Feb/Aug	
GW965572.1.2	2	M	Manual Level	Feb/Aug	
GW965573.1.1	2	M	Manual Level	Feb/Aug	
GW965574.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965575.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965576.1.1	4	M	Manual Level	Feb/May/Aug/Nov	
GW965576.1.2	4	M	Manual Level	Feb/May/Aug/Nov	
GW965576.1.3	4	M	Manual Level	Feb/May/Aug/Nov	
GW965577.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW965577.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW965578.1.1	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW965578.1.2	6	M	Manual Level	Feb/Apr/Jun/Aug/ Oct/Dec	
GW965580.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965581.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965582.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965582.1.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965583.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965617.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965619.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW965620.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW966233.1.1	2	M	Manual Level	Feb/Aug	
GW966235.1.1	2	M	Manual Level	Feb/Aug	
GW967137.1.1	2	T	Telemetered Logger Level	n/a	yes
GW967137.2.2	2	T	Telemetered Logger Level	n/a	yes
GW967138.1.1	2	T	Telemetered Logger Level	n/a	yes
GW967138.2.2	2	T	Telemetered Logger Level	n/a	yes
GW967552.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967552.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967552.3.3	4	M	Manual Level	Jan/May/Aug/Nov	
GW967553.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967554.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967555.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967556.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967556.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967556.3.3	4	M	Manual Level	Jan/May/Aug/Nov	
GW967557.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967557.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967559.1.1	4	M	Manual Level	Jan/May/Aug/Nov	

Site Number	Frequency (no of visits / year)	Method- Manual(M) Logger(L) Telemetered(T) M - Lab Sample	Monitored Parameters	Timing	Timing Flexibility (yes/no) (+1 x Mths) NEW
GW967560.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967560.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967561.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967561.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967562.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967562.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967562.3.3	4	M	Manual Level	Jan/May/Aug/Nov	
GW967563.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967563.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967564.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967564.2.2	4	M	Manual Level	Jan/May/Aug/Nov	
GW967565.1.1	4	M	Manual Level	Jan/May/Aug/Nov	
GW967566.1.1	2	T	Telemetered Logger Level	n/a	yes
GW967567.1.1	2	T	Telemetered Logger Level	n/a	yes
GW967567.2.2	2	T	Telemetered Logger Level	n/a	yes
GW967568.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW967568.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW967569.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW967570.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW967575.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW967575.2.2	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	
GW968531.1.1	5	M	Manual Level	Jan/Mar/May/Aug/ Nov	

ANNEXURE C

Specified groundwater quality analytes

G-1Y	G-1Z
S4.4.4 Groundwater monitoring program G-1Y (Northern)	S4.4.4 Groundwater monitoring program G-1Z (Southern)
	Boron Filtered (mg/L)
	Boron Total (mg/L)
	Copper Filtered mg/L
	Copper Total mg/L
	Lead Total (mg/L)
	Lithium -Filtered (mg/L)
	Nickel Total (mg/L)
	Strontium -Filtered (mg/L)
	Zinc Filtered mg/L
	Zinc Total (mg/L)
	Aluminium Filtered (mg/L)
	Aluminium Total (mg/L)
	Bromide
Calcium Filtered (mg/L)	Calcium Filtered (mg/L)
	Iron Total (mg/L)
Magnesium Filtered	Magnesium Filtered
	Manganese Filtered (mg/L)
	Manganese Total (mg/L)
Potassium Filtered (mg/L)	Potassium Filtered (mg/L)
Sodium Filtered (mg/L)	Sodium Filtered (mg/L)
Chloride (mg/L)	Chloride (mg/L)
	Fluoride mg/L
Sulphate (mg/L)	Sulphate (mg/L)
Nitrate as N	Nitrate as N
	Nitrogen Ammoniacal (mg/L)
	Nitrogen Oxidised (mg/L)
	Nitrogen TKN (mg/L)
	Nitrogen Total (mg/L)
	Phosphorus Soluble Reactive (mg/L)
	Phosphorus Total (mg/L)
	Silicate Reactive (SiO ₂ mg/L)
Alkalinity (mgCaCO ₃ /L)	Alkalinity (mgCaCO ₃ /L)
Bicarbonate alkalinity	Bicarbonate alkalinity
Conductivity uS/cm	Conductivity uS/cm
Hydroxide Alkalinity as CaCO ₃	Hydroxide Alkalinity as CaCO ₃
	Total Dissolved Solids (mg/L)
Carbonate Alkalinity as CaCO ₃	Carbonate Alkalinity as CaCO ₃

G-1Y	G-1Z
S4.4.4 Groundwater monitoring program G-1Y (Northern)	S4.4.4 Groundwater monitoring program G-1Z (Southern)
<i>Oxidation reduction pot. (field)</i>	<i>Oxidation reduction pot. (field)</i>
<i>pH (field)</i>	<i>pH (field)</i>
<i>Conductivity uS/cm (field)</i>	<i>Conductivity uS/cm (field)</i>
<i>Temperature (field)</i>	<i>Temperature (field)</i>

Schedule B: Surface Water Quality Monitoring

1. Service Description:

WaterNSW will provide the following routine surface water quality monitoring with data requirements include the following:

- State Water Quality Assessment and Monitoring Program
 - Water quality monitoring at water quality stations as detailed in **Annexure B**. These sites may be changed subject to review by DPE Water and agreement between Water NSW and DPE Water within IPART funding limitations.
- Dissolved Oxygen and Blackwater Monitoring Program
 - Manage and maintain monitoring program to enable water management decisions and responses to mitigate events.
 - Verified continuous dissolved oxygen data available from dissolved oxygen sensor stations as detailed in **Annexure B** or under agreed additions or revisions to the program.
- Cold Water Pollution Monitoring Program
 - Maintain and manage monitoring program as required by the Cold Water Pollution Strategy.
 - Quality coded continuous temperature data available for stations detailed in **Annexure B** or under agreed additions or revisions to the program.
- NSW Rivers Algal Monitoring Program
 - Algal monitoring of sites, determined by the Regional Algal Coordinating Committees, as per the *Guidelines to management response to freshwater, marine and estuarine harmful algal blooms*.
 - Provide coordination and support to the Regional Algal Coordinating Committees.

Access & data

Data is to be made available to DPE Water via direct access to the agreed database in the agreed timeframe, as per the relevant Data Sharing Agreement.

2. Frequency of Services

The Service Provider will use best endeavours to provide services in accordance with the following timeframes and frequency:

Table per Annexure B	Title of Program/Table	Timeframes & Frequency
Table 1	State Water Quality Assessment and Monitoring Program	<ul style="list-style-type: none"> • Monthly sampling for a minimum of ten times per financial year. • Samplings required to be a minimum of two weeks and maximum of six weeks apart.
Table 2	Dissolved Oxygen and Blackwater Monitoring Program	<ul style="list-style-type: none"> • Data as collected from sensors or loggers.
Table 3	Cold Water Pollution Monitoring Program	<ul style="list-style-type: none"> • Data as collected from sensors or loggers.

3. Location of Services

The Services must be provided at the locations detailed in **Annexure B** unless agreed otherwise.

4. Standards and Outputs

Monitoring Standards

The Service Provider must comply with current sample and data collection standards, and protocols, such as those defined in the following:

- Australian and New Zealand Guidelines for Fresh and Marine Water Quality. Australian and New Zealand Governments and Australian state and territory governments, Canberra ACT, Australia (ANZG 2018). Available at www.waterquality.gov.au/anz-guidelines
- Australia Standard AS/NZS 5667.1:1998 Water Quality Sampling Guidance on the design of sampling programs, sampling techniques and the preservation and handling of samples.
- Australia Standard AS/NZS 5667.6:1998 Water Quality Sampling Guidance on sampling of rivers and streams.
- American Public Health Association (2012). Standard Methods for the Examination of Water and Wastewater 22nd Edition.
- Maintaining compliance with and certification under ISO9001:2015 Quality management Systems, industry standards and outputs as outlined in Schedule 1.

Quality Assurance and Quality Control

Appropriate quality assurance and quality control protocols must be included in all programs in accordance with current industry standards.

This should include:

- Calibration of field instrumentation in accordance with the manufacturer's recommendations and traceability to national standards
- Field duplicates and blanks at the appropriate ratios.
- Sample stored appropriately and analysed within holding times.
- Appropriate chain of custody documentation
- All laboratory analyses to be NATA accredited.

Information that may be requested may include:

- Sampling procedures
- Field calibrations certificates or records
- Duplicate or blank data
- Laboratory accreditation details
- Laboratory procedures in use and limits of reporting.

Data Management Standards

Data and meta data to comply to the following standards:

- Bureau of Meteorology (2012) Water Data Transfer Format version 1.2 (<http://www.bom.gov.au/water/wdtt/documentation/schema-control-lists/quality-code.htm>)
- Explanatory Notes for Water Regulations Metadata and Contextual Information: Category 9 water Quality Information, Bureau of Meteorology, 2016
- NSW Department of Primary Industries Scientific and Technical Operating Procedure 32019 *Water quality data approval and quality codes*, noting that quality codes are not currently recorded for sampled data in the WaterNSW database.

Outputs

The Service Provider must provide the services and any deliverables in a manner that meets or exceeds the following key performance indicators:

- 95% of discrete sample data is captured in the agreed database (*currently WaterNSW WQDB*) within 60 calendar days of sampling
- 95% of discrete sample data is quality A consistent with the NSW Department of Primary Industries Scientific and Technical Operating Procedure 32019 *Water quality data approval and quality codes*, noting that quality codes are not currently recorded for sampled data in the WaterNSW database.

- 75%¹ of continuous cold water pollution temperature data is captured and coded in the agreed database (*currently Hydstra TS*) annually.

¹ is an aspirational target and subject to the success of a WaterNSW proposed initiative to refine visitation frequencies in order to minimise data losses and improve data availability. This initiative will include information on site prioritisation to be provided by DPE Water.

a) ANNEXURE A

Surface water quality information is collected in order to ensure that DPE is able to carry out its functions including:

- assessing the risks to water quality in order to set appropriate water plan objectives
- assessing the success of meeting the objectives of water sharing plans under the *Water Management Act 2000* and water resource plans under the Murray Darling Basin plan
- to inform actions under the NSW Extreme Events policy and the Incident Response Guides.

These functions are defined under the following:

- *Water Management Act 2000*
 - Sections 3(b), 5.(2)(c) of the, being the Objects and Principles of the Act that both require protection and enhancement of water quality
 - Section 7 requires the classification of water sources and the extent to which they are at risk
 - Section 10 requires work to be reviewed every 5 years to determine whether it has contributed to the principles of the Act (Part 5)
 - Section 35 requires plans to set plan requirements, including performance measures for assessing the extent to which a plan has / has not met its objectives, including the adequacy of the plan's strategies in meeting its vision and objectives.
 - Section 49B – Suspension of Basin management plans during extreme events
 - Section 100 of the *Water Management Act 2000* that requires the development of conditions and targets for major utility water licences to mitigate/manage cold water pollution
 - Section 372 allows WAMC to collect data and conduct research for decision making on Water Quality management, including the setting of Water Quality Objectives
- The National Water Quality Management Strategy (NWQMS) is a nationally agreed set of policies, processes and 21 guidelines documents for monitoring and assessing water quality. The NWQMS proposes that water quality plans be integrated into present-generation water allocation plans
- *Water Act 2007* (Commonwealth)
 - Monitoring water quality to meet targets required in the Murray Darling Basin Plan 2012, Chapter 9 - Water Quality and Salinity Management Plan, Part 4 Water quality targets
 - Annual and 5 yearly reporting requirements under the Basin Plan, Schedule 12 – Matters for evaluation and reporting requirements.
 - Monitoring water quality to assess actions under the Basin Plan, Section 10.51 – Measures in response to extreme events
 - Part 1A The Murray Darling Basin Agreement, Schedule 1, Schedule B: Basin Salinity Management.

ANNEXURE B

Location of Services

Data must be collected at all sites in accordance with the details outlined in the tables below.

Table 1: State Water Quality Assessment and Monitoring Program
<p><u>Required readings and analysis</u></p> <p>1. <i>In situ</i> discrete readings: Turbidity, dissolved oxygen, temperature, uncompensated electrical conductivity and pH.</p> <p>2. Laboratory analyses:</p> <p>Nutrients: total nitrogen, total phosphorus, filtered reactive phosphorus¹, and oxidised nitrogen¹, where ¹ refers only to sites within coastal draining catchments.</p> <p>Major cations: calcium, magnesium, potassium, and sodium.</p> <p>Major anions: chloride, sulphate, hydroxide, carbonate, bicarbonate and total alkalinity.</p> <p>Sodium Adsorption Ratio</p>

Station Number	Water Quality Monitoring ID	Description
20110017	N1183	Oxley River at upstream Eungella (McKenzies Bridge)
203004	N1184	Richmond River at Casino
203005	N1185	Richmond River at Wiangaree
204001	N1186	Nymboida River at Nymboida
204051	N1187	Clarence River at Paddys Flat
20410043	N1188	Clarence River at Lilydale Bridge
20510051	N1189	Bellingen River at Bellingen
206011	N1190	Macleay River at Turners Flat
20710002	N1191	Hastings River at Koree Island Road
208004	N1192	Manning River at Killawarra
208011	N1193	Barnard River at Mackay
209003	N1194	Karuah River at Booral
20910017	N1195	Wallamba River at Dargaville Road Crossing
210001	N1173	Hunter River at Singleton
210002	N1196	Hunter River at Muswellbrook Bridge
210004	N1197	Wollombi Brook at Warkworth
210005	N1176	Hunter River at Moonan Flat
210009	N1174	Hunter River at Luskintyre
210031	N1199	Goulburn River at Sandy Hollow
21010092	N1200	Hunter River at Moses Crossing
216002	N1201	Clyde River at Brooman
217007	N1202	Deua River at Riverview
21810018	N1203	Tuross River at Nerringundah Mountain Road Bridge
219025	N1204	Broggo River at Angledale

Station Number	Water Quality Monitoring ID	Description
21910054	N1205	Bemboka River at Polacks Flat Road
22010241	N1206	Towamba River at Towamba (Village)
222004	N1207	Little Plains River at Wellsley (Rowes)
401003	N1208	Tooma River at Warbrook
401201	N1209	Murray River at Jingellic
401556	N1210	Murray River at Indi Bridge
409001	N1000	Murray River at Albury (Union Bridge)
409003	N1002	Edward River at Deniliquin
409005	N1003	Murray River at Barham
409013	N1004	Wakool River at Stoney Crossing
409025	N1007	Murray River at downstream Yarrawonga Weir
409034	N1009	Wakool River at Kyalite
40910087	N1050	Murray River at Moama (Echuca)
410004	N1014	Murrumbidgee River at Gundagai
410014	N1211	Colombo Creek at Morundah
410015	N1212	Yanco Creek at Morundah
410016	N1015	Billabong Creek at Jerilderie
410024	N1213	Goodradigbee River at Wee Jasper (Kashmir)
410025	N1214	Jugiong Creek at Jugiong (Inverlockie)
410033	N1017	Murrumbidgee River at Mittagang Crossing
410036	N1215	Murrumbidgee River at downstream Yanco Weir
410038	N1216	Adjungbilly Creek at Darbalara
410040	N1217	Murrumbidgee River at downstream Maude Weir
410044	N1218	Muttuma Creek at Coolac
410047	N1219	Tarcutta Creek at Old Borambola
410073	N1220	Tumut River at Oddy's Bridge
410078	N1018	Murrumbidgee River at Carathool
410082	N1019	Murrumbidgee River at Downstream Gogeldrie Weir
410091	N1020	Billabong Creek at Walbundrie
410134	N1021	Billabong Creek at Darlot
410136	N1172	Murrumbidgee River at downstream Hay Weir
410169	N1221	Yanco Creek at Yanco Bridge
410213	N1222	Murrumbidgee River at Angle Crossing
41010143	N1223	Murrumbidgee River at Waldeira
41010395	N1059	Murrumbidgee River downstream Wagga at Roach Road
41010809	N1224	Hillas Creek at Mundarlo Road Bridge
41010890	N1225	Adelong Creek at Bereena
41010901	N1061	Murrumbidgee River at Balranald Weir Storage Gauge

Station Number	Water Quality Monitoring ID	Description
41010924	N1226	Goobarragandra River Crossing at Little River Road
412004	N1022	Lachlan River at Forbes (Cottons Weir)
412005	N1023	Lachlan River at Booligal
412006	N1024	Lachlan River at Condobolin Bridge
412009	N1227	Belubula River at Canowindra
412011	N1228	Lachlan River at Lake Cargelligo Weir
412027	N1229	Lachlan River at Reids Flat
412029	N1230	Boorowa River at Prossers Crossing
412039	N1025	Lachlan River at Hillston Weir
412045	N1026	Lachlan River at Corrong
41210123	N1231	Abercrombie River at Camping Area
414206	N1027	Murray River at Merbein Pump Station
414209	N1028	Murray River at upstream Euston Weir
416010	N1235	Macintyre River at Wallangra
416011	N1236	Dumaresq River at Roseneath
416016	N1030	Macintyre River at Inverell (Middle Creek)
41610079	N1248	Severn River at Strathbogie Bridge (Inverell Road)
41610152	N1249	Gil Gil Creek at Collarenebri Road Ridge
418002	N1251	Mehi River at Moree
418004	N1252	Gwydir River at Yarraman Bridge
418008	N1253	Gwydir River at Bundarra
418013	N1254	Gwydir River at Gravesend Road Bridge
418014	N1255	Gwydir River at Yarrowyck
418054	N1256	Moomin Creek at Iffley
418058	N1257	Mehi River at Bronte
41810006	N1258	Laura Creek at upstream Bundara
41810033	N1259	Myall Creek at Sheep Station Creek Road
41810058	N1260	Horton River at Elcombe Road Bridge
419001	N1261	Namoi River at Gunnedah
419003	N1262	Narrabri Creek at Narrabri
419006	N1263	Peel River at Carroll Gap
419010	N1264	Macdonald River at Woolbrook
419016	N1265	Cockburn River at Mulla Crossing
419021	N1266	Namoi River at Buglibone (Riverview)
419022	N1267	Namoi River at Manilla Railway Bridge
419024	N1268	Peel River at Upstream Paradise Weir
419026	N1269	Namoi River at Goangra
419027	N1270	Mooki River at Breeza
419032	N1271	Coxs Creek at Boggabri
420004	N1272	Castlereagh River at Mendooran
421004	N1169	Macquarie River at Warren Weir

Station Number	Water Quality Monitoring ID	Description
421011	N1273	Marthaguy Creek at Carinda
421012	N1274	Macquarie River at Carinda (Bells Bridge)
421018	N1275	Bell River at Neurea
421019	N1276	Cudgegong River at Yamble Bridge
421023	N1034	Bogan River at Gongolgon
421025	N1277	Macquarie River at Bruinbin
421038	N1278	Cudgegong River at Rylstone Bridge
421042	N1279	Talbragar River at Elong Elong
421077	N1280	Macquarie River at upstream spillway Burrendong Dam
421176	N1281	Little River at Arthurville No.2
42110101	N1282	Macquarie River at Molong Rail Bridge
42110170	N1283	Turon River at Bathurst Point
42110171	N1284	Fish River at Hazelgrove
422001	N1035	Barwon River at Dangar Bridge (Walgett)
422002	N1036	Barwon River at Brewarrina
422003	N1037	Barwon River at Collarenbri Main Channel
425003	N1038	Darling River at Bourke Town
425004	N1039	Darling River at Louth
425007	N1041	Darling River at Burtundy
425008	N1042	Darling River at Wilcannia Main Channel
425012	N1086	Darling River at Menindee Upstream Weir 32
42610001	N1077	Murray River at Lock 8

Table 2: Dissolved Oxygen and Blackwater Monitoring Program

Required readings and analysis

N/A as data is collected from sensors or loggers.

Station Number	Description
409003	Edward River at Deniliquin
409005	Murray River at Barham
409013	Wakool River at Stoney Crossing
409014	Edward River at Moulamein
409036	Merran Creek at Upstream of Wakool Junction
409044	Little Merran Creek at Franklins Bridge
409047	Edward River at Toonalook
409048	Niemur River at Barham – Moulamein Road
409062	Wakool River at Gee Gee Bridge
409086	Niemur River at Mallan School
410040	Murrumbidgee River at Downstream Maude Weir
410041	Murrumbidgee River at Downstream Redbank Weir
410130	Murrumbidgee River at Downstream Balranald Weir
425007	Darling River at Burtundy
412004	Lachlan River at Forbes
412006	Lachlan River at Condobolin
412011	Lachlan River at Lake Cargelligo Weir
412047	Bensons drop weir d/s Lake Brewster outlet
412038	Lachlan River at Willandra Weir
412039	Lachlan River at Hillston Weir
412005	Lachlan River at Booligal
422003	Barwon River at Collarenebri
422001	Barwon River at Dangar Bridge
422027	Barwon River at Geera
422002	Barwon River at Brewarrina
425039	Darling River at Warraweena
425003	Darling River at Bourke
425004	Darling River at Louth
425058	Darling River at Moorabin
425007	Darling River at Burtundy

Station Number	Description
416006	Severn River at Ashford
416008	Beardy River at Haystack
416010	Macintyre River at Wallangra
416022	Severn River at Fladbury
416032	Mole River at Donaldson
416068	Macintyre River at Tintot
416016	Macintyre River at Inverell (Middle Creek)
419005	Namoi River at North Cuerindi
419006	Peel River at Carroll Gap
419007	Namoi River downstream of Keepit Dam
419022	Namoi River at Manilla Railway Bridge
419028	Macdonald River at Retreat
419043	Manilla River at downstream Split Rock Dam
419053	Manilla River at Black Springs
419081	Peel River at Tarooma
419016	Cockburn River at Mulla Crossing
419045	Peel River at downstream Chaffey Dam
418005	Copes Creek at Kimberley
418012	Gwydir River at Pinegrove
418026	Gwydir River at downstream Copeton Dam
418015	Horton River at Rider (Killara)
418008	Gwydir River at Bundarra
421004	Macquarie River at Warren Weir
421014	Macquarie River at Warren Town
421027	Bell River at Gowan Green
421038	Cudgegong River at Rylestone Bridge
42110040	Cudgegong River at Moonbucca
42110047	Cudgegong River at Kona
421149	Cudgegong River at Rocky Water Hole
421150	Cudgegong River at Wilbertree Road
421176	Little River at Arthurville No. 2
421184	Cudgegong River at upstream Rylston
42110172	Macquarie River at Geurie Bridge
421031	Macquarie River at Gin Gin
421006	Macquarie River at Narromine
421077	Macquarie River at Burrendong Spillway
421078	Macquarie River at Burrendong Storage Gauge
421127	Macquarie River at Barooma
421200	Macquarie River at downstream Warren Town Weir
210018	Hunter River at Moonan Dam Site
210022	Allyn River at Halton
210143	Allyn River at Flying Fox Lane
210079	Paterson River at Gostwyck
210091	Merriwa River at Merriwa
210014	Rouchel Brook at Rouchel Brook (The Vale)
41010891	Tumut River at Murrumbidgee Junction
410039	Tumut River at Brungle Bridge
219067	Jessops Creek at Crossing
219068	Jessops Creek upstream Brogo Dam – lower altitude

Station Number	Description
219003	Bemboka River at Morans Crossing
219017	Double Creek near Brogo
218005	Tuross River downstream Wadbilliga River junction
219016	Narira River at Cobargo
219022	Tantawangalo Creek at Candelo Dam site
219024	Brogo River downstream Brogo Dam
219013	Brogo River at North Brogo

Schedule C: Surface Water Quantity (Hydrometric) Monitoring

1. Service Description:

The Service Provider must provide the following surface water quantity monitoring services:

- Surface water quantity monitoring data for sites funded under the WAMC pricing determination including:
 - Monitoring at water quantity stations as detailed in **Annexure B**. These sites may be changed subject to review by DPE Water and agreement between Water NSW and DPE Water within IPART funding limitations.
 - Agreed monitoring parameters for each site as detailed in **Annexure B**

It is noted that WaterNSW operates a range of additional surface water monitoring sites across the State, funded by means other than WAMC, and that to the extent it is able, data from those sites will continue to be made available to DPE Water.

Access

Provision of read-only access to the required data from operational systems used to administer services. The details regarding data access, including for routine monitoring data, metadata, any agreed data insights, and the mechanisms and processes for data access are in accordance with the content of the relevant Data Sharing Agreement.

Provide public web based services for accessing hydrometric data, with no reduction in quality, accessibility or quantity to those services operational at the commencement of this Schedule (e.g. real time water data website).

Data

Data to be collected and made available includes:

- Data collected is to include all entries that are active at the commencement date. Any temporarily inactive Sites at the commencement date is interpreted active for this purpose.
- Data is collected for no less than the number of sites as agreed at the commencement date.
- Quality identified data (being data that is accompanied by a rating from WaterNSW regarding the parameters of the quality of the data set) from:
 - a. Routine surface water quantity monitoring;
 - b. Event, emergency and incident surface water quantity monitoring and one-off river take monitoring commensurate with historical practice;
 - c. Metadata including the reliability, regularity of calibration and calibration dates;
 - d. Real time height and (where relevant) flow data as published in real time
 - e. Any subsequent revisions to published data as a consequence of QA/QC processes
- Data (including historical data) is to be made available on the operational system within the timeframes and to the quality standards specified in the relevant WaterNSW Standard Operating Procedures. This data includes the parameters of the corporate database for each site as stated in the table at **Annexure B**, and includes time series water level, flow, electrical conductivity,

water temperature and rainfall. Note - WaterNSW will collect and store uncompensated EC data and temperature data and will make compensated data available.

- Data collected using in-situ probes at surface water quantity sites are included in this Schedule.
- The data collected from the sites are to be added to the site's historical flow data and is to be made available to the public without a data charge.
- In most instances sites within this Schedule have a single customer but in a small number of cases, additional parameters (e.g. conductivity and temperature) can have another customer who has the primary need for that parameter to be collected.

Quality Assurance

Unless specified in the table at **Annexure B**, data shall be collected, stored, quality assured and provided in accordance with the frequencies, and specifications detailed in the relevant WaterNSW Standard Operating Procedures.

Reports

WaterNSW will monitor and review data collection rates on a regular basis and make available reports for all sites including:

- a. Percentage of lost archived data (Water level, Flow, Rain Conductivity, Temperature);
- b. Percentage of archived data (Water level, Flow, Rain, Conductivity, Temperature);
- c. Number of stream gaugings (All gaugings, gaugings greater than 0);
- d. Percentage of gaugings more than 10% from Rating Table; and
- e. Time since last Cross Section.

2. Frequency of Services

The Services will be provided in accordance with the following timeframes and frequency:

- Best endeavours will be used to collect data hourly (unless agreed with the Customer) at sites with a telemetry capability, and to make this data available to the Customer and the public as it is collected and processed into the corporate database for telemetry data.
- The Customer recognises that WaterNSW may periodically temporarily increase telemetry data capture rates to meet the needs of other users of the data.

WaterNSW may elect to install a telemetry device at an existing site (at its own expense) to meet its operational needs.

3. Location of Services

The Services must be provided at the sites listed in **Annexure B** unless agreed otherwise.

4. Standards and Outputs

WaterNSW must provide the Services maintaining compliance with and certification under ISO9001:2015 Quality management Systems and outputs as outlined in Schedule 1.

ANNEXURE A

Hydrometric information is critical to DPE Water in administering the water planning, policy and reporting activities of water resource management in NSW. These management activities include:

- providing data and statistics for water resource assessments
- undertaking resource assessment and water restrictions
- running sophisticated water planning models to be developed and applied to answer complex and specific questions around water management planning and operations
- monitoring and reviewing the effectiveness of government water policy
- monitoring environmental flows, including identification of first flush events
- reporting against minimum flow requirements
- water access indicators within state water sharing plans
- reporting and monitoring of river salinity in the Murray Darling Basin
- contributing to the flood warning network by providing information to the emergency agencies and the public to determine the current status of conditions of rivers and streams
- promoting and stimulating hydrological research.

ANNEXURE B

Location of Services

- Data collected must include all sites that were active at the commencement date as listed in Table 1

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
201001	OXLEY @ EUNGELLA	Level, Flow, Rainfall
201005	ROUS@ BOAT HARBOUR 3	Level, Flow
201012	COBAKI CK @ COBAKI	Level, Flow
201015	TWEED R @ D/S PALMER	Level, Flow
202001	BRUNSWICK@ DURRUMBUL	Level, Flow
202002	BURRINGBAR CK @ BURR	Level, Flow
203002	COOPERS @ REPENTANCE	Level, Flow
203004	RICHMOND @ CASINO	Level, Flow
203005	RICHMOND @ WIANGAREE	Level, Flow, Rainfall
203010	LEYCESTER RCK VALLEY	Level, Flow, Rainfall
203012	BYRON CK @ BINNABURR	Level, Flow
203014	WILSONS @ ELTHAM	Level, Flow
203024	COOPERS @ EWING BDG	Level, Flow
203030	MYRTLE CK@ RAPPVILLE	Level, Flow, Rainfall
203034	EDEN CK @ DOUBTFUL	Level, Flow, Rainfall
203041	SHANNON BRK@ YORKLEA	Level, Flow, Rainfall
203056	RICHMOND @ LAVELLES	Level, Flow
203057	H'HAN CK @U/S TEVEN	Level, Flow
203059	MAROM CK @ GRAHAM RD	Level, Flow
203060	COOPERS CK @ F'MEDOW	Level, Flow
203061	GOOL @ MCNAMARA WEIR	Level, Flow
203403	RICHMOND @CORAKI	Level, Conductivity, Temperature
203470	RICHMONDRV@OAKLANDRD	Level, Conductivity, Temperature
203900	RICHMOND @ KYOGLE	Level, Flow, Rainfall
204001	NYMBOIDA @ NYMBOIDA	Level, Flow, Rainfall
204002	CLARENCE @ TABULAM	Level, Flow, Rainfall
204004	MANN @ JACKADGERY	Level, Flow
204007	CLARENCE @ LILYDALE	Level, Flow, Rainfall
204008	GUY FAWKES R @ EBOR	Level, Flow
204014	MANN @ MITCHELL	Level, Flow
204015	BOYD @ BROADMEADOWS	Level, Flow
204017	DORRIGO NO.2 &NO.3	Level, Flow, Rainfall
204030	ABERFOYLE@ ABERFOYLE	Level, Flow, Rainfall
204031	MANN @ SHANNON VALE	Level, Flow
204033	TIMBARRA BILLYRIMBAH	Level, Flow, Rainfall
204034	HENRY @ NEWTON BOYD	Level, Flow
204036	CATARACT @SANDY HILL	Level, Flow, Rainfall
204039	MARYLAND D/S WYLIE C	Level, Flow
204041	ORARA @ BAWDEN BDGE	Level, Flow

¹ Bracketed parameters have an alternative funding source and are excluded from requirements of this schedule.

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
204043	PEACOCK CK @ BONALBO	Level, Flow
204046	TIMBARRA @ DRAKE	Level, Flow
204051	CLARENCE PADDYS FLAT	Level, Flow
204056	DANDAHRA GIBALTAR R	Level, Flow
204067	GORDON BK@FINEFLOWER	Level, Flow
204071	BIELSDOWN@CHARLSTD	Level, Flow
204400	GRAFTON	Level, Conductivity, Temperature
204414	ROGANS BRIDGE	Level, Conductivity, Temperature
204900	CLARENCE @ BARYULGIL	Level, Flow, Rainfall
204906	ORARA R @ GLENREAGH	Level, Flow
205002	BELLINGER @ THORA	Level, Flow
205015	NAMBUCCA U/S BOWRAVI	Level, Flow
205017	TAYLORS @ UPP TAYLOR	Level, Flow
205018	SOUTH CR @ BOWRAVLLE	Level, Flow
205019	NEVER NEVER @ OLD XG	Level, Flow
206001	STYX @ JEOGLA	Level, Flow
206008	COMMISSIONERS WATERS	Level, Flow
206009	TIA @ TIA	Level, Flow
206011	MACLEAY @ TURNERS FT	Level, Flow, Rainfall
206014	WOLLOMOMBI CONINSIDE	Level, Flow
206018	APSLEY APSLEY FALLS	Level, Flow
206024	MACLEAY D/S GEORGES	Level, Flow
206025	SALISBURY WATERS	Level, Flow
206028	YARROWITCH@YARROBIND	Gaugings, Ratings
206033	APSLEY APSLEY GORGE	Level, Flow
206034	MIHI CK @ ABERMALA	Level, Flow
206402	MACLEAY @KEMPSEY TB	Level, Conductivity, Temperature
207004	HASTING ELLENBOROUGH	Level, Flow, Rainfall
207006	FORBES @ BIRDWOOD	Level, Flow
207008	STEWARTS @ STEWARTS	Level, Flow
207009	CAMDEN HAVEN KENDALL	Level, Flow
207010	PAPPINBARRA CREEK	Level, Flow
207013	ELLENBRGH D/S BUNNOO	Level, Flow
207014	WILSON @ AVENAL	Level, Flow
207015	HASTINGS @ MT SEAVIE	Level, Flow
207017	MORTONS @ MORTONS RD	Level, Flow
207018	THONE R @ DEEP CK RD	Level, Flow
208006	BARRINGTON FORBSDALE	Level, Flow
208007	NOWENDOC @ NOWENDOC	Level, Flow
208020	GLOUCESTER GLOUCESTR	Level, Flow
208028	AVON D/S WAUKIVORY	Level, Flow, Conductivity, Temperature
208029	MANNING @ LESLIES BR	Level, Flow
208032	DINGO CK @ BELBOURIE	Level, Flow
208400	WINGHAM	Level, Conductivity, Temperature

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
208420	MANNING@TAREEWEST	Level, Conductivity, Temperature
209003	KARUAH R @ BOORAL	Level, Flow
210002	HUNTER @ MUSWELL BRG	(Level, Flow), Conductivity, Temperature
210006	GOULBURN R @ COGGAN	Level, Flow, Conductivity, Temperature, Rainfall
210016	GOULBURN R KERRABEE	(Level, Flow), Conductivity, Temperature
210039	HUNTER R @ BELLTREES	Level, Flow, Conductivity, Temperature
210044	MIDDLE FALBROOK	(Level, Flow), Conductivity, Temperature
210056	HUNTER R @ ABERDEEN	(Level, Flow), Conductivity, Temperature
210064	HUNTER R @ GRETA	(Level, Flow), Conductivity, Temperature
210066	MERRIWA U/S VALLANCE	Level, Flow, Conductivity, Temperature
210070	ISIS @ LOWER TIMOR	Level, Flow
210076	ANTIENE CK @ LIDDELL	Level, Flow
210079	PATERSON R@GOSTWYCK	(Level, Flow), Conductivity, Temperature
210080	WEST BRK U/S GLENDON	Level, Flow
210084	GLENNIES THE ROCKS 2	(Level, Flow), Conductivity, Temperature
210091	MERRIWA R @ MERRIWA	Level, Flow
210114	CARROW BROOK	Level, Flow, Conductivity, Temperature
210118	ISIS STICK-ME-UP BDG	Level, Flow
210128	HUNTER RV@MASON DIEU	Level, Flow
210142	PAGES RV U/S KEWELL	Level, Flow
210143	ALLYN @ FLYINGFOX LN	Level, Flow
210146	HALLS CK U/S GIANTS	Level, Flow
210147	WYBONG@MANOBALAI	Level, Flow
210409	PATERSON @DUNMORE BR	Level, Conductivity, Temperature
210410	PATERSON @HINTON BR	Level, Conductivity, Temperature
210432	GREEN ROCKS	Level, Conductivity, Temperature
210448	HEXHAM BRIDGE	Level, Conductivity, Temperature
210452	RAYMOND TERRACE	Level, Conductivity, Temperature
210455	McKIMMS CORNER	Level, Conductivity, Temperature
211008	JIGADEE CK@AVONDALE	Level, Flow
211010	JILLIBY CK U/S WYONG	Level, Flow
211015	OURIMBAH CK D/S BANG	Level, Flow
211017	WYONG@FISHWAY	Level, Flow
212011	COXS @ LITHGOW	(Level, Flow), Conductivity, Temperature
212013	MEGALONG @ NARROW NK	Level, Flow
212018	CAPERTEE @ GLEN DAVI	Level, Flow, Rainfall
212021	MCDONALD RV@HOWES VA	Level, Flow, Rainfall
212045	COXS @ ISLAND HILL	Level, Flow
212048	SOUTH CREEK @ G.W.H	Level, Flow, Conductivity, Temperature, Rainfall
212049	ROPES CK @ DEBRINCAT	Level, Flow
212053	STONEQUARRY @ PICTON	(Level, Flow), Rainfall
212054	COXS @ WALLERAWANG	(Level, Flow), Conductivity, Temperature
212320	SOUTH CK @ MULGOA RD	Level, Flow, Rainfall
212406	SACKVILLE	Level, Conductivity, Temperature

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
212461	HAWKESBURY@LEETSVALE	Level, Conductivity, Temperature
213005	TOONGABBIE BRIENS RD	Level, Flow
213009	PROSPECT@ SMITHFIELD	Level, Flow
213011	CABRAMATTA @ OG RD	Level, Flow
213012	BUNBURY CURRAN CK@RP	Level, Flow
213200	OHARES CK@WEDDERBURN	Level, Flow
214003	MACQUARIE RVLET @ AP	Level, Flow
214010	MINNAMURRA @ BROWNS	Level, Flow
215002	SHOALHAVEN @ WARRI	Level, Flow
215004	CORANG @ HOCKEYS	Level, Flow
215007	MONGARLOWE @ MONGA	Level, Flow, Rainfall
215008	SHOALHAVEN @ KADOONA	Level, Flow, Rainfall
215014	BUNGONIA @ BUNGONIA	Level, Flow, Rainfall
215016	BOMADERRY CK@B'DERRY	Level, Flow, Rainfall
215430	SHOALHAVEN@GRADYPK	Level, Conductivity, Temperature
216002	CLYDE RV @ BROOMAN	Level, Flow, Rainfall
216004	CURRAMBENE@ FALLS CK	Level, Flow
216009	BUCKENBOWRA NO 3	Level, Flow
217006	ARALUEN @ NERINGLA	Level, Flow
217007	DEUA @ RIVERVIEW	Level, Flow
218001	TUROSS @ TUROSS VALE	Level, Flow
218005	D/S WADBILLIGA JN	Level, Flow
218007	WADBILIGA WADBILLIGA	Level, Flow
218008	TUROSS @ EUROBODALLA	Level, Flow, Rainfall
218010	WANDELLA Ck U/S DAM	Gaugings, Ratings
218011	WANDELLA @ MOTBEYS	Gaugings, Ratings
219001	RUTHERFORD BROWN MTN	Level, Flow
219003	BEMBOKA @ MORANS XIN	Level, Flow
219006	TANTAWANGALO MTN	Level, Flow
219016	NARIRA RV @ COBARGO	Level, Flow
219017	DOUBLE CK NEAR BROGO	Level, Flow
219018	MURRAH RV @ QUAAMA	Level, Flow
219022	CANDELO DAMSITE	Level, Flow
219025	BROGO RV @ ANGLEDAL	(Level, Flow), Conductivity, Temperature, Rainfall
219032	BEGA RIVER @ KANOONA	Level, Flow, Rainfall
219033	COCHRANE DAM STORAGE	Level, Rainfall
219034	CANDELO @ GREENMOUNT	Level, Flow
219900	BEGA RIVER @ BEGA	Level
220003	PAMBULA R @ LOCHIEL	Level, Flow, Rainfall
220004	TOWAMBA R @ TOWAMBA	Level, Flow
221002	WALLAGARAUGH PR. HWY	Level, Flow
222004	WELLESLEY (ROWES)	Level, Flow, Rainfall
222007	WULLWYE CK @ WOOLWAY	Level, Flow
222008	DELEGATE R @ QUIDONG	Level, Flow, Conductivity, Temperature, Rainfall

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
222013	SNOWY @ BURNT HUT	Level, Flow, Conductivity, Temperature, Rainfall
222016	PINCH R @ BARRY WAY	Level, Flow
222017	MACLAUGHLIN @ THE HU	Level, Flow, Rainfall
222019	BOMBALA @ BOMBALA	Level, Flow
222021	SNOWY D/S MOWAMBA RV	Level, Conductivity, Temperature
222023	SNOWY RV @ WILLIS	Level, Flow, Conductivity, Temperature, Rainfall
222026	SNOWY @ DALGETY WEIR	Level, Flow, Conductivity, Temperature, Rainfall
222027	MOWAMBA @ LYNWOOD	Level, Conductivity, Temperature
401007	TUMBARUMBA @ TUMBA2	Level, Flow, Conductivity, Temperature
401009	MARAGLE @ MARAGLE	Level, Flow, Conductivity, Temperature, Rainfall
401017	MANNUS @ YARRAMUNDI	Level, Flow, Conductivity, Temperature
401024	TUMBARUMBA @ BAKERS	Level, Flow, Conductivity, Temperature
401029	MANNUS @ GLENROY2	Level, Flow
409013	WAKOOL @ STONEY XING	(Level, Flow), Conductivity, Temperature, Dissolved Oxygen
409016	MURRAY @ HEYWOODS	(Level, Flow), Conductivity, Temperature
409035	EDWARD R @ LIEWAH	(Level, Flow), Conductivity, Temperature
409056	TUPPAL @ ARATULA RD	Level, Flow, Conductivity, Temperature
410001	M/BIDGEE R @ WAGGA	(Level, Velocity, Flow), Conductivity, Temperature
410004	M/BIDGEE @ GUNDAGAI	(Level, Velocity, Flow), Conductivity, Temperature
410012	BILLAB/G COCKETGED/G	(Level, Flow), Conductivity, Temperature
410023	M/BIDGEE D/S B/BED	(Level, Flow), Conductivity, Temperature
410025	JUGIONG CK @ JUGIONG	(Level, Flow), Conductivity, Temperature, Rainfall
410033	M/BIDGEE @ MITTAGANG	Level, Flow
410041	M/BIDGEE D/S REDBANK	(Level, Flow), Dissolved oxygen
410043	HILLAS @ MOUNT ADRAH	(Level, Flow), Conductivity, Temperature
410044	MUTTAMA CK @ COOLAC	(Level, Flow), Conductivity, Temperature
410047	TARCUTTA @ BORAMBOLA	(Level, Flow), Conductivity, Temperature
410048	KYEAMBA @ LADYSMITH	Level, Flow, Conductivity, Temperature
410057	GOOBA/GNDRA LACMALAC	(Level, Flow), Conductivity, Temperature, Rainfall
410058	TARCUTTA @ WESTBROOK	Level, Flow
410059	GILMORE @ GILMORE	Level, Flow
410061	ADELONG @ BATLOW RD	(Level, Flow), Conductivity, Temperature
410062	NUMERALLA SCHOOL	Level, Flow
410068	M/BIDGEE @ GLENDALE	Level, Flow, Conductivity, Temperature
410070	BOMBOWLEE CREEK	Gaugings, Ratings
410073	TUMUT @ ODDYS BDGE	(Level, Velocity, Flow), Conductivity, Temperature
410076	STRIKE-A-LIGHT CREEK	Level, Flow
410088	GOODRADIGBEE B/BELLA	Level, Flow
410090	YASS RV @ GUNDAROO	(Level, Flow), Conductivity, Temperature
410091	B'BONG @ WALBUNDRIE	(Level, Flow), Conductivity, Temperature
410093	OLD MAN CK @ KYWONG	(Level, Flow), Conductivity, Temperature
410097	BILLABONG @ ABERFELD	Level, Flow, Conductivity, Temperature
410103	HOULAGHANS @ DOWNSIDE	Level, Flow, Conductivity, Temperature
410106	GILMORE @ WYBALENA	Level, Flow

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
410107	MOUNTAIN CK @ MTN CK	Level, Flow
410108	D C 800 @ OUTFALL	(Level, Flow), Conductivity, Temperature
410110	D C 500 @ OUTFALL	(Level, Flow), Conductivity, Temperature
410114	KILLIMCAT @ WYANGLE	Level, Flow, Rainfall
410133	COLEAMBALLY DR BUNDY	(Level, Flow), Conductivity, Temperature
410134	BILLABONG @ DARLOT	(Level, Flow), Conductivity, Temperature, Turbidity
410148	FOREST WARRISTONWEIR	(Level, Flow), Conductivity, Temperature
410155	TARCUTTA BELMORE BR.	Level, Rainfall
410169	YANCO @ YANCO BRIDGE	(Level, Flow), Conductivity, Temperature
410176	YASS @ U/S B/JUCK	Level, Flow, Conductivity, Temperature
410183	BILLABONG @ PARKSIDE	Level, Flow, Conductivity, Temperature
410185	NOWRANIE D/S B/BONG	Level, Conductivity, Temperature
410186	B/BONG D/S 10-MTN CK	Level, Flow, Conductivity, Temperature
410195	M/BIDGEE U/S GOBARRA	Level, Flow, Conductivity, Temperature
410199	TUMUT U/S NIMBO O/T	Level, Flow
410851	YASS @ MACKS REEF RD	Level, Flow
412002	LACHLAN R @ COWRA	(Level, Flow), Conductivity, Temperature
412004	LACHLAN FORBES CTTNS	(Level, Flow), Conductivity, Temperature, Dissolved Oxygen
412005	LACHLAN @ BOOLIGAL	(Level, Flow), Conductivity, Temperature, Dissolved Oxygen
412006	LACHLAN CONDOBOLIN B	(Level, Flow), Conductivity, Temperature, Dissolved Oxygen
412011	LACHLAN LAKE C WEIR	(Level, Flow), Dissolved oxygen
412027	LACHLAN @ REIDS FLAT	(Level, Flow), Conductivity, Temperature
412029	BOOROWA PROSSERS XNG	(Level, Flow), Conductivity, Temperature, Rainfall
412030	MANDAGERY US EUGOWRA	Level, Flow, Conductivity, Temperature
412033	BELUBULA HELENSHOLME	Level, Flow
412038	LACHLAN WILLANDRA WR	(Level, Flow), Dissolved oxygen
412039	LACHLAN HILLSTON WR	(Level, Flow), Dissolved oxygen
412045	LACHLAN @ CORRONG	Level, Flow
412050	CROOKWELL NARRAWA N.	Level, Flow
412056	BELUBULA THE NEEDLES	Level, Flow
412057	LACHLAN R @ NANAMI	Level, Flow
412065	LACHLAN @ NARRAWA	(Level, Flow), Rainfall
412067	LACHLAN D/S WYANGALA	(Level, Flow), Conductivity, Temperature
412077	BELUBULA @ CARCOAR	(Level, Flow), Conductivity, Temperature
412080	FLYERS CK @ BENEREE	Level, Flow
412129	MERRIMAJEEL @ B/BANL	Level
412134	WATTLE CK @ DUDAUMAN	Level, Flow, Rainfall
412150	THE BRAIDS	Level
412152	E OF N/S LEVEE	Level
412154	CUMBUNG SWAMP @ EOS	Level, Conductivity, Temperature
412175	HOVELLS CK @ NO.2	Level, Flow, Conductivity, Temperature
412177	BUNUMBURT INFLOW	Level, Velocity, Flow
412179	MAROOL OUTFLOW	Level, Velocity, Flow
412180	TOOPUNTAL CHANNEL	Level

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
412181	SW FLOODPLAIN WETSPO	Level
412183	THE WOODCUTTERS	Level
412194	LACHLAN @ 4 MILE	(Level, Flow), Conductivity, Temperature
412195	BELUBULA RV @ LYNDON	(Level, Flow), Conductivity, Temperature
416001	BARWON R @ MUNGINDI	(Level, Flow), Conductivity, Temperature
416012	MACINTYRE @ HOLDFAST	(Level, Flow), Conductivity, Temperature
416016	MACINTYRE INVERELL	Level, Flow, Conductivity, Temperature, Rainfall
416022	SEVERN @ FLADBURY	Level, Flow
416039	SEVERN @ STRATHBOGIE	(Level, Flow) Temperature
416040	DUMARESQ AT GLENARBO	(Level, Flow), Conductivity, Temperature, Rainfall
416046	MACINTYRE BOONANGA B	Level, Flow
416050	BARWON U/S PRESBURY	Level, Flow
416072	WHALAN @ EURABA	Level, Flow
416073	Mole @ U/S Bellanboe	Manual water level readings only
416076	Mole @ Mingola Stn	Manual water level readings only
416077	Mole @ Smiths	Manual water level readings only
416078	Mole @ South	Manual water level readings only
416079	Beardy @ Riverview	Manual water level readings only
418004	GWYDIR @ YARRAMAN BD	(Level, Flow), Conductivity, Temperature
418017	MYALL @ MOLROY	(Level, Flow), Conductivity, Temperature
418021	LAURA @ LAURA	Level, Flow
418027	HORTON @ HORTON DSTE	Level, Flow
418058	MEHI RIVER @ BRONTE	(Level, Flow), Conductivity, Temperature
418074	GINGHAM CH.@ TERALBA	Level, Flow
418076	GINGHAM CH.@TILLALOO	Level, Flow
418077	GINGHAM CH@WATERHOLE	Level
418078	GWYDIR @ ALLAMBIE BR	Level, Flow
418079	GINGHAM @ GINGHAM BR	Level, Flow
418091	THALABA CK @ BELARRE	Level, Flow
418092	SLAUGHTER @ BINIGUY	Level, Flow
419001	NAMOI @ GUNNEDAH	(Level, Flow), Conductivity, Temperature
419003	NARRABRI CK@NARRABRI	(Level, Flow), Conductivity, Temperature
419009	PEEL @ TAMWORTH	Level
419016	COCKBURN @MULLA XING	(Level, Flow), Conductivity, Temperature
419020	MANILLA @ BRABRI	Level, Flow
419023	NAMOI @ TURRAWAN	Level
419024	PEEL@U/S PARADISE WR	(Level, Flow), Conductivity, Temperature
419026	NAMOI @ GOANGRA	(Level, Flow), Conductivity, Temperature
419029	HALLS CK @ UKOLAN	Level, Flow
419032	COXS CK @ BOGGABRI	(Level, Flow), Conductivity, Temperature, Rainfall
419033	COXS @TAMBAR SPRINGS	Level, Flow, Rainfall
419034	MOOKI @ CAROONA	Level, Flow, Conductivity, Temperature
419035	GOONOO @ TIMBUMBURI	Level, Flow, Rainfall
419043	MANILLA@D/S SPLTROCK	(Level, Flow) Temperature

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
419051	MAULES CK@AVOCA EAST	Level, Flow
419054	SWAMP OAK CK @LIMBRI	Level, Flow
419066	GORAN LK@HOKEY POKEY	Manual water level readings only
419076	WARRAH @ OLD WARRAH	Level, Flow, Rainfall
419084	MOOKI @ RUVIGNE	Level, Flow, Conductivity, Temperature
419085	BOMERA CK @TAMBAR RD	Level, Flow, Rainfall
419086	BUNDELLA CK@BUNDELLA	Level, Flow, Rainfall
419097	GOONOO @ MEADOWS LAN	(Level, Flow), Conductivity, Temperature, Turbidity
419098	QUIRINDI @ GREENACRE	Level, Flow
419099	COCKBURN @ KOOTINGAL	Level, Flow, Conductivity, Temperature
419102	COXS CK @ TOURABLE	Level, Flow
419103	DGWAN CK @ U/S DGWN	Level, Flow
419104	MOORE CK @ SLP ROCK	Level, Flow
419105	BARADINE CK @ GWABGR	Level, Flow
419106	QUIRINDI@DURY BRIDGE	Level, Flow
419107	MANILLA RVR @BARRABA	Level, Flow
419108	NAMOI@YARRALDOOL	Level, Flow
419900	NAMOI @ GLENCOE	Level
419905	BOHENA CK @ NEWELL	Level
420003	BELAR CK @ WARKTON	Level, Flow, Rainfall
420004	CSTLEREAGH@MENDOORAN	Level
420007	CSTLEREAGH @BINNAWAY	Level, Flow
420017	CSTLEREAGH@HDDEN VLY	Level, Flow, Conductivity, Temperature
420020	CASTLEREAGH@GUNGALMN	Level, Flow, Conductivity, Temperature
421001	MACQUARIE @ DUBBO	Level, Flow
421003	MACQUARIE@WELLINGTON	Level
421004	MACQ @ WARREN WEIR	Level, Flow
421011	MARTHAGUY @ CARINDA	Level, Flow, Conductivity, Temperature
421012	MACQUARIE @ CARINDA	(Level, Flow), Conductivity, Temperature
421018	BELL @ NEWREA	(Level, Flow), Conductivity, Temperature
421019	CUDGEGONG@YAMBLE BDG	(Level, Flow), Conductivity, Temperature
421023	BOGAN @ GONGOLGON	(Level, Flow), Conductivity, Temperature
421026	TURON @ SOFALA	(Level, Flow), Conductivity, Temperature
421039	BOGAN @ NEURIE PLAIN	Level, Flow, Conductivity, Temperature
421040	MACQ @D/S B/DONG DAM	(Level, Flow), Conductivity, Temperature
421042	TALBRAGAR @ 2(ELONG)	Level, Flow
421048	LITTLE @ OBLEY 2	(Level, Flow), Conductivity, Temperature
421055	COOLBAGGIE@RAWSONVIL	Level, Flow
421076	BOGAN@PEAK HILL NO.2	Level
421079	C-GONG@D/S WINDAMERE	(Level, Flow), Conductivity, Temperature
421083	BOGAN @ DANDALOO	Level
421088	MAREBONE BRK@D/S REG	Level, Flow
421090	MACQ @D/S MAREBONE W	(Level, Flow), Conductivity, Temperature
421107	MARRA @BILLYBINGBONE	Level, Flow, Conductivity, Temperature

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
421111	BUCKIINGUY @ BREAK	Level
421116	MACQUARIE@GIBSON WAY	Level, Flow
421118	BULGERAGA@GIBSON WAY	Level, Flow
421127	MACQUARIE @ BAROONA	(Level, Flow), Conductivity, Temperature
421129	MONKEYGAR@US WESTARM	Level
421132	MONKEYGAR @DS GIBSON	Level, Flow
421135	MACQUARIE @ MILTARA	Level, Flow
421138	BOGAN @ NYNGAN	Level
421149	C-GONG@ROCKY WATER H	Level, Flow
421150	C-GONG@WILBERTREE RD	Level, Flow
421151	BORA CHANNEL@OFFTAKE	Level, Flow
421152	GUM COWAL @ OXLEY	Level, Flow
421153	TERRIGAL@U/S MARTHAG	Level, Flow
421158	BOGAN @ MONKEY BRID	Level, Flow
421180	BELL @ TANTALLON RD	Gaugings, Ratings
421191	MACQUARIE@YARRACOONA	(Level, Flow), Conductivity, Temperature
421195	MONKEY CREEK DS OXLY	Level, Flow
421900	MACQUARIE @ WOLLOMBI	Level
422001	BARWON @ DANGAR BDGE	(Level, Flow), Conductivity, Temperature, Dissolved Oxygen
422002	BARWON @ BREWARRINA	Level, Flow, Conductivity, Temperature, Dissolved Oxygen
422003	BARWON @COLLARENEBRI	Level, Flow, Conductivity, Temperature, Dissolved Oxygen
422004	BARWON @ MOGIL MOGIL	Level, Flow
422007	CATO CK @ BREWARRINA	Level, Flow
422015	CULGOA @ BRENDA	(Level, Flow), Conductivity, Temperature
422018	GRAWAN@OLDPOCKATAROO	Level, Flow
422022	TARRION CK @ BREWRNA	Level, Flow
422023	BREWARRINA TOTAL FL	Level, Flow
422025	BARWON @ TARA	Level, Flow
422026	BARWON @ BOOROOMA	Level, Flow
422027	BARWON @ GEERA	Level, Flow, Conductivity, Temperature, Dissolved Oxygen
422028	BARWON @ BEEMERY	Level, Flow
422029	NARRAN @ NARRAN PARK	Level, Flow, Conductivity, Temperature
422030	NARRAN @ ANGLEDOOL 2	(Level, Flow), Conductivity, Temperature
423002	WARREGO@FORDS BYWASH	(Level, Flow), Conductivity, Temperature
423004	WARREGO@BARRINGUN #2	Level, Flow, Conductivity, Temperature
423005	CUTTABURRA @ TURRA	Level, Flow, Conductivity, Temperature
424003	PAROO @ PORTERS XING	Level, Flow
425003	DARLING@BOURKE TOWN	Level, Flow, Conductivity, Temperature, Dissolved Oxygen
425004	DARLING@LOUTH	(Level, Flow), Conductivity, Temperature, Dissolved Oxygen
425008	DARLING@WILC. MAIN C	(Level, Flow), Conductivity, Temperature
425014	L CAWNDILLA@OUTLET	Level, Flow, Conductivity, Temperature
425019	REDBANK@D/S PACKERS	Level, Flow, Conductivity, Temperature
425039	DARLING@WARRAWEENA	Level, Flow, Conductivity, Temperature, Dissolved Oxygen
425052	ANABRANCH U/S 183	Level

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
425053	ANABRANCH D/S 183	Level, Flow
425054	ANABRANCH AT TARA DO	Level, Flow
425900	DARLING@TILPA	(Level, Flow), Conductivity, Temperature
567069	EASTERN CK GWH	Level, Rainfall
20301004	COOPERS @ GREENGATE	Gaugings, Ratings
20501005	HYDES CK @ KETHEL R	Gaugings, Ratings
20501006	BONVILLE CK @ CROSSM	Gaugings, Ratings
20501008	KALANG @ SUNNY CNR R	Gaugings, Ratings
20601025	HAT HEAD CK U/S	Level, Temperature
20601026	HAT HEAD CK D/S	Level, Conductivity, Temperature
20601027	HAT HEAD BRIDGE	Level, Conductivity, Temperature
41000206	N/ALLA @ ROSE VALLEY	Gaugings, Ratings
41000255	NTHREDBANK @ GLENDEE	Level, Velocity, Flow
41000256	NTHREDBANK @ ATHEN	Level, Velocity, Flow
41000260	M/BIDGEE @ YAOUK NO2	Level, Flow
41010298	MOLLEYS LAGOON	Maintain staff gauge
41010300	GOORAGOO LAGOON	Maintain staff gauge
41010301	SUNSHOWER LAGOON	Maintain staff gauge
41010302	YARRADDA LAGOON	Maintain staff gauge
41010304	MCKENNAS LAGOON	Maintain staff gauge
41010305	NINE MILE LAGOON	Maintain staff gauge
41010306	PEVENSEY LAGOON	Maintain staff gauge
41010865	UMBGO @ HUMULA RD BG	Gaugings, Ratings
41200208	CROWTHER @ WATERVALE	Level, Flow, Conductivity, Temperature
41200209	ABERCROMBIE @ ABER#2	(Level, Flow), Conductivity, Temperature, Rainfall
41210169	WILGA LAGOON	Level
41210170	ROBSAR LAGOON	Level
41801001	HORTON U/S COBBADAH	Gaugings, Ratings
41801002	COBBADAH @ DEVON PT	Gaugings, Ratings
41801004	ROCKY CK U/S HORTON	Gaugings, Ratings
41801006	PALLAL CK U/S HORTON	Gaugings, Ratings
42510091	DARLING@US MENINCOUR	Level, Conductivity, Temperature
412047	BENSONS DROP WEIR	Level, Flow, Dissolved oxygen
421907	Macquarie River at Brewon Bridge	Level, Flow
201900	TWEED @ UKI	Level, Flow
208015	LANDSDOWNE @ LANDSDN	Level, Flow
209006	WANG WAUK @ WILLINA	Level, Flow
210903	WILLIAMS R @ DUNGOG	Level, Flow
213013	BOW BOWING @ REDFERN	Level, Flow
410143	M/BIDGEE ERINGOARRAH	Level
420022	CASTLEREAGH@COONA#3	Level, Flow
420901	CASTLEREAGH@LUCAS BR	Level
421178	MOLONG @D/S BORENORE	Level, Rainfall
410081	COOMA CK @ COOMA NO2	Level, Flow, Conductivity, Temperature, Turbidity

Table 1 Surface Water Monitoring Sites		
Site Number	Site Name	Parameters ¹
206035	GARA @ WILLOW GLEN	Level, Flow, Rainfall
206039	GARA D/S MALPAS DAM	Level, Flow