



**Queensland
Government**

Department of Regional Development,
Manufacturing and Water



Groundwater Network

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This publication has been compiled by Water Systems and Hydrometric Operations, of Water Operations and Systems, Department of Regional Development, Manufacturing and Water.

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1. Summary

This document lists the water bore sites which make up the Department's Groundwater Network.

Data collected under the Groundwater Network are available for free download from the Water Monitoring Information Portal at <https://water-monitoring.information.qld.gov.au/>. Data from all water monitoring sites in Queensland is collected and displayed in Australian Eastern Standard time (UTC+10).

Other data types may also be collected at groundwater stations, including rainfall and water quality. Further information is available on the [Water Monitoring Information Portal](#) under each site listing.

2. Network background

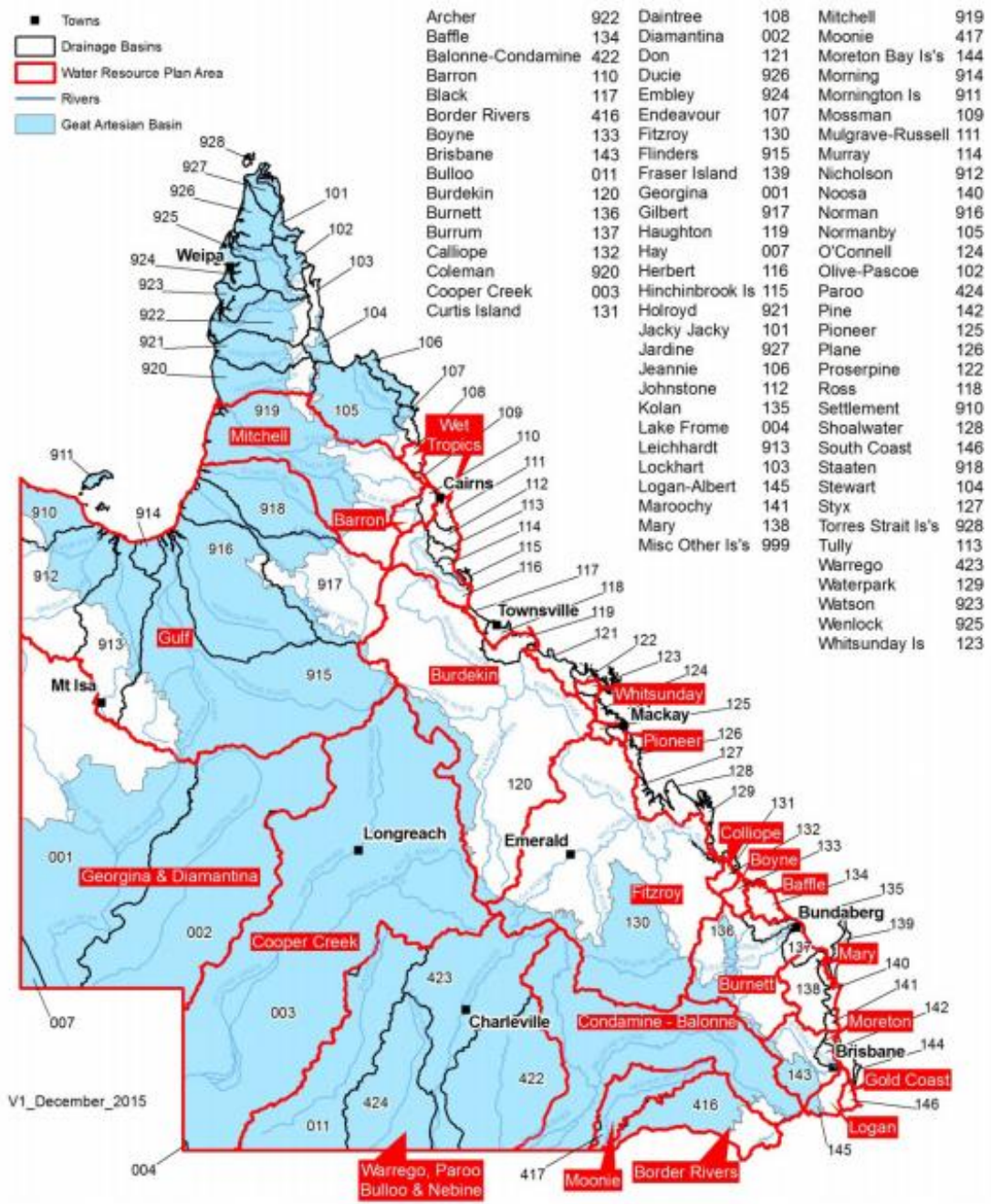
The primary driver for the Groundwater Network is to meet legislative requirements defined in Chapter 2, Part 3 of *the Water Act 2000*. Monitoring the Great Artesian Basin is also required under the Water Plan (Great Artesian Basin and Other Regional Aquifers) 2017. The department manages, operates and maintains a groundwater monitoring network to obtain data for a variety of purposes including water resource planning, sustainable water allocation, management and ecological outcomes.

Routine reviews are conducted to ensure it is cost effective and that site records within the departments systems are adequate and accurate. A multi-criteria-analysis approach is used for reviewing the network.

It should be noted that the network list as described is correct at the date of publication. Periodic review of the network and validation of bore attributes will mean that the information presented will change. Any changes will be reflected in the Water Monitoring Information Portal, Queensland Globe and Queensland Government datasets.

The list of sites on this network is provided in Section 5.

Water monitoring is conducted under an accredited ISO 9001:2015 quality management system (FS 605172). This is to provide confidence that network monitoring, servicing and maintenance is conducted by qualified water monitoring staff operating in accordance with work practices and operational procedures as approved by the Executive Director, Water Operations and Systems.



3. Network List Headings

Heading	Description
Basin	The tract of country drained by a river and its tributaries. Each basin is defined by a unique three-digit code and name based on the Queensland drainage basin number. Refer to the map of Queensland drainage basins in Figure 1. Some new sites at the end of the table do not yet have a basin and subbasin recorded.
Subbasin	The tract of country within a basin drained by the major tributaries of a river. Each subbasin is defined by a unique four-digit code.
Basin Name	Each basin is defined by a unique name.
Subbasin Name	Each subbasin is defined by a unique name.
Station ID	A unique identifier for the station. The numbering system is based on Australian Water Resource Council drainage basin numbering.
Tel	Telemetered. Bores installed with telemetry providing continuous measurements to the Water Monitoring Information Portal .
WL Frequency	Water Level Frequency. The number of reading/s nominally conducted per period. Note the actual number of readings taken per year may differ due to weather events affecting accessibility of sites.
WL Period	The number of year/s for which the reading/s is required to be taken. For example: Bore with 1 reading per 3 period = 1 reading every 3 years. Bore with 4 reading per 1 period = 4 readings each year.
WQ	Time series water quality data was collected from this site during the last Financial Year (1 July 2023 to 30 June 2024).
WQ Frequency	Water Quality Frequency. The number of sample/s nominally conducted per period. Note the actual number of samples taken per year may differ due to weather events affecting accessibility of sites. Water samples are collected for laboratory analysis.
WQ Period	Water Quality Period. The number of year/s for which the samples/s is required to be taken. For example: Bore with 1 sample per 3 period = 1 sample every 3 years. Bore with 4 sample per 1 period = 4 sample each year.
Bottle 1	Denotes the type of sample taken for water quality. A: General Water analysis D: Nutrients Unfiltered
Bottle 2	Denotes the type of sample taken for water quality. A: General Water analysis D: Nutrients Unfiltered
Seawater Intrusion	Denotes that the bore is identified as being potentially influenced by sea water or saltwater intrusion.
Rain	Rainfall data are collected at the site.
Formation	The interpreted geological formation tapped by the bore. Formation is as per departmental records at the time of drilling and may not concur with any geological formation described by Geoscience Australia or Geological

	Survey of Queensland . Not every bore has a formation recorded as there may not be a contributing aquifer formation.
Latitude	The geographic coordinates of the station. Details are given in degrees to 5 decimal places, although accuracy to this level is not guaranteed. The geodetic datum is GDA94.
Longitude	
Office	The Departmental office operating the site. AYR: Ayr BBG: Bundaberg BNE: Brisbane CHV: Charleville GDI: Goondiwindi GTN: Gatton INF: Innisfail LGH: Longreach MBA: Mareeba MKY: Mackay RCK: Rockhampton STG: St. George TBA: Toowoomba WCK: Warwick
Region	The region of the Departmental office operating the site.

4. Customer feedback

We welcome your feedback. Please contact us at water.monitoring@rdmw.qld.gov.au with the subject heading 'Water Monitoring Information Feedback'.

5. Network List

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
001	0011	Georgina	Eyre Creek	118689A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-24.08598	139.34777	LGH
001	0011	Georgina	Eyre Creek	12040A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-24.19973	139.45594	LGH
001	0011	Georgina	Eyre Creek	13088A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-25.53239	138.98791	LGH
001	0011	Georgina	Eyre Creek	13173A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-23.97628	140.36782	LGH
001	0011	Georgina	Eyre Creek	13829A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-23.15582	140.23575	LGH
001	0011	Georgina	Eyre Creek	146077A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-23.56262	139.82792	LGH
001	0011	Georgina	Eyre Creek	146680A		1	3	Yes	1	3					LONGSIGHT SANDSTONE	-24.35682	140.00095	LGH
001	0011	Georgina	Eyre Creek	4321A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-23.84590	138.98724	LGH
001	0011	Georgina	Eyre Creek	4323A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-24.28530	138.95120	LGH
001	0011	Georgina	Eyre Creek	51642A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-22.96271	140.51673	LGH
001	0011	Georgina	Eyre Creek	93361A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-24.44451	139.34630	LGH
002	0021	Diamantina	Diamantina River	10644A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-23.54756	141.36779	LGH
002	0021	Diamantina	Diamantina River	12165A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-24.60342	139.81356	LGH
002	0021	Diamantina	Diamantina River	12312A		1	3	Yes	1	3	A					-24.79265	140.28289	LGH
002	0021	Diamantina	Diamantina River	14486A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-24.45847	141.38996	LGH
002	0021	Diamantina	Diamantina River	146229A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-21.96973	142.72305	LGH
002	0021	Diamantina	Diamantina River	5101A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-23.65650	140.84959	LGH
002	0021	Diamantina	Diamantina River	5102A		1	3	Yes	1	3	A				LONGSIGHT SANDSTONE	-23.18835	140.54799	LGH
002	0021	Diamantina	Diamantina River	93015A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-22.30768	142.90034	LGH
002	0021	Diamantina	Diamantina River	93327A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-22.45163	143.26741	LGH
003	0033	Coopers Creek	Barcoo River	00330004A	Yes	2	1							Yes	HUTTON SANDSTONE	-24.55705	146.44514	TBA
003	0033	Coopers Creek	Barcoo River	00330005A	Yes	2	1								HUTTON SANDSTONE	-24.55705	146.44511	TBA
003	0033	Coopers Creek	Barcoo River	00330007A	Yes	2	1							Yes	HOORAY SANDSTONE	-24.83283	146.31315	TBA
003	0032	Coopers Creek	Thompson River	10901A		1	3	Yes	1	3	A				RONLOW BEDS	-22.26563	145.13120	LGH
003	0033	Coopers Creek	Barcoo River	11346A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-24.53187	145.36636	LGH
003	0032	Coopers Creek	Thompson River	11369A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-23.05513	144.69900	LGH
003	0032	Coopers Creek	Thompson River	118052A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-21.62181	144.17836	LGH
003	0032	Coopers Creek	Thompson River	118658A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-23.09306	145.38944	LGH
003	0032	Coopers Creek	Thompson River	118665A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-22.88820	145.03913	LGH
003	0032	Coopers Creek	Thompson River	118797A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-23.34185	144.72903	LGH
003	0033	Coopers Creek	Barcoo River	118994A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-24.28742	145.11915	LGH
003	0032	Coopers Creek	Thompson River	13443A		1	3	Yes	1	3	A				RONLOW BEDS	-23.10627	145.47065	LGH
003	0033	Coopers Creek	Barcoo River	146210A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-24.01718	144.65265	LGH
003	0033	Coopers Creek	Barcoo River	146324A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-24.71714	145.18394	LGH
003	0033	Coopers Creek	Barcoo River	146325A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-23.74918	145.23218	LGH
003	0033	Coopers Creek	Barcoo River	146368A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-24.04050	145.37017	LGH
003	0032	Coopers Creek	Thompson River	14908A		1	3	Yes	1	3	A				RONLOW BEDS	-23.41266	145.47930	LGH
003	0033	Coopers Creek	Barcoo River	15639A		1	3	Yes	1	3	A				PRECIPICE SANDSTONE	-24.52650	145.89464	LGH
003	0033	Coopers Creek	Barcoo River	16056A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-24.79017	145.54452	LGH
003	0032	Coopers Creek	Thompson River	16588A		1	3	Yes	1	3	A				RONLOW BEDS	-22.17600	145.23236	LGH
003	0031	Coopers Creek	Cooper Creek	23569A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.71887	142.56486	CHV
003	0033	Coopers Creek	Barcoo River	330008A		4	1								HUTTON SANDSTONE	-24.51956	146.47244	CHV
003	0033	Coopers Creek	Barcoo River	330009A		4	1								HUTTON SANDSTONE	-24.51955	146.47246	CHV
003	0033	Coopers Creek	Barcoo River	330011A		2	1								ADORI SANDSTONE	-24.54068	146.27266	CHV
003	0031	Coopers Creek	Cooper Creek	358A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-26.66939	143.27274	CHV
003	0032	Coopers Creek	Thompson River	51370A		1	3	Yes	1	3	A				RONLOW BEDS	-21.97775	145.21529	LGH
003	0033	Coopers Creek	Barcoo River	5140A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-24.88195	145.54900	LGH
003	0032	Coopers Creek	Thompson River	69543A		1	3	Yes	1	3	A					-24.07862	143.72828	LGH
003	0032	Coopers Creek	Thompson River	69871A		1	3	Yes	1	3	A				RONLOW BEDS	-22.81418	145.36361	LGH
003	0032	Coopers Creek	Thompson River	93410A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-21.73353	144.20707	LGH
003	0032	Coopers Creek	Thompson River	93640A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-21.88507	144.35669	LGH
003	0033	Coopers Creek	Barcoo River	94A		1	3	Yes	1	3	A				BOXVALE SANDSTONE MEMBER	-24.46808	145.61423	LGH
011	0112	Bulloo	Bulloo River	12900A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.30677	143.91519	CHV

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
011	0112	Bulloo	Bulloo River	15286A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.68133	143.93816	CHV
011	0112	Bulloo	Bulloo River	2080A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-26.92244	144.53762	CHV
011	0112	Bulloo	Bulloo River	23349A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.90541	143.32298	CHV
011	0112	Bulloo	Bulloo River	9864A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.84908	144.76188	CHV
105	1051	Normanby	Normanby River	10510001A	Yes	2	1	Yes	1	1	A	D		Yes	MCLEAN BASALT	-15.83346	144.83650	INF
105	1051	Normanby	Normanby River	10510002A	Yes	2	1								MCLEAN BASALT	-15.81143	144.85006	INF
105	1051	Normanby	Normanby River	10510003A	Yes	2	1								HODGKINSON FORMATION	-15.80314	144.72261	INF
105	1051	Normanby	Normanby River	10510004A		2	1								HODGKINSON FORMATION	-15.86551	144.80592	INF
105	1051	Normanby	Normanby River	10510006A		2	1								MCLEAN BASALT	-15.91260	144.84960	INF
105	1051	Normanby	Normanby River	10510007A	Yes	2	1								HODGKINSON FORMATION	-15.86441	144.83219	INF
105	1051	Normanby	Normanby River	10510009A	Yes	2	1								MCLEAN BASALT	-15.85227	144.85520	INF
106	1060	Jeannie	Jeannie River	10600001A		2	1									-15.11863	145.07694	INF
107	1070	Endeavour	Endeavour River	10700001A		2	1								PIEBALD BASALT	-15.39645	145.03926	INF
107	1070	Endeavour	Endeavour River	10700002A	Yes	2	1								HODGKINSON FORMATION	-15.44202	145.12522	INF
107	1070	Endeavour	Endeavour River	10700005A		2	1								HODGKINSON FORMATION	-15.42937	145.11194	INF
107	1070	Endeavour	Endeavour River	10700006A	Yes	2	1							Yes	PIEBALD BASALT	-15.29698	145.07753	INF
108	1080	Daintree	Daintree River	10800003A		4	1									-16.34703	145.40958	INF
108	1080	Daintree	Daintree River	10800005A		4	1									-16.37477	145.36599	INF
108	1080	Daintree	Daintree River	10800007A		4	1	Yes	1	1	A	D				-16.39068	145.39516	INF
108	1080	Daintree	Daintree River	10800009A		4	1									-16.40365	145.37731	INF
108	1080	Daintree	Daintree River	10800011A		4	1									-16.42954	145.40463	INF
108	1080	Daintree	Daintree River	10800016A		4	1									-16.37137	145.37976	INF
108	1080	Daintree	Daintree River	10800016B		4	1									-16.37137	145.37976	INF
108	1080	Daintree	Daintree River	10800017A		4	1	Yes	1	2	A	D				-16.41623	145.38514	INF
108	1080	Daintree	Daintree River	10800018A	Yes	2	1									-16.39082	145.37684	INF
108	1080	Daintree	Daintree River	10800019A		4	1	Yes	1	2	A	D				-16.38008	145.37381	INF
108	1080	Daintree	Daintree River	10800019B		4	1									-16.38008	145.37381	INF
108	1080	Daintree	Daintree River	10800021A		4	1									-16.42009	145.40761	INF
108	1080	Daintree	Daintree River	10800021B		4	1									-16.42009	145.40761	INF
109	1090	Mossman	Mossman River	10900003A		4	1									-16.43603	145.38309	INF
109	1090	Mossman	Mossman River	10900007A		4	1									-16.50765	145.40506	INF
109	1090	Mossman	Mossman River	10900010A	Yes	2	1	Yes	1	3	A	D				-16.48332	145.38861	INF
109	1090	Mossman	Mossman River	10900011A		4	1									-16.48180	145.39172	INF
109	1090	Mossman	Mossman River	10900012A		4	1									-16.46633	145.36629	INF
109	1090	Mossman	Mossman River	10900013A		4	1									-16.46486	145.37334	INF
109	1090	Mossman	Mossman River	10900014A		4	1									-16.46036	145.37831	INF
109	1090	Mossman	Mossman River	10900016A		4	1									-16.44990	145.40490	INF
109	1090	Mossman	Mossman River	10900018A		4	1									-16.46580	145.40601	INF
109	1090	Mossman	Mossman River	10900019A		4	1	Yes	1	3	A	D				-16.48345	145.41106	INF
109	1090	Mossman	Mossman River	10900023A		4	1									-16.50533	145.43395	INF
109	1090	Mossman	Mossman River	10900024A		4	1									-16.51311	145.43868	INF
109	1090	Mossman	Mossman River	10900028A		4	1	Yes	1	1	A	D				-16.53141	145.46441	INF
109	1090	Mossman	Mossman River	10900029A		4	1									-16.54264	145.47145	INF
109	1090	Mossman	Mossman River	10900030A	Yes	2	1									-16.54744	145.47224	INF
109	1090	Mossman	Mossman River	10900035A		4	1									-16.53834	145.45889	INF
109	1090	Mossman	Mossman River	10900037A		4	1									-16.52385	145.46801	INF
109	1090	Mossman	Mossman River	10900038A		4	1									-16.56139	145.46739	INF
109	1090	Mossman	Mossman River	10900039A		4	1									-16.56338	145.46487	INF
109	1090	Mossman	Mossman River	10900058A		4	1									-16.44190	145.37292	INF
109	1090	Mossman	Mossman River	10900058B		4	1									-16.44190	145.37292	INF
109	1090	Mossman	Mossman River	10900059A		4	1									-16.47441	145.35245	INF
109	1090	Mossman	Mossman River	10900060A		4	1									-16.44731	145.39426	INF
109	1090	Mossman	Mossman River	10900060B		4	1									-16.44731	145.39426	INF

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
109	1090	Mossman	Mossman River	10900061A		4	1									-16.49266	145.38883	INF
109	1090	Mossman	Mossman River	10900068A		4	1									-16.52409	145.46809	INF
109	1090	Mossman	Mossman River	10900085A	Yes	2	1								HODGKINSON FORMATION	-16.75556	145.66222	INF
110	1100	Barron	Barron River	11000015A		4	1									-16.82025	145.72007	INF
110	1100	Barron	Barron River	11000033A		4	1	Yes	1	3	A	D				-16.86197	145.73447	INF
110	1100	Barron	Barron River	11000037A		4	1									-16.87674	145.70050	INF
110	1100	Barron	Barron River	11000046A		4	1									-16.83094	145.71783	INF
110	1100	Barron	Barron River	11000046B		4	1									-16.83094	145.71783	INF
110	1100	Barron	Barron River	11000048A		4	1									-16.82821	145.72904	INF
110	1100	Barron	Barron River	11000048B		4	1									-16.82821	145.72904	INF
110	1100	Barron	Barron River	11000050A		4	1									-16.84287	145.73926	INF
110	1100	Barron	Barron River	11000050B		4	1									-16.84287	145.73926	INF
110	1100	Barron	Barron River	11000053B		4	1	Yes	1	3	A	D				-16.86847	145.71583	INF
110	1100	Barron	Barron River	11000055A		6	1									-17.23250	145.46194	INF
110	1100	Barron	Barron River	11000056A	Yes	2	1									-17.23306	145.47083	INF
110	1100	Barron	Barron River	11000060A	Yes	6	1									-17.27056	145.52333	INF
110	1100	Barron	Barron River	11000061A		6	1	Yes	1	3	A	D				-17.24222	145.51833	INF
110	1100	Barron	Barron River	11000062A	Yes	2	1									-17.23333	145.53611	INF
110	1100	Barron	Barron River	11000064A	Yes	2	1							Yes		-17.22000	145.49472	INF
110	1100	Barron	Barron River	11000066A	Yes	2	1									-17.21486	145.54920	INF
110	1100	Barron	Barron River	11000067A		6	1	Yes	1	3	A	D				-17.28167	145.51083	INF
110	1100	Barron	Barron River	11000068A	Yes	2	1							Yes		-17.25139	145.50361	INF
110	1100	Barron	Barron River	11000069A		4	1									-16.90843	145.41764	INF
110	1100	Barron	Barron River	11000103A		6	1	Yes	1	3	A	D				-17.30188	145.55539	INF
110	1100	Barron	Barron River	11000104A		6	1									-17.31801	145.54905	INF
110	1100	Barron	Barron River	11000105A		6	1									-17.36750	145.54167	INF
110	1100	Barron	Barron River	11000111A		4	1									-16.96442	145.41026	INF
110	1100	Barron	Barron River	11000113A		4	1									-16.88540	145.41106	INF
110	1100	Barron	Barron River	11000115A		6	1	Yes	1	3	A	D			ATHERTON BASALT	-17.19389	145.49583	INF
110	1100	Barron	Barron River	11000116A		6	1								BARRON RIVER METAMORPHICS	-17.20417	145.52611	INF
110	1100	Barron	Barron River	11000117A		6	1								ATHERTON BASALT	-17.23333	145.49861	INF
110	1100	Barron	Barron River	11000118A		6	1								ATHERTON BASALT	-17.25583	145.52444	INF
110	1100	Barron	Barron River	11000119A		6	1								ATHERTON BASALT	-17.28528	145.49611	INF
110	1100	Barron	Barron River	11000120A		6	1								MAREEBA GRANITE	-17.29333	145.51839	INF
110	1100	Barron	Barron River	11000125A		6	1								ATHERTON BASALT	-17.19333	145.50750	INF
110	1100	Barron	Barron River	11000126A		6	1								ATHERTON BASALT	-17.21705	145.47952	INF
110	1100	Barron	Barron River	11000127A		6	1								ATHERTON BASALT	-17.21726	145.47946	INF
110	1100	Barron	Barron River	11000128A		6	1								ATHERTON BASALT	-17.20917	145.48500	INF
110	1100	Barron	Barron River	11000129A		6	1								ATHERTON BASALT	-17.20917	145.48500	INF
110	1100	Barron	Barron River	11000130A		6	1	Yes	1	3	A	D			ATHERTON BASALT	-17.23632	145.50699	INF
110	1100	Barron	Barron River	11000131A		6	1									-17.18445	145.46362	INF
110	1100	Barron	Barron River	11000132A		6	1									-17.20278	145.48167	INF
110	1100	Barron	Barron River	11000133A		6	1									-17.21402	145.50933	INF
110	1100	Barron	Barron River	11000134A		6	1									-17.21562	145.53562	INF
110	1100	Barron	Barron River	11000135A		6	1									-17.24818	145.47949	INF
110	1100	Barron	Barron River	11000136A		6	1									-17.19389	145.49583	INF
110	1100	Barron	Barron River	11000137A		6	1	Yes	1	3	A	D				-17.18028	145.48750	INF
110	1100	Barron	Barron River	11000138A	Yes	2	1									-17.28222	145.60694	INF
110	1100	Barron	Barron River	11000139A		6	1									-17.43175	145.49373	INF
110	1100	Barron	Barron River	11000140A		6	1									-17.34453	145.50353	INF
110	1100	Barron	Barron River	11000142A		6	1								ATHERTON BASALT	-17.21111	145.47611	INF
110	1100	Barron	Barron River	11000143A		6	1								ATHERTON BASALT	-17.21306	145.47556	INF
110	1100	Barron	Barron River	11000143B		6	1								ATHERTON BASALT	-17.21306	145.47556	INF

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
110	1100	Barron	Barron River	11000144A		6	1								ATHERTON BASALT	-17.21184	145.47541	INF
110	1100	Barron	Barron River	11000145A		6	1									-17.21108	145.47795	INF
110	1100	Barron	Barron River	11000146A	Yes	2	1								ATHERTON BASALT	-17.25006	145.50410	INF
110	1100	Barron	Barron River	11000147A	Yes	2	1									-17.28864	145.56944	INF
110	1100	Barron	Barron River	11000148A	Yes	2	1							Yes	ATHERTON BASALT	-17.30460	145.57419	INF
110	1100	Barron	Barron River	11000151A		6	1	Yes	1	3	A	D			ATHERTON BASALT	-17.26161	145.53795	INF
110	1100	Barron	Barron River	11000154A		4	1	Yes	1	3	A	D			BARRON RIVER ALLUVIUM	-16.84806	145.69778	INF
110	1100	Barron	Barron River	11000155A		4	1	Yes	1	3	A	D			BARRON RIVER ALLUVIUM	-16.84806	145.69778	INF
110	1100	Barron	Barron River	11000156A		4	1								BARRON RIVER ALLUVIUM	-16.85028	145.71667	INF
110	1100	Barron	Barron River	11000157A	Yes	2	1	Yes	1	3	A	D			ATHERTON BASALT	-17.29401	145.59219	INF
110	1100	Barron	Barron River	11000159A	Yes	2	1								ATHERTON BASALT	-17.30833	145.53483	INF
110	1100	Barron	Barron River	11000161A	Yes	2	1								ATHERTON BASALT	-17.27519	145.57864	INF
110	1100	Barron	Barron River	11000162A	Yes	2	1								ATHERTON BASALT	-17.30868	145.53498	INF
110	1100	Barron	Barron River	11000164A	Yes	2	1								ATHERTON BASALT	-17.31105	145.48321	MBA
111	1110	Mulgrave - Russell	Mulgrave River	11100009A		4	1	Yes	1	2	A	D				-17.03552	145.79287	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100016A		4	1									-17.05644	145.79495	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100018A	Yes	2	1							Yes		-17.06297	145.80787	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100019A		4	1	Yes	1	1	A	D				-17.06435	145.81968	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100025A		4	1									-17.07045	145.80237	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100033A		4	1	Yes	1	1	A	D				-17.08151	145.80482	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100035A		4	1									-17.08676	145.82589	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100038A		4	1	Yes	1	2	A	D				-17.08684	145.82634	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100044A	Yes	2	1	Yes	1	1	A	D		Yes		-17.11585	145.83797	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100048A	Yes	4	1	Yes	1	1	A	D		Yes		-17.13369	145.85723	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100049A		4	1									-17.14007	145.87044	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100054A		4	1									-17.18770	145.90239	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100057A		4	1									-17.05261	145.78283	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100058A		4	1	Yes	1	1	A	D				-17.05123	145.77314	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100059A	Yes	4	1									-17.08199	145.77573	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100070A		4	1									-17.06766	145.78286	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100072A		4	1	Yes	1	1	A	D				-17.01737	145.79789	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100072B		4	1	Yes	1	1	A	D				-17.01737	145.79789	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100073A		4	1									-17.00557	145.82171	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100073B		4	1									-17.00557	145.82171	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100074A		4	1									-17.07451	145.83500	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100075A		4	1	Yes	1	2	A	D				-17.09968	145.77953	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100076A		4	1									-17.10168	145.79631	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100079A		4	1									-17.02689	145.80577	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100079B		4	1									-17.02689	145.80577	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100081A		4	1									-17.21845	145.91616	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100081B		4	1									-17.21845	145.91616	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100098A		4	1									-17.10199	145.84469	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100099A		4	1								MULGRAVE RIVER ALLUVIUM	-17.20732	145.92635	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100100A		4	1	Yes	1	2	A	D			WRIGHTS CREEK ALLUVIUM	-17.02586	145.77088	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100101A		4	1								MULGRAVE RIVER ALLUVIUM	-17.03908	145.82508	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100102A		4	1								STONY CREEK ALLUVIUM	-17.04584	145.73892	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100103A		4	1	Yes	1	1	A	D			MULGRAVE RIVER ALLUVIUM	-17.16514	145.89693	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100104A	Yes	2	1								MULGRAVE RIVER ALLUVIUM	-17.15673	145.86783	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100105A		4	1								GREENHILL BASALT	-17.03909	145.82509	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100106A		4	1	Yes	1	1	A	D			MULGRAVE RIVER ALLUVIUM	-17.20353	145.91331	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100107A		4	1								MULGRAVE RIVER ALLUVIUM	-17.12705	145.82352	INF
111	1110	Mulgrave - Russell	Mulgrave River	11100108A		4	1								MULGRAVE RIVER ALLUVIUM	-17.12706	145.82342	INF
111	1111	Mulgrave - Russell	Russell River	11110001A		4	1									-17.35132	145.92759	INF

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
111	1111	Mulgrave - Russell	Russell River	11110001B		4	1									-17.35132	145.92759	INF
111	1111	Mulgrave - Russell	Russell River	11110003A		4	1									-17.39055	145.95968	INF
111	1111	Mulgrave - Russell	Russell River	11110004A		4	1	Yes	1	3	A	D				-17.39613	145.94620	INF
111	1111	Mulgrave - Russell	Russell River	11110005A		4	1									-17.40411	145.93172	INF
111	1111	Mulgrave - Russell	Russell River	11110009A		4	1	Yes	1	3	A	D				-17.34856	145.93498	INF
111	1111	Mulgrave - Russell	Russell River	11110009B		4	1									-17.34856	145.93498	INF
111	1111	Mulgrave - Russell	Russell River	11110011A		4	1									-17.36588	145.91852	INF
111	1111	Mulgrave - Russell	Russell River	11110014A		4	1	Yes	1	3	A	D				-17.35617	145.91243	INF
111	1111	Mulgrave - Russell	Russell River	11110023A		4	1	Yes	1	3	A	D				-17.40935	145.98230	INF
111	1111	Mulgrave - Russell	Russell River	11110023B		4	1									-17.40935	145.98230	INF
111	1111	Mulgrave - Russell	Russell River	11110026A		4	1									-17.40791	145.95172	INF
111	1111	Mulgrave - Russell	Russell River	11110029A		4	1									-17.40606	145.92034	INF
111	1111	Mulgrave - Russell	Russell River	11110029B		4	1									-17.40606	145.92034	INF
111	1111	Mulgrave - Russell	Russell River	11110030A		4	1									-17.27506	145.93657	INF
111	1111	Mulgrave - Russell	Russell River	11110030B		4	1									-17.27506	145.93657	INF
111	1111	Mulgrave - Russell	Russell River	11110048A		4	1								RUSSELL RIVER ALLUVIUM	-17.31971	145.94877	INF
111	1111	Mulgrave - Russell	Russell River	11110049A		4	1	Yes	1	1	A	D			RUSSELL RIVER ALLUVIUM	-17.27276	145.94321	INF
111	1111	Mulgrave - Russell	Russell River	11110050A		4	1	Yes	1	3	A	D			ATHERTON BASALT	-17.27273	145.94323	INF
112	1120	Johnstone	North Johnstone River	11000158A		6	1	Yes	1	3	A	D			ATHERTON BASALT	-17.34128	145.56627	INF
112	1120	Johnstone	North Johnstone River	11000163A	Yes	2	1								ATHERTON BASALT	-17.37219	145.54057	INF
112	1120	Johnstone	North Johnstone River	11200002A		4	1									-17.48141	145.99184	INF
112	1120	Johnstone	North Johnstone River	11200006A		4	1	Yes	1	3	A	D				-17.50514	146.04789	INF
112	1120	Johnstone	North Johnstone River	11200008A		4	1	Yes	1	3	A	D				-17.49954	145.99351	INF
112	1120	Johnstone	North Johnstone River	11200010A	Yes	2	1									-17.50681	146.00500	INF
112	1120	Johnstone	North Johnstone River	11200012A		4	1	Yes	1	3	A	D				-17.33056	145.65944	INF
112	1120	Johnstone	North Johnstone River	11200018A		4	1								ATHERTON BASALT	-17.37680	145.66370	INF
112	1120	Johnstone	North Johnstone River	11200019A		4	1	Yes	1	2	A	D			ATHERTON BASALT	-17.37671	145.66365	INF
112	1120	Johnstone	North Johnstone River	11200021A		4	1								ATHERTON BASALT	-17.38442	145.56224	INF
112	1120	Johnstone	North Johnstone River	11200022A		4	1	Yes	1	3	A	D				-17.31808	145.61671	INF
112	1120	Johnstone	North Johnstone River	11200024A		4	1								ATHERTON BASALT	-17.33888	145.62506	INF
112	1120	Johnstone	North Johnstone River	11200026A	Yes	2	1								ATHERTON BASALT	-17.36326	145.64361	INF
112	1120	Johnstone	North Johnstone River	11200028A		4	1	Yes	1	3	A	D			ATHERTON BASALT	-17.31693	145.66172	INF
112	1120	Johnstone	North Johnstone River	11200029A		4	1	Yes	1	3	A	D				-17.33846	145.64422	INF
112	1120	Johnstone	North Johnstone River	11200031A		4	1	Yes	1	2	A	D			ATHERTON BASALT	-17.60695	145.54743	INF
112	1120	Johnstone	North Johnstone River	11200142A	Yes	2	1	Yes	1	2	A	D				-17.49723	145.61357	INF
112	1120	Johnstone	North Johnstone River	11200144A		4	1									-17.36105	145.62261	INF
112	1120	Johnstone	North Johnstone River	11200145A		4	1									-17.36138	145.62267	INF
112	1120	Johnstone	North Johnstone River	11200146A		4	1									-17.35528	145.58333	INF
112	1121	Johnstone	South Johnstone River	11210001A		4	1	Yes	1	3	A	D			MORESBY RIVER ALLUVIUM	-17.60567	146.08855	INF
112	1121	Johnstone	South Johnstone River	11210002A	Yes	4	1								SOUTH JOHNSTONE RIVER ALLUVIUM	-17.61036	146.01402	INF
112	1121	Johnstone	South Johnstone River	11210003A		4	1	Yes	1	3	A	D			ATHERTON BASALT	-17.64702	145.95646	INF
112	1121	Johnstone	South Johnstone River	11210004A		4	1	Yes	1	3	A	D			LIVERPOOL CREEK ALLUVIUM	-17.73136	146.00906	INF
112	1121	Johnstone	South Johnstone River	11210005A		4	1	Yes	1	3	A	D			HODGKINSON FORMATION	-17.73136	146.00906	INF
112	1121	Johnstone	South Johnstone River	11210007A		4	1	Yes	1	2	A	D				-17.51513	145.99478	INF
112	1121	Johnstone	South Johnstone River	11210012A		4	1	Yes	1	2	A	D				-17.53048	145.97924	INF
112	1121	Johnstone	South Johnstone River	11210027A		4	1	Yes	1	2	A	D				-17.64779	146.04652	INF
112	1121	Johnstone	South Johnstone River	11210029A		4	1	Yes	1	2	A	D				-17.74827	146.02818	INF
112	1121	Johnstone	South Johnstone River	11210032A		4	1									-17.78709	146.02149	INF
112	1121	Johnstone	South Johnstone River	11210040A		4	1									-17.74912	146.04394	INF
112	1121	Johnstone	South Johnstone River	11210041A		4	1									-17.79001	146.04565	INF
112	1121	Johnstone	South Johnstone River	11210045A	Yes	4	1	Yes	1	2	A	D		Yes		-17.71869	146.03998	INF
112	1121	Johnstone	South Johnstone River	11210051A		4	1	Yes	1	3	A	D				-17.73374	145.95157	INF
112	1121	Johnstone	South Johnstone River	11210054A	Yes	4	1							Yes		-17.73583	145.99007	INF

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
112	1121	Johnstone	South Johnstone River	11210055A		4	1									-17.74287	146.01527	INF
112	1121	Johnstone	South Johnstone River	11210056A		4	1	Yes	1	3	A	D				-17.75555	145.98758	INF
112	1121	Johnstone	South Johnstone River	11210057A		4	1	Yes	1	2	A	D				-17.80706	146.00260	INF
112	1121	Johnstone	South Johnstone River	11210060A		4	1									-17.70666	146.01641	INF
112	1121	Johnstone	South Johnstone River	11210061A		4	1	Yes	1	2	A	D				-17.61232	146.03095	INF
112	1121	Johnstone	South Johnstone River	11210065A		4	1									-17.59333	146.07754	INF
112	1121	Johnstone	South Johnstone River	11210068A		4	1	Yes	1	2	A	D				-17.55038	146.03265	INF
112	1121	Johnstone	South Johnstone River	11210070A	Yes	4	1							Yes		-17.58757	146.04863	INF
112	1121	Johnstone	South Johnstone River	11210071A	Yes	4	1									-17.55157	146.01855	INF
112	1121	Johnstone	South Johnstone River	11210072A		4	1	Yes	1	1	A	D				-17.57991	146.00411	INF
112	1121	Johnstone	South Johnstone River	11210075A		4	1	Yes	1	2	A	D				-17.76431	146.06791	INF
112	1121	Johnstone	South Johnstone River	11210078A		4	1									-17.61555	146.07229	INF
112	1121	Johnstone	South Johnstone River	11210080A		4	1									-17.57818	146.07657	INF
112	1121	Johnstone	South Johnstone River	11210081A		4	1									-17.59135	146.06464	INF
112	1121	Johnstone	South Johnstone River	11210084A	Yes	4	1									-17.57867	145.98828	INF
112	1121	Johnstone	South Johnstone River	11210086A	Yes	2	1	Yes	1	2	A	D		Yes		-17.55251	145.99647	INF
112	1121	Johnstone	South Johnstone River	11210103A		4	1	Yes	1	3	A	D				-17.57817	146.07657	INF
113	1130	Tully	Tully River	11300010A	Yes	2	1	Yes	1	2	A	D				-18.00307	145.86865	INF
113	1130	Tully	Tully River	11300012A		4	1									-17.99073	145.83873	INF
113	1130	Tully	Tully River	11300013A		4	1									-17.99696	145.85345	INF
113	1130	Tully	Tully River	11300014A		4	1									-17.97506	145.82710	INF
113	1130	Tully	Tully River	11300015A		4	1									-17.97926	145.87761	INF
113	1130	Tully	Tully River	11300016A		4	1	Yes	1	3	A	D				-17.95609	145.82803	INF
113	1130	Tully	Tully River	11300017A		4	1	Yes	1	3	A	D				-17.95632	145.86135	INF
113	1130	Tully	Tully River	11300018A		4	1									-17.86041	146.09480	INF
113	1130	Tully	Tully River	11300022A		4	1	Yes	1	1	A	D			TULLY RIVER ALLUVIUM	-18.00161	146.01557	INF
113	1130	Tully	Tully River	11300023A		4	1	Yes	1	3	A	D			TULLY RIVER ALLUVIUM	-18.02236	145.98034	INF
113	1130	Tully	Tully River	11400051A		4	1	Yes	1	1	A	D				-18.03879	145.97465	INF
113	1130	Tully	Tully River	11400058A		4	1									-18.04886	145.98877	INF
113	1130	Tully	Tully River	11400059A		4	1									-18.04886	145.98877	INF
114	1140	Murray	Murray River	11400002A	Yes	2	1							Yes		-18.05989	145.90716	INF
114	1140	Murray	Murray River	11400009A		4	1	Yes	1	2	A	D				-18.03591	145.86834	INF
114	1140	Murray	Murray River	11400009B		4	1	Yes	1	3	A	D				-18.03591	145.86834	INF
114	1140	Murray	Murray River	11400010A		4	1	Yes	1	3	A	D				-18.05452	145.86703	INF
114	1140	Murray	Murray River	11400011A		4	1									-18.06486	145.86839	INF
114	1140	Murray	Murray River	11400011B		4	1									-18.06486	145.86839	INF
114	1140	Murray	Murray River	11400012A	Yes	4	1									-18.08891	145.86321	INF
114	1140	Murray	Murray River	11400013A		4	1									-18.04857	145.88985	INF
114	1140	Murray	Murray River	11400016A		4	1									-18.06070	145.83346	INF
114	1140	Murray	Murray River	11400017A		4	1	Yes	1	3	A	D				-18.07766	145.82998	INF
114	1140	Murray	Murray River	11400018A	Yes	4	1							Yes		-18.22368	145.90885	INF
114	1140	Murray	Murray River	11400018C	Yes	4	1									-18.22368	145.90885	INF
114	1140	Murray	Murray River	11400020A		4	1	Yes	1	3	A	D				-18.22579	145.92830	INF
114	1140	Murray	Murray River	11400023A		4	1	Yes	1	3	A	D				-18.08891	145.86322	INF
114	1140	Murray	Murray River	11400024A		4	1									-18.06067	145.83346	INF
114	1140	Murray	Murray River	11400031A		4	1	Yes	1	3	A	D				-18.05453	145.86703	INF
114	1140	Murray	Murray River	11400032A		4	1									-18.03591	145.86834	INF
114	1140	Murray	Murray River	11400048A		4	1	Yes	1	3	A	D				-18.02955	145.92389	INF
114	1140	Murray	Murray River	11400056A		4	1									-18.04369	145.94800	INF
114	1140	Murray	Murray River	11400057A		4	1									-18.04369	145.94800	INF
114	1140	Murray	Murray River	11400061A		4	1	Yes	1	2	A	D			CARRUCHAN GRANITE	-18.08971	145.95020	INF
114	1140	Murray	Murray River	11400062A		4	1	Yes	1	2	A	D			MURRAY RIVER ALLUVIUM	-18.10560	145.93773	INF
114	1140	Murray	Murray River	11400063A		4	1	Yes	1	3	A	D			MURRAY RIVER ALLUVIUM	-18.08618	145.90709	INF

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
116	1160	Herbert	Herbert River	11600036A		4	1	Yes	1	3	A	D				-18.56738	146.30002	AYR
116	1160	Herbert	Herbert River	11600036B		4	1	Yes	1	2	A	D				-18.56738	146.30002	AYR
116	1160	Herbert	Herbert River	11600037A		4	1									-18.64846	146.27618	AYR
116	1160	Herbert	Herbert River	11600038A		4	1	Yes	1	3	A	D				-18.69746	146.26450	AYR
116	1160	Herbert	Herbert River	11600038B		4	1	Yes	1	1	A	D				-18.69746	146.26450	AYR
116	1160	Herbert	Herbert River	11600039A		4	1									-18.78940	146.21568	AYR
116	1160	Herbert	Herbert River	11600039B		4	1									-18.78940	146.21568	AYR
116	1160	Herbert	Herbert River	11600040A		4	1	Yes	1	2	A	D				-18.83719	146.18916	AYR
116	1160	Herbert	Herbert River	11600040B		4	1	Yes	1	2	A	D				-18.83719	146.18916	AYR
116	1160	Herbert	Herbert River	11600042A		4	1	Yes	1	3	A	D				-18.76674	146.17525	AYR
116	1160	Herbert	Herbert River	11600045A		4	1	Yes	1	3	A	D				-18.67519	146.20926	AYR
116	1160	Herbert	Herbert River	11600046B		4	1									-18.64381	146.22684	AYR
116	1160	Herbert	Herbert River	11600047A		4	1									-18.63004	146.22335	AYR
116	1160	Herbert	Herbert River	11600047B		4	1									-18.63004	146.22335	AYR
116	1160	Herbert	Herbert River	11600048A		4	1	Yes	1	3	A	D				-18.58968	146.24324	AYR
116	1160	Herbert	Herbert River	11600048B		4	1	Yes	1	2	A	D				-18.58968	146.24324	AYR
116	1160	Herbert	Herbert River	11600049A		4	1									-18.56363	146.23587	AYR
116	1160	Herbert	Herbert River	11600049B		4	1									-18.56363	146.23587	AYR
116	1160	Herbert	Herbert River	11600052A		4	1									-18.61091	146.17762	AYR
116	1160	Herbert	Herbert River	11600053A		4	1	Yes	1	3	A	D				-18.65057	146.17755	AYR
116	1160	Herbert	Herbert River	11600053B		4	1	Yes	1	3	A	D				-18.65057	146.17755	AYR
116	1160	Herbert	Herbert River	11600054A	Yes	2	1									-18.68434	146.17387	INF
116	1160	Herbert	Herbert River	11600054B	Yes	4	1									-18.68434	146.17387	INF
116	1160	Herbert	Herbert River	11600058A		4	1									-18.65311	146.11939	AYR
116	1160	Herbert	Herbert River	11600059A		4	1									-18.62706	146.12572	AYR
116	1160	Herbert	Herbert River	11600060A		4	1									-18.59408	146.12721	AYR
116	1160	Herbert	Herbert River	11600060B		4	1									-18.59408	146.12721	AYR
116	1160	Herbert	Herbert River	11600061A		4	1									-18.60584	146.09000	AYR
116	1160	Herbert	Herbert River	11600061B		4	1									-18.60584	146.09000	AYR
116	1160	Herbert	Herbert River	11600062A	Yes	2	1	Yes	1	3	A	D				-18.63013	146.07428	INF
116	1160	Herbert	Herbert River	11600062B	Yes	2	1	Yes	1	3	A	D				-18.63013	146.07428	INF
116	1160	Herbert	Herbert River	11600065A		4	1	Yes	1	3	A	D				-18.62818	145.99731	AYR
116	1160	Herbert	Herbert River	11600066A		4	1	Yes	1	3	A	D				-18.68580	145.98688	AYR
116	1160	Herbert	Herbert River	11600067A		4	1									-18.59055	146.04316	AYR
116	1160	Herbert	Herbert River	11600068A		4	1	Yes	1	3	A	D				-18.55597	146.02678	AYR
116	1160	Herbert	Herbert River	11600068B		4	1	Yes	1	1	A	D				-18.55597	146.02678	AYR
116	1160	Herbert	Herbert River	11600069A		4	1									-18.49413	146.00226	AYR
116	1160	Herbert	Herbert River	11600071A		4	1									-18.47448	145.88336	AYR
116	1160	Herbert	Herbert River	11600077A		4	1									-18.49413	146.00223	AYR
116	1160	Herbert	Herbert River	11600101A		4	1									-18.58376	146.19991	INF
116	1160	Herbert	Herbert River	11600101B	Yes	2	1							Yes		-18.58376	146.19991	INF
116	1160	Herbert	Herbert River	11600101C		4	1									-18.58376	146.19991	INF
116	1160	Herbert	Herbert River	11600107A		4	1	Yes	1	3	A	D				-18.72695	145.93072	AYR
116	1160	Herbert	Herbert River	11600107B		4	1									-18.72695	145.93072	AYR
116	1160	Herbert	Herbert River	11600126A		4	1									-18.66059	146.01952	AYR
116	1160	Herbert	Herbert River	11600132A		4	1									-18.70109	146.28030	AYR
116	1160	Herbert	Herbert River	11600133A		4	1									-18.70103	146.28042	AYR
116	1160	Herbert	Herbert River	11600134A		4	1									-18.68819	146.24893	AYR
116	1160	Herbert	Herbert River	11600135A		4	1									-18.68820	146.24891	AYR
116	1160	Herbert	Herbert River	11600136A		4	1									-18.63893	146.06930	AYR
116	1160	Herbert	Herbert River	11600137A		4	1									-18.66292	146.21923	AYR
116	1160	Herbert	Herbert River	11600138A		4	1									-17.72321	145.25213	INF
116	1160	Herbert	Herbert River	11600139A		4	1									-17.52180	145.41141	INF

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office	
116	1160	Herbert	Herbert River	11600140A		4	1								HERBERT RIVER ALLUVIUM	-18.66855	146.15318	AYR	
116	1160	Herbert	Herbert River	11600141A		4	1								FRANCIS CREEK ALLUVIUM	-18.73702	146.13839	AYR	
116	1160	Herbert	Herbert River	11600142A		4	1	Yes	1	3	A	D			SEYMOUR RIVER ALLUVIUM	-18.56767	146.18705	AYR	
116	1160	Herbert	Herbert River	11600145A		4	1								LOTTERY CREEK ALLUVIUM	-18.66962	146.17022	AYR	
116	1160	Herbert	Herbert River	11600146A		4	1								PALM CREEK ALLUVIUM	-18.72539	146.22091	AYR	
116	1160	Herbert	Herbert River	11600147A		4	1								WATERVIEW CREEK ALLUVIUM	-18.83449	146.21538	AYR	
116	1160	Herbert	Herbert River	11600148A		4	1								WATERVIEW CREEK ALLUVIUM	-18.83449	146.21538	AYR	
116	1160	Herbert	Herbert River	11600149A		4	1								WATERVIEW CREEK ALLUVIUM	-18.87136	146.20341	AYR	
116	1160	Herbert	Herbert River	11600150A		4	1	Yes	1	3	A	D			KALUNGA GRANODIORITE	-17.43395	145.40303	INF	
116	1160	Herbert	Herbert River	11600151A	Yes	2	1								GLEN GORDON VOLCANICS	-17.61250	145.49083	INF	
116	1160	Herbert	Herbert River	11600153A		4	1								ATHERTON BASALT	-17.51862	145.47329	INF	
116	1160	Herbert	Herbert River	11600155A	Yes	4	1								ATHERTON BASALT	-17.56580	145.45384	INF	
116	1160	Herbert	Herbert River	11600157A		4	1								ATHERTON BASALT	-17.51367	145.45052	INF	
116	1160	Herbert	Herbert River	11600158A		4	1	Yes	1	3	A	D			ATHERTON BASALT	-17.55711	145.43348	INF	
116	1160	Herbert	Herbert River	11600159A		4	1								ATHERTON BASALT	-17.54370	145.39907	INF	
116	1160	Herbert	Herbert River	11600160A		4	1	Yes	1	3	A	D			ATHERTON BASALT	-17.51683	145.40156	INF	
117	1170	Black	Black River	11700002A	Yes	2	1										-19.27835	146.61211	INF
117	1170	Black	Black River	11700011A		4	1										-19.28233	146.61088	AYR
117	1170	Black	Black River	11700011B		4	1										-19.28233	146.61088	AYR
117	1170	Black	Black River	11700015A		4	1										-19.29203	146.59380	AYR
117	1170	Black	Black River	11700015B		4	1										-19.29203	146.59380	AYR
117	1170	Black	Black River	11700026A		4	1										-19.21774	146.60450	AYR
117	1170	Black	Black River	11700026B		4	1										-19.21774	146.60450	AYR
117	1170	Black	Black River	11700027A		4	1	Yes	1	3	A	D					-19.21384	146.63958	AYR
117	1170	Black	Black River	11700027B		4	1										-19.21384	146.63958	AYR
117	1170	Black	Black River	11700029A		4	1	Yes	1	3	A	D					-19.26351	146.59887	AYR
117	1170	Black	Black River	11700029B		4	1	Yes	1	3	A	D					-19.26351	146.59887	AYR
117	1170	Black	Black River	11700031A	Yes	2	1							Yes			-19.26431	146.63255	INF
117	1170	Black	Black River	11700032A		4	1	Yes	1	3	A	D					-19.22741	146.61961	AYR
118	1180	Ross	Bohle River	11800001A		4	1										-19.33122	146.61442	AYR
118	1180	Ross	Bohle River	11800002A		4	1	Yes	1	2	A	D					-19.26500	146.65042	AYR
118	1180	Ross	Bohle River	11800002B		4	1										-19.26500	146.65042	AYR
118	1180	Ross	Bohle River	11800006A		4	1										-19.31748	146.67426	AYR
118	1180	Ross	Bohle River	11800007A		4	1	Yes	1	2	A	D					-19.31950	146.63896	AYR
118	1180	Ross	Bohle River	11800008A		4	1										-19.32057	146.61391	AYR
118	1180	Ross	Bohle River	11800008B		4	1										-19.32057	146.61391	AYR
119	1190	Haughton	Haughton River	11900001A		4	1	Yes	1	1	A	D					-19.54342	147.17956	AYR
119	1190	Haughton	Haughton River	11900005A		4	1										-19.50555	147.06525	AYR
119	1190	Haughton	Haughton River	11900014A		4	1										-19.55101	147.05506	AYR
119	1190	Haughton	Haughton River	11900021A		4	1										-19.55979	147.07943	AYR
119	1190	Haughton	Haughton River	11900042A		4	1										-19.50899	147.09823	AYR
119	1190	Haughton	Haughton River	11900046A		4	1										-19.51666	147.14726	AYR
119	1190	Haughton	Haughton River	11900047A		2	1										-19.52195	147.17778	AYR
119	1190	Haughton	Haughton River	11900054A		4	1	Yes	1	3	A	D					-19.52023	147.05562	AYR
119	1190	Haughton	Haughton River	11900063A		2	1										-19.56550	147.10025	AYR
119	1190	Haughton	Haughton River	11900088A		4	1										-19.56334	147.15328	AYR
119	1190	Haughton	Haughton River	11900089A	Yes	4	1	Yes	1	1	A	D					-19.58900	147.11244	AYR
119	1190	Haughton	Haughton River	11900110A		4	1										-19.70987	147.03909	AYR
119	1190	Haughton	Haughton River	11900130A		4	1										-19.52196	147.17776	AYR
119	1190	Haughton	Haughton River	11900131A		4	1										-19.52198	147.17776	AYR
119	1190	Haughton	Haughton River	11900132A		4	1										-19.54344	147.17956	AYR
119	1190	Haughton	Haughton River	11900132B		4	1										-19.54344	147.17956	AYR
119	1190	Haughton	Haughton River	11900133A		4	1										-19.54340	147.17956	AYR

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119	1190	Haughton	Haughton River	11900134A		2	1									-19.51668	147.14734	AYR
119	1190	Haughton	Haughton River	11900135A		2	1									-19.51669	147.14730	AYR
119	1190	Haughton	Haughton River	11900147A		4	1									-19.51279	147.11008	AYR
119	1190	Haughton	Haughton River	11900160A		2	1									-19.51671	147.14740	AYR
119	1190	Haughton	Haughton River	11900160B		2	1									-19.51671	147.14740	AYR
119	1190	Haughton	Haughton River	11900162A		4	1									-19.53245	147.18066	AYR
119	1190	Haughton	Haughton River	11900162B		4	1									-19.53245	147.18066	AYR
119	1190	Haughton	Haughton River	11900162C		4	1									-19.53245	147.18066	AYR
119	1190	Haughton	Haughton River	11900162D		4	1									-19.53245	147.18066	AYR
119	1190	Haughton	Haughton River	11900173A		4	1									-19.54687	147.14086	AYR
119	1190	Haughton	Haughton River	11900174A		4	1									-19.54687	147.14086	AYR
119	1190	Haughton	Haughton River	11900175A		4	1									-19.54685	147.14087	AYR
119	1190	Haughton	Haughton River	11900177A		4	1									-19.53195	147.14157	AYR
119	1190	Haughton	Haughton River	11900179A		4	1									-19.53324	147.15643	AYR
119	1190	Haughton	Haughton River	11900180A		4	1									-19.53325	147.15644	AYR
119	1190	Haughton	Haughton River	11900181A		4	1									-19.53327	147.15643	AYR
119	1190	Haughton	Haughton River	11900183A		4	1									-19.53459	147.17082	AYR
119	1190	Haughton	Haughton River	11900184A		4	1									-19.53460	147.17082	AYR
119	1190	Haughton	Haughton River	11900185A		4	1									-19.54523	147.16492	AYR
119	1190	Haughton	Haughton River	11900186A	Yes	4	1							Yes		-19.54523	147.16492	AYR
119	1190	Haughton	Haughton River	11900187A		4	1									-19.54523	147.16492	AYR
119	1190	Haughton	Haughton River	11900198A		4	1									-19.54520	147.16491	AYR
119	1190	Haughton	Haughton River	11900199A		4	1									-19.53461	147.17083	AYR
119	1190	Haughton	Haughton River	11900199B		4	1									-19.53461	147.17083	AYR
119	1190	Haughton	Haughton River	11900200A		4	1									-19.53328	147.15643	AYR
119	1190	Haughton	Haughton River	11900200B		4	1									-19.53328	147.15643	AYR
119	1190	Haughton	Haughton River	11900201A		4	1									-19.58020	147.15732	AYR
119	1190	Haughton	Haughton River	11900203A	Yes	4	1							Yes		-19.67742	147.11951	AYR
119	1190	Haughton	Haughton River	11900209A	Yes	4	1									-19.61288	147.14365	AYR
119	1190	Haughton	Haughton River	11900211A		4	1									-19.62406	147.12934	AYR
119	1190	Haughton	Haughton River	11900212A		4	1									-19.63430	147.11742	AYR
119	1190	Haughton	Haughton River	11900213A		4	1									-19.65190	147.11513	AYR
119	1190	Haughton	Haughton River	11900214A		4	1									-19.65190	147.11509	AYR
119	1190	Haughton	Haughton River	11900215A		4	1									-19.70214	147.09980	AYR
119	1190	Haughton	Haughton River	11900216A		4	1									-19.68545	147.10735	AYR
119	1190	Haughton	Haughton River	11900217A		4	1	Yes	1	3	A	D				-19.67136	147.09707	AYR
119	1190	Haughton	Haughton River	11900217B		4	1	Yes	1	3	A	D				-19.67136	147.09707	AYR
119	1190	Haughton	Haughton River	11900218A	Yes	4	1									-19.59282	147.13673	AYR
119	1190	Haughton	Haughton River	11900220A		4	1	Yes	1	3	A	D				-19.72613	147.07732	AYR
119	1190	Haughton	Haughton River	11900223A		4	1									-19.73566	147.04513	AYR
119	1190	Haughton	Haughton River	11900226A		4	1									-19.67490	146.93122	AYR
119	1190	Haughton	Haughton River	11900227A		4	1									-19.70976	146.92744	AYR
119	1190	Haughton	Haughton River	11900233A	Yes	4	1									-19.56147	147.13633	AYR
119	1190	Haughton	Haughton River	11900234A	Yes	4	1									-19.54122	147.08818	AYR
119	1191	Haughton	Barratta Creeks	11910046A		4	1	Yes	1	1	A	D				-19.55743	147.38464	AYR
119	1191	Haughton	Barratta Creeks	11910048A		4	1									-19.53879	147.42965	AYR
119	1191	Haughton	Barratta Creeks	11910064A	Yes	4	1									-19.58080	147.35415	AYR
119	1191	Haughton	Barratta Creeks	11910080A		4	1									-19.60348	147.37860	AYR
119	1191	Haughton	Barratta Creeks	11910119A		4	1	Yes	1	2	A	D				-19.55370	147.34823	AYR
119	1191	Haughton	Barratta Creeks	11910120A		4	1									-19.61582	147.35786	AYR
119	1191	Haughton	Barratta Creeks	11910121A		4	1									-19.59469	147.49366	AYR
119	1191	Haughton	Barratta Creeks	11910122A		4	1									-19.64025	147.51451	AYR
119	1191	Haughton	Barratta Creeks	11910148A		4	1									-19.56905	147.50332	AYR

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119	1191	Haughton	Barratta Creeks	11910152A		4	1	Yes	1	2	A	D				-19.51442	147.42562	AYR
119	1191	Haughton	Barratta Creeks	11910153A		4	1									-19.52558	147.42090	AYR
119	1191	Haughton	Barratta Creeks	11910178A		4	1									-19.86630	147.17653	AYR
119	1191	Haughton	Barratta Creeks	11910184A		4	1									-19.52530	147.20027	AYR
119	1190	Haughton	Haughton River	11910186A	Yes	4	1									-19.56476	147.16885	AYR
119	1191	Haughton	Barratta Creeks	11910188A		4	1									-19.56786	147.19776	AYR
119	1191	Haughton	Barratta Creeks	11910189B		4	1									-19.56928	147.21329	AYR
119	1191	Haughton	Barratta Creeks	11910190A		4	1									-19.56933	147.21365	AYR
119	1191	Haughton	Barratta Creeks	11910191A	Yes	4	1									-19.56142	147.23772	AYR
119	1191	Haughton	Barratta Creeks	11910199A		4	1									-19.62954	147.17466	AYR
119	1191	Haughton	Barratta Creeks	11910200A		4	1									-19.64403	147.19865	AYR
119	1191	Haughton	Barratta Creeks	11910204A	Yes	4	1									-19.69362	147.17002	AYR
119	1191	Haughton	Barratta Creeks	11910221A		4	1	Yes	1	1	A	D				-19.61453	147.27286	AYR
119	1191	Haughton	Barratta Creeks	11910248A		4	1									-19.52531	147.20031	AYR
119	1191	Haughton	Barratta Creeks	11910248B		4	1									-19.52531	147.20031	AYR
119	1191	Haughton	Barratta Creeks	11910249A		4	1									-19.51576	147.26482	AYR
119	1191	Haughton	Barratta Creeks	11910249B		4	1									-19.51576	147.26482	AYR
119	1191	Haughton	Barratta Creeks	11910254A		4	1									-19.54243	147.43811	AYR
119	1191	Haughton	Barratta Creeks	11910255A		4	1									-19.54247	147.43817	AYR
119	1191	Haughton	Barratta Creeks	11910255B		4	1									-19.54247	147.43817	AYR
119	1191	Haughton	Barratta Creeks	11910255C		4	1									-19.54247	147.43817	AYR
119	1191	Haughton	Barratta Creeks	11910256A		4	1									-19.57925	147.47738	AYR
119	1191	Haughton	Barratta Creeks	11910256C		4	1									-19.57925	147.47738	AYR
119	1191	Haughton	Barratta Creeks	11910256D		4	1									-19.57925	147.47738	AYR
119	1191	Haughton	Barratta Creeks	11910256E		4	1									-19.57925	147.47738	AYR
119	1191	Haughton	Barratta Creeks	11910257A		4	1									-19.60027	147.47428	AYR
119	1191	Haughton	Barratta Creeks	11910257B		4	1									-19.60027	147.47428	AYR
119	1191	Haughton	Barratta Creeks	11910257C		4	1									-19.60027	147.47428	AYR
119	1191	Haughton	Barratta Creeks	11910257D		4	1									-19.60027	147.47428	AYR
119	1191	Haughton	Barratta Creeks	11910258A		4	1									-19.53481	147.38791	AYR
119	1191	Haughton	Barratta Creeks	11910259A		4	1									-19.57680	147.49591	AYR
119	1191	Haughton	Barratta Creeks	11910259B		4	1									-19.57680	147.49591	AYR
119	1191	Haughton	Barratta Creeks	11910259C		4	1									-19.57680	147.49591	AYR
119	1191	Haughton	Barratta Creeks	11910260A		4	1									-19.62644	147.50983	AYR
119	1191	Haughton	Barratta Creeks	11910260B		4	1									-19.62644	147.50983	AYR
119	1191	Haughton	Barratta Creeks	11910260C		4	1									-19.62644	147.50983	AYR
119	1191	Haughton	Barratta Creeks	11910260D		4	1									-19.62644	147.50983	AYR
119	1191	Haughton	Barratta Creeks	11910262A		4	1									-19.57807	147.46498	AYR
119	1191	Haughton	Barratta Creeks	11910262B		4	1									-19.57807	147.46498	AYR
119	1191	Haughton	Barratta Creeks	11910262C		4	1									-19.57807	147.46498	AYR
119	1191	Haughton	Barratta Creeks	11910262D		4	1									-19.57807	147.46498	AYR
119	1191	Haughton	Barratta Creeks	11910263A		4	1									-19.52693	147.46551	AYR
119	1191	Haughton	Barratta Creeks	11910263B		4	1									-19.52693	147.46551	AYR
119	1191	Haughton	Barratta Creeks	11910263C		4	1									-19.52693	147.46551	AYR
119	1191	Haughton	Barratta Creeks	11910263D		4	1									-19.52693	147.46551	AYR
119	1191	Haughton	Barratta Creeks	11910263E		4	1									-19.52693	147.46551	AYR
119	1191	Haughton	Barratta Creeks	11910264A		4	1									-19.53425	147.45444	AYR
119	1191	Haughton	Barratta Creeks	11910264B		4	1									-19.53425	147.45444	AYR
119	1191	Haughton	Barratta Creeks	11910264C		4	1									-19.53425	147.45444	AYR
119	1191	Haughton	Barratta Creeks	11910264D		4	1									-19.53425	147.45444	AYR
119	1191	Haughton	Barratta Creeks	11910268A		4	1									-19.53484	147.38787	AYR
119	1191	Haughton	Barratta Creeks	11910268B		4	1									-19.53484	147.38787	AYR
119	1191	Haughton	Barratta Creeks	11910268C		4	1									-19.53484	147.38787	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
119	1191	Haughton	Barratta Creeks	11910268D		4	1									-19.53484	147.38787	AYR
119	1191	Haughton	Barratta Creeks	11910268E		4	1									-19.53484	147.38787	AYR
119	1191	Haughton	Barratta Creeks	11910270A		4	1									-19.49695	147.37363	AYR
119	1191	Haughton	Barratta Creeks	11910270B		4	1									-19.49695	147.37363	AYR
119	1191	Haughton	Barratta Creeks	11910270C		4	1									-19.49695	147.37363	AYR
119	1191	Haughton	Barratta Creeks	11910270D		4	1									-19.49695	147.37363	AYR
119	1191	Haughton	Barratta Creeks	11910270E		4	1									-19.49695	147.37363	AYR
119	1191	Haughton	Barratta Creeks	11910659A		4	1									-19.71929	147.15627	AYR
119	1191	Haughton	Barratta Creeks	11910660A		4	1									-19.57681	147.49591	AYR
119	1191	Haughton	Barratta Creeks	11910664A		4	1									-19.61069	147.50716	AYR
119	1191	Haughton	Barratta Creeks	11910666A		4	1									-19.61172	147.51763	AYR
119	1191	Haughton	Barratta Creeks	11910672A		4	1									-19.61902	147.50506	AYR
119	1191	Haughton	Barratta Creeks	11910673A		4	1									-19.62752	147.48595	AYR
119	1191	Haughton	Barratta Creeks	11910708A		4	1									-19.51572	147.26471	AYR
119	1191	Haughton	Barratta Creeks	11910709A		4	1									-19.52529	147.20021	AYR
119	1191	Haughton	Barratta Creeks	11910711A		4	1									-19.52903	147.27455	AYR
119	1191	Haughton	Barratta Creeks	11910711B		4	1									-19.52903	147.27455	AYR
119	1191	Haughton	Barratta Creeks	11910711C		4	1									-19.52903	147.27455	AYR
119	1191	Haughton	Barratta Creeks	11910712A		4	1									-19.52904	147.27454	AYR
119	1191	Haughton	Barratta Creeks	11910712B		4	1									-19.52904	147.27454	AYR
119	1191	Haughton	Barratta Creeks	11910745A		4	1									-19.59271	147.28543	AYR
119	1191	Haughton	Barratta Creeks	11910748A		4	1									-19.58597	147.30598	AYR
119	1191	Haughton	Barratta Creeks	11910749A		4	1									-19.57123	147.30485	AYR
119	1191	Haughton	Barratta Creeks	11910752A		4	1									-19.57315	147.27453	AYR
119	1191	Haughton	Barratta Creeks	11910753A		4	1									-19.60738	147.30396	AYR
119	1191	Haughton	Barratta Creeks	11910754A		4	1									-19.59883	147.32099	AYR
119	1191	Haughton	Barratta Creeks	11910756A		4	1									-19.58276	147.33035	AYR
119	1191	Haughton	Barratta Creeks	11910801A		4	1	Yes	1	1	A	D				-19.55348	147.41529	AYR
119	1191	Haughton	Barratta Creeks	11910803A		4	1									-19.69642	147.19585	AYR
119	1191	Haughton	Barratta Creeks	11910807A		4	1									-19.65414	147.34193	AYR
119	1191	Haughton	Barratta Creeks	11910808A		4	1									-19.65319	147.33089	AYR
119	1191	Haughton	Barratta Creeks	11910809A		4	1	Yes	1	3	A	D				-19.64258	147.32714	AYR
119	1191	Haughton	Barratta Creeks	11910810A		4	1									-19.62706	147.31446	AYR
119	1191	Haughton	Barratta Creeks	11910842A		4	1									-19.62675	147.50975	AYR
119	1191	Haughton	Barratta Creeks	11910845A		4	1									-19.54530	147.45684	AYR
119	1191	Haughton	Barratta Creeks	11910848A		4	1									-19.81385	147.14326	AYR
119	1191	Haughton	Barratta Creeks	11910851A		4	1									-19.80655	147.17533	AYR
119	1191	Haughton	Barratta Creeks	11910854A		4	1									-19.83148	147.14036	AYR
119	1191	Haughton	Barratta Creeks	11910856A	yes	4	1	Yes	1	2	A	D		Yes		-19.84628	147.15780	AYR
119	1191	Haughton	Barratta Creeks	11910859A		4	1	Yes	1	2	A	D				-19.69766	147.20682	AYR
119	1191	Haughton	Barratta Creeks	11910860A		4	1									-19.67536	147.21929	AYR
119	1191	Haughton	Barratta Creeks	11910860B		4	1									-19.67536	147.21929	AYR
119	1191	Haughton	Barratta Creeks	11910862A		4	1									-19.68276	147.24932	AYR
119	1191	Haughton	Barratta Creeks	11910862B		4	1									-19.68276	147.24932	AYR
119	1191	Haughton	Barratta Creeks	11910864A		4	1									-19.67632	147.18090	AYR
119	1191	Haughton	Barratta Creeks	11910870A		4	1									-19.62264	147.20492	AYR
119	1191	Haughton	Barratta Creeks	11910871A		4	1									-19.62259	147.20506	AYR
119	1191	Haughton	Barratta Creeks	11910878A		4	1									-19.55736	147.27334	AYR
119	1191	Haughton	Barratta Creeks	11910881A		4	1									-19.64869	147.16695	AYR
119	1191	Haughton	Barratta Creeks	11910882A		4	1									-19.64869	147.16698	AYR
119	1191	Haughton	Barratta Creeks	11910884A		4	1									-19.54683	147.20181	AYR
119	1191	Haughton	Barratta Creeks	11910885A		4	1									-19.54685	147.20176	AYR
119	1191	Haughton	Barratta Creeks	11910886A		4	1									-19.53252	147.21322	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
119	1191	Haughton	Barratta Creeks	11910886B		4	1									-19.53252	147.21322	AYR
119	1191	Haughton	Barratta Creeks	11910887A		4	1									-19.53252	147.21327	AYR
119	1191	Haughton	Barratta Creeks	11910890A		4	1									-19.67567	147.14969	AYR
119	1191	Haughton	Barratta Creeks	11910893A		4	1									-19.59488	147.23281	AYR
119	1191	Haughton	Barratta Creeks	11910894A	Yes	4	1							Yes		-19.59488	147.23287	AYR
119	1191	Haughton	Barratta Creeks	11910896A		4	1									-19.56598	147.17850	AYR
119	1191	Haughton	Barratta Creeks	11910904A		4	1									-19.75643	147.12207	AYR
119	1191	Haughton	Barratta Creeks	11910910A		2	1									-19.79554	147.10531	AYR
119	1191	Haughton	Barratta Creeks	11910912A		2	1									-19.79551	147.10534	AYR
119	1191	Haughton	Barratta Creeks	11910918A		4	1									-19.56145	147.23773	AYR
119	1191	Haughton	Barratta Creeks	11910918B		4	1									-19.56145	147.23773	AYR
119	1191	Haughton	Barratta Creeks	11910919A		4	1									-19.56145	147.23775	AYR
119	1191	Haughton	Barratta Creeks	11910920A		4	1									-19.55873	147.29087	AYR
119	1191	Haughton	Barratta Creeks	11910920B		4	1									-19.55873	147.29087	AYR
119	1191	Haughton	Barratta Creeks	11910920C		4	1									-19.55873	147.29087	AYR
119	1191	Haughton	Barratta Creeks	11910921A		4	1									-19.68038	147.23055	AYR
119	1191	Haughton	Barratta Creeks	11910922A		4	1	Yes	1	1	A	D				-19.64700	147.23334	AYR
119	1191	Haughton	Barratta Creeks	11910923A	Yes	4	1							Yes		-19.64814	147.24539	AYR
119	1191	Haughton	Barratta Creeks	11910923B		4	1									-19.64814	147.24539	AYR
119	1191	Haughton	Barratta Creeks	11910928A		4	1									-19.65156	147.28271	AYR
119	1191	Haughton	Barratta Creeks	11910929A		4	1									-19.65156	147.28271	AYR
119	1191	Haughton	Barratta Creeks	11910930A		4	1									-19.65156	147.28270	AYR
119	1191	Haughton	Barratta Creeks	11910931A		4	1									-19.64565	147.29112	AYR
119	1191	Haughton	Barratta Creeks	11910932A		4	1									-19.63711	147.29377	AYR
119	1191	Haughton	Barratta Creeks	11910933A	Yes	4	1									-19.63088	147.25152	AYR
119	1191	Haughton	Barratta Creeks	11910934A		4	1									-19.63089	147.25152	AYR
119	1191	Haughton	Barratta Creeks	11910935A		4	1									-19.64700	147.23339	AYR
119	1191	Haughton	Barratta Creeks	11910937A		4	1									-19.76275	147.17955	AYR
119	1191	Haughton	Barratta Creeks	11910938A		4	1									-19.76276	147.17957	AYR
119	1191	Haughton	Barratta Creeks	11910940A		4	1									-19.82674	147.15668	AYR
119	1191	Haughton	Barratta Creeks	11910941A		4	1									-19.81466	147.15726	AYR
119	1191	Haughton	Barratta Creeks	11910942A		4	1									-19.56323	147.33683	AYR
119	1191	Haughton	Barratta Creeks	11910944A		4	1									-19.52845	147.29790	AYR
119	1191	Haughton	Barratta Creeks	11910945A		4	1									-19.52845	147.29790	AYR
119	1191	Haughton	Barratta Creeks	11910946A		4	1									-19.68750	147.12767	AYR
119	1191	Haughton	Barratta Creeks	11910947A		4	1									-19.69921	147.13767	AYR
119	1191	Haughton	Barratta Creeks	11910948A		4	1									-19.78189	147.17138	AYR
119	1191	Haughton	Barratta Creeks	11910949A		4	1									-19.83621	147.17096	AYR
119	1191	Haughton	Barratta Creeks	11910958A		4	1									-19.55588	147.17883	AYR
119	1191	Haughton	Barratta Creeks	11910960A		4	1									-19.58411	147.17564	AYR
119	1191	Haughton	Barratta Creeks	11910962A		4	1									-19.61314	147.15716	AYR
119	1191	Haughton	Barratta Creeks	11910962B		4	1									-19.61314	147.15716	AYR
119	1191	Haughton	Barratta Creeks	11910963A		4	1									-19.62017	147.16042	AYR
119	1191	Haughton	Barratta Creeks	11910964A		4	1									-19.57259	147.26629	AYR
119	1191	Haughton	Barratta Creeks	11910965A		4	1									-19.57259	147.26629	AYR
119	1191	Haughton	Barratta Creeks	11910968B		4	1									-19.59024	147.25563	AYR
119	1191	Haughton	Barratta Creeks	11910969A		4	1									-19.58692	147.24621	AYR
119	1191	Haughton	Barratta Creeks	11910969B		4	1									-19.58692	147.24621	AYR
119	1191	Haughton	Barratta Creeks	11910970A		4	1									-19.61080	147.23452	AYR
119	1191	Haughton	Barratta Creeks	11910970B		4	1									-19.61080	147.23452	AYR
119	1191	Haughton	Barratta Creeks	11910971A		4	1									-19.61080	147.23452	AYR
119	1191	Haughton	Barratta Creeks	11910972A		4	1									-19.60077	147.25455	AYR
119	1191	Haughton	Barratta Creeks	11910972B		4	1									-19.60077	147.25455	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
119	1191	Haughton	Barratta Creeks	11910973A		4	1									-19.60077	147.25456	AYR
119	1191	Haughton	Barratta Creeks	11910974A		4	1									-19.60943	147.25388	AYR
119	1191	Haughton	Barratta Creeks	11910974B		4	1									-19.60943	147.25388	AYR
119	1191	Haughton	Barratta Creeks	11910975A		4	1									-19.60942	147.25388	AYR
119	1191	Haughton	Barratta Creeks	11910978A		4	1									-19.64652	147.22549	AYR
119	1191	Haughton	Barratta Creeks	11910979A		4	1									-19.62735	147.22794	AYR
119	1191	Haughton	Barratta Creeks	11910980A	Yes	4	1									-19.65637	147.23310	AYR
119	1191	Haughton	Barratta Creeks	11910983A		4	1									-19.68960	147.22946	AYR
119	1191	Haughton	Barratta Creeks	11910984A		4	1									-19.69958	147.22833	AYR
119	1191	Haughton	Barratta Creeks	11910985A	Yes	4	1									-19.67879	147.20757	AYR
119	1191	Haughton	Barratta Creeks	11910986A		4	1									-19.67879	147.20756	AYR
119	1191	Haughton	Barratta Creeks	11910989A		4	1									-19.71099	147.20475	AYR
119	1191	Haughton	Barratta Creeks	11910990A		4	1									-19.73550	147.19206	AYR
119	1191	Haughton	Barratta Creeks	11911005A		4	1									-19.73550	147.19208	AYR
119	1191	Haughton	Barratta Creeks	11911006A		4	1									-19.71965	147.17441	AYR
119	1191	Haughton	Barratta Creeks	11911007A		4	1									-19.71964	147.17441	AYR
119	1191	Haughton	Barratta Creeks	11911008A		4	1									-19.72885	147.16618	AYR
119	1191	Haughton	Barratta Creeks	11911012A		4	1									-19.67634	147.14058	AYR
119	1191	Haughton	Barratta Creeks	11911016A		4	1	Yes	1	2	A	D				-19.64476	147.15395	AYR
119	1191	Haughton	Barratta Creeks	11911017A		4	1									-19.63785	147.16732	AYR
119	1191	Haughton	Barratta Creeks	11911017B		4	1									-19.63785	147.16732	AYR
119	1191	Haughton	Barratta Creeks	11911018A		4	1									-19.63787	147.16732	AYR
119	1191	Haughton	Barratta Creeks	11911019A	Yes	4	1									-19.61784	147.17480	AYR
119	1191	Haughton	Barratta Creeks	11911019B		4	1									-19.61784	147.17480	AYR
119	1191	Haughton	Barratta Creeks	11911020A		4	1									-19.62220	147.19236	AYR
119	1191	Haughton	Barratta Creeks	11911021A		4	1									-19.60787	147.19565	AYR
119	1191	Haughton	Barratta Creeks	11911022A		4	1									-19.60171	147.20212	AYR
119	1191	Haughton	Barratta Creeks	11911022B		4	1									-19.60171	147.20212	AYR
119	1191	Haughton	Barratta Creeks	11911027A	Yes	4	1							Yes		-19.71731	147.10369	AYR
119	1191	Haughton	Barratta Creeks	11911027B		4	1									-19.71731	147.10369	AYR
119	1191	Haughton	Barratta Creeks	11911028A		4	1									-19.74349	147.07370	AYR
119	1191	Haughton	Barratta Creeks	11911030A		4	1									-19.73066	147.12522	AYR
119	1191	Haughton	Barratta Creeks	11911031A		4	1	Yes	1	2	A	D				-19.73953	147.11646	AYR
119	1191	Haughton	Barratta Creeks	11911038A		4	1									-19.81079	147.17111	AYR
119	1191	Haughton	Barratta Creeks	11911039A		4	1									-19.81926	147.17332	AYR
119	1191	Haughton	Barratta Creeks	11911043A		4	1									-19.82880	147.17173	AYR
119	1191	Haughton	Barratta Creeks	11911053A		4	1									-19.44678	147.23410	AYR
119	1191	Haughton	Barratta Creeks	11911053B		4	1									-19.44678	147.23410	AYR
119	1191	Haughton	Barratta Creeks	11911054A		4	1									-19.44678	147.23412	AYR
119	1191	Haughton	Barratta Creeks	11911054B		4	1									-19.44678	147.23412	AYR
119	1191	Haughton	Barratta Creeks	11911055A		4	1									-19.52462	147.21406	AYR
119	1191	Haughton	Barratta Creeks	11911055B		4	1									-19.52462	147.21406	AYR
119	1191	Haughton	Barratta Creeks	11911056A		4	1									-19.52464	147.21406	AYR
119	1191	Haughton	Barratta Creeks	11911056B		4	1									-19.52464	147.21406	AYR
119	1191	Haughton	Barratta Creeks	11911060B		4	1									-19.50300	147.42373	AYR
119	1191	Haughton	Barratta Creeks	11911077A		4	1									-19.63260	147.38855	AYR
119	1191	Haughton	Barratta Creeks	11911079A		4	1									-19.60841	147.41095	AYR
119	1191	Haughton	Barratta Creeks	11911081A		4	1									-19.60154	147.42886	AYR
119	1191	Haughton	Barratta Creeks	11911083A		4	1									-19.59514	147.44136	AYR
119	1191	Haughton	Barratta Creeks	11911084A		4	1									-19.61990	147.47540	AYR
119	1191	Haughton	Barratta Creeks	11911087A		4	1									-19.61292	147.53246	AYR
119	1191	Haughton	Barratta Creeks	11911088A		4	1									-19.63111	147.53113	AYR
119	1191	Haughton	Barratta Creeks	11911089A		4	1									-19.65586	147.52557	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
119	1191	Haughton	Barratta Creeks	11911090A		4	1									-19.60027	147.47426	AYR
119	1191	Haughton	Barratta Creeks	11911091A		4	1									-19.58389	147.50421	AYR
119	1191	Haughton	Barratta Creeks	11911092A		4	1									-19.55959	147.46865	AYR
119	1191	Haughton	Barratta Creeks	11911093A		4	1									-19.57812	147.46500	AYR
119	1191	Haughton	Barratta Creeks	11911099A		4	1									-19.56773	147.44542	AYR
119	1191	Haughton	Barratta Creeks	11911101A		4	1									-19.55580	147.44888	AYR
119	1191	Haughton	Barratta Creeks	11911102A		4	1									-19.53420	147.45444	AYR
119	1191	Haughton	Barratta Creeks	11911103A		4	1									-19.50969	147.45212	AYR
119	1191	Haughton	Barratta Creeks	11911104A		4	1									-19.52241	147.34367	AYR
119	1191	Haughton	Barratta Creeks	11911105A		4	1									-19.49689	147.37362	AYR
119	1191	Haughton	Barratta Creeks	11911106A		4	1	Yes	1	2	A	D				-19.50675	147.34678	AYR
119	1191	Haughton	Barratta Creeks	11911107A		4	1									-19.50374	147.32812	AYR
119	1191	Haughton	Barratta Creeks	11911109A		4	1									-19.59504	147.38827	AYR
119	1191	Haughton	Barratta Creeks	11911110A		4	1									-19.62850	147.36837	AYR
119	1191	Haughton	Barratta Creeks	11911111A		4	1									-19.62361	147.37156	AYR
119	1191	Haughton	Barratta Creeks	11911112A		4	1									-19.62362	147.37155	AYR
119	1191	Haughton	Barratta Creeks	11911113A		4	1									-19.64014	147.35590	AYR
119	1191	Haughton	Barratta Creeks	11911114A		4	1									-19.64580	147.35333	AYR
119	1191	Haughton	Barratta Creeks	11911115A		4	1									-19.66060	147.34631	AYR
119	1191	Haughton	Barratta Creeks	11911116A		4	1									-19.66128	147.36530	AYR
119	1191	Haughton	Barratta Creeks	11911117A		4	1									-19.65071	147.37081	AYR
119	1191	Haughton	Barratta Creeks	11911118A		4	1									-19.64145	147.36531	AYR
119	1191	Haughton	Barratta Creeks	11911119A		4	1									-19.64145	147.36528	AYR
119	1191	Haughton	Barratta Creeks	11911120A		4	1									-19.63749	147.38164	AYR
119	1191	Haughton	Barratta Creeks	11911121A		4	1									-19.63750	147.38162	AYR
119	1191	Haughton	Barratta Creeks	11911127A		4	1									-19.50706	147.34668	AYR
119	1191	Haughton	Barratta Creeks	11911128A		4	1									-19.50706	147.34668	AYR
119	1191	Haughton	Barratta Creeks	11911129A		4	1									-19.51581	147.26478	AYR
119	1191	Haughton	Barratta Creeks	11911130A		4	1									-19.55196	147.29226	AYR
119	1191	Haughton	Barratta Creeks	11911131A		4	1	Yes	1	2	A	D				-19.62711	147.15055	AYR
119	1191	Haughton	Barratta Creeks	11911132A		4	1									-19.59436	147.30560	AYR
119	1191	Haughton	Barratta Creeks	11911133A		4	1									-19.61675	147.29850	AYR
119	1191	Haughton	Barratta Creeks	11911134A		4	1									-19.61792	147.31335	AYR
119	1191	Haughton	Barratta Creeks	11911135A		4	1									-19.60523	147.31996	AYR
119	1191	Haughton	Barratta Creeks	11911136A		4	1									-19.59154	147.33165	AYR
119	1191	Haughton	Barratta Creeks	11911137A		4	1									-19.64099	147.33832	AYR
119	1191	Haughton	Barratta Creeks	11911138A		4	1									-19.59762	147.33847	AYR
119	1191	Haughton	Barratta Creeks	11911157A		4	1									-19.69958	147.22847	AYR
119	1191	Haughton	Barratta Creeks	11911158A		4	1									-19.69958	147.22846	AYR
119	1191	Haughton	Barratta Creeks	11911159A		4	1									-19.68027	147.33367	AYR
119	1191	Haughton	Barratta Creeks	11911160A		4	1									-19.60215	147.36342	AYR
119	1191	Haughton	Barratta Creeks	11911161A		4	1									-19.61832	147.33889	AYR
119	1191	Haughton	Barratta Creeks	11911162A		4	1									-19.56429	147.35983	AYR
119	1191	Haughton	Barratta Creeks	11911163A		4	1									-19.57941	147.36819	AYR
119	1191	Haughton	Barratta Creeks	11911164A		4	1									-19.57942	147.36820	AYR
119	1191	Haughton	Barratta Creeks	11911165A		4	1									-19.62205	147.30108	AYR
119	1191	Haughton	Barratta Creeks	11911166A		4	1									-19.56925	147.21329	AYR
119	1191	Haughton	Barratta Creeks	11911168A		4	1									-19.50806	147.43089	AYR
119	1191	Haughton	Barratta Creeks	11911169A		4	1									-19.50806	147.43090	AYR
119	1191	Haughton	Barratta Creeks	11911170A		4	1								BARRATTA CREEK ALLUVIUM	-19.73899	147.17672	AYR
119	1191	Haughton	Barratta Creeks	11911171A		4	1								BURDEKIN RIVER ALLUVIUM	-19.59520	147.41274	AYR
119	1191	Haughton	Barratta Creeks	11911172A		4	1								BURDEKIN RIVER ALLUVIUM	-19.63482	147.26269	AYR
119	1191	Haughton	Barratta Creeks	12000178A		4	1									-19.81850	147.22373	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
119	1191	Haughton	Barratta Creeks	12000187A		4	1									-19.71769	147.26560	AYR
119	1191	Haughton	Barratta Creeks	12000188A		4	1	Yes	1	2	A	D				-19.71122	147.26935	AYR
119	1191	Haughton	Barratta Creeks	12001161A		4	1									-19.76465	147.19460	AYR
119	1191	Haughton	Barratta Creeks	12001282A	Yes	4	1	Yes	1	2	A	D		Yes		-19.82700	147.18741	AYR
120	1200	Burdekin	Lower Burdekin River	11910050A		4	1									-19.61953	147.45165	AYR
120	1200	Burdekin	Lower Burdekin River	11911076A		4	1									-19.63735	147.39207	AYR
120	1200	Burdekin	Lower Burdekin River	11911078A		4	1									-19.62426	147.40219	AYR
120	1200	Burdekin	Lower Burdekin River	11911122A		4	1									-19.61857	147.38418	AYR
120	1200	Burdekin	Lower Burdekin River	12000040A	Yes	4	1							Yes		-19.76853	147.21050	AYR
120	1200	Burdekin	Lower Burdekin River	12000046A		4	1									-19.85665	147.23305	AYR
120	1200	Burdekin	Lower Burdekin River	12000113A		4	1									-19.65039	147.41549	AYR
120	1200	Burdekin	Lower Burdekin River	12000114A		4	1									-19.65871	147.42324	AYR
120	1200	Burdekin	Lower Burdekin River	12000116A		4	1									-19.64146	147.44635	AYR
120	1200	Burdekin	Lower Burdekin River	12000117A		4	1	Yes	1	2	A	D				-19.64716	147.44409	AYR
120	1200	Burdekin	Lower Burdekin River	12000119A		4	1									-19.65975	147.43751	AYR
120	1200	Burdekin	Lower Burdekin River	12000120A		4	1	Yes	1	2	A	D				-19.67583	147.40525	AYR
120	1200	Burdekin	Lower Burdekin River	12000121A		4	1									-19.69923	147.43675	AYR
120	1200	Burdekin	Lower Burdekin River	12000122A		4	1									-19.72067	147.45668	AYR
120	1200	Burdekin	Lower Burdekin River	12000124A		4	1									-19.66426	147.46098	AYR
120	1200	Burdekin	Lower Burdekin River	12000171A		4	1									-19.75189	147.23739	AYR
120	1200	Burdekin	Lower Burdekin River	12000173A		4	1									-19.75184	147.21888	AYR
120	1200	Burdekin	Lower Burdekin River	12000176A		4	1									-19.76311	147.22920	AYR
120	1200	Burdekin	Lower Burdekin River	12000177A		4	1									-19.78425	147.19380	AYR
120	1200	Burdekin	Lower Burdekin River	12000181A		4	1									-19.81372	147.19623	AYR
120	1200	Burdekin	Lower Burdekin River	12000184A		4	1									-19.73869	147.25322	AYR
120	1200	Burdekin	Lower Burdekin River	12000190A	Yes	4	1									-19.72782	147.25118	AYR
120	1200	Burdekin	Lower Burdekin River	12000194A		4	1									-19.74457	147.26048	AYR
120	1200	Burdekin	Lower Burdekin River	12000196A		4	1	Yes	1	2	A	D				-19.75255	147.18993	AYR
120	1200	Burdekin	Lower Burdekin River	12000197A	Yes	4	1							Yes		-19.71077	147.22706	AYR
120	1200	Burdekin	Lower Burdekin River	12000201A		4	1									-19.67565	147.48384	AYR
120	1200	Burdekin	Lower Burdekin River	12000201B		4	1									-19.67565	147.48384	AYR
120	1200	Burdekin	Lower Burdekin River	12000201C		4	1									-19.67565	147.48384	AYR
120	1200	Burdekin	Lower Burdekin River	12000201D		4	1									-19.67565	147.48384	AYR
120	1200	Burdekin	Lower Burdekin River	12000202A		4	1									-19.67911	147.47460	AYR
120	1200	Burdekin	Lower Burdekin River	12000202B		4	1									-19.67911	147.47460	AYR
120	1200	Burdekin	Lower Burdekin River	12000202C		4	1									-19.67911	147.47460	AYR
120	1200	Burdekin	Lower Burdekin River	12000202D		4	1									-19.67911	147.47460	AYR
120	1200	Burdekin	Lower Burdekin River	12000204A		4	1									-19.68259	147.46410	AYR
120	1200	Burdekin	Lower Burdekin River	12000204B		4	1									-19.68259	147.46410	AYR
120	1200	Burdekin	Lower Burdekin River	12000204C		4	1									-19.68259	147.46410	AYR
120	1200	Burdekin	Lower Burdekin River	12000204D		4	1									-19.68259	147.46410	AYR
120	1200	Burdekin	Lower Burdekin River	12000206A		4	1									-19.70776	147.48591	AYR
120	1200	Burdekin	Lower Burdekin River	12000206B		4	1									-19.70776	147.48591	AYR
120	1200	Burdekin	Lower Burdekin River	12000206C		4	1									-19.70776	147.48591	AYR
120	1200	Burdekin	Lower Burdekin River	12000206D		4	1									-19.70776	147.48591	AYR
120	1200	Burdekin	Lower Burdekin River	12000212A		4	1									-19.99345	147.24270	AYR
120	1200	Burdekin	Lower Burdekin River	12000212B		4	1									-19.99345	147.24270	AYR
120	1200	Burdekin	Lower Burdekin River	12000213A		4	1									-19.99487	147.25295	AYR
120	1200	Burdekin	Lower Burdekin River	12000217A		4	1									-20.04494	147.27829	AYR
120	1200	Burdekin	Lower Burdekin River	12000230A		4	1									-19.76608	147.23858	AYR
120	1200	Burdekin	Lower Burdekin River	12000231A		4	1									-19.79287	147.23388	AYR
120	1200	Burdekin	Lower Burdekin River	12000240A		4	1									-19.80943	147.23806	AYR
120	1200	Burdekin	Lower Burdekin River	12000247A		4	1									-19.75845	147.35526	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
120	1200	Burdekin	Lower Burdekin River	12000248A		4	1									-19.72055	147.29637	AYR
120	1200	Burdekin	Lower Burdekin River	12000254A		4	1									-19.78935	147.21619	AYR
120	1200	Burdekin	Lower Burdekin River	12000259A		4	1									-19.70503	147.46519	AYR
120	1200	Burdekin	Lower Burdekin River	12000259B		4	1									-19.70503	147.46519	AYR
120	1200	Burdekin	Lower Burdekin River	12000259C		4	1									-19.70503	147.46519	AYR
120	1200	Burdekin	Lower Burdekin River	12000579A		4	1									-19.79031	147.22644	AYR
120	1200	Burdekin	Lower Burdekin River	12000581A		4	1									-19.64803	147.41328	AYR
120	1200	Burdekin	Lower Burdekin River	12000872A		4	1									-19.63414	147.45059	AYR
120	1200	Burdekin	Lower Burdekin River	12000903A		4	1									-19.78345	147.31860	AYR
120	1200	Burdekin	Lower Burdekin River	12000909A		4	1									-19.79260	147.34314	AYR
120	1200	Burdekin	Lower Burdekin River	12000959A		4	1	Yes	1	2	A	D				-19.74755	147.28667	AYR
120	1200	Burdekin	Lower Burdekin River	12000968A		4	1	Yes	1	2	A	D				-19.64418	147.42862	AYR
120	1200	Burdekin	Lower Burdekin River	12001083A		4	1									-19.82437	147.30467	AYR
120	1200	Burdekin	Lower Burdekin River	12001084A		4	1									-19.81911	147.30183	AYR
120	1200	Burdekin	Lower Burdekin River	12001096A		4	1	Yes	1	2	A	D				-19.82176	147.28717	AYR
120	1200	Burdekin	Lower Burdekin River	12001105A		4	1									-19.84067	147.23832	AYR
120	1200	Burdekin	Lower Burdekin River	12001107A		4	1									-19.81884	147.23951	AYR
120	1200	Burdekin	Lower Burdekin River	12001116A		4	1	Yes	1	2	A	D				-19.77984	147.35054	AYR
120	1200	Burdekin	Lower Burdekin River	12001119A		4	1									-19.78090	147.33553	AYR
120	1200	Burdekin	Lower Burdekin River	12001126A		4	1									-19.77650	147.26693	AYR
120	1200	Burdekin	Lower Burdekin River	12001126B		4	1									-19.77650	147.26693	AYR
120	1200	Burdekin	Lower Burdekin River	12001195A		4	1									-19.69266	147.52754	AYR
120	1200	Burdekin	Lower Burdekin River	12001197A		4	1									-19.69900	147.51443	AYR
120	1200	Burdekin	Lower Burdekin River	12001197B		4	1									-19.69900	147.51443	AYR
120	1200	Burdekin	Lower Burdekin River	12001198A		4	1									-19.70622	147.50665	AYR
120	1200	Burdekin	Lower Burdekin River	12001198B		4	1									-19.70622	147.50665	AYR
120	1200	Burdekin	Lower Burdekin River	12001200A		4	1									-19.64678	147.42110	AYR
120	1200	Burdekin	Lower Burdekin River	12001200B		4	1									-19.64678	147.42110	AYR
120	1200	Burdekin	Lower Burdekin River	12001202A		4	1									-19.63511	147.43082	AYR
120	1200	Burdekin	Lower Burdekin River	12001202B		4	1									-19.63511	147.43082	AYR
120	1200	Burdekin	Lower Burdekin River	12001212A		4	1									-19.79428	147.28277	AYR
120	1200	Burdekin	Lower Burdekin River	12001215A		4	1									-19.79067	147.29360	AYR
120	1200	Burdekin	Lower Burdekin River	12001220A		4	1									-19.80274	147.27744	AYR
120	1200	Burdekin	Lower Burdekin River	12001247A		4	1									-19.81658	147.26175	AYR
120	1200	Burdekin	Lower Burdekin River	12001248A		4	1									-19.82206	147.26971	AYR
120	1200	Burdekin	Lower Burdekin River	12001249A		4	1									-19.82850	147.26100	AYR
120	1200	Burdekin	Lower Burdekin River	12001250A		4	1									-19.82903	147.27100	AYR
120	1200	Burdekin	Lower Burdekin River	12001251A		4	1									-19.84131	147.27172	AYR
120	1200	Burdekin	Lower Burdekin River	12001252A		4	1									-19.85267	147.25902	AYR
120	1200	Burdekin	Lower Burdekin River	12001253A		4	1									-19.85885	147.25179	AYR
120	1200	Burdekin	Lower Burdekin River	12001254A		4	1									-19.86540	147.24457	AYR
120	1200	Burdekin	Lower Burdekin River	12001257A		4	1									-19.85233	147.28330	AYR
120	1200	Burdekin	Lower Burdekin River	12001259A		4	1									-19.82903	147.27982	AYR
120	1200	Burdekin	Lower Burdekin River	12001260A		4	1									-19.83793	147.26155	AYR
120	1200	Burdekin	Lower Burdekin River	12001278A		4	1									-19.83858	147.18622	AYR
120	1200	Burdekin	Lower Burdekin River	12001279A		4	1									-19.83575	147.19695	AYR
120	1200	Burdekin	Lower Burdekin River	12001280A		4	1									-19.85098	147.21232	AYR
120	1200	Burdekin	Lower Burdekin River	12001283A		4	1									-19.85171	147.18477	AYR
120	1200	Burdekin	Lower Burdekin River	12001284A		4	1	Yes	1	2	A	D				-19.86539	147.18326	AYR
120	1200	Burdekin	Lower Burdekin River	12001285A		4	1									-19.77724	147.22949	AYR
120	1200	Burdekin	Lower Burdekin River	12001286A		4	1									-19.77725	147.22949	AYR
120	1200	Burdekin	Lower Burdekin River	12001287A		4	1									-19.73019	147.23827	AYR
120	1200	Burdekin	Lower Burdekin River	12001287B		4	1									-19.73019	147.23827	AYR

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
120	1200	Burdekin	Lower Burdekin River	12001305A		4	1									-19.82997	147.30032	AYR
120	1200	Burdekin	Lower Burdekin River	12001305B		4	1									-19.82997	147.30032	AYR
120	1200	Burdekin	Lower Burdekin River	12001320A		4	1									-19.82818	147.28593	AYR
120	1200	Burdekin	Lower Burdekin River	12001322A		4	1									-19.81396	147.26874	AYR
120	1200	Burdekin	Lower Burdekin River	12001332A		4	1									-19.87846	147.18786	AYR
120	1200	Burdekin	Lower Burdekin River	12001336A		4	1									-19.81640	147.21170	AYR
120	1200	Burdekin	Lower Burdekin River	12001337A		4	1									-19.79946	147.20562	AYR
120	1200	Burdekin	Lower Burdekin River	12001338A		4	1									-19.79946	147.20562	AYR
120	1200	Burdekin	Lower Burdekin River	12001339A		4	1	Yes	1	2	A	D				-19.78588	147.20852	AYR
120	1200	Burdekin	Lower Burdekin River	12001350A		4	1									-19.65387	147.46865	AYR
120	1200	Burdekin	Lower Burdekin River	12001354A		4	1									-19.67644	147.43395	AYR
120	1200	Burdekin	Lower Burdekin River	12001357A		4	1	Yes	1	2	A	D				-19.67957	147.46270	AYR
120	1200	Burdekin	Lower Burdekin River	12001358A		4	1									-19.67057	147.49189	AYR
120	1200	Burdekin	Lower Burdekin River	12001359A		4	1									-19.68474	147.49763	AYR
120	1200	Burdekin	Lower Burdekin River	12001360A		4	1									-19.67787	147.51152	AYR
120	1200	Burdekin	Lower Burdekin River	12001365A	Yes	4	1									-19.72266	147.43360	AYR
120	1200	Burdekin	Lower Burdekin River	12001366A		4	1									-19.65351	147.38787	AYR
120	1200	Burdekin	Lower Burdekin River	12001367A		4	1	Yes	1	2	A	D				-19.67531	147.41968	AYR
120	1200	Burdekin	Lower Burdekin River	12001375A		4	1								BURDEKIN RIVER ALLUVIUM	-19.72004	147.41786	AYR
120	1200	Burdekin	Lower Burdekin River	12001376A		4	1								BURDEKIN RIVER ALLUVIUM	-19.70358	147.40395	AYR
120	1200	Burdekin	Lower Burdekin River	12001378A		4	1									-19.68445	147.35460	AYR
120	1200	Burdekin	Lower Burdekin River	12001380A		4	1									-19.69060	147.35912	AYR
120	1200	Burdekin	Lower Burdekin River	12001383A		4	1	Yes	1	2	A	D				-19.70017	147.36825	AYR
120	1200	Burdekin	Lower Burdekin River	12001386A		4	1									-19.72771	147.25935	AYR
120	1200	Burdekin	Lower Burdekin River	12001387A		4	1	Yes	1	2	A	D				-19.75179	147.24547	AYR
120	1200	Burdekin	Lower Burdekin River	12001389A		4	1									-19.72163	147.22582	AYR
120	1200	Burdekin	Lower Burdekin River	12001390A		4	1									-19.72262	147.24354	AYR
120	1200	Burdekin	Lower Burdekin River	12001391A		4	1									-19.70175	147.24918	AYR
120	1200	Burdekin	Lower Burdekin River	12001392A		4	1	Yes	1	1	A	D				-19.69626	147.52639	AYR
120	1200	Burdekin	Lower Burdekin River	12001400A		4	1									-19.66743	147.43551	AYR
120	1200	Burdekin	Lower Burdekin River	12001401A		4	1									-19.66743	147.43551	AYR
120	1201	Burdekin	Upper Burdekin River	12010002A	Yes	3	1							Yes		-19.66549	145.70653	AYR
120	1201	Burdekin	Upper Burdekin River	12010003A		3	1									-19.69241	145.84948	AYR
120	1201	Burdekin	Upper Burdekin River	12010004A	Yes	4	1	Yes	1	2	A	D		Yes	MCBRIDE BASALT	-18.51485	144.85370	AYR
120	1201	Burdekin	Upper Burdekin River	12010007A		3	1								NULLA BASALT	-19.81838	145.73106	AYR
120	1201	Burdekin	Upper Burdekin River	12010008A		3	1								NULLA BASALT	-19.81515	145.49517	AYR
120	1201	Burdekin	Upper Burdekin River	12010009A	Yes	3	1							Yes	NULLA BASALT	-19.85417	145.15549	AYR
120	1201	Burdekin	Upper Burdekin River	12010015A	Yes	3	1							Yes	MCBRIDE BASALT	-18.31062	145.12901	INF
120	1201	Burdekin	Upper Burdekin River	12010016A		4	1									-18.39098	145.08889	INF
120	1201	Burdekin	Upper Burdekin River	12010017A		4	1								MCBRIDE BASALT	-18.25475	144.95930	INF
120	1201	Burdekin	Upper Burdekin River	12010021A		4	1									-18.58752	144.92491	INF
120	1201	Burdekin	Upper Burdekin River	12010023A		4	1								MCBRIDE BASALT	-18.52863	144.75157	INF
120	1203	Burdekin	Suttor River	12030004A	Yes	3	1							Yes		-20.48450	145.48228	AYR
120	1203	Burdekin	Suttor River	12030023A		4	1									-20.99944	146.42722	AYR
120	1203	Burdekin	Suttor River	12030039A		4	1								TERTIARY - UNDEFINED	-23.65546	146.64136	RCK
120	1203	Burdekin	Suttor River	12030052A		4	1								NATIVE COMPANION ALLUVIUM	-23.36472	146.63361	RCK
120	1203	Burdekin	Suttor River	12030076A		4	1								COLINLEA SANDSTONE	-23.37969	146.46946	RCK
120	1203	Burdekin	Suttor River	12030077A		4	1								TERTIARY - UNDEFINED	-23.38479	146.46474	RCK
120	1203	Burdekin	Suttor River	12030097A		4	1								BELYANDO RIVER ALLUVIUM	-22.47368	146.58693	RCK
120	1203	Burdekin	Suttor River	12030099A		4	1								COLINLEA SANDSTONE	-22.95272	146.54172	RCK
120	1203	Burdekin	Suttor River	12030100A		4	1								SANDY CREEK ALLUVIUM	-22.95336	146.54177	RCK
120	1203	Burdekin	Suttor River	12030120A		4	1									-21.53694	146.86472	AYR
120	1203	Burdekin	Suttor River	12030148A		4	1								TERTIARY - UNDEFINED	-23.41353	146.61877	RCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
120	1203	Burdekin	Suttor River	12030161A		4	1									-22.35774	147.74887	RCK
120	1203	Burdekin	Suttor River	12030163A		4	1								BASALT	-22.53270	147.67188	RCK
120	1203	Burdekin	Suttor River	12030164A		4	1								BLAIR ATHOL COAL MEASURES	-22.53013	147.67465	RCK
120	1203	Burdekin	Suttor River	12030165A		4	1									-22.45278	147.93528	RCK
120	1203	Burdekin	Suttor River	12030167A		4	1									-22.21458	147.58401	RCK
120	1203	Burdekin	Suttor River	12030169A		4	1									-22.35538	147.56288	RCK
121	1210	Don	Don River	12001110A		4	1									-19.73923	147.35081	AYR
121	1210	Don	Don River	12100004A		4	1									-19.73771	147.45063	AYR
121	1210	Don	Don River	12100006A		4	1	Yes	1	2	A	D				-19.73561	147.48079	AYR
121	1210	Don	Don River	12100030A		4	1									-20.05962	148.17575	MKY
121	1210	Don	Don River	12100031A		4	1						Yes			-20.04011	148.11276	MKY
121	1210	Don	Don River	12100032A		4	1						Yes			-20.03861	148.12693	MKY
121	1210	Don	Don River	12100033A		4	1						Yes			-20.04344	148.14387	MKY
121	1210	Don	Don River	12100039A	Yes	4	1							Yes		-20.04624	148.18521	MKY
121	1210	Don	Don River	12100040A		4	1						Yes			-20.04669	148.19358	MKY
121	1210	Don	Don River	12100042A		2	1						Yes			-20.02913	148.17811	MKY
121	1210	Don	Don River	12100044A		4	1						Yes			-20.03122	148.19831	MKY
121	1210	Don	Don River	12100046A		4	1						Yes			-20.03185	148.20107	MKY
121	1210	Don	Don River	12100047A		4	1						Yes			-20.01178	148.12998	MKY
121	1210	Don	Don River	12100049A		4	1									-20.01955	148.14781	MKY
121	1210	Don	Don River	12100057A		4	1						Yes			-19.99991	148.17493	MKY
121	1210	Don	Don River	12100058A		4	1						Yes			-20.00102	148.18291	MKY
121	1210	Don	Don River	12100067A		4	1						Yes			-19.99123	148.18404	MKY
121	1210	Don	Don River	12100077A		4	1									-19.99054	148.21540	MKY
121	1210	Don	Don River	12100078A		4	1						Yes			-19.99054	148.21537	MKY
121	1210	Don	Don River	12100082A		4	1						Yes			-19.98900	148.22914	MKY
121	1210	Don	Don River	12100089A		4	1						Yes			-19.98137	148.21492	MKY
121	1210	Don	Don River	12100090A		4	1						Yes			-19.98415	148.22619	MKY
121	1210	Don	Don River	12100095A		4	1									-19.97805	148.20169	MKY
121	1210	Don	Don River	12100095B		4	1						Yes			-19.97805	148.20169	MKY
121	1210	Don	Don River	12100097A		4	1						Yes			-19.97464	148.22245	MKY
121	1210	Don	Don River	12100097B		4	1						Yes			-19.97464	148.22245	MKY
121	1210	Don	Don River	12100098A		2	1						Yes			-20.00318	148.20843	MKY
121	1210	Don	Don River	12100102A		4	1						Yes			-20.00650	148.20854	MKY
121	1210	Don	Don River	12100107A		4	1									-19.74595	147.40999	AYR
121	1210	Don	Don River	12100110A		4	1	Yes	1	3	A	D				-19.76271	147.47716	AYR
121	1210	Don	Don River	12100113A		4	1									-19.78734	147.52665	AYR
121	1210	Don	Don River	12100113B		4	1									-19.78734	147.52665	AYR
121	1210	Don	Don River	12100120A		2	1									-19.88428	147.70137	MKY
121	1210	Don	Don River	12100129A		4	1									-19.97897	148.23227	MKY
121	1210	Don	Don River	12100129B		4	1						Yes			-19.97897	148.23227	MKY
121	1210	Don	Don River	12100129C		4	1						Yes			-19.97897	148.23227	MKY
121	1210	Don	Don River	12100130A		4	1									-19.97428	148.22914	MKY
121	1210	Don	Don River	12100130B		4	1						Yes			-19.97428	148.22914	MKY
121	1210	Don	Don River	12100130C		4	1						Yes			-19.97428	148.22914	MKY
121	1210	Don	Don River	12100131A		4	1									-19.99187	148.24075	MKY
121	1210	Don	Don River	12100131B		2	1						Yes			-19.99187	148.24075	MKY
121	1210	Don	Don River	12100132A		4	1						Yes			-20.01680	148.19745	MKY
121	1210	Don	Don River	12100134A		4	1									-19.98201	148.21984	MKY
121	1210	Don	Don River	12100135A		4	1									-19.97895	148.22769	MKY
121	1210	Don	Don River	12100135B		4	1						Yes			-19.97895	148.22769	MKY
121	1210	Don	Don River	12100135C		4	1						Yes			-19.97895	148.22769	MKY
121	1210	Don	Don River	12100139A		4	1									-19.97329	148.19875	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
121	1210	Don	Don River	12100139B		4	1									-19.97329	148.19875	MKY
121	1210	Don	Don River	12100139C		4	1									-19.97329	148.19875	MKY
121	1210	Don	Don River	12100139D		4	1						Yes			-19.97329	148.19875	MKY
121	1210	Don	Don River	12100140A		4	1									-19.97446	148.21036	MKY
121	1210	Don	Don River	12100140B		4	1									-19.97446	148.21036	MKY
121	1210	Don	Don River	12100141A		4	1									-19.97800	148.20112	MKY
121	1210	Don	Don River	12100141B		4	1						Yes			-19.97800	148.20112	MKY
121	1210	Don	Don River	12100142A		4	1						Yes			-19.98711	148.13626	MKY
121	1210	Don	Don River	12100143A		4	1						Yes			-19.99850	148.13158	MKY
121	1210	Don	Don River	12100144A		4	1									-19.97859	148.14276	MKY
121	1210	Don	Don River	12100144B		4	1						Yes			-19.97859	148.14276	MKY
121	1210	Don	Don River	12100145A		4	1						Yes			-20.06665	148.10804	MKY
121	1210	Don	Don River	12100148A		2	1						Yes			-20.02373	148.13088	MKY
121	1210	Don	Don River	12100149A		4	1						Yes			-20.01539	148.13914	MKY
121	1210	Don	Don River	12100150A		4	1						Yes			-20.02733	148.13859	MKY
121	1210	Don	Don River	12100151A	Yes	4	1							Yes		-20.03940	148.13742	MKY
121	1210	Don	Don River	12100152A		4	1						Yes			-20.05242	148.13556	MKY
121	1210	Don	Don River	12100153A		4	1						Yes			-20.06076	148.12463	MKY
121	1210	Don	Don River	12100154A		4	1						Yes			-20.02872	148.14803	MKY
121	1210	Don	Don River	12100155A		4	1						Yes			-20.03026	148.16171	MKY
121	1210	Don	Don River	12100156A		4	1						Yes			-20.01682	148.14308	MKY
121	1210	Don	Don River	12100157A		4	1						Yes			-19.99737	148.15288	MKY
121	1210	Don	Don River	12100158A		4	1						Yes			-19.99591	148.14137	MKY
121	1210	Don	Don River	12100160A		4	1						Yes			-20.01102	148.13300	MKY
121	1210	Don	Don River	12100161A		2	1						Yes			-20.01674	148.15731	MKY
121	1210	Don	Don River	12100162A		4	1						Yes			-20.06261	148.14776	MKY
121	1210	Don	Don River	12100190A		4	1						Yes			-20.25163	148.11944	MKY
121	1210	Don	Don River	12100191A		4	1						Yes			-20.20649	148.13133	MKY
121	1210	Don	Don River	12100192A		4	1						Yes			-20.15030	148.13032	MKY
121	1210	Don	Don River	12100193A		4	1						Yes			-20.11474	148.14382	MKY
121	1210	Don	Don River	12100194A		4	1						Yes			-20.12428	148.10081	MKY
121	1210	Don	Don River	12100197A		4	1						Yes			-20.07928	148.13387	MKY
121	1210	Don	Don River	12100198A		4	1						Yes			-20.09122	148.09692	MKY
121	1210	Don	Don River	12100200A		2	1						Yes			-20.12179	148.05296	MKY
121	1210	Don	Don River	12100201A		4	1						Yes			-20.17622	147.97998	MKY
121	1210	Don	Don River	12100203A		2	1						Yes			-20.04066	148.14866	MKY
121	1210	Don	Don River	12100204A		2	1						Yes			-20.15065	148.12524	MKY
121	1210	Don	Don River	12100205A		4	1									-19.99280	148.15606	MKY
121	1210	Don	Don River	12100205B		4	1						Yes			-19.99280	148.15606	MKY
121	1210	Don	Don River	12100205C		4	1						Yes			-19.99280	148.15606	MKY
121	1210	Don	Don River	12100206A		4	1									-19.99894	148.16161	MKY
121	1210	Don	Don River	12100206B		4	1									-19.99894	148.16161	MKY
121	1210	Don	Don River	12100206C		4	1						Yes			-19.99894	148.16161	MKY
121	1210	Don	Don River	12100207A		4	1									-19.99015	148.17612	MKY
121	1210	Don	Don River	12100207B		4	1									-19.99015	148.17612	MKY
121	1210	Don	Don River	12100207C		4	1						Yes			-19.99015	148.17612	MKY
121	1210	Don	Don River	12100208A		4	1						Yes			-19.98067	148.19109	MKY
121	1210	Don	Don River	12100208B		4	1						Yes			-19.98067	148.19109	MKY
121	1210	Don	Don River	12100208C		4	1									-19.98067	148.19109	MKY
121	1210	Don	Don River	12100211A		2	1									-20.15987	148.12938	MKY
121	1210	Don	Don River	12100214A		4	1						Yes			-20.10266	148.11635	MKY
121	1210	Don	Don River	12100215A		4	1						Yes			-19.99657	148.20860	MKY
121	1210	Don	Don River	12100216A		4	1						Yes			-19.98943	148.20562	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
121	1210	Don	Don River	12100216B		4	1						Yes			-19.98943	148.20562	MKY
121	1210	Don	Don River	12100271A		2	1									-20.08193	148.12030	MKY
121	1210	Don	Don River	12100273A		4	1						Yes			-20.06042	148.12000	MKY
121	1210	Don	Don River	12100274A		4	1						Yes			-20.06033	148.11883	MKY
121	1210	Don	Don River	12100275A		4	1						Yes			-20.06032	148.11879	MKY
121	1210	Don	Don River	12100276A		2	1									-20.10234	148.10068	MKY
121	1210	Don	Don River	12100277A		2	1						Yes			-20.09951	148.07816	MKY
121	1210	Don	Don River	12100279A		2	1						Yes			-20.12064	148.12283	MKY
121	1210	Don	Don River	12100280A		4	1						Yes			-20.10711	148.13365	MKY
121	1210	Don	Don River	12100281A		2	1						Yes			-20.13254	148.14927	MKY
121	1210	Don	Don River	12100283A		4	1						Yes			-20.13197	148.14289	MKY
121	1210	Don	Don River	12100284A		4	1						Yes			-20.12106	148.13247	MKY
121	1210	Don	Don River	12100285A	Yes	4	1							Yes		-20.09446	148.13996	MKY
121	1210	Don	Don River	12100287A		2	1						Yes			-20.04761	148.11593	MKY
121	1210	Don	Don River	12100289A		4	1						Yes			-20.04888	148.11847	MKY
121	1210	Don	Don River	12100290A		2	1						Yes			-20.05049	148.12623	MKY
121	1210	Don	Don River	12100291A		2	1						Yes			-20.05070	148.12821	MKY
121	1210	Don	Don River	12100292A		4	1						Yes			-20.08284	148.12504	MKY
121	1210	Don	Don River	12100293A		4	1									-20.10122	148.13637	MKY
121	1210	Don	Don River	12100294A		4	1						Yes			-20.05088	148.16961	MKY
121	1210	Don	Don River	12100296A	Yes	2	1									-20.01822	148.19108	MKY
121	1210	Don	Don River	12100297A		2	1						Yes			-20.01923	148.19794	MKY
121	1210	Don	Don River	12100298A		4	1						Yes			-20.01922	148.19795	MKY
121	1210	Don	Don River	12100300A		4	1									-19.73015	147.46386	AYR
121	1210	Don	Don River	12100301A		4	1	Yes	1	2	A	D				-19.73596	147.43329	AYR
121	1210	Don	Don River	12100310B		4	1									-19.98606	148.17685	MKY
121	1210	Don	Don River	12100311B		4	1									-19.98905	148.18426	MKY
121	1210	Don	Don River	12100312B		4	1									-19.99332	148.18359	MKY
121	1210	Don	Don River	12100313A		4	1									-19.97468	148.19749	MKY
121	1210	Don	Don River	12100314A		4	1									-19.96926	148.19891	MKY
121	1210	Don	Don River	12100314B		4	1									-19.96926	148.19891	MKY
121	1210	Don	Don River	12100315A		4	1									-19.97210	148.18879	MKY
121	1210	Don	Don River	12100315B		4	1									-19.97210	148.18879	MKY
121	1210	Don	Don River	12100316A		4	1									-19.98025	148.18511	MKY
121	1210	Don	Don River	12100316B		4	1									-19.98025	148.18511	MKY
121	1210	Don	Don River	12100317A		4	1									-19.98511	148.19692	MKY
121	1210	Don	Don River	12100318A		4	1									-19.97400	148.21671	MKY
121	1210	Don	Don River	12100319A		4	1									-19.98204	148.20273	MKY
121	1210	Don	Don River	12100319B		4	1									-19.98204	148.20273	MKY
121	1210	Don	Don River	12100320A		4	1									-19.97400	148.21672	MKY
121	1210	Don	Don River	12100321B		4	1									-19.97585	148.22065	MKY
121	1210	Don	Don River	12100322B		4	1									-19.98126	148.21279	MKY
121	1210	Don	Don River	12100323A		4	1									-19.98061	148.20773	MKY
121	1210	Don	Don River	12100323B		4	1									-19.98061	148.20773	MKY
121	1210	Don	Don River	12100324A	Yes	4	1									-19.99109	148.21893	MKY
121	1210	Don	Don River	12100326A	Yes	4	1									-19.98137	148.19706	MKY
121	1210	Don	Don River	12100328A		4	1									-19.98282	148.17727	MKY
121	1210	Don	Don River	12100329B		4	1									-19.99277	148.19544	MKY
121	1210	Don	Don River	12100330A		4	1									-20.00372	148.17174	MKY
121	1210	Don	Don River	12100332A		4	1									-19.99208	148.19070	MKY
121	1210	Don	Don River	12100332B		4	1									-19.99208	148.19070	MKY
121	1210	Don	Don River	12100333A		4	1									-20.00964	148.18176	MKY
121	1210	Don	Don River	12100334A		4	1									-20.01085	148.18841	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
121	1210	Don	Don River	12100336A		4	1									-19.97427	148.20594	MKY
121	1210	Don	Don River	12100337A		4	1									-19.97867	148.20529	MKY
121	1210	Don	Don River	12100337B		4	1									-19.97867	148.20529	MKY
121	1210	Don	Don River	12100338A		4	1									-19.98924	148.20058	MKY
121	1210	Don	Don River	12100338B		2	1									-19.98924	148.20058	MKY
121	1210	Don	Don River	12100339A	Yes	2	1							Yes		-20.00226	148.18726	MKY
121	1210	Don	Don River	12100341A		4	1									-20.01142	148.19567	MKY
121	1210	Don	Don River	12100342B		4	1									-19.99400	148.19248	MKY
121	1210	Don	Don River	12100343A		4	1									-20.02471	148.19000	MKY
121	1210	Don	Don River	12100344A		4	1									-20.03009	148.18939	MKY
121	1210	Don	Don River	12100344B		4	1									-20.03009	148.18939	MKY
121	1210	Don	Don River	12100345A		4	1									-20.04548	148.17913	MKY
121	1210	Don	Don River	12100345B		4	1									-20.04548	148.17913	MKY
121	1210	Don	Don River	12100346A		4	1									-20.03224	148.18219	MKY
121	1210	Don	Don River	12100347A		4	1									-19.97375	148.22564	MKY
121	1210	Don	Don River	12100347B		4	1									-19.97375	148.22564	MKY
121	1210	Don	Don River	12100351A		4	1									-20.06506	148.17131	MKY
121	1210	Don	Don River	12100352A		4	1									-20.07247	148.16575	MKY
121	1210	Don	Don River	12100353A		4	1									-20.06567	148.16137	MKY
121	1210	Don	Don River	12100354A		4	1									-20.06545	148.17456	MKY
121	1210	Don	Don River	12100354B		4	1									-20.06545	148.17456	MKY
121	1210	Don	Don River	12100355A		4	1									-20.06605	148.16613	MKY
121	1210	Don	Don River	12100357A		4	1									-19.97919	148.22021	MKY
121	1210	Don	Don River	12100358B		4	1									-19.97789	148.22470	MKY
121	1210	Don	Don River	12100359B		4	1									-19.97615	148.22384	MKY
121	1210	Don	Don River	12100360B		4	1									-19.98138	148.22470	MKY
121	1210	Don	Don River	12100361A		4	1									-19.99039	148.22915	MKY
121	1210	Don	Don River	12100362A		4	1									-19.98512	148.20996	MKY
121	1210	Don	Don River	12100364B		4	1									-19.97733	148.19137	MKY
121	1210	Don	Don River	12100365A		4	1									-19.97644	148.18551	MKY
121	1210	Don	Don River	12100365B		4	1									-19.97644	148.18551	MKY
121	1210	Don	Don River	12100366A		4	1									-19.99674	148.18319	MKY
121	1210	Don	Don River	12100369A		4	1									-19.99495	148.17588	MKY
121	1210	Don	Don River	12100370A		4	1									-19.99524	148.17034	MKY
121	1210	Don	Don River	12100370B		4	1									-19.99524	148.17034	MKY
121	1210	Don	Don River	12100371A		4	1									-20.01526	148.17923	MKY
121	1210	Don	Don River	12100411A		4	1						Yes			-20.00712	148.20205	MKY
121	1210	Don	Don River	12100412A		4	1						Yes			-20.00691	148.19988	MKY
121	1210	Don	Don River	12100413A		4	1									-20.01691	148.19599	MKY
121	1210	Don	Don River	12100414A		4	1									-20.01681	148.19753	MKY
121	1210	Don	Don River	12100415A		4	1									-20.01681	148.19754	MKY
121	1210	Don	Don River	12100421A		4	1									-19.75048	147.44561	AYR
121	1210	Don	Don River	12100424A		4	1									-19.77369	147.51641	AYR
121	1210	Don	Don River	12100426A		4	1									-19.78345	147.54110	AYR
121	1210	Don	Don River	12100428A		4	1	Yes	1	3	A	D				-19.82100	147.57020	AYR
121	1210	Don	Don River	12100433A		2	1									-19.89345	147.69609	MKY
121	1210	Don	Don River	12100434A		2	1									-19.90483	147.69304	MKY
121	1210	Don	Don River	12100437A		4	1									-19.86289	147.68887	AYR
121	1210	Don	Don River	12100438A		2	1									-19.86789	147.66665	MKY
121	1210	Don	Don River	12100456A		4	1									-19.77428	147.41889	AYR
121	1210	Don	Don River	12100473A		4	1						Yes			-20.07070	148.15941	MKY
121	1210	Don	Don River	12100474A		4	1						Yes			-20.07004	148.16347	MKY
121	1210	Don	Don River	12100507A		4	1						Yes			-20.00516	148.20198	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
121	1210	Don	Don River	12100509A		4	1						Yes			-20.00318	148.19298	MKY
121	1210	Don	Don River	12100510A		4	1						Yes			-19.98745	148.21942	MKY
121	1210	Don	Don River	12100511A		4	1						Yes			-19.98399	148.22587	MKY
121	1210	Don	Don River	12100512A		4	1						Yes			-19.99717	148.21407	MKY
121	1210	Don	Don River	12100513A		4	1						Yes			-20.06008	148.16112	MKY
121	1210	Don	Don River	12100514A		2	1						Yes			-20.14916	148.14787	MKY
121	1210	Don	Don River	12100515A		2	1						Yes			-20.08364	148.15436	MKY
121	1210	Don	Don River	12100516A		4	1						Yes			-20.08290	148.18185	MKY
121	1210	Don	Don River	12100517A		4	1									-19.75202	147.47573	AYR
121	1210	Don	Don River	12100518A		4	1	Yes	1	2	A	D				-19.73309	147.40049	AYR
121	1210	Don	Don River	12100521A		4	1									-19.75429	147.42918	AYR
121	1210	Don	Don River	12100522A		4	1							DON RIVER ALLUVIUM		-20.01554	148.18572	AYR
122	1220	Proserpine	Proserpine River	12100066A		4	1						Yes			-20.00734	148.21636	MKY
122	1220	Proserpine	Proserpine River	12100074A		4	1						Yes			-19.99825	148.22378	MKY
122	1220	Proserpine	Proserpine River	12100136A		4	1									-19.99215	148.23176	MKY
122	1220	Proserpine	Proserpine River	12100137A		4	1									-19.98906	148.23674	MKY
122	1220	Proserpine	Proserpine River	12100137B		4	1						Yes			-19.98906	148.23674	MKY
122	1220	Proserpine	Proserpine River	12200003A		4	1									-20.34806	148.44498	MKY
122	1220	Proserpine	Proserpine River	12200006A		4	1	Yes	1	1	A	D				-20.32114	148.49072	MKY
122	1220	Proserpine	Proserpine River	12200007A	Yes	4	1	Yes	1	1	A	D		Yes		-20.33237	148.48933	MKY
122	1220	Proserpine	Proserpine River	12200009A		4	1	Yes	1	1	A	D				-20.35514	148.48585	MKY
122	1220	Proserpine	Proserpine River	12200015A		4	1									-20.30758	148.53381	MKY
122	1220	Proserpine	Proserpine River	12200016A		4	1	Yes	1	1	A	D				-20.31772	148.52877	MKY
122	1220	Proserpine	Proserpine River	12200018A	Yes	2	1	Yes	1	1	A	D		Yes		-20.33281	148.52711	MKY
122	1220	Proserpine	Proserpine River	12200023A		4	1									-20.36451	148.51615	MKY
122	1220	Proserpine	Proserpine River	12200029A		4	1	Yes	1	1	A	D				-20.42735	148.50546	MKY
122	1220	Proserpine	Proserpine River	12200030A		4	1	Yes	1	1	A	D				-20.33996	148.55309	MKY
122	1220	Proserpine	Proserpine River	12200031A		4	1									-20.34589	148.55271	MKY
122	1220	Proserpine	Proserpine River	12200034A		4	1	Yes	1	1	A	D				-20.36166	148.55406	MKY
122	1220	Proserpine	Proserpine River	12200036A		4	1									-20.37409	148.55077	MKY
122	1220	Proserpine	Proserpine River	12200038A		4	1									-20.38674	148.54826	MKY
122	1220	Proserpine	Proserpine River	12200047A		4	1									-20.37977	148.58801	MKY
122	1220	Proserpine	Proserpine River	12200051A		4	1									-20.41880	148.58356	MKY
122	1220	Proserpine	Proserpine River	12200056A		4	1									-20.39526	148.61121	MKY
122	1220	Proserpine	Proserpine River	12200058A		4	1	Yes	1	1	A	D				-20.40789	148.60929	MKY
122	1220	Proserpine	Proserpine River	12200060A	Yes	2	1	Yes	1	1	A	D				-20.42186	148.60749	MKY
122	1220	Proserpine	Proserpine River	12200061A		4	1									-20.34376	148.63235	MKY
122	1220	Proserpine	Proserpine River	12200063A		4	1									-20.33372	148.63389	MKY
122	1220	Proserpine	Proserpine River	12200067A		4	1									-20.42129	148.64187	MKY
122	1220	Proserpine	Proserpine River	12200069A		4	1									-20.43979	148.59069	MKY
122	1220	Proserpine	Proserpine River	12200073A		4	1									-20.35622	148.61047	MKY
122	1220	Proserpine	Proserpine River	12200076A		4	1									-20.34071	148.50418	MKY
122	1220	Proserpine	Proserpine River	12200098A		4	1									-20.37808	148.56395	MKY
122	1220	Proserpine	Proserpine River	12200098B		4	1									-20.37808	148.56395	MKY
122	1220	Proserpine	Proserpine River	12200110A		4	1									-20.37375	148.49767	MKY
122	1220	Proserpine	Proserpine River	12200113A		4	1									-20.35177	148.54302	MKY
122	1220	Proserpine	Proserpine River	12200114A		4	1	Yes	1	1	A	D				-20.34147	148.52816	MKY
122	1220	Proserpine	Proserpine River	12200116A		4	1									-20.32923	148.51387	MKY
122	1220	Proserpine	Proserpine River	12200119A		4	1									-20.33730	148.48143	MKY
122	1220	Proserpine	Proserpine River	12200134A		4	1									-20.33741	148.41994	MKY
122	1220	Proserpine	Proserpine River	12200138A		4	1									-20.32193	148.46467	MKY
122	1220	Proserpine	Proserpine River	12200150A		4	1									-20.36438	148.55372	MKY
122	1220	Proserpine	Proserpine River	12200155A		4	1									-20.40392	148.56847	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
122	1220	Proserpine	Proserpine River	12200156A		4	1									-20.40856	148.58058	MKY
122	1220	Proserpine	Proserpine River	12200203A		4	1									-20.32704	148.46743	MKY
122	1220	Proserpine	Proserpine River	12200212A		4	1	Yes	1	1	A	D				-20.36602	148.56485	MKY
122	1220	Proserpine	Proserpine River	12200213A		4	1	Yes	1	1	A	D				-20.37149	148.56391	MKY
122	1220	Proserpine	Proserpine River	12200220A		4	1									-20.39251	148.59349	MKY
122	1220	Proserpine	Proserpine River	12200221A		4	1									-20.38015	148.59334	MKY
122	1220	Proserpine	Proserpine River	12200222A		4	1									-20.34397	148.52263	MKY
122	1220	Proserpine	Proserpine River	12200226A		4	1									-20.39100	148.57816	MKY
122	1220	Proserpine	Proserpine River	12200228A		4	1									-20.38810	148.61053	MKY
122	1220	Proserpine	Proserpine River	12200259A		4	1									-20.38417	148.51265	MKY
122	1220	Proserpine	Proserpine River	12200259B		4	1									-20.38417	148.51265	MKY
122	1220	Proserpine	Proserpine River	12200282A		4	1									-20.36401	148.51288	MKY
122	1220	Proserpine	Proserpine River	12200282B		4	1									-20.36401	148.51288	MKY
122	1220	Proserpine	Proserpine River	12200283A		4	1									-20.36466	148.48467	MKY
122	1220	Proserpine	Proserpine River	12200285A		4	1								QUATERNARY - UNDEFINED	-20.50478	148.58251	MKY
122	1220	Proserpine	Proserpine River	12200286A		4	1								QUATERNARY - UNDEFINED	-20.53836	148.65674	MKY
124	1240	O'Connell	O'Connell River	12400007A		4	1								QUATERNARY - UNDEFINED	-20.54069	148.64428	MKY
124	1240	O'Connell	O'Connell River	12400008A		4	1								QUATERNARY - UNDEFINED	-20.54508	148.63161	MKY
124	1240	O'Connell	O'Connell River	12400010A		4	1								QUATERNARY - UNDEFINED	-20.57490	148.59704	MKY
124	1240	O'Connell	O'Connell River	12400011A	Yes	2	1								QUATERNARY - UNDEFINED	-20.56033	148.49494	MKY
124	1240	O'Connell	O'Connell River	12400014A	Yes	2	1							Yes	QUATERNARY - UNDEFINED	-20.56720	148.61790	MKY
124	1240	O'Connell	O'Connell River	12400017A		4	1								CARMILA BEDS	-20.73698	148.60075	MKY
125	1250	Pioneer	Pioneer River	12500001A		2	1									-21.13842	148.59026	MKY
125	1250	Pioneer	Pioneer River	12500001B		4	1									-21.13842	148.59026	MKY
125	1250	Pioneer	Pioneer River	12500004A		4	1									-21.14219	148.59052	MKY
125	1250	Pioneer	Pioneer River	12500004B		2	1									-21.14219	148.59052	MKY
125	1250	Pioneer	Pioneer River	12500006A		4	1									-21.13209	148.63168	MKY
125	1250	Pioneer	Pioneer River	12500007A		4	1									-21.13687	148.63039	MKY
125	1250	Pioneer	Pioneer River	12500009A		4	1									-21.13972	148.63026	MKY
125	1250	Pioneer	Pioneer River	12500009B		2	1									-21.13972	148.63026	MKY
125	1250	Pioneer	Pioneer River	12500013A		4	1									-21.12627	148.67973	MKY
125	1250	Pioneer	Pioneer River	12500013B		4	1									-21.12627	148.67973	MKY
125	1250	Pioneer	Pioneer River	12500014A	Yes	3	1	Yes	1	1	A	D				-21.13213	148.68806	MKY
125	1250	Pioneer	Pioneer River	12500019A	Yes	4	1									-21.13354	148.72669	MKY
125	1250	Pioneer	Pioneer River	12500020A		4	1									-21.15566	148.73740	MKY
125	1250	Pioneer	Pioneer River	12500023A		4	1									-21.14908	148.71962	MKY
125	1250	Pioneer	Pioneer River	12500023B		4	1									-21.14908	148.71962	MKY
125	1250	Pioneer	Pioneer River	12500025A		4	1									-21.17344	148.69149	MKY
125	1250	Pioneer	Pioneer River	12500026A		4	1									-21.16555	148.69616	MKY
125	1250	Pioneer	Pioneer River	12500032A		2	1									-21.17958	148.72146	MKY
125	1250	Pioneer	Pioneer River	12500033A		4	1									-21.19452	148.72236	MKY
125	1250	Pioneer	Pioneer River	12500035A		4	1									-21.17738	148.74569	MKY
125	1250	Pioneer	Pioneer River	12500036A		4	1									-21.16803	148.75425	MKY
125	1250	Pioneer	Pioneer River	12500037A		4	1									-21.19405	148.74173	MKY
125	1250	Pioneer	Pioneer River	12500039A		4	1									-21.18173	148.75324	MKY
125	1250	Pioneer	Pioneer River	12500040A		4	1									-21.19504	148.75567	MKY
125	1250	Pioneer	Pioneer River	12500041A		4	1									-21.19917	148.75056	MKY
125	1250	Pioneer	Pioneer River	12500042A		4	1									-21.21665	148.75304	MKY
125	1250	Pioneer	Pioneer River	12500044A		4	1									-21.19997	148.76534	MKY
125	1250	Pioneer	Pioneer River	12500046A		4	1									-21.20281	148.77729	MKY
125	1250	Pioneer	Pioneer River	12500047A	Yes	3	1	Yes	1	1	A	D		Yes		-21.21252	148.76799	MKY
125	1250	Pioneer	Pioneer River	12500048A		4	1									-21.21473	148.77693	MKY
125	1250	Pioneer	Pioneer River	12500050A		4	1									-21.24316	148.77998	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
125	1250	Pioneer	Pioneer River	12500051A		4	1									-21.26893	148.81482	MKY
125	1250	Pioneer	Pioneer River	12500053A		4	1	Yes	1	1	A	D				-21.30689	148.83145	MKY
125	1250	Pioneer	Pioneer River	12500054A		4	1									-21.31204	148.83948	MKY
125	1250	Pioneer	Pioneer River	12500055A		4	1									-21.18376	148.78255	MKY
125	1250	Pioneer	Pioneer River	12500059A		4	1									-21.14728	148.80965	MKY
125	1250	Pioneer	Pioneer River	12500060A		4	1									-21.16736	148.74837	MKY
125	1250	Pioneer	Pioneer River	12500061A		4	1									-21.15307	148.77197	MKY
125	1250	Pioneer	Pioneer River	12500062A		4	1									-21.12571	148.80717	MKY
125	1250	Pioneer	Pioneer River	12500063A		4	1									-21.09415	148.80756	MKY
125	1250	Pioneer	Pioneer River	12500066A		4	1									-21.13809	148.84712	MKY
125	1250	Pioneer	Pioneer River	12500067A		4	1	Yes	1	1	A	D				-21.14608	148.85153	MKY
125	1250	Pioneer	Pioneer River	12500071A		4	1									-21.12349	148.87135	MKY
125	1250	Pioneer	Pioneer River	12500072A		4	1									-21.12101	148.89961	MKY
125	1250	Pioneer	Pioneer River	12500073A		4	1									-21.13590	148.89665	MKY
125	1250	Pioneer	Pioneer River	12500074A		4	1									-21.13536	148.91376	MKY
125	1250	Pioneer	Pioneer River	12500075A		2	1									-21.12475	148.92560	MKY
125	1250	Pioneer	Pioneer River	12500076A		4	1									-21.22562	148.81921	MKY
125	1250	Pioneer	Pioneer River	12500077A		4	1									-21.18471	148.82637	MKY
125	1250	Pioneer	Pioneer River	12500079A		4	1									-21.14322	148.92786	MKY
125	1250	Pioneer	Pioneer River	12500080A		4	1	Yes	1	1	A	D				-21.14830	148.97195	MKY
125	1250	Pioneer	Pioneer River	12500081A		4	1									-21.11983	148.95252	MKY
125	1250	Pioneer	Pioneer River	12500085A		4	1									-21.14422	148.99789	MKY
125	1250	Pioneer	Pioneer River	12500086A		4	1	Yes	1	1	A	D				-21.14464	149.02614	MKY
125	1250	Pioneer	Pioneer River	12500087A	Yes	2	1									-21.14631	149.04856	MKY
125	1250	Pioneer	Pioneer River	12500091A		4	1									-21.12624	149.05203	MKY
125	1250	Pioneer	Pioneer River	12500094A		4	1									-21.13252	149.11613	MKY
125	1250	Pioneer	Pioneer River	12500245A		4	1									-21.28649	148.82553	MKY
125	1250	Pioneer	Pioneer River	12500246A		4	1									-21.20288	148.76442	MKY
125	1250	Pioneer	Pioneer River	12500247A		2	1						Yes			-21.14343	149.19386	MKY
125	1250	Pioneer	Pioneer River	12500247B		4	1									-21.14343	149.19386	MKY
125	1250	Pioneer	Pioneer River	12500248A		4	1									-21.14747	148.87672	MKY
125	1250	Pioneer	Pioneer River	12500263A	Yes	2	1									-21.15852	148.81398	MKY
125	1250	Pioneer	Pioneer River	12500265A		4	1									-21.22916	148.77215	MKY
125	1250	Pioneer	Pioneer River	12500273A	Yes	4	1						Yes		PIONEER RIVER ALLUVIUM	-21.15147	149.15198	MKY
125	1250	Pioneer	Pioneer River	12500274A	Yes	2	1						Yes		QUATERNARY - UNDEFINED	-21.13615	149.13222	MKY
125	1250	Pioneer	Pioneer River	12500275A		4	1						Yes		UNDIFFERENTIATED	-21.15425	149.17637	MKY
125	1250	Pioneer	Pioneer River	12500276A		4	1						Yes		QUATERNARY - UNDEFINED	-21.15419	149.17571	MKY
125	1250	Pioneer	Pioneer River	12500277A		4	1						Yes		QUATERNARY - UNDEFINED	-21.15420	149.17570	MKY
125	1250	Pioneer	Pioneer River	12500278A		4	1						Yes		UNDIFFERENTIATED	-21.14962	149.16599	MKY
125	1250	Pioneer	Pioneer River	12500279A		4	1						Yes		QUATERNARY - UNDEFINED	-21.14961	149.16601	MKY
125	1250	Pioneer	Pioneer River	12500280A		4	1								QUATERNARY - UNDEFINED	-21.10512	148.72358	MKY
125	1250	Pioneer	Pioneer River	12500281A		4	1								LIZZIE CREEK VOLCANIC GROUP	-21.12140	149.09181	MKY
125	1250	Pioneer	Pioneer River	12500494A		4	1									-21.15959	148.83159	MKY
125	1250	Pioneer	Pioneer River	12500495A		4	1									-21.17367	148.81175	MKY
125	1250	Pioneer	Pioneer River	12500498A		4	1						Yes		PIONEER RIVER ALLUVIUM	-21.15070	149.13207	MKY
125	1250	Pioneer	Pioneer River	12500499A		4	1						Yes			-21.15091	149.13208	MKY
125	1250	Pioneer	Pioneer River	12500501A		4	1									-21.13618	148.82948	MKY
125	1250	Pioneer	Pioneer River	12600046A		4	1									-21.16047	149.07937	MKY
125	1250	Pioneer	Pioneer River	12600353A		2	1						Yes			-21.16873	149.19476	MKY
125	1250	Pioneer	Pioneer River	12600353B		2	1						Yes			-21.16873	149.19476	MKY
125	1250	Pioneer	Pioneer River	12600353C		2	1						Yes			-21.16873	149.19476	MKY
125	1250	Pioneer	Pioneer River	12600377A	Yes	2	1							Yes		-21.15048	148.89847	MKY
125	1250	Pioneer	Pioneer River	12600595A		4	1						Yes			-21.16241	149.18290	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
125	1250	Pioneer	Pioneer River	12600596A		4	1						Yes			-21.16240	149.18291	MKY
125	1250	Pioneer	Pioneer River	12600597A		4	1						Yes			-21.16239	149.18292	MKY
126	1260	Plane	Plane Creek	12500078A		4	1	Yes	1	1	A	D				-21.15255	148.87613	MKY
126	1260	Plane	Plane Creek	12600011A		4	1									-21.24516	148.85725	MKY
126	1260	Plane	Plane Creek	12600012A		4	1									-21.24644	148.87780	MKY
126	1260	Plane	Plane Creek	12600013A		4	1									-21.25829	148.91393	MKY
126	1260	Plane	Plane Creek	12600014A	Yes	2	1	Yes	1	1	A	D		Yes		-21.26109	148.92890	MKY
126	1260	Plane	Plane Creek	12600015A		4	1									-21.26387	148.94482	MKY
126	1260	Plane	Plane Creek	12600017A		4	1									-21.25560	148.95985	MKY
126	1260	Plane	Plane Creek	12600018A		4	1									-21.24107	148.96261	MKY
126	1260	Plane	Plane Creek	12600019A		4	1									-21.22976	148.94929	MKY
126	1260	Plane	Plane Creek	12600021A		4	1									-21.21943	148.95855	MKY
126	1260	Plane	Plane Creek	12600023A		4	1	Yes	1	1	A	D				-21.19656	148.92182	MKY
126	1260	Plane	Plane Creek	12600025A	Yes	2	1									-21.18130	148.89767	MKY
126	1260	Plane	Plane Creek	12600026A		4	1									-21.18455	148.87025	MKY
126	1260	Plane	Plane Creek	12600028A	Yes	2	1									-21.16983	148.86053	MKY
126	1260	Plane	Plane Creek	12600030A		4	1									-21.14918	148.91147	MKY
126	1260	Plane	Plane Creek	12600031A		4	1									-21.15955	148.92670	MKY
126	1260	Plane	Plane Creek	12600032A	Yes	2	1									-21.16693	148.92547	MKY
126	1260	Plane	Plane Creek	12600034A		4	1									-21.16269	148.95571	MKY
126	1260	Plane	Plane Creek	12600035A	Yes	3	1							Yes		-21.16507	148.99713	MKY
126	1260	Plane	Plane Creek	12600036A		4	1									-21.15395	149.02482	MKY
126	1260	Plane	Plane Creek	12600038A		4	1									-21.17211	149.00414	MKY
126	1260	Plane	Plane Creek	12600040A		4	1	Yes	1	1	A	D				-21.17694	149.04192	MKY
126	1260	Plane	Plane Creek	12600041A	Yes	2	1							Yes		-21.21239	149.05640	MKY
126	1260	Plane	Plane Creek	12600042A		4	1									-21.19109	149.08615	MKY
126	1260	Plane	Plane Creek	12600043A		4	1									-21.17623	149.07734	MKY
126	1260	Plane	Plane Creek	12600044A		4	1	Yes	1	1	A	D				-21.17063	149.08485	MKY
126	1260	Plane	Plane Creek	12600045A	Yes	2	1									-21.16177	149.08692	MKY
126	1260	Plane	Plane Creek	12600053A		4	1									-21.20575	148.98557	MKY
126	1260	Plane	Plane Creek	12600055A		4	1									-21.22061	148.98324	MKY
126	1260	Plane	Plane Creek	12600057A		4	1									-21.26203	148.97627	MKY
126	1260	Plane	Plane Creek	12600060A		4	1									-21.21128	149.01340	MKY
126	1260	Plane	Plane Creek	12600061A		4	1									-21.22515	148.99506	MKY
126	1260	Plane	Plane Creek	12600063A		4	1									-21.27133	148.99935	MKY
126	1260	Plane	Plane Creek	12600066A		4	1									-21.31719	148.99817	MKY
126	1260	Plane	Plane Creek	12600068A		4	1									-21.31537	149.03067	MKY
126	1260	Plane	Plane Creek	12600070A		4	1	Yes	1	1	A	D				-21.28677	149.01859	MKY
126	1260	Plane	Plane Creek	12600071A		4	1									-21.27263	149.03958	MKY
126	1260	Plane	Plane Creek	12600072A		4	1									-21.19253	149.11866	MKY
126	1260	Plane	Plane Creek	12600074A		4	1	Yes	1	1	A	D	Yes			-21.20617	149.13226	MKY
126	1260	Plane	Plane Creek	12600075A	Yes	2	1						Yes			-21.19649	149.14858	MKY
126	1260	Plane	Plane Creek	12600077A		2	1						Yes			-21.18003	149.17233	MKY
126	1260	Plane	Plane Creek	12600221A		4	1									-21.27082	149.06405	MKY
126	1260	Plane	Plane Creek	12600222A		4	1	Yes	1	1	A	D				-21.26527	149.08104	MKY
126	1260	Plane	Plane Creek	12600223A		4	1									-21.26720	149.10117	MKY
126	1260	Plane	Plane Creek	12600224A		4	1									-21.25187	149.09221	MKY
126	1260	Plane	Plane Creek	12600225A		4	1									-21.24232	149.10914	MKY
126	1260	Plane	Plane Creek	12600226A		4	1									-21.23045	149.11545	MKY
126	1260	Plane	Plane Creek	12600227A		4	1									-21.22319	149.10447	MKY
126	1260	Plane	Plane Creek	12600228A		4	1									-21.22207	149.13923	MKY
126	1260	Plane	Plane Creek	12600229A	Yes	2	1	Yes	1	1	A	D				-21.23265	149.13806	MKY
126	1260	Plane	Plane Creek	12600230A		4	1	Yes	1	1	A	D				-21.24874	149.13584	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
126	1260	Plane	Plane Creek	12600231A	Yes	4	1						Yes	Yes		-21.24899	149.16081	MKY
126	1260	Plane	Plane Creek	12600232A		4	1									-21.22882	149.16470	MKY
126	1260	Plane	Plane Creek	12600233A		4	1									-21.23022	149.17851	MKY
126	1260	Plane	Plane Creek	12600235A		4	1									-21.27218	149.18196	MKY
126	1260	Plane	Plane Creek	12600236A		4	1						Yes			-21.26203	149.17044	MKY
126	1260	Plane	Plane Creek	12600237A		2	1						Yes			-21.22275	149.15329	MKY
126	1260	Plane	Plane Creek	12600238A		2	1									-21.21216	149.09661	MKY
126	1260	Plane	Plane Creek	12600249A		4	1									-21.29021	149.06839	MKY
126	1260	Plane	Plane Creek	12600250A		4	1									-21.29800	149.07153	MKY
126	1260	Plane	Plane Creek	12600253A	Yes	2	1									-21.32875	149.09943	MKY
126	1260	Plane	Plane Creek	12600254A		4	1									-21.30153	149.08321	MKY
126	1260	Plane	Plane Creek	12600255A		4	1						Yes			-21.28145	149.08603	MKY
126	1260	Plane	Plane Creek	12600257A		2	1									-21.30703	149.12274	MKY
126	1260	Plane	Plane Creek	12600258A		4	1									-21.33353	149.13354	MKY
126	1260	Plane	Plane Creek	12600259A		4	1									-21.33400	149.14457	MKY
126	1260	Plane	Plane Creek	12600263A		4	1						Yes			-21.33961	149.14301	MKY
126	1260	Plane	Plane Creek	12600271A	Yes	2	1						Yes			-21.34642	149.14517	MKY
126	1260	Plane	Plane Creek	12600286A		4	1						Yes			-21.34188	149.13817	MKY
126	1260	Plane	Plane Creek	12600287A		4	1									-21.35103	149.13331	MKY
126	1260	Plane	Plane Creek	12600289A	Yes	2	1	Yes	1	1	A	D		Yes		-21.36272	149.11489	MKY
126	1260	Plane	Plane Creek	12600290A		4	1									-21.39259	149.11675	MKY
126	1260	Plane	Plane Creek	12600292A		4	1									-21.30927	149.15470	MKY
126	1260	Plane	Plane Creek	12600294A		2	1	Yes	1	1	A	D	Yes			-21.29696	149.16877	MKY
126	1260	Plane	Plane Creek	12600296A		4	1									-21.31764	149.21582	MKY
126	1260	Plane	Plane Creek	12600299A		4	1									-21.36843	149.22831	MKY
126	1260	Plane	Plane Creek	12600302A	Yes	2	1									-21.40783	149.18385	MKY
126	1260	Plane	Plane Creek	12600303A		4	1									-21.40232	149.19664	MKY
126	1260	Plane	Plane Creek	12600305A		4	1									-21.40288	149.21054	MKY
126	1260	Plane	Plane Creek	12600355A		4	1									-21.18188	149.17217	MKY
126	1260	Plane	Plane Creek	12600355B		2	1						Yes			-21.18188	149.17217	MKY
126	1260	Plane	Plane Creek	12600357A		2	1						Yes			-21.20284	149.15581	MKY
126	1260	Plane	Plane Creek	12600357B		2	1						Yes			-21.20284	149.15581	MKY
126	1260	Plane	Plane Creek	12600358A		2	1						Yes			-21.22286	149.15305	MKY
126	1260	Plane	Plane Creek	12600359B		2	1						Yes			-21.22078	149.18240	MKY
126	1260	Plane	Plane Creek	12600362A		4	1									-21.27215	149.18207	MKY
126	1260	Plane	Plane Creek	12600362B		4	1									-21.27215	149.18207	MKY
126	1260	Plane	Plane Creek	12600363A		2	1						Yes			-21.28621	149.15914	MKY
126	1260	Plane	Plane Creek	12600363B		4	1						Yes			-21.28621	149.15914	MKY
126	1260	Plane	Plane Creek	12600365A		2	1						Yes			-21.30919	149.18284	MKY
126	1260	Plane	Plane Creek	12600378A	Yes	2	1									-21.23322	148.97715	MKY
126	1260	Plane	Plane Creek	12600422A	Yes	2	1									-21.24343	149.10525	MKY
126	1260	Plane	Plane Creek	12600430A		4	1									-21.18448	148.97175	MKY
126	1260	Plane	Plane Creek	12600431A	Yes	3	1							Yes		-21.19988	148.95385	MKY
126	1260	Plane	Plane Creek	12600445A		2	1						Yes			-21.22250	149.16938	MKY
126	1260	Plane	Plane Creek	12600446A		2	1						Yes			-21.21919	149.15772	MKY
126	1260	Plane	Plane Creek	12600448A		4	1						Yes			-21.20297	149.15595	MKY
126	1260	Plane	Plane Creek	12600450A		2	1						Yes			-21.18809	149.15824	MKY
126	1260	Plane	Plane Creek	12600450B		2	1						Yes			-21.18809	149.15824	MKY
126	1260	Plane	Plane Creek	12600456A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24564	149.18220	MKY
126	1260	Plane	Plane Creek	12600457A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24562	149.18220	MKY
126	1260	Plane	Plane Creek	12600457B		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24562	149.18220	MKY
126	1260	Plane	Plane Creek	12600458A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24560	149.18220	MKY
126	1260	Plane	Plane Creek	12600459A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.24558	149.18220	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
126	1260	Plane	Plane Creek	12600460A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24556	149.18220	MKY
126	1260	Plane	Plane Creek	12600461A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24554	149.18220	MKY
126	1260	Plane	Plane Creek	12600462A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.24552	149.18220	MKY
126	1260	Plane	Plane Creek	12600463A		4	1						Yes			-21.24551	149.18220	MKY
126	1260	Plane	Plane Creek	12600464A		4	1						Yes			-21.22199	149.13919	MKY
126	1260	Plane	Plane Creek	12600465A		4	1									-21.29505	149.00648	MKY
126	1260	Plane	Plane Creek	12600467A	Yes	2	1									-21.28427	149.04940	MKY
126	1260	Plane	Plane Creek	12600468A	Yes	2	1									-21.30094	149.03610	MKY
126	1260	Plane	Plane Creek	12600469A		4	1									-21.40988	149.14041	MKY
126	1260	Plane	Plane Creek	12600470A		4	1									-21.41404	149.16915	MKY
126	1260	Plane	Plane Creek	12600472A		4	1						Yes			-21.25389	149.15752	MKY
126	1260	Plane	Plane Creek	12600473A		4	1						Yes			-21.21698	149.11859	MKY
126	1260	Plane	Plane Creek	12600474A		4	1						Yes			-21.21739	149.10603	MKY
126	1260	Plane	Plane Creek	12600475A		4	1									-21.23383	149.08507	MKY
126	1260	Plane	Plane Creek	12600476A		4	1									-21.23384	149.08507	MKY
126	1260	Plane	Plane Creek	12600477A		4	1									-21.15685	149.04758	MKY
126	1260	Plane	Plane Creek	12600479A		4	1						Yes			-21.18338	149.12080	MKY
126	1260	Plane	Plane Creek	12600479B		4	1						Yes			-21.18338	149.12080	MKY
126	1260	Plane	Plane Creek	12600480A		4	1						Yes			-21.20801	149.10643	MKY
126	1260	Plane	Plane Creek	12600481A		4	1						Yes			-21.17564	149.13599	MKY
126	1260	Plane	Plane Creek	12600481B		4	1						Yes			-21.17564	149.13599	MKY
126	1260	Plane	Plane Creek	12600482A	Yes	2	1						Yes			-21.19194	149.11198	MKY
126	1260	Plane	Plane Creek	12600483A		4	1						Yes			-21.19972	149.11945	MKY
126	1260	Plane	Plane Creek	12600486A		4	1									-21.26811	148.95823	MKY
126	1260	Plane	Plane Creek	12600487A		4	1									-21.26859	148.98729	MKY
126	1260	Plane	Plane Creek	12600488A		4	1									-21.20996	148.99700	MKY
126	1260	Plane	Plane Creek	12600489A		4	1	Yes	1	1	A	D				-21.21171	148.96556	MKY
126	1260	Plane	Plane Creek	12600489B		4	1									-21.21171	148.96556	MKY
126	1260	Plane	Plane Creek	12600491A		4	1									-21.21859	148.91809	MKY
126	1260	Plane	Plane Creek	12600492A		4	1									-21.16500	148.94054	MKY
126	1260	Plane	Plane Creek	12600492B		2	1									-21.16500	148.94054	MKY
126	1260	Plane	Plane Creek	12600493A		4	1									-21.16572	148.90834	MKY
126	1260	Plane	Plane Creek	12600493B		2	1									-21.16572	148.90834	MKY
126	1260	Plane	Plane Creek	12600496A		4	1									-21.15413	148.91375	MKY
126	1260	Plane	Plane Creek	12600497A		4	1						Yes			-21.28561	149.10844	MKY
126	1260	Plane	Plane Creek	12600498A		4	1									-21.16812	149.12747	MKY
126	1260	Plane	Plane Creek	12600499A		4	1									-21.16808	149.12747	MKY
126	1260	Plane	Plane Creek	12600499B		4	1									-21.16808	149.12747	MKY
126	1260	Plane	Plane Creek	12600505A		4	1						Yes			-21.19966	149.11945	MKY
126	1260	Plane	Plane Creek	12600506A		4	1						Yes			-21.19962	149.11945	MKY
126	1260	Plane	Plane Creek	12600507A		4	1						Yes			-21.19957	149.11945	MKY
126	1260	Plane	Plane Creek	12600508A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.20179	149.12636	MKY
126	1260	Plane	Plane Creek	12600509A		4	1						Yes			-21.20175	149.12636	MKY
126	1260	Plane	Plane Creek	12600509B		4	1						Yes			-21.20175	149.12636	MKY
126	1260	Plane	Plane Creek	12600510A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.21870	149.12279	MKY
126	1260	Plane	Plane Creek	12600511A		4	1						Yes			-21.21872	149.12279	MKY
126	1260	Plane	Plane Creek	12600512A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.21874	149.12279	MKY
126	1260	Plane	Plane Creek	12600513A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.22199	149.13920	MKY
126	1260	Plane	Plane Creek	12600513B		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.22199	149.13920	MKY
126	1260	Plane	Plane Creek	12600514A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.22199	149.13917	MKY
126	1260	Plane	Plane Creek	12600515A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.22736	149.15230	MKY
126	1260	Plane	Plane Creek	12600516A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.22740	149.15230	MKY
126	1260	Plane	Plane Creek	12600517A		4	1						Yes		SANDY CREEK ALLUVIUM	-21.25392	149.15751	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
126	1260	Plane	Plane Creek	12600518A		4	1						Yes			-21.25395	149.15751	MKY
126	1260	Plane	Plane Creek	12600518B		4	1						Yes			-21.25395	149.15751	MKY
126	1260	Plane	Plane Creek	12600519A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.21703	149.11862	MKY
126	1260	Plane	Plane Creek	12600520A		4	1						Yes			-21.21701	149.11861	MKY
126	1260	Plane	Plane Creek	12600521A		4	1						Yes		BAKERS CREEK ALLUVIUM	-21.22882	149.16470	MKY
126	1260	Plane	Plane Creek	12600522A		4	1						Yes			-21.22882	149.16469	MKY
126	1260	Plane	Plane Creek	12600523A		4	1						Yes			-21.22882	149.16467	MKY
126	1260	Plane	Plane Creek	12600524A		4	1						Yes			-21.25621	149.15166	MKY
126	1260	Plane	Plane Creek	12600524B		4	1						Yes			-21.25621	149.15166	MKY
126	1260	Plane	Plane Creek	12600525A		4	1						Yes			-21.25623	149.15166	MKY
126	1260	Plane	Plane Creek	12600525B		4	1						Yes			-21.25623	149.15166	MKY
126	1260	Plane	Plane Creek	12600526A		4	1						Yes			-21.20640	149.11824	MKY
126	1260	Plane	Plane Creek	12600527A		4	1						Yes			-21.20653	149.11821	MKY
126	1260	Plane	Plane Creek	12600528A		4	1						Yes			-21.26105	149.14354	MKY
126	1260	Plane	Plane Creek	12600528B		4	1						Yes			-21.26105	149.14354	MKY
126	1260	Plane	Plane Creek	12600529A		4	1						Yes		PIONEER RIVER ALLUVIUM	-21.26103	149.14355	MKY
126	1260	Plane	Plane Creek	12600530A		4	1						Yes			-21.26107	149.14355	MKY
126	1260	Plane	Plane Creek	12600531A		4	1						Yes			-21.26110	149.14355	MKY
126	1260	Plane	Plane Creek	12600532A		4	1						Yes			-21.26860	149.12801	MKY
126	1260	Plane	Plane Creek	12600533A		4	1						Yes			-21.22548	149.12481	MKY
126	1260	Plane	Plane Creek	12600534A		4	1						Yes			-21.22557	149.12481	MKY
126	1260	Plane	Plane Creek	12600535A		4	1						Yes			-21.22565	149.12481	MKY
126	1260	Plane	Plane Creek	12600535B		4	1						Yes			-21.22565	149.12481	MKY
126	1260	Plane	Plane Creek	12600536A		4	1						Yes			-21.23132	149.12238	MKY
126	1260	Plane	Plane Creek	12600537A		4	1						Yes			-21.23133	149.12241	MKY
126	1260	Plane	Plane Creek	12600538A		4	1						Yes			-21.23133	149.12245	MKY
126	1260	Plane	Plane Creek	12600539A		4	1						Yes			-21.23133	149.12249	MKY
126	1260	Plane	Plane Creek	12600543A		4	1						Yes			-21.17359	149.15004	MKY
126	1260	Plane	Plane Creek	12600543B		4	1						Yes			-21.17359	149.15004	MKY
126	1260	Plane	Plane Creek	12600544A		4	1						Yes			-21.17359	149.15004	MKY
126	1260	Plane	Plane Creek	12600545A		4	1						Yes			-21.17359	149.15004	MKY
126	1260	Plane	Plane Creek	12600546A		4	1						Yes			-21.17360	149.15004	MKY
126	1260	Plane	Plane Creek	12600547A		4	1									-21.18400	149.10949	MKY
126	1260	Plane	Plane Creek	12600547B		4	1									-21.18400	149.10949	MKY
126	1260	Plane	Plane Creek	12600548A		4	1									-21.18396	149.10950	MKY
126	1260	Plane	Plane Creek	12600549A	Yes	2	1									-21.28815	149.05679	MKY
126	1260	Plane	Plane Creek	12600557A	Yes	2	1							Yes	CARMILA BEDS	-21.60062	149.23956	MKY
126	1260	Plane	Plane Creek	12600559B		4	1								CARMILA BEDS	-21.66037	149.30611	MKY
126	1260	Plane	Plane Creek	12600571A		4	1								PIONEER RIVER ALLUVIUM	-21.18450	148.85142	MKY
126	1260	Plane	Plane Creek	12600573A	Yes	2	1								UNDIFFERENTIATED	-21.27953	149.12346	MKY
126	1260	Plane	Plane Creek	12600574A		4	1								PIONEER RIVER ALLUVIUM	-21.16450	149.11240	MKY
126	1260	Plane	Plane Creek	12600575A		4	1								UNDIFFERENTIATED	-21.29564	149.13994	MKY
126	1260	Plane	Plane Creek	12600576A		4	1								UNDIFFERENTIATED	-21.30023	149.13952	MKY
126	1260	Plane	Plane Creek	12600577A		4	1						Yes		UNDIFFERENTIATED	-21.29392	149.15778	MKY
126	1260	Plane	Plane Creek	12600578A		4	1								QUATERNARY - UNDEFINED	-21.25272	149.10529	MKY
126	1260	Plane	Plane Creek	12600579A		4	1						Yes		QUATERNARY - UNDEFINED	-21.25706	149.12626	MKY
126	1260	Plane	Plane Creek	12600580A		4	1						Yes		QUATERNARY - UNDEFINED	-21.25705	149.12626	MKY
126	1260	Plane	Plane Creek	12600581A		4	1						Yes		QUATERNARY - UNDEFINED	-21.24241	149.16810	MKY
126	1260	Plane	Plane Creek	12600582A		4	1								QUATERNARY - UNDEFINED	-21.24240	149.16810	MKY
126	1260	Plane	Plane Creek	12600584A		4	1								UNDIFFERENTIATED	-21.37154	149.16560	MKY
126	1260	Plane	Plane Creek	12600585A		2	1						Yes			-21.18706	149.16367	MKY
126	1260	Plane	Plane Creek	12600586A		2	1						Yes		BAKERS CREEK ALLUVIUM	-21.18703	149.16370	MKY
126	1260	Plane	Plane Creek	12600587A		2	1						Yes			-21.18700	149.16363	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
126	1260	Plane	Plane Creek	12600588A		4	1								LIZZIE CREEK VOLCANIC GROUP	-21.18842	148.93080	MKY
126	1260	Plane	Plane Creek	12600589A		4	1						Yes			-21.23501	149.15638	MKY
126	1260	Plane	Plane Creek	12600590A		4	1								QUATERNARY - UNDEFINED	-21.23501	149.15640	MKY
126	1260	Plane	Plane Creek	12600591A		4	1						Yes			-21.18558	149.15116	MKY
126	1260	Plane	Plane Creek	12600592A		4	1						Yes			-21.18557	149.15118	MKY
126	1260	Plane	Plane Creek	12600593A		4	1						Yes			-21.18556	149.15119	MKY
126	1260	Plane	Plane Creek	12600598A		4	1								CONNORS VOLCANICS	-21.40760	149.22755	MKY
126	1260	Plane	Plane Creek	12600599A		4	1								BAKERS CREEK ALLUVIUM	-21.18422	149.14352	MKY
126	1260	Plane	Plane Creek	12600600A		4	1								BAKERS CREEK ALLUVIUM	-21.18422	149.14351	MKY
126	1260	Plane	Plane Creek	12600601A		4	1								BAKERS CREEK ALLUVIUM	-21.18419	149.14344	MKY
126	1260	Plane	Plane Creek	12600602A		4	1									-21.24762	148.98821	MKY
129	1290	Waterpark	Waterpark Creek	12900030A		4	1								WANDILLA FORMATION	-23.06566	150.72653	RCK
129	1290	Waterpark	Waterpark Creek	12900048A		4	1								FARNBOROUGH DUNES	-23.07715	150.75690	RCK
130	1303	Fitzroy	Dawson River	123063A	Yes	2	1								GUBBERAMUNDA SANDSTONE	-26.27557	149.47141	TBA
130	1303	Fitzroy	Dawson River	123279A	Yes	2	1								HUTTON SANDSTONE	-25.80924	149.90255	TBA
130	1303	Fitzroy	Dawson River	123451A	Yes	2	1							Yes		-25.61930	148.79281	TBA
130	1303	Fitzroy	Dawson River	123470A	Yes	2	1							Yes		-25.79334	148.77454	TBA
130	1303	Fitzroy	Dawson River	128230A		1	3	Yes	1	3	A				CLEMATIS GROUP	-24.48547	149.20292	RCK
130	1303	Fitzroy	Dawson River	128761A	Yes	2	1									-25.55181	149.80673	TBA
130	1303	Fitzroy	Dawson River	128762A	Yes	2	1									-25.55196	149.80674	TBA
130	1303	Fitzroy	Dawson River	128763A	Yes	2	1								PRECIPICE SANDSTONE	-25.43356	150.02675	TBA
130	1303	Fitzroy	Dawson River	128764A	Yes	2	1									-25.43327	150.02678	TBA
130	1303	Fitzroy	Dawson River	128820A	Yes	2	1								PRECIPICE SANDSTONE	-25.71408	150.14842	TBA
130	1301	Fitzroy	Mackenzie River	13010002A		4	1								BACK CREEK GROUP	-23.20962	148.75455	RCK
130	1301	Fitzroy	Mackenzie River	13010005A		4	1								BLACKWATER GROUP	-22.95361	148.93472	RCK
130	1301	Fitzroy	Mackenzie River	13010006A		4	1								BLACKWATER GROUP	-23.28056	149.18028	RCK
130	1301	Fitzroy	Mackenzie River	13010008A		4	1								DUARINGA FORMATION	-23.62943	149.19981	RCK
130	1301	Fitzroy	Mackenzie River	13010010A		4	1								BLACKWATER GROUP	-23.58700	148.76973	RCK
130	1302	Fitzroy	Nogoa River	13020006A		4	1								RETREAT CREEK ALLUVIUM	-23.47837	147.69129	RCK
130	1302	Fitzroy	Nogoa River	13020010A		4	1								RETREAT CREEK ALLUVIUM	-23.47014	147.73738	RCK
130	1302	Fitzroy	Nogoa River	13020090A		4	1	Yes	1	1	A	D			BASALT	-23.49717	148.05629	RCK
130	1302	Fitzroy	Nogoa River	13020108A		4	1	Yes	1	1	A	D			BASALT	-23.46495	148.11491	RCK
130	1302	Fitzroy	Nogoa River	13020114A		4	1	Yes	1	1	A	D			BASALT	-23.57351	148.21252	RCK
130	1302	Fitzroy	Nogoa River	13020114B		4	1	Yes	1	1	A	D			BASALT	-23.57351	148.21252	RCK
130	1302	Fitzroy	Nogoa River	13020157A		4	1	Yes	1	1	A	D			SANDY CREEK ALLUVIUM	-22.78376	147.57065	RCK
130	1302	Fitzroy	Nogoa River	13020187A		4	1								BASALT	-22.73764	147.88512	RCK
130	1302	Fitzroy	Nogoa River	13020193A		4	1								BLENHEIM FORMATION	-23.07153	148.17202	RCK
130	1305	Fitzroy	Comet River	13020199A		4	1								BASALT	-23.74463	148.20718	RCK
130	1302	Fitzroy	Nogoa River	13020206A		4	1								TERTIARY - UNDEFINED	-23.89983	147.99181	RCK
130	1302	Fitzroy	Nogoa River	13020207A		4	1								ALDEBARAN SANDSTONE	-23.57957	148.08763	RCK
130	1302	Fitzroy	Nogoa River	13020208A		4	1								TERTIARY - UNDEFINED	-23.38337	148.18703	RCK
130	1302	Fitzroy	Nogoa River	13020209A		4	1								RETREAT GRANITE	-22.86987	147.90080	RCK
130	1302	Fitzroy	Nogoa River	13020210A		4	1								BASALT	-22.79452	147.77274	RCK
130	1303	Fitzroy	Dawson River	13030010A		4	1								PROSPECT CREEK ALLUVIUM	-24.41703	150.43505	RCK
130	1303	Fitzroy	Dawson River	13030015A		4	1								KARIBOE CREEK ALLUVIUM	-24.51149	150.63680	RCK
130	1303	Fitzroy	Dawson River	13030028A		4	1								GREVILLEA CREEK ALLUVIUM	-24.51412	150.58468	RCK
130	1303	Fitzroy	Dawson River	13030031A		4	1	Yes	1	1	A	D			BILOELA FORMATION	-24.51448	150.58544	RCK
130	1303	Fitzroy	Dawson River	13030041A		4	1								KARIBOE CREEK ALLUVIUM	-24.49361	150.59650	RCK
130	1303	Fitzroy	Dawson River	13030044A		1	1	Yes	1	1	A	D			GREVILLEA CREEK ALLUVIUM	-24.50520	150.54512	RCK
130	1303	Fitzroy	Dawson River	13030048A		4	1								KARIBOE CREEK ALLUVIUM	-24.49770	150.56564	RCK
130	1303	Fitzroy	Dawson River	13030057A		4	1								GREVILLEA CREEK ALLUVIUM	-24.48720	150.52943	RCK
130	1303	Fitzroy	Dawson River	13030069A		4	1								KROOMBIT CREEK ALLUVIUM	-24.41756	150.63612	RCK
130	1303	Fitzroy	Dawson River	13030079A		4	1								KROOMBIT CREEK ALLUVIUM	-24.42195	150.58111	RCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
130	1303	Fitzroy	Dawson River	13030084A		4	1								KARIBOE CREEK ALLUVIUM	-24.45166	150.51152	RCK
130	1303	Fitzroy	Dawson River	13030086A		4	1								KROOMBIT CREEK ALLUVIUM	-24.44225	150.52519	RCK
130	1303	Fitzroy	Dawson River	13030089A		4	1								WASHPOOL CREEK ALLUVIUM	-24.42223	150.54867	RCK
130	1303	Fitzroy	Dawson River	13030091A		4	1								WASHPOOL CREEK ALLUVIUM	-24.41403	150.55899	RCK
130	1303	Fitzroy	Dawson River	13030096A		4	1								KROOMBIT CREEK ALLUVIUM	-24.40910	150.49069	RCK
130	1303	Fitzroy	Dawson River	13030100A		4	1								KROOMBIT CREEK ALLUVIUM	-24.38354	150.45384	RCK
130	1303	Fitzroy	Dawson River	13030107A		4	1								KROOMBIT CREEK ALLUVIUM	-24.37688	150.46920	RCK
130	1303	Fitzroy	Dawson River	13030112A		4	1								KROOMBIT CREEK ALLUVIUM	-24.38123	150.49719	RCK
130	1303	Fitzroy	Dawson River	13030126A		4	1								CALLIDE CREEK ALLUVIUM	-24.37631	150.53151	RCK
130	1303	Fitzroy	Dawson River	13030140A		4	1								CALLIDE CREEK ALLUVIUM	-24.32966	150.46473	RCK
130	1303	Fitzroy	Dawson River	13030150A		4	1								KROOMBIT CREEK ALLUVIUM	-24.30844	150.43105	RCK
130	1303	Fitzroy	Dawson River	13030153A		4	1								CALLIDE CREEK ALLUVIUM	-24.30317	150.44181	RCK
130	1303	Fitzroy	Dawson River	13030157A		4	1								KROOMBIT CREEK ALLUVIUM	-24.27647	150.39884	RCK
130	1303	Fitzroy	Dawson River	13030160A		4	1								CALLIDE CREEK ALLUVIUM	-24.26445	150.41450	RCK
130	1303	Fitzroy	Dawson River	13030184A		4	1								BELL CREEK ALLUVIUM	-24.14490	150.41825	RCK
130	1303	Fitzroy	Dawson River	13030205A		4	1								CALLIDE CREEK ALLUVIUM	-24.06938	150.31114	RCK
130	1303	Fitzroy	Dawson River	13030206A		4	1								CALLIDE CREEK ALLUVIUM	-24.02554	150.27229	RCK
130	1303	Fitzroy	Dawson River	13030215A		4	1								PROSPECT CREEK ALLUVIUM	-24.49667	150.42055	RCK
130	1303	Fitzroy	Dawson River	13030224A		4	1								NORTH KARIBOE CREEK ALLUVIUM	-24.53428	150.67619	RCK
130	1303	Fitzroy	Dawson River	13030234A		4	1								CALLIDE CREEK ALLUVIUM	-24.35513	150.46503	RCK
130	1303	Fitzroy	Dawson River	13030237A		4	1								KROOMBIT CREEK ALLUVIUM	-24.39272	150.47302	RCK
130	1303	Fitzroy	Dawson River	13030239A		4	1								KARIBOE CREEK ALLUVIUM	-24.50697	150.61779	RCK
130	1303	Fitzroy	Dawson River	13030259A		4	1								KROOMBIT CREEK ALLUVIUM	-24.41913	150.50402	RCK
130	1303	Fitzroy	Dawson River	13030266A		4	1								KROOMBIT CREEK ALLUVIUM	-24.27995	150.41696	RCK
130	1303	Fitzroy	Dawson River	13030268A		4	1								KROOMBIT CREEK ALLUVIUM	-24.32173	150.43959	RCK
130	1303	Fitzroy	Dawson River	13030278A		4	1								CALLIDE CREEK ALLUVIUM	-24.20715	150.37533	RCK
130	1303	Fitzroy	Dawson River	13030290A	Yes	2	1	Yes	1	1	A	D			DEE RIVER ALLUVIUM	-23.85338	150.26898	RCK
130	1303	Fitzroy	Dawson River	13030304A		4	1								DEE RIVER ALLUVIUM	-23.90001	150.23202	RCK
130	1303	Fitzroy	Dawson River	13030307A		4	1	Yes	1	1	A	D			POCKET CREEK ALLUVIUM	-23.89749	150.19962	RCK
130	1303	Fitzroy	Dawson River	13030319A	Yes	2	1								ALMA CREEK ALLUVIUM	-23.90642	150.28723	RCK
130	1303	Fitzroy	Dawson River	13030328A		4	1								DON RIVER ALLUVIUM	-23.98942	150.33737	RCK
130	1303	Fitzroy	Dawson River	13030331A		4	1								DON RIVER ALLUVIUM	-23.98127	150.33787	RCK
130	1303	Fitzroy	Dawson River	13030332A	Yes	2	1							Yes	DON RIVER ALLUVIUM	-23.97568	150.34067	RCK
130	1303	Fitzroy	Dawson River	13030334A		4	1								DON RIVER ALLUVIUM	-23.99211	150.30512	RCK
130	1303	Fitzroy	Dawson River	13030335A		4	1								DON RIVER ALLUVIUM	-23.98328	150.30706	RCK
130	1303	Fitzroy	Dawson River	13030344A		4	1	Yes	1	1	A	D			DON RIVER ALLUVIUM	-23.97984	150.27817	RCK
130	1303	Fitzroy	Dawson River	13030347A		4	1								DON RIVER ALLUVIUM	-23.98016	150.21476	RCK
130	1303	Fitzroy	Dawson River	13030348A		4	1								DOUBLE CREEK ALLUVIUM	-23.96869	150.21380	RCK
130	1303	Fitzroy	Dawson River	13030349A	Yes	2	1								DEE RIVER ALLUVIUM	-23.95635	150.21098	RCK
130	1303	Fitzroy	Dawson River	13030369A		4	1								CALLIDE CREEK ALLUVIUM	-24.36793	150.58423	RCK
130	1303	Fitzroy	Dawson River	13030457A		4	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.41957	150.59799	RCK
130	1303	Fitzroy	Dawson River	13030458A		4	1								KARIBOE CREEK ALLUVIUM	-24.45944	150.52790	RCK
130	1303	Fitzroy	Dawson River	13030459A		1	1	Yes	1	1	A	D			KARIBOE CREEK ALLUVIUM	-24.45352	150.53435	RCK
130	1303	Fitzroy	Dawson River	13030464A		4	1								KARIBOE CREEK ALLUVIUM	-24.48166	150.54920	RCK
130	1303	Fitzroy	Dawson River	13030469A		4	1								KARIBOE CREEK ALLUVIUM	-24.50370	150.60563	RCK
130	1303	Fitzroy	Dawson River	13030475A		4	1								KARIBOE CREEK ALLUVIUM	-24.51433	150.60566	RCK
130	1303	Fitzroy	Dawson River	13030484A		4	1								BILOELA FORMATION	-23.89405	150.13356	RCK
130	1303	Fitzroy	Dawson River	13030485A		4	1								BILOELA FORMATION	-23.91290	150.19642	RCK
130	1303	Fitzroy	Dawson River	13030485B		4	1								BILOELA FORMATION	-23.91290	150.19642	RCK
130	1303	Fitzroy	Dawson River	13030486A		4	1								DEE RIVER ALLUVIUM	-23.91323	150.19775	RCK
130	1303	Fitzroy	Dawson River	13030488A		4	1								DEE RIVER ALLUVIUM	-23.90753	150.22029	RCK
130	1303	Fitzroy	Dawson River	13030488B		4	1								DEE RIVER ALLUVIUM	-23.90753	150.22029	RCK
130	1303	Fitzroy	Dawson River	13030489A		4	1								DEE RIVER ALLUVIUM	-23.91262	150.21343	RCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
130	1303	Fitzroy	Dawson River	13030490A		4	1								DEE RIVER ALLUVIUM	-23.90203	150.22812	RCK
130	1303	Fitzroy	Dawson River	13030490B		4	1								DEE RIVER ALLUVIUM	-23.90203	150.22812	RCK
130	1303	Fitzroy	Dawson River	13030492A		4	1								DEE RIVER ALLUVIUM	-23.94036	150.20679	RCK
130	1303	Fitzroy	Dawson River	13030492B		4	1								DEE RIVER ALLUVIUM	-23.94036	150.20679	RCK
130	1303	Fitzroy	Dawson River	13030493A		4	1								BILOELA FORMATION	-23.93533	150.22138	RCK
130	1303	Fitzroy	Dawson River	13030493B		4	1								BILOELA FORMATION	-23.93533	150.22138	RCK
130	1303	Fitzroy	Dawson River	13030502A		4	1								POCKET CREEK ALLUVIUM	-23.89462	150.16619	RCK
130	1303	Fitzroy	Dawson River	13030504A		4	1								POCKET CREEK ALLUVIUM	-23.90438	150.19220	RCK
130	1303	Fitzroy	Dawson River	13030508A		4	1								POCKET CREEK ALLUVIUM	-23.91062	150.19109	RCK
130	1303	Fitzroy	Dawson River	13030509A		4	1								POCKET CREEK ALLUVIUM	-23.91166	150.19121	RCK
130	1303	Fitzroy	Dawson River	13030510A		4	1								DEE RIVER ALLUVIUM	-23.94961	150.20004	RCK
130	1303	Fitzroy	Dawson River	13030511A		4	1								DEE RIVER ALLUVIUM	-23.94841	150.19151	RCK
130	1303	Fitzroy	Dawson River	13030514A		4	1								BILOELA FORMATION	-23.91440	150.17483	RCK
130	1303	Fitzroy	Dawson River	13030515A		4	1								BILOELA FORMATION	-23.95728	150.15047	RCK
130	1303	Fitzroy	Dawson River	13030526A		4	1								BILOELA FORMATION	-23.84094	150.21951	RCK
130	1303	Fitzroy	Dawson River	13030529A		4	1								BILOELA FORMATION	-23.90600	150.26655	RCK
130	1303	Fitzroy	Dawson River	13030529B		4	1								BILOELA FORMATION	-23.90600	150.26655	RCK
130	1303	Fitzroy	Dawson River	13030530A		4	1								DEE RIVER ALLUVIUM	-23.86665	150.26324	RCK
130	1303	Fitzroy	Dawson River	13030531A		4	1								DEE RIVER ALLUVIUM	-23.90511	150.19601	RCK
130	1303	Fitzroy	Dawson River	13030540A		4	1								KROOMBIT CREEK ALLUVIUM	-24.41822	150.52711	RCK
130	1303	Fitzroy	Dawson River	13030549A		4	1								CALLIDE CREEK ALLUVIUM	-24.23877	150.38808	RCK
130	1303	Fitzroy	Dawson River	13030608A		1	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.42397	150.56186	RCK
130	1303	Fitzroy	Dawson River	13030610A		1	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.42245	150.53085	RCK
130	1303	Fitzroy	Dawson River	13030690A		1	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.41401	150.63586	RCK
130	1303	Fitzroy	Dawson River	13030692A		4	1	Yes	1	1	A	D			CALLIDE CREEK ALLUVIUM	-24.37202	150.55286	RCK
130	1303	Fitzroy	Dawson River	13030697A		4	1								CALLIDE CREEK ALLUVIUM	-24.36258	150.53388	RCK
130	1303	Fitzroy	Dawson River	13030698A		4	1								CALLIDE CREEK ALLUVIUM	-24.36690	150.49944	RCK
130	1303	Fitzroy	Dawson River	13030699A		4	1								KARIBOE CREEK ALLUVIUM	-24.46331	150.54951	RCK
130	1303	Fitzroy	Dawson River	13030720A		4	1	Yes	1	1	A	D			KARIBOE CREEK ALLUVIUM	-24.53124	150.66466	RCK
130	1303	Fitzroy	Dawson River	13030723A		4	1								CALLIDE CREEK ALLUVIUM	-24.34155	150.45643	RCK
130	1303	Fitzroy	Dawson River	13030724A		4	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.33788	150.44990	RCK
130	1303	Fitzroy	Dawson River	13030725A		4	1								CALLIDE CREEK ALLUVIUM	-24.18794	150.36896	RCK
130	1303	Fitzroy	Dawson River	13030726A		4	1								CALLIDE CREEK ALLUVIUM	-24.10340	150.31058	RCK
130	1303	Fitzroy	Dawson River	13030728A		4	1								DEE RIVER ALLUVIUM	-23.84874	150.26377	RCK
130	1303	Fitzroy	Dawson River	13030729A	Yes	2	1								DEE RIVER ALLUVIUM	-23.88139	150.25146	RCK
130	1303	Fitzroy	Dawson River	13030730A		4	1	Yes	1	1	A	D			DON RIVER ALLUVIUM	-23.99488	150.28411	RCK
130	1303	Fitzroy	Dawson River	13030731A	Yes	2	1								ALMA CREEK ALLUVIUM	-23.93692	150.25992	RCK
130	1303	Fitzroy	Dawson River	13030732A		4	1								DEE RIVER ALLUVIUM	-23.81438	150.30163	RCK
130	1303	Fitzroy	Dawson River	13030733A	Yes	2	1								DEE RIVER ALLUVIUM	-23.83227	150.27528	RCK
130	1303	Fitzroy	Dawson River	13030734A		4	1								DEE RIVER ALLUVIUM	-23.93306	150.22153	RCK
130	1303	Fitzroy	Dawson River	13030743A		4	1								GREVILLEA CREEK ALLUVIUM	-24.47414	150.53894	RCK
130	1303	Fitzroy	Dawson River	13030747A		4	1								KROOMBIT CREEK ALLUVIUM	-24.43027	150.53870	RCK
130	1303	Fitzroy	Dawson River	13030748A		1	1	Yes	1	1	A	D			PROSPECT CREEK ALLUVIUM	-24.41151	150.43236	RCK
130	1303	Fitzroy	Dawson River	13030751A		4	1	Yes	1	1	A	D			CALLIDE CREEK ALLUVIUM	-24.23799	150.39408	RCK
130	1303	Fitzroy	Dawson River	13030753A		4	1								CALLIDE CREEK ALLUVIUM	-24.22049	150.41414	RCK
130	1303	Fitzroy	Dawson River	13030757A		4	1								KROOMBIT CREEK ALLUVIUM	-24.20982	150.34984	RCK
130	1303	Fitzroy	Dawson River	13030763A		4	1								BELL CREEK ALLUVIUM	-24.14314	150.37706	RCK
130	1303	Fitzroy	Dawson River	13030766A		4	1								CALLIDE CREEK ALLUVIUM	-24.13850	150.29953	RCK
130	1303	Fitzroy	Dawson River	13030768A		4	1								CALLIDE CREEK ALLUVIUM	-24.05641	150.28485	RCK
130	1303	Fitzroy	Dawson River	13030769A		4	1								CALLIDE CREEK ALLUVIUM	-24.08342	150.29219	RCK
130	1303	Fitzroy	Dawson River	13030770A		4	1								KROOMBIT CREEK ALLUVIUM	-24.41400	150.47166	RCK
130	1303	Fitzroy	Dawson River	13030772A		1	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.35379	150.43973	RCK
130	1303	Fitzroy	Dawson River	13030773A		4	1								KROOMBIT CREEK ALLUVIUM	-24.27004	150.40610	RCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
130	1303	Fitzroy	Dawson River	13030775A		4	1	Yes	1	1	A	D			KROOMBIT CREEK ALLUVIUM	-24.24377	150.37912	RCK
130	1303	Fitzroy	Dawson River	13030776A		4	1								CALLIDE CREEK ALLUVIUM	-24.17302	150.34816	RCK
130	1303	Fitzroy	Dawson River	13030777A		4	1	Yes	1	1	A	D			CALLIDE CREEK ALLUVIUM	-24.12804	150.30907	RCK
130	1303	Fitzroy	Dawson River	13030778A		4	1	Yes	1	1	A	D			CALLIDE CREEK ALLUVIUM	-24.11594	150.32315	RCK
130	1303	Fitzroy	Dawson River	13030779A		4	1	Yes	1	1	A	D			CALLIDE CREEK ALLUVIUM	-24.10477	150.33657	RCK
130	1303	Fitzroy	Dawson River	13030781A	Yes	2	1								DON RIVER ALLUVIUM	-23.98222	150.27868	RCK
130	1303	Fitzroy	Dawson River	13030782A		4	1	Yes	1	1	A	D			DON RIVER ALLUVIUM	-23.97022	150.27555	RCK
130	1303	Fitzroy	Dawson River	13030783A		4	1								ALMA CREEK ALLUVIUM	-23.91094	150.28741	RCK
130	1303	Fitzroy	Dawson River	13030784A		4	1								ALMA CREEK ALLUVIUM	-23.93246	150.25362	RCK
130	1303	Fitzroy	Dawson River	13030785A		4	1								DEE RIVER ALLUVIUM	-23.88489	150.25365	RCK
130	1303	Fitzroy	Dawson River	13030786A		4	1								DEE RIVER ALLUVIUM	-23.88102	150.24839	RCK
130	1303	Fitzroy	Dawson River	13030787A		4	1								DEE RIVER ALLUVIUM	-23.87920	150.23688	RCK
130	1303	Fitzroy	Dawson River	13030788A		4	1								DEE RIVER ALLUVIUM	-23.87012	150.22420	RCK
130	1303	Fitzroy	Dawson River	13030789A	Yes	2	1	Yes	1	1	A	D			DEE RIVER ALLUVIUM	-23.90193	150.21641	RCK
130	1303	Fitzroy	Dawson River	13030790A		4	1								DEE RIVER ALLUVIUM	-23.92800	150.20052	RCK
130	1303	Fitzroy	Dawson River	13030791A	Yes	2	1							Yes	DEE RIVER ALLUVIUM	-23.93048	150.21101	RCK
130	1303	Fitzroy	Dawson River	13030796A		2	1								PRECIPICE SANDSTONE	-25.47361	150.13167	RCK
130	1303	Fitzroy	Dawson River	13030808A		4	1									-26.27917	149.84778	RCK
130	1303	Fitzroy	Dawson River	13030811A		4	1									-25.94250	149.82222	RCK
130	1303	Fitzroy	Dawson River	13030827A		4	1								BARFIELD FORMATION	-24.42510	150.15329	RCK
130	1303	Fitzroy	Dawson River	13030846A		4	1									-23.91135	150.18644	RCK
130	1303	Fitzroy	Dawson River	13030847A		4	1								BILOELA FORMATION	-24.03580	150.36262	RCK
130	1303	Fitzroy	Dawson River	13030852A		4	1									-24.33586	150.51193	RCK
130	1303	Fitzroy	Dawson River	13030853A		4	1								BILOELA FORMATION	-24.51250	150.51139	RCK
130	1303	Fitzroy	Dawson River	13030880A	Yes	2	1							Yes	QUATERNARY - UNDEFINED	-23.95230	150.24400	RCK
130	1303	Fitzroy	Dawson River	13030881A		4	1								QUATERNARY - UNDEFINED	-23.97548	150.25619	RCK
130	1303	Fitzroy	Dawson River	13030883A	Yes	2	1								BOXVALE SANDSTONE MEMBER	-25.80287	148.77285	TBA
130	1304	Fitzroy	Isaac River	13040001A		4	1								NEBO CREEK ALLUVIUM	-21.75492	148.68629	MKY
130	1304	Fitzroy	Isaac River	13040002A		4	1								NEBO CREEK ALLUVIUM	-21.78204	148.68314	MKY
130	1304	Fitzroy	Isaac River	13040016A		4	1								DENISON CREEK ALLUVIUM	-21.84333	148.77060	MKY
130	1304	Fitzroy	Isaac River	13040028A		4	1								NEBO CREEK ALLUVIUM	-21.68597	148.69038	MKY
130	1304	Fitzroy	Isaac River	13040029A		4	1								NEBO CREEK ALLUVIUM	-21.68692	148.68738	MKY
130	1304	Fitzroy	Isaac River	13040034A		4	1								NEBO CREEK ALLUVIUM	-21.69048	148.67895	MKY
130	1304	Fitzroy	Isaac River	13040036A		4	1	Yes	1	1	A	D				-21.70722	148.69690	MKY
130	1304	Fitzroy	Isaac River	13040037A		4	1									-21.70699	148.69490	MKY
130	1304	Fitzroy	Isaac River	13040039A		4	1								NEBO CREEK ALLUVIUM	-21.70648	148.69149	MKY
130	1304	Fitzroy	Isaac River	13040050A		4	1								DENISON CREEK ALLUVIUM	-21.77778	148.76611	MKY
130	1304	Fitzroy	Isaac River	13040053A		4	1								DENISON CREEK ALLUVIUM	-21.78257	148.75467	MKY
130	1304	Fitzroy	Isaac River	13040055A		4	1	Yes	1	1	A	D			DENISON CREEK ALLUVIUM	-21.78424	148.75067	MKY
130	1304	Fitzroy	Isaac River	13040065A		4	1								COOPER CREEK ALLUVIUM	-21.80832	148.69305	MKY
130	1304	Fitzroy	Isaac River	13040069A		4	1	Yes	1	1	A	D			DENISON CREEK ALLUVIUM	-21.83599	148.76806	MKY
130	1304	Fitzroy	Isaac River	13040092A		4	1									-21.92571	148.79978	MKY
130	1304	Fitzroy	Isaac River	13040093A		4	1								DENISON CREEK ALLUVIUM	-21.92507	148.79554	MKY
130	1304	Fitzroy	Isaac River	13040117A		4	1								FUNNEL CREEK ALLUVIUM	-22.01076	148.89724	RCK
130	1304	Fitzroy	Isaac River	13040119A		4	1								FUNNEL CREEK ALLUVIUM	-22.00819	148.88164	RCK
130	1304	Fitzroy	Isaac River	13040120A		4	1								FUNNEL CREEK ALLUVIUM	-22.00739	148.87428	RCK
130	1304	Fitzroy	Isaac River	13040121A		4	1								FUNNEL CREEK ALLUVIUM	-22.00651	148.86680	RCK
130	1304	Fitzroy	Isaac River	13040123A		4	1								FUNNEL CREEK ALLUVIUM	-22.00593	148.86006	RCK
130	1304	Fitzroy	Isaac River	13040124A		4	1								FUNNEL CREEK ALLUVIUM	-22.00606	148.85336	RCK
130	1304	Fitzroy	Isaac River	13040125A		4	1								FUNNEL CREEK ALLUVIUM	-22.00972	148.84724	RCK
130	1304	Fitzroy	Isaac River	13040148A		4	1									-22.18541	149.06116	RCK
130	1304	Fitzroy	Isaac River	13040150A		4	1								CONNORS RIVER ALLUVIUM	-22.18274	149.05548	RCK
130	1304	Fitzroy	Isaac River	13040160A		4	1								LOTUS CREEK ALLUVIUM	-22.39211	149.08302	RCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
130	1304	Fitzroy	Isaac River	13040161A		4	1								LOTUS CREEK ALLUVIUM	-22.39018	149.07765	RCK
130	1304	Fitzroy	Isaac River	13040162A		4	1								DUARINGA FORMATION	-22.41806	148.99306	RCK
130	1304	Fitzroy	Isaac River	13040164A		4	1								CONNORS RIVER ALLUVIUM	-22.41333	148.98750	RCK
130	1304	Fitzroy	Isaac River	13040165A		4	1								CONNORS RIVER ALLUVIUM	-22.41194	148.97833	RCK
130	1304	Fitzroy	Isaac River	13040167A		4	1								CONNORS RIVER ALLUVIUM	-22.41423	148.97349	RCK
130	1304	Fitzroy	Isaac River	13040169A		4	1								CONNORS RIVER ALLUVIUM	-22.41306	148.95917	RCK
130	1304	Fitzroy	Isaac River	13040180A		4	1								ISAAC RIVER ALLUVIUM	-22.45106	148.63092	RCK
130	1304	Fitzroy	Isaac River	13040186A		4	1								ISAAC RIVER ALLUVIUM	-22.41852	148.88885	RCK
130	1304	Fitzroy	Isaac River	13040191A		4	1								ISAAC RIVER ALLUVIUM	-22.70694	149.19630	RCK
130	1304	Fitzroy	Isaac River	13040192A		4	1	Yes	1	1	A	D			ISAAC RIVER ALLUVIUM	-22.71149	149.19491	RCK
130	1304	Fitzroy	Isaac River	13040195A		4	1								ISAAC RIVER ALLUVIUM	-22.71620	149.18722	RCK
130	1304	Fitzroy	Isaac River	13040196A		4	1								ISAAC RIVER ALLUVIUM	-22.71670	149.18187	RCK
130	1304	Fitzroy	Isaac River	13040197A		4	1								ISAAC RIVER ALLUVIUM	-22.72161	149.17785	RCK
130	1304	Fitzroy	Isaac River	13040218A		4	1	Yes	1	1	A	D			DENISON CREEK ALLUVIUM	-21.85936	148.75256	MKY
130	1304	Fitzroy	Isaac River	13040228A		4	1								DENISON CREEK ALLUVIUM	-21.87164	148.76662	MKY
130	1304	Fitzroy	Isaac River	13040244A		4	1								DENISON CREEK ALLUVIUM	-21.86779	148.75287	MKY
130	1304	Fitzroy	Isaac River	13040251A		4	1								DENISON CREEK ALLUVIUM	-21.87669	148.75673	MKY
130	1304	Fitzroy	Isaac River	13040254A		4	1								DENISON CREEK ALLUVIUM	-21.86667	148.75714	MKY
130	1304	Fitzroy	Isaac River	13040261A		4	1								DENISON CREEK ALLUVIUM	-21.85454	148.75108	MKY
130	1304	Fitzroy	Isaac River	13040262A		4	1								DENISON CREEK ALLUVIUM	-21.85430	148.75098	MKY
130	1304	Fitzroy	Isaac River	13040263A		4	1								DENISON CREEK ALLUVIUM	-21.83612	148.76628	MKY
130	1304	Fitzroy	Isaac River	13040264A		4	1								DENISON CREEK ALLUVIUM	-21.87459	148.76419	MKY
130	1304	Fitzroy	Isaac River	13040275A		4	1								NEBO CREEK ALLUVIUM	-21.73752	148.68052	MKY
130	1304	Fitzroy	Isaac River	13040276A	Yes	2	1							Yes	NEBO CREEK ALLUVIUM	-21.73691	148.67546	MKY
130	1304	Fitzroy	Isaac River	13040277A		4	1								NEBO CREEK ALLUVIUM	-21.76472	148.68500	MKY
130	1304	Fitzroy	Isaac River	13040278A		4	1								NEBO CREEK ALLUVIUM	-21.77119	148.68435	MKY
130	1304	Fitzroy	Isaac River	13040279A		4	1								NEBO CREEK ALLUVIUM	-21.78431	148.68270	MKY
130	1304	Fitzroy	Isaac River	13040280A		4	1								NEBO CREEK ALLUVIUM	-21.77501	148.68399	MKY
130	1304	Fitzroy	Isaac River	13040281A		4	1								BASALT	-21.85119	147.95689	MKY
130	1304	Fitzroy	Isaac River	13040282A		4	1								BACK CREEK GROUP	-22.19046	148.02731	MKY
130	1304	Fitzroy	Isaac River	13040283A		4	1								BACK CREEK GROUP	-22.35472	148.24139	MKY
130	1304	Fitzroy	Isaac River	13040284A		4	1								BLACKWATER GROUP	-22.00359	148.16515	MKY
130	1304	Fitzroy	Isaac River	13040285A		4	1								DUARINGA FORMATION	-22.27585	148.84409	RCK
130	1304	Fitzroy	Isaac River	13040286A		4	1								BLACKWATER GROUP	-22.26540	148.55269	RCK
130	1304	Fitzroy	Isaac River	13040287A		4	1								TERTIARY - UNDEFINED	-22.06545	148.58038	RCK
130	1304	Fitzroy	Isaac River	13040288A		4	1								BASALT	-21.81972	148.66806	MKY
130	1304	Fitzroy	Isaac River	13040289A		4	1								BASALT	-21.81976	148.66799	MKY
130	1304	Fitzroy	Isaac River	13040290A		4	1								BACK CREEK GROUP	-22.62397	148.22871	RCK
130	1304	Fitzroy	Isaac River	13040291A		4	1								BACK CREEK GROUP	-22.60397	148.66609	RCK
130	1304	Fitzroy	Isaac River	13040292A		4	1								BLACKWATER GROUP	-22.73528	149.14972	RCK
130	1304	Fitzroy	Isaac River	13040293A		4	1								BASALT	-22.70515	149.07293	RCK
130	1304	Fitzroy	Isaac River	13040294A		4	1								BLACKWATER GROUP	-22.70513	149.07329	RCK
130	1304	Fitzroy	Isaac River	13040296A		4	1								BACK CREEK GROUP	-22.60714	149.09997	RCK
130	1304	Fitzroy	Isaac River	13040297A		4	1								BASALT	-22.68026	148.87312	RCK
130	1304	Fitzroy	Isaac River	13040298A		4	1								ISAAC RIVER ALLUVIUM	-22.85224	149.34572	RCK
130	1304	Fitzroy	Isaac River	13040299A		4	1								ISAAC RIVER ALLUVIUM	-22.84921	149.32370	RCK
130	1304	Fitzroy	Isaac River	13040300A		4	1								ISAAC RIVER ALLUVIUM	-22.85306	149.30583	RCK
130	1304	Fitzroy	Isaac River	13040301A		4	1								ISAAC RIVER ALLUVIUM	-22.85472	149.29028	RCK
130	1304	Fitzroy	Isaac River	13040302A		4	1								ISAAC RIVER ALLUVIUM	-22.71649	149.19421	RCK
130	1304	Fitzroy	Isaac River	13040308A		4	1								VOLCANICS - UNDIFF.	-21.72036	148.60457	MKY
130	1304	Fitzroy	Isaac River	13040311A		4	1								VOLCANICS - UNDIFF.	-21.72401	148.56476	MKY
130	1304	Fitzroy	Isaac River	13040312A		4	1								BLACKWATER GROUP	-21.72889	148.53929	MKY
130	1304	Fitzroy	Isaac River	13040313A		4	1									-21.72219	148.54850	MKY

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
130	1304	Fitzroy	Isaac River	13040314A		4	1									-21.72611	148.58370	MKY
130	1305	Fitzroy	Comet River	13050011A		4	1								TERTIARY - UNDEFINED	-23.86047	148.18598	RCK
130	1305	Fitzroy	Comet River	13050015A		4	1								TERTIARY - UNDEFINED	-24.35853	148.81950	RCK
130	1305	Fitzroy	Comet River	13050018A		4	1								TERTIARY - UNDEFINED	-24.11879	148.91557	RCK
130	1305	Fitzroy	Comet River	13050019A		4	1								BACK CREEK GROUP	-23.82044	148.58502	RCK
130	1305	Fitzroy	Comet River	13050020A		4	1								TERTIARY - UNDEFINED	-23.77418	148.43062	RCK
130	1305	Fitzroy	Comet River	13050021A		4	1								BASALT	-24.17918	148.45025	RCK
130	1305	Fitzroy	Comet River	13050022A		4	1								BASALT	-23.97635	148.35047	RCK
130	1305	Fitzroy	Comet River	13050023A		4	1								BASALT	-23.71847	148.26774	RCK
130	1305	Fitzroy	Comet River	13050024A		4	1								BASALT	-23.71849	148.26778	RCK
130	1303	Fitzroy	Dawson River	14273A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-25.49905	149.59159	RCK
130	1303	Fitzroy	Dawson River	14970A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-25.66583	149.82222	RCK
130	1303	Fitzroy	Dawson River	16270A		1	3	Yes	1	3	A				PRECIPICE SANDSTONE	-25.56500	150.11750	RCK
130	1303	Fitzroy	Dawson River	16872A		1	3	Yes	1	3	A				PRECIPICE SANDSTONE	-25.54183	150.04069	RCK
130	1303	Fitzroy	Dawson River	17849A		1	3	Yes	1	3	A				PRECIPICE SANDSTONE	-25.64842	150.15638	RCK
130	1303	Fitzroy	Dawson River	26281A	Yes	2	1								HUTTON SANDSTONE	-25.84325	148.58333	TBA
130	1303	Fitzroy	Dawson River	32735A	Yes	2	1								PRECIPICE SANDSTONE	-25.64493	149.80413	TBA
130	1303	Fitzroy	Dawson River	37201A		1	3	Yes	1	3	A				PRECIPICE SANDSTONE	-25.42078	149.96878	RCK
130	1303	Fitzroy	Dawson River	58037A	Yes	2	1	Yes	1	3	A	D			HUTTON SANDSTONE	-25.92363	149.43546	TBA
130	1303	Fitzroy	Dawson River	62284A	Yes	2	1									-25.55879	149.43574	TBA
130	1303	Fitzroy	Dawson River	62308A		1	3	Yes	1	3	A				PRECIPICE SANDSTONE	-25.65028	149.93573	RCK
130	1303	Fitzroy	Dawson River	67138A		1	3	Yes	1	3	A				CLEMATIS GROUP	-24.51683	149.20239	RCK
130	1303	Fitzroy	Dawson River	67240A		1	3	Yes	1	3	A				CLEMATIS GROUP	-24.40283	149.26053	RCK
134	1340	Baffle	Baffle Creek	13400001A		4	1									-24.36611	151.96557	BBG
134	1340	Baffle	Baffle Creek	13400002A		4	1									-24.36611	151.96556	BBG
134	1340	Baffle	Baffle Creek	13400003A		4	1									-24.27944	151.50110	BBG
134	1340	Baffle	Baffle Creek	13400004A		4	1									-24.27944	151.50111	BBG
134	1340	Baffle	Baffle Creek	13400005A		4	1									-24.28167	151.49639	BBG
135	1350	Kolan	Kolan River	13500006A		4	1									-24.78587	152.22022	BBG
135	1350	Kolan	Kolan River	13500010A		4	1									-24.77978	152.22592	BBG
135	1350	Kolan	Kolan River	13500013A		4	1									-24.80730	152.22828	BBG
135	1350	Kolan	Kolan River	13500046A	Yes	2	1									-24.76156	152.27726	BBG
135	1350	Kolan	Kolan River	13500047A		12	1									-24.78535	152.28646	BBG
135	1350	Kolan	Kolan River	13500052A		4	1									-24.77398	152.29376	BBG
135	1350	Kolan	Kolan River	13500054A		4	1									-24.77773	152.29741	BBG
135	1350	Kolan	Kolan River	13500085A		4	1									-24.72347	152.28493	BBG
135	1350	Kolan	Kolan River	13500085B		4	1									-24.72347	152.28493	BBG
135	1350	Kolan	Kolan River	13500085C		4	1									-24.72347	152.28493	BBG
135	1350	Kolan	Kolan River	13500090A		4	1									-24.73239	152.25974	BBG
135	1350	Kolan	Kolan River	13500090B		4	1									-24.73239	152.25974	BBG
135	1350	Kolan	Kolan River	13500093A		4	1									-24.73583	152.28622	BBG
135	1350	Kolan	Kolan River	13500093B		4	1									-24.73583	152.28622	BBG
135	1350	Kolan	Kolan River	13500094A	Yes	2	1									-24.74702	152.28098	BBG
135	1350	Kolan	Kolan River	13500094B	Yes	2	1									-24.74702	152.28098	BBG
135	1350	Kolan	Kolan River	13500095A	Yes	4	1									-24.74957	152.27516	BBG
135	1350	Kolan	Kolan River	13500095B		4	1									-24.74957	152.27516	BBG
135	1350	Kolan	Kolan River	13500096A		4	1									-24.75017	152.27407	BBG
135	1350	Kolan	Kolan River	13500099A		4	1						Yes			-24.72201	152.27508	BBG
135	1350	Kolan	Kolan River	13500099B		4	1						Yes			-24.72201	152.27508	BBG
135	1350	Kolan	Kolan River	13500103A		4	1									-24.79703	152.23823	BBG
135	1350	Kolan	Kolan River	13500104A		4	1									-24.70746	152.23494	BBG
135	1350	Kolan	Kolan River	13500105A		4	1									-24.71338	152.26243	BBG
135	1350	Kolan	Kolan River	13500106A		4	1									-24.72472	152.27917	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
135	1350	Kolan	Kolan River	13500107A		4	1									-24.72311	152.25427	BBG
135	1350	Kolan	Kolan River	13500108A		4	1									-24.74025	152.27877	BBG
135	1350	Kolan	Kolan River	13500109A		4	1									-24.77503	152.26003	BBG
135	1350	Kolan	Kolan River	13500110A		4	1							Yes		-24.72774	152.28372	BBG
135	1350	Kolan	Kolan River	13500110B		4	1	Yes	1	3	A		Yes			-24.72774	152.28372	BBG
135	1350	Kolan	Kolan River	13500111A		4	1						Yes			-24.73486	152.29378	BBG
135	1350	Kolan	Kolan River	13500111B		4	1						Yes			-24.73486	152.29378	BBG
135	1350	Kolan	Kolan River	13500111C		4	1						Yes			-24.73486	152.29378	BBG
135	1350	Kolan	Kolan River	13500112A		4	1						Yes			-24.75115	152.31673	BBG
135	1350	Kolan	Kolan River	13500112B		4	1						Yes			-24.75115	152.31673	BBG
135	1350	Kolan	Kolan River	13500113A		4	1						Yes			-24.76683	152.33726	BBG
135	1350	Kolan	Kolan River	13500113B		4	1						Yes			-24.76683	152.33726	BBG
135	1350	Kolan	Kolan River	13500114A	Yes	2	1									-24.73814	152.27455	BBG
135	1350	Kolan	Kolan River	13500114B	Yes	2	1									-24.73814	152.27455	BBG
135	1350	Kolan	Kolan River	13500115A		4	1						Yes			-24.76722	152.32586	BBG
135	1350	Kolan	Kolan River	13500115B	Yes	2	1						Yes			-24.76722	152.32586	BBG
135	1350	Kolan	Kolan River	13500117A		4	1						Yes			-24.75726	152.31136	BBG
135	1350	Kolan	Kolan River	13500117B		4	1	Yes	1	3	A		Yes			-24.75726	152.31136	BBG
135	1350	Kolan	Kolan River	13500118A		4	1						Yes			-24.74238	152.30926	BBG
135	1350	Kolan	Kolan River	13500118B		4	1						Yes			-24.74238	152.30926	BBG
135	1350	Kolan	Kolan River	13500119A		4	1									-24.74816	152.21720	BBG
135	1350	Kolan	Kolan River	13500120A		4	1									-24.74147	152.24467	BBG
135	1350	Kolan	Kolan River	13500121A		4	1									-24.72922	152.23240	BBG
135	1350	Kolan	Kolan River	13500121B		4	1									-24.72922	152.23240	BBG
135	1350	Kolan	Kolan River	13500123A		4	1									-24.78882	152.26801	BBG
135	1350	Kolan	Kolan River	13500124A		4	1									-24.79269	152.25763	BBG
135	1350	Kolan	Kolan River	13500125A		4	1						Yes			-24.74658	152.30537	BBG
135	1350	Kolan	Kolan River	13500125B		12	1						Yes			-24.74658	152.30537	BBG
135	1350	Kolan	Kolan River	13500126A		4	1						Yes			-24.73794	152.28535	BBG
135	1350	Kolan	Kolan River	13500126B		4	1						Yes			-24.73794	152.28535	BBG
135	1350	Kolan	Kolan River	13500127A		4	1									-24.78073	152.25162	BBG
135	1350	Kolan	Kolan River	13500128A	Yes	2	1									-24.77975	152.24545	BBG
135	1350	Kolan	Kolan River	13500129A		4	1						Yes			-24.73978	152.29599	BBG
135	1350	Kolan	Kolan River	13500129B		4	1						Yes			-24.73978	152.29599	BBG
135	1350	Kolan	Kolan River	13500130A		4	1						Yes			-24.70751	152.23493	BBG
135	1350	Kolan	Kolan River	13500131A		4	1						Yes			-24.71137	152.25267	BBG
135	1350	Kolan	Kolan River	13500131B		12	1						Yes			-24.71137	152.25267	BBG
135	1350	Kolan	Kolan River	13500132A	Yes	2	1						Yes			-24.72526	152.26682	BBG
135	1350	Kolan	Kolan River	13500132B	Yes	2	1						Yes	Yes		-24.72526	152.26682	BBG
135	1350	Kolan	Kolan River	13500133A		4	1						Yes			-24.74549	152.28310	BBG
135	1350	Kolan	Kolan River	13500133B		4	1						Yes			-24.74549	152.28310	BBG
135	1350	Kolan	Kolan River	13500134A		4	1						Yes			-24.76995	152.30451	BBG
135	1350	Kolan	Kolan River	13500134B		4	1						Yes			-24.76995	152.30451	BBG
135	1350	Kolan	Kolan River	13500135A		4	1									-24.81736	152.21470	BBG
135	1350	Kolan	Kolan River	13500145A	Yes	2	1									-24.80491	152.20483	BBG
135	1350	Kolan	Kolan River	13500147A		4	1						Yes			-24.77185	152.29421	BBG
135	1350	Kolan	Kolan River	13500147B		4	1						Yes			-24.77185	152.29421	BBG
135	1350	Kolan	Kolan River	13500148A		4	1						Yes			-24.77722	152.28167	BBG
135	1350	Kolan	Kolan River	13500148B		4	1						Yes			-24.77722	152.28167	BBG
135	1350	Kolan	Kolan River	13500148C		4	1						Yes			-24.77722	152.28167	BBG
135	1350	Kolan	Kolan River	13500150A		4	1						Yes			-24.74387	152.25977	BBG
135	1350	Kolan	Kolan River	13500150B		12	1						Yes			-24.74387	152.25977	BBG
135	1350	Kolan	Kolan River	13500151A		4	1									-24.73485	152.24272	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
135	1350	Kolan	Kolan River	13500151B		4	1									-24.73485	152.24272	BBG
135	1350	Kolan	Kolan River	13500154A		4	1									-24.78532	152.28651	BBG
135	1350	Kolan	Kolan River	13500155A		4	1							Yes		-24.74147	152.24467	BBG
135	1350	Kolan	Kolan River	13500156A		4	1									-24.79443	152.24668	BBG
135	1350	Kolan	Kolan River	13500158A		4	1									-24.80786	152.25356	BBG
135	1350	Kolan	Kolan River	13500160A		12	1							Yes		-24.75396	152.27022	BBG
135	1350	Kolan	Kolan River	13500160B		4	1							Yes		-24.75396	152.27022	BBG
135	1350	Kolan	Kolan River	13500161A		4	1									-24.76337	152.23680	BBG
135	1350	Kolan	Kolan River	13500162A		4	1									-24.72146	152.23760	BBG
135	1350	Kolan	Kolan River	13500163A		4	1									-24.70256	152.25531	BBG
135	1350	Kolan	Kolan River	13500163B		4	1									-24.70256	152.25531	BBG
135	1350	Kolan	Kolan River	13500164A		4	1									-24.69637	152.24744	BBG
135	1350	Kolan	Kolan River	13500164B		4	1									-24.69637	152.24744	BBG
135	1350	Kolan	Kolan River	13500166A		4	1									-24.77395	152.29377	BBG
135	1350	Kolan	Kolan River	13500166B		4	1									-24.77395	152.29377	BBG
135	1350	Kolan	Kolan River	13500168A		4	1							Yes		-24.77793	152.31646	BBG
135	1350	Kolan	Kolan River	13500168B		4	1							Yes		-24.77793	152.31646	BBG
135	1350	Kolan	Kolan River	13500169A		4	1							Yes		-24.76305	152.30564	BBG
135	1350	Kolan	Kolan River	13500169B		4	1							Yes		-24.76305	152.30564	BBG
135	1350	Kolan	Kolan River	13500170A		4	1	Yes	1	3	A			Yes		-24.75020	152.30211	BBG
135	1350	Kolan	Kolan River	13500170B		4	1							Yes		-24.75020	152.30211	BBG
135	1350	Kolan	Kolan River	13500171A		4	1							Yes		-24.74927	152.29529	BBG
135	1350	Kolan	Kolan River	13500172A		4	1							Yes		-24.73616	152.29892	BBG
135	1350	Kolan	Kolan River	13500172B		4	1							Yes		-24.73616	152.29892	BBG
135	1350	Kolan	Kolan River	13500174A		4	1									-24.73721	152.25367	BBG
135	1350	Kolan	Kolan River	13500175A	Yes	2	1									-24.73231	152.21919	BBG
135	1350	Kolan	Kolan River	13500176A		12	1									-24.78980	152.19863	BBG
135	1350	Kolan	Kolan River	13500179A	Yes	2	1							Yes		-24.74656	152.17178	BBG
135	1350	Kolan	Kolan River	13500180A		4	1							Yes		-24.74744	152.17764	BBG
135	1350	Kolan	Kolan River	13500181A		12	1								QUATERNARY - UNDEFINED	-24.73297	152.18104	BBG
135	1350	Kolan	Kolan River	13500182A	Yes	2	1									-24.75568	152.18273	BBG
135	1350	Kolan	Kolan River	13600024A		4	1									-24.81437	152.27314	BBG
135	1350	Kolan	Kolan River	13600056A		4	1	Yes	1	3	A					-24.80232	152.31383	BBG
135	1350	Kolan	Kolan River	13600060A		4	1									-24.81026	152.32992	BBG
135	1350	Kolan	Kolan River	13600060B		4	1									-24.81026	152.32992	BBG
135	1350	Kolan	Kolan River	13600067A		12	1									-24.80032	152.29703	BBG
135	1350	Kolan	Kolan River	13600068A		4	1									-24.82611	152.30594	BBG
135	1350	Kolan	Kolan River	13600138A		4	1									-24.77832	152.34304	BBG
135	1350	Kolan	Kolan River	13600138B		4	1									-24.77832	152.34304	BBG
135	1350	Kolan	Kolan River	13600142A		4	1									-24.79138	152.30210	BBG
135	1350	Kolan	Kolan River	13600142B		4	1									-24.79138	152.30210	BBG
135	1350	Kolan	Kolan River	13600143A		4	1									-24.78677	152.30236	BBG
135	1350	Kolan	Kolan River	13600143B		4	1									-24.78677	152.30236	BBG
135	1350	Kolan	Kolan River	13600144A		4	1									-24.78265	152.30818	BBG
135	1350	Kolan	Kolan River	13600144B		4	1									-24.78265	152.30818	BBG
135	1350	Kolan	Kolan River	13600145A		4	1									-24.79297	152.30431	BBG
135	1350	Kolan	Kolan River	13600145B		4	1									-24.79297	152.30431	BBG
135	1350	Kolan	Kolan River	13600155A	Yes	2	1									-24.81024	152.29784	BBG
135	1350	Kolan	Kolan River	13600156A		4	1									-24.80222	152.29447	BBG
135	1350	Kolan	Kolan River	13600157A		4	1									-24.79865	152.29271	BBG
135	1350	Kolan	Kolan River	13600162A		4	1							Yes		-24.78974	152.31206	BBG
135	1350	Kolan	Kolan River	13600162B		4	1									-24.78974	152.31206	BBG
135	1350	Kolan	Kolan River	13600162C		4	1									-24.78974	152.31206	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
135	1350	Kolan	Kolan River	13600164A		4	1									-24.78604	152.30046	BBG
135	1350	Kolan	Kolan River	13600169B		4	1									-24.80544	152.34291	BBG
135	1350	Kolan	Kolan River	13600169C		4	1									-24.80544	152.34291	BBG
135	1350	Kolan	Kolan River	13600180A		4	1						Yes			-24.79506	152.33539	BBG
135	1350	Kolan	Kolan River	13600180B		4	1						Yes			-24.79506	152.33539	BBG
135	1350	Kolan	Kolan River	13600181A		4	1						Yes			-24.79005	152.34591	BBG
135	1350	Kolan	Kolan River	13600181B		12	1						Yes			-24.79005	152.34591	BBG
135	1350	Kolan	Kolan River	13600182A		4	1									-24.80058	152.28094	BBG
135	1350	Kolan	Kolan River	13600188A		4	1									-24.80667	152.29661	BBG
135	1350	Kolan	Kolan River	13600250A		4	1									-24.81535	152.26436	BBG
135	1350	Kolan	Kolan River	13600253A		4	1						Yes			-24.78391	152.30960	BBG
135	1350	Kolan	Kolan River	13600253B		4	1						Yes			-24.78391	152.30960	BBG
135	1350	Kolan	Kolan River	13600253C		4	1									-24.78391	152.30960	BBG
135	1350	Kolan	Kolan River	13600253D		4	1						Yes			-24.78391	152.30960	BBG
135	1350	Kolan	Kolan River	13600258A		4	1									-24.80667	152.29660	BBG
135	1350	Kolan	Kolan River	13600276A		12	1									-24.82299	152.30521	BBG
136	1360	Burnett	Lower Burnett River	13500178A		4	1									-24.81823	152.24744	BBG
136	1360	Burnett	Lower Burnett River	13500183A		4	1	Yes	1	3	A					-24.81585	152.23649	BBG
136	1360	Burnett	Lower Burnett River	13600007A		4	1									-24.90991	152.32952	BBG
136	1360	Burnett	Lower Burnett River	13600008A		4	1									-24.93085	152.30132	BBG
136	1360	Burnett	Lower Burnett River	13600011A		4	1									-24.81800	152.40083	BBG
136	1360	Burnett	Lower Burnett River	13600011B		4	1									-24.81800	152.40083	BBG
136	1360	Burnett	Lower Burnett River	13600025A		4	1									-24.81203	152.27022	BBG
136	1360	Burnett	Lower Burnett River	13600028A		4	1									-24.84417	152.31206	BBG
136	1360	Burnett	Lower Burnett River	13600047A	Yes	2	1									-24.81705	152.32970	BBG
136	1360	Burnett	Lower Burnett River	13600069A		4	1									-24.83251	152.30913	BBG
136	1360	Burnett	Lower Burnett River	13600084A		4	1									-25.51438	152.05161	BBG
136	1360	Burnett	Lower Burnett River	13600089A		4	1							DEGILBO CREEK ALLUVIUM		-25.47196	152.02268	BBG
136	1360	Burnett	Lower Burnett River	13600090A		4	1							DEGILBO CREEK ALLUVIUM		-25.46956	152.02300	BBG
136	1360	Burnett	Lower Burnett River	13600115A		4	1									-24.81489	152.37147	BBG
136	1360	Burnett	Lower Burnett River	13600116A		4	1									-24.81495	152.37148	BBG
136	1360	Burnett	Lower Burnett River	13600117A		4	1									-24.81500	152.37148	BBG
136	1360	Burnett	Lower Burnett River	13600118A		4	1									-24.82877	152.38541	BBG
136	1360	Burnett	Lower Burnett River	13600118B		4	1									-24.82877	152.38541	BBG
136	1360	Burnett	Lower Burnett River	13600119A		4	1									-24.82867	152.38525	BBG
136	1360	Burnett	Lower Burnett River	13600119B		4	1									-24.82867	152.38525	BBG
136	1360	Burnett	Lower Burnett River	13600121A		12	1									-24.85319	152.27063	BBG
136	1360	Burnett	Lower Burnett River	13600121B		4	1									-24.85319	152.27063	BBG
136	1360	Burnett	Lower Burnett River	13600122A		4	1									-24.86438	152.25622	BBG
136	1360	Burnett	Lower Burnett River	13600122B		4	1									-24.86438	152.25622	BBG
136	1360	Burnett	Lower Burnett River	13600123A		4	1									-24.86722	152.26537	BBG
136	1360	Burnett	Lower Burnett River	13600124A		4	1									-24.87118	152.27940	BBG
136	1360	Burnett	Lower Burnett River	13600124B		4	1									-24.87118	152.27940	BBG
136	1360	Burnett	Lower Burnett River	13600126A		4	1									-24.90660	152.21086	BBG
136	1360	Burnett	Lower Burnett River	13600127A		4	1									-24.91863	152.19932	BBG
136	1360	Burnett	Lower Burnett River	13600129A	Yes	2	1									-24.91908	152.18084	BBG
136	1360	Burnett	Lower Burnett River	13600130A		4	1									-24.91107	152.18074	BBG
136	1360	Burnett	Lower Burnett River	13600132A		4	1	Yes	1	3	A					-24.93752	152.15053	BBG
136	1360	Burnett	Lower Burnett River	13600132B		4	1									-24.93752	152.15053	BBG
136	1360	Burnett	Lower Burnett River	13600133A		4	1									-24.93511	152.14145	BBG
136	1360	Burnett	Lower Burnett River	13600137A		4	1									-24.92550	152.24094	BBG
136	1360	Burnett	Lower Burnett River	13600137B		4	1									-24.92550	152.24094	BBG
136	1360	Burnett	Lower Burnett River	13600139C		4	1									-24.85473	152.41269	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
136	1360	Burnett	Lower Burnett River	13600140A		4	1									-24.87926	152.34521	BBG
136	1360	Burnett	Lower Burnett River	13600141A		4	1									-24.86975	152.35399	BBG
136	1360	Burnett	Lower Burnett River	13600147A		4	1									-24.83392	152.33028	BBG
136	1360	Burnett	Lower Burnett River	13600148A		4	1									-24.93013	152.28078	BBG
136	1360	Burnett	Lower Burnett River	13600149A		12	1									-24.94055	152.26959	BBG
136	1360	Burnett	Lower Burnett River	13600151A		4	1									-24.91643	152.26269	BBG
136	1360	Burnett	Lower Burnett River	13600152A		12	1									-24.92012	152.28840	BBG
136	1360	Burnett	Lower Burnett River	13600153A		4	1									-24.90621	152.30056	BBG
136	1360	Burnett	Lower Burnett River	13600154A		4	1									-24.83932	152.24715	BBG
136	1360	Burnett	Lower Burnett River	13600158A		4	1						Yes			-24.75387	152.36261	BBG
136	1360	Burnett	Lower Burnett River	13600158B		4	1						Yes			-24.75387	152.36261	BBG
136	1360	Burnett	Lower Burnett River	13600159A		4	1									-24.75948	152.36155	BBG
136	1360	Burnett	Lower Burnett River	13600160A		4	1						Yes			-24.76961	152.35824	BBG
136	1360	Burnett	Lower Burnett River	13600160B		4	1						Yes			-24.76961	152.35824	BBG
136	1360	Burnett	Lower Burnett River	13600161A		4	1						Yes			-24.78382	152.35716	BBG
136	1360	Burnett	Lower Burnett River	13600161B		4	1						Yes			-24.78382	152.35716	BBG
136	1360	Burnett	Lower Burnett River	13600163A		4	1									-24.81304	152.32444	BBG
136	1360	Burnett	Lower Burnett River	13600166A		4	1						Yes			-24.83717	152.38808	BBG
136	1360	Burnett	Lower Burnett River	13600167A		4	1									-24.82759	152.37682	BBG
136	1360	Burnett	Lower Burnett River	13600168A		4	1									-24.79516	152.40111	BBG
136	1360	Burnett	Lower Burnett River	13600170A		4	1									-24.87089	152.37888	BBG
136	1360	Burnett	Lower Burnett River	13600174A		12	1	Yes	1	3	A		Yes			-24.84149	152.35075	BBG
136	1360	Burnett	Lower Burnett River	13600175A		4	1						Yes			-24.84241	152.35929	BBG
136	1360	Burnett	Lower Burnett River	13600176A		4	1						Yes			-24.83203	152.36105	BBG
136	1360	Burnett	Lower Burnett River	13600177A		4	1						Yes			-24.83071	152.35352	BBG
136	1360	Burnett	Lower Burnett River	13600179A		4	1						Yes			-24.81071	152.35086	BBG
136	1360	Burnett	Lower Burnett River	13600179B		4	1						Yes			-24.81071	152.35086	BBG
136	1360	Burnett	Lower Burnett River	13600185A		4	1									-25.51677	152.06016	BBG
136	1360	Burnett	Lower Burnett River	13600185B		4	1									-25.51677	152.06016	BBG
136	1360	Burnett	Lower Burnett River	13600190A		4	1									-24.94417	152.25901	BBG
136	1360	Burnett	Lower Burnett River	13600191A		4	1									-24.90080	152.27475	BBG
136	1360	Burnett	Lower Burnett River	13600192A		4	1									-24.84093	152.30776	BBG
136	1360	Burnett	Lower Burnett River	13600193A		4	1						Yes			-24.83679	152.34327	BBG
136	1360	Burnett	Lower Burnett River	13600194A		4	1						Yes			-24.82366	152.35773	BBG
136	1360	Burnett	Lower Burnett River	13600195A	Yes	2	1						Yes			-24.85827	152.32338	BBG
136	1360	Burnett	Lower Burnett River	13600196A		4	1						Yes			-24.85652	152.33872	BBG
136	1360	Burnett	Lower Burnett River	13600197A		4	1						Yes			-24.84661	152.35610	BBG
136	1360	Burnett	Lower Burnett River	13600198A		4	1									-24.89227	152.31761	BBG
136	1360	Burnett	Lower Burnett River	13600200A		4	1						Yes			-24.87197	152.33566	BBG
136	1360	Burnett	Lower Burnett River	13600201A		4	1						Yes			-24.85920	152.36852	BBG
136	1360	Burnett	Lower Burnett River	13600202A		4	1						Yes			-24.85140	152.40058	BBG
136	1360	Burnett	Lower Burnett River	13600202B		4	1						Yes			-24.85140	152.40058	BBG
136	1360	Burnett	Lower Burnett River	13600203A		4	1									-24.84601	152.31515	BBG
136	1360	Burnett	Lower Burnett River	13600204A		4	1						Yes		ELLIOTT FORMATION	-24.86945	152.33069	BBG
136	1360	Burnett	Lower Burnett River	13600205A		4	1						Yes		ELLIOTT FORMATION	-24.86995	152.33576	BBG
136	1360	Burnett	Lower Burnett River	13600206A		4	1						Yes		ELLIOTT FORMATION	-24.86227	152.36026	BBG
136	1360	Burnett	Lower Burnett River	13600207A	Yes	2	1						Yes		ELLIOTT FORMATION	-24.86400	152.36296	BBG
136	1360	Burnett	Lower Burnett River	13600208A		4	1						Yes		ELLIOTT FORMATION	-24.86233	152.36576	BBG
136	1360	Burnett	Lower Burnett River	13600209A		4	1						Yes			-24.86094	152.36381	BBG
136	1360	Burnett	Lower Burnett River	13600211A		4	1						Yes			-24.86075	152.37091	BBG
136	1360	Burnett	Lower Burnett River	13600212A		4	1						Yes			-24.85485	152.38299	BBG
136	1360	Burnett	Lower Burnett River	13600213A		4	1						Yes			-24.84496	152.40187	BBG
136	1360	Burnett	Lower Burnett River	13600213B		4	1						Yes			-24.84496	152.40187	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
136	1360	Burnett	Lower Burnett River	13600214A		12	1						Yes			-24.84235	152.40976	BBG
136	1360	Burnett	Lower Burnett River	13600214B		4	1						Yes			-24.84235	152.40976	BBG
136	1360	Burnett	Lower Burnett River	13600215A		4	1						Yes			-24.85302	152.41627	BBG
136	1360	Burnett	Lower Burnett River	13600215B		4	1						Yes			-24.85302	152.41627	BBG
136	1360	Burnett	Lower Burnett River	13600216A		4	1						Yes			-24.85171	152.40747	BBG
136	1360	Burnett	Lower Burnett River	13600216B		4	1						Yes			-24.85171	152.40747	BBG
136	1360	Burnett	Lower Burnett River	13600217A		4	1						Yes			-24.85400	152.35085	BBG
136	1360	Burnett	Lower Burnett River	13600218A		4	1						Yes			-24.84794	152.34525	BBG
136	1360	Burnett	Lower Burnett River	13600219A		4	1						Yes			-24.88524	152.32697	BBG
136	1360	Burnett	Lower Burnett River	13600221A		4	1									-24.91275	152.17445	BBG
136	1360	Burnett	Lower Burnett River	13600222A		4	1									-24.82221	152.26719	BBG
136	1360	Burnett	Lower Burnett River	13600223A		4	1	Yes	1	3	A		Yes			-24.86633	152.36204	BBG
136	1360	Burnett	Lower Burnett River	13600224A		4	1							ELLIOTT FORMATION		-24.82151	152.28146	BBG
136	1360	Burnett	Lower Burnett River	13600239A		12	1									-24.92357	152.14716	BBG
136	1360	Burnett	Lower Burnett River	13600240A		4	1									-24.90158	152.17386	BBG
136	1360	Burnett	Lower Burnett River	13600241A		4	1									-24.89669	152.26517	BBG
136	1360	Burnett	Lower Burnett River	13600242A		4	1									-24.90415	152.20023	BBG
136	1360	Burnett	Lower Burnett River	13600242B		12	1									-24.90415	152.20023	BBG
136	1360	Burnett	Lower Burnett River	13600243A		4	1									-24.88355	152.24258	BBG
136	1360	Burnett	Lower Burnett River	13600246A		4	1									-24.86980	152.21078	BBG
136	1360	Burnett	Lower Burnett River	13600247A		4	1									-24.88769	152.20384	BBG
136	1360	Burnett	Lower Burnett River	13600248A		4	1									-24.83456	152.24450	BBG
136	1360	Burnett	Lower Burnett River	13600249A		4	1									-24.83988	152.23596	BBG
136	1360	Burnett	Lower Burnett River	13600251A		4	1									-24.85940	152.29436	BBG
136	1360	Burnett	Lower Burnett River	13600252A		4	1									-24.82479	152.25845	BBG
136	1360	Burnett	Lower Burnett River	13600256A		4	1									-24.80520	152.40079	BBG
136	1360	Burnett	Lower Burnett River	13600257A		4	1									-24.79122	152.39363	BBG
136	1360	Burnett	Lower Burnett River	13600260A		4	1									-24.83784	152.32023	BBG
136	1360	Burnett	Lower Burnett River	13600261A		12	1									-24.84299	152.32290	BBG
136	1360	Burnett	Lower Burnett River	13600262A		4	1									-24.84228	152.33060	BBG
136	1360	Burnett	Lower Burnett River	13600263A		4	1						Yes			-24.84737	152.32898	BBG
136	1360	Burnett	Lower Burnett River	13600264A		4	1									-24.82689	152.33602	BBG
136	1360	Burnett	Lower Burnett River	13600265A		4	1									-24.82092	152.33845	BBG
136	1360	Burnett	Lower Burnett River	13600266A		4	1						Yes			-24.82620	152.35027	BBG
136	1360	Burnett	Lower Burnett River	13600267A		4	1						Yes			-24.80788	152.33583	BBG
136	1360	Burnett	Lower Burnett River	13600267B		4	1						Yes			-24.80788	152.33583	BBG
136	1360	Burnett	Lower Burnett River	13600267C		4	1						Yes			-24.80788	152.33583	BBG
136	1360	Burnett	Lower Burnett River	13600267D		4	1									-24.80788	152.33583	BBG
136	1360	Burnett	Lower Burnett River	13600268A		4	1									-24.83964	152.29792	BBG
136	1360	Burnett	Lower Burnett River	13600269A		4	1									-24.85124	152.31076	BBG
136	1360	Burnett	Lower Burnett River	13600270A		4	1									-24.88492	152.37083	BBG
136	1360	Burnett	Lower Burnett River	13600271A		4	1						Yes			-24.85301	152.36997	BBG
136	1360	Burnett	Lower Burnett River	13600272A		4	1									-24.83878	152.27507	BBG
136	1360	Burnett	Lower Burnett River	13600273A		4	1						Yes			-24.81391	152.35568	BBG
136	1360	Burnett	Lower Burnett River	13600274A		4	1						Yes			-24.81683	152.35055	BBG
136	1360	Burnett	Lower Burnett River	13600274B		4	1									-24.81683	152.35055	BBG
136	1360	Burnett	Lower Burnett River	13600275A		4	1									-24.81507	152.32468	BBG
136	1360	Burnett	Lower Burnett River	13600275B		4	1									-24.81507	152.32468	BBG
136	1360	Burnett	Lower Burnett River	13600277A		4	1									-24.87936	152.20921	BBG
136	1360	Burnett	Lower Burnett River	13600278A		12	1									-24.82910	152.29136	BBG
136	1360	Burnett	Lower Burnett River	13600279A		4	1						Yes			-24.85070	152.33586	BBG
136	1360	Burnett	Lower Burnett River	13600281A		4	1									-24.89510	152.35280	BBG
136	1360	Burnett	Lower Burnett River	13600282A		4	1									-24.88640	152.35640	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
136	1360	Burnett	Lower Burnett River	13600283A		12	1									-24.89373	152.35950	BBG
136	1360	Burnett	Lower Burnett River	13600284A		4	1									-24.89291	152.37340	BBG
136	1360	Burnett	Lower Burnett River	13600288A		4	1									-25.52798	152.06945	BBG
136	1360	Burnett	Lower Burnett River	13600289A		4	1						Yes			-24.84421	152.37892	BBG
136	1360	Burnett	Lower Burnett River	13600290A		4	1									-24.88925	152.33698	BBG
136	1360	Burnett	Lower Burnett River	13600291A		4	1									-24.86687	152.40800	BBG
136	1360	Burnett	Lower Burnett River	13600291B		12	1									-24.86687	152.40800	BBG
136	1360	Burnett	Lower Burnett River	13600292A		4	1									-25.60514	151.48095	BBG
136	1360	Burnett	Lower Burnett River	13600293A		4	1									-25.60496	151.30693	BBG
136	1360	Burnett	Lower Burnett River	13600294A		4	1									-25.61777	151.51943	BBG
136	1360	Burnett	Lower Burnett River	13600295A		4	1									-24.90118	152.36866	BBG
136	1360	Burnett	Lower Burnett River	13600296A		4	1									-25.49307	152.05923	BBG
136	1360	Burnett	Lower Burnett River	13600297A		4	1									-25.51469	152.05708	BBG
136	1360	Burnett	Lower Burnett River	13600302A		4	1						Yes			-24.86240	152.36047	BBG
136	1360	Burnett	Lower Burnett River	13600303A	Yes	2	1									-24.86722	152.26556	BBG
136	1360	Burnett	Lower Burnett River	13600315A	Yes	2	1									-24.92978	152.27654	BBG
136	1361	Burnett	Upper Burnett River	13610135A		4	1	Yes	1	2	A				THREE MOON CREEK ALLUVIUM	-25.14250	151.13388	BBG
136	1361	Burnett	Upper Burnett River	13610136A		4	1								THREE MOON CREEK ALLUVIUM	-25.14332	151.13355	BBG
136	1361	Burnett	Upper Burnett River	13610138A		4	1								THREE MOON CREEK ALLUVIUM	-25.14560	151.13233	BBG
136	1361	Burnett	Upper Burnett River	13610143A		4	1									-24.76481	151.16098	BBG
136	1361	Burnett	Upper Burnett River	13610228A	Yes	2	1								THREE MOON CREEK ALLUVIUM	-24.75151	151.03438	BBG
136	1361	Burnett	Upper Burnett River	13610244A		4	1									-24.82583	151.13277	BBG
136	1361	Burnett	Upper Burnett River	13610256A		2	1								CATTLE CREEK ALLUVIUM	-24.78463	150.85681	BBG
136	1361	Burnett	Upper Burnett River	13610257A		2	1								CATTLE CREEK ALLUVIUM	-24.78649	150.85476	BBG
136	1361	Burnett	Upper Burnett River	13610258A		2	1								CATTLE CREEK ALLUVIUM	-24.86144	150.83514	BBG
136	1361	Burnett	Upper Burnett River	13610297A		2	1								MULGILDIE COAL MEASURES	-24.87471	151.09805	BBG
136	1361	Burnett	Upper Burnett River	13610297B		2	1								MULGILDIE COAL MEASURES	-24.87471	151.09805	BBG
136	1361	Burnett	Upper Burnett River	13610356A		4	1								SPLINTER CREEK ALLUVIUM	-24.82542	151.24972	BBG
136	1361	Burnett	Upper Burnett River	13610357A		4	1								SPLINTER CREEK ALLUVIUM	-24.86953	151.24896	BBG
136	1361	Burnett	Upper Burnett River	13610357B		4	1								SPLINTER CREEK ALLUVIUM	-24.86953	151.24896	BBG
136	1361	Burnett	Upper Burnett River	13610363A		4	1									-24.74199	151.16591	BBG
136	1361	Burnett	Upper Burnett River	13610367A	Yes	2	1									-24.77488	151.14744	BBG
136	1361	Burnett	Upper Burnett River	13610372A		4	1									-24.80529	151.15048	BBG
136	1361	Burnett	Upper Burnett River	13610373A		4	1	Yes	1	1	A					-24.80809	151.14733	BBG
136	1361	Burnett	Upper Burnett River	13610377A		4	1									-24.78954	151.23443	BBG
136	1361	Burnett	Upper Burnett River	13610379A		4	1									-24.82417	151.25052	BBG
136	1361	Burnett	Upper Burnett River	13610380A		4	1									-24.84842	151.26357	BBG
136	1361	Burnett	Upper Burnett River	13610381A		4	1									-24.89507	151.22252	BBG
136	1361	Burnett	Upper Burnett River	13610382A		4	1									-24.90986	151.23110	BBG
136	1361	Burnett	Upper Burnett River	13610384A		4	1									-24.95750	151.20807	BBG
136	1361	Burnett	Upper Burnett River	13610385A		4	1									-24.95714	151.21024	BBG
136	1361	Burnett	Upper Burnett River	13610388A		4	1									-24.98937	151.22398	BBG
136	1361	Burnett	Upper Burnett River	13610389A		4	1									-24.99258	151.22443	BBG
136	1361	Burnett	Upper Burnett River	13610390A		4	1									-25.01852	151.25585	BBG
136	1361	Burnett	Upper Burnett River	13610392A		4	1								SPLINTER CREEK ALLUVIUM	-25.09152	151.22622	BBG
136	1361	Burnett	Upper Burnett River	13610392B		4	1								SPLINTER CREEK ALLUVIUM	-25.09152	151.22622	BBG
136	1361	Burnett	Upper Burnett River	13610393A		4	1								SPLINTER CREEK ALLUVIUM	-25.09456	151.22887	BBG
136	1361	Burnett	Upper Burnett River	13610394A		4	1								SPLINTER CREEK ALLUVIUM	-25.09690	151.23089	BBG
136	1361	Burnett	Upper Burnett River	13610395A		4	1								SPLINTER CREEK ALLUVIUM	-25.09995	151.23713	BBG
136	1361	Burnett	Upper Burnett River	13610397A		4	1								MONAL CREEK ALLUVIUM	-24.64863	151.12831	BBG
136	1361	Burnett	Upper Burnett River	13610398A		4	1									-24.67649	151.12991	BBG
136	1361	Burnett	Upper Burnett River	13610402A		4	1									-24.69333	151.14849	BBG
136	1361	Burnett	Upper Burnett River	13610405A		4	1									-24.71548	151.15689	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
136	1361	Burnett	Upper Burnett River	13610410A		4	1									-24.78502	151.26136	BBG
136	1361	Burnett	Upper Burnett River	13610411A		4	1	Yes	1	1	A					-24.82985	151.26240	BBG
136	1361	Burnett	Upper Burnett River	13610412A		4	1								SPLINTER CREEK ALLUVIUM	-24.91627	151.20727	BBG
136	1361	Burnett	Upper Burnett River	13610414A		2	1									-24.75228	151.24778	BBG
136	1361	Burnett	Upper Burnett River	13610415A		2	1									-24.80869	151.25082	BBG
136	1361	Burnett	Upper Burnett River	13610416A		2	1									-24.77791	151.20231	BBG
136	1361	Burnett	Upper Burnett River	13610417A		2	1	Yes	1	2	A				MULGILDIE COAL MEASURES	-24.90152	151.06578	BBG
136	1361	Burnett	Upper Burnett River	13610418A		2	1	Yes	1	2	A				MULGILDIE COAL MEASURES	-24.91734	151.09639	BBG
136	1361	Burnett	Upper Burnett River	13610421A		2	1								MULGILDIE COAL MEASURES	-25.01218	151.18901	BBG
136	1361	Burnett	Upper Burnett River	13610422A		2	1								TERTIARY - UNDEFINED	-25.01218	151.18907	BBG
136	1361	Burnett	Upper Burnett River	13610425A		2	1									-24.84225	150.83896	BBG
136	1361	Burnett	Upper Burnett River	13610426A		4	1								THREE MOON CREEK ALLUVIUM	-24.75097	151.01871	BBG
136	1361	Burnett	Upper Burnett River	13610428A		2	1									-25.41414	151.04534	BBG
136	1361	Burnett	Upper Burnett River	13610429A		4	1								EVERGREEN FORMATION	-25.29369	151.17577	BBG
136	1361	Burnett	Upper Burnett River	13610430A		2	1								EIDSVOLD COMPLEX	-25.29330	151.11443	BBG
136	1360	Burnett	Lower Burnett River	13610431A		4	1								BURNETT RIVER ALLUVIUM	-25.63022	151.21861	BBG
136	1361	Burnett	Upper Burnett River	13610432A		4	1								PRECIPICE SANDSTONE	-25.55692	151.18621	BBG
136	1361	Burnett	Upper Burnett River	13610432B		4	1								PRECIPICE SANDSTONE	-25.55692	151.18621	BBG
136	1361	Burnett	Upper Burnett River	13610433A		4	1								BURNETT RIVER ALLUVIUM	-25.45248	151.17599	BBG
136	1361	Burnett	Upper Burnett River	13610433B		4	1								BURNETT RIVER ALLUVIUM	-25.45248	151.17599	BBG
136	1361	Burnett	Upper Burnett River	13610434A		4	1	Yes	1	1	A				BURNETT RIVER ALLUVIUM	-25.44878	151.17582	BBG
136	1361	Burnett	Upper Burnett River	13610436A		4	1									-25.38060	151.07844	BBG
136	1361	Burnett	Upper Burnett River	13610437A		4	1								BURNETT RIVER ALLUVIUM	-25.28192	151.13937	BBG
136	1361	Burnett	Upper Burnett River	13610438A		4	1								BURNETT RIVER ALLUVIUM	-25.27692	151.13947	BBG
136	1361	Burnett	Upper Burnett River	13610439A	Yes	2	1								PRECIPICE SANDSTONE	-25.45484	151.19215	BBG
136	1361	Burnett	Upper Burnett River	13610440A	Yes	2	1	Yes	1	1	A				PRECIPICE SANDSTONE	-25.48724	151.19243	BBG
136	1361	Burnett	Upper Burnett River	13610441A	Yes	2	1								PRECIPICE SANDSTONE	-25.50562	151.21477	BBG
136	1361	Burnett	Upper Burnett River	13610442A	Yes	2	1								PRECIPICE SANDSTONE	-25.60325	151.18862	BBG
136	1361	Burnett	Upper Burnett River	13610443A	Yes	2	1									-25.55071	151.18052	BBG
136	1361	Burnett	Upper Burnett River	13610444A		4	1								BURNETT RIVER ALLUVIUM	-25.17819	151.19000	BBG
136	1361	Burnett	Upper Burnett River	13610446A		4	1								SPLINTER CREEK ALLUVIUM	-25.13789	151.20652	BBG
136	1361	Burnett	Upper Burnett River	13610450A		4	1	Yes	1	3	A				SPLINTER CREEK ALLUVIUM	-25.11741	151.21423	BBG
136	1361	Burnett	Upper Burnett River	13610451A		4	1									-24.78990	151.14601	BBG
136	1361	Burnett	Upper Burnett River	13610457A		4	1									-24.92731	151.12449	BBG
136	1361	Burnett	Upper Burnett River	13610476A	Yes	2	1	Yes	1	1	A				BURNETT RIVER ALLUVIUM	-25.48718	151.19238	BBG
136	1361	Burnett	Upper Burnett River	13610477A		4	1									-25.50832	151.21378	BBG
136	1361	Burnett	Upper Burnett River	13610478A		4	1									-25.58708	151.19338	BBG
136	1361	Burnett	Upper Burnett River	13610479A		4	1									-25.58585	151.20311	BBG
136	1361	Burnett	Upper Burnett River	13610480A		4	1								BURNETT RIVER ALLUVIUM	-25.48782	151.18612	BBG
136	1361	Burnett	Upper Burnett River	13610481A		4	1									-25.60722	151.19000	BBG
136	1361	Burnett	Upper Burnett River	13610482X		2	1	Yes	1	1	A					-25.11875	151.13627	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620004A	Yes	2	1	Yes	1	1	A					-26.69291	151.88712	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620009A		4	1									-26.69251	151.88881	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620016A		4	1									-26.64243	151.94319	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620020A		4	1	Yes	1	1	A					-26.64529	151.94514	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620041A		4	1									-26.60039	151.99657	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620050A		4	1									-26.60105	152.01009	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620058A		4	1									-26.50492	152.01068	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620062A		4	1	Yes	1	3	A					-26.50686	152.01394	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620069A		4	1									-26.50890	152.02943	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620091A		2	1	Yes	1	3	A					-26.28609	152.02992	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620093A		2	1	Yes	1	3	A					-26.28080	152.03051	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620151A		4	1	Yes	1	1	A					-26.19316	151.84984	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
136	1362	Burnett	Barker, Barambah Creeks	13620156A		4	1									-26.18077	151.85198	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620162A		4	1									-26.18475	151.79864	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620163A		4	1									-26.17552	151.80949	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620167A	Yes	2	1									-26.16569	151.81534	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620172A	Yes	2	1									-26.17158	151.78915	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620177A		4	1	Yes	1	3	A					-26.16343	151.79581	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620179A		4	1									-26.15806	151.80262	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620186A		4	1									-26.14819	151.79318	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620190A		4	1									-26.14465	151.75781	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620191A		4	1									-26.14192	151.76095	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620224A		2	1									-26.06227	151.82244	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620225A		2	1									-26.05931	151.82418	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620230A		4	1									-26.19767	152.11093	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620255A		2	1									-25.85354	152.00080	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620257A		4	1									-25.90704	151.96354	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620259A		4	1									-26.01682	152.09980	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620261A		4	1	Yes	1	2	A					-26.07102	152.03147	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620263A		4	1									-26.07139	152.03268	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620264A		4	1									-26.07175	152.03399	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620266A		4	1									-26.03560	152.04783	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620268A		4	1									-26.03403	152.04881	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620271A		4	1									-26.03215	152.04964	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620274A		4	1	Yes	1	2	A					-26.02308	151.98711	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620275A		4	1									-26.02114	151.98882	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620300A		2	1									-26.26913	152.01754	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620304A		4	1							BARKER CREEK ALLUVIUM		-26.65517	151.92736	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620305A		4	1							BARKER CREEK ALLUVIUM		-26.65455	151.92212	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620306A	Yes	2	1	Yes	1	1	A					-25.94746	151.94975	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620308A		4	1									-26.74722	151.91000	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620309A		4	1									-26.68064	151.92959	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620310A		4	1									-26.68064	151.92960	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620324A		2	1									-26.30521	152.04555	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620325A		2	1									-26.17882	151.73605	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620327A		2	1									-26.14667	151.86802	BBG
136	136	Burnett		13620332A		2	1									-26.58417	151.95972	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620333A		2	1									-26.41611	151.82084	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620335A		2	1									-26.27034	152.00664	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620336A		2	1									-26.26707	151.98443	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620337A		4	1								BARAMBAH CREEK ALLUVIUM	-26.23982	151.89279	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620338A		4	1								BARAMBAH CREEK ALLUVIUM	-26.21543	151.87841	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620339A		4	1									-26.19932	151.81356	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620340A		4	1								BARAMBAH CREEK ALLUVIUM	-26.18204	151.83657	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620341A		4	1								BARAMBAH CREEK ALLUVIUM	-26.15624	151.78318	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620342A		4	1									-26.13715	151.77260	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620343A		4	1	Yes	1	3	A					-26.13348	151.74598	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620353A		4	1									-26.18420	152.06675	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620355A		4	1								QUATERNARY - UNDEFINED	-26.80278	151.83630	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620356A		4	1								QUATERNARY - UNDEFINED	-26.73806	151.80556	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620357A		4	1									-26.71705	151.85524	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620358A		4	1									-26.66219	151.89981	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620359A		4	1									-26.57982	151.98827	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620362A		4	1									-25.93262	151.87918	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620363A		4	1	Yes	1	1	A				QUATERNARY - UNDEFINED	-25.88632	151.83722	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
136	1362	Burnett	Barker, Barambah Creeks	13620364A		4	1									-25.93183	151.88005	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620366A		4	1								BARAMBAH BASALT	-25.67677	151.88610	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620368A		4	1									-25.66989	151.82825	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620369A		4	1									-25.68056	151.81583	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620370A		2	1								BARAMBAH CREEK ALLUVIUM	-26.30399	152.04320	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620372A		4	1								BARAMBAH BASALT	-25.61385	151.88766	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620373A		4	1	Yes	1	1	A				TERTIARY - UNDEFINED	-25.68427	151.85833	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620374A	Yes	4	1								BARAMBAH BASALT	-25.68425	151.85833	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620375A	Yes	4	1	Yes	1	1	A				BARAMBAH BASALT	-25.68153	151.81667	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620376A		4	1								BARAMBAH BASALT	-25.68423	151.85833	BBG
136	1362	Burnett	Barker, Barambah Creeks	13620380X	Yes	4	1	Yes	1	1	A					-25.68170	151.81566	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630001A		2	1								STUART RIVER ALLUVIUM	-26.74182	151.61747	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630006A		2	1									-26.65703	151.71664	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630016A		2	1	Yes	1	1	A					-26.44583	151.82084	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630017A		2	1								MAIN RANGE VOLCANICS	-26.70783	151.62379	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630021A		2	1	Yes	1	1	A				MAIN RANGE VOLCANICS	-26.53396	151.83956	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630022A	Yes	2	1								PRECIPICE SANDSTONE	-25.65480	151.19513	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630023A	Yes	2	1								PRECIPICE SANDSTONE	-25.69041	151.18243	BBG
136	1363	Burnett	Boyne, Auburn Rivers	13630024A	Yes	2	1								PRECIPICE SANDSTONE	-25.63966	151.17347	BBG
136	1360	Burnett	Lower Burnett River	13700163A		12	1									-24.77423	152.40384	BBG
136	1360	Burnett	Lower Burnett River	13700254A		4	1						Yes			-24.79485	152.41572	BBG
136	1360	Burnett	Lower Burnett River	13700254B		4	1						Yes			-24.79485	152.41572	BBG
136	1360	Burnett	Lower Burnett River	13700254C		4	1						Yes			-24.79485	152.41572	BBG
136	1361	Burnett	Upper Burnett River	155019A		2	1								PRECIPICE SANDSTONE	-24.98027	151.14676	BBG
136	1361	Burnett	Upper Burnett River	155024A		2	1								PRECIPICE SANDSTONE	-25.04393	151.15897	BBG
137	1370	Burrum	Elliott River	13600009A		4	1									-24.93040	152.31681	BBG
137	1370	Burrum	Elliott River	13600014A	Yes	2	1									-24.89190	152.39140	BBG
137	1370	Burrum	Elliott River	13600146A		12	1									-24.85766	152.43198	BBG
137	1370	Burrum	Elliott River	13600146B		12	1									-24.85766	152.43198	BBG
137	1370	Burrum	Elliott River	13600220A		4	1						Yes			-24.82494	152.41172	BBG
137	1370	Burrum	Elliott River	13600220B	Yes	2	1	Yes	1	3	A		Yes			-24.82494	152.41172	BBG
137	1370	Burrum	Elliott River	13700012A		4	1									-25.03123	152.39202	BBG
137	1370	Burrum	Elliott River	13700013A		4	1									-24.97917	152.45883	BBG
137	1370	Burrum	Elliott River	13700014A		12	1									-24.99990	152.34982	BBG
137	1370	Burrum	Elliott River	13700020A	Yes	2	1	Yes	1	2	A					-25.00728	152.38013	BBG
137	1370	Burrum	Elliott River	13700022A		4	1									-25.05210	152.34464	BBG
137	1370	Burrum	Elliott River	13700023A	Yes	2	1									-24.99185	152.38088	BBG
137	1370	Burrum	Elliott River	13700024A		12	1									-25.01284	152.38878	BBG
137	1370	Burrum	Elliott River	13700026A		4	1									-25.04414	152.39422	BBG
137	1370	Burrum	Elliott River	13700028A		4	1									-25.02334	152.37288	BBG
137	1370	Burrum	Elliott River	13700029A	Yes	2	1									-25.00976	152.44701	BBG
137	1370	Burrum	Elliott River	13700031A		12	1									-24.98720	152.42613	BBG
137	1370	Burrum	Elliott River	13700032A		12	1									-24.99119	152.41050	BBG
137	1370	Burrum	Elliott River	13700033A	Yes	2	1									-25.00114	152.40556	BBG
137	1370	Burrum	Elliott River	13700034A		12	1									-25.00894	152.40789	BBG
137	1370	Burrum	Elliott River	13700037A		4	1									-24.98245	152.40190	BBG
137	1370	Burrum	Elliott River	13700038A		4	1									-24.97479	152.42288	BBG
137	1370	Burrum	Elliott River	13700039A		4	1									-24.97237	152.44032	BBG
137	1370	Burrum	Elliott River	13700040A		4	1									-24.95528	152.47792	BBG
137	1370	Burrum	Elliott River	13700041A		4	1									-24.94336	152.47179	BBG
137	1370	Burrum	Elliott River	13700042A		4	1									-24.93536	152.48078	BBG
137	1370	Burrum	Elliott River	13700043A		4	1									-24.95867	152.48487	BBG
137	1370	Burrum	Elliott River	13700044A		4	1									-24.95866	152.48487	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
137	1370	Burrum	Elliott River	13700045A		4	1									-24.94801	152.47713	BBG
137	1370	Burrum	Elliott River	13700048A		4	1									-25.03791	152.34208	BBG
137	1370	Burrum	Elliott River	13700050A		4	1									-24.98588	152.26175	BBG
137	1370	Burrum	Elliott River	13700051A		4	1									-25.00024	152.25906	BBG
137	1370	Burrum	Elliott River	13700063A		4	1									-24.94669	152.31957	BBG
137	1370	Burrum	Elliott River	13700064A		4	1									-24.95403	152.33454	BBG
137	1370	Burrum	Elliott River	13700065A		4	1									-24.96217	152.32439	BBG
137	1370	Burrum	Elliott River	13700066A		4	1									-24.96682	152.33245	BBG
137	1370	Burrum	Elliott River	13700067A		12	1									-24.98470	152.32950	BBG
137	1370	Burrum	Elliott River	13700069A		4	1									-24.98252	152.35705	BBG
137	1370	Burrum	Elliott River	13700070A		4	1									-24.93078	152.37844	BBG
137	1370	Burrum	Elliott River	13700072A		4	1	Yes	1	2	A					-24.90822	152.36882	BBG
137	1370	Burrum	Elliott River	13700073A	Yes	2	1									-24.95074	152.29054	BBG
137	1370	Burrum	Elliott River	13700089A		12	1									-24.95970	152.42050	BBG
137	1370	Burrum	Elliott River	13700093A		12	1									-24.90955	152.39215	BBG
137	1370	Burrum	Elliott River	13700095A		4	1									-24.91140	152.42879	BBG
137	1370	Burrum	Elliott River	13700095B		4	1									-24.91140	152.42879	BBG
137	1370	Burrum	Elliott River	13700096A		12	1									-24.96964	152.37871	BBG
137	1370	Burrum	Elliott River	13700097A		4	1									-24.97354	152.38851	BBG
137	1370	Burrum	Elliott River	13700098A		4	1									-24.96572	152.40074	BBG
137	1370	Burrum	Elliott River	13700100A		4	1									-24.93561	152.42686	BBG
137	1370	Burrum	Elliott River	13700100B		4	1									-24.93561	152.42686	BBG
137	1370	Burrum	Elliott River	13700101A		12	1									-24.94307	152.41854	BBG
137	1370	Burrum	Elliott River	13700101B		4	1	Yes	1	3	A					-24.94307	152.41854	BBG
137	1370	Burrum	Elliott River	13700108A		12	1									-24.79290	152.43269	BBG
137	1370	Burrum	Elliott River	13700115A		4	1									-24.84238	152.46995	BBG
137	1370	Burrum	Elliott River	13700115B		4	1									-24.84238	152.46995	BBG
137	1370	Burrum	Elliott River	13700118A		12	1	Yes	1	3	A					-24.88390	152.46701	BBG
137	1370	Burrum	Elliott River	13700128A		4	1									-24.91606	152.37581	BBG
137	1370	Burrum	Elliott River	13700140A	Yes	2	1									-24.86732	152.47386	BBG
137	1370	Burrum	Elliott River	13700141A		4	1									-24.88233	152.47613	BBG
137	1370	Burrum	Elliott River	13700141B		4	1									-24.88233	152.47613	BBG
137	1370	Burrum	Elliott River	13700142A		4	1									-24.90044	152.48465	BBG
137	1370	Burrum	Elliott River	13700143A		4	1									-24.91434	152.47804	BBG
137	1370	Burrum	Elliott River	13700144A		4	1									-24.92591	152.46466	BBG
137	1370	Burrum	Elliott River	13700144B		4	1									-24.92591	152.46466	BBG
137	1370	Burrum	Elliott River	13700145A		4	1									-24.91593	152.48939	BBG
137	1370	Burrum	Elliott River	13700145B		4	1									-24.91593	152.48939	BBG
137	1370	Burrum	Elliott River	13700145C		4	1									-24.91593	152.48939	BBG
137	1370	Burrum	Elliott River	13700146A		4	1									-24.95112	152.44460	BBG
137	1370	Burrum	Elliott River	13700147A		4	1						Yes			-24.80544	152.43339	BBG
137	1370	Burrum	Elliott River	13700148A		4	1									-24.80544	152.43333	BBG
137	1370	Burrum	Elliott River	13700148B		4	1									-24.80544	152.43333	BBG
137	1370	Burrum	Elliott River	13700148C		4	1									-24.80544	152.43333	BBG
137	1370	Burrum	Elliott River	13700149A		4	1									-24.78776	152.42276	BBG
137	1370	Burrum	Elliott River	13700149B		4	1									-24.78776	152.42276	BBG
137	1370	Burrum	Elliott River	13700149C		4	1									-24.78776	152.42276	BBG
137	1370	Burrum	Elliott River	13700150A	Yes	2	1									-25.06251	152.24650	BBG
137	1370	Burrum	Elliott River	13700151A		12	1									-25.04969	152.26519	BBG
137	1370	Burrum	Elliott River	13700152A		12	1									-25.03786	152.28442	BBG
137	1370	Burrum	Elliott River	13700153A		4	1									-25.02453	152.27772	BBG
137	1370	Burrum	Elliott River	13700154A		4	1									-24.99983	152.36769	BBG
137	1370	Burrum	Elliott River	13700154B		4	1									-24.99983	152.36769	BBG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
137	1370	Burrum	Elliott River	13700155A		4	1						Yes			-24.86858	152.48115	BBG
137	1370	Burrum	Elliott River	13700157A		12	1						Yes			-24.91141	152.47692	BBG
137	1370	Burrum	Elliott River	13700158A		4	1						Yes			-24.90980	152.48827	BBG
137	1370	Burrum	Elliott River	13700159A		4	1						Yes			-24.92702	152.47105	BBG
137	1370	Burrum	Elliott River	13700160A		4	1									-24.97267	152.44534	BBG
137	1370	Burrum	Elliott River	13700161A	Yes	2	1									-24.92706	152.40473	BBG
137	1370	Burrum	Elliott River	13700162A	Yes	2	1									-24.94136	152.33803	BBG
137	1370	Burrum	Elliott River	13700164A		4	1									-24.81183	152.42277	BBG
137	1370	Burrum	Elliott River	13700165A		4	1									-24.83651	152.45415	BBG
137	1370	Burrum	Elliott River	13700167A		12	1						Yes			-24.84944	152.46997	BBG
137	1370	Burrum	Elliott River	13700168A		4	1						Yes			-24.91028	152.46216	BBG
137	1370	Burrum	Elliott River	13700169A		4	1									-24.91005	152.44202	BBG
137	1370	Burrum	Elliott River	13700170A		4	1						Yes			-24.90830	152.43713	BBG
137	1370	Burrum	Elliott River	13700171A		4	1									-24.89001	152.42467	BBG
137	1370	Burrum	Elliott River	13700172A		4	1						Yes			-24.80861	152.42757	BBG
137	1370	Burrum	Elliott River	13700172B		4	1						Yes			-24.80861	152.42757	BBG
137	1370	Burrum	Elliott River	13700174A		4	1									-24.92720	152.34793	BBG
137	1370	Burrum	Elliott River	13700175A		4	1									-24.90135	152.41293	BBG
137	1370	Burrum	Elliott River	13700175B		4	1									-24.90135	152.41293	BBG
137	1370	Burrum	Elliott River	13700176A	Yes	2	1									-24.88438	152.43977	BBG
137	1370	Burrum	Elliott River	13700176B	Yes	2	1									-24.88438	152.43977	BBG
137	1370	Burrum	Elliott River	13700177A		4	1	Yes	1	3	A		Yes			-24.92184	152.46882	BBG
137	1370	Burrum	Elliott River	13700178A		4	1						Yes			-24.91475	152.47988	BBG
137	1370	Burrum	Elliott River	13700179A		4	1									-24.86752	152.44772	BBG
137	1370	Burrum	Elliott River	13700179B		4	1									-24.86752	152.44772	BBG
137	1370	Burrum	Elliott River	13700180A		4	1						Yes			-24.83064	152.46694	BBG
137	1370	Burrum	Elliott River	13700180B		4	1						Yes			-24.83064	152.46694	BBG
137	1370	Burrum	Elliott River	13700181A		4	1						Yes			-24.81834	152.45453	BBG
137	1370	Burrum	Elliott River	13700181B		4	1						Yes			-24.81834	152.45453	BBG
137	1370	Burrum	Elliott River	13700182A		4	1									-25.04710	152.25637	BBG
137	1370	Burrum	Elliott River	13700183A		4	1									-24.92667	152.44333	BBG
137	1370	Burrum	Elliott River	13700184A	Yes	2	1									-25.00562	152.38748	BBG
137	1370	Burrum	Elliott River	13700186A		4	1	Yes	1	3	A		Yes			-24.97379	152.43191	BBG
137	1370	Burrum	Elliott River	13700187A		4	1						Yes			-24.88523	152.48765	BBG
137	1370	Burrum	Elliott River	13700189A		4	1									-25.04314	152.37744	BBG
137	1370	Burrum	Elliott River	13700190A		4	1									-25.03946	152.36406	BBG
137	1370	Burrum	Elliott River	13700190B		4	1									-25.03946	152.36406	BBG
137	1370	Burrum	Elliott River	13700193A		4	1									-25.06648	152.31804	BBG
137	1370	Burrum	Elliott River	13700194A		4	1									-25.05994	152.29855	BBG
137	1370	Burrum	Elliott River	13700195A		4	1						Yes			-24.83551	152.42304	BBG
137	1370	Burrum	Elliott River	13700195B		4	1						Yes			-24.83551	152.42304	BBG
137	1370	Burrum	Elliott River	13700196A		4	1						Yes			-24.82343	152.42670	BBG
137	1370	Burrum	Elliott River	13700196B		4	1						Yes			-24.82343	152.42670	BBG
137	1370	Burrum	Elliott River	13700197A		4	1						Yes			-24.82221	152.44385	BBG
137	1370	Burrum	Elliott River	13700197B		4	1						Yes			-24.82221	152.44385	BBG
137	1370	Burrum	Elliott River	13700198A		4	1						Yes			-24.83413	152.45281	BBG
137	1370	Burrum	Elliott River	13700198B		4	1						Yes			-24.83413	152.45281	BBG
137	1370	Burrum	Elliott River	13700199A		4	1						Yes			-24.84051	152.44095	BBG
137	1370	Burrum	Elliott River	13700199B		4	1	Yes	1	3	A		Yes			-24.84051	152.44095	BBG
137	1370	Burrum	Elliott River	13700200A		12	1						Yes			-24.93203	152.45661	BBG
137	1370	Burrum	Elliott River	13700202A		4	1						Yes			-24.97297	152.42418	BBG
137	1370	Burrum	Elliott River	13700202B		4	1						Yes			-24.97297	152.42418	BBG
137	1370	Burrum	Elliott River	13700204A		4	1									-24.89797	152.46876	BBG

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137	1370	Burrum	Elliott River	13700204B		4	1						Yes			-24.89797	152.46876	BBG
137	1370	Burrum	Elliott River	13700205A		4	1	Yes	1	3	A		Yes			-24.85242	152.45087	BBG
137	1370	Burrum	Elliott River	13700205B		4	1						Yes			-24.85242	152.45087	BBG
137	1370	Burrum	Elliott River	13700206A		4	1						Yes			-24.92600	152.46422	BBG
137	1370	Burrum	Elliott River	13700207A		4	1						Yes			-24.92527	152.45663	BBG
137	1370	Burrum	Elliott River	13700208A	Yes	2	1						Yes			-24.91822	152.46566	BBG
137	1370	Burrum	Elliott River	13700210A		4	1									-24.91966	152.36257	BBG
137	1370	Burrum	Elliott River	13700211A		4	1									-24.96256	152.37838	BBG
137	1370	Burrum	Elliott River	13700212A		4	1									-24.97811	152.41330	BBG
137	1370	Burrum	Elliott River	13700212B		12	1									-24.97811	152.41330	BBG
137	1370	Burrum	Elliott River	13700212C		4	1									-24.97811	152.41330	BBG
137	1370	Burrum	Elliott River	13700215A		4	1									-25.04235	152.35840	BBG
137	1370	Burrum	Elliott River	13700215B		4	1									-25.04235	152.35840	BBG
137	1370	Burrum	Elliott River	13700216A	Yes	2	1									-25.05568	152.23002	BBG
137	1370	Burrum	Elliott River	13700217A		4	1									-25.05128	152.19005	BBG
137	1370	Burrum	Elliott River	13700218A		4	1									-25.05703	152.20765	BBG
137	1370	Burrum	Elliott River	13700219A		4	1									-25.03804	152.34678	BBG
137	1370	Burrum	Elliott River	13700219B		4	1									-25.03804	152.34678	BBG
137	1370	Burrum	Elliott River	13700222A		4	1									-25.03939	152.29244	BBG
137	1370	Burrum	Elliott River	13700223A		4	1									-24.99562	152.26010	BBG
137	1370	Burrum	Elliott River	13700224A		4	1									-25.02272	152.33853	BBG
137	1370	Burrum	Elliott River	13700225A		4	1									-25.02716	152.34851	BBG
137	1370	Burrum	Elliott River	13700225B		4	1									-25.02716	152.34851	BBG
137	1370	Burrum	Elliott River	13700227A		4	1									-24.80544	152.43330	BBG
137	1370	Burrum	Elliott River	13700229A		4	1									-24.95979	152.41800	BBG
137	1370	Burrum	Elliott River	13700230A		4	1									-24.89673	152.46004	BBG
137	1370	Burrum	Elliott River	13700232A		4	1									-25.05437	152.33686	BBG
137	1370	Burrum	Elliott River	13700233A		4	1									-24.99667	152.47693	BBG
137	1370	Burrum	Elliott River	13700234A		4	1									-24.92245	152.39163	BBG
137	1370	Burrum	Elliott River	13700234B		4	1									-24.92245	152.39163	BBG
137	1370	Burrum	Elliott River	13700235A		4	1									-24.97081	152.40899	BBG
137	1370	Burrum	Elliott River	13700235B		4	1									-24.97081	152.40899	BBG
137	1370	Burrum	Elliott River	13700236A		4	1									-24.97445	152.39713	BBG
137	1370	Burrum	Elliott River	13700237A		4	1									-24.98728	152.38970	BBG
137	1370	Burrum	Elliott River	13700240A		4	1									-24.97680	152.32240	BBG
137	1370	Burrum	Elliott River	13700241A	Yes	2	1									-24.99515	152.33324	BBG
137	1370	Burrum	Elliott River	13700242A		4	1									-24.93971	152.36713	BBG
137	1370	Burrum	Elliott River	13700243A	Yes	2	1									-24.91724	152.41458	BBG
137	1370	Burrum	Elliott River	13700243B		4	1									-24.91724	152.41458	BBG
137	1370	Burrum	Elliott River	13700245A		4	1									-24.94198	152.40009	BBG
137	1370	Burrum	Elliott River	13700245B		4	1									-24.94198	152.40009	BBG
137	1370	Burrum	Elliott River	13700246A		12	1	Yes	1	2	A					-24.95268	152.36189	BBG
137	1370	Burrum	Elliott River	13700247A		4	1									-24.95427	152.37806	BBG
137	1370	Burrum	Elliott River	13700248A		12	1									-24.95696	152.38992	BBG
137	1370	Burrum	Elliott River	13700249A		4	1									-24.95595	152.40500	BBG
137	1370	Burrum	Elliott River	13700250A	Yes	2	1									-24.95970	152.42042	BBG
137	1370	Burrum	Elliott River	13700251A		4	1									-24.95549	152.43903	BBG
137	1370	Burrum	Elliott River	13700252A		4	1									-25.04717	152.34881	BBG
137	1370	Burrum	Elliott River	13700253A		4	1						Yes			-24.76463	152.41388	BBG
137	1370	Burrum	Elliott River	13700256A		4	1									-24.86565	152.46510	BBG
137	1370	Burrum	Elliott River	13700256B		4	1									-24.86565	152.46510	BBG
137	1370	Burrum	Elliott River	13700257A		4	1									-24.90305	152.47174	BBG
137	1370	Burrum	Elliott River	13700259A		4	1									-24.97104	152.35816	BBG

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137	1370	Burrum	Elliott River	13700260A		4	1									-24.93145	152.33719	BBG
137	1370	Burrum	Elliott River	13700264A		4	1						Yes			-24.91266	152.48941	BBG
137	1370	Burrum	Elliott River	13700266A		4	1									-25.00469	152.46806	BBG
137	1370	Burrum	Elliott River	13700267A		4	1									-25.08775	152.40374	BBG
137	1371	Burrum	Gregory River	13710001A		4	1									-25.12322	152.37976	BBG
137	1371	Burrum	Gregory River	13710002A	Yes	2	1									-25.09192	152.34910	BBG
137	1371	Burrum	Gregory River	13710005A		3	1									-25.18243	152.23958	BBG
137	1371	Burrum	Gregory River	13710006A	Yes	2	1									-25.11880	152.27051	BBG
137	1371	Burrum	Gregory River	13710007A		4	1									-25.11776	152.26901	BBG
137	1371	Burrum	Gregory River	13710008A		3	1	Yes	1	3	A					-25.23601	152.33641	BBG
137	1371	Burrum	Gregory River	13710008B		3	1									-25.23601	152.33641	BBG
137	1371	Burrum	Gregory River	13710009A		3	1									-25.23674	152.32191	BBG
137	1371	Burrum	Gregory River	13710014A		3	1									-25.19399	152.27799	BBG
137	1371	Burrum	Gregory River	13710022A		4	1									-25.14072	152.33302	BBG
137	1371	Burrum	Gregory River	13710023A		12	1									-25.10715	152.30193	BBG
137	1371	Burrum	Gregory River	13710024A		4	1									-25.11491	152.28737	BBG
137	1371	Burrum	Gregory River	13710029A		4	1									-25.11866	152.32673	BBG
137	1371	Burrum	Gregory River	13710032A		12	1									-25.08785	152.27181	BBG
137	1371	Burrum	Gregory River	13710033A	Yes	2	1									-25.06596	152.33928	BBG
137	1371	Burrum	Gregory River	13710033B		4	1									-25.06596	152.33928	BBG
137	1371	Burrum	Gregory River	13710034A		4	1									-25.07203	152.33935	BBG
137	1371	Burrum	Gregory River	13710035A		4	1									-25.07861	152.33098	BBG
137	1371	Burrum	Gregory River	13710035B		12	1									-25.07861	152.33098	BBG
137	1371	Burrum	Gregory River	13710036A		4	1									-25.08557	152.31943	BBG
137	1371	Burrum	Gregory River	13710037A		4	1									-25.07110	152.29700	BBG
137	1371	Burrum	Gregory River	13710038A		4	1									-25.07276	152.28327	BBG
137	1371	Burrum	Gregory River	13710038B		4	1									-25.07276	152.28327	BBG
137	1371	Burrum	Gregory River	13710041A		4	1									-25.07218	152.27934	BBG
137	1371	Burrum	Gregory River	13710042A		4	1									-25.07060	152.26663	BBG
137	1370	Burrum	Elliott River	13710043A		4	1									-25.10023	152.54821	BBG
137	1370	Burrum	Elliott River	13710044A		4	1									-25.11109	152.52912	BBG
137	1370	Burrum	Elliott River	13710044B	Yes	2	1									-25.11109	152.52912	BBG
137	1371	Burrum	Gregory River	13710048A	Yes	2	1	Yes	1	2	A					-25.09792	152.29793	BBG
137	1371	Burrum	Gregory River	13710048B		4	1									-25.09792	152.29793	BBG
137	1371	Burrum	Gregory River	13710048C		4	1									-25.09792	152.29793	BBG
137	1371	Burrum	Gregory River	13710049A		4	1									-25.12072	152.27227	BBG
137	1371	Burrum	Gregory River	13710052A	Yes	2	1									-25.09805	152.27038	BBG
137	1371	Burrum	Gregory River	13710052B		4	1									-25.09805	152.27038	BBG
137	1371	Burrum	Gregory River	13710052C		4	1									-25.09805	152.27038	BBG
137	1371	Burrum	Gregory River	13710053A		4	1									-25.10033	152.28416	BBG
137	1371	Burrum	Gregory River	13710054A	Yes	2	1	Yes	1	1	A					-25.07176	152.30164	BBG
137	1371	Burrum	Gregory River	13710055A		4	1									-25.07554	152.31873	BBG
137	1371	Burrum	Gregory River	13710056A	Yes	2	1									-25.07699	152.32188	BBG
137	1371	Burrum	Gregory River	13710057A		4	1									-25.08429	152.27258	BBG
137	1371	Burrum	Gregory River	13710058A		4	1									-25.02258	152.51327	BBG
137	1371	Burrum	Gregory River	13710059A		4	1									-25.09286	152.52439	BBG
137	1371	Burrum	Gregory River	13710061A		12	1	Yes	1	1	A					-25.13819	152.25861	BBG
138	1380	Mary	Lower Mary River	13800013A		2	1									-25.58891	152.67074	BBG
138	1380	Mary	Lower Mary River	13800021A		2	1									-25.60172	152.68362	BBG
138	1380	Mary	Lower Mary River	13800044A		2	1								QUATERNARY - UNDEFINED	-26.14822	152.18962	BBG
138	1380	Mary	Lower Mary River	13800045A		2	1								QUATERNARY - UNDEFINED	-26.15060	152.18634	BBG
138	1380	Mary	Lower Mary River	13800046A		2	1	Yes	1	1	A				QUATERNARY - UNDEFINED	-26.06598	152.23644	BBG
138	1380	Mary	Lower Mary River	13800047A		2	1								QUATERNARY - UNDEFINED	-26.06744	152.23662	BBG

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138	1380	Mary	Lower Mary River	13800048A		2	1								KARANDAH GRANODIORITE	-26.06341	152.30512	BBG
138	1380	Mary	Lower Mary River	13800050A		2	1									-26.01110	152.38075	BBG
138	1380	Mary	Lower Mary River	13800051A		2	1	Yes	1	1	A				QUATERNARY - UNDEFINED	-26.02641	152.45667	BBG
138	1380	Mary	Lower Mary River	13800052A		2	1								QUATERNARY - UNDEFINED	-26.06260	152.30525	BBG
138	1381	Mary	Upper Mary River	13810005A		2	1								QUATERNARY - UNDEFINED	-26.35925	152.72923	BBG
138	1381	Mary	Upper Mary River	13810006A		2	1								QUATERNARY - UNDEFINED	-26.40422	152.72838	BBG
138	1381	Mary	Upper Mary River	13810007A		2	1								QUATERNARY - UNDEFINED	-26.42283	152.75148	BBG
138	1381	Mary	Upper Mary River	13810008A		2	1	Yes	1	1	A				QUATERNARY - UNDEFINED	-26.42353	152.75092	BBG
138	1381	Mary	Upper Mary River	13810009A		2	1								QUATERNARY - UNDEFINED	-26.42487	152.74960	BBG
138	1381	Mary	Upper Mary River	13810010A		2	1	Yes	1	1	A				QUATERNARY - UNDEFINED	-26.58827	152.73619	BBG
138	1381	Mary	Upper Mary River	13810011A		2	1								QUATERNARY - UNDEFINED	-26.58786	152.73795	BBG
139	1390	Fraser Island	Fraser Island	13900001A		2	1									-25.45823	153.01120	BBG
139	1390	Fraser Island	Fraser Island	13900004A		2	1									-25.52463	152.99449	BBG
139	1390	Fraser Island	Fraser Island	13900005A		2	1									-25.54132	153.01410	BBG
139	1390	Fraser Island	Fraser Island	13900006A		2	1									-25.57143	153.04040	BBG
139	1390	Fraser Island	Fraser Island	13900008A		2	1									-25.57106	153.04043	BBG
139	1390	Fraser Island	Fraser Island	13900009A		2	1									-25.44745	153.06249	BBG
139	1390	Fraser Island	Fraser Island	13900012X		2	1									-25.44778	153.06228	BBG
139	1390	Fraser Island	Fraser Island	13900014A		2	1									-25.44770	153.06372	BBG
139	1390	Fraser Island	Fraser Island	13900015A		2	1									-25.45702	153.07642	BBG
139	1390	Fraser Island	Fraser Island	13900017A		2	1									-25.50646	153.11726	BBG
139	1390	Fraser Island	Fraser Island	13900018A		2	1									-25.47401	153.05803	BBG
139	1390	Fraser Island	Fraser Island	65560A		2	1									-25.44949	153.05761	BBG
140	1400	Noosa	Noosa River	14000008A		4	1	Yes	1	1	A				COOLOOLA SAND MASS REGIONAL	-25.92930	153.08208	BBG
140	1400	Noosa	Noosa River	14000009A	Yes	4	1								COOLOOLA SAND MASS PERCHED	-25.92952	153.08189	BBG
140	1400	Noosa	Noosa River	14000010A		4	1								COOLOOLA SAND MASS REGIONAL	-25.94346	153.08025	BBG
140	1400	Noosa	Noosa River	14000011A		4	1								COOLOOLA SAND MASS REGIONAL	-25.93475	153.07074	BBG
140	1400	Noosa	Noosa River	14000012A		4	1	Yes	1	1	A				COOLOOLA SAND MASS REGIONAL	-25.94257	153.05126	BBG
140	1400	Noosa	Noosa River	14000013A		4	1								COOLOOLA SAND MASS REGIONAL	-25.97416	153.07301	BBG
140	1400	Noosa	Noosa River	14000013B		4	1								COOLOOLA SAND MASS REGIONAL	-25.97416	153.07301	BBG
140	1400	Noosa	Noosa River	14000014A		4	1								COOLOOLA SAND MASS REGIONAL	-25.95908	153.07608	BBG
140	1400	Noosa	Noosa River	14000015A		4	1								COOLOOLA SAND MASS REGIONAL	-25.99213	153.08884	BBG
140	1400	Noosa	Noosa River	14000016A		4	1								COOLOOLA SAND MASS REGIONAL	-25.96847	153.06152	BBG
141	1410	Maroochy	Maroochy River	14100085A		2	1								QUAT SAND	-26.96773	153.12416	BNE
141	1410	Maroochy	Maroochy River	14100086A		2	1								QUAT SAND	-26.96274	153.14485	BNE
141	1410	Maroochy	Maroochy River	14100088A	Yes	2	1	Yes	1	3	A			Yes		-27.01357	153.14187	BNE
141	1410	Maroochy	Maroochy River	14100090A		2	1								QUATERNARY - UNDEFINED	-27.00729	153.16439	BNE
141	1410	Maroochy	Maroochy River	14100092A		2	1								QUATERNARY - UNDEFINED	-27.04813	153.15356	BNE
141	1410	Maroochy	Maroochy River	14100094A		2	1								QUATERNARY - UNDEFINED	-27.08538	153.15927	BNE
141	1410	Maroochy	Maroochy River	14100095A		2	1									-27.08133	153.17326	BNE
141	1410	Maroochy	Maroochy River	14100096A		2	1	Yes	1	3	A				QUAT SAND	-27.07886	153.17985	BNE
141	1410	Maroochy	Maroochy River	14100098A		2	1								QUATERNARY - UNDEFINED	-27.07042	153.20207	BNE
141	1410	Maroochy	Maroochy River	14100099A		2	1								QUATERNARY - UNDEFINED	-27.07306	153.19459	BNE
141	1410	Maroochy	Maroochy River	14100115A		2	1								QUATERNARY - UNDEFINED	-27.03186	153.15155	BNE
141	1410	Maroochy	Maroochy River	14100116A		2	1								QUATERNARY - UNDEFINED	-27.06098	153.15400	BNE
141	1410	Maroochy	Maroochy River	14100123A	Yes	2	1								QUATERNARY - UNDEFINED	-26.94535	153.11301	BNE
141	1410	Maroochy	Maroochy River	14100127A	Yes	2	1							Yes	QUATERNARY - UNDEFINED	-26.94479	153.11301	BNE
141	1410	Maroochy	Maroochy River	14100129A		2	1								QUATERNARY - UNDEFINED	-27.01487	153.12532	BNE
141	1410	Maroochy	Maroochy River	14100153A	Yes	2	1							Yes	QUATERNARY - UNDEFINED	-27.09545	153.18294	BNE
141	1410	Maroochy	Maroochy River	14100155A	Yes	2	1							Yes	QUATERNARY - UNDEFINED	-26.91761	153.09848	BNE
141	1410	Maroochy	Maroochy River	14100157A		2	1								QUATERNARY - UNDEFINED	-26.99182	153.09593	BNE
141	1410	Maroochy	Maroochy River	14100159A	Yes	2	1							Yes	QUATERNARY - UNDEFINED	-27.04860	153.17923	BNE
143	1432	Brisbane	Lockyer Creek	106506A		4	1								LOCKYER CREEK ALLUVIUM	-27.48131	152.49983	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	106679A		4	1								HELIDON SANDSTONE	-27.38762	152.34932	GTN
143	1432	Brisbane	Lockyer Creek	106878A		4	1								SANDY CREEK ALLUVIUM	-27.62094	152.33628	GTN
143	1432	Brisbane	Lockyer Creek	129099A		4	1								HELIDON SANDSTONE	-27.50509	152.32976	GTN
143	1432	Brisbane	Lockyer Creek	129100A		2	1								MARBURG SUBGROUP	-27.50376	152.33012	GTN
143	1432	Brisbane	Lockyer Creek	129247A		4	1								LOCKYER CREEK ALLUVIUM	-27.58092	152.20444	GTN
143	1432	Brisbane	Lockyer Creek	129443A		4	1								HELIDON SANDSTONE	-27.40403	152.42075	GTN
143	1430	Brisbane	Brisbane River	129606A		4	1								WOOGAROO SUBGROUP	-27.31807	152.36919	GTN
143	1432	Brisbane	Lockyer Creek	129681A		4	1								HELIDON SANDSTONE	-27.40456	152.37884	GTN
143	1432	Brisbane	Lockyer Creek	129743A		4	1								BLACKFELLOW CREEK ALLUVIUM	-27.79873	152.18789	GTN
143	1430	Brisbane	Brisbane River	133000A		1	1								DARRA FORMATION	-27.59647	153.08437	BNE
143	1430	Brisbane	Brisbane River	133001A		1	1								CORINDA FORMATION	-27.59649	153.08437	BNE
143	1430	Brisbane	Brisbane River	133052A		1	1								SUNNYBANK FORMATION	-27.57838	153.05712	BNE
143	1430	Brisbane	Brisbane River	133077A		1	1								SUNNYBANK FORMATION	-27.57261	153.05160	BNE
143	1430	Brisbane	Brisbane River	133081A		1	1								SUNNYBANK FORMATION	-27.58203	153.05769	BNE
143	1430	Brisbane	Brisbane River	133469A		1	1								DARRA FORMATION	-27.58183	153.06782	BNE
143	1430	Brisbane	Brisbane River	133471A		1	1								SUNNYBANK FORMATION	-27.58184	153.06784	BNE
143	1430	Brisbane	Brisbane River	133472A		1	1								DARRA FORMATION	-27.58644	153.07602	BNE
143	1430	Brisbane	Brisbane River	133477A		1	1								CORINDA FORMATION	-27.58714	153.07831	BNE
143	1430	Brisbane	Brisbane River	133495A		1	1								CORINDA FORMATION	-27.59772	153.07013	BNE
143	1430	Brisbane	Brisbane River	133496A		1	1								CORINDA FORMATION	-27.59773	153.07014	BNE
143	1430	Brisbane	Brisbane River	133497A		1	1								CORINDA FORMATION	-27.59560	153.07717	BNE
143	1431	Brisbane	Bremer River	138052A		4	1								REYNOLDS CREEK ALLUVIUM	-27.96389	152.60167	GTN
143	1431	Brisbane	Bremer River	138065A		2	1								PURGA CREEK ALLUVIUM	-27.77296	152.73502	GTN
143	1431	Brisbane	Bremer River	138245A		2	1								PURGA CREEK ALLUVIUM	-27.76957	152.73273	GTN
143	1430	Brisbane	Brisbane River	14300033A		4	1	Yes	1	3	A					-27.08177	152.38582	GTN
143	1430	Brisbane	Brisbane River	14300036A		4	1									-27.08692	152.39024	GTN
143	1430	Brisbane	Brisbane River	14300037A		4	1									-27.08863	152.39152	GTN
143	1430	Brisbane	Brisbane River	14300044A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.07678	152.43393	GTN
143	1430	Brisbane	Brisbane River	14300048A		4	1									-27.08161	152.43226	GTN
143	1430	Brisbane	Brisbane River	14300051A		4	1									-27.08306	152.43054	GTN
143	1430	Brisbane	Brisbane River	14300077X		4	1									-27.14280	152.31007	GTN
143	1430	Brisbane	Brisbane River	14300078X		4	1									-27.15142	152.31343	GTN
143	1430	Brisbane	Brisbane River	14300082A		4	1	Yes	1	3	A				CRESSBROOK CREEK ALLUVIUM	-27.07309	152.40330	GTN
143	1430	Brisbane	Brisbane River	14300085A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.11406	152.35522	GTN
143	1430	Brisbane	Brisbane River	14300087X		4	1									-27.11317	152.35764	GTN
143	1430	Brisbane	Brisbane River	14300088A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.11132	152.35531	GTN
143	1430	Brisbane	Brisbane River	14300090A		4	1	Yes	1	3	A				CRESSBROOK CREEK ALLUVIUM	-27.11117	152.35443	GTN
143	1430	Brisbane	Brisbane River	14300096X		4	1									-27.08940	152.38497	GTN
143	1430	Brisbane	Brisbane River	14300098X		4	1									-27.07969	152.42921	GTN
143	1430	Brisbane	Brisbane River	14300099X		4	1									-27.07115	152.41319	GTN
143	1430	Brisbane	Brisbane River	14300103A		2	1								ESK FORMATION	-27.08876	152.36266	GTN
143	1430	Brisbane	Brisbane River	14300106A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.27524	152.33045	GTN
143	1431	Brisbane	Bremer River	14310011A		4	1								BREMER RIVER ALLUVIUM	-27.86279	152.46669	GTN
143	1431	Brisbane	Bremer River	14310013A		4	1								BREMER RIVER ALLUVIUM	-27.86333	152.47167	GTN
143	1431	Brisbane	Bremer River	14310016A		4	1	Yes	1	3	A				BREMER RIVER ALLUVIUM	-27.86472	152.48083	GTN
143	1431	Brisbane	Bremer River	14310040A		4	1								BREMER RIVER ALLUVIUM	-27.72469	152.52888	GTN
143	1431	Brisbane	Bremer River	14310066A		4	1	Yes	1	3	A				BREMER RIVER ALLUVIUM	-27.67806	152.57250	GTN
143	1431	Brisbane	Bremer River	14310071A		4	1								WESTERN CREEK ALLUVIUM	-27.65139	152.59028	GTN
143	1431	Brisbane	Bremer River	14310086A		4	1								BREMER RIVER ALLUVIUM	-27.65767	152.60244	GTN
143	1431	Brisbane	Bremer River	14310091A		4	1								BREMER RIVER ALLUVIUM	-27.62549	152.66585	GTN
143	1431	Brisbane	Bremer River	14310096A		4	1								BREMER RIVER ALLUVIUM	-27.62778	152.67278	GTN
143	1431	Brisbane	Bremer River	14310102A		4	1								BREMER RIVER ALLUVIUM	-27.63132	152.72068	GTN
143	1431	Brisbane	Bremer River	14310107A		2	1								SPRING CREEK ALLUVIUM	-27.80306	152.43472	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1431	Brisbane	Bremer River	14310114A		2	1								FRANKLIN VALE CREEK ALLUVIUM	-27.75747	152.45250	GTN
143	1431	Brisbane	Bremer River	14310129A		2	1	Yes	1	3	A				WESTERN CREEK ALLUVIUM	-27.67395	152.44813	GTN
143	1431	Brisbane	Bremer River	14310131A		2	1								WESTERN CREEK ALLUVIUM	-27.66196	152.47340	GTN
143	1431	Brisbane	Bremer River	14310137A		2	1								WESTERN CREEK ALLUVIUM	-27.65861	152.52000	GTN
143	1431	Brisbane	Bremer River	14310144A		2	1	Yes	1	3	A				WESTERN CREEK ALLUVIUM	-27.65000	152.55694	GTN
143	1431	Brisbane	Bremer River	14310152X		4	1									-27.97894	152.58763	GTN
143	1431	Brisbane	Bremer River	14310159X		4	1									-27.88161	152.62795	GTN
143	1431	Brisbane	Bremer River	14310188A		1	1								GATTON SANDSTONE	-27.60962	152.72174	GTN
143	1431	Brisbane	Bremer River	14310189A		1	1								WALLOON COAL MEASURES	-27.59524	152.66637	GTN
143	1431	Brisbane	Bremer River	14310190A		1	1								WALLOON COAL MEASURES	-27.59523	152.66639	GTN
143	1431	Brisbane	Bremer River	14310191A		1	1								WALLOON COAL MEASURES	-27.62275	152.61916	GTN
143	1431	Brisbane	Bremer River	14310192A		1	1								WALLOON COAL MEASURES	-27.62274	152.61918	GTN
143	1431	Brisbane	Bremer River	14310193A		1	1								WALLOON COAL MEASURES	-27.66785	152.60877	GTN
143	1431	Brisbane	Bremer River	14310194A		1	1								WALLOON COAL MEASURES	-27.62203	152.55700	GTN
143	1431	Brisbane	Bremer River	14310196A		1	1								WALLOON COAL MEASURES	-27.71815	152.51209	GTN
143	1431	Brisbane	Bremer River	14310198A		1	1								WALLOON COAL MEASURES	-27.80110	152.50115	GTN
143	1431	Brisbane	Bremer River	14310200A		1	1								WALLOON COAL MEASURES	-27.75687	152.44830	GTN
143	1431	Brisbane	Bremer River	14310202A		1	1								MARBURG SUBGROUP	-27.67860	152.43773	GTN
143	1431	Brisbane	Bremer River	14310203A		1	1								MARBURG SUBGROUP	-27.65996	152.46229	GTN
143	1431	Brisbane	Bremer River	14310204A		1	1								KOUKANDOWIE FORMATION	-27.67186	152.50689	GTN
143	1431	Brisbane	Bremer River	14310205A		1	1								WALLOON COAL MEASURES	-27.71734	152.60068	GTN
143	1431	Brisbane	Bremer River	14310207A		1	1								WALLOON COAL MEASURES	-28.11168	152.52196	GTN
143	1431	Brisbane	Bremer River	14310209A		1	1								WALLOON COAL MEASURES	-28.01086	152.57166	GTN
143	1431	Brisbane	Bremer River	14310211A		1	1								WALLOON COAL MEASURES	-28.00972	152.46265	GTN
143	1431	Brisbane	Bremer River	14310215A		1	1								WALLOON COAL MEASURES	-27.81927	152.56409	GTN
143	1431	Brisbane	Bremer River	14310217A		1	1								WALLOON COAL MEASURES	-27.85382	152.72324	GTN
143	1431	Brisbane	Bremer River	14310218A		1	1								WALLOON COAL MEASURES	-27.90216	152.71152	GTN
143	1431	Brisbane	Bremer River	14310219A		2	1								PURGA CREEK ALLUVIUM	-27.90567	152.71491	GTN
143	1431	Brisbane	Bremer River	14310220A		1	1								WALLOON COAL MEASURES	-27.91911	152.70849	GTN
143	1431	Brisbane	Bremer River	14310221A		1	1								WALLOON COAL MEASURES	-27.77332	152.66353	GTN
143	1431	Brisbane	Bremer River	14310223A		1	1								WALLOON COAL MEASURES	-27.74341	152.71139	GTN
143	1431	Brisbane	Bremer River	14310224A		1	1								WALLOON COAL MEASURES	-27.76696	152.75006	GTN
143	1431	Brisbane	Bremer River	14310231A		1	1								WALLOON COAL MEASURES	-27.78065	152.70341	GTN
143	1431	Brisbane	Bremer River	14310232A		1	1								WALLOON COAL MEASURES	-27.80084	152.73450	GTN
143	1431	Brisbane	Bremer River	14310234A		2	1								WALLOON COAL MEASURES	-27.91915	152.70844	GTN
143	1431	Brisbane	Bremer River	14310235A		1	1								WALLOON COAL MEASURES	-27.89781	152.60770	GTN
143	1431	Brisbane	Bremer River	14310236A		1	1								WALLOON COAL MEASURES	-27.93809	152.54664	GTN
143	1431	Brisbane	Bremer River	14310238A		4	1	Yes	1	3	A				REYNOLDS CREEK ALLUVIUM	-27.97855	152.58090	GTN
143	1431	Brisbane	Bremer River	14310239A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.93318	152.60348	GTN
143	1431	Brisbane	Bremer River	14310240A		4	1								WARRILL CREEK ALLUVIUM	-27.88141	152.62429	GTN
143	1431	Brisbane	Bremer River	14310241A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.83826	152.63576	GTN
143	1431	Brisbane	Bremer River	14310242A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.83955	152.64489	GTN
143	1431	Brisbane	Bremer River	14310243A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.78337	152.66327	GTN
143	1431	Brisbane	Bremer River	14310244A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.81892	152.63492	GTN
143	1431	Brisbane	Bremer River	14310245A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.70412	152.67706	GTN
143	1431	Brisbane	Bremer River	14310246A		4	1								REYNOLDS CREEK ALLUVIUM	-27.97910	152.58477	GTN
143	1431	Brisbane	Bremer River	14310247A		4	1	Yes	1	3	A				BREMER RIVER ALLUVIUM	-27.62717	152.66924	GTN
143	1431	Brisbane	Bremer River	14310248A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.93167	152.61028	GTN
143	1431	Brisbane	Bremer River	14310249A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.89000	152.62083	GTN
143	1431	Brisbane	Bremer River	14310250A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.81306	152.64361	GTN
143	1431	Brisbane	Bremer River	14310251A		4	1								WARRILL CREEK ALLUVIUM	-27.81300	152.66027	GTN
143	1431	Brisbane	Bremer River	14310252A		4	1								WARRILL CREEK ALLUVIUM	-27.78750	152.68139	GTN
143	1431	Brisbane	Bremer River	14310253A		4	1								WARRILL CREEK ALLUVIUM	-27.88083	152.61833	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1431	Brisbane	Bremer River	14310254A		4	1	Yes	1	3	A				WARRILL CREEK ALLUVIUM	-27.96556	152.55472	GTN
143	1431	Brisbane	Bremer River	14310255A		4	1								WESTERN CREEK ALLUVIUM	-27.64865	152.58946	GTN
143	1431	Brisbane	Bremer River	14310256A		4	1								BREMER RIVER ALLUVIUM	-27.66339	152.59086	GTN
143	1431	Brisbane	Bremer River	14310257X		4	1									-27.85050	152.61609	GTN
143	1431	Brisbane	Bremer River	14310258A		4	1								BREMER RIVER ALLUVIUM	-27.86554	152.48622	GTN
143	1431	Brisbane	Bremer River	14310259A		4	1								BREMER RIVER ALLUVIUM	-27.91583	152.47056	GTN
143	1431	Brisbane	Bremer River	14310260A		2	1								FRANKLIN VALE CREEK ALLUVIUM	-27.68171	152.50384	GTN
143	1431	Brisbane	Bremer River	14310261A		2	1								WESTERN CREEK ALLUVIUM	-27.66704	152.52254	GTN
143	1431	Brisbane	Bremer River	14310262A		2	1								WESTERN CREEK ALLUVIUM	-27.65645	152.55933	GTN
143	1431	Brisbane	Bremer River	14310263A		4	1								WARRILL CREEK ALLUVIUM	-27.98708	152.48072	GTN
143	1431	Brisbane	Bremer River	14310264A	Yes	4	1							Yes	WARRILL CREEK ALLUVIUM	-27.97819	152.49831	GTN
143	1431	Brisbane	Bremer River	14310265A		4	1								WARRILL CREEK ALLUVIUM	-27.97344	152.52070	GTN
143	1431	Brisbane	Bremer River	14310266A		4	1								WARRILL CREEK ALLUVIUM	-27.97304	152.54435	GTN
143	1431	Brisbane	Bremer River	14310267A		4	1								WARRILL CREEK ALLUVIUM	-27.96553	152.57686	GTN
143	1431	Brisbane	Bremer River	14310268A		4	1								WARRILL CREEK ALLUVIUM	-27.95362	152.57662	GTN
143	1431	Brisbane	Bremer River	14310269A		4	1								REYNOLDS CREEK ALLUVIUM	-27.94411	152.59803	GTN
143	1431	Brisbane	Bremer River	14310270A		4	1								WARRILL CREEK ALLUVIUM	-27.94026	152.58712	GTN
143	1431	Brisbane	Bremer River	14310271A		4	1								WARRILL CREEK ALLUVIUM	-27.91029	152.62009	GTN
143	1431	Brisbane	Bremer River	14310272A		4	1								WARRILL CREEK ALLUVIUM	-27.89842	152.61880	GTN
143	1431	Brisbane	Bremer River	14310273A		4	1								WARRILL CREEK ALLUVIUM	-27.88195	152.63020	GTN
143	1431	Brisbane	Bremer River	14310274A		4	1								WARRILL CREEK ALLUVIUM	-27.85095	152.61985	GTN
143	1431	Brisbane	Bremer River	14310277A		2	1								PURGA CREEK ALLUVIUM	-27.79479	152.74745	GTN
143	1431	Brisbane	Bremer River	14310278A		4	1								WARRILL CREEK ALLUVIUM	-27.82551	152.64864	GTN
143	1431	Brisbane	Bremer River	14310279A		4	1								WARRILL CREEK ALLUVIUM	-27.81457	152.65202	GTN
143	1431	Brisbane	Bremer River	14310280A		4	1								WARRILL CREEK ALLUVIUM	-27.80557	152.65811	GTN
143	1431	Brisbane	Bremer River	14310281A		4	1								WARRILL CREEK ALLUVIUM	-27.79597	152.65988	GTN
143	1431	Brisbane	Bremer River	14310282A		4	1								WARRILL CREEK ALLUVIUM	-27.92500	152.61179	GTN
143	1432	Brisbane	Lockyer Creek	14320014A		4	1								LOCKYER CREEK ALLUVIUM	-27.41814	152.59400	GTN
143	1432	Brisbane	Lockyer Creek	14320017A		4	1								LOCKYER CREEK ALLUVIUM	-27.41890	152.59048	GTN
143	1432	Brisbane	Lockyer Creek	14320033A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.41821	152.57349	GTN
143	1432	Brisbane	Lockyer Creek	14320046A		4	1	Yes	1	3	A				BUARABA CREEK ALLUVIUM	-27.41775	152.52754	GTN
143	1432	Brisbane	Lockyer Creek	14320196A		4	1								LOCKYER CREEK ALLUVIUM	-27.56188	152.12275	GTN
143	1432	Brisbane	Lockyer Creek	14320202A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.60474	152.13247	GTN
143	1432	Brisbane	Lockyer Creek	14320216A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.61848	152.11047	GTN
143	1432	Brisbane	Lockyer Creek	14320218X		4	1									-27.62008	152.11263	GTN
143	1432	Brisbane	Lockyer Creek	14320221A		4	1								TENTHILL CREEK ALLUVIUM	-27.59098	152.23314	GTN
143	1432	Brisbane	Lockyer Creek	14320239A		4	1								MA MA CREEK ALLUVIUM	-27.65678	152.15998	GTN
143	1432	Brisbane	Lockyer Creek	14320241A		4	1	Yes	1	3	A				MA MA CREEK ALLUVIUM	-27.65772	152.15952	GTN
143	1432	Brisbane	Lockyer Creek	14320248A		4	1								MA MA CREEK ALLUVIUM	-27.65874	152.15773	GTN
143	1432	Brisbane	Lockyer Creek	14320256A		4	1								MA MA CREEK ALLUVIUM	-27.66509	152.15699	GTN
143	1432	Brisbane	Lockyer Creek	14320262A		4	1								TENTHILL CREEK ALLUVIUM	-27.63933	152.21987	GTN
143	1432	Brisbane	Lockyer Creek	14320287A		1	1								GATTON SANDSTONE	-27.63705	152.39917	GTN
143	1432	Brisbane	Lockyer Creek	14320290A		4	1								LAIDLEY CREEK ALLUVIUM	-27.71118	152.35854	GTN
143	1432	Brisbane	Lockyer Creek	14320293A		4	1								LAIDLEY CREEK ALLUVIUM	-27.71770	152.36007	GTN
143	1432	Brisbane	Lockyer Creek	14320294A		4	1								LAIDLEY CREEK ALLUVIUM	-27.75302	152.36969	GTN
143	1432	Brisbane	Lockyer Creek	14320295A		4	1								LAIDLEY CREEK ALLUVIUM	-27.75322	152.37077	GTN
143	1432	Brisbane	Lockyer Creek	14320297A		4	1								LAIDLEY CREEK ALLUVIUM	-27.75329	152.37154	GTN
143	1432	Brisbane	Lockyer Creek	14320305X		4	1									-27.83473	152.37706	GTN
143	1432	Brisbane	Lockyer Creek	14320312A		4	1								SANDY CREEK ALLUVIUM	-27.63776	152.33729	GTN
143	1432	Brisbane	Lockyer Creek	14320313A		4	1	Yes	1	3	A				SANDY CREEK ALLUVIUM	-27.60619	152.34635	GTN
143	1432	Brisbane	Lockyer Creek	14320314A		4	1								SANDY CREEK ALLUVIUM	-27.60831	152.32908	GTN
143	1432	Brisbane	Lockyer Creek	14320317A		4	1	Yes	1	3	A				SANDY CREEK ALLUVIUM	-27.64917	152.32602	GTN
143	1432	Brisbane	Lockyer Creek	14320329A		4	1								LAIDLEY CREEK ALLUVIUM	-27.65995	152.37218	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	14320330A		4	1								LAIDLEY CREEK ALLUVIUM	-27.66048	152.37382	GTN
143	1432	Brisbane	Lockyer Creek	14320332A		4	1								LAIDLEY CREEK ALLUVIUM	-27.66219	152.37636	GTN
143	1432	Brisbane	Lockyer Creek	14320336A		4	1	Yes	1	3	A				LAIDLEY CREEK ALLUVIUM	-27.67081	152.36656	GTN
143	1432	Brisbane	Lockyer Creek	14320337A		4	1								LAIDLEY CREEK ALLUVIUM	-27.67159	152.37131	GTN
143	1432	Brisbane	Lockyer Creek	14320338A		4	1								LAIDLEY CREEK ALLUVIUM	-27.69326	152.36518	GTN
143	1432	Brisbane	Lockyer Creek	14320339A		4	1								LAIDLEY CREEK ALLUVIUM	-27.69355	152.36722	GTN
143	1432	Brisbane	Lockyer Creek	14320340A		4	1								LAIDLEY CREEK ALLUVIUM	-27.69403	152.37087	GTN
143	1432	Brisbane	Lockyer Creek	14320341A		4	1								LAIDLEY CREEK ALLUVIUM	-27.69728	152.36409	GTN
143	1432	Brisbane	Lockyer Creek	14320355A		4	1								REDBANK CREEK ALLUVIUM	-27.52709	152.31308	GTN
143	1432	Brisbane	Lockyer Creek	14320364A		4	1								REDBANK CREEK ALLUVIUM	-27.53196	152.30455	GTN
143	1432	Brisbane	Lockyer Creek	14320366A		4	1								REDBANK CREEK ALLUVIUM	-27.53229	152.30235	GTN
143	1432	Brisbane	Lockyer Creek	14320369A		4	1								REDBANK CREEK ALLUVIUM	-27.53155	152.31178	GTN
143	1432	Brisbane	Lockyer Creek	14320371A	Yes	4	1							Yes	FLAGSTONE CREEK ALLUVIUM	-27.61813	152.11244	GTN
143	1432	Brisbane	Lockyer Creek	14320372A		4	1								LAIDLEY CREEK ALLUVIUM	-27.66391	152.36936	GTN
143	1432	Brisbane	Lockyer Creek	14320384A		4	1								LOCKYER CREEK ALLUVIUM	-27.54837	152.36253	GTN
143	1432	Brisbane	Lockyer Creek	14320416A		4	1								MA MA CREEK ALLUVIUM	-27.62143	152.19528	GTN
143	1432	Brisbane	Lockyer Creek	14320417A		4	1								MA MA CREEK ALLUVIUM	-27.62107	152.19252	GTN
143	1432	Brisbane	Lockyer Creek	14320418A		4	1								MA MA CREEK ALLUVIUM	-27.62210	152.19058	GTN
143	1432	Brisbane	Lockyer Creek	14320419A		4	1								MA MA CREEK ALLUVIUM	-27.62472	152.18969	GTN
143	1432	Brisbane	Lockyer Creek	14320422A		4	1								MA MA CREEK ALLUVIUM	-27.63191	152.18669	GTN
143	1432	Brisbane	Lockyer Creek	14320432A		4	1	Yes	1	3	A				FLAGSTONE CREEK ALLUVIUM	-27.57684	152.14841	GTN
143	1432	Brisbane	Lockyer Creek	14320434A		4	1								LOCKYER CREEK ALLUVIUM	-27.57233	152.14767	GTN
143	1432	Brisbane	Lockyer Creek	14320435A		4	1	Yes	1	3	A				FLAGSTONE CREEK ALLUVIUM	-27.61553	152.11993	GTN
143	1432	Brisbane	Lockyer Creek	14320436A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.61436	152.11491	GTN
143	1432	Brisbane	Lockyer Creek	14320440A		4	1								TENTHILL CREEK ALLUVIUM	-27.59873	152.22956	GTN
143	1432	Brisbane	Lockyer Creek	14320445A		4	1								TENTHILL CREEK ALLUVIUM	-27.56711	152.26494	GTN
143	1432	Brisbane	Lockyer Creek	14320446A		4	1								TENTHILL CREEK ALLUVIUM	-27.56472	152.27143	GTN
143	1432	Brisbane	Lockyer Creek	14320447A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.55702	152.26499	GTN
143	1432	Brisbane	Lockyer Creek	14320448A		4	1								LOCKYER CREEK ALLUVIUM	-27.55573	152.26180	GTN
143	1432	Brisbane	Lockyer Creek	14320453A		4	1								LAIDLEY CREEK ALLUVIUM	-27.71929	152.36321	GTN
143	1432	Brisbane	Lockyer Creek	14320463A		4	1								LOCKYER CREEK ALLUVIUM	-27.54782	152.26462	GTN
143	1432	Brisbane	Lockyer Creek	14320464A		4	1								TENTHILL CREEK ALLUVIUM	-27.60629	152.22748	GTN
143	1432	Brisbane	Lockyer Creek	14320476A	Yes	4	1							Yes	TENTHILL CREEK ALLUVIUM	-27.63626	152.22034	GTN
143	1432	Brisbane	Lockyer Creek	14320477A		4	1	Yes	1	3	A				TENTHILL CREEK ALLUVIUM	-27.63387	152.22033	GTN
143	1432	Brisbane	Lockyer Creek	14320478A		4	1								TENTHILL CREEK ALLUVIUM	-27.64025	152.21720	GTN
143	1432	Brisbane	Lockyer Creek	14320482A		4	1								LOCKYER CREEK ALLUVIUM	-27.54195	152.37590	GTN
143	1432	Brisbane	Lockyer Creek	14320483A		4	1								LOCKYER CREEK ALLUVIUM	-27.54642	152.38067	GTN
143	1432	Brisbane	Lockyer Creek	14320485A		4	1								SANDY CREEK ALLUVIUM	-27.57273	152.19323	GTN
143	1432	Brisbane	Lockyer Creek	14320486A		4	1								SANDY CREEK ALLUVIUM	-27.57571	152.19271	GTN
143	1432	Brisbane	Lockyer Creek	14320488A		4	1								LOCKYER CREEK ALLUVIUM	-27.57852	152.20985	GTN
143	1432	Brisbane	Lockyer Creek	14320489A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.58184	152.22869	GTN
143	1432	Brisbane	Lockyer Creek	14320490A		4	1								LOCKYER CREEK ALLUVIUM	-27.58220	152.22248	GTN
143	1432	Brisbane	Lockyer Creek	14320491A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.56642	152.25677	GTN
143	1432	Brisbane	Lockyer Creek	14320492A		4	1								LOCKYER CREEK ALLUVIUM	-27.57391	152.15587	GTN
143	1432	Brisbane	Lockyer Creek	14320493A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.57827	152.15510	GTN
143	1432	Brisbane	Lockyer Creek	14320494A		4	1								LOCKYER CREEK ALLUVIUM	-27.57783	152.15183	GTN
143	1432	Brisbane	Lockyer Creek	14320496A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.56946	152.15675	GTN
143	1432	Brisbane	Lockyer Creek	14320497A		4	1								LOCKYER CREEK ALLUVIUM	-27.56522	152.15104	GTN
143	1432	Brisbane	Lockyer Creek	14320501A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.59809	152.13947	GTN
143	1432	Brisbane	Lockyer Creek	14320502A		4	1								LOCKYER CREEK ALLUVIUM	-27.56838	152.24477	GTN
143	1432	Brisbane	Lockyer Creek	14320515A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.57327	152.24349	GTN
143	1432	Brisbane	Lockyer Creek	14320516A		4	1								TENTHILL CREEK ALLUVIUM	-27.57508	152.24791	GTN
143	1432	Brisbane	Lockyer Creek	14320521A		4	1								LAIDLEY CREEK ALLUVIUM	-27.56622	152.34679	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	14320523A		4	1								LAIDLEY CREEK ALLUVIUM	-27.57003	152.34645	GTN
143	1432	Brisbane	Lockyer Creek	14320526A		4	1								LAIDLEY CREEK ALLUVIUM	-27.57610	152.35897	GTN
143	1432	Brisbane	Lockyer Creek	14320529A		4	1								LAIDLEY CREEK ALLUVIUM	-27.57213	152.35252	GTN
143	1432	Brisbane	Lockyer Creek	14320530A		4	1								LAIDLEY CREEK ALLUVIUM	-27.55040	152.37092	GTN
143	1432	Brisbane	Lockyer Creek	14320542A		4	1	Yes	1	3	A				SANDY CREEK ALLUVIUM	-27.59775	152.35450	GTN
143	1432	Brisbane	Lockyer Creek	14320547A		4	1								LAIDLEY CREEK ALLUVIUM	-27.66093	152.38093	GTN
143	1432	Brisbane	Lockyer Creek	14320550A		4	1								LAIDLEY CREEK ALLUVIUM	-27.54147	152.39369	GTN
143	1432	Brisbane	Lockyer Creek	14320553A		4	1								LAIDLEY CREEK ALLUVIUM	-27.66074	152.37925	GTN
143	1432	Brisbane	Lockyer Creek	14320557A		4	1								LOCKYER CREEK ALLUVIUM	-27.56776	152.25218	GTN
143	1432	Brisbane	Lockyer Creek	14320595A		4	1								LOCKYER CREEK ALLUVIUM	-27.55893	152.30315	GTN
143	1432	Brisbane	Lockyer Creek	14320596A		4	1								LOCKYER CREEK ALLUVIUM	-27.56539	152.32219	GTN
143	1432	Brisbane	Lockyer Creek	14320597A		4	1								LOCKYER CREEK ALLUVIUM	-27.55788	152.32363	GTN
143	1432	Brisbane	Lockyer Creek	14320603A		2	1								MARBURG SUBGROUP	-27.46207	152.46895	GTN
143	1432	Brisbane	Lockyer Creek	14320604A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.46823	152.46010	GTN
143	1432	Brisbane	Lockyer Creek	14320605A		4	1								LOCKYER CREEK ALLUVIUM	-27.47528	152.46097	GTN
143	1432	Brisbane	Lockyer Creek	14320608A		4	1								LOCKYER CREEK ALLUVIUM	-27.49886	152.48058	GTN
143	1432	Brisbane	Lockyer Creek	14320609A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.49576	152.48688	GTN
143	1432	Brisbane	Lockyer Creek	14320611A		4	1								LOCKYER CREEK ALLUVIUM	-27.48245	152.48473	GTN
143	1432	Brisbane	Lockyer Creek	14320612A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.48034	152.50515	GTN
143	1432	Brisbane	Lockyer Creek	14320613A		4	1								LOCKYER CREEK ALLUVIUM	-27.47338	152.50951	GTN
143	1432	Brisbane	Lockyer Creek	14320615A		1	1								GATTON SANDSTONE	-27.46040	152.50772	GTN
143	1432	Brisbane	Lockyer Creek	14320616A		4	1								BUARABA CREEK ALLUVIUM	-27.42680	152.46645	GTN
143	1432	Brisbane	Lockyer Creek	14320617A		4	1								BUARABA CREEK ALLUVIUM	-27.42067	152.46750	GTN
143	1432	Brisbane	Lockyer Creek	14320619A		4	1	Yes	1	3	A				BUARABA CREEK ALLUVIUM	-27.40924	152.45896	GTN
143	1432	Brisbane	Lockyer Creek	14320621A		4	1								BUARABA CREEK ALLUVIUM	-27.42343	152.48985	GTN
143	1432	Brisbane	Lockyer Creek	14320622A		4	1								BUARABA CREEK ALLUVIUM	-27.42667	152.48865	GTN
143	1432	Brisbane	Lockyer Creek	14320623A		1	1								GATTON SANDSTONE	-27.42972	152.49983	GTN
143	1432	Brisbane	Lockyer Creek	14320626A		4	1								LOCKYER CREEK ALLUVIUM	-27.42881	152.51730	GTN
143	1432	Brisbane	Lockyer Creek	14320627A		4	1								BUARABA CREEK ALLUVIUM	-27.42164	152.51846	GTN
143	1432	Brisbane	Lockyer Creek	14320629A		4	1								LOCKYER CREEK ALLUVIUM	-27.41130	152.55257	GTN
143	1432	Brisbane	Lockyer Creek	14320631A		4	1								LOCKYER CREEK ALLUVIUM	-27.41057	152.56653	GTN
143	1432	Brisbane	Lockyer Creek	14320634A		4	1								LOCKYER CREEK ALLUVIUM	-27.47508	152.45133	GTN
143	1432	Brisbane	Lockyer Creek	14320635A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.47713	152.51916	GTN
143	1432	Brisbane	Lockyer Creek	14320637A		4	1								LOCKYER CREEK ALLUVIUM	-27.43859	152.56301	GTN
143	1432	Brisbane	Lockyer Creek	14320641A		1	1								GATTON SANDSTONE	-27.48803	152.46968	GTN
143	1432	Brisbane	Lockyer Creek	14320642A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.48676	152.47225	GTN
143	1432	Brisbane	Lockyer Creek	14320643A		4	1								LOCKYER CREEK ALLUVIUM	-27.48535	152.47521	GTN
143	1432	Brisbane	Lockyer Creek	14320644A		4	1								LOCKYER CREEK ALLUVIUM	-27.48356	152.47934	GTN
143	1432	Brisbane	Lockyer Creek	14320647A		4	1								BUARABA CREEK ALLUVIUM	-27.41962	152.51885	GTN
143	1432	Brisbane	Lockyer Creek	14320651A		4	1								LOCKYER CREEK ALLUVIUM	-27.48132	152.44907	GTN
143	1432	Brisbane	Lockyer Creek	14320654A		4	1								LOCKYER CREEK ALLUVIUM	-27.52583	152.34881	GTN
143	1432	Brisbane	Lockyer Creek	14320656A		4	1								LOCKYER CREEK ALLUVIUM	-27.48901	152.44103	GTN
143	1432	Brisbane	Lockyer Creek	14320659A		4	1								LAIDLEY CREEK ALLUVIUM	-27.59297	152.35613	GTN
143	1432	Brisbane	Lockyer Creek	14320660A		4	1								SANDY CREEK ALLUVIUM	-27.60712	152.35368	GTN
143	1432	Brisbane	Lockyer Creek	14320710A		4	1	Yes	1	3	A				MA MA CREEK ALLUVIUM	-27.62466	152.18609	GTN
143	1432	Brisbane	Lockyer Creek	14320713A		2	1								MARBURG SUBGROUP	-27.48027	152.36621	GTN
143	1432	Brisbane	Lockyer Creek	14320725A		4	1								LOCKYER CREEK ALLUVIUM	-27.56287	152.31247	GTN
143	1432	Brisbane	Lockyer Creek	14320746A		4	1								LAIDLEY CREEK ALLUVIUM	-27.55913	152.36020	GTN
143	1432	Brisbane	Lockyer Creek	14320754A		1	1								GATTON SANDSTONE	-27.56507	152.35135	GTN
143	1432	Brisbane	Lockyer Creek	14320777A		1	1								GATTON SANDSTONE	-27.53650	152.32926	GTN
143	1432	Brisbane	Lockyer Creek	14320778A		1	1								GATTON SANDSTONE	-27.54918	152.33440	GTN
143	1432	Brisbane	Lockyer Creek	14320785A		4	1	Yes	1	3	A				LAIDLEY CREEK ALLUVIUM	-27.71138	152.36027	GTN
143	1432	Brisbane	Lockyer Creek	14320794A		4	1								LOCKYER CREEK ALLUVIUM	-27.55780	152.31355	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	14320800A		4	1								LOCKYER CREEK ALLUVIUM	-27.54782	152.35384	GTN
143	1432	Brisbane	Lockyer Creek	14320806A		4	1								SANDY CREEK ALLUVIUM	-27.60267	152.34688	GTN
143	1432	Brisbane	Lockyer Creek	14320810A		4	1								LOCKYER CREEK ALLUVIUM	-27.53899	152.38222	GTN
143	1432	Brisbane	Lockyer Creek	14320813A		4	1								LOCKYER CREEK ALLUVIUM	-27.48554	152.43983	GTN
143	1432	Brisbane	Lockyer Creek	14320814A		4	1								LOCKYER CREEK ALLUVIUM	-27.49006	152.43677	GTN
143	1432	Brisbane	Lockyer Creek	14320815A		4	1								LOCKYER CREEK ALLUVIUM	-27.48161	152.44472	GTN
143	1432	Brisbane	Lockyer Creek	14320819A		4	1	Yes	1	3	A				LAIDLEY CREEK ALLUVIUM	-27.59796	152.39362	GTN
143	1432	Brisbane	Lockyer Creek	14320820A		4	1								MARBURG SUBGROUP	-27.61602	152.40087	GTN
143	1432	Brisbane	Lockyer Creek	14320821A		4	1								MARBURG SUBGROUP	-27.59651	152.40115	GTN
143	1432	Brisbane	Lockyer Creek	14320822A		4	1								LOCKYER CREEK ALLUVIUM	-27.55042	152.27354	GTN
143	1432	Brisbane	Lockyer Creek	14320823A		4	1	Yes	1	3	A				FLAGSTONE CREEK ALLUVIUM	-27.60505	152.13408	GTN
143	1432	Brisbane	Lockyer Creek	14320831A		4	1	Yes	1	3	A				PLAIN CREEK ALLUVIUM	-27.48528	152.53441	GTN
143	1432	Brisbane	Lockyer Creek	14320833A		4	1								LOCKYER CREEK ALLUVIUM	-27.42046	152.53082	GTN
143	1432	Brisbane	Lockyer Creek	14320834A		4	1								LOCKYER CREEK ALLUVIUM	-27.42202	152.53165	GTN
143	1432	Brisbane	Lockyer Creek	14320835A		4	1								LOCKYER CREEK ALLUVIUM	-27.44111	152.53085	GTN
143	1432	Brisbane	Lockyer Creek	14320836A		4	1								LOCKYER CREEK ALLUVIUM	-27.43124	152.53254	GTN
143	1432	Brisbane	Lockyer Creek	14320837A		4	1								LOCKYER CREEK ALLUVIUM	-27.43750	152.53144	GTN
143	1432	Brisbane	Lockyer Creek	14320838A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.42473	152.59279	GTN
143	1430	Brisbane	Brisbane River	14320839A		4	1								LOCKYER CREEK ALLUVIUM	-27.43301	152.59145	GTN
143	1432	Brisbane	Lockyer Creek	14320840A		4	1								LOCKYER CREEK ALLUVIUM	-27.44265	152.57085	GTN
143	1432	Brisbane	Lockyer Creek	14320841A		4	1								LOCKYER CREEK ALLUVIUM	-27.43941	152.57236	GTN
143	1432	Brisbane	Lockyer Creek	14320842A		4	1								LOCKYER CREEK ALLUVIUM	-27.43500	152.57045	GTN
143	1432	Brisbane	Lockyer Creek	14320843A		4	1								LOCKYER CREEK ALLUVIUM	-27.43121	152.57121	GTN
143	1432	Brisbane	Lockyer Creek	14320844A		4	1								LOCKYER CREEK ALLUVIUM	-27.41264	152.57341	GTN
143	1432	Brisbane	Lockyer Creek	14320845A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.46192	152.51917	GTN
143	1432	Brisbane	Lockyer Creek	14320846A		4	1								LOCKYER CREEK ALLUVIUM	-27.45837	152.51193	GTN
143	1432	Brisbane	Lockyer Creek	14320847A		4	1								LAIDLEY CREEK ALLUVIUM	-27.54917	152.38664	GTN
143	1432	Brisbane	Lockyer Creek	14320848A		4	1								LAIDLEY CREEK ALLUVIUM	-27.71175	152.36290	GTN
143	1432	Brisbane	Lockyer Creek	14320849A		4	1								LAIDLEY CREEK ALLUVIUM	-27.83467	152.37950	GTN
143	1432	Brisbane	Lockyer Creek	14320851A		4	1								LOCKYER CREEK ALLUVIUM	-27.56388	152.14396	GTN
143	1432	Brisbane	Lockyer Creek	14320852A		4	1								LOCKYER CREEK ALLUVIUM	-27.56794	152.14118	GTN
143	1432	Brisbane	Lockyer Creek	14320853A		4	1								LOCKYER CREEK ALLUVIUM	-27.57093	152.13907	GTN
143	1432	Brisbane	Lockyer Creek	14320855A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.60543	152.13563	GTN
143	1432	Brisbane	Lockyer Creek	14320856A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.62920	152.07808	GTN
143	1432	Brisbane	Lockyer Creek	14320857A		4	1								MA MA CREEK ALLUVIUM	-27.67880	152.14842	GTN
143	1432	Brisbane	Lockyer Creek	14320858A		4	1								MA MA CREEK ALLUVIUM	-27.60827	152.20928	GTN
143	1432	Brisbane	Lockyer Creek	14320859A		4	1	Yes	1	3	A				MA MA CREEK ALLUVIUM	-27.60920	152.21390	GTN
143	1432	Brisbane	Lockyer Creek	14320860A		4	1								MA MA CREEK ALLUVIUM	-27.67088	152.15308	GTN
143	1432	Brisbane	Lockyer Creek	14320863A		4	1								TENTHILL CREEK ALLUVIUM	-27.60984	152.21850	GTN
143	1432	Brisbane	Lockyer Creek	14320864A		4	1								TENTHILL CREEK ALLUVIUM	-27.69543	152.21811	GTN
143	1432	Brisbane	Lockyer Creek	14320865A		4	1	Yes	1	3	A				TENTHILL CREEK ALLUVIUM	-27.69493	152.22061	GTN
143	1432	Brisbane	Lockyer Creek	14320866A	Yes	4	1							Yes	BLACKFELLOW CREEK ALLUVIUM	-27.77788	152.19248	GTN
143	1432	Brisbane	Lockyer Creek	14320874A		1	1								KOUKANDOWIE FORMATION	-27.58778	152.54056	GTN
143	1432	Brisbane	Lockyer Creek	14320877A		1	1								GATTON SANDSTONE	-27.48971	152.56332	GTN
143	1432	Brisbane	Lockyer Creek	14320878A		1	1								GATTON SANDSTONE	-27.63962	152.34029	GTN
143	1432	Brisbane	Lockyer Creek	14320880A		1	1								KOUKANDOWIE FORMATION	-27.74762	152.38333	GTN
143	1432	Brisbane	Lockyer Creek	14320881A		1	1								GATTON SANDSTONE	-27.53722	152.50219	GTN
143	1432	Brisbane	Lockyer Creek	14320882A		1	1								GATTON SANDSTONE	-27.55343	152.43858	GTN
143	1432	Brisbane	Lockyer Creek	14320883A		1	1								KOUKANDOWIE FORMATION	-27.71972	152.35444	GTN
143	1432	Brisbane	Lockyer Creek	14320884A		1	1								GATTON SANDSTONE	-27.65670	152.36527	GTN
143	1432	Brisbane	Lockyer Creek	14320885A		1	1								KOUKANDOWIE FORMATION	-27.78382	152.36747	GTN
143	1432	Brisbane	Lockyer Creek	14320886A		1	1								GATTON SANDSTONE	-27.69209	152.37995	GTN
143	1432	Brisbane	Lockyer Creek	14320889A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.43503	152.33557	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	14320890A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.41321	152.37731	GTN
143	1432	Brisbane	Lockyer Creek	14320891A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.37868	152.44749	GTN
143	1432	Brisbane	Lockyer Creek	14320892A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.44453	152.38047	GTN
143	1432	Brisbane	Lockyer Creek	14320894A		12	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.48944	152.07619	GTN
143	1432	Brisbane	Lockyer Creek	14320895A		4	1								LOCKYER CREEK ALLUVIUM	-27.58536	152.20449	GTN
143	1432	Brisbane	Lockyer Creek	14320896A		4	1								LOCKYER CREEK ALLUVIUM	-27.57236	152.20791	GTN
143	1432	Brisbane	Lockyer Creek	14320897A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.58764	152.14287	GTN
143	1432	Brisbane	Lockyer Creek	14320898A		4	1								MA MA CREEK ALLUVIUM	-27.63070	152.18266	GTN
143	1432	Brisbane	Lockyer Creek	14320899A		4	1								TENTHILL CREEK ALLUVIUM	-27.71819	152.22795	GTN
143	1432	Brisbane	Lockyer Creek	14320901A		4	1								LOCKYER CREEK ALLUVIUM	-27.42386	152.58643	GTN
143	1432	Brisbane	Lockyer Creek	14320902A		4	1								LOCKYER CREEK ALLUVIUM	-27.42891	152.58301	GTN
143	1432	Brisbane	Lockyer Creek	14320903A		4	1								LOCKYER CREEK ALLUVIUM	-27.43372	152.56403	GTN
143	1432	Brisbane	Lockyer Creek	14320904A		4	1								LOCKYER CREEK ALLUVIUM	-27.42127	152.56146	GTN
143	1432	Brisbane	Lockyer Creek	14320905A		4	1								LOCKYER CREEK ALLUVIUM	-27.45947	152.51710	GTN
143	1432	Brisbane	Lockyer Creek	14320906A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.44669	152.50803	GTN
143	1432	Brisbane	Lockyer Creek	14320908A		4	1								LOCKYER CREEK ALLUVIUM	-27.44374	152.51500	GTN
143	1432	Brisbane	Lockyer Creek	14320909A		4	1								LOCKYER CREEK ALLUVIUM	-27.47123	152.50388	GTN
143	1432	Brisbane	Lockyer Creek	14320910A	Yes	4	1							Yes	LOCKYER CREEK ALLUVIUM	-27.49221	152.49402	GTN
143	1432	Brisbane	Lockyer Creek	14320911A		4	1								LOCKYER CREEK ALLUVIUM	-27.48782	152.48845	GTN
143	1432	Brisbane	Lockyer Creek	14320912A		4	1								LOCKYER CREEK ALLUVIUM	-27.49367	152.49626	GTN
143	1432	Brisbane	Lockyer Creek	14320913A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.42552	152.52634	GTN
143	1432	Brisbane	Lockyer Creek	14320914A		4	1								LOCKYER CREEK ALLUVIUM	-27.41516	152.56027	GTN
143	1432	Brisbane	Lockyer Creek	14320915A		4	1								LAIDLEY CREEK ALLUVIUM	-27.74167	152.37006	GTN
143	1432	Brisbane	Lockyer Creek	14320916A		4	1								LAIDLEY CREEK ALLUVIUM	-27.67725	152.35876	GTN
143	1432	Brisbane	Lockyer Creek	14320917A		4	1								LAIDLEY CREEK ALLUVIUM	-27.79849	152.37184	GTN
143	1432	Brisbane	Lockyer Creek	14320918A		4	1								LAIDLEY CREEK ALLUVIUM	-27.78866	152.37136	GTN
143	1432	Brisbane	Lockyer Creek	14320919A		4	1								LAIDLEY CREEK ALLUVIUM	-27.77539	152.37032	GTN
143	1432	Brisbane	Lockyer Creek	14320920A		4	1	Yes	1	3	A				LAIDLEY CREEK ALLUVIUM	-27.77572	152.37291	GTN
143	1432	Brisbane	Lockyer Creek	14320922A		4	1								SANDY CREEK ALLUVIUM	-27.61468	152.33945	GTN
143	1432	Brisbane	Lockyer Creek	14320923A		4	1								TENTHILL CREEK ALLUVIUM	-27.67306	152.22134	GTN
143	1432	Brisbane	Lockyer Creek	14320924A		4	1								TENTHILL CREEK ALLUVIUM	-27.65678	152.22129	GTN
143	1432	Brisbane	Lockyer Creek	14320925A		4	1								TENTHILL CREEK ALLUVIUM	-27.65710	152.22341	GTN
143	1432	Brisbane	Lockyer Creek	14320926A		4	1								TENTHILL CREEK ALLUVIUM	-27.65788	152.22631	GTN
143	1432	Brisbane	Lockyer Creek	14320927A		4	1								TENTHILL CREEK ALLUVIUM	-27.58717	152.25065	GTN
143	1432	Brisbane	Lockyer Creek	14320928A		1	1								KOUKANDOWIE FORMATION	-27.70485	152.32618	GTN
143	1432	Brisbane	Lockyer Creek	14320929A		1	1								MARBURG SUBGROUP	-27.69780	152.28467	GTN
143	1432	Brisbane	Lockyer Creek	14320930A		1	1								GATTON SANDSTONE	-27.66833	152.24583	GTN
143	1432	Brisbane	Lockyer Creek	14320934A		2	1								MARBURG SUBGROUP	-27.47500	152.43305	GTN
143	1432	Brisbane	Lockyer Creek	14320935A		1	1								GATTON SANDSTONE	-27.49185	152.46034	GTN
143	1432	Brisbane	Lockyer Creek	14320936A		1	1								GATTON SANDSTONE	-27.62361	152.35889	GTN
143	1432	Brisbane	Lockyer Creek	14320939A		1	1								KOUKANDOWIE FORMATION	-27.73186	152.32952	GTN
143	1432	Brisbane	Lockyer Creek	14320943A		1	1								GATTON SANDSTONE	-27.58376	152.25659	GTN
143	1432	Brisbane	Lockyer Creek	14320946A		1	1								GATTON SANDSTONE	-27.62948	152.11396	GTN
143	1432	Brisbane	Lockyer Creek	14320947A		2	1								GATTON SANDSTONE	-27.57694	152.13833	GTN
143	1432	Brisbane	Lockyer Creek	14320949A		2	1								GATTON SANDSTONE	-27.54214	152.08997	GTN
143	1432	Brisbane	Lockyer Creek	14320950A		2	1								GATTON SANDSTONE	-27.54848	152.13374	GTN
143	1432	Brisbane	Lockyer Creek	14320954A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.53013	152.20188	GTN
143	1432	Brisbane	Lockyer Creek	14320956A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.54461	152.22874	GTN
143	1432	Brisbane	Lockyer Creek	14320957A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.52749	152.27868	GTN
143	1432	Brisbane	Lockyer Creek	14320959A		2	1								GATTON SANDSTONE	-27.47117	152.37678	GTN
143	1432	Brisbane	Lockyer Creek	14320960A		4	1	Yes	1	3	A				WOOGAROO SUBGROUP	-27.50500	152.25889	GTN
143	1432	Brisbane	Lockyer Creek	14320961A		1	1								GATTON SANDSTONE	-27.60031	152.20476	GTN
143	1432	Brisbane	Lockyer Creek	14320963A		2	1	Yes	1	3	A				GATTON SANDSTONE	-27.57523	152.17167	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	14320964A		4	1								LOCKYER CREEK ALLUVIUM	-27.57954	152.18321	GTN
143	1432	Brisbane	Lockyer Creek	14320965A		4	1								LOCKYER CREEK ALLUVIUM	-27.57944	152.21722	GTN
143	1432	Brisbane	Lockyer Creek	14320966A		4	1								LOCKYER CREEK ALLUVIUM	-27.57455	152.22998	GTN
143	1432	Brisbane	Lockyer Creek	14320968A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.62111	152.09833	GTN
143	1432	Brisbane	Lockyer Creek	14320969A		4	1								MA MA CREEK ALLUVIUM	-27.65107	152.16822	GTN
143	1432	Brisbane	Lockyer Creek	14320970A		4	1	Yes	1	3	A				TENTHILL CREEK ALLUVIUM	-27.57881	152.25238	GTN
143	1432	Brisbane	Lockyer Creek	14320971A		4	1								FLAGSTONE CREEK ALLUVIUM	-27.62771	152.08528	GTN
143	1432	Brisbane	Lockyer Creek	14320972A		4	1								TENTHILL CREEK ALLUVIUM	-27.62130	152.22984	GTN
143	1432	Brisbane	Lockyer Creek	14320973A		4	1								TENTHILL CREEK ALLUVIUM	-27.62584	152.22375	GTN
143	1432	Brisbane	Lockyer Creek	14320975A		4	1								TENTHILL CREEK ALLUVIUM	-27.70690	152.22599	GTN
143	1432	Brisbane	Lockyer Creek	14320976A		4	1								TENTHILL CREEK ALLUVIUM	-27.72236	152.22323	GTN
143	1432	Brisbane	Lockyer Creek	14320978A		4	1								BLACKFELLOW CREEK ALLUVIUM	-27.76315	152.20999	GTN
143	1432	Brisbane	Lockyer Creek	14320979A		4	1	Yes	1	3	A				BLACKFELLOW CREEK ALLUVIUM	-27.78906	152.18762	GTN
143	1432	Brisbane	Lockyer Creek	14320981A		4	1								LAIDLEY CREEK ALLUVIUM	-27.81961	152.37792	GTN
143	1432	Brisbane	Lockyer Creek	14320982A		4	1	Yes	1	3	A				LAIDLEY CREEK ALLUVIUM	-27.85135	152.39045	GTN
143	1432	Brisbane	Lockyer Creek	14320983A	Yes	4	1							Yes	LAIDLEY CREEK ALLUVIUM	-27.87319	152.38937	GTN
143	1432	Brisbane	Lockyer Creek	14320984A		4	1	Yes	1	3	A				LOCKYER CREEK ALLUVIUM	-27.50288	152.49260	GTN
143	1432	Brisbane	Lockyer Creek	14320986A		4	1								LAIDLEY CREEK ALLUVIUM	-27.73060	152.36234	GTN
143	1432	Brisbane	Lockyer Creek	14320989A		4	1								BLACKFELLOW CREEK ALLUVIUM	-27.74667	152.21778	GTN
143	1432	Brisbane	Lockyer Creek	14320990X		4	1									-27.85020	152.39071	GTN
143	1432	Brisbane	Lockyer Creek	14320991A		4	1								MA MA CREEK ALLUVIUM	-27.61580	152.20807	GTN
143	1432	Brisbane	Lockyer Creek	14320992A		4	1								TENTHILL CREEK ALLUVIUM	-27.64648	152.21812	GTN
143	1432	Brisbane	Lockyer Creek	14320993X		4	1									-27.79858	152.37309	GTN
143	1432	Brisbane	Lockyer Creek	14320994X		4	1									-27.77541	152.36985	GTN
143	1432	Brisbane	Lockyer Creek	14320995A		4	1								LOCKYER CREEK ALLUVIUM	-27.57882	152.19248	GTN
143	1432	Brisbane	Lockyer Creek	14320996A		4	1								TENTHILL CREEK ALLUVIUM	-27.62528	152.22028	GTN
143	1432	Brisbane	Lockyer Creek	14320997A		4	1								TENTHILL CREEK ALLUVIUM	-27.66222	152.22194	GTN
143	1432	Brisbane	Lockyer Creek	14320998X		4	1									-27.81551	152.19967	GTN
143	1432	Brisbane	Lockyer Creek	14320999A		4	1								MAIN CAMP CREEK ALLUVIUM	-27.81378	152.35919	GTN
143	1432	Brisbane	Lockyer Creek	14321000A		4	1								LAIDLEY CREEK ALLUVIUM	-27.54033	152.39016	GTN
143	1432	Brisbane	Lockyer Creek	14321001A		4	1								MA MA CREEK ALLUVIUM	-27.63083	152.18556	GTN
143	1432	Brisbane	Lockyer Creek	14321003A		4	1								LOCKYER CREEK ALLUVIUM	-27.42389	152.58114	GTN
143	1432	Brisbane	Lockyer Creek	14321004A		4	1								TENTHILL CREEK ALLUVIUM	-27.59916	152.22204	GTN
143	1432	Brisbane	Lockyer Creek	14321005A		4	1								SANDY CREEK ALLUVIUM	-27.62816	152.32993	GTN
143	1432	Brisbane	Lockyer Creek	14321007A		4	1								LAIDLEY CREEK ALLUVIUM	-27.82668	152.37732	GTN
143	1432	Brisbane	Lockyer Creek	14321008A		4	1								BLACKFELLOW CREEK ALLUVIUM	-27.81672	152.20038	GTN
143	1432	Brisbane	Lockyer Creek	14321009A		4	1								LAIDLEY CREEK ALLUVIUM	-27.90123	152.38715	GTN
143	1432	Brisbane	Lockyer Creek	14321011A		4	1								SANDY CREEK ALLUVIUM	-27.63702	152.33203	GTN
143	1432	Brisbane	Lockyer Creek	14321012A		4	1								SANDY CREEK ALLUVIUM	-27.63737	152.33464	GTN
143	1433	Brisbane	Stanley River	14330007A		2	1	Yes	1	3	A				STANLEY RIVER ALLUVIUM	-26.91867	152.77100	GTN
143	1433	Brisbane	Stanley River	14330016A		2	1	Yes	1	3	A				SANDY CREEK ALLUVIUM	-26.90264	152.61703	GTN
143	1433	Brisbane	Stanley River	14330017A		2	1								SANDY CREEK ALLUVIUM	-26.90340	152.61594	GTN
143	1433	Brisbane	Stanley River	14330024A		2	1								KILCOY CREEK ALLUVIUM	-26.81929	152.58109	GTN
143	1433	Brisbane	Stanley River	14330026A		2	1	Yes	1	3	A				KILCOY CREEK ALLUVIUM	-26.91924	152.58291	GTN
143	1433	Brisbane	Stanley River	14330027A		2	1								KILCOY CREEK ALLUVIUM	-26.91921	152.58054	GTN
143	1433	Brisbane	Stanley River	14330029A		2	1								SHEEP STATION CREEK ALLUVIUM	-26.84327	152.49603	GTN
143	1432	Brisbane	Lockyer Creek	42231223A		4	1								MAIN RANGE VOLCANICS	-27.46096	151.95934	TBA
143	1432	Brisbane	Lockyer Creek	42231225A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.47236	151.94378	TBA
143	1432	Brisbane	Lockyer Creek	43215A		4	1								REDBANK CREEK ALLUVIUM	-27.53150	152.31069	GTN
143	1430	Brisbane	Brisbane River	44722A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.07859	152.42787	GTN
143	1430	Brisbane	Brisbane River	44723A		4	1									-27.07583	152.42667	GTN
143	1430	Brisbane	Brisbane River	44724A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.06838	152.42108	GTN
143	1430	Brisbane	Brisbane River	44785A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.07954	152.43192	GTN

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
143	1432	Brisbane	Lockyer Creek	55743A		4	1								TENTHILL CREEK ALLUVIUM	-27.58155	152.24205	GTN
143	1432	Brisbane	Lockyer Creek	56436A		4	1								TENTHILL CREEK ALLUVIUM	-27.74222	152.24333	GTN
143	1432	Brisbane	Lockyer Creek	66443A		4	1								LAIDLEY CREEK ALLUVIUM	-27.65335	152.38652	GTN
143	1430	Brisbane	Brisbane River	73157A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.08933	152.38652	GTN
143	1430	Brisbane	Brisbane River	73158A		4	1								CRESSBROOK CREEK ALLUVIUM	-27.09004	152.38334	GTN
143	1432	Brisbane	Lockyer Creek	73462A		4	1								LOCKYER CREEK ALLUVIUM	-27.50009	152.40898	GTN
143	1432	Brisbane	Lockyer Creek	73769A		4	1								LOCKYER CREEK ALLUVIUM	-27.47806	152.47083	GTN
143	1432	Brisbane	Lockyer Creek	75008A		4	1								HELIDON SANDSTONE	-27.50620	152.32068	GTN
143	1432	Brisbane	Lockyer Creek	75145A		4	1								LOCKYER CREEK ALLUVIUM	-27.49350	152.49113	GTN
143	1432	Brisbane	Lockyer Creek	75175A		4	1								HELIDON SANDSTONE	-27.48105	152.33155	GTN
143	1432	Brisbane	Lockyer Creek	75259A		4	1								LOCKYER CREEK ALLUVIUM	-27.55714	152.31839	GTN
143	1432	Brisbane	Lockyer Creek	75643A		4	1								LOCKYER CREEK ALLUVIUM	-27.49816	152.48715	GTN
143	1432	Brisbane	Lockyer Creek	98119A		4	1								LOCKYER CREEK ALLUVIUM	-27.55139	152.36278	GTN
143	1432	Brisbane	Lockyer Creek	98156A		4	1								LOCKYER CREEK ALLUVIUM	-27.54237	152.36675	GTN
143	1432	Brisbane	Lockyer Creek	99676A		4	1								SANDY CREEK ALLUVIUM	-27.59905	152.34730	GTN
143	1432	Brisbane	Lockyer Creek	99760A		4	1								LAIDLEY CREEK ALLUVIUM	-27.81008	152.37480	GTN
144	1440	Stradbroke Islands	Stradbroke Islands	14400012A		4	1									-27.43367	153.46335	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400016A	Yes	4	1							Yes		-27.52091	153.42345	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400023A		4	1									-27.56985	153.45703	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400051A		4	1	Yes	1	1	A					-27.52183	153.49618	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400062X		4	1									-27.52177	153.49710	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400067A		4	1									-27.51719	153.48841	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400068A		4	1									-27.57614	153.46922	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400073A	Yes	4	1							Yes		-27.56888	153.44793	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400074A	Yes	4	1							Yes		-27.56187	153.43285	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400075A		4	1									-27.50165	153.43670	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400081X		4	1									-27.52617	153.49360	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400085A	Yes	4	1							Yes		-27.48020	153.45091	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400086A		4	1									-27.58677	153.46629	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400092A		4	1								SAND	-27.50016	153.43015	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400095A	Yes	4	1								SAND	-27.44067	153.50601	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400099A		4	1								SAND	-27.49303	153.42929	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400101A		4	1	Yes	1	1	A				SAND	-27.49288	153.42978	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400103A		4	1								SAND	-27.45345	153.45124	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400105A		4	1								SAND	-27.48407	153.41259	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400106A		4	1								SAND	-27.41276	153.45956	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400107A		4	1								SAND	-27.42556	153.48190	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400109A		4	1								SAND	-27.49125	153.50916	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400113A		4	1								SAND	-27.50502	153.44468	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400114A		4	1								SAND	-27.52212	153.49887	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400122A		4	1								SAND	-27.53536	153.48103	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400125A		4	1								SAND	-27.53477	153.48848	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400129A		4	1								SAND	-27.47707	153.42045	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400132A		4	1	Yes	1	1	A				SAND	-27.45800	153.43693	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400134A		4	1								SAND	-27.50844	153.44638	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400135A		4	1								SAND	-27.51325	153.42477	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400136A		4	1								SAND	-27.62935	153.43296	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400138A		4	1								SAND	-27.56480	153.42160	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400139A		4	1								SAND	-27.57044	153.41929	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400142A		2	1								SAND	-27.57354	153.41076	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400143A		2	1								SAND	-27.57357	153.41077	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400147A		2	1								SAND	-27.57298	153.41501	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400150A		4	1								SAND	-27.52608	153.41483	BNE

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
144	1440	Stradbroke Islands	Stradbroke Islands	14400153A		4	1								SAND	-27.51003	153.46917	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400154A		4	1								SAND	-27.64835	153.44170	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400155A		4	1								SAND	-27.66831	153.43571	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400156A	Yes	4	1							Yes	SAND	-27.68876	153.42008	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400157A		4	1								SAND	-27.68079	153.42044	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400158A	Yes	2	1							Yes	SAND	-27.84194	153.42417	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400159A		2	1								SAND	-27.82942	153.42595	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400160X		4	1									-27.49361	153.43083	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	14400161X		2	1									-27.88637	153.42132	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410001A		2	1								SAND	-27.15243	153.36779	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410002A		2	1								SAND	-27.14407	153.37158	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410003A		2	1								SAND	-27.07262	153.36897	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410004A		2	1								SAND	-27.15543	153.42717	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410005A	Yes	2	1							Yes		-27.15788	153.42658	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410006A		2	1								SAND	-27.16000	153.37833	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410008A		2	1								SAND	-27.16278	153.39417	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410009A		2	1								SAND	-27.16360	153.41836	BNE
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410010A	Yes	2	1							Yes	SAND	-27.15611	153.37278	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	79856A	Yes	4	1							Yes		-27.61006	153.43811	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	79857A		4	1									-27.60794	153.42288	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	79858A		4	1	Yes	1	1	A					-27.58455	153.42104	BNE
144	1440	Stradbroke Islands	Stradbroke Islands	79938A	Yes	4	1									-27.46315	153.43264	BNE
145	1450	Logan - Albert	Logan River	14500085A		2	1	Yes	1	3	A					-28.12368	152.94746	BNE
145	1450	Logan - Albert	Logan River	14500095A		2	1	Yes	1	3	A				TEVIOT BROOK ALLUVIUM	-27.97556	152.71806	BNE
145	1450	Logan - Albert	Logan River	14500097A		2	1	Yes	1	3	A				TEVIOT BROOK ALLUVIUM	-27.97611	152.72139	BNE
145	1450	Logan - Albert	Logan River	14500099A	Yes	2	1							Yes	TEVIOT BROOK ALLUVIUM	-28.01833	152.66583	BNE
145	1450	Logan - Albert	Logan River	14500100A		2	1	Yes	1	3	A				TEVIOT BROOK ALLUVIUM	-28.01861	152.66750	BNE
145	1450	Logan - Albert	Logan River	14500103A		2	1								WALLOON COAL MEASURES	-28.04861	152.63417	BNE
145	1450	Logan - Albert	Logan River	14500105A		2	1								TEVIOT BROOK ALLUVIUM	-28.04583	152.63194	BNE
145	1450	Logan - Albert	Logan River	14500108A		2	1								TEVIOT BROOK ALLUVIUM	-28.04389	152.63139	BNE
145	1450	Logan - Albert	Logan River	14500110A		2	1	Yes	1	3	A				TEVIOT BROOK ALLUVIUM	-28.13556	152.59027	BNE
145	1450	Logan - Albert	Logan River	14500116A		2	1								TEVIOT BROOK ALLUVIUM	-28.08528	152.62250	BNE
145	1450	Logan - Albert	Logan River	14500117A		2	1	Yes	1	3	A				TEVIOT BROOK ALLUVIUM	-28.08565	152.62538	BNE
145	1450	Logan - Albert	Logan River	14500238A		2	1								LOGAN RIVER ALLUVIUM	-27.98180	152.96786	BNE
145	1450	Logan - Albert	Logan River	14500248A	Yes	2	1							Yes	LOGAN RIVER ALLUVIUM	-27.92131	152.96291	BNE
145	1450	Logan - Albert	Logan River	14500250A	Yes	2	1							Yes	LOGAN RIVER ALLUVIUM	-28.12624	152.93602	BNE
145	1450	Logan - Albert	Logan River	14500251A		2	1								LOGAN RIVER ALLUVIUM	-28.12632	152.93454	BNE
145	1450	Logan - Albert	Logan River	14500252A		2	1								CHRISTMAS CREEK ALLUVIUM	-28.19570	153.00343	BNE
145	1450	Logan - Albert	Logan River	14500253A		2	1								CHRISTMAS CREEK ALLUVIUM	-28.19731	153.00055	BNE
145	1450	Logan - Albert	Logan River	14500256A		2	1								LOGAN RIVER ALLUVIUM	-28.22082	152.85952	BNE
145	1450	Logan - Albert	Logan River	14500259A		2	1	Yes	1	3	A				LOGAN RIVER ALLUVIUM	-28.07091	152.92749	BNE
145	1450	Logan - Albert	Logan River	14500260A	Yes	2	1								LOGAN RIVER ALLUVIUM	-28.03642	152.92402	BNE
145	1450	Logan - Albert	Logan River	14500263A		2	1								LOGAN RIVER ALLUVIUM	-27.93880	152.97095	BNE
145	1450	Logan - Albert	Logan River	14500277A		2	1								LOGAN RIVER ALLUVIUM	-27.92059	152.95864	BNE
145	1451	Logan - Albert	Albert River	14510056A		2	1									-27.97479	153.06607	BNE
145	1451	Logan - Albert	Albert River	14510058A	Yes	2	1							Yes	ALBERT RIVER ALLUVIUM	-28.00697	153.05493	BNE
145	1451	Logan - Albert	Albert River	14510060A		2	1								ALBERT RIVER ALLUVIUM	-28.04643	153.03943	BNE
145	1451	Logan - Albert	Albert River	14510061A		2	1	Yes	1	3	A				ALBERT RIVER ALLUVIUM	-28.04812	153.04430	BNE
145	1451	Logan - Albert	Albert River	14510062A		2	1								CAINBABLE CREEK ALLUVIUM	-28.05086	153.07006	BNE
145	1451	Logan - Albert	Albert River	14510063A		2	1								ALBERT RIVER ALLUVIUM	-28.11043	153.03423	BNE
145	1451	Logan - Albert	Albert River	14510065A		2	1								ALBERT RIVER ALLUVIUM	-28.13631	153.03334	BNE
416	4162	Border Rivers	Macintyre, Weir Rivers	107312A	Yes	2	1								WALLOON COAL MEASURES	-27.89625	151.13896	TBA
416	416	Border Rivers		11208A		4	1								KUMBARILLA BEDS	-28.54291	150.67104	GDI

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
416	4164	Border Rivers	Macintyre Brook	119125A	Yes	2	1								HUTTON SANDSTONE	-27.97901	151.16905	TBA
416	4162	Border Rivers	Macintyre, Weir Rivers	13999A		1	3	Yes	1	3	A				WESTBOURNE FORMATION	-28.49846	150.58335	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	147598A	Yes	2	1								SPRINGBOK SANDSTONE	-27.98656	151.04100	TBA
416	4162	Border Rivers	Macintyre, Weir Rivers	15123A		1	3	Yes	1	3	A				KUMBARILLA BEDS	-28.33544	150.53534	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	16354A		1	3	Yes	1	3	A				MOOGA SANDSTONE	-28.39782	150.16006	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	38610A		1	3	Yes	1	3	A				BUNGIL FORMATION	-28.35971	150.33038	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620001A		4	1	Yes	1	3	A				MACINTYRE RIVER ALLUVIUM	-28.53110	150.46448	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620002A		4	1									-28.49029	150.29428	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620003A		4	1	Yes	1	3	A	D			MACINTYRE RIVER ALLUVIUM	-28.51289	150.29774	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620004A		4	1	Yes	1	3	A				MACINTYRE RIVER ALLUVIUM	-28.51290	150.29772	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620005A		4	1								KUMBARILLA BEDS	-28.53303	150.29462	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620012A		4	1									-27.94643	150.84616	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620079A		4	1	Yes	1	3	A	D			MACINTYRE RIVER ALLUVIUM	-28.54515	150.32126	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620080A		4	1								MACINTYRE RIVER ALLUVIUM	-28.53884	150.32235	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620081A		4	1	Yes	1	3	A	D			MACINTYRE RIVER ALLUVIUM	-28.53994	150.28181	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	41620082A		4	1								KUMBARILLA BEDS	-28.53348	150.28362	GDI
416	4163	Border Rivers	Dumaresq River	41630006A	Yes	2	1	Yes	1	3	A				HUTTON SANDSTONE	-28.66199	150.84588	GDI
416	4163	Border Rivers	Dumaresq River	41630062A		4	1	Yes	1	3	A				DUMARESQ RIVER ALLUVIUM	-28.98684	151.29021	GDI
416	4163	Border Rivers	Dumaresq River	41630063A		4	1	Yes	1	3	A					-28.98685	151.29025	GDI
416	4163	Border Rivers	Dumaresq River	41630064A	Yes	2	1	Yes	1	3	A					-28.86480	151.16409	GDI
416	4163	Border Rivers	Dumaresq River	41630064B	Yes	2	1									-28.86480	151.16409	GDI
416	4163	Border Rivers	Dumaresq River	41630066A	Yes	2	1							Yes		-28.91702	151.25111	GDI
416	4163	Border Rivers	Dumaresq River	41630066B		4	1									-28.91702	151.25111	GDI
416	4163	Border Rivers	Dumaresq River	41630067A	Yes	2	1								DUMARESQ RIVER ALLUVIUM	-28.91702	151.25111	GDI
416	4163	Border Rivers	Dumaresq River	41630069A		4	1	Yes	1	3	A	D				-29.09310	151.28547	GDI
416	4163	Border Rivers	Dumaresq River	41630069B		4	1	Yes	1	3	A					-29.09310	151.28547	GDI
416	4163	Border Rivers	Dumaresq River	41630069C		4	1	Yes	1	3	A	D				-29.09310	151.28547	GDI
416	4163	Border Rivers	Dumaresq River	41630070A		4	1	Yes	1	3	A	D				-29.13010	151.44193	GDI
416	4163	Border Rivers	Dumaresq River	41630072A	Yes	2	1	Yes	1	3	A	D				-28.73447	150.96080	GDI
416	4163	Border Rivers	Dumaresq River	41630072C	Yes	2	1									-28.73447	150.96080	GDI
416	4163	Border Rivers	Dumaresq River	41630097A	Yes	2	1							Yes	DUMARESQ RIVER ALLUVIUM	-29.07658	151.47899	GDI
416	4163	Border Rivers	Dumaresq River	41630098A	Yes	2	1								DUMARESQ RIVER ALLUVIUM	-29.07652	151.47903	GDI
416	4163	Border Rivers	Dumaresq River	41630099A		4	1									-28.88133	151.19316	GDI
416	4163	Border Rivers	Dumaresq River	41630128A		2	1									-28.68897	150.89278	GDI
416	4164	Border Rivers	Macintyre Brook	41640001A		4	1								WALLOON COAL MEASURES	-28.63960	150.72065	GDI
416	4164	Border Rivers	Macintyre Brook	41640001B		4	1								WALLOON COAL MEASURES	-28.63960	150.72065	GDI
416	4164	Border Rivers	Macintyre Brook	41640003A		4	1	Yes	1	3	A				MACINTYRE RIVER ALLUVIUM	-28.61872	150.73678	GDI
416	4164	Border Rivers	Macintyre Brook	41640003B		4	1	Yes	1	3	A				MACINTYRE RIVER ALLUVIUM	-28.61872	150.73678	GDI
416	4164	Border Rivers	Macintyre Brook	41640007A	Yes	2	1	Yes	1	3	A					-28.64214	150.67952	GDI
416	4164	Border Rivers	Macintyre Brook	41640007B	Yes	2	1	Yes	1	3	A	D				-28.64214	150.67952	GDI
416	4164	Border Rivers	Macintyre Brook	41640008A		4	1									-28.65656	150.64453	GDI
416	4164	Border Rivers	Macintyre Brook	41640008B		4	1									-28.65656	150.64453	GDI
416	4164	Border Rivers	Macintyre Brook	41640009A		4	1									-28.31767	151.17170	GDI
416	4164	Border Rivers	Macintyre Brook	41640011A		4	1									-28.46169	150.94462	GDI
416	4164	Border Rivers	Macintyre Brook	41640038A		4	1	Yes	1	3	A	D			MACINTYRE BROOK ALLUVIUM	-28.51736	150.92403	GDI
416	4164	Border Rivers	Macintyre Brook	41640039A		4	1	Yes	1	3	A				MACINTYRE BROOK ALLUVIUM	-28.59461	150.79359	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	52088A	Yes	2	1							Yes	KUMBARILLA BEDS	-28.16532	150.47236	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	77257A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-28.59108	150.41757	GDI
416	4162	Border Rivers	Macintyre, Weir Rivers	77302A	Yes	2	1							Yes	HUTTON SANDSTONE	-28.52950	150.31420	TBA
417	4172	Moonie	Moonie River	22583A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-28.00356	149.08723	STG
417	4172	Moonie	Moonie River	23336A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-27.87448	149.49353	TBA
422	4223	Balone - Condamine	Condamine River	107217A	Yes	2	1								PRECIPICE SANDSTONE	-27.12757	150.69090	TBA
422	422	Balone - Condamine		11315A		1	3	Yes	1	3	A				DONCASTER MEMBER	-27.13245	146.97678	CHV

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4225	Balone - Condamine	Wallam Creeks	11406A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.66773	146.85294	CHV
422	4225	Balone - Condamine	Wallam Creeks	11418A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.75413	146.64685	CHV
422	4223	Balone - Condamine	Condamine River	119423A	Yes	2	1							Yes	KUMBARILLA BEDS	-27.23562	151.01864	TBA
422	4223	Balone - Condamine	Condamine River	119493A	Yes	2	1								HUTTON SANDSTONE	-26.74517	150.60355	TBA
422	4223	Balone - Condamine	Condamine River	119965A	Yes	2	1							Yes	PRECIPICE SANDSTONE	-26.94907	150.59436	TBA
422	4222	Balone - Condamine	Balonne River	123281A	Yes	2	1								HUTTON SANDSTONE	-26.06412	148.60180	TBA
422	4222	Balone - Condamine	Balonne River	123425A	Yes	2	1								INJUNE CREEK GROUP	-26.20195	148.77728	TBA
422	4222	Balone - Condamine	Balonne River	123518A	Yes	2	1							Yes		-26.43266	149.57492	TBA
422	4225	Balone - Condamine	Wallam Creeks	12705A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.74288	146.23899	CHV
422	4225	Balone - Condamine	Wallam Creeks	12786A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.85847	147.57849	STG
422	4225	Balone - Condamine	Wallam Creeks	12805A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.84181	146.32979	CHV
422	4225	Balone - Condamine	Wallam Creeks	13034A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.21682	146.59406	CHV
422	4223	Balone - Condamine	Condamine River	13710A		1	3	Yes	1	3	A				MOOGA SANDSTONE	-27.22833	150.13020	TBA
422	4223	Balone - Condamine	Condamine River	137972A	Yes	2	1								GUBBERAMUNDA SANDSTONE	-27.28940	150.67388	TBA
422	4222	Balone - Condamine	Balonne River	13820A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-28.77614	148.51349	STG
422	4222	Balone - Condamine	Balonne River	14358A	Yes	2	1									-26.31712	149.23311	TBA
422	4225	Balone - Condamine	Wallam Creeks	14601A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.97401	146.13511	CHV
422	4222	Balone - Condamine	Balonne River	14712A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-28.06917	148.75938	STG
422	4223	Balone - Condamine	Condamine River	147324A	Yes	2	1								KUMBARILLA BEDS	-27.01000	150.77361	TBA
422	4223	Balone - Condamine	Condamine River	147900A	Yes	2	1								WALLOON COAL MEASURES	-27.19331	151.32786	TBA
422	4223	Balone - Condamine	Condamine River	147979A	Yes	2	1							Yes	KUMBARILLA BEDS	-27.17389	150.72525	TBA
422	4225	Balone - Condamine	Wallam Creeks	14869A		1	3	Yes	1	3	A				BUNGIL FORMATION	-27.97290	147.09185	CHV
422	4223	Balone - Condamine	Condamine River	15101A		1	3	Yes	1	3	A				MOOGA SANDSTONE	-27.18619	149.71549	TBA
422	4223	Balone - Condamine	Condamine River	15582A		1	3	Yes	1	3	A				MOOGA SANDSTONE	-27.29588	150.19247	TBA
422	4225	Balone - Condamine	Wallam Creeks	16306A		1	3	Yes	1	3	A				CADNA-OWIE FORMATION	-27.31244	146.19951	CHV
422	4223	Balone - Condamine	Condamine River	16550A		1	3	Yes	1	3	A				MOOGA SANDSTONE	-27.44932	150.11423	TBA
422	4222	Balone - Condamine	Balonne River	16631A	Yes	2	1	Yes	1	3	A	D		Yes	MOOGA SANDSTONE	-26.70935	149.11572	TBA
422	4223	Balone - Condamine	Condamine River	16687A		1	3	Yes	1	3	A					-27.04954	149.70473	TBA
422	4222	Balone - Condamine	Balonne River	16783A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-28.98266	147.95436	STG
422	4225	Balone - Condamine	Wallam Creeks	16837A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.23962	147.71572	STG
422	4223	Balone - Condamine	Condamine River	172538A	Yes	2	1							Yes	HUTTON SANDSTONE	-26.85153	150.64692	TBA
422	4222	Balone - Condamine	Balonne River	22798A	Yes	2	1	Yes	1	3	A	D			MOOGA SANDSTONE	-26.90107	149.26963	TBA
422	4225	Balone - Condamine	Wallam Creeks	24700A		1	3	Yes	1	3	A				BUNGIL FORMATION	-28.71751	147.49144	STG
422	4225	Balone - Condamine	Wallam Creeks	2508A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.38994	146.60425	CHV
422	4225	Balone - Condamine	Wallam Creeks	30830A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.75972	146.17733	CHV
422	4222	Balone - Condamine	Balonne River	42220025A		2	1								BALONNE RIVER ALLUVIUM	-28.10658	148.73562	STG
422	4222	Balone - Condamine	Balonne River	42220057A		2	1								BALONNE RIVER ALLUVIUM	-28.04942	148.57666	STG
422	4222	Balone - Condamine	Balonne River	42220065A	Yes	2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.99684	148.37039	STG
422	4222	Balone - Condamine	Balonne River	42220068A	Yes	2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.88804	148.38750	STG
422	4222	Balone - Condamine	Balonne River	42220071A	Yes	2	1							Yes	BALONNE RIVER ALLUVIUM	-27.96316	148.29455	STG
422	4222	Balone - Condamine	Balonne River	42220075A		2	1								BALONNE RIVER ALLUVIUM	-28.14262	148.37502	STG
422	4222	Balone - Condamine	Balonne River	42220077A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-28.26317	148.17557	STG
422	4222	Balone - Condamine	Balonne River	42220079A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-28.34955	148.36235	STG
422	4222	Balone - Condamine	Balonne River	42220080A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.96138	148.10754	STG
422	4222	Balone - Condamine	Balonne River	42220083A		2	1								BALONNE RIVER ALLUVIUM	-28.49409	148.30284	STG
422	4222	Balone - Condamine	Balonne River	42220085A		2	1								BALONNE RIVER ALLUVIUM	-28.59965	148.20335	STG
422	4222	Balone - Condamine	Balonne River	42220086A		2	1								BALONNE RIVER ALLUVIUM	-28.68773	148.17534	STG
422	4222	Balone - Condamine	Balonne River	42220094A		2	1								BALONNE RIVER ALLUVIUM	-27.74541	148.68142	STG
422	4222	Balone - Condamine	Balonne River	42220127A	Yes	2	1								GUBBERAMUNDA SANDSTONE	-26.50030	150.10446	TBA
422	4223	Balone - Condamine	Condamine River	42230001A		4	1								CONDAMINE RIVER ALLUVIUM	-28.19597	151.96905	WCK
422	4223	Balone - Condamine	Condamine River	42230002A		4	1									-28.19035	151.97021	WCK
422	4223	Balone - Condamine	Condamine River	42230003A		4	1								CONDAMINE RIVER ALLUVIUM	-28.18424	151.97130	WCK
422	4223	Balone - Condamine	Condamine River	42230016A		4	1								CONDAMINE RIVER ALLUVIUM	-27.92536	151.67187	WCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42230018A	Yes	2	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.87210	151.52982	TBA
422	4223	Balone - Condamine	Condamine River	42230019A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.85483	151.56033	TBA
422	4223	Balone - Condamine	Condamine River	42230022A		4	1								CONDAMINE RIVER ALLUVIUM	-27.83456	151.57360	TBA
422	4223	Balone - Condamine	Condamine River	42230025A		4	1								CONDAMINE RIVER ALLUVIUM	-27.78462	151.49686	TBA
422	4223	Balone - Condamine	Condamine River	42230025B		4	1								CONDAMINE RIVER ALLUVIUM	-27.78462	151.49686	TBA
422	4223	Balone - Condamine	Condamine River	42230025C		4	1								CONDAMINE RIVER ALLUVIUM	-27.78462	151.49686	TBA
422	4223	Balone - Condamine	Condamine River	42230054A		4	1								CONDAMINE RIVER ALLUVIUM	-27.75840	151.33030	TBA
422	4223	Balone - Condamine	Condamine River	42230060A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.69191	151.23872	TBA
422	4223	Balone - Condamine	Condamine River	42230060B		4	1								CONDAMINE RIVER ALLUVIUM	-27.69191	151.23872	TBA
422	4223	Balone - Condamine	Condamine River	42230061A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.69534	151.26660	TBA
422	4223	Balone - Condamine	Condamine River	42230068A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.60878	151.44409	TBA
422	4223	Balone - Condamine	Condamine River	42230069A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.72775	151.29720	TBA
422	4223	Balone - Condamine	Condamine River	42230070A		4	1								CONDAMINE RIVER ALLUVIUM	-27.69053	151.35952	TBA
422	4223	Balone - Condamine	Condamine River	42230071A		4	1								CONDAMINE RIVER ALLUVIUM	-27.65446	151.23693	TBA
422	4223	Balone - Condamine	Condamine River	42230076A		4	1								CONDAMINE RIVER ALLUVIUM	-27.61133	151.33568	TBA
422	4223	Balone - Condamine	Condamine River	42230080A		4	1								CONDAMINE RIVER ALLUVIUM	-27.60320	151.27949	TBA
422	4223	Balone - Condamine	Condamine River	42230088A		4	1								CONDAMINE RIVER ALLUVIUM	-27.58969	151.23310	TBA
422	4223	Balone - Condamine	Condamine River	42230096A		4	1								CONDAMINE RIVER ALLUVIUM	-27.54203	151.26129	TBA
422	4223	Balone - Condamine	Condamine River	42230110A		4	1								CONDAMINE RIVER ALLUVIUM	-27.51055	151.21412	TBA
422	4223	Balone - Condamine	Condamine River	42230112A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.51725	151.27379	TBA
422	4223	Balone - Condamine	Condamine River	42230113A		4	1								CONDAMINE RIVER ALLUVIUM	-27.51590	151.32833	TBA
422	4223	Balone - Condamine	Condamine River	42230114A		4	1								CONDAMINE RIVER ALLUVIUM	-27.51981	151.38882	TBA
422	4223	Balone - Condamine	Condamine River	42230117A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.47742	151.30004	TBA
422	4223	Balone - Condamine	Condamine River	42230119A		4	1								CONDAMINE RIVER ALLUVIUM	-27.42272	151.21759	TBA
422	4223	Balone - Condamine	Condamine River	42230121A		4	1								CONDAMINE RIVER ALLUVIUM	-27.42959	151.31496	TBA
422	4223	Balone - Condamine	Condamine River	42230122A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.43632	151.36347	TBA
422	4223	Balone - Condamine	Condamine River	42230148A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.32891	151.25812	TBA
422	4223	Balone - Condamine	Condamine River	42230148B		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.32891	151.25812	TBA
422	4223	Balone - Condamine	Condamine River	42230150A		4	1								CONDAMINE RIVER ALLUVIUM	-27.28483	151.15827	TBA
422	4223	Balone - Condamine	Condamine River	42230151A		4	1								CONDAMINE RIVER ALLUVIUM	-27.29859	151.21062	TBA
422	4223	Balone - Condamine	Condamine River	42230153A		4	1								CONDAMINE RIVER ALLUVIUM	-27.26929	151.23632	TBA
422	4223	Balone - Condamine	Condamine River	42230153B		4	1								CONDAMINE RIVER ALLUVIUM	-27.26929	151.23632	TBA
422	4223	Balone - Condamine	Condamine River	42230155A		4	1								CONDAMINE RIVER ALLUVIUM	-27.27187	151.10545	TBA
422	4223	Balone - Condamine	Condamine River	42230156A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.23680	151.14764	TBA
422	4223	Balone - Condamine	Condamine River	42230158A		4	1								CONDAMINE RIVER ALLUVIUM	-27.21209	151.18938	TBA
422	4223	Balone - Condamine	Condamine River	42230159A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.16613	151.21806	TBA
422	4223	Balone - Condamine	Condamine River	42230162A		4	1								CONDAMINE RIVER ALLUVIUM	-27.14424	151.26088	TBA
422	4223	Balone - Condamine	Condamine River	42230164A		4	1								NORTH MYALL CREEK ALLUVIUM	-27.13479	151.36930	TBA
422	4223	Balone - Condamine	Condamine River	42230164B		4	1								NORTH MYALL CREEK ALLUVIUM	-27.13479	151.36930	TBA
422	4223	Balone - Condamine	Condamine River	42230165A		4	1								CONDAMINE RIVER ALLUVIUM	-27.17609	151.11754	TBA
422	4223	Balone - Condamine	Condamine River	42230166A		4	1								CONDAMINE RIVER ALLUVIUM	-27.14713	151.15856	TBA
422	4223	Balone - Condamine	Condamine River	42230168A		4	1								CONDAMINE RIVER ALLUVIUM	-27.09516	151.23997	TBA
422	4223	Balone - Condamine	Condamine River	42230169A		4	1								CONDAMINE RIVER ALLUVIUM	-27.11969	151.08236	TBA
422	4223	Balone - Condamine	Condamine River	42230173A		4	1								CONDAMINE RIVER ALLUVIUM	-27.10454	151.11732	TBA
422	4223	Balone - Condamine	Condamine River	42230174A		4	1								CONDAMINE RIVER ALLUVIUM	-27.08425	151.14437	TBA
422	4223	Balone - Condamine	Condamine River	42230178A		4	1								CONDAMINE RIVER ALLUVIUM	-27.03811	151.23711	TBA
422	4223	Balone - Condamine	Condamine River	42230179A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.07793	151.00371	TBA
422	4223	Balone - Condamine	Condamine River	42230182A		4	1								CONDAMINE RIVER ALLUVIUM	-27.05810	151.04495	TBA
422	4223	Balone - Condamine	Condamine River	42230184A		4	1								CONDAMINE RIVER ALLUVIUM	-27.04484	151.07552	TBA
422	4223	Balone - Condamine	Condamine River	42230185A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.04485	151.07553	TBA
422	4223	Balone - Condamine	Condamine River	42230187A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.01080	151.11203	TBA
422	4223	Balone - Condamine	Condamine River	42230190A		4	1								CONDAMINE RIVER ALLUVIUM	-26.96549	151.20743	TBA
422	4223	Balone - Condamine	Condamine River	42230198A		2	1								CONDAMINE RIVER ALLUVIUM	-26.94993	150.87692	TBA

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42230203A		4	1								CONDAMINE RIVER ALLUVIUM	-26.89902	150.97945	TBA
422	4223	Balone - Condamine	Condamine River	42230205A		2	1								CONDAMINE RIVER ALLUVIUM	-26.80432	150.67682	TBA
422	4223	Balone - Condamine	Condamine River	42230210A		2	1									-26.71123	150.68587	TBA
422	4223	Balone - Condamine	Condamine River	42230291A		4	1								MARBURG SANDSTONE	-28.06881	151.94347	WCK
422	4223	Balone - Condamine	Condamine River	42230295A		4	1								CONDAMINE RIVER ALLUVIUM	-27.73933	151.41544	TBA
422	4223	Balone - Condamine	Condamine River	42230645A	Yes	2	1	Yes	1	3	A	D		Yes	CONDAMINE RIVER ALLUVIUM	-28.00070	151.76429	WCK
422	4223	Balone - Condamine	Condamine River	42230651A		4	1								CONDAMINE RIVER ALLUVIUM	-27.98514	151.76983	WCK
422	4223	Balone - Condamine	Condamine River	42230656A		4	1	Yes	1	3	A				DALRYMPLE CREEK ALLUVIUM	-28.01287	151.80479	WCK
422	4223	Balone - Condamine	Condamine River	42230660A		4	1								DALRYMPLE CREEK ALLUVIUM	-28.03607	151.85710	WCK
422	4223	Balone - Condamine	Condamine River	42230661A		4	1	Yes	1	3	A	D			DALRYMPLE CREEK ALLUVIUM	-28.02569	151.86087	WCK
422	4223	Balone - Condamine	Condamine River	42230696A		4	1								DALRYMPLE CREEK ALLUVIUM	-28.03617	152.03363	WCK
422	4223	Balone - Condamine	Condamine River	42230701A		4	1	Yes	1	3	A	D			DALRYMPLE CREEK ALLUVIUM	-28.02865	152.16644	WCK
422	4223	Balone - Condamine	Condamine River	42230702A		4	1								MAIN RANGE VOLCANICS	-28.02760	152.16625	WCK
422	4223	Balone - Condamine	Condamine River	42230705A		4	1								GLENGALLAN CREEK ALLUVIUM	-28.11599	151.97578	WCK
422	4223	Balone - Condamine	Condamine River	42230725A		4	1	Yes	1	3	A				GLENGALLAN CREEK ALLUVIUM	-28.10325	152.07670	WCK
422	4223	Balone - Condamine	Condamine River	42230745A		4	1								GLENGALLAN CREEK ALLUVIUM	-28.06298	152.18723	WCK
422	4223	Balone - Condamine	Condamine River	42230749A		4	1								MAIN RANGE VOLCANICS	-27.79484	152.00793	WCK
422	4223	Balone - Condamine	Condamine River	42230752A		4	1	Yes	1	3	A	D				-27.95168	151.99236	WCK
422	4223	Balone - Condamine	Condamine River	42230768A		4	1									-27.88864	152.10021	WCK
422	4223	Balone - Condamine	Condamine River	42230768B		2	1									-27.88864	152.10021	WCK
422	4223	Balone - Condamine	Condamine River	42230771A		4	1	Yes	1	3	A	D			KINGS CREEK ALLUVIUM	-27.86000	152.05679	WCK
422	4223	Balone - Condamine	Condamine River	42230773A		4	1									-27.84281	152.06459	WCK
422	4223	Balone - Condamine	Condamine River	42230773B		4	1									-27.84281	152.06459	WCK
422	4223	Balone - Condamine	Condamine River	42230776A		4	1								MAIN RANGE VOLCANICS	-27.91250	151.97972	WCK
422	4223	Balone - Condamine	Condamine River	42230831A		4	1								CONDAMINE RIVER ALLUVIUM	-28.33503	152.27445	WCK
422	4223	Balone - Condamine	Condamine River	42230832A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.33193	152.27090	WCK
422	4223	Balone - Condamine	Condamine River	42230834A		4	1								CONDAMINE RIVER ALLUVIUM	-28.36205	152.20831	WCK
422	4223	Balone - Condamine	Condamine River	42230837A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.33528	152.13119	WCK
422	4223	Balone - Condamine	Condamine River	42230846A		4	1	Yes	1	3	A	D			FARM CREEK ALLUVIUM	-28.30084	152.21084	WCK
422	4223	Balone - Condamine	Condamine River	42230849A		4	1	Yes	1	3	A	D			FARM CREEK ALLUVIUM	-28.28603	152.18563	WCK
422	4223	Balone - Condamine	Condamine River	42230856A		4	1								SWAN CREEK ALLUVIUM	-28.17952	152.24136	WCK
422	4223	Balone - Condamine	Condamine River	42230860A		4	1								SWAN CREEK ALLUVIUM	-28.20589	152.13184	WCK
422	4223	Balone - Condamine	Condamine River	42230874A		4	1								FREESTONE CREEK ALLUVIUM	-28.13146	152.15342	WCK
422	4223	Balone - Condamine	Condamine River	42230876A		4	1								MYALL CREEK ALLUVIUM	-27.13255	151.62615	TBA
422	4223	Balone - Condamine	Condamine River	42230880A		4	1								MYALL CREEK ALLUVIUM	-27.16247	151.62688	TBA
422	4223	Balone - Condamine	Condamine River	42230882A		4	1								MYALL CREEK ALLUVIUM	-27.21951	151.56717	TBA
422	4223	Balone - Condamine	Condamine River	42230888A		4	1								MYALL CREEK ALLUVIUM	-27.19415	151.49712	TBA
422	4223	Balone - Condamine	Condamine River	42230891A		4	1								MOOLA CREEK ALLUVIUM	-27.05670	151.54601	TBA
422	4223	Balone - Condamine	Condamine River	42230895A		4	1								MOOLA CREEK ALLUVIUM	-27.05622	151.50721	TBA
422	4223	Balone - Condamine	Condamine River	42230896A		4	1								MOOLA CREEK ALLUVIUM	-27.07259	151.47070	TBA
422	4223	Balone - Condamine	Condamine River	42230900A		4	1								MARBURG SUBGROUP	-26.98960	151.56051	TBA
422	4223	Balone - Condamine	Condamine River	42230900B		4	1								MARBURG SUBGROUP	-26.98960	151.56051	TBA
422	4223	Balone - Condamine	Condamine River	42230902A		4	1								MYALL CREEK NORTH BRANCH ALLUVIUM	-27.01455	151.50354	TBA
422	4223	Balone - Condamine	Condamine River	42230905A		4	1								MYALL CREEK NORTH BRANCH ALLUVIUM	-27.03470	151.47116	TBA
422	4223	Balone - Condamine	Condamine River	42230908A		4	1	Yes	1	3	A	D			MYALL CREEK NORTH BRANCH ALLUVIUM	-27.10095	151.39186	TBA
422	4223	Balone - Condamine	Condamine River	42230912A		4	1								MYALL CREEK NORTH BRANCH ALLUVIUM	-27.08004	151.37354	TBA
422	4223	Balone - Condamine	Condamine River	42230934A		4	1								Oakey Creek Alluvium	-27.42509	151.60504	TBA
422	4223	Balone - Condamine	Condamine River	42230935A		4	1								Oakey Creek Alluvium	-27.44268	151.60253	TBA
422	4223	Balone - Condamine	Condamine River	42230936A		4	1								MAIN RANGE VOLCANICS	-27.46633	151.59776	TBA
422	4223	Balone - Condamine	Condamine River	42230937A		4	1								MAIN RANGE VOLCANICS	-27.49736	151.59244	TBA
422	4223	Balone - Condamine	Condamine River	42230938A		4	1								MAIN RANGE VOLCANICS	-27.52694	151.57889	TBA
422	4223	Balone - Condamine	Condamine River	42230953A		4	1								MAIN RANGE VOLCANICS	-27.47659	151.75028	TBA
422	4223	Balone - Condamine	Condamine River	42230953B		4	1								MAIN RANGE VOLCANICS	-27.47659	151.75028	TBA

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42230955B		4	1								MAIN RANGE VOLCANICS	-27.48304	151.88525	TBA
422	4223	Balone - Condamine	Condamine River	42230957A		4	1								MAIN RANGE VOLCANICS	-27.55246	151.74554	TBA
422	4223	Balone - Condamine	Condamine River	42230960A		4	1	Yes	1	3	A				MAIN RANGE VOLCANICS	-27.54799	151.86955	TBA
422	4223	Balone - Condamine	Condamine River	42230960B		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.54799	151.86955	TBA
422	4223	Balone - Condamine	Condamine River	42230963A		4	1								MAIN RANGE VOLCANICS	-27.60908	151.80978	TBA
422	4223	Balone - Condamine	Condamine River	42230963B		4	1								MAIN RANGE VOLCANICS	-27.60908	151.80978	TBA
422	4223	Balone - Condamine	Condamine River	42230963C		4	1								MAIN RANGE VOLCANICS	-27.60908	151.80978	TBA
422	4223	Balone - Condamine	Condamine River	42230964A		4	1								MAIN RANGE VOLCANICS	-27.60806	151.83170	TBA
422	4223	Balone - Condamine	Condamine River	42230964B		4	1								MAIN RANGE VOLCANICS	-27.60806	151.83170	TBA
422	4223	Balone - Condamine	Condamine River	42230965A		4	1	Yes	1	3	A	D			TOOWOOMBA VOLCANICS	-27.60899	151.85645	TBA
422	4223	Balone - Condamine	Condamine River	42230965B		4	1	Yes	1	3	A	D			TOOWOOMBA VOLCANICS	-27.60899	151.85645	TBA
422	4223	Balone - Condamine	Condamine River	42230968B		4	1								MAIN RANGE VOLCANICS	-27.65673	151.80257	TBA
422	4223	Balone - Condamine	Condamine River	42230969A		2	1								MAIN RANGE VOLCANICS	-27.65431	151.84366	TBA
422	4223	Balone - Condamine	Condamine River	42230969B		4	1								MAIN RANGE VOLCANICS	-27.65431	151.84366	TBA
422	4223	Balone - Condamine	Condamine River	42230971A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.66533	151.93145	TBA
422	4223	Balone - Condamine	Condamine River	42230972A		4	1	Yes	1	3	A				MAIN RANGE VOLCANICS	-27.69645	151.77755	TBA
422	4223	Balone - Condamine	Condamine River	42230972B		4	1								MAIN RANGE VOLCANICS	-27.69645	151.77755	TBA
422	4223	Balone - Condamine	Condamine River	42230973A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.68907	151.81383	TBA
422	4223	Balone - Condamine	Condamine River	42230974A	Yes	2	1							Yes	MAIN RANGE VOLCANICS	-27.70489	151.85995	TBA
422	4223	Balone - Condamine	Condamine River	42230974B	Yes	2	1								MAIN RANGE VOLCANICS	-27.70489	151.85995	TBA
422	4223	Balone - Condamine	Condamine River	42230975A		4	1	Yes	1	3	A	D			TOOWOOMBA VOLCANICS	-27.71487	151.89742	TBA
422	4223	Balone - Condamine	Condamine River	42230976A		4	1								MAIN RANGE VOLCANICS	-27.71779	151.94583	TBA
422	4223	Balone - Condamine	Condamine River	42230976B		4	1								MAIN RANGE VOLCANICS	-27.71779	151.94583	TBA
422	4223	Balone - Condamine	Condamine River	42230981A		2	1								MAIN RANGE VOLCANICS	-27.44267	151.60253	TBA
422	4223	Balone - Condamine	Condamine River	42231052A		4	1								CONDAMINE RIVER ALLUVIUM	-27.71007	151.32961	TBA
422	4223	Balone - Condamine	Condamine River	42231053A		4	1								CONDAMINE RIVER ALLUVIUM	-27.70878	151.33148	TBA
422	4223	Balone - Condamine	Condamine River	42231054A		4	1								CONDAMINE RIVER ALLUVIUM	-27.75306	151.34920	TBA
422	4223	Balone - Condamine	Condamine River	42231062A		4	1								WALLOON COAL MEASURES	-27.93711	151.80646	WCK
422	4223	Balone - Condamine	Condamine River	42231065A		4	1								CONDAMINE RIVER ALLUVIUM	-28.33665	152.12847	WCK
422	4223	Balone - Condamine	Condamine River	42231066A		4	1								CONDAMINE RIVER ALLUVIUM	-28.27187	152.08710	WCK
422	4223	Balone - Condamine	Condamine River	42231070A		4	1									-28.29019	152.17087	WCK
422	4223	Balone - Condamine	Condamine River	42231071A		4	1	Yes	1	3	A				FARM CREEK ALLUVIUM	-28.27677	152.17604	WCK
422	4223	Balone - Condamine	Condamine River	42231072A		4	1	Yes	1	3	A	D			FREESTONE CREEK ALLUVIUM	-28.12901	152.19124	WCK
422	4223	Balone - Condamine	Condamine River	42231074A		4	1								CONDAMINE RIVER ALLUVIUM	-27.16588	151.21792	TBA
422	4223	Balone - Condamine	Condamine River	42231076A		4	1								CONDAMINE RIVER ALLUVIUM	-27.12355	151.18705	TBA
422	4223	Balone - Condamine	Condamine River	42231089A		2	1								CONDAMINE RIVER ALLUVIUM	-27.80902	151.36349	TBA
422	4223	Balone - Condamine	Condamine River	42231103A		4	1								MAIN RANGE VOLCANICS	-27.85082	151.94191	WCK
422	4223	Balone - Condamine	Condamine River	42231128A		4	1								CONDAMINE RIVER ALLUVIUM	-27.64540	151.32172	TBA
422	4223	Balone - Condamine	Condamine River	42231135A		4	1								WALLOON COAL MEASURES	-27.55181	151.77510	TBA
422	4223	Balone - Condamine	Condamine River	42231146A		4	1	Yes	1	3	A					-27.52833	151.58557	TBA
422	4223	Balone - Condamine	Condamine River	42231169A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.85253	151.39733	TBA
422	4223	Balone - Condamine	Condamine River	42231173A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.26088	151.17597	TBA
422	4223	Balone - Condamine	Condamine River	42231177A		4	1								CONDAMINE RIVER ALLUVIUM	-27.38225	151.21359	TBA
422	4223	Balone - Condamine	Condamine River	42231179A		4	1								CONDAMINE RIVER ALLUVIUM	-27.86696	151.48128	TBA
422	4223	Balone - Condamine	Condamine River	42231205A		4	1								MAIN RANGE VOLCANICS	-27.50783	151.62702	TBA
422	4223	Balone - Condamine	Condamine River	42231207A		4	1									-27.57975	151.60803	TBA
422	4223	Balone - Condamine	Condamine River	42231219A		4	1								MAIN RANGE VOLCANICS	-27.83253	151.92383	WCK
422	4223	Balone - Condamine	Condamine River	42231220A		4	1								MAIN RANGE VOLCANICS	-27.83931	151.99593	WCK
422	4223	Balone - Condamine	Condamine River	42231221A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.85638	151.88068	WCK
422	4223	Balone - Condamine	Condamine River	42231222A		4	1								MAIN RANGE VOLCANICS	-27.84833	151.82714	WCK
422	4223	Balone - Condamine	Condamine River	42231222B		4	1								MAIN RANGE VOLCANICS	-27.84833	151.82714	WCK
422	4223	Balone - Condamine	Condamine River	42231230A		4	1								Oakey Creek Alluvium	-27.40573	151.65823	TBA
422	4223	Balone - Condamine	Condamine River	42231236A		4	1	Yes	1	3	A	D			GLENGALLAN CREEK ALLUVIUM	-28.07500	152.13760	WCK

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42231237A		4	1								GLENGALLAN CREEK ALLUVIUM	-28.08425	152.13307	WCK
422	4223	Balone - Condamine	Condamine River	42231239A		4	1								GLENGALLAN CREEK ALLUVIUM	-28.11434	152.02828	WCK
422	4223	Balone - Condamine	Condamine River	42231240A		4	1	Yes	1	3	A				GLENGALLAN CREEK ALLUVIUM	-28.10543	152.02009	WCK
422	4223	Balone - Condamine	Condamine River	42231241A		4	1	Yes	1	3	A				GLENGALLAN CREEK ALLUVIUM	-28.13261	151.92174	WCK
422	4223	Balone - Condamine	Condamine River	42231242A		2	1								CONDAMINE RIVER ALLUVIUM	-27.89816	151.65042	WCK
422	4223	Balone - Condamine	Condamine River	42231244A		4	1								CONDAMINE RIVER ALLUVIUM	-27.91564	151.62479	WCK
422	4223	Balone - Condamine	Condamine River	42231250A		4	1								MAIN RANGE VOLCANICS	-27.54347	151.90700	TBA
422	4223	Balone - Condamine	Condamine River	42231251A		4	1								MAIN RANGE VOLCANICS	-27.69394	151.90669	TBA
422	4223	Balone - Condamine	Condamine River	42231251B		4	1								MAIN RANGE VOLCANICS	-27.69394	151.90669	TBA
422	4223	Balone - Condamine	Condamine River	42231259A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-26.99132	151.01611	TBA
422	4223	Balone - Condamine	Condamine River	42231260A		4	1	Yes	1	3	A	D			WALLOON COAL MEASURES	-26.94652	151.06356	TBA
422	4223	Balone - Condamine	Condamine River	42231261A		4	1								SWAN CREEK ALLUVIUM	-28.19846	152.21692	WCK
422	4223	Balone - Condamine	Condamine River	42231267A		4	1	Yes	1	3	A	D				-28.01212	151.58069	WCK
422	4223	Balone - Condamine	Condamine River	42231267B		4	1									-28.01212	151.58069	WCK
422	4223	Balone - Condamine	Condamine River	42231269A		2	1								MAIN RANGE VOLCANICS	-27.46925	151.91914	TBA
422	4223	Balone - Condamine	Condamine River	42231271A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.20291	151.98810	WCK
422	4223	Balone - Condamine	Condamine River	42231273A		4	1								CONDAMINE RIVER ALLUVIUM	-28.19971	151.98867	WCK
422	4223	Balone - Condamine	Condamine River	42231280A		4	1								CONDAMINE RIVER ALLUVIUM	-27.38282	151.19124	TBA
422	4223	Balone - Condamine	Condamine River	42231295A		4	1								WALLOON COAL MEASURES	-27.39785	151.56122	TBA
422	4223	Balone - Condamine	Condamine River	42231300A		4	1	Yes	1	3	A	D			Oakey Creek Alluvium	-27.37417	151.85955	TBA
422	4223	Balone - Condamine	Condamine River	42231305A		4	1								Oakey Creek Alluvium	-27.40806	151.77819	TBA
422	4223	Balone - Condamine	Condamine River	42231306A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.42037	151.78130	TBA
422	4223	Balone - Condamine	Condamine River	42231307A		4	1	Yes	1	3	A				Oakey Creek Alluvium	-27.40772	151.71647	TBA
422	4223	Balone - Condamine	Condamine River	42231308A		4	1								Oakey Creek Alluvium	-27.42194	151.68079	TBA
422	4223	Balone - Condamine	Condamine River	42231310A		4	1								Oakey Creek Alluvium	-27.42581	151.64048	TBA
422	4223	Balone - Condamine	Condamine River	42231310B		4	1								Oakey Creek Alluvium	-27.42581	151.64048	TBA
422	4223	Balone - Condamine	Condamine River	42231311A		4	1								CONDAMINE RIVER ALLUVIUM	-27.19349	151.31527	TBA
422	4223	Balone - Condamine	Condamine River	42231312A		4	1								CONDAMINE RIVER ALLUVIUM	-27.23177	151.37662	TBA
422	4223	Balone - Condamine	Condamine River	42231313A		4	1								CONDAMINE RIVER ALLUVIUM	-27.22810	151.24607	TBA
422	4223	Balone - Condamine	Condamine River	42231315A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.27743	151.34298	TBA
422	4223	Balone - Condamine	Condamine River	42231315C		4	1								CONDAMINE RIVER ALLUVIUM	-27.27743	151.34298	TBA
422	4223	Balone - Condamine	Condamine River	42231316A		4	1								CONDAMINE RIVER ALLUVIUM	-27.27765	151.34293	TBA
422	4223	Balone - Condamine	Condamine River	42231316B		4	1								CONDAMINE RIVER ALLUVIUM	-27.27765	151.34293	TBA
422	4223	Balone - Condamine	Condamine River	42231317A		4	1								CONDAMINE RIVER ALLUVIUM	-27.19085	151.27524	TBA
422	4223	Balone - Condamine	Condamine River	42231318A		4	1								CONDAMINE RIVER ALLUVIUM	-27.19091	151.27518	TBA
422	4223	Balone - Condamine	Condamine River	42231319A		4	1								CONDAMINE RIVER ALLUVIUM	-27.16174	151.15748	TBA
422	4223	Balone - Condamine	Condamine River	42231320A		4	1	Yes	1	3	A	D			WALLOON COAL MEASURES	-28.05300	151.87461	WCK
422	4223	Balone - Condamine	Condamine River	42231321A		4	1								DALRYMPLE CREEK ALLUVIUM	-28.04436	151.88162	WCK
422	4223	Balone - Condamine	Condamine River	42231323A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.14756	151.87774	WCK
422	4223	Balone - Condamine	Condamine River	42231324A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-28.15462	151.87648	WCK
422	4223	Balone - Condamine	Condamine River	42231325A		4	1								CONDAMINE RIVER ALLUVIUM	-28.16339	151.87543	WCK
422	4223	Balone - Condamine	Condamine River	42231330A		4	1	Yes	1	3	A	D			DALRYMPLE CREEK ALLUVIUM	-28.03481	151.99740	WCK
422	4223	Balone - Condamine	Condamine River	42231331A		4	1	Yes	1	3	A	D			DALRYMPLE CREEK ALLUVIUM	-28.04542	151.98725	WCK
422	4223	Balone - Condamine	Condamine River	42231333A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.21344	152.04321	WCK
422	4223	Balone - Condamine	Condamine River	42231334A		4	1	Yes	1	3	A				ROSENTHAL CREEK ALLUVIUM	-28.22951	152.03156	WCK
422	4223	Balone - Condamine	Condamine River	42231335A		4	1								FREESTONE CREEK ALLUVIUM	-28.15168	152.10482	WCK
422	4223	Balone - Condamine	Condamine River	42231336A		4	1								MILLARVALE CREEK ALLUVIUM	-28.06931	152.23113	WCK
422	4223	Balone - Condamine	Condamine River	42231337A		4	1	Yes	1	3	A	D			GLENGALLAN CREEK ALLUVIUM	-28.05828	152.21791	WCK
422	4223	Balone - Condamine	Condamine River	42231339A		4	1								CONDAMINE RIVER ALLUVIUM	-27.52999	151.50440	TBA
422	4223	Balone - Condamine	Condamine River	42231340A		4	1								WALLOON COAL MEASURES	-27.53138	151.51521	TBA
422	4223	Balone - Condamine	Condamine River	42231349A		4	1								CONDAMINE RIVER ALLUVIUM	-27.18084	151.15437	TBA
422	4223	Balone - Condamine	Condamine River	42231353A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.20657	151.17570	TBA
422	4223	Balone - Condamine	Condamine River	42231354A		4	1								CONDAMINE RIVER ALLUVIUM	-27.23155	151.19878	TBA

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42231358A		4	1								WALLOON COAL MEASURES	-27.54478	151.56293	TBA
422	4223	Balone - Condamine	Condamine River	42231363A		4	1								MAIN RANGE VOLCANICS	-27.59056	151.64923	TBA
422	4223	Balone - Condamine	Condamine River	42231367A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.36244	151.42397	TBA
422	4223	Balone - Condamine	Condamine River	42231368A		4	1	Yes	1	3	A	D				-27.39142	151.41001	TBA
422	4223	Balone - Condamine	Condamine River	42231370A		4	1								CONDAMINE RIVER ALLUVIUM	-27.49067	151.39357	TBA
422	4223	Balone - Condamine	Condamine River	42231373A		4	1								CONDAMINE RIVER ALLUVIUM	-27.55243	151.33914	TBA
422	4223	Balone - Condamine	Condamine River	42231374A		2	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.59407	151.95410	TBA
422	4223	Balone - Condamine	Condamine River	42231376A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.69236	151.86255	TBA
422	4223	Balone - Condamine	Condamine River	42231377A		4	1								MAIN RANGE VOLCANICS	-27.71086	151.86356	WCK
422	4223	Balone - Condamine	Condamine River	42231378A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.75671	151.46161	TBA
422	4223	Balone - Condamine	Condamine River	42231378B		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.75671	151.46161	TBA
422	4223	Balone - Condamine	Condamine River	42231379A		4	1								WALLOON COAL MEASURES	-27.76177	151.43402	TBA
422	4223	Balone - Condamine	Condamine River	42231380A		4	1	Yes	1	3	A				WALLOON COAL MEASURES	-27.66282	151.43547	TBA
422	4223	Balone - Condamine	Condamine River	42231383A		4	1									-27.41758	151.73328	TBA
422	4223	Balone - Condamine	Condamine River	42231395A		4	1								OAKEY CREEK ALLUVIUM	-27.39802	151.60994	TBA
422	4223	Balone - Condamine	Condamine River	42231396A		4	1								OAKEY CREEK ALLUVIUM	-27.43280	151.64062	TBA
422	4223	Balone - Condamine	Condamine River	42231397A		4	1	Yes	1	3	A				OAKEY CREEK ALLUVIUM	-27.41602	151.64205	TBA
422	4223	Balone - Condamine	Condamine River	42231398A		4	1	Yes	1	3	A				OAKEY CREEK ALLUVIUM	-27.39974	151.64485	TBA
422	4223	Balone - Condamine	Condamine River	42231399A	Yes	2	1								OAKEY CREEK ALLUVIUM	-27.41230	151.67736	TBA
422	4223	Balone - Condamine	Condamine River	42231400A		4	1								OAKEY CREEK ALLUVIUM	-27.39715	151.68033	TBA
422	4223	Balone - Condamine	Condamine River	42231401A		4	1								MAIN RANGE VOLCANICS	-27.43058	151.67923	TBA
422	4223	Balone - Condamine	Condamine River	42231403A		4	1									-27.42744	151.71285	TBA
422	4223	Balone - Condamine	Condamine River	42231404A		4	1								MAIN RANGE VOLCANICS	-27.45764	151.70662	TBA
422	4223	Balone - Condamine	Condamine River	42231405A		4	1								OAKEY CREEK ALLUVIUM	-27.39025	151.82831	TBA
422	4223	Balone - Condamine	Condamine River	42231406A	Yes	2	1								OAKEY CREEK ALLUVIUM	-27.36463	151.87590	TBA
422	4223	Balone - Condamine	Condamine River	42231407A		4	1								CONDAMINE RIVER ALLUVIUM	-27.87529	151.59678	WCK
422	4223	Balone - Condamine	Condamine River	42231408A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.89469	151.55942	TBA
422	4223	Balone - Condamine	Condamine River	42231409A		4	1								CONDAMINE RIVER ALLUVIUM	-27.83458	151.44934	TBA
422	4223	Balone - Condamine	Condamine River	42231410A		4	1								CONDAMINE RIVER ALLUVIUM	-27.84117	151.48952	TBA
422	4223	Balone - Condamine	Condamine River	42231412A		4	1								CONDAMINE RIVER ALLUVIUM	-27.80130	151.45615	TBA
422	4223	Balone - Condamine	Condamine River	42231413A		4	1								CONDAMINE RIVER ALLUVIUM	-27.82736	151.41094	TBA
422	4223	Balone - Condamine	Condamine River	42231414A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.80806	151.42860	TBA
422	4223	Balone - Condamine	Condamine River	42231416A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.79814	151.38803	TBA
422	4223	Balone - Condamine	Condamine River	42231417A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.80145	151.49438	TBA
422	4223	Balone - Condamine	Condamine River	42231419A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.18012	151.95951	WCK
422	4223	Balone - Condamine	Condamine River	42231420A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.17383	151.95104	WCK
422	4223	Balone - Condamine	Condamine River	42231421A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-28.13264	151.82928	WCK
422	4223	Balone - Condamine	Condamine River	42231422A		4	1								CONDAMINE RIVER ALLUVIUM	-28.13169	151.82284	WCK
422	4223	Balone - Condamine	Condamine River	42231423A		4	1	Yes	1	3	A	D				-28.08974	151.79271	WCK
422	4223	Balone - Condamine	Condamine River	42231424A		4	1									-28.08993	151.79776	WCK
422	4223	Balone - Condamine	Condamine River	42231425A		4	1									-28.09249	151.80299	WCK
422	4223	Balone - Condamine	Condamine River	42231426A		4	1	Yes	1	3	A				FREESTONE CREEK ALLUVIUM	-28.17113	152.07257	WCK
422	4223	Balone - Condamine	Condamine River	42231428A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.84377	151.98056	WCK
422	4223	Balone - Condamine	Condamine River	42231430A		4	1	Yes	1	3	A				KINGS CREEK ALLUVIUM	-27.92600	151.88415	WCK
422	4223	Balone - Condamine	Condamine River	42231431A		4	1								KINGS CREEK ALLUVIUM	-27.92764	151.86297	WCK
422	4223	Balone - Condamine	Condamine River	42231432A		4	1								CONDAMINE RIVER ALLUVIUM	-27.78310	151.45896	TBA
422	4223	Balone - Condamine	Condamine River	42231444A		4	1								CONDAMINE RIVER ALLUVIUM	-27.81718	151.46990	TBA
422	4223	Balone - Condamine	Condamine River	42231447A		4	1								MAIN RANGE VOLCANICS	-27.51598	151.60613	TBA
422	4223	Balone - Condamine	Condamine River	42231450A		4	1								MAIN RANGE VOLCANICS	-27.03755	151.32635	TBA
422	4223	Balone - Condamine	Condamine River	42231454A		4	1								MAIN RANGE VOLCANICS	-27.86784	151.95815	WCK
422	4223	Balone - Condamine	Condamine River	42231455A		4	1	Yes	1	3	A				MAIN RANGE VOLCANICS	-27.85117	151.94172	WCK
422	4223	Balone - Condamine	Condamine River	42231456A		2	1								MAIN RANGE VOLCANICS	-27.87642	151.91648	WCK
422	4223	Balone - Condamine	Condamine River	42231457A		4	1									-27.54837	151.42092	TBA

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42231458A		4	1								CONDAMINE RIVER ALLUVIUM	-27.50577	151.35807	TBA
422	4223	Balone - Condamine	Condamine River	42231462A		4	1								CONDAMINE RIVER ALLUVIUM	-27.59539	151.37401	TBA
422	4223	Balone - Condamine	Condamine River	42231463A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.54916	151.31427	TBA
422	4223	Balone - Condamine	Condamine River	42231464A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.63026	151.40333	TBA
422	4223	Balone - Condamine	Condamine River	42231468A		4	1	Yes	1	3	A				GLENGALLAN CREEK ALLUVIUM	-28.13218	151.95366	WCK
422	4223	Balone - Condamine	Condamine River	42231469A		4	1								GLENGALLAN CREEK ALLUVIUM	-28.12607	151.95304	WCK
422	4223	Balone - Condamine	Condamine River	42231470A		4	1	Yes	1	3	A	D			GLENGALLAN CREEK ALLUVIUM	-28.09368	152.11577	WCK
422	4223	Balone - Condamine	Condamine River	42231490A		4	1								MARBURG SUBGROUP	-28.19322	152.02921	WCK
422	4223	Balone - Condamine	Condamine River	42231491A		4	1									-27.39827	151.50208	TBA
422	4223	Balone - Condamine	Condamine River	42231492A		4	1	Yes	1	3	A	D			OAKY CREEK ALLUVIUM	-27.42231	151.55122	TBA
422	4223	Balone - Condamine	Condamine River	42231493A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.44156	151.53778	TBA
422	4223	Balone - Condamine	Condamine River	42231494A	Yes	2	1							Yes	CONDAMINE RIVER ALLUVIUM	-27.38568	151.26935	TBA
422	4223	Balone - Condamine	Condamine River	42231495A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.39137	151.30907	TBA
422	4223	Balone - Condamine	Condamine River	42231496A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.44107	151.40275	TBA
422	4223	Balone - Condamine	Condamine River	42231496D		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.44107	151.40275	TBA
422	4223	Balone - Condamine	Condamine River	42231497A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.46843	151.39744	TBA
422	4223	Balone - Condamine	Condamine River	42231497B	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.46843	151.39744	TBA
422	4223	Balone - Condamine	Condamine River	42231499A		4	1								MAIN RANGE VOLCANICS	-27.40039	151.53316	TBA
422	4223	Balone - Condamine	Condamine River	42231500A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.39725	151.47053	TBA
422	4223	Balone - Condamine	Condamine River	42231502A	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.32139	151.20833	TBA
422	4223	Balone - Condamine	Condamine River	42231502B	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.32139	151.20833	TBA
422	4223	Balone - Condamine	Condamine River	42231502C	Yes	2	1								CONDAMINE RIVER ALLUVIUM	-27.32139	151.20833	TBA
422	4223	Balone - Condamine	Condamine River	42231503A		4	1								CONDAMINE RIVER ALLUVIUM	-27.28787	151.18246	TBA
422	4223	Balone - Condamine	Condamine River	42231504A		4	1									-27.27441	151.27778	TBA
422	4223	Balone - Condamine	Condamine River	42231505A		4	1									-27.02784	151.59488	TBA
422	4223	Balone - Condamine	Condamine River	42231507A		4	1								CONDAMINE RIVER ALLUVIUM	-27.51997	151.43055	TBA
422	4223	Balone - Condamine	Condamine River	42231524A	Yes	2	1								WALLOON COAL MEASURES	-27.24932	151.69148	TBA
422	4223	Balone - Condamine	Condamine River	42231527A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.34092	152.03729	TBA
422	4223	Balone - Condamine	Condamine River	42231533A		4	1								MAIN RANGE VOLCANICS	-26.98112	151.42447	TBA
422	4223	Balone - Condamine	Condamine River	42231536A		4	1								MAIN RANGE VOLCANICS	-26.88337	151.54431	TBA
422	4223	Balone - Condamine	Condamine River	42231537A		4	1								MAIN RANGE VOLCANICS	-26.83514	151.49245	TBA
422	4223	Balone - Condamine	Condamine River	42231544A		2	1								MARBURG SUBGROUP	-26.59235	151.28532	TBA
422	4223	Balone - Condamine	Condamine River	42231545A		4	1	Yes	1	3	A				MAIN RANGE VOLCANICS	-26.69674	151.29951	TBA
422	4223	Balone - Condamine	Condamine River	42231548A		4	1								WALLOON COAL MEASURES	-27.11532	151.49779	TBA
422	4223	Balone - Condamine	Condamine River	42231549A		4	1								MAIN RANGE VOLCANICS	-26.98111	151.25576	TBA
422	4223	Balone - Condamine	Condamine River	42231553A		4	1								MARBURG SUBGROUP	-26.92145	151.28706	TBA
422	4223	Balone - Condamine	Condamine River	42231558A		2	1								MARBURG SUBGROUP	-26.75542	151.20992	TBA
422	4223	Balone - Condamine	Condamine River	42231560A		4	1								CONDAMINE RIVER ALLUVIUM	-26.77196	150.94595	TBA
422	4223	Balone - Condamine	Condamine River	42231561A		2	1								MARBURG SUBGROUP	-26.71439	151.08171	TBA
422	4223	Balone - Condamine	Condamine River	42231562A		2	1								MARBURG SUBGROUP	-26.50821	151.13147	TBA
422	4223	Balone - Condamine	Condamine River	42231563A		2	1								MARBURG SUBGROUP	-26.79517	151.12068	TBA
422	4223	Balone - Condamine	Condamine River	42231564A		4	1									-28.17501	151.80389	WCK
422	4223	Balone - Condamine	Condamine River	42231591A		4	1	Yes	1	3	A					-27.59131	151.84671	TBA
422	4223	Balone - Condamine	Condamine River	42231592A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.77123	151.90374	TBA
422	4223	Balone - Condamine	Condamine River	42231593A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.53449	151.69983	TBA
422	4223	Balone - Condamine	Condamine River	42231594A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.53388	151.64934	TBA
422	4223	Balone - Condamine	Condamine River	42231595A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.63059	151.57713	TBA
422	4223	Balone - Condamine	Condamine River	42231596A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.61197	151.67556	TBA
422	4223	Balone - Condamine	Condamine River	42231597A		2	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.73082	151.76333	TBA
422	4223	Balone - Condamine	Condamine River	42231647A	Yes	2	1	Yes	1	3	A			Yes	CONDAMINE RIVER ALLUVIUM	-26.89609	151.08722	TBA
422	4223	Balone - Condamine	Condamine River	42231648A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-26.93482	151.03691	TBA
422	4223	Balone - Condamine	Condamine River	42231649A		4	1								MAIN RANGE VOLCANICS	-27.59928	151.92956	TBA
422	4223	Balone - Condamine	Condamine River	42231650A		4	1									-27.58485	151.95928	TBA

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4223	Balone - Condamine	Condamine River	42231651A		4	1								MAIN RANGE VOLCANICS	-27.58600	151.98047	TBA
422	4223	Balone - Condamine	Condamine River	42231652A		4	1								MAIN RANGE VOLCANICS	-27.58594	151.98048	TBA
422	4223	Balone - Condamine	Condamine River	42231653A		4	1								MAIN RANGE VOLCANICS	-27.55201	151.97261	TBA
422	4223	Balone - Condamine	Condamine River	42231654A		2	1								TOOWOOMBA VOLCANICS	-27.55201	151.97255	TBA
422	4223	Balone - Condamine	Condamine River	42231655A		2	1								MAIN RANGE VOLCANICS	-27.56598	151.94529	TBA
422	4223	Balone - Condamine	Condamine River	42231656A		4	1								MAIN RANGE VOLCANICS	-27.53391	151.92831	TBA
422	4223	Balone - Condamine	Condamine River	42231657A		4	1								MAIN RANGE VOLCANICS	-27.53386	151.92839	TBA
422	4223	Balone - Condamine	Condamine River	42231659A		4	1								MAIN RANGE VOLCANICS	-27.54143	151.94321	TBA
422	4223	Balone - Condamine	Condamine River	42231660A		4	1								MAIN RANGE VOLCANICS	-27.52871	151.94672	TBA
422	4223	Balone - Condamine	Condamine River	42231661A		4	1									-27.59897	151.93002	TBA
422	4223	Balone - Condamine	Condamine River	42231662A		2	1								MAIN RANGE VOLCANICS	-27.52875	151.94672	TBA
422	4223	Balone - Condamine	Condamine River	42231665A		4	1								MAIN RANGE VOLCANICS	-28.28452	152.40460	WCK
422	4223	Balone - Condamine	Condamine River	42231668A		2	1	Yes	1	3	A				MAIN RANGE VOLCANICS	-27.54458	151.81969	TBA
422	4223	Balone - Condamine	Condamine River	42231669A		4	1	Yes	1	3	A	D				-27.54464	151.81968	TBA
422	4223	Balone - Condamine	Condamine River	42231670A		4	1	Yes	1	3	A	D			MAIN RANGE VOLCANICS	-27.50091	151.80446	TBA
422	4223	Balone - Condamine	Condamine River	42231672A	Yes	2	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-28.23818	152.08266	WCK
422	4223	Balone - Condamine	Condamine River	42231673A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-28.23602	152.08689	WCK
422	4223	Balone - Condamine	Condamine River	42231674A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.95472	151.69223	WCK
422	4223	Balone - Condamine	Condamine River	42231675A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.94414	151.71529	WCK
422	4223	Balone - Condamine	Condamine River	42231678A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.42663	151.18438	TBA
422	4223	Balone - Condamine	Condamine River	42231679A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.94411	151.71537	WCK
422	4223	Balone - Condamine	Condamine River	42231684A		4	1	Yes	1	3	A				TERTIARY - UNDEFINED	-27.33661	151.18508	TBA
422	4223	Balone - Condamine	Condamine River	42231686A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.25344	151.05115	TBA
422	4223	Balone - Condamine	Condamine River	42231689A		4	1	Yes	1	3	A				CONDAMINE RIVER ALLUVIUM	-27.20491	151.05481	TBA
422	4223	Balone - Condamine	Condamine River	42231691A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.16836	151.06300	TBA
422	4223	Balone - Condamine	Condamine River	42231693A		4	1								CONDAMINE RIVER ALLUVIUM	-27.14422	151.05287	TBA
422	4223	Balone - Condamine	Condamine River	42231695A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.10970	151.02822	TBA
422	4223	Balone - Condamine	Condamine River	42231696A		4	1	Yes	1	3	A	D			CATTLE CREEK ALLUVIUM	-27.00251	151.30051	TBA
422	4223	Balone - Condamine	Condamine River	42231697A		4	1								CATTLE CREEK ALLUVIUM	-26.99476	151.30152	TBA
422	4223	Balone - Condamine	Condamine River	42231698A		4	1	Yes	1	3	A	D			CONDAMINE RIVER ALLUVIUM	-27.94413	151.71533	WCK
422	4223	Balone - Condamine	Condamine River	42231699A		4	1								CONDAMINE RIVER ALLUVIUM	-27.94438	151.66684	WCK
422	4223	Balone - Condamine	Condamine River	42231700A		4	1								MARBURG SUBGROUP	-26.96457	151.42745	TBA
422	4223	Balone - Condamine	Condamine River	42231701A		4	1									-27.04100	151.32884	TBA
422	4223	Balone - Condamine	Condamine River	42231703A		4	1								MAIN RANGE VOLCANICS	-26.89652	151.47514	TBA
422	4223	Balone - Condamine	Condamine River	42231706A		4	1								BASALT	-26.81630	151.38360	TBA
422	4223	Balone - Condamine	Condamine River	42231708A		4	1								KINGS CREEK ALLUVIUM	-27.94294	151.80920	WCK
422	4223	Balone - Condamine	Condamine River	42231710A		4	1									-27.94713	151.70734	WCK
422	4223	Balone - Condamine	Condamine River	42231711A		4	1									-27.84150	151.96597	WCK
422	4223	Balone - Condamine	Condamine River	42231717A		4	1								FARM CREEK ALLUVIUM	-28.28857	152.26033	WCK
422	4223	Balone - Condamine	Condamine River	42231718A		4	1								DALRYMPLE CREEK ALLUVIUM	-28.00703	151.80586	WCK
422	4223	Balone - Condamine	Condamine River	42231723A		4	1								SWAN CREEK ALLUVIUM	-28.21401	152.10191	WCK
422	4223	Balone - Condamine	Condamine River	42231730A		4	1									-28.15565	151.84851	WCK
422	4223	Balone - Condamine	Condamine River	42231743A		4	1								MAIN RANGE VOLCANICS	-27.61597	151.78060	WCK
422	4223	Balone - Condamine	Condamine River	42231746A		4	1								MAIN RANGE VOLCANICS	-27.68324	151.62510	WCK
422	4224	Balone - Condamine	Maranoa River	42240029A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.85168	148.49215	STG
422	4224	Balone - Condamine	Maranoa River	42240031A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.85168	148.49215	STG
422	4224	Balone - Condamine	Maranoa River	42240032A		2	1								BALONNE RIVER ALLUVIUM	-27.80349	148.50605	STG
422	4224	Balone - Condamine	Maranoa River	42240033A		2	1								BALONNE RIVER ALLUVIUM	-27.80349	148.50606	STG
422	4224	Balone - Condamine	Maranoa River	42240034A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.76269	148.46682	STG
422	4224	Balone - Condamine	Maranoa River	42240035A		2	1	Yes	1	3	A				BALONNE RIVER ALLUVIUM	-27.76211	148.46687	STG
422	4224	Balone - Condamine	Maranoa River	42240042A		2	1								BALONNE RIVER ALLUVIUM	-27.37836	148.09459	STG
422	4224	Balone - Condamine	Maranoa River	42240047A		2	1	Yes	1	3	A					-27.82688	148.59579	STG
422	4224	Balone - Condamine	Maranoa River	42240048A	Yes	2	1							Yes	BALONNE RIVER ALLUVIUM	-27.80328	148.55175	STG

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
422	4224	Balone - Condamine	Maranoa River	42240050A		4	1									-26.26230	147.94568	CHV
422	4224	Balone - Condamine	Maranoa River	42240051A		4	1									-26.14615	147.90870	CHV
422	4224	Balone - Condamine	Maranoa River	42240056A		4	1									-25.77667	147.79417	CHV
422	4224	Balone - Condamine	Maranoa River	42240059A		2	1									-26.35418	147.91748	CHV
422	4225	Balone - Condamine	Wallam Creeks	42250003A		1	3								BALONNE RIVER ALLUVIUM	-27.65407	148.01017	STG
422	4225	Balone - Condamine	Wallam Creeks	42250005A		1	3								BALONNE RIVER ALLUVIUM	-27.59889	147.80278	STG
422	4222	Balone - Condamine	Balonne River	49008A		1	3	Yes	1	3	A				BUNGIL FORMATION	-27.28820	148.72501	STG
422	4224	Balone - Condamine	Maranoa River	58249A		1	3	Yes	1	3	A				EVERGREEN FORMATION	-25.41043	148.11896	TBA
422	4222	Balone - Condamine	Balonne River	58975A	Yes	2	1	Yes	1	3	A	D		Yes	MOOGA SANDSTONE	-26.89944	149.75028	TBA
422	4222	Balone - Condamine	Balonne River	62A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-27.12304	148.33144	STG
422	422	Balone - Condamine		64A		1	3	Yes	1	3	A				GUBBERAMUNDA SANDSTONE	-28.40199	147.98785	STG
423	4232	Warrego	Warrego River	116618A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.64472	145.84278	CHV
423	4232	Warrego	Warrego River	11906A		1	3	Yes	1	3	A				WALLUMBILLA FORMATION	-26.18182	145.97542	CHV
423	4232	Warrego	Warrego River	12745A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-26.22577	145.99708	CHV
423	4232	Warrego	Warrego River	13175A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.85414	145.67232	CHV
423	4232	Warrego	Warrego River	13581A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.31377	145.68450	CHV
423	4232	Warrego	Warrego River	167A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.16660	147.24423	STG
423	423	Warrego		1754A		1	3	Yes	1	3	A				ADORI SANDSTONE	-25.65059	146.81103	CHV
423	4232	Warrego	Warrego River	42320071A		4	1									-26.37819	146.26406	CHV
423	4232	Warrego	Warrego River	42320071B		4	1									-26.37819	146.26406	CHV
423	4232	Warrego	Warrego River	42320071C		4	1									-26.37819	146.26406	CHV
423	4232	Warrego	Warrego River	42320071D		4	1									-26.37819	146.26406	CHV
423	4232	Warrego	Warrego River	50593A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-25.06346	146.26395	CHV
423	4232	Warrego	Warrego River	9434A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.39540	145.64298	CHV
424	4242	Paroo	Paroo River	11795A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.30318	145.38796	CHV
424	4242	Paroo	Paroo River	13610A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.06540	144.93682	CHV
424	4242	Paroo	Paroo River	17271A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.03293	145.62315	CHV
424	4242	Paroo	Paroo River	50402A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.64707	144.63984	CHV
424	4242	Paroo	Paroo River	50482A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-28.08980	144.65818	CHV
424	4242	Paroo	Paroo River	50496A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-27.55994	145.14597	CHV
424	424	Paroo		5994A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.54115	144.33215	CHV
424	4242	Paroo	Paroo River	6751A		1	3	Yes	1	3	A				WYANDRA SANDSTONE MEMBER	-28.46542	144.78048	CHV
912	9121	Nicholson	Nicholson River	126658A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-18.16406	139.66878	INF
913	9130	Leichhardt	Leichhardt River	45873A		1	3	Yes	1	3	A					-18.79232	139.71125	INF
915	9150	Flinders	Flinders River	118054A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.55180	142.43682	LGH
915	9150	Flinders	Flinders River	118519A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-21.00492	142.46102	LGH
915	9150	Flinders	Flinders River	118970A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-20.72146	142.67763	LGH
915	9151	Flinders	Saxby River	12970A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.95434	141.61031	LGH
915	9150	Flinders	Flinders River	13264A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-21.18416	142.90863	LGH
915	9151	Flinders	Saxby River	14155A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.88892	142.49856	LGH
915	9152	Flinders	Cloncurry River	14339A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.90675	141.48147	LGH
915	9152	Flinders	Cloncurry River	14687A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.54349	140.89590	LGH
915	9152	Flinders	Cloncurry River	15587A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.41876	140.78534	LGH
915	9150	Flinders	Flinders River	15721A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.42566	142.96109	LGH
915	9152	Flinders	Cloncurry River	16293A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.18884	141.74432	LGH
915	9150	Flinders	Flinders River	163372A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-21.10343	142.98174	LGH
915	9152	Flinders	Cloncurry River	16692A		1	3	Yes	1	3	A				HOORAY SANDSTONE	-21.02939	141.69258	LGH
915	9150	Flinders	Flinders River	16914A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.31570	142.10561	LGH
915	9151	Flinders	Saxby River	16964A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.07333	142.20621	LGH
915	9151	Flinders	Saxby River	17060A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.16965	142.58842	LGH
915	9150	Flinders	Flinders River	3481A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-18.37146	140.68949	INF
915	9150	Flinders	Flinders River	389A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.65491	142.21636	LGH
915	915	Flinders		5154A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.80725	141.74085	LGH

Basin	Subbasin	Basin Name	Subbasin Name	Station ID	Tel	WL Frequency	WL Period	WQ	WQ Frequency	WQ Period	Bottle 1	Bottle 2	Seawater Intrusion	Rain	Formation	Latitude	Longitude	Office
915	9151	Flinders	Saxby River	6734A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.96731	142.04257	LGH
915	9150	Flinders	Flinders River	69242A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.82275	143.57390	LGH
915	915	Flinders		7122A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-20.85200	143.08617	LGH
915	9152	Flinders	Cloncurry River	72004A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.09947	140.67014	INF
915	9152	Flinders	Cloncurry River	78741A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-18.72505	140.60755	INF
915	9150	Flinders	Flinders River	93416A		1	3	Yes	1	3	A				HUTTON SANDSTONE	-20.68730	143.83221	LGH
915	9150	Flinders	Flinders River	93691A		1	3	Yes	1	3	A				INJUNE CREEK GROUP	-20.63978	143.03755	LGH
916	9160	Norman	Norman River	13924A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.71486	142.46236	LGH
916	9160	Norman	Norman River	14300A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-18.51417	141.83139	INF
916	9160	Norman	Norman River	14333A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.37598	141.29228	LGH
916	9160	Norman	Norman River	15425A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.55060	141.54068	LGH
916	9160	Norman	Norman River	15987A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.43615	141.71736	LGH
916	9160	Norman	Norman River	17801A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-17.48371	140.84065	INF
916	9160	Norman	Norman River	17965A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-18.83518	141.30152	INF
916	9160	Norman	Norman River	333A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-17.66974	141.07829	INF
916	9160	Norman	Norman River	3710A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.86593	141.85195	LGH
916	9160	Norman	Norman River	45447A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.07071	142.05520	INF
916	9160	Norman	Norman River	45771A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.27663	142.64067	INF
916	9160	Norman	Norman River	72909A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.24988	143.01952	INF
916	9160	Norman	Norman River	72910A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.21754	143.10239	INF
916	9160	Norman	Norman River	92411A		1	3	Yes	1	3	A				GILBERT RIVER FORMATION	-19.39123	142.34810	INF
917	9171	Gilbert	Einaleigh River	91700015A	Yes	2	1							Yes		-18.06042	142.79869	INF
917	9171	Gilbert	Einaleigh River	91710003A		2	1								MCBRIDE BASALT	-18.17778	144.63965	INF
917	9171	Gilbert	Einaleigh River	91710019A	Yes	2	1									-17.89977	143.25505	INF
917	9171	Gilbert	Einaleigh River	91710020A		2	1									-17.93532	142.96594	INF
919	9190	Mitchell	Mitchell River	109318A		1	3	Yes	1	3	A				BULIMBA FORMATION	-16.13021	142.16507	INF
919	9190	Mitchell	Mitchell River	45633A		1	3	Yes	1	3	A				BULIMBA FORMATION	-15.89934	142.16412	INF
919	9190	Mitchell	Mitchell River	78767A		1	3	Yes	1	3	A				BULIMBA FORMATION	-16.23639	141.42111	INF
920	9200	Coleman	Coleman River	92000001A		2	1									-14.86418	142.74585	INF
920	9201	Coleman	Edward River	92010002A		2	1									-14.89377	141.62864	INF
920	9201	Coleman	Edward River	92010006A		2	1								WYAABA BEDS	-14.86134	141.70610	INF
921	9210	Holroyd	Holroyd River	92100001A	Yes	2	1							Yes		-14.35920	142.50024	INF
922	9221	Archer	Coen River	92210001A	Yes	2	1							Yes	GILBERT RIVER FORMATION	-13.62772	142.80562	INF
925	9250	Wenlock	Wenlock River	72262A		1	3	Yes	1	3	A				GARRAWAY SANDSTONE	-12.78506	142.40470	INF
925	9250	Wenlock	Wenlock River	92500009A	Yes	2	1							Yes	GILBERT RIVER FORMATION	-12.65351	142.70847	INF
926	9260	Ducie	Ducie River	92600002A	Yes	3	1								HELBY BEDS	-11.74928	142.58245	INF
926	9260	Ducie	Ducie River	92600003A	Yes	2	1									-12.20853	142.58266	INF

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