



Queensland
Government

Department of Regional Development,
Manufacturing and Water



Groundwater Network

December 2022

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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/>.

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 (Qld). Monitoring the Great Artesian Basin is also required under s37 of the Water Resource (Great Artesian Basin) Plan 2006. 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 Appendix 1.

Water monitoring is conducted under an accredited ISO 9001:2015 quality management system (FS 605172). This 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, Divisional Support.

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 number	A unique identifier for the station. The numbering system is based on Australian Water Resource Council drainage basin numbering.

Seawater Intrusion	Denotes that the bore is identified as being potentially influenced by sea water or salt water intrusion.
Number of readings per period	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.
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	Water Quality. Bores from which water samples are taken for laboratory analysis.
Tel	Telemetered. Bores installed with telemetry providing continuous measurements to the Water Monitoring Information Portal .
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 4 decimal places, although accuracy to this level is not guaranteed. The geodetic datum is GDA94.
Longitude	
Zone	Required to define the MGA coordinates. The zone must be 54, 55 or 56. Further information may be found at surveying standards and forms .

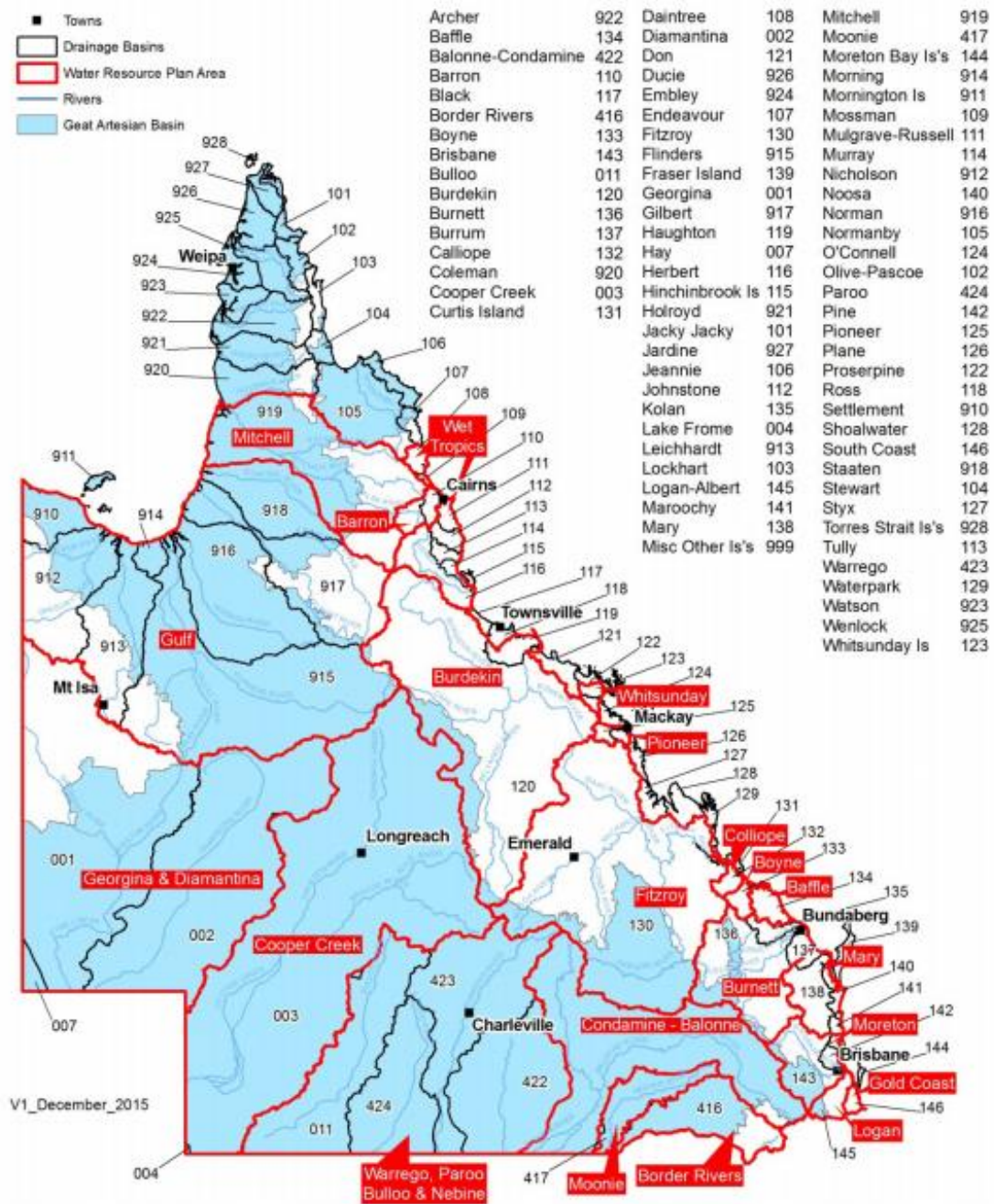


Figure 1 – Queensland drainage basins

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 No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
1	11	Georgina	Eyre Creek	118689A	No	1	3	Yes		LONGSIGHT SANDSTONE	-24.0860	139.3478	54
1	11	Georgina	Eyre Creek	12040A	No	1	3	Yes		LONGSIGHT SANDSTONE	-24.1997	139.4559	54
1	11	Georgina	Eyre Creek	13088A	No	1	3	Yes		HOORAY SANDSTONE	-25.5324	138.9879	54
1	11	Georgina	Eyre Creek	13173A	No	1	3	Yes		LONGSIGHT SANDSTONE	-23.9763	140.3678	54
1	11	Georgina	Eyre Creek	13829A	No	1	3	Yes		LONGSIGHT SANDSTONE	-23.1558	140.2358	54
1	11	Georgina	Eyre Creek	146077A	No	1	3	Yes		LONGSIGHT SANDSTONE	-23.5626	139.8279	54
1	11	Georgina	Eyre Creek	146680A	No	1	3	Yes		LONGSIGHT SANDSTONE	-24.3568	140.0010	54
1	11	Georgina	Eyre Creek	4321A	No	1	3	Yes		LONGSIGHT SANDSTONE	-23.8459	138.9872	54
1	11	Georgina	Eyre Creek	4323A	No	1	3	Yes		LONGSIGHT SANDSTONE	-24.2853	138.9512	54
1	11	Georgina	Eyre Creek	51642A	No	1	3	Yes		LONGSIGHT SANDSTONE	-22.9627	140.5167	54
1	11	Georgina	Eyre Creek	93361A	No	1	3	Yes		LONGSIGHT SANDSTONE	-24.4445	139.3463	54
2	21	Diamantina	Diamantina River	10644A	No	1	3	Yes		HOORAY SANDSTONE	-23.5476	141.3678	54
2	21	Diamantina	Diamantina River	12165A	No	1	3	Yes		LONGSIGHT SANDSTONE	-24.6034	139.8136	54
2	21	Diamantina	Diamantina River	12177A	No	1	3	Yes		HOORAY SANDSTONE	-25.2390	139.5619	54
2	21	Diamantina	Diamantina River	12312A	No	1	3	Yes			-24.7927	140.2829	54
2	21	Diamantina	Diamantina River	14486A	No	1	3	Yes		HOORAY SANDSTONE	-24.4585	141.3900	54
2	21	Diamantina	Diamantina River	146229A	No	1	3	Yes		HUTTON SANDSTONE	-21.9697	142.7231	54
2	21	Diamantina	Diamantina River	14645A	No	1	3	Yes		HOORAY SANDSTONE	-25.8966	139.3519	54
2	21	Diamantina	Diamantina River	5101A	No	1	3	Yes		LONGSIGHT SANDSTONE	-23.6564	140.8496	54
2	21	Diamantina	Diamantina River	5102A	No	1	3	Yes		LONGSIGHT SANDSTONE	-23.1883	140.5480	54
2	21	Diamantina	Diamantina River	93015A	No	1	3	Yes		HUTTON SANDSTONE	-22.3077	142.9003	54
2	21	Diamantina	Diamantina River	93327A	No	1	3	Yes		HOORAY SANDSTONE	-22.4516	143.2674	54
3	31	Coopers Creek	Cooper Creek	23569A	No	1	3	Yes		HOORAY SANDSTONE	-27.7189	142.5649	54
3	31	Coopers Creek	Cooper Creek	358A	No	1	3	Yes		HOORAY SANDSTONE	-26.6694	143.2727	54
3	32	Coopers Creek	Thompson River	10901A	No	1	3	Yes		RONLOW BEDS	-22.2656	145.1312	55
3	32	Coopers Creek	Thompson River	11369A	No	1	3	Yes		HUTTON SANDSTONE	-23.0551	144.6990	55
3	32	Coopers Creek	Thompson River	118052A	No	1	3	Yes		HUTTON SANDSTONE	-21.6218	144.1784	55
3	32	Coopers Creek	Thompson River	118658A	No	1	3	Yes		HUTTON SANDSTONE	-23.0931	145.3894	55
3	32	Coopers Creek	Thompson River	118665A	No	1	3	Yes		HUTTON SANDSTONE	-22.8913	145.0430	55
3	32	Coopers Creek	Thompson River	118797A	No	1	3	Yes		HUTTON SANDSTONE	-23.3419	144.7290	55
3	32	Coopers Creek	Thompson River	13443A	No	1	3	Yes		RONLOW BEDS	-23.1063	145.4706	55
3	32	Coopers Creek	Thompson River	146646A	No	1	3	Yes		HOORAY SANDSTONE	-22.3992	144.8622	55
3	32	Coopers Creek	Thompson River	14908A	No	1	3	Yes		RONLOW BEDS	-23.4127	145.4793	55
3	32	Coopers Creek	Thompson River	16588A	No	1	3	Yes		RONLOW BEDS	-22.1760	145.2324	55
3	32	Coopers Creek	Thompson River	51370A	No	1	3	Yes		RONLOW BEDS	-21.9778	145.2153	55
3	32	Coopers Creek	Thompson River	69543A	No	1	3	Yes			-24.0786	143.7283	54
3	32	Coopers Creek	Thompson River	69871A	No	1	3	Yes		RONLOW BEDS	-22.8142	145.3636	55
3	32	Coopers Creek	Thompson River	93410A	No	1	3	Yes		HUTTON SANDSTONE	-21.7335	144.2071	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
3	32	Coopers Creek	Thompson River	93640A	No	1	3	Yes		HUTTON SANDSTONE	-21.8851	144.3567	55
3	33	Coopers Creek	Barcoo River	11346A	No	1	3	Yes		HOORAY SANDSTONE	-24.5319	145.3664	55
3	33	Coopers Creek	Barcoo River	118994A	No	1	3	Yes		HUTTON SANDSTONE	-24.2874	145.1192	55
3	33	Coopers Creek	Barcoo River	13794A	No			Yes		HOORAY SANDSTONE	-24.5756	145.9665	55
3	33	Coopers Creek	Barcoo River	146210A	No	1	3	Yes		HOORAY SANDSTONE	-24.0172	144.6526	55
3	33	Coopers Creek	Barcoo River	146324A	No	1	3	Yes		HOORAY SANDSTONE	-24.7171	145.1839	55
3	33	Coopers Creek	Barcoo River	146325A	No	1	3	Yes		HOORAY SANDSTONE	-23.7492	145.2322	55
3	33	Coopers Creek	Barcoo River	146368A	No	1	3	Yes		HUTTON SANDSTONE	-24.0405	145.3702	55
3	33	Coopers Creek	Barcoo River	15639A	No	1	3	Yes		PRECIPICE SANDSTONE	-24.5265	145.8946	55
3	33	Coopers Creek	Barcoo River	16056A	No	1	3	Yes		HUTTON SANDSTONE	-24.7902	145.5445	55
3	33	Coopers Creek	Barcoo River	23093A	No	1	3	Yes		ADORI SANDSTONE	-25.2165	143.5414	54
3	33	Coopers Creek	Barcoo River	330004A	No	2	1		Yes	HUTTON SANDSTONE	-24.5570	146.4451	55
3	33	Coopers Creek	Barcoo River	330005A	No	2	1		Yes	HUTTON SANDSTONE	-24.5570	146.4451	55
3	33	Coopers Creek	Barcoo River	330008A	No	4	1			HUTTON SANDSTONE	-24.5196	146.4724	55
3	33	Coopers Creek	Barcoo River	330009A	No	4	1			HUTTON SANDSTONE	-24.5195	146.4725	55
3	33	Coopers Creek	Barcoo River	330011A	No	2	1			ADORI SANDSTONE	-24.5407	146.2727	55
3	33	Coopers Creek	Barcoo River	51385A	No	1	3	Yes		PRECIPICE SANDSTONE	-24.1787	145.2853	55
3	33	Coopers Creek	Barcoo River	5140A	No	1	3	Yes		HOORAY SANDSTONE	-24.8819	145.5490	55
3	33	Coopers Creek	Barcoo River	94A	No	1	3	Yes		BOXVALE SANDSTONE MEMBER	-24.4681	145.6142	55
11	112	Bulloo	Bulloo River	12900A	No	1	3	Yes		HOORAY SANDSTONE	-28.3068	143.9152	54
11	112	Bulloo	Bulloo River	15286A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.6813	143.9382	54
11	112	Bulloo	Bulloo River	2080A	No	1	3	Yes		HOORAY SANDSTONE	-26.9224	144.5376	55
11	112	Bulloo	Bulloo River	23349A	No	1	3	Yes		HOORAY SANDSTONE	-27.9054	143.3230	54
11	112	Bulloo	Bulloo River	9864A	No	1	3	Yes		HOORAY SANDSTONE	-28.8491	144.7619	55
105	1051	Normanby	Normanby River	10510001A	No	4	1	Yes	Yes	MCLEAN BASALT	-15.8335	144.8365	55
105	1051	Normanby	Normanby River	10510002A	No	4	1		Yes	MCLEAN BASALT	-15.8114	144.8501	55
105	1051	Normanby	Normanby River	10510003A	No	2	1		Yes	HODGKINSON FORMATION	-15.8031	144.7226	55
105	1051	Normanby	Normanby River	10510004A	No	2	1			HODGKINSON FORMATION	-15.8655	144.8059	55
105	1051	Normanby	Normanby River	10510006A	No	2	1			MCLEAN BASALT	-15.9126	144.8496	55
105	1051	Normanby	Normanby River	10510007A	No	2	1		Yes	HODGKINSON FORMATION	-15.8644	144.8322	55
105	1051	Normanby	Normanby River	10510009A	No	2	1		Yes	MCLEAN BASALT	-15.8523	144.8552	55
106	1060	Jeannie	Jeannie River	10600001A	No	2	1				-15.1186	145.0769	55
107	1070	Endeavour	Endeavour River	10700001A	No	2	1			PIEBALD BASALT	-15.3964	145.0393	55
107	1070	Endeavour	Endeavour River	10700002A	No	2	1		Yes	HODGKINSON FORMATION	-15.4420	145.1252	55
107	1070	Endeavour	Endeavour River	10700005A	No	2	1			HODGKINSON FORMATION	-15.4294	145.1119	55
107	1070	Endeavour	Endeavour River	10700006A	No	2	1		Yes	PIEBALD BASALT	-15.2970	145.0775	55
108	1080	Daintree	Daintree River	10800003A	No	4	1				-16.3470	145.4096	55
108	1080	Daintree	Daintree River	10800005A	No	4	1				-16.3748	145.3660	55
108	1080	Daintree	Daintree River	10800007A	No	4	1		Yes		-16.3907	145.3952	55
108	1080	Daintree	Daintree River	10800009A	No	4	1				-16.4037	145.3773	55
108	1080	Daintree	Daintree River	10800011A	No	4	1				-16.4295	145.4046	55
108	1080	Daintree	Daintree River	10800016A	No	4	1				-16.3714	145.3798	55
108	1080	Daintree	Daintree River	10800016B	No	4	1				-16.3714	145.3798	55
108	1080	Daintree	Daintree River	10800017A	No	4	1		Yes		-16.4162	145.3851	55
108	1080	Daintree	Daintree River	10800018A	No	4	1		Yes		-16.3908	145.3768	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
108	1080	Daintree	Daintree River	10800019A	No	4	1	Yes			-16.3801	145.3738	55
108	1080	Daintree	Daintree River	10800019B	No	4	1				-16.3801	145.3738	55
108	1080	Daintree	Daintree River	10800021A	No	4	1				-16.4201	145.4076	55
108	1080	Daintree	Daintree River	10800021B	No	4	1				-16.4201	145.4076	55
109	1090	Mossman	Mossman River	10900003A	No	4	1				-16.4360	145.3831	55
109	1090	Mossman	Mossman River	10900007A	No	4	1				-16.5077	145.4051	55
109	1090	Mossman	Mossman River	10900010A	No	4	1	Yes	Yes		-16.4833	145.3886	55
109	1090	Mossman	Mossman River	10900011A	No	4	1				-16.4818	145.3917	55
109	1090	Mossman	Mossman River	10900012A	No	4	1				-16.4663	145.3663	55
109	1090	Mossman	Mossman River	10900013A	No	4	1				-16.4649	145.3733	55
109	1090	Mossman	Mossman River	10900014A	No	4	1				-16.4604	145.3783	55
109	1090	Mossman	Mossman River	10900016A	No	4	1				-16.4499	145.4049	55
109	1090	Mossman	Mossman River	10900018A	No	4	1				-16.4658	145.4060	55
109	1090	Mossman	Mossman River	10900019A	No	4	1	Yes			-16.4835	145.4111	55
109	1090	Mossman	Mossman River	10900023A	No	4	1				-16.5053	145.4340	55
109	1090	Mossman	Mossman River	10900024A	No	4	1				-16.5131	145.4387	55
109	1090	Mossman	Mossman River	10900025A	No	4	1	Yes			-16.5104	145.4426	55
109	1090	Mossman	Mossman River	10900028A	No	4	1	Yes			-16.5314	145.4644	55
109	1090	Mossman	Mossman River	10900029A	No	4	1				-16.5426	145.4714	55
109	1090	Mossman	Mossman River	10900030A	No	4	1		Yes		-16.5474	145.4722	55
109	1090	Mossman	Mossman River	10900032A	No	4	1				-16.5527	145.4822	55
109	1090	Mossman	Mossman River	10900035A	No	4	1				-16.5383	145.4589	55
109	1090	Mossman	Mossman River	10900037A	No	4	1				-16.5239	145.4680	55
109	1090	Mossman	Mossman River	10900038A	No	4	1				-16.5614	145.4674	55
109	1090	Mossman	Mossman River	10900039A	No	4	1				-16.5634	145.4649	55
109	1090	Mossman	Mossman River	10900058A	No	4	1				-16.4419	145.3729	55
109	1090	Mossman	Mossman River	10900058B	No	4	1				-16.4419	145.3729	55
109	1090	Mossman	Mossman River	10900059A	No	4	1				-16.4744	145.3525	55
109	1090	Mossman	Mossman River	10900060A	No	4	1				-16.4473	145.3943	55
109	1090	Mossman	Mossman River	10900060B	No	4	1				-16.4473	145.3943	55
109	1090	Mossman	Mossman River	10900061A	No	4	1				-16.4927	145.3888	55
109	1090	Mossman	Mossman River	10900068A	No	4	1				-16.5241	145.4681	55
109	1090	Mossman	Mossman River	10900085A	No	4	1		Yes	HODGKINSON FORMATION	-16.7556	145.6622	55
110	1100	Barron	Barron River	11000015A	No	4	1				-16.8202	145.7201	55
110	1100	Barron	Barron River	11000026A	No	4	1				-16.8558	145.6953	55
110	1100	Barron	Barron River	11000027A	No	4	1				-16.8576	145.6972	55
110	1100	Barron	Barron River	11000033A	No	4	1	Yes			-16.8620	145.7345	55
110	1100	Barron	Barron River	11000037A	No	4	1				-16.8767	145.7005	55
110	1100	Barron	Barron River	11000038A	No	4	1				-16.8709	145.7072	55
110	1100	Barron	Barron River	11000046A	No	4	1				-16.8309	145.7178	55
110	1100	Barron	Barron River	11000046B	No	4	1				-16.8309	145.7178	55
110	1100	Barron	Barron River	11000048A	No	4	1				-16.8282	145.7290	55
110	1100	Barron	Barron River	11000048B	No	4	1				-16.8282	145.7290	55
110	1100	Barron	Barron River	11000050A	No	4	1				-16.8429	145.7393	55
110	1100	Barron	Barron River	11000050B	No	4	1				-16.8429	145.7393	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
110	1100	Barron	Barron River	11000053A	No	4	1	Yes			-16.8685	145.7158	55
110	1100	Barron	Barron River	11000053B	No	4	1	Yes			-16.8685	145.7158	55
110	1100	Barron	Barron River	11000055A	No	6	1				-17.2325	145.4619	55
110	1100	Barron	Barron River	11000056A	No	6	1		Yes		-17.2331	145.4708	55
110	1100	Barron	Barron River	11000060A	No	6	1		Yes		-17.2706	145.5233	55
110	1100	Barron	Barron River	11000061A	No	6	1	Yes			-17.2422	145.5183	55
110	1100	Barron	Barron River	11000062A	No	6	1		Yes		-17.2333	145.5361	55
110	1100	Barron	Barron River	11000064A	No	6	1		Yes		-17.2200	145.4947	55
110	1100	Barron	Barron River	11000066A	No	6	1		Yes		-17.2149	145.5492	55
110	1100	Barron	Barron River	11000067A	No	6	1	Yes			-17.2817	145.5108	55
110	1100	Barron	Barron River	11000068A	No	6	1		Yes		-17.2514	145.5036	55
110	1100	Barron	Barron River	11000069A	No	4	1				-16.9084	145.4176	55
110	1100	Barron	Barron River	11000103A	No	6	1	Yes			-17.3019	145.5554	55
110	1100	Barron	Barron River	11000104A	No	6	1				-17.3180	145.5490	55
110	1100	Barron	Barron River	11000105A	No	6	1				-17.3675	145.5417	55
110	1100	Barron	Barron River	11000111A	No	4	1				-16.9644	145.4103	55
110	1100	Barron	Barron River	11000113A	No	4	1				-16.8854	145.4111	55
110	1100	Barron	Barron River	11000115A	No	6	1	Yes		ATHERTON BASALT	-17.1939	145.4958	55
110	1100	Barron	Barron River	11000116A	No	6	1			BARRON RIVER METAMORPHICS	-17.2042	145.5261	55
110	1100	Barron	Barron River	11000117A	No	6	1			ATHERTON BASALT	-17.2333	145.4986	55
110	1100	Barron	Barron River	11000118A	No	6	1			ATHERTON BASALT	-17.2558	145.5244	55
110	1100	Barron	Barron River	11000119A	No	6	1			ATHERTON BASALT	-17.2853	145.4961	55
110	1100	Barron	Barron River	11000120A	No	6	1			MAREEBA GRANITE	-17.2933	145.5184	55
110	1100	Barron	Barron River	11000125A	No	6	1			ATHERTON BASALT	-17.1933	145.5075	55
110	1100	Barron	Barron River	11000126A	No	6	1			ATHERTON BASALT	-17.2170	145.4795	55
110	1100	Barron	Barron River	11000127A	No	6	1			ATHERTON BASALT	-17.2173	145.4795	55
110	1100	Barron	Barron River	11000128A	No	6	1			ATHERTON BASALT	-17.2092	145.4850	55
110	1100	Barron	Barron River	11000129A	No	6	1			ATHERTON BASALT	-17.2092	145.4850	55
110	1100	Barron	Barron River	11000130A	No	6	1	Yes		ATHERTON BASALT	-17.2363	145.5070	55
110	1100	Barron	Barron River	11000131A	No	6	1				-17.1844	145.4636	55
110	1100	Barron	Barron River	11000132A	No	6	1				-17.2028	145.4817	55
110	1100	Barron	Barron River	11000133A	No	6	1				-17.2140	145.5093	55
110	1100	Barron	Barron River	11000134A	No	6	1				-17.2156	145.5356	55
110	1100	Barron	Barron River	11000135A	No	6	1				-17.2482	145.4795	55
110	1100	Barron	Barron River	11000136A	No	6	1				-17.1939	145.4958	55
110	1100	Barron	Barron River	11000137A	No	6	1	Yes			-17.1803	145.4875	55
110	1100	Barron	Barron River	11000138A	No	6	1		Yes		-17.2822	145.6069	55
110	1100	Barron	Barron River	11000139A	No	6	1				-17.4317	145.4937	55
110	1100	Barron	Barron River	11000140A	No	6	1				-17.3445	145.5035	55
110	1100	Barron	Barron River	11000142A	No	6	1			ATHERTON BASALT	-17.2111	145.4761	55
110	1100	Barron	Barron River	11000143A	No	6	1			ATHERTON BASALT	-17.2131	145.4756	55
110	1100	Barron	Barron River	11000143B	No	6	1			ATHERTON BASALT	-17.2131	145.4756	55
110	1100	Barron	Barron River	11000144A	No	6	1			ATHERTON BASALT	-17.2118	145.4754	55
110	1100	Barron	Barron River	11000145A	No	6	1				-17.2111	145.4779	55
110	1100	Barron	Barron River	11000146A	No	6	1		Yes	ATHERTON BASALT	-17.2501	145.5041	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
110	1100	Barron	Barron River	11000147A	No	6	1		Yes		-17.2886	145.5694	55
110	1100	Barron	Barron River	11000148A	No	6	1		Yes	ATHERTON BASALT	-17.3046	145.5742	55
110	1100	Barron	Barron River	11000151A	No	6	1	Yes		ATHERTON BASALT	-17.2616	145.5379	55
110	1100	Barron	Barron River	11000154A	No	6	1	Yes		BARRON RIVER ALLUVIUM	-16.8481	145.6978	55
110	1100	Barron	Barron River	11000155A	No	6	1	Yes		BARRON RIVER ALLUVIUM	-16.8481	145.6978	55
110	1100	Barron	Barron River	11000156A	No	6	1			BARRON RIVER ALLUVIUM	-16.8503	145.7167	55
110	1100	Barron	Barron River	11000157A	No	6	1	Yes	Yes	ATHERTON BASALT	-17.2940	145.5922	55
110	1100	Barron	Barron River	11000159A	No	6	1		Yes	ATHERTON BASALT	-17.3083	145.5348	55
110	1100	Barron	Barron River	11000161A	No	6	1		Yes	ATHERTON BASALT	-17.2752	145.5786	55
110	1100	Barron	Barron River	11000162A	No	6	1		Yes	ATHERTON BASALT	-17.3087	145.5350	55
110	1100	Barron	Barron River	11000164A	No	6	1		Yes	ATHERTON BASALT	-17.3110	145.4832	55
111	1110	Mulgrave - Russell	Mulgrave River	11100009A	No	4	1	Yes			-17.0355	145.7929	55
111	1110	Mulgrave - Russell	Mulgrave River	11100016A	No	4	1				-17.0564	145.7949	55
111	1110	Mulgrave - Russell	Mulgrave River	11100018A	No	4	1		Yes		-17.0630	145.8079	55
111	1110	Mulgrave - Russell	Mulgrave River	11100019A	No	4	1	Yes			-17.0644	145.8197	55
111	1110	Mulgrave - Russell	Mulgrave River	11100025A	No	4	1				-17.0705	145.8024	55
111	1110	Mulgrave - Russell	Mulgrave River	11100033A	No	4	1	Yes			-17.0815	145.8048	55
111	1110	Mulgrave - Russell	Mulgrave River	11100035A	No	4	1				-17.0868	145.8259	55
111	1110	Mulgrave - Russell	Mulgrave River	11100038A	No	4	1	Yes			-17.0868	145.8263	55
111	1110	Mulgrave - Russell	Mulgrave River	11100044A	No	4	1	Yes	Yes		-17.1159	145.8380	55
111	1110	Mulgrave - Russell	Mulgrave River	11100048A	No	4	1	Yes	Yes		-17.1337	145.8572	55
111	1110	Mulgrave - Russell	Mulgrave River	11100049A	No	4	1				-17.1401	145.8704	55
111	1110	Mulgrave - Russell	Mulgrave River	11100054A	No	4	1				-17.1877	145.9024	55
111	1110	Mulgrave - Russell	Mulgrave River	11100057A	No	4	1				-17.0526	145.7828	55
111	1110	Mulgrave - Russell	Mulgrave River	11100058A	No	4	1	Yes			-17.0512	145.7731	55
111	1110	Mulgrave - Russell	Mulgrave River	11100059A	No	4	1		Yes		-17.0820	145.7757	55
111	1110	Mulgrave - Russell	Mulgrave River	11100070A	No	4	1				-17.0677	145.7829	55
111	1110	Mulgrave - Russell	Mulgrave River	11100072A	No	4	1	Yes			-17.0174	145.7979	55
111	1110	Mulgrave - Russell	Mulgrave River	11100072B	No	4	1	Yes			-17.0174	145.7979	55
111	1110	Mulgrave - Russell	Mulgrave River	11100073A	No	4	1				-17.0056	145.8217	55
111	1110	Mulgrave - Russell	Mulgrave River	11100073B	No	4	1				-17.0056	145.8217	55
111	1110	Mulgrave - Russell	Mulgrave River	11100074A	No	4	1				-17.0745	145.8350	55
111	1110	Mulgrave - Russell	Mulgrave River	11100075A	No	4	1	Yes			-17.0997	145.7795	55
111	1110	Mulgrave - Russell	Mulgrave River	11100076A	No	4	1				-17.1017	145.7963	55
111	1110	Mulgrave - Russell	Mulgrave River	11100079A	No	4	1				-17.0269	145.8058	55
111	1110	Mulgrave - Russell	Mulgrave River	11100079B	No	4	1				-17.0269	145.8058	55
111	1110	Mulgrave - Russell	Mulgrave River	11100081A	No	4	1				-17.2185	145.9162	55
111	1110	Mulgrave - Russell	Mulgrave River	11100081B	No	4	1				-17.2185	145.9162	55
111	1110	Mulgrave - Russell	Mulgrave River	11100098A	No	4	1				-17.1020	145.8447	55
111	1110	Mulgrave - Russell	Mulgrave River	11100099A	No	4	1			MULGRAVE RIVER ALLUVIUM	-17.2073	145.9263	55
111	1110	Mulgrave - Russell	Mulgrave River	11100100A	No	4	1	Yes		WRIGHTS CREEK ALLUVIUM	-17.0259	145.7709	55
111	1110	Mulgrave - Russell	Mulgrave River	11100101A	No	4	1			MULGRAVE RIVER ALLUVIUM	-17.0391	145.8251	55
111	1110	Mulgrave - Russell	Mulgrave River	11100102A	No	4	1			STONY CREEK ALLUVIUM	-17.0458	145.7389	55
111	1110	Mulgrave - Russell	Mulgrave River	11100103A	No	4	1	Yes		MULGRAVE RIVER ALLUVIUM	-17.1651	145.8969	55
111	1110	Mulgrave - Russell	Mulgrave River	11100104A	No	4	1		Yes	MULGRAVE RIVER ALLUVIUM	-17.1567	145.8678	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
111	1110	Mulgrave - Russell	Mulgrave River	11100105A	No	4	1			GREENHILL BASALT	-17.0391	145.8251	55
111	1110	Mulgrave - Russell	Mulgrave River	11100106A	No	4	1	Yes		MULGRAVE RIVER ALLUVIUM	-17.2035	145.9133	55
111	1110	Mulgrave - Russell	Mulgrave River	11100107A	No	4	1			MULGRAVE RIVER ALLUVIUM	-17.1270	145.8235	55
111	1110	Mulgrave - Russell	Mulgrave River	11100108A	No	4	1			MULGRAVE RIVER ALLUVIUM	-17.1271	145.8234	55
111	1111	Mulgrave - Russell	Russell River	11110001A	No	4	1				-17.3513	145.9276	55
111	1111	Mulgrave - Russell	Russell River	11110001B	No	4	1				-17.3513	145.9276	55
111	1111	Mulgrave - Russell	Russell River	11110003A	No	4	1				-17.3905	145.9597	55
111	1111	Mulgrave - Russell	Russell River	11110004A	No	4	1	Yes			-17.3961	145.9462	55
111	1111	Mulgrave - Russell	Russell River	11110005A	No	4	1				-17.4041	145.9317	55
111	1111	Mulgrave - Russell	Russell River	11110009A	No	4	1	Yes			-17.3486	145.9350	55
111	1111	Mulgrave - Russell	Russell River	11110009B	No	4	1				-17.3486	145.9350	55
111	1111	Mulgrave - Russell	Russell River	11110011A	No	4	1				-17.3659	145.9185	55
111	1111	Mulgrave - Russell	Russell River	11110014A	No	4	1	Yes			-17.3562	145.9124	55
111	1111	Mulgrave - Russell	Russell River	11110023A	No	4	1	Yes			-17.4093	145.9823	55
111	1111	Mulgrave - Russell	Russell River	11110023B	No	4	1				-17.4093	145.9823	55
111	1111	Mulgrave - Russell	Russell River	11110026A	No	4	1				-17.4079	145.9517	55
111	1111	Mulgrave - Russell	Russell River	11110029A	No	4	1				-17.4061	145.9203	55
111	1111	Mulgrave - Russell	Russell River	11110029B	No	4	1				-17.4061	145.9203	55
111	1111	Mulgrave - Russell	Russell River	11110030A	No	4	1				-17.2751	145.9366	55
111	1111	Mulgrave - Russell	Russell River	11110030B	No	4	1				-17.2751	145.9366	55
111	1111	Mulgrave - Russell	Russell River	11110033A	No	4	1	Yes			-17.4018	145.9107	55
111	1111	Mulgrave - Russell	Russell River	11110048A	No	4	1			RUSSELL RIVER ALLUVIUM	-17.3197	145.9488	55
111	1111	Mulgrave - Russell	Russell River	11110049A	No	4	1	Yes		RUSSELL RIVER ALLUVIUM	-17.2728	145.9432	55
111	1111	Mulgrave - Russell	Russell River	11110050A	No	4	1	Yes		ATHERTON BASALT	-17.2727	145.9432	55
112	1120	Johnstone	North Johnstone River	11000158A	No	6	1	Yes		ATHERTON BASALT	-17.3413	145.5663	55
112	1120	Johnstone	North Johnstone River	11000163A	No	6	1		Yes	ATHERTON BASALT	-17.3722	145.5406	55
112	1120	Johnstone	North Johnstone River	11200002A	No	4	1				-17.4814	145.9918	55
112	1120	Johnstone	North Johnstone River	11200006A	No	4	1	Yes			-17.5051	146.0479	55
112	1120	Johnstone	North Johnstone River	11200008A	No	4	1	Yes			-17.4995	145.9935	55
112	1120	Johnstone	North Johnstone River	11200010A	No	4	1		Yes		-17.5068	146.0050	55
112	1120	Johnstone	North Johnstone River	11200012A	No	4	1	Yes			-17.3306	145.6594	55
112	1120	Johnstone	North Johnstone River	11200018A	No	4	1			ATHERTON BASALT	-17.3768	145.6637	55
112	1120	Johnstone	North Johnstone River	11200019A	No	4	1	Yes		ATHERTON BASALT	-17.3767	145.6637	55
112	1120	Johnstone	North Johnstone River	11200021A	No	4	1			ATHERTON BASALT	-17.3844	145.5622	55
112	1120	Johnstone	North Johnstone River	11200022A	No	4	1	Yes			-17.3181	145.6167	55
112	1120	Johnstone	North Johnstone River	11200024A	No	4	1			ATHERTON BASALT	-17.3389	145.6251	55
112	1120	Johnstone	North Johnstone River	11200026A	No	4	1		Yes	ATHERTON BASALT	-17.3633	145.6436	55
112	1120	Johnstone	North Johnstone River	11200028A	No	4	1	Yes		ATHERTON BASALT	-17.3169	145.6617	55
112	1120	Johnstone	North Johnstone River	11200029A	No	4	1	Yes			-17.3385	145.6442	55
112	1120	Johnstone	North Johnstone River	11200031A	No	4	1	Yes		ATHERTON BASALT	-17.6070	145.5474	55
112	1120	Johnstone	North Johnstone River	11200142A	No	4	1	Yes	Yes		-17.4972	145.6136	55
112	1120	Johnstone	North Johnstone River	11200144A	No	4	1				-17.3610	145.6226	55
112	1120	Johnstone	North Johnstone River	11200145A	No	4	1				-17.3614	145.6227	55
112	1120	Johnstone	North Johnstone River	11200146A	No	4	1				-17.3553	145.5833	55
112	1121	Johnstone	South Johnstone River	11210001A	No	4	1	Yes		MORESBY RIVER ALLUVIUM	-17.6057	146.0886	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
112	1121	Johnstone	South Johnstone River	11210002A	No	4	1		Yes	SOUTH JOHNSTONE RIVER ALLUVIUM	-17.6104	146.0140	55
112	1121	Johnstone	South Johnstone River	11210003A	No	4	1	Yes		ATHERTON BASALT	-17.6470	145.9565	55
112	1121	Johnstone	South Johnstone River	11210004A	No	4	1	Yes		LIVERPOOL CREEK ALLUVIUM	-17.7314	146.0091	55
112	1121	Johnstone	South Johnstone River	11210005A	No	4	1	Yes		HODGKINSON FORMATION	-17.7314	146.0091	55
112	1121	Johnstone	South Johnstone River	11210007A	No	4	1	Yes			-17.5151	145.9948	55
112	1121	Johnstone	South Johnstone River	11210012A	No	4	1	Yes			-17.5305	145.9792	55
112	1121	Johnstone	South Johnstone River	11210013A	No	4	1				-17.5472	146.0487	55
112	1121	Johnstone	South Johnstone River	11210014A	No	4	1				-17.5472	146.0487	55
112	1121	Johnstone	South Johnstone River	11210019A	No	4	1	Yes			-17.5869	146.0971	55
112	1121	Johnstone	South Johnstone River	11210020A	No	4	1				-17.5869	146.0971	55
112	1121	Johnstone	South Johnstone River	11210025A	No	4	1				-17.6280	146.0290	55
112	1121	Johnstone	South Johnstone River	11210027A	No	4	1	Yes			-17.6478	146.0465	55
112	1121	Johnstone	South Johnstone River	11210029A	No	4	1	Yes			-17.7483	146.0282	55
112	1121	Johnstone	South Johnstone River	11210032A	No	4	1				-17.7871	146.0215	55
112	1121	Johnstone	South Johnstone River	11210040A	No	4	1				-17.7491	146.0439	55
112	1121	Johnstone	South Johnstone River	11210041A	No	4	1				-17.7900	146.0456	55
112	1121	Johnstone	South Johnstone River	11210045A	No	4	1	Yes	Yes		-17.7187	146.0400	55
112	1121	Johnstone	South Johnstone River	11210048A	No	4	1				-17.6443	146.0364	55
112	1121	Johnstone	South Johnstone River	11210051A	No	4	1	Yes			-17.7337	145.9516	55
112	1121	Johnstone	South Johnstone River	11210054A	No	4	1				-17.7358	145.9901	55
112	1121	Johnstone	South Johnstone River	11210055A	No	4	1				-17.7429	146.0153	55
112	1121	Johnstone	South Johnstone River	11210056A	No	4	1	Yes			-17.7555	145.9876	55
112	1121	Johnstone	South Johnstone River	11210057A	No	4	1	Yes			-17.8071	146.0026	55
112	1121	Johnstone	South Johnstone River	11210060A	No	4	1				-17.7067	146.0164	55
112	1121	Johnstone	South Johnstone River	11210061A	No	4	1	Yes			-17.6123	146.0310	55
112	1121	Johnstone	South Johnstone River	11210065A	No	4	1				-17.5933	146.0775	55
112	1121	Johnstone	South Johnstone River	11210068A	No	4	1	Yes			-17.5504	146.0326	55
112	1121	Johnstone	South Johnstone River	11210070A	No	4	1		Yes		-17.5876	146.0486	55
112	1121	Johnstone	South Johnstone River	11210071A	No	4	1		Yes		-17.5516	146.0186	55
112	1121	Johnstone	South Johnstone River	11210072A	No	4	1	Yes			-17.5799	146.0041	55
112	1121	Johnstone	South Johnstone River	11210075A	No	4	1	Yes			-17.7643	146.0679	55
112	1121	Johnstone	South Johnstone River	11210078A	No	4	1				-17.6155	146.0723	55
112	1121	Johnstone	South Johnstone River	11210080A	No	4	1				-17.5782	146.0766	55
112	1121	Johnstone	South Johnstone River	11210081A	No	4	1				-17.5914	146.0646	55
112	1121	Johnstone	South Johnstone River	11210084A	No	4	1		Yes		-17.5787	145.9883	55
112	1121	Johnstone	South Johnstone River	11210086A	No	4	1	Yes			-17.5525	145.9965	55
112	1121	Johnstone	South Johnstone River	11210087A	No	4	1	Yes			-17.6915	146.0749	55
112	1121	Johnstone	South Johnstone River	11210103A	No	4	1	Yes			-17.5782	146.0766	55
112	1121	Johnstone	South Johnstone River	11210147A	No	4	1		Yes		-17.5845	145.9850	55
113	1130	Tully	Tully River	11300010A	No	4	1	Yes	Yes		-18.0031	145.8686	55
113	1130	Tully	Tully River	11300012A	No	4	1				-17.9907	145.8387	55
113	1130	Tully	Tully River	11300013A	No	4	1				-17.9970	145.8535	55
113	1130	Tully	Tully River	11300014A	No	4	1				-17.9751	145.8271	55
113	1130	Tully	Tully River	11300015A	No	4	1				-17.9793	145.8776	55
113	1130	Tully	Tully River	11300016A	No	4	1	Yes			-17.9561	145.8280	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
113	1130	Tully	Tully River	11300017A	No	4	1	Yes			-17.9563	145.8613	55
113	1130	Tully	Tully River	11300018A	No	4	1				-17.8604	146.0948	55
113	1130	Tully	Tully River	11300022A	No	4	1	Yes		TULLY RIVER ALLUVIUM	-18.0016	146.0156	55
113	1130	Tully	Tully River	11300023A	No	4	1	Yes		TULLY RIVER ALLUVIUM	-18.0224	145.9803	55
113	1130	Tully	Tully River	11400051A	No	4	1	Yes			-18.0388	145.9747	55
113	1130	Tully	Tully River	11400058A	No	4	1				-18.0489	145.9888	55
113	1130	Tully	Tully River	11400059A	No	4	1				-18.0489	145.9888	55
114	1140	Murray	Murray River	11400002A	No	4	1		Yes		-18.0599	145.9072	55
114	1140	Murray	Murray River	11400009A	No	4	1	Yes			-18.0359	145.8683	55
114	1140	Murray	Murray River	11400009B	No	4	1	Yes	Yes		-18.0359	145.8683	55
114	1140	Murray	Murray River	11400010A	No	4	1	Yes			-18.0545	145.8670	55
114	1140	Murray	Murray River	11400011A	No	4	1				-18.0649	145.8684	55
114	1140	Murray	Murray River	11400011B	No	4	1				-18.0649	145.8684	55
114	1140	Murray	Murray River	11400012A	No	4	1		Yes		-18.0889	145.8632	55
114	1140	Murray	Murray River	11400013A	No	4	1				-18.0486	145.8899	55
114	1140	Murray	Murray River	11400014A	No	4	1				-18.0368	145.8799	55
114	1140	Murray	Murray River	11400016A	No	4	1				-18.0607	145.8335	55
114	1140	Murray	Murray River	11400017A	No	4	1	Yes			-18.0777	145.8300	55
114	1140	Murray	Murray River	11400018A	No	4	1		Yes		-18.2237	145.9089	55
114	1140	Murray	Murray River	11400018C	No	4	1		Yes		-18.2237	145.9089	55
114	1140	Murray	Murray River	11400020A	No	4	1	Yes			-18.2258	145.9283	55
114	1140	Murray	Murray River	11400023A	No	4	1	Yes			-18.0889	145.8632	55
114	1140	Murray	Murray River	11400024A	No	4	1				-18.0607	145.8335	55
114	1140	Murray	Murray River	11400025A	No	4	1				-18.0626	145.8502	55
114	1140	Murray	Murray River	11400031A	No	4	1	Yes			-18.0545	145.8670	55
114	1140	Murray	Murray River	11400032A	No	4	1				-18.0359	145.8683	55
114	1140	Murray	Murray River	11400046A	No	4	1				-18.0302	145.9234	55
114	1140	Murray	Murray River	11400048A	No	4	1	Yes			-18.0296	145.9239	55
114	1140	Murray	Murray River	11400050A	No	4	1				-18.0284	145.9248	55
114	1140	Murray	Murray River	11400056A	No	4	1				-18.0437	145.9480	55
114	1140	Murray	Murray River	11400057A	No	4	1				-18.0437	145.9480	55
114	1140	Murray	Murray River	11400060A	No	4	1			MURRAY RIVER ALLUVIUM	-18.1132	145.9500	55
114	1140	Murray	Murray River	11400061A	No	4	1	Yes		CARRUCHAN GRANITE	-18.0897	145.9502	55
114	1140	Murray	Murray River	11400062A	No	4	1	Yes		MURRAY RIVER ALLUVIUM	-18.1056	145.9377	55
114	1140	Murray	Murray River	11400063A	No	4	1	Yes		MURRAY RIVER ALLUVIUM	-18.0862	145.9071	55
116	1160	Herbert	Herbert River	11600036A	No	4	1	Yes			-18.5674	146.3000	55
116	1160	Herbert	Herbert River	11600036B	No	4	1	Yes			-18.5674	146.3000	55
116	1160	Herbert	Herbert River	11600037A	No	4	1				-18.6485	146.2762	55
116	1160	Herbert	Herbert River	11600038A	No	4	1	Yes			-18.6975	146.2645	55
116	1160	Herbert	Herbert River	11600038B	No	4	1	Yes			-18.6975	146.2645	55
116	1160	Herbert	Herbert River	11600039A	No	4	1				-18.7894	146.2157	55
116	1160	Herbert	Herbert River	11600039B	No	4	1				-18.7894	146.2157	55
116	1160	Herbert	Herbert River	11600040A	No	4	1	Yes			-18.8372	146.1892	55
116	1160	Herbert	Herbert River	11600040B	No	4	1	Yes			-18.8372	146.1892	55
116	1160	Herbert	Herbert River	11600041A	No	4	1				-18.8204	146.1430	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
116	1160	Herbert	Herbert River	11600042A	No	4	1	Yes			-18.7667	146.1752	55
116	1160	Herbert	Herbert River	11600045A	No	4	1	Yes			-18.6752	146.2093	55
116	1160	Herbert	Herbert River	11600046B	No	4	1				-18.6438	146.2268	55
116	1160	Herbert	Herbert River	11600047A	No	4	1				-18.6300	146.2234	55
116	1160	Herbert	Herbert River	11600047B	No	4	1				-18.6300	146.2234	55
116	1160	Herbert	Herbert River	11600048A	No	4	1	Yes			-18.5897	146.2432	55
116	1160	Herbert	Herbert River	11600048B	No	4	1	Yes			-18.5897	146.2432	55
116	1160	Herbert	Herbert River	11600049A	No	4	1				-18.5636	146.2359	55
116	1160	Herbert	Herbert River	11600049B	No	4	1				-18.5636	146.2359	55
116	1160	Herbert	Herbert River	11600052A	No	4	1				-18.6109	146.1776	55
116	1160	Herbert	Herbert River	11600053A	No	4	1	Yes			-18.6506	146.1776	55
116	1160	Herbert	Herbert River	11600053B	No	4	1	Yes			-18.6506	146.1776	55
116	1160	Herbert	Herbert River	11600054A	No	4	1				-18.6843	146.1739	55
116	1160	Herbert	Herbert River	11600054B	No	4	1		Yes		-18.6843	146.1739	55
116	1160	Herbert	Herbert River	11600058A	No	4	1				-18.6531	146.1194	55
116	1160	Herbert	Herbert River	11600059A	No	4	1				-18.6271	146.1257	55
116	1160	Herbert	Herbert River	11600060A	No	4	1				-18.5941	146.1272	55
116	1160	Herbert	Herbert River	11600060B	No	4	1				-18.5941	146.1272	55
116	1160	Herbert	Herbert River	11600061A	No	4	1				-18.6058	146.0900	55
116	1160	Herbert	Herbert River	11600061B	No	4	1				-18.6058	146.0900	55
116	1160	Herbert	Herbert River	11600062A	No	4	1	Yes	Yes		-18.6301	146.0743	55
116	1160	Herbert	Herbert River	11600062B	No	4	1	Yes	Yes		-18.6301	146.0743	55
116	1160	Herbert	Herbert River	11600064A	No	4	1				-18.6452	146.0273	55
116	1160	Herbert	Herbert River	11600065A	No	4	1	Yes			-18.6282	145.9973	55
116	1160	Herbert	Herbert River	11600066A	No	4	1	Yes			-18.6858	145.9869	55
116	1160	Herbert	Herbert River	11600067A	No	4	1				-18.5905	146.0432	55
116	1160	Herbert	Herbert River	11600068A	No	4	1	Yes			-18.5560	146.0268	55
116	1160	Herbert	Herbert River	11600068B	No	4	1	Yes			-18.5560	146.0268	55
116	1160	Herbert	Herbert River	11600069A	No	4	1				-18.4941	146.0023	55
116	1160	Herbert	Herbert River	11600071A	No	4	1				-18.4745	145.8834	55
116	1160	Herbert	Herbert River	11600077A	No	4	1				-18.4941	146.0022	55
116	1160	Herbert	Herbert River	11600077B	No	4	1	Yes			-18.4941	146.0022	55
116	1160	Herbert	Herbert River	11600101A	No	4	1				-18.5838	146.1999	55
116	1160	Herbert	Herbert River	11600101B	No	4	1		Yes		-18.5838	146.1999	55
116	1160	Herbert	Herbert River	11600101C	No	4	1				-18.5838	146.1999	55
116	1160	Herbert	Herbert River	11600102A	No	4	1				-18.6190	146.0234	55
116	1160	Herbert	Herbert River	11600103A	No	4	1				-18.6349	146.0121	55
116	1160	Herbert	Herbert River	11600104A	No	4	1				-18.6397	145.9988	55
116	1160	Herbert	Herbert River	11600105A	No	4	1				-18.6498	146.0134	55
116	1160	Herbert	Herbert River	11600106A	No	4	1				-18.7259	145.9721	55
116	1160	Herbert	Herbert River	11600107A	No	4	1	Yes			-18.7270	145.9307	55
116	1160	Herbert	Herbert River	11600107B	No	4	1				-18.7270	145.9307	55
116	1160	Herbert	Herbert River	11600108A	No	4	1				-18.7677	145.9486	55
116	1160	Herbert	Herbert River	11600110A	No	4	1				-18.7156	145.9372	55
116	1160	Herbert	Herbert River	11600110B	No	4	1				-18.7156	145.9372	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
116	1160	Herbert	Herbert River	11600112A	No	4	1				-18.7013	145.9636	55
116	1160	Herbert	Herbert River	11600112B	No	4	1				-18.7013	145.9636	55
116	1160	Herbert	Herbert River	11600114A	No	4	1				-18.7012	145.9575	55
116	1160	Herbert	Herbert River	11600119A	No	4	1				-18.7245	145.9624	55
116	1160	Herbert	Herbert River	11600120A	No	4	1				-18.7358	145.9535	55
116	1160	Herbert	Herbert River	11600121A	No	4	1				-18.6830	145.9695	55
116	1160	Herbert	Herbert River	11600121B	No	4	1				-18.6830	145.9695	55
116	1160	Herbert	Herbert River	11600123A	No	4	1				-18.6870	145.9941	55
116	1160	Herbert	Herbert River	11600124A	No	4	1				-18.6898	146.0036	55
116	1160	Herbert	Herbert River	11600125A	No	4	1				-18.6921	146.0239	55
116	1160	Herbert	Herbert River	11600125B	No	4	1				-18.6921	146.0239	55
116	1160	Herbert	Herbert River	11600126A	No	4	1				-18.6606	146.0195	55
116	1160	Herbert	Herbert River	11600127A	No	4	1				-18.6294	146.0487	55
116	1160	Herbert	Herbert River	11600127B	No	4	1				-18.6294	146.0487	55
116	1160	Herbert	Herbert River	11600128A	No	4	1				-18.6740	146.0301	55
116	1160	Herbert	Herbert River	11600129A	No	4	1				-18.7207	145.9554	55
116	1160	Herbert	Herbert River	11600130A	No	4	1				-18.6247	146.0355	55
116	1160	Herbert	Herbert River	11600130B	No	4	1				-18.6247	146.0355	55
116	1160	Herbert	Herbert River	11600132A	No	4	1				-18.7011	146.2803	55
116	1160	Herbert	Herbert River	11600133A	No	4	1				-18.7010	146.2804	55
116	1160	Herbert	Herbert River	11600134A	No	4	1				-18.6882	146.2489	55
116	1160	Herbert	Herbert River	11600135A	No	4	1				-18.6882	146.2489	55
116	1160	Herbert	Herbert River	11600136A	No	4	1				-18.6389	146.0693	55
116	1160	Herbert	Herbert River	11600137A	No	4	1				-18.6629	146.2192	55
116	1160	Herbert	Herbert River	11600138A	No	4	1				-17.7232	145.2521	55
116	1160	Herbert	Herbert River	11600139A	No	4	1				-17.5218	145.4114	55
116	1160	Herbert	Herbert River	11600140A	No	4	1			HERBERT RIVER ALLUVIUM	-18.6685	146.1532	55
116	1160	Herbert	Herbert River	11600141A	No	4	1			FRANCIS CREEK ALLUVIUM	-18.7370	146.1384	55
116	1160	Herbert	Herbert River	11600142A	No	4	1	Yes		SEYMOUR RIVER ALLUVIUM	-18.5677	146.1870	55
116	1160	Herbert	Herbert River	11600145A	No	4	1			LOTTERY CREEK ALLUVIUM	-18.6696	146.1702	55
116	1160	Herbert	Herbert River	11600146A	No	4	1			PALM CREEK ALLUVIUM	-18.7254	146.2209	55
116	1160	Herbert	Herbert River	11600147A	No	4	1			WATERVIEW CREEK ALLUVIUM	-18.8345	146.2154	55
116	1160	Herbert	Herbert River	11600148A	No	4	1			WATERVIEW CREEK ALLUVIUM	-18.8345	146.2154	55
116	1160	Herbert	Herbert River	11600149A	No	4	1			WATERVIEW CREEK ALLUVIUM	-18.8714	146.2034	55
116	1160	Herbert	Herbert River	11600150A	No	4	1	Yes		KALUNGA GRANODIORITE	-17.4339	145.4030	55
116	1160	Herbert	Herbert River	11600151A	No	4	1		Yes	GLEN GORDON VOLCANICS	-17.6125	145.4908	55
116	1160	Herbert	Herbert River	11600153A	No	4	1			ATHERTON BASALT	-17.5186	145.4733	55
116	1160	Herbert	Herbert River	11600155A	No	4	1			ATHERTON BASALT	-17.5658	145.4538	55
116	1160	Herbert	Herbert River	11600157A	No	4	1			ATHERTON BASALT	-17.5137	145.4505	55
116	1160	Herbert	Herbert River	11600158A	No	4	1	Yes		ATHERTON BASALT	-17.5571	145.4335	55
116	1160	Herbert	Herbert River	11600159A	No	4	1			ATHERTON BASALT	-17.5437	145.3991	55
116	1160	Herbert	Herbert River	11600160A	No	4	1	Yes		ATHERTON BASALT	-17.5168	145.4016	55
117	1170	Black	Black River	11700002A	No	4	1		Yes		-19.2783	146.6121	55
117	1170	Black	Black River	11700010A	No	4	1	Yes			-19.2666	146.6192	55
117	1170	Black	Black River	11700010B	No	4	1	Yes			-19.2666	146.6192	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
117	1170	Black	Black River	11700011A	No	4	1				-19.2823	146.6109	55
117	1170	Black	Black River	11700011B	No	4	1				-19.2823	146.6109	55
117	1170	Black	Black River	11700012A	No	4	1	Yes			-19.3016	146.5954	55
117	1170	Black	Black River	11700012B	No	4	1				-19.3016	146.5954	55
117	1170	Black	Black River	11700013A	No	4	1	Yes			-19.3215	146.5845	55
117	1170	Black	Black River	11700015A	No	4	1				-19.2920	146.5938	55
117	1170	Black	Black River	11700015B	No	4	1				-19.2920	146.5938	55
117	1170	Black	Black River	11700026A	No	4	1				-19.2177	146.6045	55
117	1170	Black	Black River	11700026B	No	4	1				-19.2177	146.6045	55
117	1170	Black	Black River	11700027A	No	4	1	Yes			-19.2138	146.6396	55
117	1170	Black	Black River	11700027B	No	4	1				-19.2138	146.6396	55
117	1170	Black	Black River	11700029A	No	4	1	Yes			-19.2635	146.5989	55
117	1170	Black	Black River	11700029B	No	4	1	Yes			-19.2635	146.5989	55
117	1170	Black	Black River	11700031A	No	4	1		Yes		-19.2643	146.6325	55
117	1170	Black	Black River	11700032A	No	4	1	Yes			-19.2274	146.6196	55
118	1180	Ross	Bohle River	11700035A	No	4	1				-19.2457	146.6530	55
118	1180	Ross	Bohle River	11700035B	No	4	1				-19.2457	146.6530	55
118	1180	Ross	Bohle River	11700035C	No	4	1				-19.2457	146.6530	55
118	1180	Ross	Bohle River	11800001A	No	4	1				-19.3312	146.6144	55
118	1180	Ross	Bohle River	11800002A	No	4	1	Yes			-19.2650	146.6504	55
118	1180	Ross	Bohle River	11800002B	No	4	1				-19.2650	146.6504	55
118	1180	Ross	Bohle River	11800006A	No	4	1				-19.3175	146.6743	55
118	1180	Ross	Bohle River	11800007A	No	4	1	Yes			-19.3195	146.6390	55
118	1180	Ross	Bohle River	11800008A	No	4	1				-19.3206	146.6139	55
118	1180	Ross	Bohle River	11800008B	No	4	1				-19.3206	146.6139	55
119	1190	Haughton	Haughton River	11900001A	No	4	1	Yes			-19.5434	147.1796	55
119	1190	Haughton	Haughton River	11900005A	No	4	1				-19.5055	147.0653	55
119	1190	Haughton	Haughton River	11900014A	No	4	1				-19.5510	147.0551	55
119	1190	Haughton	Haughton River	11900021A	No	4	1				-19.5598	147.0794	55
119	1190	Haughton	Haughton River	11900042A	No	4	1				-19.5090	147.0982	55
119	1190	Haughton	Haughton River	11900046A	No	4	1				-19.5167	147.1473	55
119	1190	Haughton	Haughton River	11900047A	No	4	1				-19.5219	147.1778	55
119	1190	Haughton	Haughton River	11900054A	No	4	1	Yes			-19.5202	147.0556	55
119	1190	Haughton	Haughton River	11900059A	No	4	1				-19.5567	147.1064	55
119	1190	Haughton	Haughton River	11900063A	No	4	1				-19.5655	147.1003	55
119	1190	Haughton	Haughton River	11900088A	No	4	1				-19.5633	147.1533	55
119	1190	Haughton	Haughton River	11900089A	No	4	1	Yes	Yes		-19.5890	147.1124	55
119	1190	Haughton	Haughton River	11900110A	No	4	1				-19.7099	147.0391	55
119	1190	Haughton	Haughton River	11900130A	No	4	1				-19.5220	147.1778	55
119	1190	Haughton	Haughton River	11900131A	No	4	1				-19.5220	147.1778	55
119	1190	Haughton	Haughton River	11900132A	No	4	1				-19.5434	147.1796	55
119	1190	Haughton	Haughton River	11900132B	No	4	1				-19.5434	147.1796	55
119	1190	Haughton	Haughton River	11900133A	No	4	1				-19.5434	147.1796	55
119	1190	Haughton	Haughton River	11900134A	No	4	1				-19.5167	147.1473	55
119	1190	Haughton	Haughton River	11900135A	No	4	1				-19.5167	147.1473	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1190	Haughton	Haughton River	11900147A	No	4	1				-19.5128	147.1101	55
119	1190	Haughton	Haughton River	11900160A	No	4	1				-19.5167	147.1474	55
119	1190	Haughton	Haughton River	11900160B	No	4	1				-19.5167	147.1474	55
119	1190	Haughton	Haughton River	11900162A	No	4	1				-19.5325	147.1807	55
119	1190	Haughton	Haughton River	11900162B	No	4	1				-19.5325	147.1807	55
119	1190	Haughton	Haughton River	11900162C	No	4	1				-19.5325	147.1807	55
119	1190	Haughton	Haughton River	11900162D	No	4	1				-19.5325	147.1807	55
119	1190	Haughton	Haughton River	11900173A	No	4	1				-19.5469	147.1409	55
119	1190	Haughton	Haughton River	11900174A	No	4	1				-19.5469	147.1409	55
119	1190	Haughton	Haughton River	11900175A	No	4	1				-19.5468	147.1409	55
119	1190	Haughton	Haughton River	11900177A	No	4	1				-19.5319	147.1416	55
119	1190	Haughton	Haughton River	11900179A	No	4	1				-19.5332	147.1564	55
119	1190	Haughton	Haughton River	11900180A	No	4	1				-19.5333	147.1564	55
119	1190	Haughton	Haughton River	11900181A	No	4	1				-19.5333	147.1564	55
119	1190	Haughton	Haughton River	11900183A	No	4	1				-19.5346	147.1708	55
119	1190	Haughton	Haughton River	11900184A	No	4	1				-19.5346	147.1708	55
119	1190	Haughton	Haughton River	11900185A	No	4	1				-19.5452	147.1649	55
119	1190	Haughton	Haughton River	11900186A	No	4	1		Yes		-19.5452	147.1649	55
119	1190	Haughton	Haughton River	11900187A	No	4	1				-19.5452	147.1649	55
119	1190	Haughton	Haughton River	11900198A	No	4	1				-19.5452	147.1649	55
119	1190	Haughton	Haughton River	11900199A	No	4	1				-19.5346	147.1708	55
119	1190	Haughton	Haughton River	11900199B	No	4	1				-19.5346	147.1708	55
119	1190	Haughton	Haughton River	11900200A	No	4	1				-19.5333	147.1564	55
119	1190	Haughton	Haughton River	11900200B	No	4	1				-19.5333	147.1564	55
119	1190	Haughton	Haughton River	11900201A	No	4	1				-19.5802	147.1573	55
119	1190	Haughton	Haughton River	11900203A	No	4	1		Yes		-19.6774	147.1195	55
119	1190	Haughton	Haughton River	11900209A	No	4	1		Yes		-19.6129	147.1437	55
119	1190	Haughton	Haughton River	11900211A	No	4	1				-19.6241	147.1293	55
119	1190	Haughton	Haughton River	11900212A	No	4	1				-19.6343	147.1174	55
119	1190	Haughton	Haughton River	11900213A	No	4	1				-19.6519	147.1151	55
119	1190	Haughton	Haughton River	11900214A	No	4	1				-19.6519	147.1151	55
119	1190	Haughton	Haughton River	11900215A	No	4	1				-19.7021	147.0998	55
119	1190	Haughton	Haughton River	11900216A	No	4	1				-19.6854	147.1073	55
119	1190	Haughton	Haughton River	11900217A	No	4	1	Yes			-19.6714	147.0971	55
119	1190	Haughton	Haughton River	11900217B	No	4	1	Yes			-19.6714	147.0971	55
119	1190	Haughton	Haughton River	11900218A	No	4	1		Yes		-19.5928	147.1367	55
119	1190	Haughton	Haughton River	11900219A	No	4	1				-19.7147	147.0847	55
119	1190	Haughton	Haughton River	11900220A	No	4	1	Yes			-19.7261	147.0773	55
119	1190	Haughton	Haughton River	11900223A	No	4	1				-19.7357	147.0451	55
119	1190	Haughton	Haughton River	11900226A	No	4	1				-19.6749	146.9312	55
119	1190	Haughton	Haughton River	11900227A	No	4	1				-19.7098	146.9274	55
119	1190	Haughton	Haughton River	11900233A	No	4	1		Yes		-19.5615	147.1363	55
119	1190	Haughton	Haughton River	11900234A	No	4	1		Yes		-19.5412	147.0882	55
119	1190	Haughton	Haughton River	11910186A	No	4	1		Yes		-19.5648	147.1689	55
119	1191	Haughton	Barratta Creeks	11910046A	No	4	1	Yes			-19.5574	147.3846	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11910048A	No	4	1				-19.5388	147.4296	55
119	1191	Haughton	Barratta Creeks	11910064A	No	4	1		Yes		-19.5808	147.3542	55
119	1191	Haughton	Barratta Creeks	11910080A	No	4	1				-19.6035	147.3786	55
119	1191	Haughton	Barratta Creeks	11910119A	No	4	1	Yes			-19.5537	147.3482	55
119	1191	Haughton	Barratta Creeks	11910120A	No	4	1				-19.6158	147.3579	55
119	1191	Haughton	Barratta Creeks	11910121A	No	4	1				-19.5947	147.4937	55
119	1191	Haughton	Barratta Creeks	11910122A	No	4	1				-19.6403	147.5145	55
119	1191	Haughton	Barratta Creeks	11910148A	No	4	1				-19.5690	147.5033	55
119	1191	Haughton	Barratta Creeks	11910152A	No	4	1	Yes			-19.5144	147.4256	55
119	1191	Haughton	Barratta Creeks	11910153A	No	4	1				-19.5256	147.4209	55
119	1191	Haughton	Barratta Creeks	11910178A	No	4	1				-19.8663	147.1765	55
119	1191	Haughton	Barratta Creeks	11910184A	No	4	1				-19.5253	147.2003	55
119	1191	Haughton	Barratta Creeks	11910185A	No	4	1				-19.5262	147.2383	55
119	1191	Haughton	Barratta Creeks	11910188A	No	4	1				-19.5679	147.1978	55
119	1191	Haughton	Barratta Creeks	11910189B	No	4	1				-19.5693	147.2133	55
119	1191	Haughton	Barratta Creeks	11910190A	No	4	1				-19.5693	147.2136	55
119	1191	Haughton	Barratta Creeks	11910191A	No	4	1		Yes		-19.5614	147.2377	55
119	1191	Haughton	Barratta Creeks	11910193A	No	4	1				-19.5585	147.2906	55
119	1191	Haughton	Barratta Creeks	11910199A	No	4	1				-19.6295	147.1747	55
119	1191	Haughton	Barratta Creeks	11910200A	No	4	1				-19.6440	147.1986	55
119	1191	Haughton	Barratta Creeks	11910204A	No	4	1		Yes		-19.6936	147.1700	55
119	1191	Haughton	Barratta Creeks	11910216A	No	4	1				-19.6061	147.2046	55
119	1191	Haughton	Barratta Creeks	11910221A	No	4	1	Yes			-19.6145	147.2729	55
119	1191	Haughton	Barratta Creeks	11910248A	No	4	1				-19.5253	147.2003	55
119	1191	Haughton	Barratta Creeks	11910248B	No	4	1				-19.5253	147.2003	55
119	1191	Haughton	Barratta Creeks	11910249A	No	4	1				-19.5158	147.2648	55
119	1191	Haughton	Barratta Creeks	11910249B	No	4	1				-19.5158	147.2648	55
119	1191	Haughton	Barratta Creeks	11910254A	No	4	1				-19.5424	147.4381	55
119	1191	Haughton	Barratta Creeks	11910255A	No	4	1				-19.5425	147.4382	55
119	1191	Haughton	Barratta Creeks	11910255B	No	4	1				-19.5425	147.4382	55
119	1191	Haughton	Barratta Creeks	11910255C	No	4	1				-19.5425	147.4382	55
119	1191	Haughton	Barratta Creeks	11910256A	No	4	1				-19.5792	147.4774	55
119	1191	Haughton	Barratta Creeks	11910256C	No	4	1				-19.5792	147.4774	55
119	1191	Haughton	Barratta Creeks	11910256D	No	4	1				-19.5792	147.4774	55
119	1191	Haughton	Barratta Creeks	11910256E	No	4	1				-19.5792	147.4774	55
119	1191	Haughton	Barratta Creeks	11910257A	No	4	1				-19.6003	147.4743	55
119	1191	Haughton	Barratta Creeks	11910257B	No	4	1				-19.6003	147.4743	55
119	1191	Haughton	Barratta Creeks	11910257C	No	4	1				-19.6003	147.4743	55
119	1191	Haughton	Barratta Creeks	11910257D	No	4	1				-19.6003	147.4743	55
119	1191	Haughton	Barratta Creeks	11910258A	No	4	1				-19.5348	147.3879	55
119	1191	Haughton	Barratta Creeks	11910259A	No	4	1				-19.5768	147.4959	55
119	1191	Haughton	Barratta Creeks	11910259B	No	4	1				-19.5768	147.4959	55
119	1191	Haughton	Barratta Creeks	11910259C	No	4	1				-19.5768	147.4959	55
119	1191	Haughton	Barratta Creeks	11910260A	No	4	1				-19.6264	147.5098	55
119	1191	Haughton	Barratta Creeks	11910260B	No	4	1				-19.6264	147.5098	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11910260C	No	4	1				-19.6264	147.5098	55
119	1191	Haughton	Barratta Creeks	11910260D	No	4	1				-19.6264	147.5098	55
119	1191	Haughton	Barratta Creeks	11910261A	No	4	1				-19.6098	147.4871	55
119	1191	Haughton	Barratta Creeks	11910261B	No	4	1				-19.6098	147.4871	55
119	1191	Haughton	Barratta Creeks	11910261C	No	4	1				-19.6098	147.4871	55
119	1191	Haughton	Barratta Creeks	11910261D	No	4	1				-19.6098	147.4871	55
119	1191	Haughton	Barratta Creeks	11910261E	No	4	1				-19.6098	147.4871	55
119	1191	Haughton	Barratta Creeks	11910262A	No	4	1				-19.5781	147.4650	55
119	1191	Haughton	Barratta Creeks	11910262B	No	4	1				-19.5781	147.4650	55
119	1191	Haughton	Barratta Creeks	11910262C	No	4	1				-19.5781	147.4650	55
119	1191	Haughton	Barratta Creeks	11910262D	No	4	1				-19.5781	147.4650	55
119	1191	Haughton	Barratta Creeks	11910263A	No	4	1				-19.5269	147.4655	55
119	1191	Haughton	Barratta Creeks	11910263B	No	4	1				-19.5269	147.4655	55
119	1191	Haughton	Barratta Creeks	11910263C	No	4	1				-19.5269	147.4655	55
119	1191	Haughton	Barratta Creeks	11910263D	No	4	1				-19.5269	147.4655	55
119	1191	Haughton	Barratta Creeks	11910263E	No	4	1				-19.5269	147.4655	55
119	1191	Haughton	Barratta Creeks	11910264A	No	4	1				-19.5342	147.4544	55
119	1191	Haughton	Barratta Creeks	11910264B	No	4	1				-19.5342	147.4544	55
119	1191	Haughton	Barratta Creeks	11910264C	No	4	1				-19.5342	147.4544	55
119	1191	Haughton	Barratta Creeks	11910264D	No	4	1				-19.5342	147.4544	55
119	1191	Haughton	Barratta Creeks	11910268A	No	4	1				-19.5348	147.3879	55
119	1191	Haughton	Barratta Creeks	11910268B	No	4	1				-19.5348	147.3879	55
119	1191	Haughton	Barratta Creeks	11910268C	No	4	1				-19.5348	147.3879	55
119	1191	Haughton	Barratta Creeks	11910268D	No	4	1				-19.5348	147.3879	55
119	1191	Haughton	Barratta Creeks	11910268E	No	4	1				-19.5348	147.3879	55
119	1191	Haughton	Barratta Creeks	11910269A	No	4	1				-19.5054	147.3758	55
119	1191	Haughton	Barratta Creeks	11910269B	No	4	1				-19.5054	147.3758	55
119	1191	Haughton	Barratta Creeks	11910269C	No	4	1				-19.5054	147.3758	55
119	1191	Haughton	Barratta Creeks	11910269D	No	4	1				-19.5054	147.3758	55
119	1191	Haughton	Barratta Creeks	11910269E	No	4	1				-19.5054	147.3758	55
119	1191	Haughton	Barratta Creeks	11910270A	No	4	1				-19.4969	147.3736	55
119	1191	Haughton	Barratta Creeks	11910270B	No	4	1				-19.4969	147.3736	55
119	1191	Haughton	Barratta Creeks	11910270C	No	4	1				-19.4969	147.3736	55
119	1191	Haughton	Barratta Creeks	11910270D	No	4	1				-19.4969	147.3736	55
119	1191	Haughton	Barratta Creeks	11910270E	No	4	1				-19.4969	147.3736	55
119	1191	Haughton	Barratta Creeks	11910659A	No	4	1				-19.7193	147.1563	55
119	1191	Haughton	Barratta Creeks	11910660A	No	4	1				-19.5768	147.4959	55
119	1191	Haughton	Barratta Creeks	11910664A	No	4	1				-19.6107	147.5072	55
119	1191	Haughton	Barratta Creeks	11910666A	No	4	1				-19.6117	147.5176	55
119	1191	Haughton	Barratta Creeks	11910672A	No	4	1				-19.6190	147.5051	55
119	1191	Haughton	Barratta Creeks	11910673A	No	4	1				-19.6275	147.4859	55
119	1191	Haughton	Barratta Creeks	11910708A	No	4	1				-19.5157	147.2647	55
119	1191	Haughton	Barratta Creeks	11910709A	No	4	1				-19.5253	147.2002	55
119	1191	Haughton	Barratta Creeks	11910710A	No	4	1				-19.5262	147.2385	55
119	1191	Haughton	Barratta Creeks	11910710B	No	4	1				-19.5262	147.2385	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11910710C	No	4	1				-19.5262	147.2385	55
119	1191	Haughton	Barratta Creeks	11910710D	No	4	1				-19.5262	147.2385	55
119	1191	Haughton	Barratta Creeks	11910711A	No	4	1				-19.5290	147.2746	55
119	1191	Haughton	Barratta Creeks	11910711B	No	4	1				-19.5290	147.2746	55
119	1191	Haughton	Barratta Creeks	11910711C	No	4	1				-19.5290	147.2746	55
119	1191	Haughton	Barratta Creeks	11910712A	No	4	1				-19.5290	147.2745	55
119	1191	Haughton	Barratta Creeks	11910712B	No	4	1				-19.5290	147.2745	55
119	1191	Haughton	Barratta Creeks	11910745A	No	4	1				-19.5927	147.2854	55
119	1191	Haughton	Barratta Creeks	11910748A	No	4	1				-19.5860	147.3060	55
119	1191	Haughton	Barratta Creeks	11910749A	No	4	1				-19.5712	147.3048	55
119	1191	Haughton	Barratta Creeks	11910752A	No	4	1				-19.5731	147.2745	55
119	1191	Haughton	Barratta Creeks	11910753A	No	4	1				-19.6074	147.3040	55
119	1191	Haughton	Barratta Creeks	11910754A	No	4	1				-19.5988	147.3210	55
119	1191	Haughton	Barratta Creeks	11910755A	No	4	1				-19.5957	147.3154	55
119	1191	Haughton	Barratta Creeks	11910756A	No	4	1				-19.5828	147.3304	55
119	1191	Haughton	Barratta Creeks	11910801A	No	4	1	Yes			-19.5535	147.4153	55
119	1191	Haughton	Barratta Creeks	11910803A	No	4	1				-19.6964	147.1959	55
119	1191	Haughton	Barratta Creeks	11910807A	No	4	1				-19.6541	147.3419	55
119	1191	Haughton	Barratta Creeks	11910808A	No	4	1				-19.6532	147.3309	55
119	1191	Haughton	Barratta Creeks	11910809A	No	4	1	Yes			-19.6426	147.3271	55
119	1191	Haughton	Barratta Creeks	11910810A	No	4	1				-19.6271	147.3145	55
119	1191	Haughton	Barratta Creeks	11910811A	No	4	1				-19.5785	147.3455	55
119	1191	Haughton	Barratta Creeks	11910842A	No	4	1				-19.6267	147.5098	55
119	1191	Haughton	Barratta Creeks	11910845A	No	4	1				-19.5453	147.4568	55
119	1191	Haughton	Barratta Creeks	11910848A	No	4	1				-19.8138	147.1433	55
119	1191	Haughton	Barratta Creeks	11910850A	No	4	1				-19.7847	147.1577	55
119	1191	Haughton	Barratta Creeks	11910851A	No	4	1				-19.8066	147.1753	55
119	1191	Haughton	Barratta Creeks	11910854A	No	4	1				-19.8315	147.1404	55
119	1191	Haughton	Barratta Creeks	11910855A	No	4	1				-19.8539	147.1632	55
119	1191	Haughton	Barratta Creeks	11910856A	No	4	1	Yes			-19.8463	147.1578	55
119	1191	Haughton	Barratta Creeks	11910859A	No	4	1	Yes			-19.6977	147.2068	55
119	1191	Haughton	Barratta Creeks	11910860A	No	4	1				-19.6754	147.2193	55
119	1191	Haughton	Barratta Creeks	11910860B	No	4	1				-19.6754	147.2193	55
119	1191	Haughton	Barratta Creeks	11910862A	No	4	1				-19.6828	147.2493	55
119	1191	Haughton	Barratta Creeks	11910862B	No	4	1				-19.6828	147.2493	55
119	1191	Haughton	Barratta Creeks	11910864A	No	4	1				-19.6763	147.1809	55
119	1191	Haughton	Barratta Creeks	11910870A	No	4	1				-19.6226	147.2049	55
119	1191	Haughton	Barratta Creeks	11910871A	No	4	1				-19.6226	147.2051	55
119	1191	Haughton	Barratta Creeks	11910878A	No	4	1				-19.5574	147.2733	55
119	1191	Haughton	Barratta Creeks	11910881A	No	4	1				-19.6487	147.1669	55
119	1191	Haughton	Barratta Creeks	11910882A	No	4	1				-19.6487	147.1670	55
119	1191	Haughton	Barratta Creeks	11910884A	No	4	1				-19.5468	147.2018	55
119	1191	Haughton	Barratta Creeks	11910885A	No	4	1				-19.5468	147.2018	55
119	1191	Haughton	Barratta Creeks	11910886A	No	4	1				-19.5325	147.2132	55
119	1191	Haughton	Barratta Creeks	11910886B	No	4	1				-19.5325	147.2132	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11910887A	No	4	1				-19.5325	147.2133	55
119	1191	Haughton	Barratta Creeks	11910887B	No	4	1				-19.5325	147.2133	55
119	1191	Haughton	Barratta Creeks	11910888A	No	4	1				-19.6561	147.1565	55
119	1191	Haughton	Barratta Creeks	11910890A	No	4	1				-19.6757	147.1497	55
119	1191	Haughton	Barratta Creeks	11910893A	No	4	1				-19.5949	147.2328	55
119	1191	Haughton	Barratta Creeks	11910894A	No	4	1		Yes		-19.5949	147.2329	55
119	1191	Haughton	Barratta Creeks	11910896A	No	4	1				-19.5660	147.1785	55
119	1191	Haughton	Barratta Creeks	11910898A	No	4	1				-19.7399	147.0933	55
119	1191	Haughton	Barratta Creeks	11910900A	No	4	1				-19.7494	147.1048	55
119	1191	Haughton	Barratta Creeks	11910904A	No	4	1				-19.7564	147.1221	55
119	1191	Haughton	Barratta Creeks	11910905A	No	4	1				-19.7733	147.1346	55
119	1191	Haughton	Barratta Creeks	11910906A	No	4	1				-19.7733	147.1346	55
119	1191	Haughton	Barratta Creeks	11910910A	No	4	1				-19.7955	147.1053	55
119	1191	Haughton	Barratta Creeks	11910912A	No	4	1				-19.7955	147.1053	55
119	1191	Haughton	Barratta Creeks	11910918A	No	4	1				-19.5615	147.2377	55
119	1191	Haughton	Barratta Creeks	11910918B	No	4	1				-19.5615	147.2377	55
119	1191	Haughton	Barratta Creeks	11910919A	No	4	1				-19.5615	147.2377	55
119	1191	Haughton	Barratta Creeks	11910920A	No	4	1				-19.5587	147.2909	55
119	1191	Haughton	Barratta Creeks	11910920B	No	4	1				-19.5587	147.2909	55
119	1191	Haughton	Barratta Creeks	11910920C	No	4	1				-19.5587	147.2909	55
119	1191	Haughton	Barratta Creeks	11910921A	No	4	1				-19.6804	147.2305	55
119	1191	Haughton	Barratta Creeks	11910922A	No	4	1	Yes			-19.6470	147.2333	55
119	1191	Haughton	Barratta Creeks	11910923A	No	4	1		Yes		-19.6481	147.2454	55
119	1191	Haughton	Barratta Creeks	11910923B	No	4	1				-19.6481	147.2454	55
119	1191	Haughton	Barratta Creeks	11910928A	No	4	1				-19.6516	147.2827	55
119	1191	Haughton	Barratta Creeks	11910929A	No	4	1				-19.6516	147.2827	55
119	1191	Haughton	Barratta Creeks	11910930A	No	4	1				-19.6516	147.2827	55
119	1191	Haughton	Barratta Creeks	11910931A	No	4	1				-19.6457	147.2911	55
119	1191	Haughton	Barratta Creeks	11910932A	No	4	1				-19.6371	147.2938	55
119	1191	Haughton	Barratta Creeks	11910933A	No	4	1		Yes		-19.6309	147.2515	55
119	1191	Haughton	Barratta Creeks	11910933B	No	4	1				-19.6309	147.2515	55
119	1191	Haughton	Barratta Creeks	11910934A	No	4	1				-19.6309	147.2515	55
119	1191	Haughton	Barratta Creeks	11910935A	No	4	1				-19.6470	147.2334	55
119	1191	Haughton	Barratta Creeks	11910937A	No	4	1				-19.7628	147.1796	55
119	1191	Haughton	Barratta Creeks	11910938A	No	4	1				-19.7628	147.1796	55
119	1191	Haughton	Barratta Creeks	11910940A	No	4	1				-19.8267	147.1567	55
119	1191	Haughton	Barratta Creeks	11910941A	No	4	1				-19.8147	147.1573	55
119	1191	Haughton	Barratta Creeks	11910941B	No	4	1				-19.8147	147.1573	55
119	1191	Haughton	Barratta Creeks	11910942A	No	4	1				-19.5632	147.3368	55
119	1191	Haughton	Barratta Creeks	11910943A	No	4	1				-19.4951	147.3088	55
119	1191	Haughton	Barratta Creeks	11910944A	No	4	1				-19.5284	147.2979	55
119	1191	Haughton	Barratta Creeks	11910945A	No	4	1				-19.5284	147.2979	55
119	1191	Haughton	Barratta Creeks	11910946A	No	4	1				-19.6875	147.1277	55
119	1191	Haughton	Barratta Creeks	11910947A	No	4	1				-19.6992	147.1377	55
119	1191	Haughton	Barratta Creeks	11910948A	No	4	1				-19.7819	147.1714	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11910949A	No	4	1				-19.8362	147.1710	55
119	1191	Haughton	Barratta Creeks	11910958A	No	4	1				-19.5559	147.1788	55
119	1191	Haughton	Barratta Creeks	11910960A	No	4	1				-19.5841	147.1756	55
119	1191	Haughton	Barratta Creeks	11910960B	No	4	1				-19.5841	147.1756	55
119	1191	Haughton	Barratta Creeks	11910962A	No	4	1				-19.6131	147.1572	55
119	1191	Haughton	Barratta Creeks	11910962B	No	4	1				-19.6131	147.1572	55
119	1191	Haughton	Barratta Creeks	11910963A	No	4	1				-19.6202	147.1604	55
119	1191	Haughton	Barratta Creeks	11910964A	No	4	1				-19.5726	147.2663	55
119	1191	Haughton	Barratta Creeks	11910965A	No	4	1				-19.5726	147.2663	55
119	1191	Haughton	Barratta Creeks	11910968B	No	4	1				-19.5902	147.2556	55
119	1191	Haughton	Barratta Creeks	11910969A	No	4	1				-19.5869	147.2462	55
119	1191	Haughton	Barratta Creeks	11910969B	No	4	1				-19.5869	147.2462	55
119	1191	Haughton	Barratta Creeks	11910970A	No	4	1				-19.6108	147.2345	55
119	1191	Haughton	Barratta Creeks	11910970B	No	4	1				-19.6108	147.2345	55
119	1191	Haughton	Barratta Creeks	11910971A	No	4	1				-19.6108	147.2345	55
119	1191	Haughton	Barratta Creeks	11910972A	No	4	1				-19.6008	147.2546	55
119	1191	Haughton	Barratta Creeks	11910972B	No	4	1				-19.6008	147.2546	55
119	1191	Haughton	Barratta Creeks	11910973A	No	4	1				-19.6008	147.2546	55
119	1191	Haughton	Barratta Creeks	11910974A	No	4	1				-19.6094	147.2539	55
119	1191	Haughton	Barratta Creeks	11910974B	No	4	1				-19.6094	147.2539	55
119	1191	Haughton	Barratta Creeks	11910975A	No	4	1				-19.6094	147.2539	55
119	1191	Haughton	Barratta Creeks	11910978A	No	4	1				-19.6465	147.2255	55
119	1191	Haughton	Barratta Creeks	11910978B	No	4	1				-19.6465	147.2255	55
119	1191	Haughton	Barratta Creeks	11910979A	No	4	1				-19.6274	147.2279	55
119	1191	Haughton	Barratta Creeks	11910979B	No	4	1				-19.6274	147.2279	55
119	1191	Haughton	Barratta Creeks	11910980A	No	4	1		Yes		-19.6564	147.2331	55
119	1191	Haughton	Barratta Creeks	11910980B	No	4	1				-19.6564	147.2331	55
119	1191	Haughton	Barratta Creeks	11910982A	No	4	1				-19.6896	147.2295	55
119	1191	Haughton	Barratta Creeks	11910982B	No	4	1				-19.6896	147.2295	55
119	1191	Haughton	Barratta Creeks	11910983A	No	4	1				-19.6896	147.2295	55
119	1191	Haughton	Barratta Creeks	11910984A	No	4	1				-19.6996	147.2283	55
119	1191	Haughton	Barratta Creeks	11910985A	No	4	1		Yes		-19.6788	147.2076	55
119	1191	Haughton	Barratta Creeks	11910985B	No	4	1				-19.6788	147.2076	55
119	1191	Haughton	Barratta Creeks	11910986A	No	4	1				-19.6788	147.2076	55
119	1191	Haughton	Barratta Creeks	11910989A	No	4	1				-19.7110	147.2048	55
119	1191	Haughton	Barratta Creeks	11910990A	No	4	1				-19.7355	147.1921	55
119	1191	Haughton	Barratta Creeks	11911005A	No	4	1				-19.7355	147.1921	55
119	1191	Haughton	Barratta Creeks	11911006A	No	4	1				-19.7197	147.1744	55
119	1191	Haughton	Barratta Creeks	11911007A	No	4	1				-19.7196	147.1744	55
119	1191	Haughton	Barratta Creeks	11911008A	No	4	1				-19.7289	147.1662	55
119	1191	Haughton	Barratta Creeks	11911009A	No	4	1				-19.7060	147.1586	55
119	1191	Haughton	Barratta Creeks	11911010A	No	4	1				-19.7047	147.1203	55
119	1191	Haughton	Barratta Creeks	11911011A	No	4	1				-19.7047	147.1203	55
119	1191	Haughton	Barratta Creeks	11911012A	No	4	1				-19.6763	147.1406	55
119	1191	Haughton	Barratta Creeks	11911013A	No	4	1				-19.6551	147.1393	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11911014A	No	4	1				-19.6551	147.1393	55
119	1191	Haughton	Barratta Creeks	11911016A	No	4	1	Yes			-19.6448	147.1540	55
119	1191	Haughton	Barratta Creeks	11911017A	No	4	1				-19.6378	147.1673	55
119	1191	Haughton	Barratta Creeks	11911017B	No	4	1				-19.6378	147.1673	55
119	1191	Haughton	Barratta Creeks	11911018A	No	4	1				-19.6379	147.1673	55
119	1191	Haughton	Barratta Creeks	11911019A	No	4	1		Yes		-19.6178	147.1748	55
119	1191	Haughton	Barratta Creeks	11911019B	No	4	1				-19.6178	147.1748	55
119	1191	Haughton	Barratta Creeks	11911020A	No	4	1				-19.6222	147.1924	55
119	1191	Haughton	Barratta Creeks	11911021A	No	4	1				-19.6079	147.1956	55
119	1191	Haughton	Barratta Creeks	11911022A	No	4	1				-19.6017	147.2021	55
119	1191	Haughton	Barratta Creeks	11911022B	No	4	1				-19.6017	147.2021	55
119	1191	Haughton	Barratta Creeks	11911027A	No	4	1				-19.7173	147.1037	55
119	1191	Haughton	Barratta Creeks	11911027B	No	4	1				-19.7173	147.1037	55
119	1191	Haughton	Barratta Creeks	11911028A	No	4	1				-19.7435	147.0737	55
119	1191	Haughton	Barratta Creeks	11911029A	No	4	1				-19.7478	147.0575	55
119	1191	Haughton	Barratta Creeks	11911030A	No	4	1				-19.7307	147.1252	55
119	1191	Haughton	Barratta Creeks	11911031A	No	4	1	Yes			-19.7395	147.1165	55
119	1191	Haughton	Barratta Creeks	11911032A	No	4	1				-19.7515	147.1328	55
119	1191	Haughton	Barratta Creeks	11911038A	No	4	1				-19.8108	147.1711	55
119	1191	Haughton	Barratta Creeks	11911039A	No	4	1				-19.8193	147.1733	55
119	1191	Haughton	Barratta Creeks	11911043A	No	4	1				-19.8288	147.1717	55
119	1191	Haughton	Barratta Creeks	11911053A	No	4	1				-19.4468	147.2341	55
119	1191	Haughton	Barratta Creeks	11911053B	No	4	1				-19.4468	147.2341	55
119	1191	Haughton	Barratta Creeks	11911054A	No	4	1				-19.4468	147.2341	55
119	1191	Haughton	Barratta Creeks	11911054B	No	4	1				-19.4468	147.2341	55
119	1191	Haughton	Barratta Creeks	11911055A	No	4	1				-19.5246	147.2141	55
119	1191	Haughton	Barratta Creeks	11911055B	No	4	1				-19.5246	147.2141	55
119	1191	Haughton	Barratta Creeks	11911056A	No	4	1				-19.5246	147.2141	55
119	1191	Haughton	Barratta Creeks	11911056B	No	4	1				-19.5246	147.2141	55
119	1191	Haughton	Barratta Creeks	11911060B	No	4	1				-19.5030	147.4237	55
119	1191	Haughton	Barratta Creeks	11911077A	No	4	1				-19.6326	147.3886	55
119	1191	Haughton	Barratta Creeks	11911079A	No	4	1				-19.6084	147.4109	55
119	1191	Haughton	Barratta Creeks	11911081A	No	4	1				-19.6015	147.4289	55
119	1191	Haughton	Barratta Creeks	11911083A	No	4	1				-19.5951	147.4414	55
119	1191	Haughton	Barratta Creeks	11911084A	No	4	1				-19.6199	147.4754	55
119	1191	Haughton	Barratta Creeks	11911087A	No	4	1				-19.6129	147.5325	55
119	1191	Haughton	Barratta Creeks	11911088A	No	4	1				-19.6311	147.5311	55
119	1191	Haughton	Barratta Creeks	11911089A	No	4	1				-19.6559	147.5256	55
119	1191	Haughton	Barratta Creeks	11911090A	No	4	1				-19.6003	147.4743	55
119	1191	Haughton	Barratta Creeks	11911091A	No	4	1				-19.5839	147.5042	55
119	1191	Haughton	Barratta Creeks	11911092A	No	4	1				-19.5596	147.4686	55
119	1191	Haughton	Barratta Creeks	11911093A	No	4	1				-19.5781	147.4650	55
119	1191	Haughton	Barratta Creeks	11911099A	No	4	1				-19.5677	147.4454	55
119	1191	Haughton	Barratta Creeks	11911101A	No	4	1				-19.5558	147.4489	55
119	1191	Haughton	Barratta Creeks	11911102A	No	4	1				-19.5342	147.4544	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11911103A	No	4	1				-19.5097	147.4521	55
119	1191	Haughton	Barratta Creeks	11911104A	No	4	1				-19.5224	147.3437	55
119	1191	Haughton	Barratta Creeks	11911105A	No	4	1				-19.4969	147.3736	55
119	1191	Haughton	Barratta Creeks	11911106A	No	4	1	Yes			-19.5067	147.3468	55
119	1191	Haughton	Barratta Creeks	11911107A	No	4	1				-19.5037	147.3281	55
119	1191	Haughton	Barratta Creeks	11911108A	No	4	1				-19.5228	147.3225	55
119	1191	Haughton	Barratta Creeks	11911109A	No	4	1				-19.5950	147.3883	55
119	1191	Haughton	Barratta Creeks	11911110A	No	4	1				-19.6285	147.3684	55
119	1191	Haughton	Barratta Creeks	11911111A	No	4	1				-19.6236	147.3716	55
119	1191	Haughton	Barratta Creeks	11911112A	No	4	1				-19.6236	147.3716	55
119	1191	Haughton	Barratta Creeks	11911113A	No	4	1				-19.6401	147.3559	55
119	1191	Haughton	Barratta Creeks	11911114A	No	4	1				-19.6458	147.3533	55
119	1191	Haughton	Barratta Creeks	11911115A	No	4	1				-19.6606	147.3463	55
119	1191	Haughton	Barratta Creeks	11911116A	No	4	1				-19.6613	147.3653	55
119	1191	Haughton	Barratta Creeks	11911117A	No	4	1				-19.6507	147.3708	55
119	1191	Haughton	Barratta Creeks	11911118A	No	4	1				-19.6414	147.3653	55
119	1191	Haughton	Barratta Creeks	11911119A	No	4	1				-19.6415	147.3653	55
119	1191	Haughton	Barratta Creeks	11911120A	No	4	1				-19.6375	147.3816	55
119	1191	Haughton	Barratta Creeks	11911121A	No	4	1				-19.6375	147.3816	55
119	1191	Haughton	Barratta Creeks	11911123A	No	4	1				-19.5597	147.2542	55
119	1191	Haughton	Barratta Creeks	11911124A	No	4	1				-19.5586	147.2640	55
119	1191	Haughton	Barratta Creeks	11911127A	No	4	1				-19.5071	147.3467	55
119	1191	Haughton	Barratta Creeks	11911128A	No	4	1				-19.5071	147.3467	55
119	1191	Haughton	Barratta Creeks	11911129A	No	4	1				-19.5158	147.2648	55
119	1191	Haughton	Barratta Creeks	11911130A	No	4	1				-19.5520	147.2923	55
119	1191	Haughton	Barratta Creeks	11911131A	No	4	1	Yes			-19.6271	147.1505	55
119	1191	Haughton	Barratta Creeks	11911132A	No	4	1				-19.5944	147.3056	55
119	1191	Haughton	Barratta Creeks	11911133A	No	4	1				-19.6167	147.2985	55
119	1191	Haughton	Barratta Creeks	11911134A	No	4	1				-19.6179	147.3133	55
119	1191	Haughton	Barratta Creeks	11911135A	No	4	1				-19.6052	147.3200	55
119	1191	Haughton	Barratta Creeks	11911136A	No	4	1				-19.5915	147.3317	55
119	1191	Haughton	Barratta Creeks	11911137A	No	4	1				-19.6410	147.3383	55
119	1191	Haughton	Barratta Creeks	11911138A	No	4	1				-19.5976	147.3385	55
119	1191	Haughton	Barratta Creeks	11911157A	No	4	1				-19.6996	147.2285	55
119	1191	Haughton	Barratta Creeks	11911158A	No	4	1				-19.6996	147.2285	55
119	1191	Haughton	Barratta Creeks	11911159A	No	4	1				-19.6803	147.3337	55
119	1191	Haughton	Barratta Creeks	11911160A	No	4	1				-19.6021	147.3634	55
119	1191	Haughton	Barratta Creeks	11911161A	No	4	1				-19.6183	147.3389	55
119	1191	Haughton	Barratta Creeks	11911162A	No	4	1				-19.5643	147.3598	55
119	1191	Haughton	Barratta Creeks	11911163A	No	4	1				-19.5794	147.3682	55
119	1191	Haughton	Barratta Creeks	11911164A	No	4	1				-19.5794	147.3682	55
119	1191	Haughton	Barratta Creeks	11911165A	No	4	1				-19.6220	147.3011	55
119	1191	Haughton	Barratta Creeks	11911166A	No	4	1				-19.5693	147.2133	55
119	1191	Haughton	Barratta Creeks	11911167A	No	4	1				-19.5540	147.3595	55
119	1191	Haughton	Barratta Creeks	11911168A	No	4	1				-19.5081	147.4309	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
119	1191	Haughton	Barratta Creeks	11911169A	No	4	1				-19.5081	147.4309	55
119	1191	Haughton	Barratta Creeks	11911170A	No	4	1			BARRATTA CREEK ALLUVIUM	-19.7390	147.1767	55
119	1191	Haughton	Barratta Creeks	11911171A	No	4	1			BURDEKIN RIVER ALLUVIUM	-19.5952	147.4127	55
119	1191	Haughton	Barratta Creeks	11911172A	No	4	1			BURDEKIN RIVER ALLUVIUM	-19.6348	147.2627	55
119	1191	Haughton	Barratta Creeks	12000178A	No	4	1				-19.8185	147.2237	55
119	1191	Haughton	Barratta Creeks	12000187A	No	4	1				-19.7177	147.2656	55
119	1191	Haughton	Barratta Creeks	12000188A	No	4	1	Yes			-19.7112	147.2694	55
119	1191	Haughton	Barratta Creeks	12001161A	No	4	1				-19.7647	147.1946	55
119	1191	Haughton	Barratta Creeks	12001282A	No	4	1	Yes	Yes		-19.8270	147.1874	55
120	1200	Burdekin	Lower Burdekin River	11910050A	No	4	1				-19.6195	147.4517	55
120	1200	Burdekin	Lower Burdekin River	11911076A	No	4	1				-19.6373	147.3921	55
120	1200	Burdekin	Lower Burdekin River	11911078A	No	4	1				-19.6243	147.4022	55
120	1200	Burdekin	Lower Burdekin River	11911122A	No	4	1				-19.6186	147.3842	55
120	1200	Burdekin	Lower Burdekin River	12000040A	No	4	1		Yes		-19.7685	147.2105	55
120	1200	Burdekin	Lower Burdekin River	12000046A	No	4	1				-19.8566	147.2330	55
120	1200	Burdekin	Lower Burdekin River	12000066A	No	4	1				-19.6351	147.4307	55
120	1200	Burdekin	Lower Burdekin River	12000113A	No	4	1				-19.6504	147.4155	55
120	1200	Burdekin	Lower Burdekin River	12000114A	No	4	1				-19.6587	147.4232	55
120	1200	Burdekin	Lower Burdekin River	12000116A	No	4	1				-19.6415	147.4464	55
120	1200	Burdekin	Lower Burdekin River	12000117A	No	4	1	Yes			-19.6472	147.4441	55
120	1200	Burdekin	Lower Burdekin River	12000119A	No	4	1				-19.6598	147.4375	55
120	1200	Burdekin	Lower Burdekin River	12000120A	No	4	1	Yes			-19.6758	147.4053	55
120	1200	Burdekin	Lower Burdekin River	12000121A	No	4	1				-19.6992	147.4368	55
120	1200	Burdekin	Lower Burdekin River	12000122A	No	4	1				-19.7207	147.4567	55
120	1200	Burdekin	Lower Burdekin River	12000124A	No	4	1				-19.6643	147.4610	55
120	1200	Burdekin	Lower Burdekin River	12000171A	No	4	1				-19.7519	147.2374	55
120	1200	Burdekin	Lower Burdekin River	12000173A	No	4	1				-19.7518	147.2189	55
120	1200	Burdekin	Lower Burdekin River	12000176A	No	4	1				-19.7631	147.2292	55
120	1200	Burdekin	Lower Burdekin River	12000177A	No	4	1				-19.7842	147.1938	55
120	1200	Burdekin	Lower Burdekin River	12000181A	No	4	1				-19.8137	147.1962	55
120	1200	Burdekin	Lower Burdekin River	12000184A	No	4	1				-19.7387	147.2532	55
120	1200	Burdekin	Lower Burdekin River	12000190A	No	4	1		Yes		-19.7278	147.2512	55
120	1200	Burdekin	Lower Burdekin River	12000194A	No	4	1				-19.7446	147.2605	55
120	1200	Burdekin	Lower Burdekin River	12000196A	No	4	1	Yes			-19.7525	147.1899	55
120	1200	Burdekin	Lower Burdekin River	12000197A	No	4	1		Yes		-19.7108	147.2271	55
120	1200	Burdekin	Lower Burdekin River	12000201A	No	4	1				-19.6756	147.4838	55
120	1200	Burdekin	Lower Burdekin River	12000201B	No	4	1				-19.6756	147.4838	55
120	1200	Burdekin	Lower Burdekin River	12000201C	No	4	1				-19.6756	147.4838	55
120	1200	Burdekin	Lower Burdekin River	12000201D	No	4	1				-19.6756	147.4838	55
120	1200	Burdekin	Lower Burdekin River	12000202A	No	4	1				-19.6791	147.4746	55
120	1200	Burdekin	Lower Burdekin River	12000202B	No	4	1				-19.6791	147.4746	55
120	1200	Burdekin	Lower Burdekin River	12000202C	No	4	1				-19.6791	147.4746	55
120	1200	Burdekin	Lower Burdekin River	12000202D	No	4	1				-19.6791	147.4746	55
120	1200	Burdekin	Lower Burdekin River	12000204A	No	4	1				-19.6826	147.4641	55
120	1200	Burdekin	Lower Burdekin River	12000204B	No	4	1				-19.6826	147.4641	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
120	1200	Burdekin	Lower Burdekin River	12000204C	No	4	1				-19.6826	147.4641	55
120	1200	Burdekin	Lower Burdekin River	12000204D	No	4	1				-19.6826	147.4641	55
120	1200	Burdekin	Lower Burdekin River	12000206A	No	4	1				-19.7078	147.4859	55
120	1200	Burdekin	Lower Burdekin River	12000206B	No	4	1				-19.7078	147.4859	55
120	1200	Burdekin	Lower Burdekin River	12000206C	No	4	1				-19.7078	147.4859	55
120	1200	Burdekin	Lower Burdekin River	12000206D	No	4	1				-19.7078	147.4859	55
120	1200	Burdekin	Lower Burdekin River	12000212A	No	4	1				-19.9934	147.2427	55
120	1200	Burdekin	Lower Burdekin River	12000212B	No	4	1				-19.9934	147.2427	55
120	1200	Burdekin	Lower Burdekin River	12000213A	No	4	1				-19.9949	147.2530	55
120	1200	Burdekin	Lower Burdekin River	12000217A	No	4	1				-20.0449	147.2783	55
120	1200	Burdekin	Lower Burdekin River	12000230A	No	4	1				-19.7661	147.2386	55
120	1200	Burdekin	Lower Burdekin River	12000231A	No	4	1				-19.7929	147.2339	55
120	1200	Burdekin	Lower Burdekin River	12000240A	No	4	1				-19.8094	147.2381	55
120	1200	Burdekin	Lower Burdekin River	12000247A	No	4	1				-19.7584	147.3553	55
120	1200	Burdekin	Lower Burdekin River	12000248A	No	4	1				-19.7206	147.2964	55
120	1200	Burdekin	Lower Burdekin River	12000251A	No	4	1				-19.7237	147.3014	55
120	1200	Burdekin	Lower Burdekin River	12000254A	No	4	1				-19.7893	147.2162	55
120	1200	Burdekin	Lower Burdekin River	12000259A	No	4	1				-19.7050	147.4652	55
120	1200	Burdekin	Lower Burdekin River	12000259B	No	4	1				-19.7050	147.4652	55
120	1200	Burdekin	Lower Burdekin River	12000259C	No	4	1				-19.7050	147.4652	55
120	1200	Burdekin	Lower Burdekin River	12000579A	No	4	1				-19.7903	147.2264	55
120	1200	Burdekin	Lower Burdekin River	12000581A	No	4	1				-19.6480	147.4133	55
120	1200	Burdekin	Lower Burdekin River	12000827A	No	4	1				-19.8565	147.2655	55
120	1200	Burdekin	Lower Burdekin River	12000872A	No	4	1				-19.6341	147.4506	55
120	1200	Burdekin	Lower Burdekin River	12000875A	No	4	1				-19.8671	147.2525	55
120	1200	Burdekin	Lower Burdekin River	12000903A	No	4	1				-19.7834	147.3186	55
120	1200	Burdekin	Lower Burdekin River	12000909A	No	4	1				-19.7926	147.3431	55
120	1200	Burdekin	Lower Burdekin River	12000948A	No	4	1				-19.7947	147.2458	55
120	1200	Burdekin	Lower Burdekin River	12000950A	No	4	1				-19.7916	147.2547	55
120	1200	Burdekin	Lower Burdekin River	12000959A	No	4	1	Yes			-19.7476	147.2867	55
120	1200	Burdekin	Lower Burdekin River	12000968A	No	4	1	Yes			-19.6442	147.4286	55
120	1200	Burdekin	Lower Burdekin River	12001057A	No	4	1				-19.8137	147.3128	55
120	1200	Burdekin	Lower Burdekin River	12001079A	No	4	1				-19.8041	147.3168	55
120	1200	Burdekin	Lower Burdekin River	12001083A	No	4	1				-19.8244	147.3047	55
120	1200	Burdekin	Lower Burdekin River	12001084A	No	4	1				-19.8191	147.3018	55
120	1200	Burdekin	Lower Burdekin River	12001096A	No	4	1	Yes			-19.8218	147.2872	55
120	1200	Burdekin	Lower Burdekin River	12001105A	No	4	1				-19.8407	147.2383	55
120	1200	Burdekin	Lower Burdekin River	12001107A	No	4	1				-19.8188	147.2395	55
120	1200	Burdekin	Lower Burdekin River	12001116A	No	4	1	Yes			-19.7798	147.3505	55
120	1200	Burdekin	Lower Burdekin River	12001119A	No	4	1				-19.7809	147.3355	55
120	1200	Burdekin	Lower Burdekin River	12001122A	No	4	1				-19.8324	147.3319	55
120	1200	Burdekin	Lower Burdekin River	12001126A	No	4	1				-19.7765	147.2669	55
120	1200	Burdekin	Lower Burdekin River	12001126B	No	4	1				-19.7765	147.2669	55
120	1200	Burdekin	Lower Burdekin River	12001135A	No	4	1				-19.8176	147.3125	55
120	1200	Burdekin	Lower Burdekin River	12001135B	No	4	1				-19.8176	147.3125	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
120	1200	Burdekin	Lower Burdekin River	12001195A	No	4	1				-19.6927	147.5275	55
120	1200	Burdekin	Lower Burdekin River	12001195B	No	4	1				-19.6927	147.5275	55
120	1200	Burdekin	Lower Burdekin River	12001197A	No	4	1				-19.6990	147.5144	55
120	1200	Burdekin	Lower Burdekin River	12001197B	No	4	1				-19.6990	147.5144	55
120	1200	Burdekin	Lower Burdekin River	12001198A	No	4	1				-19.7062	147.5067	55
120	1200	Burdekin	Lower Burdekin River	12001198B	No	4	1				-19.7062	147.5067	55
120	1200	Burdekin	Lower Burdekin River	12001200A	No	4	1				-19.6468	147.4211	55
120	1200	Burdekin	Lower Burdekin River	12001200B	No	4	1				-19.6468	147.4211	55
120	1200	Burdekin	Lower Burdekin River	12001202A	No	4	1				-19.6351	147.4308	55
120	1200	Burdekin	Lower Burdekin River	12001202B	No	4	1				-19.6351	147.4308	55
120	1200	Burdekin	Lower Burdekin River	12001212A	No	4	1				-19.7943	147.2828	55
120	1200	Burdekin	Lower Burdekin River	12001215A	No	4	1				-19.7907	147.2936	55
120	1200	Burdekin	Lower Burdekin River	12001220A	No	4	1				-19.8027	147.2774	55
120	1200	Burdekin	Lower Burdekin River	12001247A	No	4	1				-19.8166	147.2617	55
120	1200	Burdekin	Lower Burdekin River	12001248A	No	4	1				-19.8221	147.2697	55
120	1200	Burdekin	Lower Burdekin River	12001249A	No	4	1				-19.8285	147.2610	55
120	1200	Burdekin	Lower Burdekin River	12001250A	No	4	1				-19.8290	147.2710	55
120	1200	Burdekin	Lower Burdekin River	12001251A	No	4	1				-19.8413	147.2717	55
120	1200	Burdekin	Lower Burdekin River	12001252A	No	4	1				-19.8527	147.2590	55
120	1200	Burdekin	Lower Burdekin River	12001253A	No	4	1				-19.8589	147.2518	55
120	1200	Burdekin	Lower Burdekin River	12001254A	No	4	1				-19.8654	147.2446	55
120	1200	Burdekin	Lower Burdekin River	12001257A	No	4	1				-19.8523	147.2833	55
120	1200	Burdekin	Lower Burdekin River	12001259A	No	4	1				-19.8290	147.2798	55
120	1200	Burdekin	Lower Burdekin River	12001260A	No	4	1				-19.8379	147.2615	55
120	1200	Burdekin	Lower Burdekin River	12001261A	No	4	1				-19.8173	147.2483	55
120	1200	Burdekin	Lower Burdekin River	12001263A	No	4	1				-19.8303	147.3030	55
120	1200	Burdekin	Lower Burdekin River	12001265A	No	4	1				-19.7971	147.3161	55
120	1200	Burdekin	Lower Burdekin River	12001265B	No	4	1				-19.7971	147.3161	55
120	1200	Burdekin	Lower Burdekin River	12001278A	No	4	1				-19.8386	147.1862	55
120	1200	Burdekin	Lower Burdekin River	12001279A	No	4	1				-19.8358	147.1969	55
120	1200	Burdekin	Lower Burdekin River	12001280A	No	4	1				-19.8510	147.2123	55
120	1200	Burdekin	Lower Burdekin River	12001283A	No	4	1				-19.8517	147.1848	55
120	1200	Burdekin	Lower Burdekin River	12001284A	No	4	1	Yes			-19.8654	147.1833	55
120	1200	Burdekin	Lower Burdekin River	12001285A	No	4	1				-19.7772	147.2295	55
120	1200	Burdekin	Lower Burdekin River	12001286A	No	4	1				-19.7772	147.2295	55
120	1200	Burdekin	Lower Burdekin River	12001287A	No	4	1				-19.7302	147.2383	55
120	1200	Burdekin	Lower Burdekin River	12001287B	No	4	1				-19.7302	147.2383	55
120	1200	Burdekin	Lower Burdekin River	12001305A	No	4	1				-19.8300	147.3003	55
120	1200	Burdekin	Lower Burdekin River	12001305B	No	4	1				-19.8300	147.3003	55
120	1200	Burdekin	Lower Burdekin River	12001320A	No	4	1				-19.8282	147.2859	55
120	1200	Burdekin	Lower Burdekin River	12001320B	No	4	1				-19.8282	147.2859	55
120	1200	Burdekin	Lower Burdekin River	12001322A	No	4	1				-19.8140	147.2687	55
120	1200	Burdekin	Lower Burdekin River	12001322B	No	4	1				-19.8140	147.2687	55
120	1200	Burdekin	Lower Burdekin River	12001332A	No	4	1				-19.8785	147.1879	55
120	1200	Burdekin	Lower Burdekin River	12001336A	No	4	1				-19.8164	147.2117	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
120	1200	Burdekin	Lower Burdekin River	12001337A	No	4	1				-19.7995	147.2056	55
120	1200	Burdekin	Lower Burdekin River	12001338A	No	4	1				-19.7995	147.2056	55
120	1200	Burdekin	Lower Burdekin River	12001339A	No	4	1	Yes			-19.7859	147.2085	55
120	1200	Burdekin	Lower Burdekin River	12001350A	No	4	1				-19.6539	147.4687	55
120	1200	Burdekin	Lower Burdekin River	12001352A	No	4	1				-19.6374	147.4053	55
120	1200	Burdekin	Lower Burdekin River	12001354A	No	4	1				-19.6764	147.4340	55
120	1200	Burdekin	Lower Burdekin River	12001357A	No	4	1	Yes			-19.6796	147.4627	55
120	1200	Burdekin	Lower Burdekin River	12001358A	No	4	1				-19.6706	147.4919	55
120	1200	Burdekin	Lower Burdekin River	12001359A	No	4	1				-19.6847	147.4976	55
120	1200	Burdekin	Lower Burdekin River	12001360A	No	4	1				-19.6779	147.5115	55
120	1200	Burdekin	Lower Burdekin River	12001365A	No	4	1		Yes		-19.7227	147.4336	55
120	1200	Burdekin	Lower Burdekin River	12001366A	No	4	1				-19.6535	147.3879	55
120	1200	Burdekin	Lower Burdekin River	12001367A	No	4	1	Yes			-19.6753	147.4197	55
120	1200	Burdekin	Lower Burdekin River	12001368A	No	4	1				-19.6592	147.3925	55
120	1200	Burdekin	Lower Burdekin River	12001375A	No	4	1			BURDEKIN RIVER ALLUVIUM	-19.7200	147.4179	55
120	1200	Burdekin	Lower Burdekin River	12001376A	No	4	1			BURDEKIN RIVER ALLUVIUM	-19.7036	147.4040	55
120	1200	Burdekin	Lower Burdekin River	12001378A	No	4	1				-19.6845	147.3546	55
120	1200	Burdekin	Lower Burdekin River	12001380A	No	4	1				-19.6906	147.3591	55
120	1200	Burdekin	Lower Burdekin River	12001383A	No	4	1	Yes			-19.7002	147.3683	55
120	1200	Burdekin	Lower Burdekin River	12001386A	No	4	1				-19.7277	147.2594	55
120	1200	Burdekin	Lower Burdekin River	12001387A	No	4	1	Yes			-19.7518	147.2455	55
120	1200	Burdekin	Lower Burdekin River	12001389A	No	4	1				-19.7216	147.2258	55
120	1200	Burdekin	Lower Burdekin River	12001390A	No	4	1				-19.7226	147.2435	55
120	1200	Burdekin	Lower Burdekin River	12001391A	No	4	1				-19.7018	147.2492	55
120	1200	Burdekin	Lower Burdekin River	12001392A	No	4	1	Yes			-19.6963	147.5264	55
120	1200	Burdekin	Lower Burdekin River	12001400A	No	4	1				-19.6674	147.4355	55
120	1200	Burdekin	Lower Burdekin River	12001401A	No	4	1				-19.6674	147.4355	55
120	1201	Burdekin	Upper Burdekin River	12010002A	No	3	1		Yes		-19.6655	145.7065	55
120	1201	Burdekin	Upper Burdekin River	12010003A	No	3	1				-19.6924	145.8495	55
120	1201	Burdekin	Upper Burdekin River	12010004A	No	4	1	Yes	Yes	MCBRIDE BASALT	-18.5148	144.8537	55
120	1201	Burdekin	Upper Burdekin River	12010007A	No	3	1			NULLA BASALT	-19.8184	145.7311	55
120	1201	Burdekin	Upper Burdekin River	12010008A	No	3	1			NULLA BASALT	-19.8152	145.4952	55
120	1201	Burdekin	Upper Burdekin River	12010009A	No	3	1			NULLA BASALT	-19.8542	145.1555	55
120	1201	Burdekin	Upper Burdekin River	12010015A	No	3	1		Yes	MCBRIDE BASALT	-18.3106	145.1290	55
120	1201	Burdekin	Upper Burdekin River	12010016A	No	3	1				-18.3910	145.0889	55
120	1201	Burdekin	Upper Burdekin River	12010017A	No	3	1			MCBRIDE BASALT	-18.2547	144.9593	55
120	1201	Burdekin	Upper Burdekin River	12010021A	No	3	1				-18.5875	144.9249	55
120	1201	Burdekin	Upper Burdekin River	12010023A	No	3	1			MCBRIDE BASALT	-18.5286	144.7516	55
120	1203	Burdekin	Suttor River	12030004A	No	3	1		Yes		-20.4845	145.4823	55
120	1203	Burdekin	Suttor River	12030015A	No	4	1				-20.5148	145.7102	55
120	1203	Burdekin	Suttor River	12030017A	No	4	1				-20.3590	145.6596	55
120	1203	Burdekin	Suttor River	12030023A	No	4	1				-20.9994	146.4272	55
120	1203	Burdekin	Suttor River	12030039A	No	4	1			TERTIARY - UNDEFINED	-23.6555	146.6414	55
120	1203	Burdekin	Suttor River	12030052A	No	4	1			NATIVE COMPANION ALLUVIUM	-23.3647	146.6336	55
120	1203	Burdekin	Suttor River	12030076A	No	4	1			COLINLEA SANDSTONE	-23.3797	146.4695	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
120	1203	Burdekin	Suttor River	12030077A	No	4	1			TERTIARY - UNDEFINED	-23.3848	146.4647	55
120	1203	Burdekin	Suttor River	12030097A	No	4	1			BELYANDO RIVER ALLUVIUM	-22.4737	146.5869	55
120	1203	Burdekin	Suttor River	12030099A	No	4	1			COLINLEA SANDSTONE	-22.9527	146.5417	55
120	1203	Burdekin	Suttor River	12030100A	No	4	1			SANDY CREEK ALLUVIUM	-22.9534	146.5418	55
120	1203	Burdekin	Suttor River	12030120A	No	4	1				-21.5369	146.8647	55
120	1203	Burdekin	Suttor River	12030148A	No	4	1			TERTIARY - UNDEFINED	-23.4135	146.6188	55
120	1203	Burdekin	Suttor River	12030161A	No	4	1				-22.3577	147.7489	55
120	1203	Burdekin	Suttor River	12030163A	No	4	1			BASALT	-22.5327	147.6719	55
120	1203	Burdekin	Suttor River	12030164A	No	4	1			BLAIR ATHOL COAL MEASURES	-22.5301	147.6746	55
120	1203	Burdekin	Suttor River	12030165A	No	4	1				-22.4528	147.9353	55
120	1203	Burdekin	Suttor River	12030167A	No	4	1				-22.2146	147.5840	55
120	1203	Burdekin	Suttor River	12030169A	No	4	1				-22.3554	147.5629	55
120	1203	Burdekin	Suttor River	12030186A	No	4	1			TERTIARY - UNDEFINED	-23.6381	146.5670	55
121	1210	Don	Don River	12001110A	No	4	1				-19.7392	147.3508	55
121	1210	Don	Don River	12100004A	No	4	1				-19.7377	147.4506	55
121	1210	Don	Don River	12100006A	No	4	1	Yes			-19.7356	147.4808	55
121	1210	Don	Don River	12100030A	No	4	1				-20.0596	148.1758	55
121	1210	Don	Don River	12100031A	Yes	4	1				-20.0401	148.1128	55
121	1210	Don	Don River	12100032A	Yes	4	1				-20.0386	148.1269	55
121	1210	Don	Don River	12100033A	Yes	4	1				-20.0434	148.1439	55
121	1210	Don	Don River	12100039A	No	4	1		Yes		-20.0462	148.1852	55
121	1210	Don	Don River	12100040A	Yes	4	1				-20.0467	148.1936	55
121	1210	Don	Don River	12100042A	Yes	4	1				-20.0291	148.1781	55
121	1210	Don	Don River	12100044A	Yes	4	1				-20.0312	148.1983	55
121	1210	Don	Don River	12100046A	Yes	4	1				-20.0319	148.2011	55
121	1210	Don	Don River	12100047A	Yes	4	1				-20.0118	148.1300	55
121	1210	Don	Don River	12100049A	No	4	1				-20.0196	148.1478	55
121	1210	Don	Don River	12100051A	No	4	1				-20.0154	148.1841	55
121	1210	Don	Don River	12100057A	Yes	4	1				-19.9999	148.1749	55
121	1210	Don	Don River	12100058A	Yes	4	1				-20.0010	148.1829	55
121	1210	Don	Don River	12100067A	Yes	4	1				-19.9912	148.1840	55
121	1210	Don	Don River	12100077A	No	4	1				-19.9905	148.2154	55
121	1210	Don	Don River	12100078A	Yes	4	1				-19.9905	148.2154	55
121	1210	Don	Don River	12100082A	Yes	4	1				-19.9890	148.2291	55
121	1210	Don	Don River	12100089A	Yes	4	1				-19.9814	148.2149	55
121	1210	Don	Don River	12100090A	Yes	4	1				-19.9841	148.2262	55
121	1210	Don	Don River	12100095A	No	4	1				-19.9781	148.2017	55
121	1210	Don	Don River	12100095B	Yes	4	1				-19.9781	148.2017	55
121	1210	Don	Don River	12100097A	Yes	4	1				-19.9746	148.2224	55
121	1210	Don	Don River	12100097B	Yes	4	1				-19.9746	148.2224	55
121	1210	Don	Don River	12100098A	Yes	4	1				-20.0032	148.2084	55
121	1210	Don	Don River	12100099A	Yes	4	1				-19.9982	148.1949	55
121	1210	Don	Don River	12100102A	Yes	4	1				-20.0065	148.2085	55
121	1210	Don	Don River	12100107A	No	4	1				-19.7459	147.4100	55
121	1210	Don	Don River	12100109A	No	4	1				-19.8012	147.4042	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
121	1210	Don	Don River	12100110A	No	4	1	Yes			-19.7627	147.4772	55
121	1210	Don	Don River	12100113A	No	4	1				-19.7873	147.5267	55
121	1210	Don	Don River	12100113B	No	4	1				-19.7873	147.5267	55
121	1210	Don	Don River	12100120A	No	2	1				-19.8843	147.7014	55
121	1210	Don	Don River	12100129A	No	4	1				-19.9790	148.2323	55
121	1210	Don	Don River	12100129B	Yes	4	1				-19.9790	148.2323	55
121	1210	Don	Don River	12100129C	Yes	4	1				-19.9790	148.2323	55
121	1210	Don	Don River	12100130A	No	4	1				-19.9743	148.2291	55
121	1210	Don	Don River	12100130B	Yes	4	1				-19.9743	148.2291	55
121	1210	Don	Don River	12100130C	Yes	4	1				-19.9743	148.2291	55
121	1210	Don	Don River	12100131A	No	4	1				-19.9919	148.2407	55
121	1210	Don	Don River	12100131B	Yes	4	1				-19.9919	148.2407	55
121	1210	Don	Don River	12100132A	Yes	4	1				-20.0168	148.1975	55
121	1210	Don	Don River	12100134A	No	4	1				-19.9820	148.2198	55
121	1210	Don	Don River	12100135A	No	4	1				-19.9790	148.2277	55
121	1210	Don	Don River	12100135B	Yes	4	1				-19.9790	148.2277	55
121	1210	Don	Don River	12100135C	Yes	4	1				-19.9790	148.2277	55
121	1210	Don	Don River	12100139A	No	4	1				-19.9733	148.1987	55
121	1210	Don	Don River	12100139B	No	4	1				-19.9733	148.1987	55
121	1210	Don	Don River	12100139C	No	4	1				-19.9733	148.1987	55
121	1210	Don	Don River	12100139D	Yes	4	1				-19.9733	148.1987	55
121	1210	Don	Don River	12100140A	No	4	1				-19.9745	148.2104	55
121	1210	Don	Don River	12100140B	No	4	1				-19.9745	148.2104	55
121	1210	Don	Don River	12100141A	No	4	1				-19.9780	148.2011	55
121	1210	Don	Don River	12100141B	Yes	4	1				-19.9780	148.2011	55
121	1210	Don	Don River	12100142A	Yes	4	1				-19.9871	148.1363	55
121	1210	Don	Don River	12100143A	Yes	4	1				-19.9985	148.1316	55
121	1210	Don	Don River	12100144A	No	4	1				-19.9786	148.1428	55
121	1210	Don	Don River	12100144B	Yes	4	1				-19.9786	148.1428	55
121	1210	Don	Don River	12100145A	Yes	4	1				-20.0666	148.1080	55
121	1210	Don	Don River	12100148A	Yes	4	1				-20.0237	148.1309	55
121	1210	Don	Don River	12100149A	Yes	4	1				-20.0154	148.1391	55
121	1210	Don	Don River	12100150A	Yes	4	1				-20.0273	148.1386	55
121	1210	Don	Don River	12100151A	No	4	1		Yes		-20.0394	148.1374	55
121	1210	Don	Don River	12100152A	Yes	4	1				-20.0524	148.1356	55
121	1210	Don	Don River	12100153A	Yes	4	1				-20.0608	148.1246	55
121	1210	Don	Don River	12100154A	Yes	4	1				-20.0287	148.1480	55
121	1210	Don	Don River	12100155A	Yes	4	1				-20.0303	148.1617	55
121	1210	Don	Don River	12100156A	Yes	4	1				-20.0168	148.1431	55
121	1210	Don	Don River	12100157A	Yes	4	1				-19.9974	148.1529	55
121	1210	Don	Don River	12100158A	Yes	4	1				-19.9959	148.1414	55
121	1210	Don	Don River	12100160A	Yes	4	1				-20.0110	148.1330	55
121	1210	Don	Don River	12100161A	Yes	4	1				-20.0167	148.1573	55
121	1210	Don	Don River	12100162A	Yes	4	1				-20.0626	148.1478	55
121	1210	Don	Don River	12100166A	No	4	1				-19.7313	147.5326	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
121	1210	Don	Don River	12100166B	No	4	1				-19.7313	147.5326	55
121	1210	Don	Don River	12100166C	No	4	1				-19.7313	147.5326	55
121	1210	Don	Don River	12100166D	No	4	1				-19.7313	147.5326	55
121	1210	Don	Don River	12100166E	No	4	1				-19.7313	147.5326	55
121	1210	Don	Don River	12100166F	No	4	1				-19.7313	147.5326	55
121	1210	Don	Don River	12100190A	Yes	4	1				-20.2516	148.1194	55
121	1210	Don	Don River	12100191A	Yes	4	1				-20.2065	148.1313	55
121	1210	Don	Don River	12100192A	Yes	4	1				-20.1503	148.1303	55
121	1210	Don	Don River	12100193A	Yes	4	1				-20.1147	148.1438	55
121	1210	Don	Don River	12100194A	Yes	4	1				-20.1243	148.1008	55
121	1210	Don	Don River	12100197A	Yes	4	1				-20.0793	148.1339	55
121	1210	Don	Don River	12100198A	Yes	4	1				-20.0912	148.0969	55
121	1210	Don	Don River	12100200A	Yes	4	1				-20.1218	148.0530	55
121	1210	Don	Don River	12100201A	Yes	4	1				-20.1762	147.9800	55
121	1210	Don	Don River	12100203A	Yes	4	1				-20.0407	148.1487	55
121	1210	Don	Don River	12100204A	Yes	4	1				-20.1506	148.1252	55
121	1210	Don	Don River	12100205A	No	4	1				-19.9928	148.1561	55
121	1210	Don	Don River	12100205B	Yes	4	1				-19.9928	148.1561	55
121	1210	Don	Don River	12100205C	Yes	4	1				-19.9928	148.1561	55
121	1210	Don	Don River	12100206A	No	4	1				-19.9989	148.1616	55
121	1210	Don	Don River	12100206B	No	4	1				-19.9989	148.1616	55
121	1210	Don	Don River	12100206C	Yes	4	1				-19.9989	148.1616	55
121	1210	Don	Don River	12100207A	No	4	1				-19.9901	148.1761	55
121	1210	Don	Don River	12100207B	No	4	1				-19.9901	148.1761	55
121	1210	Don	Don River	12100207C	Yes	4	1				-19.9901	148.1761	55
121	1210	Don	Don River	12100208A	Yes	4	1				-19.9807	148.1911	55
121	1210	Don	Don River	12100208B	Yes	4	1				-19.9807	148.1911	55
121	1210	Don	Don River	12100208C	No	4	1				-19.9807	148.1911	55
121	1210	Don	Don River	12100209A	No	4	1				-19.7104	147.3802	55
121	1210	Don	Don River	12100211A	No	4	1				-20.1599	148.1294	55
121	1210	Don	Don River	12100214A	Yes	4	1				-20.1027	148.1163	55
121	1210	Don	Don River	12100215A	Yes	4	1				-19.9966	148.2086	55
121	1210	Don	Don River	12100215B	Yes	4	1				-19.9966	148.2086	55
121	1210	Don	Don River	12100216A	Yes	4	1				-19.9894	148.2056	55
121	1210	Don	Don River	12100216B	Yes	4	1				-19.9894	148.2056	55
121	1210	Don	Don River	12100271A	No	4	1				-20.0819	148.1203	55
121	1210	Don	Don River	12100273A	Yes	4	1				-20.0604	148.1200	55
121	1210	Don	Don River	12100274A	Yes	4	1				-20.0603	148.1188	55
121	1210	Don	Don River	12100275A	Yes	4	1				-20.0603	148.1188	55
121	1210	Don	Don River	12100276A	No	4	1				-20.1023	148.1007	55
121	1210	Don	Don River	12100277A	Yes	4	1				-20.0995	148.0782	55
121	1210	Don	Don River	12100279A	Yes	4	1				-20.1206	148.1228	55
121	1210	Don	Don River	12100280A	Yes	4	1				-20.1071	148.1337	55
121	1210	Don	Don River	12100281A	Yes	4	1				-20.1325	148.1493	55
121	1210	Don	Don River	12100283A	Yes	4	1				-20.1320	148.1429	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
121	1210	Don	Don River	12100284A	Yes	4	1				-20.1211	148.1325	55
121	1210	Don	Don River	12100285A	No	4	1		Yes		-20.0945	148.1400	55
121	1210	Don	Don River	12100287A	Yes	4	1				-20.0476	148.1159	55
121	1210	Don	Don River	12100289A	Yes	4	1				-20.0489	148.1185	55
121	1210	Don	Don River	12100290A	Yes	4	1				-20.0505	148.1262	55
121	1210	Don	Don River	12100291A	Yes	4	1				-20.0507	148.1282	55
121	1210	Don	Don River	12100292A	Yes	4	1				-20.0828	148.1250	55
121	1210	Don	Don River	12100293A	No	4	1				-20.1012	148.1364	55
121	1210	Don	Don River	12100294A	Yes	4	1				-20.0509	148.1696	55
121	1210	Don	Don River	12100296A	No	2	1		Yes		-20.0182	148.1911	55
121	1210	Don	Don River	12100297A	Yes	4	1				-20.0192	148.1979	55
121	1210	Don	Don River	12100298A	Yes	4	1				-20.0192	148.1980	55
121	1210	Don	Don River	12100300A	No	4	1				-19.7302	147.4639	55
121	1210	Don	Don River	12100301A	No	4	1	Yes			-19.7360	147.4333	55
121	1210	Don	Don River	12100307A	No	4	1	Yes			-19.8398	147.4944	55
121	1210	Don	Don River	12100310B	No	4	1				-19.9861	148.1768	55
121	1210	Don	Don River	12100311B	No	4	1				-19.9890	148.1843	55
121	1210	Don	Don River	12100312B	No	4	1				-19.9933	148.1836	55
121	1210	Don	Don River	12100313A	No	4	1				-19.9747	148.1975	55
121	1210	Don	Don River	12100314A	No	4	1				-19.9693	148.1989	55
121	1210	Don	Don River	12100314B	No	4	1				-19.9693	148.1989	55
121	1210	Don	Don River	12100315A	No	4	1				-19.9721	148.1888	55
121	1210	Don	Don River	12100315B	No	4	1				-19.9721	148.1888	55
121	1210	Don	Don River	12100316A	No	4	1				-19.9802	148.1851	55
121	1210	Don	Don River	12100316B	No	4	1				-19.9802	148.1851	55
121	1210	Don	Don River	12100317A	No	4	1				-19.9851	148.1969	55
121	1210	Don	Don River	12100318A	No	4	1				-19.9740	148.2167	55
121	1210	Don	Don River	12100319A	No	4	1				-19.9820	148.2027	55
121	1210	Don	Don River	12100319B	No	4	1				-19.9820	148.2027	55
121	1210	Don	Don River	12100320A	No	4	1				-19.9740	148.2167	55
121	1210	Don	Don River	12100321B	No	4	1				-19.9758	148.2206	55
121	1210	Don	Don River	12100322B	No	4	1				-19.9813	148.2128	55
121	1210	Don	Don River	12100323A	No	4	1				-19.9806	148.2077	55
121	1210	Don	Don River	12100323B	No	4	1				-19.9806	148.2077	55
121	1210	Don	Don River	12100324A	No	4	1		Yes		-19.9911	148.2189	55
121	1210	Don	Don River	12100326A	No	4	1		Yes		-19.9814	148.1971	55
121	1210	Don	Don River	12100328A	No	4	1				-19.9828	148.1773	55
121	1210	Don	Don River	12100329B	No	4	1				-19.9928	148.1954	55
121	1210	Don	Don River	12100330A	No	4	1				-20.0037	148.1717	55
121	1210	Don	Don River	12100332A	No	4	1				-19.9921	148.1907	55
121	1210	Don	Don River	12100332B	No	4	1				-19.9921	148.1907	55
121	1210	Don	Don River	12100333A	No	4	1				-20.0096	148.1818	55
121	1210	Don	Don River	12100334A	No	4	1				-20.0108	148.1884	55
121	1210	Don	Don River	12100336A	No	4	1				-19.9743	148.2059	55
121	1210	Don	Don River	12100337A	No	4	1				-19.9787	148.2053	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
121	1210	Don	Don River	12100337B	No	4	1				-19.9787	148.2053	55
121	1210	Don	Don River	12100338A	No	4	1				-19.9892	148.2006	55
121	1210	Don	Don River	12100338B	No	4	1				-19.9892	148.2006	55
121	1210	Don	Don River	12100339A	No	2	1		Yes		-20.0023	148.1873	55
121	1210	Don	Don River	12100341A	No	4	1				-20.0114	148.1957	55
121	1210	Don	Don River	12100342B	No	4	1				-19.9940	148.1925	55
121	1210	Don	Don River	12100343A	No	4	1				-20.0247	148.1900	55
121	1210	Don	Don River	12100344A	No	4	1				-20.0301	148.1894	55
121	1210	Don	Don River	12100344B	No	4	1				-20.0301	148.1894	55
121	1210	Don	Don River	12100345A	No	4	1				-20.0455	148.1791	55
121	1210	Don	Don River	12100345B	No	4	1				-20.0455	148.1791	55
121	1210	Don	Don River	12100346A	No	4	1				-20.0322	148.1822	55
121	1210	Don	Don River	12100347A	No	4	1				-19.9737	148.2256	55
121	1210	Don	Don River	12100347B	No	4	1				-19.9737	148.2256	55
121	1210	Don	Don River	12100351A	No	4	1				-20.0651	148.1713	55
121	1210	Don	Don River	12100352A	No	4	1				-20.0725	148.1657	55
121	1210	Don	Don River	12100353A	No	4	1				-20.0657	148.1614	55
121	1210	Don	Don River	12100354A	No	4	1				-20.0654	148.1746	55
121	1210	Don	Don River	12100354B	No	4	1				-20.0654	148.1746	55
121	1210	Don	Don River	12100355A	No	4	1				-20.0661	148.1661	55
121	1210	Don	Don River	12100357A	No	4	1				-19.9792	148.2202	55
121	1210	Don	Don River	12100358B	No	4	1				-19.9779	148.2247	55
121	1210	Don	Don River	12100359B	No	4	1				-19.9761	148.2238	55
121	1210	Don	Don River	12100360B	No	4	1				-19.9814	148.2247	55
121	1210	Don	Don River	12100361A	No	4	1				-19.9904	148.2292	55
121	1210	Don	Don River	12100362A	No	4	1				-19.9851	148.2100	55
121	1210	Don	Don River	12100364B	No	4	1				-19.9773	148.1914	55
121	1210	Don	Don River	12100365A	No	4	1				-19.9764	148.1855	55
121	1210	Don	Don River	12100365B	No	4	1				-19.9764	148.1855	55
121	1210	Don	Don River	12100366A	No	4	1				-19.9967	148.1832	55
121	1210	Don	Don River	12100366B	No	4	1				-19.9967	148.1832	55
121	1210	Don	Don River	12100369A	No	4	1				-19.9950	148.1759	55
121	1210	Don	Don River	12100370A	No	4	1				-19.9952	148.1703	55
121	1210	Don	Don River	12100370B	No	4	1				-19.9952	148.1703	55
121	1210	Don	Don River	12100371A	No	4	1				-20.0153	148.1792	55
121	1210	Don	Don River	12100411A	Yes	4	1				-20.0071	148.2020	55
121	1210	Don	Don River	12100412A	Yes	4	1				-20.0069	148.1999	55
121	1210	Don	Don River	12100413A	No	4	1				-20.0169	148.1960	55
121	1210	Don	Don River	12100414A	No	4	1				-20.0168	148.1975	55
121	1210	Don	Don River	12100415A	No	4	1				-20.0168	148.1975	55
121	1210	Don	Don River	12100421A	No	4	1				-19.7505	147.4456	55
121	1210	Don	Don River	12100424A	No	4	1				-19.7737	147.5164	55
121	1210	Don	Don River	12100426A	No	4	1				-19.7834	147.5411	55
121	1210	Don	Don River	12100428A	No	4	1	Yes			-19.8210	147.5702	55
121	1210	Don	Don River	12100433A	No	2	1				-19.8934	147.6961	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
121	1210	Don	Don River	12100434A	No	2	1				-19.9048	147.6930	55
121	1210	Don	Don River	12100437A	No	4	1				-19.8629	147.6889	55
121	1210	Don	Don River	12100438A	No	2	1				-19.8679	147.6667	55
121	1210	Don	Don River	12100456A	No	4	1				-19.7743	147.4189	55
121	1210	Don	Don River	12100457A	No	4	1				-19.7796	147.3930	55
121	1210	Don	Don River	12100459A	No	4	1				-19.7601	147.4005	55
121	1210	Don	Don River	12100466A	No	4	1				-19.7776	147.5033	55
121	1210	Don	Don River	12100467A	No	4	1				-19.8107	147.4811	55
121	1210	Don	Don River	12100470A	Yes	4	1				-19.7782	147.4475	55
121	1210	Don	Don River	12100473A	Yes	4	1				-20.0707	148.1594	55
121	1210	Don	Don River	12100474A	Yes	4	1				-20.0700	148.1635	55
121	1210	Don	Don River	12100507A	Yes	4	1				-20.0052	148.2020	55
121	1210	Don	Don River	12100509A	Yes	4	1				-20.0032	148.1930	55
121	1210	Don	Don River	12100510A	Yes	4	1				-19.9875	148.2194	55
121	1210	Don	Don River	12100511A	Yes	4	1				-19.9840	148.2259	55
121	1210	Don	Don River	12100512A	Yes	4	1				-19.9972	148.2141	55
121	1210	Don	Don River	12100513A	Yes	4	1				-20.0601	148.1611	55
121	1210	Don	Don River	12100514A	Yes	4	1				-20.1492	148.1479	55
121	1210	Don	Don River	12100515A	Yes	4	1				-20.0836	148.1544	55
121	1210	Don	Don River	12100516A	Yes	4	1				-20.0829	148.1818	55
121	1210	Don	Don River	12100517A	No	4	1				-19.7520	147.4757	55
121	1210	Don	Don River	12100518A	No	4	1	Yes			-19.7331	147.4005	55
121	1210	Don	Don River	12100521A	No	4	1				-19.7543	147.4292	55
122	1220	Proserpine	Proserpine River	12100066A	Yes	4	1				-20.0073	148.2164	55
122	1220	Proserpine	Proserpine River	12100074A	Yes	4	1				-19.9983	148.2238	55
122	1220	Proserpine	Proserpine River	12100136A	No	4	1				-19.9921	148.2318	55
122	1220	Proserpine	Proserpine River	12100136B	No	4	1				-19.9921	148.2318	55
122	1220	Proserpine	Proserpine River	12100137A	No	4	1				-19.9891	148.2367	55
122	1220	Proserpine	Proserpine River	12100137B	Yes	4	1				-19.9891	148.2367	55
122	1220	Proserpine	Proserpine River	12100137C	Yes	4	1				-19.9891	148.2367	55
122	1220	Proserpine	Proserpine River	12200003A	No	4	1				-20.3481	148.4450	55
122	1220	Proserpine	Proserpine River	12200006A	No	4	1	Yes			-20.3211	148.4907	55
122	1220	Proserpine	Proserpine River	12200007A	No	4	1	Yes	Yes		-20.3324	148.4893	55
122	1220	Proserpine	Proserpine River	12200009A	No	4	1	Yes			-20.3551	148.4859	55
122	1220	Proserpine	Proserpine River	12200015A	No	4	1				-20.3076	148.5338	55
122	1220	Proserpine	Proserpine River	12200016A	No	4	1	Yes			-20.3177	148.5288	55
122	1220	Proserpine	Proserpine River	12200018A	No	2	1	Yes	Yes		-20.3328	148.5271	55
122	1220	Proserpine	Proserpine River	12200023A	No	4	1				-20.3645	148.5162	55
122	1220	Proserpine	Proserpine River	12200029A	No	4	1	Yes			-20.4274	148.5055	55
122	1220	Proserpine	Proserpine River	12200030A	No	4	1	Yes			-20.3400	148.5531	55
122	1220	Proserpine	Proserpine River	12200031A	No	4	1				-20.3459	148.5527	55
122	1220	Proserpine	Proserpine River	12200034A	No	4	1	Yes			-20.3617	148.5541	55
122	1220	Proserpine	Proserpine River	12200036A	No	4	1				-20.3741	148.5508	55
122	1220	Proserpine	Proserpine River	12200038A	No	4	1				-20.3867	148.5483	55
122	1220	Proserpine	Proserpine River	12200046A	No	4	1				-20.3701	148.5893	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
122	1220	Proserpine	Proserpine River	12200047A	No	4	1				-20.3798	148.5880	55
122	1220	Proserpine	Proserpine River	12200051A	No	4	1				-20.4188	148.5836	55
122	1220	Proserpine	Proserpine River	12200056A	No	4	1				-20.3953	148.6112	55
122	1220	Proserpine	Proserpine River	12200058A	No	4	1	Yes			-20.4079	148.6093	55
122	1220	Proserpine	Proserpine River	12200060A	No	2	1	Yes	Yes		-20.4219	148.6075	55
122	1220	Proserpine	Proserpine River	12200061A	No	4	1				-20.3438	148.6323	55
122	1220	Proserpine	Proserpine River	12200063A	No	4	1				-20.3337	148.6339	55
122	1220	Proserpine	Proserpine River	12200067A	No	4	1				-20.4213	148.6419	55
122	1220	Proserpine	Proserpine River	12200069A	No	4	1				-20.4398	148.5907	55
122	1220	Proserpine	Proserpine River	12200073A	No	4	1				-20.3562	148.6105	55
122	1220	Proserpine	Proserpine River	12200076A	No	4	1				-20.3407	148.5042	55
122	1220	Proserpine	Proserpine River	12200098B	No	4	1				-20.3781	148.5640	55
122	1220	Proserpine	Proserpine River	12200110A	No	4	1				-20.3737	148.4977	55
122	1220	Proserpine	Proserpine River	12200113A	No	4	1				-20.3518	148.5430	55
122	1220	Proserpine	Proserpine River	12200114A	No	4	1	Yes			-20.3415	148.5282	55
122	1220	Proserpine	Proserpine River	12200116A	No	4	1				-20.3292	148.5139	55
122	1220	Proserpine	Proserpine River	12200119A	No	4	1				-20.3373	148.4814	55
122	1220	Proserpine	Proserpine River	12200134A	No	4	1				-20.3374	148.4199	55
122	1220	Proserpine	Proserpine River	12200138A	No	4	1				-20.3219	148.4647	55
122	1220	Proserpine	Proserpine River	12200150A	No	4	1				-20.3644	148.5537	55
122	1220	Proserpine	Proserpine River	12200155A	No	4	1				-20.4039	148.5685	55
122	1220	Proserpine	Proserpine River	12200156A	No	4	1				-20.4086	148.5806	55
122	1220	Proserpine	Proserpine River	12200203A	No	4	1				-20.3270	148.4674	55
122	1220	Proserpine	Proserpine River	12200204A	No	4	1				-20.3365	148.4492	55
122	1220	Proserpine	Proserpine River	12200212A	No	4	1	Yes			-20.3660	148.5649	55
122	1220	Proserpine	Proserpine River	12200213A	No	4	1	Yes			-20.3715	148.5639	55
122	1220	Proserpine	Proserpine River	12200220A	No	4	1				-20.3925	148.5935	55
122	1220	Proserpine	Proserpine River	12200222A	No	4	1				-20.3440	148.5226	55
122	1220	Proserpine	Proserpine River	12200226A	No	4	1				-20.3910	148.5782	55
122	1220	Proserpine	Proserpine River	12200259A	No	4	1				-20.3842	148.5126	55
122	1220	Proserpine	Proserpine River	12200259B	No	4	1				-20.3842	148.5126	55
122	1220	Proserpine	Proserpine River	12200282A	No	4	1				-20.3640	148.5129	55
122	1220	Proserpine	Proserpine River	12200282B	No	4	1				-20.3640	148.5129	55
122	1220	Proserpine	Proserpine River	12200283A	No	4	1				-20.3647	148.4847	55
122	1220	Proserpine	Proserpine River	12200285A	No	4	1			QUATERNARY - UNDEFINED	-20.5048	148.5825	55
122	1220	Proserpine	Proserpine River	12200286A	No	4	1			QUATERNARY - UNDEFINED	-20.5384	148.6567	55
124	1240	O'Connell	O'Connell River	12400007A	No	4	1			QUATERNARY - UNDEFINED	-20.5407	148.6443	55
124	1240	O'Connell	O'Connell River	12400008A	No	4	1			QUATERNARY - UNDEFINED	-20.5451	148.6316	55
124	1240	O'Connell	O'Connell River	12400010A	No	4	1			QUATERNARY - UNDEFINED	-20.5749	148.5970	55
124	1240	O'Connell	O'Connell River	12400011A	No	2	1		Yes	QUATERNARY - UNDEFINED	-20.5603	148.4949	55
124	1240	O'Connell	O'Connell River	12400014A	No	2	1		Yes	QUATERNARY - UNDEFINED	-20.5672	148.6179	55
124	1240	O'Connell	O'Connell River	12400017A	No	4	1			CARMILA BEDS	-20.7370	148.6007	55
125	1250	Pioneer	Pioneer River	12500001A	No	2	1				-21.1384	148.5903	55
125	1250	Pioneer	Pioneer River	12500001B	No	4	1				-21.1384	148.5903	55
125	1250	Pioneer	Pioneer River	12500004A	No	4	1				-21.1422	148.5905	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
125	1250	Pioneer	Pioneer River	12500004B	No	2	1				-21.1422	148.5905	55
125	1250	Pioneer	Pioneer River	12500006A	No	4	1				-21.1321	148.6317	55
125	1250	Pioneer	Pioneer River	12500007A	No	4	1				-21.1369	148.6304	55
125	1250	Pioneer	Pioneer River	12500009A	No	4	1				-21.1397	148.6303	55
125	1250	Pioneer	Pioneer River	12500009B	No	2	1				-21.1397	148.6303	55
125	1250	Pioneer	Pioneer River	12500013A	No	4	1				-21.1263	148.6797	55
125	1250	Pioneer	Pioneer River	12500013B	No	4	1				-21.1263	148.6797	55
125	1250	Pioneer	Pioneer River	12500014A	No	3	1	Yes	Yes		-21.1321	148.6881	55
125	1250	Pioneer	Pioneer River	12500019A	No	4	1		Yes		-21.1335	148.7267	55
125	1250	Pioneer	Pioneer River	12500020A	No	4	1				-21.1557	148.7374	55
125	1250	Pioneer	Pioneer River	12500023A	No	4	1				-21.1491	148.7196	55
125	1250	Pioneer	Pioneer River	12500023B	No	4	1				-21.1491	148.7196	55
125	1250	Pioneer	Pioneer River	12500025A	No	4	1				-21.1734	148.6915	55
125	1250	Pioneer	Pioneer River	12500026A	No	4	1				-21.1655	148.6962	55
125	1250	Pioneer	Pioneer River	12500032A	No	2	1				-21.1796	148.7215	55
125	1250	Pioneer	Pioneer River	12500033A	No	4	1				-21.1945	148.7224	55
125	1250	Pioneer	Pioneer River	12500035A	No	4	1				-21.1774	148.7457	55
125	1250	Pioneer	Pioneer River	12500036A	No	4	1				-21.1680	148.7543	55
125	1250	Pioneer	Pioneer River	12500036B	No	4	1				-21.1680	148.7543	55
125	1250	Pioneer	Pioneer River	12500037A	No	4	1				-21.1940	148.7417	55
125	1250	Pioneer	Pioneer River	12500039A	No	4	1				-21.1817	148.7532	55
125	1250	Pioneer	Pioneer River	12500040A	No	4	1				-21.1950	148.7557	55
125	1250	Pioneer	Pioneer River	12500041A	No	4	1				-21.1992	148.7506	55
125	1250	Pioneer	Pioneer River	12500042A	No	4	1				-21.2166	148.7530	55
125	1250	Pioneer	Pioneer River	12500044A	No	4	1				-21.2000	148.7653	55
125	1250	Pioneer	Pioneer River	12500045A	No	4	1				-21.2026	148.7767	55
125	1250	Pioneer	Pioneer River	12500046A	No	4	1				-21.2028	148.7773	55
125	1250	Pioneer	Pioneer River	12500047A	No	3	1	Yes	Yes		-21.2125	148.7680	55
125	1250	Pioneer	Pioneer River	12500048A	No	4	1				-21.2147	148.7769	55
125	1250	Pioneer	Pioneer River	12500050A	No	4	1				-21.2432	148.7800	55
125	1250	Pioneer	Pioneer River	12500051A	No	4	1				-21.2689	148.8148	55
125	1250	Pioneer	Pioneer River	12500053A	No	4	1	Yes			-21.3069	148.8314	55
125	1250	Pioneer	Pioneer River	12500054A	No	4	1				-21.3120	148.8395	55
125	1250	Pioneer	Pioneer River	12500055A	No	4	1				-21.1838	148.7826	55
125	1250	Pioneer	Pioneer River	12500059A	No	4	1				-21.1473	148.8097	55
125	1250	Pioneer	Pioneer River	12500060A	No	4	1				-21.1674	148.7484	55
125	1250	Pioneer	Pioneer River	12500061A	No	4	1				-21.1531	148.7720	55
125	1250	Pioneer	Pioneer River	12500062A	No	4	1				-21.1257	148.8072	55
125	1250	Pioneer	Pioneer River	12500063A	No	4	1				-21.0941	148.8076	55
125	1250	Pioneer	Pioneer River	12500065A	No	4	1				-21.1364	148.8291	55
125	1250	Pioneer	Pioneer River	12500066A	No	4	1				-21.1381	148.8471	55
125	1250	Pioneer	Pioneer River	12500067A	No	4	1	Yes			-21.1461	148.8515	55
125	1250	Pioneer	Pioneer River	12500071A	No	4	1				-21.1235	148.8713	55
125	1250	Pioneer	Pioneer River	12500072A	No	4	1				-21.1210	148.8996	55
125	1250	Pioneer	Pioneer River	12500073A	No	4	1				-21.1359	148.8966	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
125	1250	Pioneer	Pioneer River	12500074A	No	4	1				-21.1354	148.9138	55
125	1250	Pioneer	Pioneer River	12500075A	No	2	1				-21.1248	148.9256	55
125	1250	Pioneer	Pioneer River	12500076A	No	4	1				-21.2256	148.8192	55
125	1250	Pioneer	Pioneer River	12500077A	No	4	1				-21.1847	148.8264	55
125	1250	Pioneer	Pioneer River	12500079A	No	4	1				-21.1432	148.9279	55
125	1250	Pioneer	Pioneer River	12500080A	No	4	1	Yes			-21.1483	148.9720	55
125	1250	Pioneer	Pioneer River	12500081A	No	4	1				-21.1198	148.9525	55
125	1250	Pioneer	Pioneer River	12500084A	No	4	1				-21.1504	148.9966	55
125	1250	Pioneer	Pioneer River	12500085A	No	4	1				-21.1442	148.9979	55
125	1250	Pioneer	Pioneer River	12500086A	No	4	1	Yes			-21.1446	149.0261	55
125	1250	Pioneer	Pioneer River	12500087A	No	2	1		Yes		-21.1463	149.0486	55
125	1250	Pioneer	Pioneer River	12500091A	No	4	1				-21.1262	149.0520	55
125	1250	Pioneer	Pioneer River	12500094A	No	4	1				-21.1325	149.1161	55
125	1250	Pioneer	Pioneer River	12500245A	No	4	1				-21.2865	148.8255	55
125	1250	Pioneer	Pioneer River	12500246A	No	4	1				-21.2029	148.7644	55
125	1250	Pioneer	Pioneer River	12500247A	Yes	2	1				-21.1434	149.1939	55
125	1250	Pioneer	Pioneer River	12500247B	No	4	1				-21.1434	149.1939	55
125	1250	Pioneer	Pioneer River	12500248A	No	4	1				-21.1475	148.8767	55
125	1250	Pioneer	Pioneer River	12500263A	No	2	1		Yes		-21.1585	148.8140	55
125	1250	Pioneer	Pioneer River	12500265A	No	4	1				-21.2292	148.7721	55
125	1250	Pioneer	Pioneer River	12500273A	Yes	4	1		Yes	PIONEER RIVER ALLUVIUM	-21.1515	149.1520	55
125	1250	Pioneer	Pioneer River	12500274A	Yes	2	1		Yes	QUATERNARY - UNDEFINED	-21.1361	149.1322	55
125	1250	Pioneer	Pioneer River	12500275A	Yes	4	1			UNDIFFERENTIATED	-21.1543	149.1764	55
125	1250	Pioneer	Pioneer River	12500276A	Yes	4	1			QUATERNARY - UNDEFINED	-21.1542	149.1757	55
125	1250	Pioneer	Pioneer River	12500277A	Yes	4	1			QUATERNARY - UNDEFINED	-21.1542	149.1757	55
125	1250	Pioneer	Pioneer River	12500278A	Yes	4	1			UNDIFFERENTIATED	-21.1496	149.1660	55
125	1250	Pioneer	Pioneer River	12500279A	Yes	4	1			QUATERNARY - UNDEFINED	-21.1496	149.1660	55
125	1250	Pioneer	Pioneer River	12500280A	No	4	1			QUATERNARY - UNDEFINED	-21.1051	148.7236	55
125	1250	Pioneer	Pioneer River	12500281A	No	4	1			LIZZIE CREEK VOLCANIC GROUP	-21.1214	149.0918	55
125	1250	Pioneer	Pioneer River	12500494A	No	4	1				-21.1596	148.8316	55
125	1250	Pioneer	Pioneer River	12500495A	No	4	1				-21.1737	148.8118	55
125	1250	Pioneer	Pioneer River	12500498A	Yes	4	1			PIONEER RIVER ALLUVIUM	-21.1507	149.1321	55
125	1250	Pioneer	Pioneer River	12500499A	Yes	4	1				-21.1509	149.1321	55
125	1250	Pioneer	Pioneer River	12600046A	No	4	1				-21.1605	149.0794	55
125	1250	Pioneer	Pioneer River	12600353A	Yes	2	1				-21.1687	149.1948	55
125	1250	Pioneer	Pioneer River	12600353B	Yes	2	1				-21.1687	149.1948	55
125	1250	Pioneer	Pioneer River	12600353C	Yes	2	1				-21.1687	149.1948	55
125	1250	Pioneer	Pioneer River	12600377A	No	2	1		Yes		-21.1505	148.8985	55
125	1250	Pioneer	Pioneer River	12600595A	Yes	4	1				-21.1624	149.1829	55
125	1250	Pioneer	Pioneer River	12600596A	Yes	4	1				-21.1624	149.1829	55
125	1250	Pioneer	Pioneer River	12600597A	Yes	4	1				-21.1624	149.1829	55
126	1260	Plane	Plane Creek	12500078A	No	4	1	Yes			-21.1525	148.8761	55
126	1260	Plane	Plane Creek	12600011A	No	4	1				-21.2452	148.8573	55
126	1260	Plane	Plane Creek	12600012A	No	4	1				-21.2464	148.8778	55
126	1260	Plane	Plane Creek	12600013A	No	4	1				-21.2583	148.9139	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
126	1260	Plane	Plane Creek	12600014A	No	2	1	Yes	Yes		-21.2611	148.9289	55
126	1260	Plane	Plane Creek	12600015A	No	4	1				-21.2639	148.9448	55
126	1260	Plane	Plane Creek	12600017A	No	4	1				-21.2556	148.9599	55
126	1260	Plane	Plane Creek	12600018A	No	4	1				-21.2411	148.9626	55
126	1260	Plane	Plane Creek	12600019A	No	4	1				-21.2298	148.9493	55
126	1260	Plane	Plane Creek	12600021A	No	4	1				-21.2194	148.9586	55
126	1260	Plane	Plane Creek	12600023A	No	4	1	Yes			-21.1966	148.9218	55
126	1260	Plane	Plane Creek	12600025A	No	2	1		Yes		-21.1813	148.8977	55
126	1260	Plane	Plane Creek	12600026A	No	4	1				-21.1845	148.8703	55
126	1260	Plane	Plane Creek	12600028A	No	2	1		Yes		-21.1698	148.8605	55
126	1260	Plane	Plane Creek	12600030A	No	4	1				-21.1492	148.9115	55
126	1260	Plane	Plane Creek	12600031A	No	4	1				-21.1596	148.9267	55
126	1260	Plane	Plane Creek	12600032A	No	2	1		Yes		-21.1669	148.9255	55
126	1260	Plane	Plane Creek	12600034A	No	4	1				-21.1627	148.9557	55
126	1260	Plane	Plane Creek	12600035A	No	3	1		Yes		-21.1651	148.9971	55
126	1260	Plane	Plane Creek	12600036A	No	4	1				-21.1540	149.0248	55
126	1260	Plane	Plane Creek	12600038A	No	4	1				-21.1721	149.0041	55
126	1260	Plane	Plane Creek	12600040A	No	4	1	Yes			-21.1769	149.0419	55
126	1260	Plane	Plane Creek	12600041A	No	2	1		Yes		-21.2124	149.0564	55
126	1260	Plane	Plane Creek	12600042A	No	4	1				-21.1911	149.0862	55
126	1260	Plane	Plane Creek	12600043A	No	4	1				-21.1762	149.0773	55
126	1260	Plane	Plane Creek	12600044A	No	4	1	Yes			-21.1706	149.0849	55
126	1260	Plane	Plane Creek	12600045A	No	2	1		Yes		-21.1618	149.0869	55
126	1260	Plane	Plane Creek	12600053A	No	4	1				-21.2057	148.9856	55
126	1260	Plane	Plane Creek	12600055A	No	4	1				-21.2206	148.9832	55
126	1260	Plane	Plane Creek	12600057A	No	4	1				-21.2620	148.9763	55
126	1260	Plane	Plane Creek	12600060A	No	4	1				-21.2113	149.0134	55
126	1260	Plane	Plane Creek	12600061A	No	4	1				-21.2252	148.9951	55
126	1260	Plane	Plane Creek	12600063A	No	4	1				-21.2713	148.9993	55
126	1260	Plane	Plane Creek	12600066A	No	4	1				-21.3172	148.9982	55
126	1260	Plane	Plane Creek	12600068A	No	4	1				-21.3154	149.0307	55
126	1260	Plane	Plane Creek	12600070A	No	4	1	Yes			-21.2868	149.0186	55
126	1260	Plane	Plane Creek	12600071A	No	4	1				-21.2726	149.0396	55
126	1260	Plane	Plane Creek	12600072A	No	4	1				-21.1925	149.1187	55
126	1260	Plane	Plane Creek	12600074A	Yes	4	1	Yes			-21.2062	149.1323	55
126	1260	Plane	Plane Creek	12600075A	Yes	2	1		Yes		-21.1965	149.1486	55
126	1260	Plane	Plane Creek	12600077A	Yes	2	1				-21.1800	149.1723	55
126	1260	Plane	Plane Creek	12600221A	No	4	1				-21.2708	149.0641	55
126	1260	Plane	Plane Creek	12600222A	No	4	1	Yes			-21.2653	149.0810	55
126	1260	Plane	Plane Creek	12600223A	No	4	1				-21.2672	149.1012	55
126	1260	Plane	Plane Creek	12600224A	No	4	1				-21.2519	149.0922	55
126	1260	Plane	Plane Creek	12600225A	No	4	1				-21.2423	149.1091	55
126	1260	Plane	Plane Creek	12600226A	No	4	1				-21.2304	149.1154	55
126	1260	Plane	Plane Creek	12600227A	No	4	1				-21.2232	149.1045	55
126	1260	Plane	Plane Creek	12600228A	No	4	1				-21.2221	149.1392	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
126	1260	Plane	Plane Creek	12600229A	No	2	1	Yes	Yes		-21.2327	149.1381	55
126	1260	Plane	Plane Creek	12600230A	No	4	1	Yes			-21.2487	149.1358	55
126	1260	Plane	Plane Creek	12600231A	Yes	4	1		Yes		-21.2490	149.1608	55
126	1260	Plane	Plane Creek	12600232A	No	4	1				-21.2288	149.1647	55
126	1260	Plane	Plane Creek	12600233A	No	4	1				-21.2302	149.1785	55
126	1260	Plane	Plane Creek	12600235A	No	4	1				-21.2722	149.1820	55
126	1260	Plane	Plane Creek	12600236A	Yes	4	1				-21.2620	149.1704	55
126	1260	Plane	Plane Creek	12600237A	Yes	2	1				-21.2228	149.1533	55
126	1260	Plane	Plane Creek	12600238A	No	2	1				-21.2122	149.0966	55
126	1260	Plane	Plane Creek	12600249A	No	4	1				-21.2902	149.0684	55
126	1260	Plane	Plane Creek	12600250A	No	4	1				-21.2980	149.0715	55
126	1260	Plane	Plane Creek	12600253A	No	2	1		Yes		-21.3287	149.0994	55
126	1260	Plane	Plane Creek	12600254A	No	4	1				-21.3015	149.0832	55
126	1260	Plane	Plane Creek	12600255A	Yes	4	1				-21.2815	149.0860	55
126	1260	Plane	Plane Creek	12600257A	No	2	1				-21.3070	149.1227	55
126	1260	Plane	Plane Creek	12600258A	No	4	1				-21.3335	149.1335	55
126	1260	Plane	Plane Creek	12600259A	No	4	1				-21.3340	149.1446	55
126	1260	Plane	Plane Creek	12600263A	Yes	4	1				-21.3396	149.1430	55
126	1260	Plane	Plane Creek	12600271A	Yes	2	1		Yes		-21.3464	149.1452	55
126	1260	Plane	Plane Creek	12600286A	Yes	4	1				-21.3419	149.1382	55
126	1260	Plane	Plane Creek	12600287A	No	4	1				-21.3510	149.1333	55
126	1260	Plane	Plane Creek	12600289A	No	2	1	Yes	Yes		-21.3627	149.1149	55
126	1260	Plane	Plane Creek	12600290A	No	4	1				-21.3926	149.1167	55
126	1260	Plane	Plane Creek	12600292A	No	4	1				-21.3093	149.1547	55
126	1260	Plane	Plane Creek	12600294A	Yes	2	1	Yes			-21.2970	149.1688	55
126	1260	Plane	Plane Creek	12600296A	No	4	1				-21.3176	149.2158	55
126	1260	Plane	Plane Creek	12600299A	No	4	1				-21.3684	149.2283	55
126	1260	Plane	Plane Creek	12600302A	No	2	1		Yes		-21.4078	149.1838	55
126	1260	Plane	Plane Creek	12600303A	No	4	1				-21.4023	149.1966	55
126	1260	Plane	Plane Creek	12600305A	No	4	1				-21.4029	149.2105	55
126	1260	Plane	Plane Creek	12600355A	No	4	1				-21.1819	149.1722	55
126	1260	Plane	Plane Creek	12600355B	Yes	2	1				-21.1819	149.1722	55
126	1260	Plane	Plane Creek	12600357A	Yes	2	1				-21.2028	149.1558	55
126	1260	Plane	Plane Creek	12600357B	Yes	2	1				-21.2028	149.1558	55
126	1260	Plane	Plane Creek	12600358A	Yes	2	1				-21.2229	149.1530	55
126	1260	Plane	Plane Creek	12600359A	Yes	2	1				-21.2208	149.1824	55
126	1260	Plane	Plane Creek	12600359B	Yes	2	1				-21.2208	149.1824	55
126	1260	Plane	Plane Creek	12600360A	Yes	4	1				-21.2301	149.1783	55
126	1260	Plane	Plane Creek	12600360B	No	4	1				-21.2301	149.1783	55
126	1260	Plane	Plane Creek	12600362A	No	4	1				-21.2722	149.1821	55
126	1260	Plane	Plane Creek	12600362B	No	4	1				-21.2722	149.1821	55
126	1260	Plane	Plane Creek	12600363A	Yes	2	1				-21.2862	149.1591	55
126	1260	Plane	Plane Creek	12600363B	Yes	2	1				-21.2862	149.1591	55
126	1260	Plane	Plane Creek	12600365A	Yes	2	1				-21.3092	149.1828	55
126	1260	Plane	Plane Creek	12600378A	No	2	1		Yes		-21.2332	148.9771	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
126	1260	Plane	Plane Creek	12600422A	No	2	1		Yes		-21.2434	149.1053	55
126	1260	Plane	Plane Creek	12600430A	No	4	1				-21.1845	148.9718	55
126	1260	Plane	Plane Creek	12600431A	No	3	1		Yes		-21.1999	148.9539	55
126	1260	Plane	Plane Creek	12600445A	Yes	2	1				-21.2225	149.1694	55
126	1260	Plane	Plane Creek	12600446A	Yes	2	1				-21.2192	149.1577	55
126	1260	Plane	Plane Creek	12600448A	Yes	4	1				-21.2030	149.1559	55
126	1260	Plane	Plane Creek	12600448B	Yes	4	1				-21.2030	149.1559	55
126	1260	Plane	Plane Creek	12600450A	Yes	2	1				-21.1881	149.1582	55
126	1260	Plane	Plane Creek	12600450B	Yes	2	1				-21.1881	149.1582	55
126	1260	Plane	Plane Creek	12600456A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2456	149.1822	55
126	1260	Plane	Plane Creek	12600457A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2456	149.1822	55
126	1260	Plane	Plane Creek	12600457B	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2456	149.1822	55
126	1260	Plane	Plane Creek	12600458A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2456	149.1822	55
126	1260	Plane	Plane Creek	12600459A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2456	149.1822	55
126	1260	Plane	Plane Creek	12600460A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2456	149.1822	55
126	1260	Plane	Plane Creek	12600461A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2455	149.1822	55
126	1260	Plane	Plane Creek	12600462A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.2455	149.1822	55
126	1260	Plane	Plane Creek	12600463A	Yes	4	1				-21.2455	149.1822	55
126	1260	Plane	Plane Creek	12600464A	Yes	4	1				-21.2220	149.1392	55
126	1260	Plane	Plane Creek	12600465A	No	4	1				-21.2950	149.0065	55
126	1260	Plane	Plane Creek	12600466A	No	4	1				-21.2950	149.0066	55
126	1260	Plane	Plane Creek	12600467A	No	2	1		Yes		-21.2843	149.0494	55
126	1260	Plane	Plane Creek	12600468A	No	2	1		Yes		-21.3009	149.0361	55
126	1260	Plane	Plane Creek	12600469A	No	4	1				-21.4099	149.1404	55
126	1260	Plane	Plane Creek	12600470A	No	4	1				-21.4140	149.1692	55
126	1260	Plane	Plane Creek	12600472A	Yes	4	1				-21.2539	149.1575	55
126	1260	Plane	Plane Creek	12600473A	Yes	4	1				-21.2170	149.1186	55
126	1260	Plane	Plane Creek	12600474A	Yes	4	1				-21.2174	149.1060	55
126	1260	Plane	Plane Creek	12600475A	No	4	1				-21.2338	149.0851	55
126	1260	Plane	Plane Creek	12600476A	No	4	1				-21.2338	149.0851	55
126	1260	Plane	Plane Creek	12600477A	No	4	1				-21.1568	149.0476	55
126	1260	Plane	Plane Creek	12600478A	No	4	1				-21.1569	149.0475	55
126	1260	Plane	Plane Creek	12600479A	Yes	4	1				-21.1834	149.1208	55
126	1260	Plane	Plane Creek	12600479B	Yes	4	1				-21.1834	149.1208	55
126	1260	Plane	Plane Creek	12600480A	Yes	4	1				-21.2080	149.1064	55
126	1260	Plane	Plane Creek	12600481A	Yes	4	1				-21.1756	149.1360	55
126	1260	Plane	Plane Creek	12600481B	Yes	4	1				-21.1756	149.1360	55
126	1260	Plane	Plane Creek	12600482A	Yes	2	1		Yes		-21.1919	149.1120	55
126	1260	Plane	Plane Creek	12600483A	Yes	4	1				-21.1997	149.1195	55
126	1260	Plane	Plane Creek	12600484A	No	4	1				-21.2477	148.9883	55
126	1260	Plane	Plane Creek	12600486A	No	4	1				-21.2681	148.9582	55
126	1260	Plane	Plane Creek	12600487A	No	4	1				-21.2686	148.9873	55
126	1260	Plane	Plane Creek	12600488A	No	4	1				-21.2100	148.9970	55
126	1260	Plane	Plane Creek	12600489A	No	4	1	Yes			-21.2117	148.9656	55
126	1260	Plane	Plane Creek	12600489B	No	4	1				-21.2117	148.9656	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
126	1260	Plane	Plane Creek	12600491A	No	4	1				-21.2186	148.9181	55
126	1260	Plane	Plane Creek	12600492A	No	4	1				-21.1650	148.9405	55
126	1260	Plane	Plane Creek	12600492B	No	2	1				-21.1650	148.9405	55
126	1260	Plane	Plane Creek	12600493A	No	4	1				-21.1657	148.9083	55
126	1260	Plane	Plane Creek	12600493B	No	2	1				-21.1657	148.9083	55
126	1260	Plane	Plane Creek	12600496A	No	4	1				-21.1541	148.9137	55
126	1260	Plane	Plane Creek	12600497A	Yes	4	1				-21.2856	149.1084	55
126	1260	Plane	Plane Creek	12600498A	No	4	1				-21.1681	149.1275	55
126	1260	Plane	Plane Creek	12600499A	No	4	1				-21.1681	149.1275	55
126	1260	Plane	Plane Creek	12600499B	No	4	1				-21.1681	149.1275	55
126	1260	Plane	Plane Creek	12600505A	Yes	4	1				-21.1997	149.1195	55
126	1260	Plane	Plane Creek	12600506A	Yes	4	1				-21.1996	149.1195	55
126	1260	Plane	Plane Creek	12600507A	Yes	4	1				-21.1996	149.1194	55
126	1260	Plane	Plane Creek	12600508A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2018	149.1264	55
126	1260	Plane	Plane Creek	12600509A	Yes	4	1				-21.2018	149.1264	55
126	1260	Plane	Plane Creek	12600509B	Yes	4	1				-21.2018	149.1264	55
126	1260	Plane	Plane Creek	12600510A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2187	149.1228	55
126	1260	Plane	Plane Creek	12600511A	Yes	4	1				-21.2187	149.1228	55
126	1260	Plane	Plane Creek	12600512A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2187	149.1228	55
126	1260	Plane	Plane Creek	12600512B	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2187	149.1228	55
126	1260	Plane	Plane Creek	12600513A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2220	149.1392	55
126	1260	Plane	Plane Creek	12600513B	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2220	149.1392	55
126	1260	Plane	Plane Creek	12600514A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2220	149.1392	55
126	1260	Plane	Plane Creek	12600515A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2274	149.1523	55
126	1260	Plane	Plane Creek	12600516A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2274	149.1523	55
126	1260	Plane	Plane Creek	12600516B	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2274	149.1523	55
126	1260	Plane	Plane Creek	12600517A	Yes	4	1			SANDY CREEK ALLUVIUM	-21.2539	149.1575	55
126	1260	Plane	Plane Creek	12600518A	Yes	4	1				-21.2540	149.1575	55
126	1260	Plane	Plane Creek	12600518B	Yes	4	1				-21.2540	149.1575	55
126	1260	Plane	Plane Creek	12600519A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2170	149.1186	55
126	1260	Plane	Plane Creek	12600520A	Yes	4	1				-21.2170	149.1186	55
126	1260	Plane	Plane Creek	12600521A	Yes	4	1			BAKERS CREEK ALLUVIUM	-21.2288	149.1647	55
126	1260	Plane	Plane Creek	12600522A	Yes	4	1				-21.2288	149.1647	55
126	1260	Plane	Plane Creek	12600523A	Yes	4	1				-21.2288	149.1647	55
126	1260	Plane	Plane Creek	12600524A	Yes	4	1				-21.2562	149.1517	55
126	1260	Plane	Plane Creek	12600524B	Yes	4	1				-21.2562	149.1517	55
126	1260	Plane	Plane Creek	12600525A	Yes	4	1				-21.2562	149.1517	55
126	1260	Plane	Plane Creek	12600525B	Yes	4	1				-21.2562	149.1517	55
126	1260	Plane	Plane Creek	12600526A	Yes	4	1				-21.2064	149.1182	55
126	1260	Plane	Plane Creek	12600526B	Yes	4	1				-21.2064	149.1182	55
126	1260	Plane	Plane Creek	12600527A	Yes	4	1				-21.2065	149.1182	55
126	1260	Plane	Plane Creek	12600527B	Yes	4	1				-21.2065	149.1182	55
126	1260	Plane	Plane Creek	12600528A	Yes	4	1				-21.2610	149.1435	55
126	1260	Plane	Plane Creek	12600528B	Yes	4	1				-21.2610	149.1435	55
126	1260	Plane	Plane Creek	12600529A	Yes	4	1			PIONEER RIVER ALLUVIUM	-21.2610	149.1435	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
126	1260	Plane	Plane Creek	12600530A	Yes	4	1				-21.2611	149.1435	55
126	1260	Plane	Plane Creek	12600531A	Yes	4	1				-21.2611	149.1435	55
126	1260	Plane	Plane Creek	12600532A	Yes	4	1				-21.2686	149.1280	55
126	1260	Plane	Plane Creek	12600533A	Yes	4	1				-21.2255	149.1248	55
126	1260	Plane	Plane Creek	12600534A	Yes	4	1				-21.2256	149.1248	55
126	1260	Plane	Plane Creek	12600535A	Yes	4	1				-21.2257	149.1248	55
126	1260	Plane	Plane Creek	12600535B	Yes	4	1				-21.2257	149.1248	55
126	1260	Plane	Plane Creek	12600536A	Yes	4	1				-21.2313	149.1224	55
126	1260	Plane	Plane Creek	12600537A	Yes	4	1				-21.2313	149.1224	55
126	1260	Plane	Plane Creek	12600538A	Yes	4	1				-21.2313	149.1224	55
126	1260	Plane	Plane Creek	12600539A	Yes	4	1				-21.2313	149.1225	55
126	1260	Plane	Plane Creek	12600543A	Yes	4	1				-21.1736	149.1500	55
126	1260	Plane	Plane Creek	12600543B	Yes	4	1				-21.1736	149.1500	55
126	1260	Plane	Plane Creek	12600544A	Yes	4	1				-21.1736	149.1500	55
126	1260	Plane	Plane Creek	12600545A	Yes	4	1				-21.1736	149.1500	55
126	1260	Plane	Plane Creek	12600546A	Yes	4	1				-21.1736	149.1500	55
126	1260	Plane	Plane Creek	12600547A	No	4	1				-21.1840	149.1095	55
126	1260	Plane	Plane Creek	12600547B	No	4	1				-21.1840	149.1095	55
126	1260	Plane	Plane Creek	12600548A	No	4	1				-21.1840	149.1095	55
126	1260	Plane	Plane Creek	12600549A	No	2	1		Yes		-21.2881	149.0568	55
126	1260	Plane	Plane Creek	12600551A	No	4	1				-21.1707	149.1955	55
126	1260	Plane	Plane Creek	12600552A	No	4	1				-21.1706	149.1955	55
126	1260	Plane	Plane Creek	12600553A	No	4	1				-21.1705	149.1949	55
126	1260	Plane	Plane Creek	12600555A	No	4	1				-21.1703	149.1946	55
126	1260	Plane	Plane Creek	12600556A	No	4	1				-21.1703	149.1946	55
126	1260	Plane	Plane Creek	12600557A	No	2	1		Yes	CARMILA BEDS	-21.6006	149.2396	55
126	1260	Plane	Plane Creek	12600559B	No	4	1			CARMILA BEDS	-21.6604	149.3061	55
126	1260	Plane	Plane Creek	12600571A	No	4	1			PIONEER RIVER ALLUVIUM	-21.1845	148.8514	55
126	1260	Plane	Plane Creek	12600573A	No	2	1		Yes	UNDIFFERENTIATED	-21.2795	149.1235	55
126	1260	Plane	Plane Creek	12600574A	No	4	1			PIONEER RIVER ALLUVIUM	-21.1645	149.1124	55
126	1260	Plane	Plane Creek	12600575A	No	4	1			UNDIFFERENTIATED	-21.2956	149.1399	55
126	1260	Plane	Plane Creek	12600576A	No	4	1			UNDIFFERENTIATED	-21.3002	149.1395	55
126	1260	Plane	Plane Creek	12600577A	Yes	4	1			UNDIFFERENTIATED	-21.2939	149.1578	55
126	1260	Plane	Plane Creek	12600578A	No	4	1			QUATERNARY - UNDEFINED	-21.2527	149.1053	55
126	1260	Plane	Plane Creek	12600579A	Yes	4	1			QUATERNARY - UNDEFINED	-21.2571	149.1263	55
126	1260	Plane	Plane Creek	12600580A	Yes	4	1			QUATERNARY - UNDEFINED	-21.2570	149.1263	55
126	1260	Plane	Plane Creek	12600581A	Yes	4	1			QUATERNARY - UNDEFINED	-21.2424	149.1681	55
126	1260	Plane	Plane Creek	12600582A	No	4	1			QUATERNARY - UNDEFINED	-21.2424	149.1681	55
126	1260	Plane	Plane Creek	12600584A	No	4	1			UNDIFFERENTIATED	-21.3715	149.1656	55
126	1260	Plane	Plane Creek	12600585A	Yes	2	1				-21.1871	149.1637	55
126	1260	Plane	Plane Creek	12600586A	Yes	2	1			BAKERS CREEK ALLUVIUM	-21.1870	149.1637	55
126	1260	Plane	Plane Creek	12600587A	Yes	2	1				-21.1870	149.1636	55
126	1260	Plane	Plane Creek	12600588A	No	4	1			LIZZIE CREEK VOLCANIC GROUP	-21.1884	148.9308	55
126	1260	Plane	Plane Creek	12600589A	Yes	4	1				-21.2350	149.1564	55
126	1260	Plane	Plane Creek	12600590A	No	4	1			QUATERNARY - UNDEFINED	-21.2350	149.1564	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
126	1260	Plane	Plane Creek	12600591A	Yes	4	1				-21.1856	149.1512	55
126	1260	Plane	Plane Creek	12600592A	Yes	4	1				-21.1856	149.1512	55
126	1260	Plane	Plane Creek	12600593A	Yes	4	1				-21.1856	149.1512	55
126	1260	Plane	Plane Creek	12600598A	No	4	1			CONNORS VOLCANICS	-21.4076	149.2275	55
126	1260	Plane	Plane Creek	12600599A	No	4	1			BAKERS CREEK ALLUVIUM	-21.1842	149.1435	55
126	1260	Plane	Plane Creek	12600600A	No	4	1			BAKERS CREEK ALLUVIUM	-21.1842	149.1435	55
126	1260	Plane	Plane Creek	12600601A	No	4	1			BAKERS CREEK ALLUVIUM	-21.1842	149.1434	55
129	1290	Waterpark	Waterpark Creek	12900030A	No	4	1			WANDILLA FORMATION	-23.0657	150.7265	56
129	1290	Waterpark	Waterpark Creek	12900048A	No	4	1			FARNBOROUGH DUNES	-23.0772	150.7569	56
130	1301	Fitzroy	Mackenzie River	13010002A	No	4	1			BACK CREEK GROUP	-23.2096	148.7546	55
130	1301	Fitzroy	Mackenzie River	13010005A	No	4	1			BLACKWATER GROUP	-22.9536	148.9347	55
130	1301	Fitzroy	Mackenzie River	13010006A	No	4	1			BLACKWATER GROUP	-23.2806	149.1803	55
130	1301	Fitzroy	Mackenzie River	13010008A	No	4	1			DUARINGA FORMATION	-23.6294	149.1998	55
130	1301	Fitzroy	Mackenzie River	13010010A	No	4	1			BLACKWATER GROUP	-23.5870	148.7697	55
130	1302	Fitzroy	Nogoa River	13020006A	No	4	1			RETREAT CREEK ALLUVIUM	-23.4784	147.6913	55
130	1302	Fitzroy	Nogoa River	13020010A	No	4	1			RETREAT CREEK ALLUVIUM	-23.4701	147.7374	55
130	1302	Fitzroy	Nogoa River	13020090A	No	4	1	Yes		BASALT	-23.4972	148.0563	55
130	1302	Fitzroy	Nogoa River	13020108A	No	4	1	Yes		BASALT	-23.4649	148.1149	55
130	1302	Fitzroy	Nogoa River	13020114A	No	4	1	Yes		BASALT	-23.5735	148.2125	55
130	1302	Fitzroy	Nogoa River	13020114B	No	4	1	Yes		BASALT	-23.5735	148.2125	55
130	1302	Fitzroy	Nogoa River	13020157A	No	4	1	Yes		SANDY CREEK ALLUVIUM	-22.7838	147.5707	55
130	1302	Fitzroy	Nogoa River	13020187A	No	4	1			BASALT	-22.7376	147.8851	55
130	1302	Fitzroy	Nogoa River	13020193A	No	4	1			BLLENHEIM FORMATION	-23.0715	148.1720	55
130	1302	Fitzroy	Nogoa River	13020206A	No	4	1			TERTIARY - UNDEFINED	-23.8998	147.9918	55
130	1302	Fitzroy	Nogoa River	13020207A	No	4	1			ALDEBARAN SANDSTONE	-23.5796	148.0876	55
130	1302	Fitzroy	Nogoa River	13020208A	No	4	1			TERTIARY - UNDEFINED	-23.3834	148.1870	55
130	1302	Fitzroy	Nogoa River	13020209A	No	4	1			RETREAT GRANITE	-22.8699	147.9008	55
130	1302	Fitzroy	Nogoa River	13020210A	No	4	1			BASALT	-22.7945	147.7727	55
130	1303	Fitzroy	Dawson River	123063A	No	2	1			GUBBERAMUNDA SANDSTONE	-26.2756	149.4714	55
130	1303	Fitzroy	Dawson River	123279A	No	2	1			HUTTON SANDSTONE	-25.8105	149.9029	55
130	1303	Fitzroy	Dawson River	123444A	No	2	1		Yes	HUTTON SANDSTONE	-26.1928	149.3433	55
130	1303	Fitzroy	Dawson River	123451A	No	2	1				-25.6193	148.7928	55
130	1303	Fitzroy	Dawson River	123470A	No	2	1				-25.7933	148.7745	55
130	1303	Fitzroy	Dawson River	128230A	No	1	3	Yes		CLEMATIS GROUP	-24.4855	149.2029	55
130	1303	Fitzroy	Dawson River	128761A	No	2	1				-25.5518	149.8067	55
130	1303	Fitzroy	Dawson River	128762A	No	2	1				-25.5520	149.8067	55
130	1303	Fitzroy	Dawson River	128763A	No	2	1			PRECIPICE SANDSTONE	-25.4333	150.0268	56
130	1303	Fitzroy	Dawson River	128764A	No	2	1				-25.4336	150.0267	56
130	1303	Fitzroy	Dawson River	128820A	No	2	1			PRECIPICE SANDSTONE	-25.7141	150.1484	56
130	1303	Fitzroy	Dawson River	13030010A	No	4	1			PROSPECT CREEK ALLUVIUM	-24.4170	150.4351	56
130	1303	Fitzroy	Dawson River	13030015A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.5115	150.6368	56
130	1303	Fitzroy	Dawson River	13030028A	No	4	1			GREVILLEA CREEK ALLUVIUM	-24.5141	150.5847	56
130	1303	Fitzroy	Dawson River	13030031A	No	1	1	Yes		BILOELA FORMATION	-24.5145	150.5854	56
130	1303	Fitzroy	Dawson River	13030041A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.4936	150.5965	56
130	1303	Fitzroy	Dawson River	13030044A	No	1	1	Yes		GREVILLEA CREEK ALLUVIUM	-24.5052	150.5451	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
130	1303	Fitzroy	Dawson River	13030048A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.4977	150.5656	56
130	1303	Fitzroy	Dawson River	13030057A	No	4	1			GREVILLEA CREEK ALLUVIUM	-24.4872	150.5294	56
130	1303	Fitzroy	Dawson River	13030069A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4176	150.6361	56
130	1303	Fitzroy	Dawson River	13030079A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4220	150.5811	56
130	1303	Fitzroy	Dawson River	13030084A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.4517	150.5115	56
130	1303	Fitzroy	Dawson River	13030086A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4423	150.5252	56
130	1303	Fitzroy	Dawson River	13030089A	No	4	1			WASHPOOL CREEK ALLUVIUM	-24.4222	150.5487	56
130	1303	Fitzroy	Dawson River	13030091A	No	4	1			WASHPOOL CREEK ALLUVIUM	-24.4140	150.5590	56
130	1303	Fitzroy	Dawson River	13030096A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4091	150.4907	56
130	1303	Fitzroy	Dawson River	13030100A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.3835	150.4538	56
130	1303	Fitzroy	Dawson River	13030107A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.3769	150.4692	56
130	1303	Fitzroy	Dawson River	13030112A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.3812	150.4972	56
130	1303	Fitzroy	Dawson River	13030126A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3763	150.5315	56
130	1303	Fitzroy	Dawson River	13030140A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3297	150.4647	56
130	1303	Fitzroy	Dawson River	13030150A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.3084	150.4312	56
130	1303	Fitzroy	Dawson River	13030153A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3032	150.4418	56
130	1303	Fitzroy	Dawson River	13030157A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.2765	150.3988	56
130	1303	Fitzroy	Dawson River	13030160A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.2644	150.4145	56
130	1303	Fitzroy	Dawson River	13030184A	No	4	1			BELL CREEK ALLUVIUM	-24.1449	150.4183	56
130	1303	Fitzroy	Dawson River	13030205A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.0694	150.3111	56
130	1303	Fitzroy	Dawson River	13030206A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.0255	150.2723	56
130	1303	Fitzroy	Dawson River	13030215A	No	4	1			PROSPECT CREEK ALLUVIUM	-24.4967	150.4206	56
130	1303	Fitzroy	Dawson River	13030224A	No	4	1			NORTH KARIBOE CREEK ALLUVIUM	-24.5343	150.6762	56
130	1303	Fitzroy	Dawson River	13030234A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3551	150.4650	56
130	1303	Fitzroy	Dawson River	13030237A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.3927	150.4730	56
130	1303	Fitzroy	Dawson River	13030239A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.5070	150.6178	56
130	1303	Fitzroy	Dawson River	13030259A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4191	150.5040	56
130	1303	Fitzroy	Dawson River	13030266A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.2800	150.4170	56
130	1303	Fitzroy	Dawson River	13030268A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.3217	150.4396	56
130	1303	Fitzroy	Dawson River	13030273A	No	4	1			BELL CREEK ALLUVIUM	-24.1328	150.3585	56
130	1303	Fitzroy	Dawson River	13030278A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.2072	150.3753	56
130	1303	Fitzroy	Dawson River	13030290A	No	2	1	Yes	Yes	DEE RIVER ALLUVIUM	-23.8534	150.2690	56
130	1303	Fitzroy	Dawson River	13030304A	No	4	1			DEE RIVER ALLUVIUM	-23.9000	150.2320	56
130	1303	Fitzroy	Dawson River	13030305A	No	4	1			DEE RIVER ALLUVIUM	-23.9018	150.2273	56
130	1303	Fitzroy	Dawson River	13030307A	No	4	1	Yes		POCKET CREEK ALLUVIUM	-23.8975	150.1996	56
130	1303	Fitzroy	Dawson River	13030319A	No	2	1		Yes	ALMA CREEK ALLUVIUM	-23.9064	150.2872	56
130	1303	Fitzroy	Dawson River	13030328A	No	4	1			DON RIVER ALLUVIUM	-23.9894	150.3374	56
130	1303	Fitzroy	Dawson River	13030331A	No	4	1			DON RIVER ALLUVIUM	-23.9813	150.3379	56
130	1303	Fitzroy	Dawson River	13030332A	No	2	1		Yes	DON RIVER ALLUVIUM	-23.9757	150.3407	56
130	1303	Fitzroy	Dawson River	13030334A	No	4	1			DON RIVER ALLUVIUM	-23.9921	150.3051	56
130	1303	Fitzroy	Dawson River	13030335A	No	4	1			DON RIVER ALLUVIUM	-23.9833	150.3071	56
130	1303	Fitzroy	Dawson River	13030344A	No	4	1	Yes		DON RIVER ALLUVIUM	-23.9798	150.2782	56
130	1303	Fitzroy	Dawson River	13030347A	No	4	1			DON RIVER ALLUVIUM	-23.9802	150.2148	56
130	1303	Fitzroy	Dawson River	13030348A	No	4	1			DOUBLE CREEK ALLUVIUM	-23.9687	150.2138	56
130	1303	Fitzroy	Dawson River	13030349A	No	2	1		Yes	DEE RIVER ALLUVIUM	-23.9564	150.2110	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
130	1303	Fitzroy	Dawson River	13030369A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3679	150.5842	56
130	1303	Fitzroy	Dawson River	13030457A	No	4	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.4196	150.5980	56
130	1303	Fitzroy	Dawson River	13030458A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.4594	150.5279	56
130	1303	Fitzroy	Dawson River	13030459A	No	1	1	Yes		KARIBOE CREEK ALLUVIUM	-24.4535	150.5343	56
130	1303	Fitzroy	Dawson River	13030464A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.4817	150.5492	56
130	1303	Fitzroy	Dawson River	13030469A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.5037	150.6056	56
130	1303	Fitzroy	Dawson River	13030475A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.5143	150.6057	56
130	1303	Fitzroy	Dawson River	13030484A	No	4	1			BILOELA FORMATION	-23.8940	150.1336	56
130	1303	Fitzroy	Dawson River	13030485A	No	4	1			BILOELA FORMATION	-23.9129	150.1964	56
130	1303	Fitzroy	Dawson River	13030485B	No	4	1			BILOELA FORMATION	-23.9129	150.1964	56
130	1303	Fitzroy	Dawson River	13030486A	No	4	1			DEE RIVER ALLUVIUM	-23.9132	150.1977	56
130	1303	Fitzroy	Dawson River	13030488A	No	4	1			DEE RIVER ALLUVIUM	-23.9075	150.2203	56
130	1303	Fitzroy	Dawson River	13030488B	No	4	1			DEE RIVER ALLUVIUM	-23.9075	150.2203	56
130	1303	Fitzroy	Dawson River	13030489A	No	4	1			DEE RIVER ALLUVIUM	-23.9126	150.2134	56
130	1303	Fitzroy	Dawson River	13030490A	No	4	1			DEE RIVER ALLUVIUM	-23.9020	150.2281	56
130	1303	Fitzroy	Dawson River	13030490B	No	4	1			DEE RIVER ALLUVIUM	-23.9020	150.2281	56
130	1303	Fitzroy	Dawson River	13030492A	No	4	1			DEE RIVER ALLUVIUM	-23.9404	150.2068	56
130	1303	Fitzroy	Dawson River	13030492B	No	4	1			DEE RIVER ALLUVIUM	-23.9404	150.2068	56
130	1303	Fitzroy	Dawson River	13030493A	No	4	1			BILOELA FORMATION	-23.9353	150.2214	56
130	1303	Fitzroy	Dawson River	13030493B	No	4	1			BILOELA FORMATION	-23.9353	150.2214	56
130	1303	Fitzroy	Dawson River	13030502A	No	4	1			POCKET CREEK ALLUVIUM	-23.8946	150.1662	56
130	1303	Fitzroy	Dawson River	13030504A	No	4	1			POCKET CREEK ALLUVIUM	-23.9044	150.1922	56
130	1303	Fitzroy	Dawson River	13030508A	No	4	1			POCKET CREEK ALLUVIUM	-23.9106	150.1911	56
130	1303	Fitzroy	Dawson River	13030509A	No	4	1			POCKET CREEK ALLUVIUM	-23.9117	150.1912	56
130	1303	Fitzroy	Dawson River	13030510A	No	4	1			DEE RIVER ALLUVIUM	-23.9496	150.2000	56
130	1303	Fitzroy	Dawson River	13030511A	No	4	1			DEE RIVER ALLUVIUM	-23.9484	150.1915	56
130	1303	Fitzroy	Dawson River	13030514A	No	4	1			BILOELA FORMATION	-23.9144	150.1748	56
130	1303	Fitzroy	Dawson River	13030515A	No	4	1			BILOELA FORMATION	-23.9573	150.1505	56
130	1303	Fitzroy	Dawson River	13030523A	No	4	1			DON RIVER ALLUVIUM	-23.9924	150.2487	56
130	1303	Fitzroy	Dawson River	13030526A	No	4	1			BILOELA FORMATION	-23.8409	150.2195	56
130	1303	Fitzroy	Dawson River	13030529A	No	4	1			BILOELA FORMATION	-23.9060	150.2666	56
130	1303	Fitzroy	Dawson River	13030529B	No	4	1			BILOELA FORMATION	-23.9060	150.2666	56
130	1303	Fitzroy	Dawson River	13030530A	No	4	1			DEE RIVER ALLUVIUM	-23.8667	150.2632	56
130	1303	Fitzroy	Dawson River	13030531A	No	4	1			DEE RIVER ALLUVIUM	-23.9051	150.1960	56
130	1303	Fitzroy	Dawson River	13030540A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4182	150.5271	56
130	1303	Fitzroy	Dawson River	13030549A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.2388	150.3881	56
130	1303	Fitzroy	Dawson River	13030608A	No	1	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.4240	150.5619	56
130	1303	Fitzroy	Dawson River	13030610A	No	1	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.4224	150.5308	56
130	1303	Fitzroy	Dawson River	13030613A	No	2	1		Yes	HUTTON SANDSTONE	-25.6773	148.5273	55
130	1303	Fitzroy	Dawson River	13030690A	No	1	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.4140	150.6359	56
130	1303	Fitzroy	Dawson River	13030692A	No	4	1	Yes		CALLIDE CREEK ALLUVIUM	-24.3720	150.5529	56
130	1303	Fitzroy	Dawson River	13030697A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3626	150.5339	56
130	1303	Fitzroy	Dawson River	13030698A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3669	150.4994	56
130	1303	Fitzroy	Dawson River	13030699A	No	4	1			KARIBOE CREEK ALLUVIUM	-24.4633	150.5495	56
130	1303	Fitzroy	Dawson River	13030720A	No	1	1	Yes		KARIBOE CREEK ALLUVIUM	-24.5312	150.6647	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
130	1303	Fitzroy	Dawson River	13030723A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.3415	150.4564	56
130	1303	Fitzroy	Dawson River	13030724A	No	4	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.3379	150.4499	56
130	1303	Fitzroy	Dawson River	13030725A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.1879	150.3690	56
130	1303	Fitzroy	Dawson River	13030726A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.1034	150.3106	56
130	1303	Fitzroy	Dawson River	13030728A	No	4	1			DEE RIVER ALLUVIUM	-23.8487	150.2638	56
130	1303	Fitzroy	Dawson River	13030729A	No	2	1		Yes	DEE RIVER ALLUVIUM	-23.8814	150.2515	56
130	1303	Fitzroy	Dawson River	13030730A	No	4	1	Yes		DON RIVER ALLUVIUM	-23.9949	150.2841	56
130	1303	Fitzroy	Dawson River	13030731A	No	2	1		Yes	ALMA CREEK ALLUVIUM	-23.9369	150.2599	56
130	1303	Fitzroy	Dawson River	13030732A	No	4	1			DEE RIVER ALLUVIUM	-23.8144	150.3016	56
130	1303	Fitzroy	Dawson River	13030733A	No	2	1		Yes	DEE RIVER ALLUVIUM	-23.8323	150.2753	56
130	1303	Fitzroy	Dawson River	13030734A	No	4	1			DEE RIVER ALLUVIUM	-23.9331	150.2215	56
130	1303	Fitzroy	Dawson River	13030743A	No	4	1			GREVILLEA CREEK ALLUVIUM	-24.4741	150.5389	56
130	1303	Fitzroy	Dawson River	13030747A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4303	150.5387	56
130	1303	Fitzroy	Dawson River	13030748A	No	1	1	Yes		PROSPECT CREEK ALLUVIUM	-24.4115	150.4324	56
130	1303	Fitzroy	Dawson River	13030751A	No	4	1	Yes		CALLIDE CREEK ALLUVIUM	-24.2380	150.3941	56
130	1303	Fitzroy	Dawson River	13030753A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.2205	150.4141	56
130	1303	Fitzroy	Dawson River	13030757A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.2098	150.3498	56
130	1303	Fitzroy	Dawson River	13030763A	No	4	1			BELL CREEK ALLUVIUM	-24.1431	150.3771	56
130	1303	Fitzroy	Dawson River	13030766A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.1385	150.2995	56
130	1303	Fitzroy	Dawson River	13030768A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.0564	150.2849	56
130	1303	Fitzroy	Dawson River	13030769A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.0834	150.2922	56
130	1303	Fitzroy	Dawson River	13030770A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.4140	150.4717	56
130	1303	Fitzroy	Dawson River	13030772A	No	1	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.3538	150.4397	56
130	1303	Fitzroy	Dawson River	13030773A	No	4	1			KROOMBIT CREEK ALLUVIUM	-24.2700	150.4061	56
130	1303	Fitzroy	Dawson River	13030775A	No	4	1	Yes		KROOMBIT CREEK ALLUVIUM	-24.2438	150.3791	56
130	1303	Fitzroy	Dawson River	13030776A	No	4	1			CALLIDE CREEK ALLUVIUM	-24.1730	150.3482	56
130	1303	Fitzroy	Dawson River	13030777A	No	4	1	Yes		CALLIDE CREEK ALLUVIUM	-24.1280	150.3091	56
130	1303	Fitzroy	Dawson River	13030778A	No	4	1	Yes		CALLIDE CREEK ALLUVIUM	-24.1159	150.3232	56
130	1303	Fitzroy	Dawson River	13030779A	No	4	1	Yes		CALLIDE CREEK ALLUVIUM	-24.1048	150.3366	56
130	1303	Fitzroy	Dawson River	13030781A	No	2	1		Yes	DON RIVER ALLUVIUM	-23.9822	150.2787	56
130	1303	Fitzroy	Dawson River	13030782A	No	4	1	Yes		DON RIVER ALLUVIUM	-23.9702	150.2755	56
130	1303	Fitzroy	Dawson River	13030783A	No	4	1			ALMA CREEK ALLUVIUM	-23.9109	150.2874	56
130	1303	Fitzroy	Dawson River	13030784A	No	4	1			ALMA CREEK ALLUVIUM	-23.9325	150.2536	56
130	1303	Fitzroy	Dawson River	13030785A	No	4	1			DEE RIVER ALLUVIUM	-23.8849	150.2536	56
130	1303	Fitzroy	Dawson River	13030786A	No	4	1			DEE RIVER ALLUVIUM	-23.8810	150.2484	56
130	1303	Fitzroy	Dawson River	13030787A	No	4	1			DEE RIVER ALLUVIUM	-23.8792	150.2369	56
130	1303	Fitzroy	Dawson River	13030788A	No	4	1			DEE RIVER ALLUVIUM	-23.8701	150.2242	56
130	1303	Fitzroy	Dawson River	13030789A	No	2	1	Yes	Yes	DEE RIVER ALLUVIUM	-23.9019	150.2164	56
130	1303	Fitzroy	Dawson River	13030790A	No	4	1			DEE RIVER ALLUVIUM	-23.9280	150.2005	56
130	1303	Fitzroy	Dawson River	13030791A	No	2	1		Yes	DEE RIVER ALLUVIUM	-23.9305	150.2110	56
130	1303	Fitzroy	Dawson River	13030796A	No	2	1			PRECIPICE SANDSTONE	-25.4736	150.1317	56
130	1303	Fitzroy	Dawson River	13030808A	No	4	1				-26.2792	149.8478	55
130	1303	Fitzroy	Dawson River	13030809A	No	2	1		Yes		-26.2366	149.8368	55
130	1303	Fitzroy	Dawson River	13030811A	No	4	1				-25.9425	149.8222	55
130	1303	Fitzroy	Dawson River	13030814A	No	2	1		Yes		-25.7483	149.7333	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
130	1303	Fitzroy	Dawson River	13030827A	No	4	1			BARFIELD FORMATION	-24.4251	150.1533	56
130	1303	Fitzroy	Dawson River	13030846A	No	4	1				-23.9113	150.1864	56
130	1303	Fitzroy	Dawson River	13030847A	No	4	1			BILOELA FORMATION	-24.0358	150.3626	56
130	1303	Fitzroy	Dawson River	13030852A	No	4	1				-24.3359	150.5119	56
130	1303	Fitzroy	Dawson River	13030853A	No	4	1			BILOELA FORMATION	-24.5125	150.5114	56
130	1303	Fitzroy	Dawson River	13030880A	No	2	1		Yes	QUATERNARY - UNDEFINED	-23.9523	150.2440	56
130	1303	Fitzroy	Dawson River	13030881A	No	4	1			QUATERNARY - UNDEFINED	-23.9755	150.2562	56
130	1303	Fitzroy	Dawson River	13030883A	No	2	1			BOXVALE SANDSTONE MEMBER	-25.8029	148.7729	55
130	1303	Fitzroy	Dawson River	13030884A	No	2	1		Yes	HUTTON SANDSTONE	-25.8029	148.7728	55
130	1303	Fitzroy	Dawson River	14273A	No	1	3	Yes		HUTTON SANDSTONE	-25.4991	149.5916	55
130	1303	Fitzroy	Dawson River	14970A	No	1	3	Yes		HUTTON SANDSTONE	-25.6658	149.8222	55
130	1303	Fitzroy	Dawson River	16270A	No	1	3	Yes		PRECIPICE SANDSTONE	-25.5650	150.1175	56
130	1303	Fitzroy	Dawson River	16872A	No	1	3	Yes		PRECIPICE SANDSTONE	-25.5416	150.0405	56
130	1303	Fitzroy	Dawson River	17849A	No	1	3	Yes		PRECIPICE SANDSTONE	-25.6484	150.1564	56
130	1303	Fitzroy	Dawson River	18178A	No	1	3	Yes		PRECIPICE SANDSTONE	-25.8392	149.7314	55
130	1303	Fitzroy	Dawson River	26281A	No	2	1			HUTTON SANDSTONE	-25.8433	148.5833	55
130	1303	Fitzroy	Dawson River	30259A	No				Yes	BIRKHEAD FORMATION	-25.9490	149.3514	55
130	1303	Fitzroy	Dawson River	32735A	No	2	1			PRECIPICE SANDSTONE	-25.6449	149.8041	55
130	1303	Fitzroy	Dawson River	37201A	No	1	3	Yes		PRECIPICE SANDSTONE	-25.4208	149.9688	55
130	1303	Fitzroy	Dawson River	37423A	No	1	3	Yes		CLEMATIS GROUP	-24.7985	149.0836	55
130	1303	Fitzroy	Dawson River	57563A	No	1	3	Yes		CLEMATIS GROUP	-24.3847	149.1495	55
130	1303	Fitzroy	Dawson River	58037A	No	2	1	Yes	Yes	HUTTON SANDSTONE	-25.9236	149.4355	55
130	1303	Fitzroy	Dawson River	62284A	No	2	1				-25.5588	149.4357	55
130	1303	Fitzroy	Dawson River	62308A	No	1	3	Yes		PRECIPICE SANDSTONE	-25.6503	149.9357	55
130	1303	Fitzroy	Dawson River	67138A	No	1	3	Yes		CLEMATIS GROUP	-24.5168	149.2024	55
130	1303	Fitzroy	Dawson River	67240A	No	1	3	Yes		CLEMATIS GROUP	-24.4028	149.2605	55
130	1303	Fitzroy	Dawson River	67294A	No	1	3	Yes		CLEMATIS GROUP	-24.9197	149.0982	55
130	1303	Fitzroy	Dawson River	67314A	No	1	3	Yes		CLEMATIS GROUP	-23.9522	149.2318	55
130	1304	Fitzroy	Isaac River	13040001A	No	4	1			NEBO CREEK ALLUVIUM	-21.7549	148.6863	55
130	1304	Fitzroy	Isaac River	13040002A	No	4	1			NEBO CREEK ALLUVIUM	-21.7820	148.6831	55
130	1304	Fitzroy	Isaac River	13040016A	No	4	1			DENISON CREEK ALLUVIUM	-21.8433	148.7706	55
130	1304	Fitzroy	Isaac River	13040028A	No	4	1			NEBO CREEK ALLUVIUM	-21.6860	148.6904	55
130	1304	Fitzroy	Isaac River	13040029A	No	4	1			NEBO CREEK ALLUVIUM	-21.6869	148.6874	55
130	1304	Fitzroy	Isaac River	13040034A	No	4	1			NEBO CREEK ALLUVIUM	-21.6905	148.6789	55
130	1304	Fitzroy	Isaac River	13040036A	No	4	1	Yes			-21.7072	148.6969	55
130	1304	Fitzroy	Isaac River	13040037A	No	4	1				-21.7070	148.6949	55
130	1304	Fitzroy	Isaac River	13040039A	No	4	1			NEBO CREEK ALLUVIUM	-21.7065	148.6915	55
130	1304	Fitzroy	Isaac River	13040050A	No	4	1			DENISON CREEK ALLUVIUM	-21.7778	148.7661	55
130	1304	Fitzroy	Isaac River	13040053A	No	4	1			DENISON CREEK ALLUVIUM	-21.7826	148.7547	55
130	1304	Fitzroy	Isaac River	13040055A	No	4	1	Yes		DENISON CREEK ALLUVIUM	-21.7842	148.7507	55
130	1304	Fitzroy	Isaac River	13040065A	No	4	1			COOPER CREEK ALLUVIUM	-21.8083	148.6931	55
130	1304	Fitzroy	Isaac River	13040069A	No	4	1	Yes		DENISON CREEK ALLUVIUM	-21.8360	148.7681	55
130	1304	Fitzroy	Isaac River	13040092A	No	4	1				-21.9257	148.7998	55
130	1304	Fitzroy	Isaac River	13040093A	No	4	1			DENISON CREEK ALLUVIUM	-21.9251	148.7955	55
130	1304	Fitzroy	Isaac River	13040117A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0108	148.8972	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
130	1304	Fitzroy	Isaac River	13040119A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0082	148.8816	55
130	1304	Fitzroy	Isaac River	13040120A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0074	148.8743	55
130	1304	Fitzroy	Isaac River	13040121A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0065	148.8668	55
130	1304	Fitzroy	Isaac River	13040123A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0059	148.8601	55
130	1304	Fitzroy	Isaac River	13040124A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0061	148.8534	55
130	1304	Fitzroy	Isaac River	13040125A	No	4	1			FUNNEL CREEK ALLUVIUM	-22.0097	148.8472	55
130	1304	Fitzroy	Isaac River	13040148A	No	4	1				-22.1854	149.0612	55
130	1304	Fitzroy	Isaac River	13040150A	No	4	1			CONNORS RIVER ALLUVIUM	-22.1827	149.0555	55
130	1304	Fitzroy	Isaac River	13040160A	No	4	1			LOTUS CREEK ALLUVIUM	-22.3921	149.0830	55
130	1304	Fitzroy	Isaac River	13040161A	No	4	1			LOTUS CREEK ALLUVIUM	-22.3902	149.0777	55
130	1304	Fitzroy	Isaac River	13040162A	No	4	1			DUARINGA FORMATION	-22.4181	148.9931	55
130	1304	Fitzroy	Isaac River	13040164A	No	4	1			CONNORS RIVER ALLUVIUM	-22.4133	148.9875	55
130	1304	Fitzroy	Isaac River	13040165A	No	4	1			CONNORS RIVER ALLUVIUM	-22.4119	148.9783	55
130	1304	Fitzroy	Isaac River	13040167A	No	4	1			CONNORS RIVER ALLUVIUM	-22.4142	148.9735	55
130	1304	Fitzroy	Isaac River	13040169A	No	4	1			CONNORS RIVER ALLUVIUM	-22.4131	148.9592	55
130	1304	Fitzroy	Isaac River	13040180A	No	4	1			ISAAC RIVER ALLUVIUM	-22.4511	148.6309	55
130	1304	Fitzroy	Isaac River	13040186A	No	4	1			ISAAC RIVER ALLUVIUM	-22.4185	148.8889	55
130	1304	Fitzroy	Isaac River	13040191A	No	4	1			ISAAC RIVER ALLUVIUM	-22.7069	149.1963	55
130	1304	Fitzroy	Isaac River	13040192A	No	4	1	Yes		ISAAC RIVER ALLUVIUM	-22.7115	149.1949	55
130	1304	Fitzroy	Isaac River	13040195A	No	4	1			ISAAC RIVER ALLUVIUM	-22.7162	149.1872	55
130	1304	Fitzroy	Isaac River	13040196A	No	4	1			ISAAC RIVER ALLUVIUM	-22.7167	149.1819	55
130	1304	Fitzroy	Isaac River	13040197A	No	4	1			ISAAC RIVER ALLUVIUM	-22.7216	149.1779	55
130	1304	Fitzroy	Isaac River	13040218A	No	4	1	Yes		DENISON CREEK ALLUVIUM	-21.8594	148.7526	55
130	1304	Fitzroy	Isaac River	13040228A	No	4	1			DENISON CREEK ALLUVIUM	-21.8716	148.7666	55
130	1304	Fitzroy	Isaac River	13040244A	No	4	1			DENISON CREEK ALLUVIUM	-21.8678	148.7529	55
130	1304	Fitzroy	Isaac River	13040251A	No	4	1			DENISON CREEK ALLUVIUM	-21.8767	148.7567	55
130	1304	Fitzroy	Isaac River	13040254A	No	4	1			DENISON CREEK ALLUVIUM	-21.8667	148.7571	55
130	1304	Fitzroy	Isaac River	13040261A	No	4	1			DENISON CREEK ALLUVIUM	-21.8545	148.7511	55
130	1304	Fitzroy	Isaac River	13040262A	No	4	1			DENISON CREEK ALLUVIUM	-21.8543	148.7510	55
130	1304	Fitzroy	Isaac River	13040263A	No	4	1			DENISON CREEK ALLUVIUM	-21.8361	148.7663	55
130	1304	Fitzroy	Isaac River	13040264A	No	4	1			DENISON CREEK ALLUVIUM	-21.8746	148.7642	55
130	1304	Fitzroy	Isaac River	13040275A	No	4	1			NEBO CREEK ALLUVIUM	-21.7375	148.6805	55
130	1304	Fitzroy	Isaac River	13040276A	No	2	1		Yes	NEBO CREEK ALLUVIUM	-21.7369	148.6755	55
130	1304	Fitzroy	Isaac River	13040277A	No	4	1			NEBO CREEK ALLUVIUM	-21.7647	148.6850	55
130	1304	Fitzroy	Isaac River	13040278A	No	4	1			NEBO CREEK ALLUVIUM	-21.7712	148.6844	55
130	1304	Fitzroy	Isaac River	13040279A	No	4	1			NEBO CREEK ALLUVIUM	-21.7843	148.6827	55
130	1304	Fitzroy	Isaac River	13040280A	No	4	1			NEBO CREEK ALLUVIUM	-21.7750	148.6840	55
130	1304	Fitzroy	Isaac River	13040281A	No	4	1			BASALT	-21.8512	147.9569	55
130	1304	Fitzroy	Isaac River	13040282A	No	4	1			BACK CREEK GROUP	-22.1905	148.0273	55
130	1304	Fitzroy	Isaac River	13040283A	No	4	1			BACK CREEK GROUP	-22.3547	148.2414	55
130	1304	Fitzroy	Isaac River	13040284A	No	4	1			BLACKWATER GROUP	-22.0036	148.1652	55
130	1304	Fitzroy	Isaac River	13040285A	No	4	1			DUARINGA FORMATION	-22.2759	148.8441	55
130	1304	Fitzroy	Isaac River	13040286A	No	4	1			BLACKWATER GROUP	-22.2654	148.5527	55
130	1304	Fitzroy	Isaac River	13040287A	No	4	1			TERTIARY - UNDEFINED	-22.0654	148.5804	55
130	1304	Fitzroy	Isaac River	13040288A	No	4	1			BASALT	-21.8197	148.6681	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
130	1304	Fitzroy	Isaac River	13040289A	No	4	1			BASALT	-21.8198	148.6680	55
130	1304	Fitzroy	Isaac River	13040290A	No	4	1			BACK CREEK GROUP	-22.6240	148.2287	55
130	1304	Fitzroy	Isaac River	13040291A	No	4	1			BACK CREEK GROUP	-22.6040	148.6661	55
130	1304	Fitzroy	Isaac River	13040292A	No	4	1			BLACKWATER GROUP	-22.7353	149.1497	55
130	1304	Fitzroy	Isaac River	13040293A	No	4	1			BASALT	-22.7052	149.0729	55
130	1304	Fitzroy	Isaac River	13040294A	No	4	1			BLACKWATER GROUP	-22.7051	149.0733	55
130	1304	Fitzroy	Isaac River	13040296A	No	4	1			BACK CREEK GROUP	-22.6071	149.1000	55
130	1304	Fitzroy	Isaac River	13040297A	No	4	1			BASALT	-22.6803	148.8731	55
130	1304	Fitzroy	Isaac River	13040298A	No	4	1			ISAAC RIVER ALLUVIUM	-22.8522	149.3457	55
130	1304	Fitzroy	Isaac River	13040299A	No	4	1			ISAAC RIVER ALLUVIUM	-22.8492	149.3237	55
130	1304	Fitzroy	Isaac River	13040300A	No	4	1			ISAAC RIVER ALLUVIUM	-22.8531	149.3058	55
130	1304	Fitzroy	Isaac River	13040301A	No	4	1			ISAAC RIVER ALLUVIUM	-22.8547	149.2903	55
130	1304	Fitzroy	Isaac River	13040302A	No	4	1			ISAAC RIVER ALLUVIUM	-22.7165	149.1942	55
130	1304	Fitzroy	Isaac River	13040308A	No	4	1			VOLCANICS - UNDIFF.	-21.7204	148.6046	55
130	1304	Fitzroy	Isaac River	13040311A	No	4	1			VOLCANICS - UNDIFF.	-21.7240	148.5648	55
130	1304	Fitzroy	Isaac River	13040312A	No	4	1			BLACKWATER GROUP	-21.7289	148.5393	55
130	1304	Fitzroy	Isaac River	13040313A	No	4	1				-21.7222	148.5485	55
130	1304	Fitzroy	Isaac River	13040314A	No	4	1				-21.7261	148.5837	55
130	1305	Fitzroy	Comet River	13020199A	No	4	1			BASALT	-23.7446	148.2072	55
130	1305	Fitzroy	Comet River	13050011A	No	4	1			TERTIARY - UNDEFINED	-23.8605	148.1860	55
130	1305	Fitzroy	Comet River	13050015A	No	4	1			TERTIARY - UNDEFINED	-24.3585	148.8195	55
130	1305	Fitzroy	Comet River	13050018A	No	4	1			TERTIARY - UNDEFINED	-24.1188	148.9156	55
130	1305	Fitzroy	Comet River	13050019A	No	4	1			BACK CREEK GROUP	-23.8204	148.5850	55
130	1305	Fitzroy	Comet River	13050020A	No	4	1			TERTIARY - UNDEFINED	-23.7742	148.4306	55
130	1305	Fitzroy	Comet River	13050021A	No	4	1			BASALT	-24.1792	148.4502	55
130	1305	Fitzroy	Comet River	13050022A	No	4	1			BASALT	-23.9763	148.3505	55
130	1305	Fitzroy	Comet River	13050023A	No	4	1			BASALT	-23.7185	148.2677	55
130	1305	Fitzroy	Comet River	13050024A	No	4	1			BASALT	-23.7185	148.2678	55
134	1340	Baffle	Baffle Creek	13400001A	No	4	1				-24.3661	151.9656	56
134	1340	Baffle	Baffle Creek	13400002A	No	4	1				-24.3661	151.9656	56
134	1340	Baffle	Baffle Creek	13400003A	No	4	1				-24.2794	151.5011	56
134	1340	Baffle	Baffle Creek	13400004A	No	4	1				-24.2794	151.5011	56
134	1340	Baffle	Baffle Creek	13400005A	No	4	1				-24.2817	151.4964	56
135	1350	Kolan	Kolan River	13500006A	No	4	1				-24.7859	152.2202	56
135	1350	Kolan	Kolan River	13500010A	No	4	1				-24.7798	152.2259	56
135	1350	Kolan	Kolan River	13500013A	No	4	1				-24.8073	152.2283	56
135	1350	Kolan	Kolan River	13500046A	No	2	1		Yes		-24.7616	152.2773	56
135	1350	Kolan	Kolan River	13500047A	No	12	1				-24.7853	152.2865	56
135	1350	Kolan	Kolan River	13500052A	No	4	1				-24.7740	152.2938	56
135	1350	Kolan	Kolan River	13500054A	No	4	1				-24.7777	152.2974	56
135	1350	Kolan	Kolan River	13500085A	No	4	1				-24.7235	152.2849	56
135	1350	Kolan	Kolan River	13500085B	No	4	1				-24.7235	152.2849	56
135	1350	Kolan	Kolan River	13500085C	No	4	1				-24.7235	152.2849	56
135	1350	Kolan	Kolan River	13500090A	No	4	1				-24.7324	152.2597	56
135	1350	Kolan	Kolan River	13500090B	No	4	1				-24.7324	152.2597	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
135	1350	Kolan	Kolan River	13500093A	No	4	1				-24.7358	152.2862	56
135	1350	Kolan	Kolan River	13500093B	No	4	1				-24.7358	152.2862	56
135	1350	Kolan	Kolan River	13500094A	No	2	1		Yes		-24.7470	152.2810	56
135	1350	Kolan	Kolan River	13500094B	No	2	1		Yes		-24.7470	152.2810	56
135	1350	Kolan	Kolan River	13500095A	No	4	1		Yes		-24.7496	152.2752	56
135	1350	Kolan	Kolan River	13500095B	No	4	1				-24.7496	152.2752	56
135	1350	Kolan	Kolan River	13500096A	No	4	1				-24.7502	152.2741	56
135	1350	Kolan	Kolan River	13500099A	Yes	4	1				-24.7220	152.2751	56
135	1350	Kolan	Kolan River	13500099B	Yes	4	1				-24.7220	152.2751	56
135	1350	Kolan	Kolan River	13500103A	No	4	1				-24.7970	152.2382	56
135	1350	Kolan	Kolan River	13500104A	No	4	1				-24.7075	152.2349	56
135	1350	Kolan	Kolan River	13500105A	No	4	1				-24.7134	152.2624	56
135	1350	Kolan	Kolan River	13500106A	No	4	1				-24.7247	152.2792	56
135	1350	Kolan	Kolan River	13500107A	No	4	1				-24.7231	152.2543	56
135	1350	Kolan	Kolan River	13500108A	No	4	1				-24.7403	152.2788	56
135	1350	Kolan	Kolan River	13500109A	No	4	1				-24.7750	152.2600	56
135	1350	Kolan	Kolan River	13500110A	Yes	4	1				-24.7277	152.2837	56
135	1350	Kolan	Kolan River	13500110B	Yes	4	1	Yes			-24.7277	152.2837	56
135	1350	Kolan	Kolan River	13500111A	Yes	4	1				-24.7349	152.2938	56
135	1350	Kolan	Kolan River	13500111B	Yes	4	1				-24.7349	152.2938	56
135	1350	Kolan	Kolan River	13500111C	Yes	4	1				-24.7349	152.2938	56
135	1350	Kolan	Kolan River	13500112A	Yes	4	1				-24.7512	152.3167	56
135	1350	Kolan	Kolan River	13500112B	Yes	4	1				-24.7512	152.3167	56
135	1350	Kolan	Kolan River	13500113A	Yes	4	1				-24.7668	152.3373	56
135	1350	Kolan	Kolan River	13500113B	Yes	4	1				-24.7668	152.3373	56
135	1350	Kolan	Kolan River	13500114A	No	2	1		Yes		-24.7381	152.2746	56
135	1350	Kolan	Kolan River	13500114B	No	2	1		Yes		-24.7381	152.2746	56
135	1350	Kolan	Kolan River	13500115A	Yes	4	1				-24.7672	152.3259	56
135	1350	Kolan	Kolan River	13500115B	Yes	2	1		Yes		-24.7672	152.3259	56
135	1350	Kolan	Kolan River	13500117A	Yes	4	1				-24.7573	152.3114	56
135	1350	Kolan	Kolan River	13500117B	Yes	4	1	Yes			-24.7573	152.3114	56
135	1350	Kolan	Kolan River	13500118A	Yes	4	1				-24.7424	152.3093	56
135	1350	Kolan	Kolan River	13500118B	Yes	4	1				-24.7424	152.3093	56
135	1350	Kolan	Kolan River	13500119A	No	4	1				-24.7482	152.2172	56
135	1350	Kolan	Kolan River	13500120A	No	4	1				-24.7415	152.2447	56
135	1350	Kolan	Kolan River	13500121A	No	4	1				-24.7292	152.2324	56
135	1350	Kolan	Kolan River	13500121B	No	4	1				-24.7292	152.2324	56
135	1350	Kolan	Kolan River	13500123A	No	4	1				-24.7888	152.2680	56
135	1350	Kolan	Kolan River	13500124A	No	4	1				-24.7927	152.2576	56
135	1350	Kolan	Kolan River	13500125A	Yes	4	1				-24.7466	152.3054	56
135	1350	Kolan	Kolan River	13500125B	Yes	12	1				-24.7466	152.3054	56
135	1350	Kolan	Kolan River	13500126A	Yes	4	1				-24.7379	152.2854	56
135	1350	Kolan	Kolan River	13500126B	Yes	4	1				-24.7379	152.2854	56
135	1350	Kolan	Kolan River	13500127A	No	4	1				-24.7807	152.2516	56
135	1350	Kolan	Kolan River	13500128A	No	2	1		Yes		-24.7797	152.2455	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
135	1350	Kolan	Kolan River	13500129A	Yes	4	1				-24.7398	152.2960	56
135	1350	Kolan	Kolan River	13500129B	Yes	4	1				-24.7398	152.2960	56
135	1350	Kolan	Kolan River	13500130A	Yes	4	1				-24.7075	152.2349	56
135	1350	Kolan	Kolan River	13500131A	Yes	4	1				-24.7114	152.2527	56
135	1350	Kolan	Kolan River	13500131B	Yes	12	1				-24.7114	152.2527	56
135	1350	Kolan	Kolan River	13500132A	Yes	2	1		Yes		-24.7253	152.2668	56
135	1350	Kolan	Kolan River	13500132B	Yes	2	1		Yes		-24.7253	152.2668	56
135	1350	Kolan	Kolan River	13500133A	Yes	4	1				-24.7455	152.2831	56
135	1350	Kolan	Kolan River	13500133B	Yes	4	1				-24.7455	152.2831	56
135	1350	Kolan	Kolan River	13500134A	Yes	4	1				-24.7700	152.3045	56
135	1350	Kolan	Kolan River	13500134B	Yes	4	1				-24.7700	152.3045	56
135	1350	Kolan	Kolan River	13500135A	No	4	1				-24.8174	152.2147	56
135	1350	Kolan	Kolan River	13500145A	No	2	1		Yes		-24.8049	152.2048	56
135	1350	Kolan	Kolan River	13500147A	Yes	4	1				-24.7718	152.2942	56
135	1350	Kolan	Kolan River	13500147B	Yes	4	1				-24.7718	152.2942	56
135	1350	Kolan	Kolan River	13500148A	Yes	4	1				-24.7772	152.2817	56
135	1350	Kolan	Kolan River	13500148B	Yes	4	1				-24.7772	152.2817	56
135	1350	Kolan	Kolan River	13500148C	Yes	4	1				-24.7772	152.2817	56
135	1350	Kolan	Kolan River	13500150A	Yes	4	1				-24.7439	152.2598	56
135	1350	Kolan	Kolan River	13500150B	Yes	12	1				-24.7439	152.2598	56
135	1350	Kolan	Kolan River	13500151A	No	4	1				-24.7349	152.2427	56
135	1350	Kolan	Kolan River	13500151B	No	4	1				-24.7349	152.2427	56
135	1350	Kolan	Kolan River	13500154A	Yes	4	1				-24.7853	152.2865	56
135	1350	Kolan	Kolan River	13500155A	Yes	4	1				-24.7415	152.2447	56
135	1350	Kolan	Kolan River	13500156A	No	4	1				-24.7944	152.2467	56
135	1350	Kolan	Kolan River	13500158A	No	4	1				-24.8079	152.2536	56
135	1350	Kolan	Kolan River	13500160A	Yes	12	1				-24.7540	152.2702	56
135	1350	Kolan	Kolan River	13500160B	Yes	4	1				-24.7540	152.2702	56
135	1350	Kolan	Kolan River	13500161A	No	4	1				-24.7634	152.2368	56
135	1350	Kolan	Kolan River	13500162A	No	4	1				-24.7215	152.2376	56
135	1350	Kolan	Kolan River	13500163A	No	4	1				-24.7026	152.2553	56
135	1350	Kolan	Kolan River	13500163B	No	4	1				-24.7026	152.2553	56
135	1350	Kolan	Kolan River	13500164A	No	4	1				-24.6964	152.2474	56
135	1350	Kolan	Kolan River	13500164B	No	4	1				-24.6964	152.2474	56
135	1350	Kolan	Kolan River	13500166A	No	4	1				-24.7739	152.2938	56
135	1350	Kolan	Kolan River	13500166B	No	4	1				-24.7739	152.2938	56
135	1350	Kolan	Kolan River	13500168A	Yes	4	1				-24.7779	152.3165	56
135	1350	Kolan	Kolan River	13500168B	Yes	4	1				-24.7779	152.3165	56
135	1350	Kolan	Kolan River	13500169A	Yes	4	1				-24.7630	152.3056	56
135	1350	Kolan	Kolan River	13500169B	Yes	4	1				-24.7630	152.3056	56
135	1350	Kolan	Kolan River	13500170A	Yes	4	1		Yes		-24.7502	152.3021	56
135	1350	Kolan	Kolan River	13500170B	Yes	4	1				-24.7502	152.3021	56
135	1350	Kolan	Kolan River	13500171A	Yes	4	1				-24.7493	152.2953	56
135	1350	Kolan	Kolan River	13500172A	Yes	4	1				-24.7362	152.2989	56
135	1350	Kolan	Kolan River	13500172B	Yes	4	1				-24.7362	152.2989	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
135	1350	Kolan	Kolan River	13500174A	No	4	1				-24.7372	152.2537	56
135	1350	Kolan	Kolan River	13500175A	No	2	1		Yes		-24.7323	152.2192	56
135	1350	Kolan	Kolan River	13500176A	No	12	1				-24.7898	152.1986	56
135	1350	Kolan	Kolan River	13500179A	Yes	2	1		Yes		-24.7466	152.1718	56
135	1350	Kolan	Kolan River	13500180A	Yes	4	1				-24.7474	152.1776	56
135	1350	Kolan	Kolan River	13500181A	No	12	1			QUATERNARY - UNDEFINED	-24.7330	152.1810	56
135	1350	Kolan	Kolan River	13500182A	No	2	1		Yes		-24.7557	152.1827	56
135	1350	Kolan	Kolan River	13600024A	No	4	1				-24.8144	152.2731	56
135	1350	Kolan	Kolan River	13600056A	No	4	1	Yes			-24.8023	152.3138	56
135	1350	Kolan	Kolan River	13600060A	No	4	1				-24.8103	152.3299	56
135	1350	Kolan	Kolan River	13600060B	No	4	1				-24.8103	152.3299	56
135	1350	Kolan	Kolan River	13600067A	No	12	1				-24.8003	152.2970	56
135	1350	Kolan	Kolan River	13600068A	No	4	1				-24.8261	152.3059	56
135	1350	Kolan	Kolan River	13600138A	No	4	1				-24.7783	152.3430	56
135	1350	Kolan	Kolan River	13600138B	No	4	1				-24.7783	152.3430	56
135	1350	Kolan	Kolan River	13600142A	No	4	1				-24.7914	152.3021	56
135	1350	Kolan	Kolan River	13600142B	No	4	1				-24.7914	152.3021	56
135	1350	Kolan	Kolan River	13600143A	No	4	1				-24.7868	152.3024	56
135	1350	Kolan	Kolan River	13600143B	No	4	1				-24.7868	152.3024	56
135	1350	Kolan	Kolan River	13600144A	No	4	1				-24.7826	152.3082	56
135	1350	Kolan	Kolan River	13600144B	No	4	1				-24.7826	152.3082	56
135	1350	Kolan	Kolan River	13600145A	No	4	1				-24.7930	152.3043	56
135	1350	Kolan	Kolan River	13600145B	No	4	1				-24.7930	152.3043	56
135	1350	Kolan	Kolan River	13600155A	No	2	1		Yes		-24.8102	152.2978	56
135	1350	Kolan	Kolan River	13600156A	No	4	1				-24.8022	152.2945	56
135	1350	Kolan	Kolan River	13600157A	No	4	1				-24.7986	152.2927	56
135	1350	Kolan	Kolan River	13600162A	Yes	4	1				-24.7897	152.3121	56
135	1350	Kolan	Kolan River	13600162B	No	4	1				-24.7897	152.3121	56
135	1350	Kolan	Kolan River	13600162C	No	4	1				-24.7897	152.3121	56
135	1350	Kolan	Kolan River	13600164A	No	4	1				-24.7860	152.3005	56
135	1350	Kolan	Kolan River	13600169B	No	4	1				-24.8054	152.3429	56
135	1350	Kolan	Kolan River	13600169C	No	4	1				-24.8054	152.3429	56
135	1350	Kolan	Kolan River	13600180A	Yes	4	1				-24.7951	152.3354	56
135	1350	Kolan	Kolan River	13600180B	Yes	4	1				-24.7951	152.3354	56
135	1350	Kolan	Kolan River	13600181A	Yes	4	1				-24.7900	152.3459	56
135	1350	Kolan	Kolan River	13600181B	Yes	12	1				-24.7900	152.3459	56
135	1350	Kolan	Kolan River	13600182A	No	4	1				-24.8006	152.2809	56
135	1350	Kolan	Kolan River	13600188A	No	4	1				-24.8067	152.2966	56
135	1350	Kolan	Kolan River	13600250A	No	4	1				-24.8153	152.2644	56
135	1350	Kolan	Kolan River	13600253A	Yes	4	1				-24.7839	152.3096	56
135	1350	Kolan	Kolan River	13600253B	Yes	4	1				-24.7839	152.3096	56
135	1350	Kolan	Kolan River	13600253C	No	4	1				-24.7839	152.3096	56
135	1350	Kolan	Kolan River	13600253D	Yes	4	1				-24.7839	152.3096	56
135	1350	Kolan	Kolan River	13600258A	No	4	1				-24.8067	152.2966	56
135	1350	Kolan	Kolan River	13600276A	No	12	1				-24.8230	152.3052	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	136	Burnett		13620332A	No	2	1				-26.5842	151.9597	56
136	1360	Burnett	Lower Burnett River	13500178A	No	4	1				-24.8182	152.2474	56
136	1360	Burnett	Lower Burnett River	13500183A	No	4	1	Yes			-24.8158	152.2365	56
136	1360	Burnett	Lower Burnett River	13600007A	No	4	1				-24.9099	152.3295	56
136	1360	Burnett	Lower Burnett River	13600008A	No	4	1				-24.9309	152.3013	56
136	1360	Burnett	Lower Burnett River	13600011A	No	4	1				-24.8180	152.4008	56
136	1360	Burnett	Lower Burnett River	13600011B	No	4	1				-24.8180	152.4008	56
136	1360	Burnett	Lower Burnett River	13600025A	No	4	1				-24.8120	152.2702	56
136	1360	Burnett	Lower Burnett River	13600028A	No	4	1				-24.8442	152.3121	56
136	1360	Burnett	Lower Burnett River	13600047A	No	2	1		Yes		-24.8170	152.3297	56
136	1360	Burnett	Lower Burnett River	13600069A	No	4	1				-24.8325	152.3091	56
136	1360	Burnett	Lower Burnett River	13600084A	No	4	1				-25.5144	152.0516	56
136	1360	Burnett	Lower Burnett River	13600089A	No	4	1			DEGILBO CREEK ALLUVIUM	-25.4720	152.0227	56
136	1360	Burnett	Lower Burnett River	13600090A	No	4	1			DEGILBO CREEK ALLUVIUM	-25.4696	152.0230	56
136	1360	Burnett	Lower Burnett River	13600115A	No	4	1				-24.8149	152.3715	56
136	1360	Burnett	Lower Burnett River	13600116A	No	4	1				-24.8150	152.3715	56
136	1360	Burnett	Lower Burnett River	13600117A	No	4	1				-24.8150	152.3715	56
136	1360	Burnett	Lower Burnett River	13600118A	No	4	1				-24.8288	152.3854	56
136	1360	Burnett	Lower Burnett River	13600118B	No	4	1				-24.8288	152.3854	56
136	1360	Burnett	Lower Burnett River	13600119A	No	4	1				-24.8287	152.3853	56
136	1360	Burnett	Lower Burnett River	13600119B	No	4	1				-24.8287	152.3853	56
136	1360	Burnett	Lower Burnett River	13600121A	No	12	1				-24.8532	152.2706	56
136	1360	Burnett	Lower Burnett River	13600121B	No	4	1				-24.8532	152.2706	56
136	1360	Burnett	Lower Burnett River	13600122A	No	4	1				-24.8644	152.2562	56
136	1360	Burnett	Lower Burnett River	13600122B	No	4	1				-24.8644	152.2562	56
136	1360	Burnett	Lower Burnett River	13600123A	No	4	1				-24.8672	152.2654	56
136	1360	Burnett	Lower Burnett River	13600124A	No	4	1				-24.8712	152.2794	56
136	1360	Burnett	Lower Burnett River	13600124B	No	4	1				-24.8712	152.2794	56
136	1360	Burnett	Lower Burnett River	13600126A	No	4	1				-24.9066	152.2109	56
136	1360	Burnett	Lower Burnett River	13600127A	No	4	1				-24.9186	152.1993	56
136	1360	Burnett	Lower Burnett River	13600129A	No	2	1		Yes		-24.9191	152.1808	56
136	1360	Burnett	Lower Burnett River	13600130A	No	4	1				-24.9111	152.1807	56
136	1360	Burnett	Lower Burnett River	13600132A	No	4	1	Yes			-24.9375	152.1505	56
136	1360	Burnett	Lower Burnett River	13600132B	No	4	1				-24.9375	152.1505	56
136	1360	Burnett	Lower Burnett River	13600133A	No	4	1				-24.9351	152.1414	56
136	1360	Burnett	Lower Burnett River	13600137A	No	4	1				-24.9255	152.2409	56
136	1360	Burnett	Lower Burnett River	13600137B	No	4	1				-24.9255	152.2409	56
136	1360	Burnett	Lower Burnett River	13600139C	No	4	1				-24.8547	152.4127	56
136	1360	Burnett	Lower Burnett River	13600140A	No	4	1				-24.8793	152.3452	56
136	1360	Burnett	Lower Burnett River	13600141A	No	4	1				-24.8698	152.3540	56
136	1360	Burnett	Lower Burnett River	13600147A	No	4	1				-24.8339	152.3303	56
136	1360	Burnett	Lower Burnett River	13600148A	No	4	1				-24.9301	152.2808	56
136	1360	Burnett	Lower Burnett River	13600149A	No	12	1				-24.9405	152.2696	56
136	1360	Burnett	Lower Burnett River	13600150A	No	2	1		Yes		-24.9298	152.2766	56
136	1360	Burnett	Lower Burnett River	13600151A	No	4	1				-24.9164	152.2627	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1360	Burnett	Lower Burnett River	13600152A	No	12	1				-24.9201	152.2884	56
136	1360	Burnett	Lower Burnett River	13600153A	No	4	1				-24.9062	152.3006	56
136	1360	Burnett	Lower Burnett River	13600154A	No	4	1				-24.8393	152.2471	56
136	1360	Burnett	Lower Burnett River	13600158A	Yes	4	1				-24.7539	152.3626	56
136	1360	Burnett	Lower Burnett River	13600158B	Yes	4	1				-24.7539	152.3626	56
136	1360	Burnett	Lower Burnett River	13600159A	No	4	1				-24.7595	152.3615	56
136	1360	Burnett	Lower Burnett River	13600160A	Yes	4	1				-24.7696	152.3582	56
136	1360	Burnett	Lower Burnett River	13600160B	Yes	4	1				-24.7696	152.3582	56
136	1360	Burnett	Lower Burnett River	13600161A	Yes	4	1				-24.7838	152.3572	56
136	1360	Burnett	Lower Burnett River	13600161B	Yes	4	1				-24.7838	152.3572	56
136	1360	Burnett	Lower Burnett River	13600163A	No	4	1				-24.8130	152.3244	56
136	1360	Burnett	Lower Burnett River	13600166A	Yes	4	1				-24.8372	152.3881	56
136	1360	Burnett	Lower Burnett River	13600166B	Yes						-24.8372	152.3881	56
136	1360	Burnett	Lower Burnett River	13600167A	No	4	1				-24.8276	152.3768	56
136	1360	Burnett	Lower Burnett River	13600168A	No	4	1				-24.7952	152.4011	56
136	1360	Burnett	Lower Burnett River	13600170A	No	4	1				-24.8709	152.3789	56
136	1360	Burnett	Lower Burnett River	13600174A	Yes	12	1	Yes			-24.8415	152.3508	56
136	1360	Burnett	Lower Burnett River	13600175A	Yes	4	1				-24.8424	152.3593	56
136	1360	Burnett	Lower Burnett River	13600176A	Yes	4	1				-24.8320	152.3611	56
136	1360	Burnett	Lower Burnett River	13600177A	Yes	4	1				-24.8307	152.3535	56
136	1360	Burnett	Lower Burnett River	13600179A	Yes	4	1				-24.8107	152.3509	56
136	1360	Burnett	Lower Burnett River	13600179B	Yes	4	1				-24.8107	152.3509	56
136	1360	Burnett	Lower Burnett River	13600185A	No	4	1				-25.5168	152.0602	56
136	1360	Burnett	Lower Burnett River	13600185B	No	4	1				-25.5168	152.0602	56
136	1360	Burnett	Lower Burnett River	13600190A	No	4	1				-24.9442	152.2590	56
136	1360	Burnett	Lower Burnett River	13600191A	No	4	1				-24.9008	152.2747	56
136	1360	Burnett	Lower Burnett River	13600192A	No	4	1				-24.8409	152.3078	56
136	1360	Burnett	Lower Burnett River	13600193A	Yes	4	1				-24.8368	152.3433	56
136	1360	Burnett	Lower Burnett River	13600194A	Yes	4	1				-24.8237	152.3577	56
136	1360	Burnett	Lower Burnett River	13600195A	Yes	2	1		Yes		-24.8583	152.3234	56
136	1360	Burnett	Lower Burnett River	13600196A	Yes	4	1				-24.8565	152.3387	56
136	1360	Burnett	Lower Burnett River	13600197A	Yes	4	1				-24.8466	152.3561	56
136	1360	Burnett	Lower Burnett River	13600198A	No	4	1				-24.8923	152.3176	56
136	1360	Burnett	Lower Burnett River	13600200A	Yes	4	1				-24.8720	152.3357	56
136	1360	Burnett	Lower Burnett River	13600201A	Yes	4	1				-24.8592	152.3685	56
136	1360	Burnett	Lower Burnett River	13600202A	Yes	4	1				-24.8514	152.4006	56
136	1360	Burnett	Lower Burnett River	13600202B	Yes	4	1				-24.8514	152.4006	56
136	1360	Burnett	Lower Burnett River	13600203A	No	4	1				-24.8460	152.3151	56
136	1360	Burnett	Lower Burnett River	13600204A	Yes	4	1			ELLIOTT FORMATION	-24.8694	152.3307	56
136	1360	Burnett	Lower Burnett River	13600205A	Yes	4	1			ELLIOTT FORMATION	-24.8699	152.3358	56
136	1360	Burnett	Lower Burnett River	13600206A	Yes	4	1			ELLIOTT FORMATION	-24.8623	152.3603	56
136	1360	Burnett	Lower Burnett River	13600207A	Yes	2	1		Yes	ELLIOTT FORMATION	-24.8640	152.3630	56
136	1360	Burnett	Lower Burnett River	13600208A	Yes	4	1			ELLIOTT FORMATION	-24.8623	152.3658	56
136	1360	Burnett	Lower Burnett River	13600209A	Yes	4	1				-24.8609	152.3638	56
136	1360	Burnett	Lower Burnett River	13600211A	Yes	4	1				-24.8608	152.3709	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1360	Burnett	Lower Burnett River	13600212A	Yes	4	1				-24.8548	152.3830	56
136	1360	Burnett	Lower Burnett River	13600213A	Yes	4	1				-24.8450	152.4019	56
136	1360	Burnett	Lower Burnett River	13600213B	Yes	4	1				-24.8450	152.4019	56
136	1360	Burnett	Lower Burnett River	13600214A	Yes	12	1				-24.8424	152.4098	56
136	1360	Burnett	Lower Burnett River	13600214B	Yes	4	1				-24.8424	152.4098	56
136	1360	Burnett	Lower Burnett River	13600215A	Yes	4	1				-24.8530	152.4163	56
136	1360	Burnett	Lower Burnett River	13600215B	Yes	4	1				-24.8530	152.4163	56
136	1360	Burnett	Lower Burnett River	13600216A	Yes	4	1				-24.8517	152.4075	56
136	1360	Burnett	Lower Burnett River	13600216B	Yes	4	1				-24.8517	152.4075	56
136	1360	Burnett	Lower Burnett River	13600217A	Yes	4	1				-24.8540	152.3508	56
136	1360	Burnett	Lower Burnett River	13600218A	Yes	4	1				-24.8479	152.3453	56
136	1360	Burnett	Lower Burnett River	13600219A	Yes	4	1				-24.8852	152.3270	56
136	1360	Burnett	Lower Burnett River	13600221A	No	4	1				-24.9128	152.1744	56
136	1360	Burnett	Lower Burnett River	13600222A	No	4	1				-24.8222	152.2672	56
136	1360	Burnett	Lower Burnett River	13600223A	Yes	4	1	Yes			-24.8663	152.3620	56
136	1360	Burnett	Lower Burnett River	13600224A	No	4	1			ELLIOTT FORMATION	-24.8215	152.2815	56
136	1360	Burnett	Lower Burnett River	13600239A	No	12	1				-24.9236	152.1472	56
136	1360	Burnett	Lower Burnett River	13600240A	No	4	1				-24.9016	152.1739	56
136	1360	Burnett	Lower Burnett River	13600241A	No	4	1				-24.8967	152.2652	56
136	1360	Burnett	Lower Burnett River	13600242A	No	4	1				-24.9042	152.2002	56
136	1360	Burnett	Lower Burnett River	13600242B	No	12	1				-24.9042	152.2002	56
136	1360	Burnett	Lower Burnett River	13600243A	No	4	1				-24.8836	152.2426	56
136	1360	Burnett	Lower Burnett River	13600246A	No	4	1				-24.8698	152.2108	56
136	1360	Burnett	Lower Burnett River	13600247A	No	4	1				-24.8877	152.2038	56
136	1360	Burnett	Lower Burnett River	13600248A	No	4	1				-24.8346	152.2445	56
136	1360	Burnett	Lower Burnett River	13600249A	No	4	1				-24.8399	152.2360	56
136	1360	Burnett	Lower Burnett River	13600251A	No	4	1				-24.8594	152.2944	56
136	1360	Burnett	Lower Burnett River	13600252A	No	4	1				-24.8248	152.2584	56
136	1360	Burnett	Lower Burnett River	13600256A	No	4	1				-24.8052	152.4008	56
136	1360	Burnett	Lower Burnett River	13600257A	No	4	1				-24.7912	152.3936	56
136	1360	Burnett	Lower Burnett River	13600260A	No	4	1				-24.8378	152.3202	56
136	1360	Burnett	Lower Burnett River	13600261A	No	12	1				-24.8430	152.3229	56
136	1360	Burnett	Lower Burnett River	13600262A	No	4	1				-24.8423	152.3306	56
136	1360	Burnett	Lower Burnett River	13600263A	Yes	4	1				-24.8474	152.3290	56
136	1360	Burnett	Lower Burnett River	13600264A	No	4	1				-24.8269	152.3360	56
136	1360	Burnett	Lower Burnett River	13600265A	No	4	1				-24.8209	152.3385	56
136	1360	Burnett	Lower Burnett River	13600266A	Yes	4	1				-24.8262	152.3503	56
136	1360	Burnett	Lower Burnett River	13600267A	Yes	4	1				-24.8079	152.3358	56
136	1360	Burnett	Lower Burnett River	13600267B	Yes	4	1				-24.8079	152.3358	56
136	1360	Burnett	Lower Burnett River	13600267C	Yes	4	1				-24.8079	152.3358	56
136	1360	Burnett	Lower Burnett River	13600267D	No	4	1				-24.8079	152.3358	56
136	1360	Burnett	Lower Burnett River	13600268A	No	4	1				-24.8396	152.2979	56
136	1360	Burnett	Lower Burnett River	13600269A	No	4	1				-24.8512	152.3108	56
136	1360	Burnett	Lower Burnett River	13600270A	No	4	1				-24.8849	152.3708	56
136	1360	Burnett	Lower Burnett River	13600271A	Yes	4	1				-24.8530	152.3700	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1360	Burnett	Lower Burnett River	13600272A	No	4	1				-24.8388	152.2751	56
136	1360	Burnett	Lower Burnett River	13600273A	Yes	4	1				-24.8139	152.3557	56
136	1360	Burnett	Lower Burnett River	13600274A	Yes	4	1				-24.8168	152.3505	56
136	1360	Burnett	Lower Burnett River	13600274B	No	4	1				-24.8168	152.3505	56
136	1360	Burnett	Lower Burnett River	13600275A	No	4	1				-24.8151	152.3247	56
136	1360	Burnett	Lower Burnett River	13600275B	No	4	1				-24.8151	152.3247	56
136	1360	Burnett	Lower Burnett River	13600277A	No	4	1				-24.8794	152.2092	56
136	1360	Burnett	Lower Burnett River	13600278A	No	12	1				-24.8291	152.2914	56
136	1360	Burnett	Lower Burnett River	13600279A	Yes	4	1				-24.8507	152.3359	56
136	1360	Burnett	Lower Burnett River	13600281A	No	4	1				-24.8951	152.3528	56
136	1360	Burnett	Lower Burnett River	13600282A	No	4	1				-24.8864	152.3564	56
136	1360	Burnett	Lower Burnett River	13600283A	No	12	1				-24.8937	152.3595	56
136	1360	Burnett	Lower Burnett River	13600284A	No	4	1				-24.8929	152.3734	56
136	1360	Burnett	Lower Burnett River	13600288A	No	4	1				-25.5280	152.0694	56
136	1360	Burnett	Lower Burnett River	13600289A	Yes	4	1				-24.8442	152.3789	56
136	1360	Burnett	Lower Burnett River	13600290A	No	4	1				-24.8893	152.3370	56
136	1360	Burnett	Lower Burnett River	13600291A	No	4	1				-24.8669	152.4080	56
136	1360	Burnett	Lower Burnett River	13600291B	No	12	1				-24.8669	152.4080	56
136	1360	Burnett	Lower Burnett River	13600292A	No	4	1				-25.6051	151.4809	56
136	1360	Burnett	Lower Burnett River	13600293A	No	4	1				-25.6050	151.3069	56
136	1360	Burnett	Lower Burnett River	13600294A	No	4	1				-25.6178	151.5194	56
136	1360	Burnett	Lower Burnett River	13600295A	No	4	1				-24.9012	152.3687	56
136	1360	Burnett	Lower Burnett River	13600296A	No	4	1				-25.4931	152.0592	56
136	1360	Burnett	Lower Burnett River	13600297A	No	4	1				-25.5147	152.0571	56
136	1360	Burnett	Lower Burnett River	13600302A	Yes	4	1				-24.8624	152.3605	56
136	1360	Burnett	Lower Burnett River	13600303A	No	2	1		Yes		-24.8672	152.2656	56
136	1360	Burnett	Lower Burnett River	13610431A	No	4	1			BURNETT RIVER ALLUVIUM	-25.6302	151.2186	56
136	1360	Burnett	Lower Burnett River	13700163A	No	12	1				-24.7742	152.4038	56
136	1360	Burnett	Lower Burnett River	13700254A	Yes	4	1				-24.7948	152.4157	56
136	1360	Burnett	Lower Burnett River	13700254B	Yes	4	1				-24.7948	152.4157	56
136	1360	Burnett	Lower Burnett River	13700254C	Yes	4	1				-24.7948	152.4157	56
136	1361	Burnett	Upper Burnett River	13610135A	No	4	1	Yes		THREE MOON CREEK ALLUVIUM	-25.1425	151.1339	56
136	1361	Burnett	Upper Burnett River	13610136A	No	4	1			THREE MOON CREEK ALLUVIUM	-25.1433	151.1336	56
136	1361	Burnett	Upper Burnett River	13610138A	No	4	1			THREE MOON CREEK ALLUVIUM	-25.1456	151.1323	56
136	1361	Burnett	Upper Burnett River	13610143A	No	4	1				-24.7648	151.1610	56
136	1361	Burnett	Upper Burnett River	13610228A	No	2	1		Yes	THREE MOON CREEK ALLUVIUM	-24.7515	151.0344	56
136	1361	Burnett	Upper Burnett River	13610244A	No	4	1				-24.8258	151.1328	56
136	1361	Burnett	Upper Burnett River	13610256A	No	2	1			CATTLE CREEK ALLUVIUM	-24.7846	150.8568	56
136	1361	Burnett	Upper Burnett River	13610257A	No	2	1			CATTLE CREEK ALLUVIUM	-24.7865	150.8548	56
136	1361	Burnett	Upper Burnett River	13610258A	No	2	1			CATTLE CREEK ALLUVIUM	-24.8614	150.8351	56
136	1361	Burnett	Upper Burnett River	13610297A	No	2	1			MULGILDIE COAL MEASURES	-24.8747	151.0980	56
136	1361	Burnett	Upper Burnett River	13610297B	No	2	1			MULGILDIE COAL MEASURES	-24.8747	151.0980	56
136	1361	Burnett	Upper Burnett River	13610356A	No	4	1			SPLINTER CREEK ALLUVIUM	-24.8254	151.2497	56
136	1361	Burnett	Upper Burnett River	13610357A	No	4	1			SPLINTER CREEK ALLUVIUM	-24.8695	151.2490	56
136	1361	Burnett	Upper Burnett River	13610357B	No	4	1			SPLINTER CREEK ALLUVIUM	-24.8695	151.2490	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1361	Burnett	Upper Burnett River	13610363A	No	4	1				-24.7420	151.1659	56
136	1361	Burnett	Upper Burnett River	13610367A	No	2	1		Yes		-24.7749	151.1474	56
136	1361	Burnett	Upper Burnett River	13610372A	No	4	1				-24.8053	151.1505	56
136	1361	Burnett	Upper Burnett River	13610373A	No	4	1	Yes			-24.8081	151.1473	56
136	1361	Burnett	Upper Burnett River	13610377A	No	4	1				-24.7895	151.2344	56
136	1361	Burnett	Upper Burnett River	13610379A	No	4	1				-24.8242	151.2505	56
136	1361	Burnett	Upper Burnett River	13610380A	No	4	1				-24.8484	151.2636	56
136	1361	Burnett	Upper Burnett River	13610381A	No	4	1				-24.8951	151.2225	56
136	1361	Burnett	Upper Burnett River	13610382A	No	4	1				-24.9099	151.2311	56
136	1361	Burnett	Upper Burnett River	13610384A	No	4	1				-24.9575	151.2081	56
136	1361	Burnett	Upper Burnett River	13610385A	No	4	1				-24.9571	151.2102	56
136	1361	Burnett	Upper Burnett River	13610388A	No	4	1				-24.9894	151.2240	56
136	1361	Burnett	Upper Burnett River	13610389A	No	4	1				-24.9926	151.2244	56
136	1361	Burnett	Upper Burnett River	13610390A	No	4	1				-25.0185	151.2559	56
136	1361	Burnett	Upper Burnett River	13610392A	No	4	1			SPLINTER CREEK ALLUVIUM	-25.0915	151.2262	56
136	1361	Burnett	Upper Burnett River	13610392B	No	4	1			SPLINTER CREEK ALLUVIUM	-25.0915	151.2262	56
136	1361	Burnett	Upper Burnett River	13610393A	No	4	1			SPLINTER CREEK ALLUVIUM	-25.0946	151.2289	56
136	1361	Burnett	Upper Burnett River	13610394A	No	4	1			SPLINTER CREEK ALLUVIUM	-25.0969	151.2309	56
136	1361	Burnett	Upper Burnett River	13610395A	No	4	1			SPLINTER CREEK ALLUVIUM	-25.0999	151.2371	56
136	1361	Burnett	Upper Burnett River	13610397A	No	4	1			MONAL CREEK ALLUVIUM	-24.6486	151.1283	56
136	1361	Burnett	Upper Burnett River	13610398A	No	4	1				-24.6765	151.1299	56
136	1361	Burnett	Upper Burnett River	13610402A	No	4	1				-24.6933	151.1485	56
136	1361	Burnett	Upper Burnett River	13610405A	No	4	1				-24.7155	151.1569	56
136	1361	Burnett	Upper Burnett River	13610410A	No	4	1				-24.7850	151.2614	56
136	1361	Burnett	Upper Burnett River	13610411A	No	4	1	Yes			-24.8299	151.2624	56
136	1361	Burnett	Upper Burnett River	13610412A	No	4	1			SPLINTER CREEK ALLUVIUM	-24.9163	151.2073	56
136	1361	Burnett	Upper Burnett River	13610414A	No	2	1				-24.7523	151.2478	56
136	1361	Burnett	Upper Burnett River	13610415A	No	2	1				-24.8087	151.2508	56
136	1361	Burnett	Upper Burnett River	13610416A	No	2	1				-24.7779	151.2023	56
136	1361	Burnett	Upper Burnett River	13610417A	No	2	1	Yes		MULGILDIE COAL MEASURES	-24.9015	151.0658	56
136	1361	Burnett	Upper Burnett River	13610418A	No	2	1	Yes		MULGILDIE COAL MEASURES	-24.9173	151.0964	56
136	1361	Burnett	Upper Burnett River	13610421A	No	2	1			MULGILDIE COAL MEASURES	-25.0122	151.1890	56
136	1361	Burnett	Upper Burnett River	13610422A	No	2	1			TERTIARY - UNDEFINED	-25.0122	151.1891	56
136	1361	Burnett	Upper Burnett River	13610425A	No	2	1				-24.8422	150.8390	56
136	1361	Burnett	Upper Burnett River	13610426A	No	4	1			THREE MOON CREEK ALLUVIUM	-24.7510	151.0187	56
136	1361	Burnett	Upper Burnett River	13610428A	No	2	1				-25.4141	151.0453	56
136	1361	Burnett	Upper Burnett River	13610429A	No	4	1			EVERGREEN FORMATION	-25.2937	151.1758	56
136	1361	Burnett	Upper Burnett River	13610430A	No	2	1			EIDSVOLD COMPLEX	-25.2933	151.1144	56
136	1361	Burnett	Upper Burnett River	13610432A	No	4	1			PRECIPICE SANDSTONE	-25.5569	151.1862	56
136	1361	Burnett	Upper Burnett River	13610432B	No	4	1			PRECIPICE SANDSTONE	-25.5569	151.1862	56
136	1361	Burnett	Upper Burnett River	13610433A	No	4	1			BURNETT RIVER ALLUVIUM	-25.4525	151.1760	56
136	1361	Burnett	Upper Burnett River	13610433B	No	4	1			BURNETT RIVER ALLUVIUM	-25.4525	151.1760	56
136	1361	Burnett	Upper Burnett River	13610434A	No	4	1	Yes		BURNETT RIVER ALLUVIUM	-25.4488	151.1758	56
136	1361	Burnett	Upper Burnett River	13610436A	No	4	1				-25.3806	151.0784	56
136	1361	Burnett	Upper Burnett River	13610437A	No	4	1			BURNETT RIVER ALLUVIUM	-25.2819	151.1394	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1361	Burnett	Upper Burnett River	13610438A	No	4	1			BURNETT RIVER ALLUVIUM	-25.2769	151.1395	56
136	1361	Burnett	Upper Burnett River	13610439A	No	2	1		Yes	PRECIPICE SANDSTONE	-25.4548	151.1922	56
136	1361	Burnett	Upper Burnett River	13610440A	No	2	1	Yes	Yes	PRECIPICE SANDSTONE	-25.4872	151.1924	56
136	1361	Burnett	Upper Burnett River	13610441A	No	2	1		Yes	PRECIPICE SANDSTONE	-25.5056	151.2148	56
136	1361	Burnett	Upper Burnett River	13610442A	No	2	1		Yes	PRECIPICE SANDSTONE	-25.6032	151.1886	56
136	1361	Burnett	Upper Burnett River	13610443A	No	2	1		Yes		-25.5507	151.1805	56
136	1361	Burnett	Upper Burnett River	13610444A	No	4	1			BURNETT RIVER ALLUVIUM	-25.1782	151.1900	56
136	1361	Burnett	Upper Burnett River	13610446A	No	4	1			SPLINTER CREEK ALLUVIUM	-25.1379	151.2065	56
136	1361	Burnett	Upper Burnett River	13610450A	No	4	1	Yes		SPLINTER CREEK ALLUVIUM	-25.1174	151.2142	56
136	1361	Burnett	Upper Burnett River	13610451A	No	4	1				-24.7899	151.1460	56
136	1361	Burnett	Upper Burnett River	13610457A	No	4	1				-24.9273	151.1245	56
136	1361	Burnett	Upper Burnett River	13610476A	No	2	1	Yes	Yes	BURNETT RIVER ALLUVIUM	-25.4872	151.1924	56
136	1361	Burnett	Upper Burnett River	13610477A	No	4	1				-25.5083	151.2138	56
136	1361	Burnett	Upper Burnett River	13610478A	No	4	1				-25.5871	151.1934	56
136	1361	Burnett	Upper Burnett River	13610479A	No	4	1				-25.5858	151.2031	56
136	1361	Burnett	Upper Burnett River	13610480A	No	4	1			BURNETT RIVER ALLUVIUM	-25.4878	151.1861	56
136	1361	Burnett	Upper Burnett River	13610481A	No	4	1				-25.6072	151.1900	56
136	1361	Burnett	Upper Burnett River	13610482X	No	2	1	Yes			-25.1188	151.1363	56
136	1361	Burnett	Upper Burnett River	155019A	No	2	1			PRECIPICE SANDSTONE	-24.9803	151.1468	56
136	1361	Burnett	Upper Burnett River	155024A	No	2	1			PRECIPICE SANDSTONE	-25.0439	151.1590	56
136	1362	Burnett	Barker, Barambah Creeks	13620004A	No	2	1	Yes	Yes		-26.6929	151.8871	56
136	1362	Burnett	Barker, Barambah Creeks	13620009A	No	4	1				-26.6925	151.8888	56
136	1362	Burnett	Barker, Barambah Creeks	13620016A	No	4	1				-26.6424	151.9432	56
136	1362	Burnett	Barker, Barambah Creeks	13620020A	No	4	1	Yes			-26.6453	151.9451	56
136	1362	Burnett	Barker, Barambah Creeks	13620041A	No	4	1				-26.6004	151.9966	56
136	1362	Burnett	Barker, Barambah Creeks	13620050A	No	4	1				-26.6010	152.0101	56
136	1362	Burnett	Barker, Barambah Creeks	13620058A	No	4	1				-26.5049	152.0107	56
136	1362	Burnett	Barker, Barambah Creeks	13620062A	No	4	1	Yes			-26.5069	152.0139	56
136	1362	Burnett	Barker, Barambah Creeks	13620069A	No	4	1				-26.5089	152.0294	56
136	1362	Burnett	Barker, Barambah Creeks	13620091A	No	2	1	Yes			-26.2861	152.0299	56
136	1362	Burnett	Barker, Barambah Creeks	13620093A	No	2	1	Yes			-26.2808	152.0305	56
136	1362	Burnett	Barker, Barambah Creeks	13620151A	No	4	1	Yes			-26.1932	151.8498	56
136	1362	Burnett	Barker, Barambah Creeks	13620156A	No	4	1				-26.1808	151.8520	56
136	1362	Burnett	Barker, Barambah Creeks	13620162A	No	4	1				-26.1847	151.7986	56
136	1362	Burnett	Barker, Barambah Creeks	13620163A	No	4	1				-26.1755	151.8095	56
136	1362	Burnett	Barker, Barambah Creeks	13620167A	No	2	1		Yes		-26.1657	151.8153	56
136	1362	Burnett	Barker, Barambah Creeks	13620172A	No	2	1		Yes		-26.1716	151.7891	56
136	1362	Burnett	Barker, Barambah Creeks	13620177A	No	4	1	Yes			-26.1634	151.7958	56
136	1362	Burnett	Barker, Barambah Creeks	13620179A	No	4	1				-26.1581	151.8026	56
136	1362	Burnett	Barker, Barambah Creeks	13620186A	No	4	1				-26.1482	151.7932	56
136	1362	Burnett	Barker, Barambah Creeks	13620190A	No	4	1				-26.1446	151.7578	56
136	1362	Burnett	Barker, Barambah Creeks	13620191A	No	4	1				-26.1419	151.7610	56
136	1362	Burnett	Barker, Barambah Creeks	13620224A	No	2	1				-26.0623	151.8224	56
136	1362	Burnett	Barker, Barambah Creeks	13620225A	No	2	1				-26.0593	151.8242	56
136	1362	Burnett	Barker, Barambah Creeks	13620230A	No	4	1				-26.1977	152.1109	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1362	Burnett	Barker, Barambah Creeks	13620255A	No	2	1				-25.8535	152.0008	56
136	1362	Burnett	Barker, Barambah Creeks	13620257A	No	4	1				-25.9070	151.9635	56
136	1362	Burnett	Barker, Barambah Creeks	13620259A	No	4	1				-26.0168	152.0998	56
136	1362	Burnett	Barker, Barambah Creeks	13620261A	No	4	1	Yes			-26.0710	152.0315	56
136	1362	Burnett	Barker, Barambah Creeks	13620263A	No	4	1				-26.0714	152.0327	56
136	1362	Burnett	Barker, Barambah Creeks	13620264A	No	4	1				-26.0717	152.0340	56
136	1362	Burnett	Barker, Barambah Creeks	13620266A	No	4	1				-26.0356	152.0478	56
136	1362	Burnett	Barker, Barambah Creeks	13620268A	No	4	1				-26.0340	152.0488	56
136	1362	Burnett	Barker, Barambah Creeks	13620271A	No	4	1				-26.0321	152.0496	56
136	1362	Burnett	Barker, Barambah Creeks	13620274A	No	4	1	Yes			-26.0231	151.9871	56
136	1362	Burnett	Barker, Barambah Creeks	13620275A	No	4	1				-26.0211	151.9888	56
136	1362	Burnett	Barker, Barambah Creeks	13620300A	No	2	1				-26.2691	152.0175	56
136	1362	Burnett	Barker, Barambah Creeks	13620304A	No	4	1			BARKER CREEK ALLUVIUM	-26.6552	151.9274	56
136	1362	Burnett	Barker, Barambah Creeks	13620305A	No	4	1			BARKER CREEK ALLUVIUM	-26.6545	151.9221	56
136	1362	Burnett	Barker, Barambah Creeks	13620306A	No	2	1	Yes	Yes		-25.9475	151.9497	56
136	1362	Burnett	Barker, Barambah Creeks	13620308A	No	4	1				-26.7472	151.9100	56
136	1362	Burnett	Barker, Barambah Creeks	13620309A	No	4	1				-26.6806	151.9296	56
136	1362	Burnett	Barker, Barambah Creeks	13620310A	No	4	1				-26.6806	151.9296	56
136	1362	Burnett	Barker, Barambah Creeks	13620324A	No	2	1				-26.3052	152.0455	56
136	1362	Burnett	Barker, Barambah Creeks	13620325A	No	2	1				-26.1788	151.7361	56
136	1362	Burnett	Barker, Barambah Creeks	13620327A	No	2	1				-26.1467	151.8680	56
136	1362	Burnett	Barker, Barambah Creeks	13620333A	No	2	1				-26.4161	151.8208	56
136	1362	Burnett	Barker, Barambah Creeks	13620335A	No	2	1				-26.2703	152.0066	56
136	1362	Burnett	Barker, Barambah Creeks	13620336A	No	2	1				-26.2671	151.9844	56
136	1362	Burnett	Barker, Barambah Creeks	13620337A	No	4	1			BARAMBAH CREEK ALLUVIUM	-26.2398	151.8928	56
136	1362	Burnett	Barker, Barambah Creeks	13620338A	No	4	1			BARAMBAH CREEK ALLUVIUM	-26.2154	151.8784	56
136	1362	Burnett	Barker, Barambah Creeks	13620339A	No	4	1				-26.1993	151.8136	56
136	1362	Burnett	Barker, Barambah Creeks	13620340A	No	4	1			BARAMBAH CREEK ALLUVIUM	-26.1820	151.8366	56
136	1362	Burnett	Barker, Barambah Creeks	13620341A	No	4	1			BARAMBAH CREEK ALLUVIUM	-26.1562	151.7832	56
136	1362	Burnett	Barker, Barambah Creeks	13620342A	No	4	1				-26.1371	151.7726	56
136	1362	Burnett	Barker, Barambah Creeks	13620343A	No	4	1	Yes			-26.1335	151.7460	56
136	1362	Burnett	Barker, Barambah Creeks	13620353A	No	4	1				-26.1842	152.0667	56
136	1362	Burnett	Barker, Barambah Creeks	13620355A	No	4	1			QUATERNARY - UNDEFINED	-26.8028	151.8363	56
136	1362	Burnett	Barker, Barambah Creeks	13620356A	No	4	1			QUATERNARY - UNDEFINED	-26.7381	151.8056	56
136	1362	Burnett	Barker, Barambah Creeks	13620357A	No	4	1				-26.7170	151.8552	56
136	1362	Burnett	Barker, Barambah Creeks	13620358A	No	4	1				-26.6622	151.8998	56
136	1362	Burnett	Barker, Barambah Creeks	13620359A	No	4	1				-26.5798	151.9883	56
136	1362	Burnett	Barker, Barambah Creeks	13620362A	No	4	1				-25.9326	151.8792	56
136	1362	Burnett	Barker, Barambah Creeks	13620363A	No	4	1	Yes		QUATERNARY - UNDEFINED	-25.8863	151.8372	56
136	1362	Burnett	Barker, Barambah Creeks	13620364A	No	4	1				-25.9318	151.8801	56
136	1362	Burnett	Barker, Barambah Creeks	13620366A	No	4	1			BARAMBAH BASALT	-25.6768	151.8861	56
136	1362	Burnett	Barker, Barambah Creeks	13620368A	No	4	1				-25.6699	151.8282	56
136	1362	Burnett	Barker, Barambah Creeks	13620369A	No	4	1				-25.6806	151.8158	56
136	1362	Burnett	Barker, Barambah Creeks	13620370A	No	2	1			BARAMBAH CREEK ALLUVIUM	-26.3040	152.0432	56
136	1362	Burnett	Barker, Barambah Creeks	13620372A	No	4	1			BARAMBAH BASALT	-25.6138	151.8877	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
136	1362	Burnett	Barker, Barambah Creeks	13620373A	No	4	1	Yes		TERTIARY - UNDEFINED	-25.6843	151.8583	56
136	1362	Burnett	Barker, Barambah Creeks	13620374A	No	4	1		Yes	BARAMBAH BASALT	-25.6842	151.8583	56
136	1362	Burnett	Barker, Barambah Creeks	13620375A	No	4	1	Yes	Yes	BARAMBAH BASALT	-25.6815	151.8167	56
136	1362	Burnett	Barker, Barambah Creeks	13620376A	No	4	1			BARAMBAH BASALT	-25.6842	151.8583	56
136	1362	Burnett	Barker, Barambah Creeks	13620380X	No	4	1	Yes	Yes		-25.6817	151.8157	56
136	1363	Burnett	Boyne, Auburn Rivers	13630001A	No	2	1			STUART RIVER ALLUVIUM	-26.7418	151.6175	56
136	1363	Burnett	Boyne, Auburn Rivers	13630006A	No	2	1				-26.6570	151.7166	56
136	1363	Burnett	Boyne, Auburn Rivers	13630016A	No	2	1	Yes			-26.4458	151.8208	56
136	1363	Burnett	Boyne, Auburn Rivers	13630017A	No	2	1			MAIN RANGE VOLCANICS	-26.7078	151.6238	56
136	1363	Burnett	Boyne, Auburn Rivers	13630021A	No	2	1	Yes		MAIN RANGE VOLCANICS	-26.5340	151.8396	56
136	1363	Burnett	Boyne, Auburn Rivers	13630022A	No	2	1		Yes	PRECIPICE SANDSTONE	-25.6548	151.1951	56
136	1363	Burnett	Boyne, Auburn Rivers	13630023A	No	2	1		Yes	PRECIPICE SANDSTONE	-25.6904	151.1824	56
136	1363	Burnett	Boyne, Auburn Rivers	13630024A	No	2	1		Yes	PRECIPICE SANDSTONE	-25.6397	151.1735	56
137	1370	Burrum	Elliott River	13600009A	No	4	1				-24.9304	152.3168	56
137	1370	Burrum	Elliott River	13600014A	No	2	1		Yes		-24.8919	152.3914	56
137	1370	Burrum	Elliott River	13600146A	No	12	1				-24.8577	152.4320	56
137	1370	Burrum	Elliott River	13600146B	No	12	1				-24.8577	152.4320	56
137	1370	Burrum	Elliott River	13600220A	Yes	4	1				-24.8249	152.4117	56
137	1370	Burrum	Elliott River	13600220B	Yes	2	1	Yes	Yes		-24.8249	152.4117	56
137	1370	Burrum	Elliott River	13700012A	No	4	1				-25.0312	152.3920	56
137	1370	Burrum	Elliott River	13700013A	No	4	1				-24.9792	152.4588	56
137	1370	Burrum	Elliott River	13700014A	No	12	1				-24.9999	152.3498	56
137	1370	Burrum	Elliott River	13700020A	No	2	1	Yes	Yes		-25.0073	152.3801	56
137	1370	Burrum	Elliott River	13700022A	No	4	1				-25.0521	152.3446	56
137	1370	Burrum	Elliott River	13700023A	No	2	1		Yes		-24.9918	152.3809	56
137	1370	Burrum	Elliott River	13700024A	No	12	1				-25.0128	152.3888	56
137	1370	Burrum	Elliott River	13700026A	No	4	1				-25.0441	152.3942	56
137	1370	Burrum	Elliott River	13700028A	No	4	1				-25.0233	152.3729	56
137	1370	Burrum	Elliott River	13700029A	No	2	1		Yes		-25.0098	152.4470	56
137	1370	Burrum	Elliott River	13700031A	No	12	1				-24.9872	152.4261	56
137	1370	Burrum	Elliott River	13700032A	No	12	1				-24.9912	152.4105	56
137	1370	Burrum	Elliott River	13700033A	No	2	1		Yes		-25.0011	152.4056	56
137	1370	Burrum	Elliott River	13700034A	No	12	1				-25.0089	152.4079	56
137	1370	Burrum	Elliott River	13700037A	No	4	1				-24.9824	152.4019	56
137	1370	Burrum	Elliott River	13700038A	No	4	1				-24.9748	152.4229	56
137	1370	Burrum	Elliott River	13700039A	No	4	1				-24.9724	152.4403	56
137	1370	Burrum	Elliott River	13700040A	No	4	1				-24.9553	152.4779	56
137	1370	Burrum	Elliott River	13700041A	No	4	1				-24.9434	152.4718	56
137	1370	Burrum	Elliott River	13700042A	No	4	1				-24.9354	152.4808	56
137	1370	Burrum	Elliott River	13700043A	No	4	1				-24.9587	152.4849	56
137	1370	Burrum	Elliott River	13700044A	No	4	1				-24.9587	152.4849	56
137	1370	Burrum	Elliott River	13700045A	No	4	1				-24.9480	152.4771	56
137	1370	Burrum	Elliott River	13700048A	No	4	1				-25.0379	152.3421	56
137	1370	Burrum	Elliott River	13700050A	No	4	1				-24.9859	152.2617	56
137	1370	Burrum	Elliott River	13700051A	No	4	1				-25.0002	152.2591	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
137	1370	Burrum	Elliott River	13700063A	No	4	1				-24.9467	152.3196	56
137	1370	Burrum	Elliott River	13700064A	No	4	1				-24.9540	152.3345	56
137	1370	Burrum	Elliott River	13700065A	No	4	1				-24.9622	152.3244	56
137	1370	Burrum	Elliott River	13700066A	No	4	1				-24.9668	152.3325	56
137	1370	Burrum	Elliott River	13700067A	No	12	1				-24.9847	152.3295	56
137	1370	Burrum	Elliott River	13700069A	No	4	1				-24.9825	152.3570	56
137	1370	Burrum	Elliott River	13700070A	No	4	1				-24.9308	152.3784	56
137	1370	Burrum	Elliott River	13700072A	No	4	1	Yes			-24.9082	152.3688	56
137	1370	Burrum	Elliott River	13700073A	No	2	1		Yes		-24.9507	152.2905	56
137	1370	Burrum	Elliott River	13700089A	No	12	1				-24.9597	152.4205	56
137	1370	Burrum	Elliott River	13700093A	No	12	1				-24.9096	152.3921	56
137	1370	Burrum	Elliott River	13700095A	No	4	1				-24.9114	152.4288	56
137	1370	Burrum	Elliott River	13700095B	No	4	1				-24.9114	152.4288	56
137	1370	Burrum	Elliott River	13700096A	No	12	1				-24.9696	152.3787	56
137	1370	Burrum	Elliott River	13700097A	No	4	1				-24.9735	152.3885	56
137	1370	Burrum	Elliott River	13700098A	No	4	1				-24.9657	152.4007	56
137	1370	Burrum	Elliott River	13700100A	No	4	1				-24.9356	152.4269	56
137	1370	Burrum	Elliott River	13700100B	No	4	1				-24.9356	152.4269	56
137	1370	Burrum	Elliott River	13700101A	No	12	1				-24.9431	152.4185	56
137	1370	Burrum	Elliott River	13700101B	No	4	1	Yes			-24.9431	152.4185	56
137	1370	Burrum	Elliott River	13700108A	No	12	1				-24.7929	152.4327	56
137	1370	Burrum	Elliott River	13700115A	No	4	1				-24.8424	152.4699	56
137	1370	Burrum	Elliott River	13700115B	No	4	1				-24.8424	152.4699	56
137	1370	Burrum	Elliott River	13700118A	No	12	1	Yes			-24.8839	152.4670	56
137	1370	Burrum	Elliott River	13700128A	No	4	1				-24.9161	152.3758	56
137	1370	Burrum	Elliott River	13700140A	No	2	1		Yes		-24.8673	152.4739	56
137	1370	Burrum	Elliott River	13700141A	No	4	1				-24.8823	152.4761	56
137	1370	Burrum	Elliott River	13700141B	No	4	1				-24.8823	152.4761	56
137	1370	Burrum	Elliott River	13700142A	No	4	1				-24.9004	152.4847	56
137	1370	Burrum	Elliott River	13700143A	No	4	1				-24.9143	152.4780	56
137	1370	Burrum	Elliott River	13700144A	No	4	1				-24.9259	152.4647	56
137	1370	Burrum	Elliott River	13700144B	No	4	1				-24.9259	152.4647	56
137	1370	Burrum	Elliott River	13700145A	No	4	1				-24.9159	152.4894	56
137	1370	Burrum	Elliott River	13700145B	No	4	1				-24.9159	152.4894	56
137	1370	Burrum	Elliott River	13700145C	No	4	1				-24.9159	152.4894	56
137	1370	Burrum	Elliott River	13700146A	No	4	1				-24.9511	152.4446	56
137	1370	Burrum	Elliott River	13700147A	Yes	4	1				-24.8054	152.4334	56
137	1370	Burrum	Elliott River	13700148A	No	4	1				-24.8054	152.4333	56
137	1370	Burrum	Elliott River	13700148B	No	4	1				-24.8054	152.4333	56
137	1370	Burrum	Elliott River	13700148C	No	4	1				-24.8054	152.4333	56
137	1370	Burrum	Elliott River	13700149A	No	4	1				-24.7878	152.4228	56
137	1370	Burrum	Elliott River	13700149B	No	4	1				-24.7878	152.4228	56
137	1370	Burrum	Elliott River	13700149C	No	4	1				-24.7878	152.4228	56
137	1370	Burrum	Elliott River	13700150A	No	2	1		Yes		-25.0625	152.2465	56
137	1370	Burrum	Elliott River	13700151A	No	12	1				-25.0497	152.2652	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
137	1370	Burrum	Elliott River	13700152A	No	12	1				-25.0379	152.2844	56
137	1370	Burrum	Elliott River	13700153A	No	4	1				-25.0245	152.2777	56
137	1370	Burrum	Elliott River	13700154A	No	4	1				-24.9998	152.3677	56
137	1370	Burrum	Elliott River	13700154B	No	4	1				-24.9998	152.3677	56
137	1370	Burrum	Elliott River	13700155A	Yes	4	1				-24.8686	152.4812	56
137	1370	Burrum	Elliott River	13700157A	Yes	12	1				-24.9114	152.4769	56
137	1370	Burrum	Elliott River	13700158A	Yes	4	1				-24.9098	152.4883	56
137	1370	Burrum	Elliott River	13700159A	Yes	4	1				-24.9270	152.4711	56
137	1370	Burrum	Elliott River	13700160A	No	4	1				-24.9727	152.4453	56
137	1370	Burrum	Elliott River	13700161A	No	2	1		Yes		-24.9271	152.4047	56
137	1370	Burrum	Elliott River	13700162A	No	2	1		Yes		-24.9414	152.3380	56
137	1370	Burrum	Elliott River	13700164A	No	4	1				-24.8118	152.4228	56
137	1370	Burrum	Elliott River	13700165A	No	4	1				-24.8365	152.4542	56
137	1370	Burrum	Elliott River	13700167A	Yes	12	1				-24.8494	152.4700	56
137	1370	Burrum	Elliott River	13700168A	Yes	4	1				-24.9103	152.4622	56
137	1370	Burrum	Elliott River	13700169A	No	4	1				-24.9101	152.4420	56
137	1370	Burrum	Elliott River	13700170A	Yes	4	1				-24.9083	152.4371	56
137	1370	Burrum	Elliott River	13700171A	No	4	1				-24.8900	152.4247	56
137	1370	Burrum	Elliott River	13700172A	Yes	4	1				-24.8086	152.4276	56
137	1370	Burrum	Elliott River	13700172B	Yes	4	1				-24.8086	152.4276	56
137	1370	Burrum	Elliott River	13700174A	No	4	1				-24.9272	152.3479	56
137	1370	Burrum	Elliott River	13700175A	No	4	1				-24.9014	152.4129	56
137	1370	Burrum	Elliott River	13700175B	No	4	1				-24.9014	152.4129	56
137	1370	Burrum	Elliott River	13700176A	No	2	1		Yes		-24.8844	152.4398	56
137	1370	Burrum	Elliott River	13700176B	No	2	1		Yes		-24.8844	152.4398	56
137	1370	Burrum	Elliott River	13700177A	Yes	4	1	Yes			-24.9218	152.4688	56
137	1370	Burrum	Elliott River	13700178A	Yes	4	1				-24.9148	152.4799	56
137	1370	Burrum	Elliott River	13700179A	No	4	1				-24.8675	152.4477	56
137	1370	Burrum	Elliott River	13700179B	No	4	1				-24.8675	152.4477	56
137	1370	Burrum	Elliott River	13700180A	Yes	4	1				-24.8306	152.4669	56
137	1370	Burrum	Elliott River	13700180B	Yes	4	1				-24.8306	152.4669	56
137	1370	Burrum	Elliott River	13700181A	Yes	4	1				-24.8183	152.4545	56
137	1370	Burrum	Elliott River	13700181B	Yes	4	1				-24.8183	152.4545	56
137	1370	Burrum	Elliott River	13700182A	No	4	1				-25.0471	152.2564	56
137	1370	Burrum	Elliott River	13700183A	No	4	1				-24.9267	152.4433	56
137	1370	Burrum	Elliott River	13700184A	No	2	1		Yes		-25.0056	152.3875	56
137	1370	Burrum	Elliott River	13700186A	Yes	4	1	Yes			-24.9738	152.4319	56
137	1370	Burrum	Elliott River	13700187A	Yes	4	1				-24.8852	152.4877	56
137	1370	Burrum	Elliott River	13700189A	No	4	1				-25.0431	152.3774	56
137	1370	Burrum	Elliott River	13700190A	No	4	1				-25.0395	152.3641	56
137	1370	Burrum	Elliott River	13700190B	No	4	1				-25.0395	152.3641	56
137	1370	Burrum	Elliott River	13700193A	No	4	1				-25.0665	152.3180	56
137	1370	Burrum	Elliott River	13700194A	No	4	1				-25.0599	152.2985	56
137	1370	Burrum	Elliott River	13700195A	Yes	4	1				-24.8355	152.4230	56
137	1370	Burrum	Elliott River	13700195B	Yes	4	1				-24.8355	152.4230	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
137	1370	Burrum	Elliott River	13700196A	Yes	4	1				-24.8234	152.4267	56
137	1370	Burrum	Elliott River	13700196B	Yes	4	1				-24.8234	152.4267	56
137	1370	Burrum	Elliott River	13700197A	Yes	4	1				-24.8222	152.4438	56
137	1370	Burrum	Elliott River	13700197B	Yes	4	1				-24.8222	152.4438	56
137	1370	Burrum	Elliott River	13700198A	Yes	4	1				-24.8341	152.4528	56
137	1370	Burrum	Elliott River	13700198B	Yes	4	1				-24.8341	152.4528	56
137	1370	Burrum	Elliott River	13700199A	Yes	4	1				-24.8405	152.4409	56
137	1370	Burrum	Elliott River	13700199B	Yes	4	1	Yes			-24.8405	152.4409	56
137	1370	Burrum	Elliott River	13700200A	Yes	12	1				-24.9320	152.4566	56
137	1370	Burrum	Elliott River	13700202A	Yes	4	1				-24.9730	152.4242	56
137	1370	Burrum	Elliott River	13700202B	Yes	4	1				-24.9730	152.4242	56
137	1370	Burrum	Elliott River	13700204A	No	4	1				-24.8980	152.4688	56
137	1370	Burrum	Elliott River	13700204B	Yes	4	1				-24.8980	152.4688	56
137	1370	Burrum	Elliott River	13700205A	Yes	4	1	Yes			-24.8524	152.4509	56
137	1370	Burrum	Elliott River	13700205B	Yes	4	1				-24.8524	152.4509	56
137	1370	Burrum	Elliott River	13700206A	Yes	4	1				-24.9260	152.4642	56
137	1370	Burrum	Elliott River	13700207A	Yes	4	1				-24.9253	152.4566	56
137	1370	Burrum	Elliott River	13700208A	Yes	2	1		Yes		-24.9182	152.4657	56
137	1370	Burrum	Elliott River	13700210A	No	4	1				-24.9197	152.3626	56
137	1370	Burrum	Elliott River	13700211A	No	4	1				-24.9626	152.3784	56
137	1370	Burrum	Elliott River	13700212A	No	4	1				-24.9781	152.4133	56
137	1370	Burrum	Elliott River	13700212B	No	12	1				-24.9781	152.4133	56
137	1370	Burrum	Elliott River	13700212C	No	4	1				-24.9781	152.4133	56
137	1370	Burrum	Elliott River	13700215A	No	4	1				-25.0423	152.3584	56
137	1370	Burrum	Elliott River	13700215B	No	4	1				-25.0423	152.3584	56
137	1370	Burrum	Elliott River	13700216A	No	2	1		Yes		-25.0557	152.2300	56
137	1370	Burrum	Elliott River	13700217A	No	4	1				-25.0513	152.1901	56
137	1370	Burrum	Elliott River	13700218A	No	4	1				-25.0570	152.2076	56
137	1370	Burrum	Elliott River	13700219A	No	4	1				-25.0380	152.3468	56
137	1370	Burrum	Elliott River	13700219B	No	4	1				-25.0380	152.3468	56
137	1370	Burrum	Elliott River	13700222A	No	4	1				-25.0394	152.2924	56
137	1370	Burrum	Elliott River	13700223A	No	4	1				-24.9956	152.2601	56
137	1370	Burrum	Elliott River	13700224A	No	4	1				-25.0227	152.3385	56
137	1370	Burrum	Elliott River	13700225A	No	4	1				-25.0272	152.3485	56
137	1370	Burrum	Elliott River	13700225B	No	4	1				-25.0272	152.3485	56
137	1370	Burrum	Elliott River	13700227A	No	4	1				-24.8054	152.4333	56
137	1370	Burrum	Elliott River	13700229A	No	4	1				-24.9598	152.4180	56
137	1370	Burrum	Elliott River	13700230A	No	4	1				-24.8967	152.4600	56
137	1370	Burrum	Elliott River	13700232A	No	4	1				-25.0544	152.3369	56
137	1370	Burrum	Elliott River	13700233A	No	4	1				-24.9967	152.4769	56
137	1370	Burrum	Elliott River	13700234A	No	4	1				-24.9224	152.3916	56
137	1370	Burrum	Elliott River	13700234B	No	4	1				-24.9224	152.3916	56
137	1370	Burrum	Elliott River	13700235A	No	4	1				-24.9708	152.4090	56
137	1370	Burrum	Elliott River	13700235B	No	4	1				-24.9708	152.4090	56
137	1370	Burrum	Elliott River	13700236A	No	4	1				-24.9744	152.3971	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
137	1370	Burrum	Elliott River	13700237A	No	4	1				-24.9873	152.3897	56
137	1370	Burrum	Elliott River	13700240A	No	4	1				-24.9768	152.3224	56
137	1370	Burrum	Elliott River	13700241A	No	2	1		Yes		-24.9952	152.3332	56
137	1370	Burrum	Elliott River	13700242A	No	4	1				-24.9397	152.3671	56
137	1370	Burrum	Elliott River	13700243A	No	2	1		Yes		-24.9172	152.4146	56
137	1370	Burrum	Elliott River	13700243B	No	4	1				-24.9172	152.4146	56
137	1370	Burrum	Elliott River	13700245A	No	4	1				-24.9420	152.4001	56
137	1370	Burrum	Elliott River	13700245B	No	4	1				-24.9420	152.4001	56
137	1370	Burrum	Elliott River	13700246A	No	12	1	Yes			-24.9527	152.3619	56
137	1370	Burrum	Elliott River	13700247A	No	4	1				-24.9543	152.3781	56
137	1370	Burrum	Elliott River	13700248A	No	12	1				-24.9570	152.3899	56
137	1370	Burrum	Elliott River	13700249A	No	4	1				-24.9559	152.4050	56
137	1370	Burrum	Elliott River	13700250A	No	12	1				-24.9597	152.4204	56
137	1370	Burrum	Elliott River	13700251A	No	4	1				-24.9555	152.4390	56
137	1370	Burrum	Elliott River	13700252A	No	4	1				-25.0472	152.3488	56
137	1370	Burrum	Elliott River	13700253A	Yes	4	1				-24.7646	152.4139	56
137	1370	Burrum	Elliott River	13700256A	No	4	1				-24.8657	152.4651	56
137	1370	Burrum	Elliott River	13700256B	No	4	1				-24.8657	152.4651	56
137	1370	Burrum	Elliott River	13700257A	No	4	1				-24.9031	152.4717	56
137	1370	Burrum	Elliott River	13700259A	No	4	1				-24.9710	152.3582	56
137	1370	Burrum	Elliott River	13700260A	No	4	1				-24.9314	152.3372	56
137	1370	Burrum	Elliott River	13700264A	Yes	4	1				-24.9127	152.4894	56
137	1370	Burrum	Elliott River	13700266A	No	4	1				-25.0047	152.4681	56
137	1370	Burrum	Elliott River	13700267A	No	4	1				-25.0878	152.4037	56
137	1370	Burrum	Elliott River	13710043A	No	4	1				-25.1002	152.5482	56
137	1370	Burrum	Elliott River	13710044A	No	4	1				-25.1111	152.5291	56
137	1370	Burrum	Elliott River	13710044B	No	2	1		Yes		-25.1111	152.5291	56
137	1371	Burrum	Gregory River	13710001A	No	4	1				-25.1232	152.3798	56
137	1371	Burrum	Gregory River	13710002A	No	2	1		Yes		-25.0919	152.3491	56
137	1371	Burrum	Gregory River	13710005A	No	3	1				-25.1824	152.2396	56
137	1371	Burrum	Gregory River	13710006A	No	2	1		Yes		-25.1188	152.2705	56
137	1371	Burrum	Gregory River	13710007A	No	4	1				-25.1178	152.2690	56
137	1371	Burrum	Gregory River	13710008A	No	3	1	Yes			-25.2360	152.3364	56
137	1371	Burrum	Gregory River	13710008B	No	3	1				-25.2360	152.3364	56
137	1371	Burrum	Gregory River	13710009A	No	3	1				-25.2367	152.3219	56
137	1371	Burrum	Gregory River	13710014A	No	3	1				-25.1940	152.2780	56
137	1371	Burrum	Gregory River	13710022A	No	4	1				-25.1407	152.3330	56
137	1371	Burrum	Gregory River	13710023A	No	12	1				-25.1072	152.3019	56
137	1371	Burrum	Gregory River	13710024A	No	4	1				-25.1149	152.2874	56
137	1371	Burrum	Gregory River	13710029A	No	4	1				-25.1187	152.3267	56
137	1371	Burrum	Gregory River	13710032A	No	12	1				-25.0878	152.2718	56
137	1371	Burrum	Gregory River	13710033A	No	2	1		Yes		-25.0660	152.3393	56
137	1371	Burrum	Gregory River	13710033B	No	4	1				-25.0660	152.3393	56
137	1371	Burrum	Gregory River	13710034A	No	4	1				-25.0720	152.3393	56
137	1371	Burrum	Gregory River	13710035A	No	4	1				-25.0786	152.3310	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
137	1371	Burrum	Gregory River	13710035B	No	2	1		Yes		-25.0786	152.3310	56
137	1371	Burrum	Gregory River	13710036A	No	4	1				-25.0856	152.3194	56
137	1371	Burrum	Gregory River	13710037A	No	4	1				-25.0711	152.2970	56
137	1371	Burrum	Gregory River	13710038A	No	4	1				-25.0728	152.2833	56
137	1371	Burrum	Gregory River	13710038B	No	4	1				-25.0728	152.2833	56
137	1371	Burrum	Gregory River	13710041A	No	4	1				-25.0722	152.2793	56
137	1371	Burrum	Gregory River	13710042A	No	4	1				-25.0706	152.2666	56
137	1371	Burrum	Gregory River	13710048A	No	2	1	Yes	Yes		-25.0979	152.2979	56
137	1371	Burrum	Gregory River	13710048B	No	4	1				-25.0979	152.2979	56
137	1371	Burrum	Gregory River	13710048C	No	4	1				-25.0979	152.2979	56
137	1371	Burrum	Gregory River	13710049A	No	4	1				-25.1207	152.2723	56
137	1371	Burrum	Gregory River	13710052A	No	2	1		Yes		-25.0980	152.2704	56
137	1371	Burrum	Gregory River	13710052B	No	4	1				-25.0980	152.2704	56
137	1371	Burrum	Gregory River	13710052C	No	4	1				-25.0980	152.2704	56
137	1371	Burrum	Gregory River	13710053A	No	4	1				-25.1003	152.2842	56
137	1371	Burrum	Gregory River	13710054A	No	2	1	Yes	Yes		-25.0718	152.3016	56
137	1371	Burrum	Gregory River	13710055A	No	4	1				-25.0755	152.3187	56
137	1371	Burrum	Gregory River	13710056A	No	2	1		Yes		-25.0770	152.3219	56
137	1371	Burrum	Gregory River	13710057A	No	4	1				-25.0843	152.2726	56
137	1371	Burrum	Gregory River	13710058A	No	4	1				-25.0226	152.5133	56
137	1371	Burrum	Gregory River	13710059A	No	4	1				-25.0929	152.5244	56
137	1371	Burrum	Gregory River	13710061A	No	12	1	Yes			-25.1382	152.2586	56
138	1380	Mary	Lower Mary River	13800013A	No	2	1				-25.5889	152.6707	56
138	1380	Mary	Lower Mary River	13800021A	No	2	1				-25.6017	152.6836	56
138	1380	Mary	Lower Mary River	13800033A	No			Yes			-25.3175	152.8036	56
138	1380	Mary	Lower Mary River	13800044A	No	2	1			QUATERNARY - UNDEFINED	-26.1482	152.1896	56
138	1380	Mary	Lower Mary River	13800045A	No	2	1			QUATERNARY - UNDEFINED	-26.1506	152.1863	56
138	1380	Mary	Lower Mary River	13800046A	No	2	1	Yes		QUATERNARY - UNDEFINED	-26.0660	152.2364	56
138	1380	Mary	Lower Mary River	13800047A	No	2	1			QUATERNARY - UNDEFINED	-26.0674	152.2366	56
138	1380	Mary	Lower Mary River	13800048A	No	2	1			KARANDAH GRANODIORITE	-26.0634	152.3051	56
138	1380	Mary	Lower Mary River	13800050A	No	2	1				-26.0111	152.3808	56
138	1380	Mary	Lower Mary River	13800051A	No	2	1	Yes		QUATERNARY - UNDEFINED	-26.0264	152.4567	56
138	1380	Mary	Lower Mary River	13800052A	No	2	1			QUATERNARY - UNDEFINED	-26.0626	152.3053	56
138	1381	Mary	Upper Mary River	13810005A	No	2	1			QUATERNARY - UNDEFINED	-26.3593	152.7292	56
138	1381	Mary	Upper Mary River	13810006A	No	2	1			QUATERNARY - UNDEFINED	-26.4042	152.7284	56
138	1381	Mary	Upper Mary River	13810007A	No	2	1			QUATERNARY - UNDEFINED	-26.4228	152.7515	56
138	1381	Mary	Upper Mary River	13810008A	No	2	1	Yes		QUATERNARY - UNDEFINED	-26.4235	152.7509	56
138	1381	Mary	Upper Mary River	13810009A	No	2	1			QUATERNARY - UNDEFINED	-26.4249	152.7496	56
138	1381	Mary	Upper Mary River	13810010A	No	2	1	Yes		QUATERNARY - UNDEFINED	-26.5883	152.7362	56
138	1381	Mary	Upper Mary River	13810011A	No	2	1			QUATERNARY - UNDEFINED	-26.5879	152.7379	56
139	1390	Fraser Island	Fraser Island	13900001A	No	2	1				-25.4582	153.0112	56
139	1390	Fraser Island	Fraser Island	13900004A	No	2	1				-25.5246	152.9945	56
139	1390	Fraser Island	Fraser Island	13900005A	No	2	1				-25.5413	153.0141	56
139	1390	Fraser Island	Fraser Island	13900006A	No	2	1				-25.5714	153.0404	56
139	1390	Fraser Island	Fraser Island	13900008A	No	2	1				-25.5711	153.0404	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
139	1390	Fraser Island	Fraser Island	13900009A	No	2	1				-25.4475	153.0625	56
139	1390	Fraser Island	Fraser Island	13900012X	No	2	1				-25.4478	153.0623	56
139	1390	Fraser Island	Fraser Island	13900014A	No	2	1				-25.4477	153.0637	56
139	1390	Fraser Island	Fraser Island	13900015A	No	2	1				-25.4570	153.0764	56
139	1390	Fraser Island	Fraser Island	13900017A	No	2	1				-25.5065	153.1173	56
139	1390	Fraser Island	Fraser Island	13900018A	No	2	1				-25.4740	153.0580	56
139	1390	Fraser Island	Fraser Island	65560A	No	2	1				-25.4495	153.0576	56
140	140	Noosa		14000009A	No	4	1		Yes	COOLOOLA SAND MASS PERCHED	-25.9295	153.0819	56
140	1400	Noosa	Noosa River	14000008A	No	4	1	Yes		COOLOOLA SAND MASS REGIONAL	-25.9293	153.0821	56
140	1400	Noosa	Noosa River	14000010A	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9435	153.0802	56
140	1400	Noosa	Noosa River	14000011A	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9348	153.0707	56
140	1400	Noosa	Noosa River	14000012A	No	4	1	Yes		COOLOOLA SAND MASS REGIONAL	-25.9426	153.0513	56
140	1400	Noosa	Noosa River	14000013A	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9742	153.0730	56
140	1400	Noosa	Noosa River	14000013B	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9742	153.0730	56
140	1400	Noosa	Noosa River	14000014A	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9591	153.0761	56
140	1400	Noosa	Noosa River	14000015A	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9921	153.0888	56
140	1400	Noosa	Noosa River	14000016A	No	4	1			COOLOOLA SAND MASS REGIONAL	-25.9685	153.0615	56
141	1410	Maroochy	Maroochy River	14100085A	No	2	1			QUAT SAND	-26.9677	153.1242	56
141	1410	Maroochy	Maroochy River	14100086A	No	2	1			QUAT SAND	-26.9627	153.1448	56
141	1410	Maroochy	Maroochy River	14100088A	No	2	1	Yes	Yes		-27.0136	153.1419	56
141	1410	Maroochy	Maroochy River	14100090A	No	2	1			QUATERNARY - UNDEFINED	-27.0073	153.1644	56
141	1410	Maroochy	Maroochy River	14100092A	No	2	1			QUATERNARY - UNDEFINED	-27.0481	153.1536	56
141	1410	Maroochy	Maroochy River	14100094A	No	2	1			QUATERNARY - UNDEFINED	-27.0854	153.1593	56
141	1410	Maroochy	Maroochy River	14100095A	No	2	1				-27.0813	153.1733	56
141	1410	Maroochy	Maroochy River	14100096A	No	2	1	Yes		QUAT SAND	-27.0789	153.1799	56
141	1410	Maroochy	Maroochy River	14100098A	No	2	1			QUATERNARY - UNDEFINED	-27.0704	153.2021	56
141	1410	Maroochy	Maroochy River	14100099A	No	2	1			QUATERNARY - UNDEFINED	-27.0731	153.1946	56
141	1410	Maroochy	Maroochy River	14100101A	No			Yes			-27.0136	153.1418	56
141	1410	Maroochy	Maroochy River	14100115A	No	2	1			QUATERNARY - UNDEFINED	-27.0319	153.1515	56
141	1410	Maroochy	Maroochy River	14100116A	No	2	1			QUATERNARY - UNDEFINED	-27.0610	153.1540	56
141	1410	Maroochy	Maroochy River	14100123A	No	2	1		Yes	QUATERNARY - UNDEFINED	-26.9453	153.1130	56
141	1410	Maroochy	Maroochy River	14100127A	No	2	1		Yes	QUATERNARY - UNDEFINED	-26.9448	153.1130	56
141	1410	Maroochy	Maroochy River	14100129A	No	2	1			QUATERNARY - UNDEFINED	-27.0149	153.1253	56
141	1410	Maroochy	Maroochy River	14100153A	No	2	1		Yes	QUATERNARY - UNDEFINED	-27.0954	153.1829	56
141	1410	Maroochy	Maroochy River	14100155A	No	2	1		Yes	QUATERNARY - UNDEFINED	-26.9176	153.0985	56
141	1410	Maroochy	Maroochy River	14100157A	No	2	1			QUATERNARY - UNDEFINED	-26.9918	153.0959	56
141	1410	Maroochy	Maroochy River	14100159A	No	2	1		Yes	QUATERNARY - UNDEFINED	-27.0486	153.1792	56
143	1430	Brisbane	Brisbane River	129606A	No	4	1			WOOGAROO SUBGROUP	-27.3181	152.3692	56
143	1430	Brisbane	Brisbane River	133000A	No	1	1			DARRA FORMATION	-27.5965	153.0844	56
143	1430	Brisbane	Brisbane River	133001A	No	1	1			CORINDA FORMATION	-27.5965	153.0844	56
143	1430	Brisbane	Brisbane River	133052A	No	1	1			SUNNYBANK FORMATION	-27.5784	153.0571	56
143	1430	Brisbane	Brisbane River	133077A	No	1	1			SUNNYBANK FORMATION	-27.5726	153.0516	56
143	1430	Brisbane	Brisbane River	133081A	No	1	1			SUNNYBANK FORMATION	-27.5820	153.0577	56
143	1430	Brisbane	Brisbane River	133469A	No	1	1			DARRA FORMATION	-27.5818	153.0678	56
143	1430	Brisbane	Brisbane River	133471A	No	1	1			SUNNYBANK FORMATION	-27.5818	153.0678	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1430	Brisbane	Brisbane River	133472A	No	1	1			DARRA FORMATION	-27.5864	153.0760	56
143	1430	Brisbane	Brisbane River	133477A	No	1	1			CORINDA FORMATION	-27.5871	153.0783	56
143	1430	Brisbane	Brisbane River	133495A	No	1	1			CORINDA FORMATION	-27.5977	153.0701	56
143	1430	Brisbane	Brisbane River	133496A	No	1	1			CORINDA FORMATION	-27.5977	153.0701	56
143	1430	Brisbane	Brisbane River	133497A	No	1	1			CORINDA FORMATION	-27.5956	153.0772	56
143	1430	Brisbane	Brisbane River	14300018A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.1320	152.3294	56
143	1430	Brisbane	Brisbane River	14300020A	No	4	1	Yes		CRESSBROOK CREEK ALLUVIUM	-27.1339	152.3291	56
143	1430	Brisbane	Brisbane River	14300021A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.1345	152.3290	56
143	1430	Brisbane	Brisbane River	14300033A	No	4	1	Yes			-27.0818	152.3858	56
143	1430	Brisbane	Brisbane River	14300036A	No	4	1				-27.0869	152.3902	56
143	1430	Brisbane	Brisbane River	14300037A	No	4	1				-27.0886	152.3915	56
143	1430	Brisbane	Brisbane River	14300044A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0768	152.4339	56
143	1430	Brisbane	Brisbane River	14300048A	No	4	1				-27.0816	152.4323	56
143	1430	Brisbane	Brisbane River	14300051A	No	4	1				-27.0831	152.4305	56
143	1430	Brisbane	Brisbane River	14300077X	No	4	1				-27.1428	152.3101	56
143	1430	Brisbane	Brisbane River	14300078X	No	4	1				-27.1514	152.3134	56
143	1430	Brisbane	Brisbane River	14300082A	No	4	1	Yes		CRESSBROOK CREEK ALLUVIUM	-27.0731	152.4033	56
143	1430	Brisbane	Brisbane River	14300083A	No	4	1	Yes		CRESSBROOK CREEK ALLUVIUM	-27.0733	152.4090	56
143	1430	Brisbane	Brisbane River	14300085A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.1141	152.3552	56
143	1430	Brisbane	Brisbane River	14300087X	No	4	1				-27.1132	152.3576	56
143	1430	Brisbane	Brisbane River	14300088A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.1113	152.3553	56
143	1430	Brisbane	Brisbane River	14300089A	No	4	1	Yes		CRESSBROOK CREEK ALLUVIUM	-27.1115	152.3563	56
143	1430	Brisbane	Brisbane River	14300090A	No	4	1	Yes		CRESSBROOK CREEK ALLUVIUM	-27.1112	152.3544	56
143	1430	Brisbane	Brisbane River	14300091A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.1129	152.3587	56
143	1430	Brisbane	Brisbane River	14300092A	No	4	1				-27.0787	152.3957	56
143	1430	Brisbane	Brisbane River	14300093A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0785	152.3891	56
143	1430	Brisbane	Brisbane River	14300096X	No	4	1				-27.0894	152.3850	56
143	1430	Brisbane	Brisbane River	14300098X	No	4	1				-27.0797	152.4292	56
143	1430	Brisbane	Brisbane River	14300099X	No	4	1				-27.0712	152.4132	56
143	1430	Brisbane	Brisbane River	14300103A	No	2	1			ESK FORMATION	-27.0888	152.3627	56
143	1430	Brisbane	Brisbane River	14300106A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.2752	152.3305	56
143	1430	Brisbane	Brisbane River	14320839A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4330	152.5915	56
143	1430	Brisbane	Brisbane River	44721A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0791	152.4287	56
143	1430	Brisbane	Brisbane River	44722A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0786	152.4279	56
143	1430	Brisbane	Brisbane River	44723A	No	4	1				-27.0758	152.4267	56
143	1430	Brisbane	Brisbane River	44724A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0684	152.4211	56
143	1430	Brisbane	Brisbane River	44736A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0785	152.3926	56
143	1430	Brisbane	Brisbane River	44745A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.1023	152.3744	56
143	1430	Brisbane	Brisbane River	44785A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0795	152.4319	56
143	1430	Brisbane	Brisbane River	73016A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0787	152.4283	56
143	1430	Brisbane	Brisbane River	73157A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0893	152.3865	56
143	1430	Brisbane	Brisbane River	73158A	No	4	1			CRESSBROOK CREEK ALLUVIUM	-27.0900	152.3833	56
143	1431	Brisbane	Bremer River	138052A	No	4	1			REYNOLDS CREEK ALLUVIUM	-27.9639	152.6017	56
143	1431	Brisbane	Bremer River	138065A	No	2	1			PURGA CREEK ALLUVIUM	-27.7730	152.7350	56
143	1431	Brisbane	Bremer River	138245A	No	2	1			PURGA CREEK ALLUVIUM	-27.7696	152.7327	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1431	Brisbane	Bremer River	14310011A	No	4	1			BREMER RIVER ALLUVIUM	-27.8628	152.4667	56
143	1431	Brisbane	Bremer River	14310013A	No	4	1			BREMER RIVER ALLUVIUM	-27.8633	152.4717	56
143	1431	Brisbane	Bremer River	14310016A	No	4	1	Yes		BREMER RIVER ALLUVIUM	-27.8647	152.4808	56
143	1431	Brisbane	Bremer River	14310040A	No	4	1			BREMER RIVER ALLUVIUM	-27.7247	152.5289	56
143	1431	Brisbane	Bremer River	14310066A	No	4	1	Yes		BREMER RIVER ALLUVIUM	-27.6781	152.5725	56
143	1431	Brisbane	Bremer River	14310071A	No	4	1			WESTERN CREEK ALLUVIUM	-27.6514	152.5903	56
143	1431	Brisbane	Bremer River	14310080A	No	4	1			BREMER RIVER ALLUVIUM	-27.6475	152.6044	56
143	1431	Brisbane	Bremer River	14310086A	No	4	1			BREMER RIVER ALLUVIUM	-27.6577	152.6024	56
143	1431	Brisbane	Bremer River	14310091A	No	4	1			BREMER RIVER ALLUVIUM	-27.6255	152.6658	56
143	1431	Brisbane	Bremer River	14310096A	No	4	1			BREMER RIVER ALLUVIUM	-27.6278	152.6728	56
143	1431	Brisbane	Bremer River	14310102A	No	4	1			BREMER RIVER ALLUVIUM	-27.6313	152.7207	56
143	1431	Brisbane	Bremer River	14310107A	No	2	1			SPRING CREEK ALLUVIUM	-27.8031	152.4347	56
143	1431	Brisbane	Bremer River	14310114A	No	2	1			FRANKLIN VALE CREEK ALLUVIUM	-27.7575	152.4525	56
143	1431	Brisbane	Bremer River	14310117A	No	2	1			FRANKLIN VALE CREEK ALLUVIUM	-27.7207	152.4726	56
143	1431	Brisbane	Bremer River	14310119A	No	2	1			FRANKLIN VALE CREEK ALLUVIUM	-27.7214	152.4731	56
143	1431	Brisbane	Bremer River	14310129A	No	2	1	Yes		WESTERN CREEK ALLUVIUM	-27.6739	152.4481	56
143	1431	Brisbane	Bremer River	14310131A	No	2	1			WESTERN CREEK ALLUVIUM	-27.6620	152.4734	56
143	1431	Brisbane	Bremer River	14310137A	No	2	1			WESTERN CREEK ALLUVIUM	-27.6586	152.5200	56
143	1431	Brisbane	Bremer River	14310144A	No	2	1	Yes		WESTERN CREEK ALLUVIUM	-27.6500	152.5569	56
143	1431	Brisbane	Bremer River	14310152X	No	4	1				-27.9789	152.5876	56
143	1431	Brisbane	Bremer River	14310159X	No	4	1				-27.8816	152.6279	56
143	1431	Brisbane	Bremer River	14310188A	No	1	1			GATTON SANDSTONE	-27.6096	152.7217	56
143	1431	Brisbane	Bremer River	14310189A	No	1	1			WALLOON COAL MEASURES	-27.5952	152.6664	56
143	1431	Brisbane	Bremer River	14310190A	No	1	1			WALLOON COAL MEASURES	-27.5952	152.6664	56
143	1431	Brisbane	Bremer River	14310191A	No	1	1			WALLOON COAL MEASURES	-27.6228	152.6192	56
143	1431	Brisbane	Bremer River	14310192A	No	1	1			WALLOON COAL MEASURES	-27.6227	152.6192	56
143	1431	Brisbane	Bremer River	14310193A	No	1	1			WALLOON COAL MEASURES	-27.6679	152.6088	56
143	1431	Brisbane	Bremer River	14310194A	No	1	1			WALLOON COAL MEASURES	-27.6220	152.5570	56
143	1431	Brisbane	Bremer River	14310196A	No	1	1			WALLOON COAL MEASURES	-27.7181	152.5121	56
143	1431	Brisbane	Bremer River	14310198A	No	1	1			WALLOON COAL MEASURES	-27.8011	152.5012	56
143	1431	Brisbane	Bremer River	14310200A	No	1	1			WALLOON COAL MEASURES	-27.7569	152.4483	56
143	1431	Brisbane	Bremer River	14310202A	No	1	1			MARBURG SUBGROUP	-27.6786	152.4377	56
143	1431	Brisbane	Bremer River	14310203A	No	1	1			MARBURG SUBGROUP	-27.6600	152.4623	56
143	1431	Brisbane	Bremer River	14310204A	No	1	1			KOUKANDOWIE FORMATION	-27.6719	152.5069	56
143	1431	Brisbane	Bremer River	14310205A	No	1	1			WALLOON COAL MEASURES	-27.7173	152.6007	56
143	1431	Brisbane	Bremer River	14310207A	No	1	1			WALLOON COAL MEASURES	-28.1117	152.5220	56
143	1431	Brisbane	Bremer River	14310209A	No	1	1			WALLOON COAL MEASURES	-28.0109	152.5717	56
143	1431	Brisbane	Bremer River	14310211A	No	1	1			WALLOON COAL MEASURES	-28.0097	152.4627	56
143	1431	Brisbane	Bremer River	14310215A	No	1	1			WALLOON COAL MEASURES	-27.8193	152.5641	56
143	1431	Brisbane	Bremer River	14310217A	No	1	1			WALLOON COAL MEASURES	-27.8538	152.7232	56
143	1431	Brisbane	Bremer River	14310218A	No	1	1			WALLOON COAL MEASURES	-27.9022	152.7115	56
143	1431	Brisbane	Bremer River	14310219A	No	2	1			PURGA CREEK ALLUVIUM	-27.9057	152.7149	56
143	1431	Brisbane	Bremer River	14310220A	No	1	1			WALLOON COAL MEASURES	-27.9191	152.7085	56
143	1431	Brisbane	Bremer River	14310221A	No	1	1			WALLOON COAL MEASURES	-27.7733	152.6635	56
143	1431	Brisbane	Bremer River	14310223A	No	1	1			WALLOON COAL MEASURES	-27.7434	152.7114	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1431	Brisbane	Bremer River	14310224A	No	1	1			WALLOON COAL MEASURES	-27.7670	152.7501	56
143	1431	Brisbane	Bremer River	14310231A	No	1	1			WALLOON COAL MEASURES	-27.7806	152.7034	56
143	1431	Brisbane	Bremer River	14310232A	No	1	1			WALLOON COAL MEASURES	-27.8008	152.7345	56
143	1431	Brisbane	Bremer River	14310234A	No	2	1			WALLOON COAL MEASURES	-27.9191	152.7084	56
143	1431	Brisbane	Bremer River	14310235A	No	1	1			WALLOON COAL MEASURES	-27.8978	152.6077	56
143	1431	Brisbane	Bremer River	14310236A	No	1	1			WALLOON COAL MEASURES	-27.9381	152.5466	56
143	1431	Brisbane	Bremer River	14310238A	No	4	1	Yes		REYNOLDS CREEK ALLUVIUM	-27.9785	152.5809	56
143	1431	Brisbane	Bremer River	14310239A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.9332	152.6035	56
143	1431	Brisbane	Bremer River	14310240A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8814	152.6243	56
143	1431	Brisbane	Bremer River	14310241A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.8383	152.6358	56
143	1431	Brisbane	Bremer River	14310242A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.8395	152.6449	56
143	1431	Brisbane	Bremer River	14310243A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.7834	152.6633	56
143	1431	Brisbane	Bremer River	14310244A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.8189	152.6349	56
143	1431	Brisbane	Bremer River	14310245A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.7041	152.6771	56
143	1431	Brisbane	Bremer River	14310246A	No	4	1			REYNOLDS CREEK ALLUVIUM	-27.9791	152.5848	56
143	1431	Brisbane	Bremer River	14310247A	No	4	1	Yes		BREMER RIVER ALLUVIUM	-27.6272	152.6692	56
143	1431	Brisbane	Bremer River	14310248A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.9317	152.6103	56
143	1431	Brisbane	Bremer River	14310249A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.8900	152.6208	56
143	1431	Brisbane	Bremer River	14310250A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.8131	152.6436	56
143	1431	Brisbane	Bremer River	14310251A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8130	152.6603	56
143	1431	Brisbane	Bremer River	14310252A	No	4	1			WARRILL CREEK ALLUVIUM	-27.7875	152.6814	56
143	1431	Brisbane	Bremer River	14310253A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8808	152.6183	56
143	1431	Brisbane	Bremer River	14310254A	No	4	1	Yes		WARRILL CREEK ALLUVIUM	-27.9656	152.5547	56
143	1431	Brisbane	Bremer River	14310255A	No	4	1			WESTERN CREEK ALLUVIUM	-27.6487	152.5895	56
143	1431	Brisbane	Bremer River	14310256A	No	4	1			BREMER RIVER ALLUVIUM	-27.6634	152.5909	56
143	1431	Brisbane	Bremer River	14310257X	No	4	1				-27.8505	152.6161	56
143	1431	Brisbane	Bremer River	14310258A	No	4	1			BREMER RIVER ALLUVIUM	-27.8655	152.4862	56
143	1431	Brisbane	Bremer River	14310259A	No	4	1			BREMER RIVER ALLUVIUM	-27.9158	152.4706	56
143	1431	Brisbane	Bremer River	14310260A	No	2	1			FRANKLIN VALE CREEK ALLUVIUM	-27.6817	152.5038	56
143	1431	Brisbane	Bremer River	14310261A	No	2	1			WESTERN CREEK ALLUVIUM	-27.6670	152.5225	56
143	1431	Brisbane	Bremer River	14310262A	No	2	1			WESTERN CREEK ALLUVIUM	-27.6564	152.5593	56
143	1431	Brisbane	Bremer River	14310263A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9871	152.4807	56
143	1431	Brisbane	Bremer River	14310264A	No	4	1		Yes	WARRILL CREEK ALLUVIUM	-27.9782	152.4983	56
143	1431	Brisbane	Bremer River	14310265A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9734	152.5207	56
143	1431	Brisbane	Bremer River	14310266A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9730	152.5444	56
143	1431	Brisbane	Bremer River	14310267A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9655	152.5769	56
143	1431	Brisbane	Bremer River	14310268A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9536	152.5766	56
143	1431	Brisbane	Bremer River	14310269A	No	4	1			REYNOLDS CREEK ALLUVIUM	-27.9441	152.5980	56
143	1431	Brisbane	Bremer River	14310270A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9403	152.5871	56
143	1431	Brisbane	Bremer River	14310271A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9103	152.6201	56
143	1431	Brisbane	Bremer River	14310272A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8984	152.6188	56
143	1431	Brisbane	Bremer River	14310273A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8819	152.6302	56
143	1431	Brisbane	Bremer River	14310274A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8509	152.6199	56
143	1431	Brisbane	Bremer River	14310277A	No	2	1			PURGA CREEK ALLUVIUM	-27.7948	152.7474	56
143	1431	Brisbane	Bremer River	14310278A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8255	152.6486	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1431	Brisbane	Bremer River	14310279A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8146	152.6520	56
143	1431	Brisbane	Bremer River	14310280A	No	4	1			WARRILL CREEK ALLUVIUM	-27.8056	152.6581	56
143	1431	Brisbane	Bremer River	14310281A	No	4	1			WARRILL CREEK ALLUVIUM	-27.7960	152.6599	56
143	1431	Brisbane	Bremer River	14310282A	No	4	1			WARRILL CREEK ALLUVIUM	-27.9250	152.6118	56
143	1432	Brisbane	Lockyer Creek	106506A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4813	152.4998	56
143	1432	Brisbane	Lockyer Creek	106679A	No	4	1			HELIDON SANDSTONE	-27.3876	152.3493	56
143	1432	Brisbane	Lockyer Creek	106878A	No	4	1			SANDY CREEK ALLUVIUM	-27.6209	152.3358	56
143	1432	Brisbane	Lockyer Creek	106923A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5814	152.2462	56
143	1432	Brisbane	Lockyer Creek	129099A	No	4	1			HELIDON SANDSTONE	-27.5051	152.3298	56
143	1432	Brisbane	Lockyer Creek	129100A	No	2	1			MARBURG SUBGROUP	-27.5038	152.3301	56
143	1432	Brisbane	Lockyer Creek	129247A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5809	152.2044	56
143	1432	Brisbane	Lockyer Creek	129418A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.7464	152.2233	56
143	1432	Brisbane	Lockyer Creek	129443A	No	4	1			HELIDON SANDSTONE	-27.4040	152.4207	56
143	1432	Brisbane	Lockyer Creek	129600A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6050	152.2314	56
143	1432	Brisbane	Lockyer Creek	129681A	No	4	1			HELIDON SANDSTONE	-27.4046	152.3788	56
143	1432	Brisbane	Lockyer Creek	129743A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.7987	152.1879	56
143	1432	Brisbane	Lockyer Creek	129845A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.7348	152.2372	56
143	1432	Brisbane	Lockyer Creek	14320014A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4181	152.5940	56
143	1432	Brisbane	Lockyer Creek	14320017A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4189	152.5905	56
143	1432	Brisbane	Lockyer Creek	14320033A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4182	152.5735	56
143	1432	Brisbane	Lockyer Creek	14320046A	No	4	1	Yes		BUARABA CREEK ALLUVIUM	-27.4178	152.5275	56
143	1432	Brisbane	Lockyer Creek	14320101A	No			Yes		LOCKYER CREEK ALLUVIUM	-27.5132	152.4112	56
143	1432	Brisbane	Lockyer Creek	14320130A	No			Yes		LOCKYER CREEK ALLUVIUM	-27.5242	152.3942	56
143	1432	Brisbane	Lockyer Creek	14320196A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5619	152.1228	56
143	1432	Brisbane	Lockyer Creek	14320202A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6047	152.1325	56
143	1432	Brisbane	Lockyer Creek	14320216A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6185	152.1105	56
143	1432	Brisbane	Lockyer Creek	14320218X	No	4	1				-27.6201	152.1126	56
143	1432	Brisbane	Lockyer Creek	14320221A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5910	152.2331	56
143	1432	Brisbane	Lockyer Creek	14320222A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5924	152.2355	56
143	1432	Brisbane	Lockyer Creek	14320239A	No	4	1			MA MA CREEK ALLUVIUM	-27.6568	152.1600	56
143	1432	Brisbane	Lockyer Creek	14320241A	No	4	1	Yes		MA MA CREEK ALLUVIUM	-27.6577	152.1595	56
143	1432	Brisbane	Lockyer Creek	14320248A	No	4	1			MA MA CREEK ALLUVIUM	-27.6587	152.1577	56
143	1432	Brisbane	Lockyer Creek	14320256A	No	4	1			MA MA CREEK ALLUVIUM	-27.6651	152.1570	56
143	1432	Brisbane	Lockyer Creek	14320262A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6393	152.2199	56
143	1432	Brisbane	Lockyer Creek	14320277A	No			Yes		LAIDLEY CREEK ALLUVIUM	-27.5990	152.3769	56
143	1432	Brisbane	Lockyer Creek	14320287A	No	1	1			GATTON SANDSTONE	-27.6371	152.3992	56
143	1432	Brisbane	Lockyer Creek	14320290A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7112	152.3585	56
143	1432	Brisbane	Lockyer Creek	14320293A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7174	152.3610	56
143	1432	Brisbane	Lockyer Creek	14320294A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7530	152.3697	56
143	1432	Brisbane	Lockyer Creek	14320295A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7532	152.3708	56
143	1432	Brisbane	Lockyer Creek	14320297A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7533	152.3715	56
143	1432	Brisbane	Lockyer Creek	14320305X	No	4	1				-27.8348	152.3770	56
143	1432	Brisbane	Lockyer Creek	14320312A	No	4	1			SANDY CREEK ALLUVIUM	-27.6377	152.3373	56
143	1432	Brisbane	Lockyer Creek	14320313A	No	4	1	Yes		SANDY CREEK ALLUVIUM	-27.6062	152.3464	56
143	1432	Brisbane	Lockyer Creek	14320314A	No	4	1			SANDY CREEK ALLUVIUM	-27.6083	152.3291	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	14320317A	No	4	1	Yes		SANDY CREEK ALLUVIUM	-27.6492	152.3260	56
143	1432	Brisbane	Lockyer Creek	14320329A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6599	152.3722	56
143	1432	Brisbane	Lockyer Creek	14320330A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6605	152.3738	56
143	1432	Brisbane	Lockyer Creek	14320332A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6622	152.3764	56
143	1432	Brisbane	Lockyer Creek	14320336A	No	4	1	Yes		LAIDLEY CREEK ALLUVIUM	-27.6708	152.3666	56
143	1432	Brisbane	Lockyer Creek	14320337A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6716	152.3713	56
143	1432	Brisbane	Lockyer Creek	14320338A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6933	152.3652	56
143	1432	Brisbane	Lockyer Creek	14320339A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6936	152.3672	56
143	1432	Brisbane	Lockyer Creek	14320340A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6940	152.3709	56
143	1432	Brisbane	Lockyer Creek	14320341A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6971	152.3640	56
143	1432	Brisbane	Lockyer Creek	14320347A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5362	152.3080	56
143	1432	Brisbane	Lockyer Creek	14320348A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5372	152.3084	56
143	1432	Brisbane	Lockyer Creek	14320355A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5273	152.3130	56
143	1432	Brisbane	Lockyer Creek	14320364A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5320	152.3045	56
143	1432	Brisbane	Lockyer Creek	14320366A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5323	152.3025	56
143	1432	Brisbane	Lockyer Creek	14320369A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5316	152.3118	56
143	1432	Brisbane	Lockyer Creek	14320371A	No	4	1		Yes	FLAGSTONE CREEK ALLUVIUM	-27.6181	152.1124	56
143	1432	Brisbane	Lockyer Creek	14320372A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6639	152.3694	56
143	1432	Brisbane	Lockyer Creek	14320384A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5484	152.3625	56
143	1432	Brisbane	Lockyer Creek	14320416A	No	4	1			MA MA CREEK ALLUVIUM	-27.6215	152.1953	56
143	1432	Brisbane	Lockyer Creek	14320417A	No	4	1			MA MA CREEK ALLUVIUM	-27.6211	152.1925	56
143	1432	Brisbane	Lockyer Creek	14320418A	No	4	1			MA MA CREEK ALLUVIUM	-27.6221	152.1906	56
143	1432	Brisbane	Lockyer Creek	14320419A	No	4	1			MA MA CREEK ALLUVIUM	-27.6247	152.1895	56
143	1432	Brisbane	Lockyer Creek	14320422A	No	4	1			MA MA CREEK ALLUVIUM	-27.6319	152.1867	56
143	1432	Brisbane	Lockyer Creek	14320432A	No	4	1	Yes		FLAGSTONE CREEK ALLUVIUM	-27.5768	152.1484	56
143	1432	Brisbane	Lockyer Creek	14320434A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5723	152.1477	56
143	1432	Brisbane	Lockyer Creek	14320435A	No	4	1	Yes		FLAGSTONE CREEK ALLUVIUM	-27.6155	152.1199	56
143	1432	Brisbane	Lockyer Creek	14320436A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6144	152.1149	56
143	1432	Brisbane	Lockyer Creek	14320439A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6659	152.3671	56
143	1432	Brisbane	Lockyer Creek	14320440A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5987	152.2296	56
143	1432	Brisbane	Lockyer Creek	14320445A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5671	152.2650	56
143	1432	Brisbane	Lockyer Creek	14320446A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5647	152.2714	56
143	1432	Brisbane	Lockyer Creek	14320447A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5571	152.2653	56
143	1432	Brisbane	Lockyer Creek	14320448A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5557	152.2618	56
143	1432	Brisbane	Lockyer Creek	14320453A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7192	152.3633	56
143	1432	Brisbane	Lockyer Creek	14320463A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5478	152.2646	56
143	1432	Brisbane	Lockyer Creek	14320464A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6064	152.2273	56
143	1432	Brisbane	Lockyer Creek	14320476A	No	4	1		Yes	TENTHILL CREEK ALLUVIUM	-27.6363	152.2203	56
143	1432	Brisbane	Lockyer Creek	14320477A	No	4	1	Yes		TENTHILL CREEK ALLUVIUM	-27.6339	152.2203	56
143	1432	Brisbane	Lockyer Creek	14320478A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6403	152.2172	56
143	1432	Brisbane	Lockyer Creek	14320482A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5420	152.3759	56
143	1432	Brisbane	Lockyer Creek	14320483A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5464	152.3807	56
143	1432	Brisbane	Lockyer Creek	14320485A	No	4	1			SANDY CREEK ALLUVIUM	-27.5727	152.1932	56
143	1432	Brisbane	Lockyer Creek	14320486A	No	4	1			SANDY CREEK ALLUVIUM	-27.5757	152.1927	56
143	1432	Brisbane	Lockyer Creek	14320488A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5785	152.2099	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	14320489A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5818	152.2287	56
143	1432	Brisbane	Lockyer Creek	14320490A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5822	152.2225	56
143	1432	Brisbane	Lockyer Creek	14320491A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5664	152.2567	56
143	1432	Brisbane	Lockyer Creek	14320492A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5739	152.1559	56
143	1432	Brisbane	Lockyer Creek	14320493A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5783	152.1551	56
143	1432	Brisbane	Lockyer Creek	14320494A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5778	152.1518	56
143	1432	Brisbane	Lockyer Creek	14320496A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5681	152.1570	56
143	1432	Brisbane	Lockyer Creek	14320497A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5652	152.1510	56
143	1432	Brisbane	Lockyer Creek	14320501A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.5981	152.1395	56
143	1432	Brisbane	Lockyer Creek	14320502A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5684	152.2448	56
143	1432	Brisbane	Lockyer Creek	14320515A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5733	152.2435	56
143	1432	Brisbane	Lockyer Creek	14320516A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5751	152.2479	56
143	1432	Brisbane	Lockyer Creek	14320517A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5610	152.3131	56
143	1432	Brisbane	Lockyer Creek	14320519A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5444	152.3159	56
143	1432	Brisbane	Lockyer Creek	14320521A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5662	152.3468	56
143	1432	Brisbane	Lockyer Creek	14320523A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5700	152.3464	56
143	1432	Brisbane	Lockyer Creek	14320525A	No			Yes		LAIDLEY CREEK ALLUVIUM	-27.5815	152.3629	56
143	1432	Brisbane	Lockyer Creek	14320526A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5761	152.3590	56
143	1432	Brisbane	Lockyer Creek	14320527A	No			Yes		LAIDLEY CREEK ALLUVIUM	-27.6120	152.3842	56
143	1432	Brisbane	Lockyer Creek	14320528A	No			Yes		LAIDLEY CREEK ALLUVIUM	-27.5924	152.3626	56
143	1432	Brisbane	Lockyer Creek	14320529A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5721	152.3525	56
143	1432	Brisbane	Lockyer Creek	14320530A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5504	152.3709	56
143	1432	Brisbane	Lockyer Creek	14320542A	No	4	1	Yes		SANDY CREEK ALLUVIUM	-27.5978	152.3545	56
143	1432	Brisbane	Lockyer Creek	14320547A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6609	152.3809	56
143	1432	Brisbane	Lockyer Creek	14320550A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5415	152.3937	56
143	1432	Brisbane	Lockyer Creek	14320553A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6607	152.3793	56
143	1432	Brisbane	Lockyer Creek	14320557A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5677	152.2521	56
143	1432	Brisbane	Lockyer Creek	14320595A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5589	152.3031	56
143	1432	Brisbane	Lockyer Creek	14320596A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5654	152.3222	56
143	1432	Brisbane	Lockyer Creek	14320597A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5579	152.3236	56
143	1432	Brisbane	Lockyer Creek	14320603A	No	2	1			MARBURG SUBGROUP	-27.4621	152.4689	56
143	1432	Brisbane	Lockyer Creek	14320604A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4682	152.4601	56
143	1432	Brisbane	Lockyer Creek	14320605A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4753	152.4610	56
143	1432	Brisbane	Lockyer Creek	14320608A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4989	152.4806	56
143	1432	Brisbane	Lockyer Creek	14320609A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4958	152.4869	56
143	1432	Brisbane	Lockyer Creek	14320611A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4825	152.4847	56
143	1432	Brisbane	Lockyer Creek	14320612A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4803	152.5052	56
143	1432	Brisbane	Lockyer Creek	14320613A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4734	152.5095	56
143	1432	Brisbane	Lockyer Creek	14320615A	No	1	1			GATTON SANDSTONE	-27.4604	152.5077	56
143	1432	Brisbane	Lockyer Creek	14320616A	No	4	1			BUARABA CREEK ALLUVIUM	-27.4268	152.4665	56
143	1432	Brisbane	Lockyer Creek	14320617A	No	4	1			BUARABA CREEK ALLUVIUM	-27.4207	152.4675	56
143	1432	Brisbane	Lockyer Creek	14320619A	No	4	1	Yes		BUARABA CREEK ALLUVIUM	-27.4092	152.4590	56
143	1432	Brisbane	Lockyer Creek	14320621A	No	4	1			BUARABA CREEK ALLUVIUM	-27.4234	152.4899	56
143	1432	Brisbane	Lockyer Creek	14320622A	No	4	1			BUARABA CREEK ALLUVIUM	-27.4267	152.4887	56
143	1432	Brisbane	Lockyer Creek	14320623A	No	1	1			GATTON SANDSTONE	-27.4297	152.4998	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	14320626A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4288	152.5173	56
143	1432	Brisbane	Lockyer Creek	14320627A	No	4	1			BUARABA CREEK ALLUVIUM	-27.4216	152.5185	56
143	1432	Brisbane	Lockyer Creek	14320629A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4113	152.5526	56
143	1432	Brisbane	Lockyer Creek	14320631A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4106	152.5665	56
143	1432	Brisbane	Lockyer Creek	14320634A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4751	152.4513	56
143	1432	Brisbane	Lockyer Creek	14320635A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4771	152.5192	56
143	1432	Brisbane	Lockyer Creek	14320637A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4386	152.5630	56
143	1432	Brisbane	Lockyer Creek	14320641A	No	1	1			GATTON SANDSTONE	-27.4880	152.4697	56
143	1432	Brisbane	Lockyer Creek	14320642A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4868	152.4723	56
143	1432	Brisbane	Lockyer Creek	14320643A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4853	152.4752	56
143	1432	Brisbane	Lockyer Creek	14320644A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4836	152.4793	56
143	1432	Brisbane	Lockyer Creek	14320647A	No	4	1			BUARABA CREEK ALLUVIUM	-27.4196	152.5189	56
143	1432	Brisbane	Lockyer Creek	14320651A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4813	152.4491	56
143	1432	Brisbane	Lockyer Creek	14320654A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5258	152.3488	56
143	1432	Brisbane	Lockyer Creek	14320656A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4890	152.4410	56
143	1432	Brisbane	Lockyer Creek	14320659A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5930	152.3561	56
143	1432	Brisbane	Lockyer Creek	14320660A	No	4	1			SANDY CREEK ALLUVIUM	-27.6071	152.3537	56
143	1432	Brisbane	Lockyer Creek	14320672A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5587	152.3752	56
143	1432	Brisbane	Lockyer Creek	14320673A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5577	152.3738	56
143	1432	Brisbane	Lockyer Creek	14320674A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5554	152.3710	56
143	1432	Brisbane	Lockyer Creek	14320710A	No	4	1	Yes		MA MA CREEK ALLUVIUM	-27.6247	152.1861	56
143	1432	Brisbane	Lockyer Creek	14320713A	No	2	1			MARBURG SUBGROUP	-27.4803	152.3662	56
143	1432	Brisbane	Lockyer Creek	14320725A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5629	152.3125	56
143	1432	Brisbane	Lockyer Creek	14320746A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5591	152.3602	56
143	1432	Brisbane	Lockyer Creek	14320754A	No	1	1			GATTON SANDSTONE	-27.5651	152.3514	56
143	1432	Brisbane	Lockyer Creek	14320755A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5521	152.3884	56
143	1432	Brisbane	Lockyer Creek	14320756A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5520	152.3884	56
143	1432	Brisbane	Lockyer Creek	14320772A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5917	152.3588	56
143	1432	Brisbane	Lockyer Creek	14320777A	No	1	1			GATTON SANDSTONE	-27.5365	152.3293	56
143	1432	Brisbane	Lockyer Creek	14320778A	No	1	1			GATTON SANDSTONE	-27.5492	152.3344	56
143	1432	Brisbane	Lockyer Creek	14320785A	No	4	1	Yes		LAIDLEY CREEK ALLUVIUM	-27.7114	152.3603	56
143	1432	Brisbane	Lockyer Creek	14320787A	No			Yes		LOCKYER CREEK ALLUVIUM	-27.5447	152.3319	56
143	1432	Brisbane	Lockyer Creek	14320794A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5578	152.3135	56
143	1432	Brisbane	Lockyer Creek	14320800A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5478	152.3538	56
143	1432	Brisbane	Lockyer Creek	14320806A	No	4	1			SANDY CREEK ALLUVIUM	-27.6025	152.3469	56
143	1432	Brisbane	Lockyer Creek	14320810A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5390	152.3822	56
143	1432	Brisbane	Lockyer Creek	14320812A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4865	152.4475	56
143	1432	Brisbane	Lockyer Creek	14320813A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4855	152.4398	56
143	1432	Brisbane	Lockyer Creek	14320814A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4901	152.4368	56
143	1432	Brisbane	Lockyer Creek	14320815A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4816	152.4447	56
143	1432	Brisbane	Lockyer Creek	14320819A	No	4	1	Yes		LAIDLEY CREEK ALLUVIUM	-27.5980	152.3936	56
143	1432	Brisbane	Lockyer Creek	14320820A	No	4	1			MARBURG SUBGROUP	-27.6160	152.4009	56
143	1432	Brisbane	Lockyer Creek	14320821A	No	4	1			MARBURG SUBGROUP	-27.5965	152.4012	56
143	1432	Brisbane	Lockyer Creek	14320822A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5504	152.2735	56
143	1432	Brisbane	Lockyer Creek	14320823A	No	4	1	Yes		FLAGSTONE CREEK ALLUVIUM	-27.6051	152.1341	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	14320831A	No	4	1	Yes		PLAIN CREEK ALLUVIUM	-27.4853	152.5344	56
143	1432	Brisbane	Lockyer Creek	14320833A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4205	152.5308	56
143	1432	Brisbane	Lockyer Creek	14320834A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4220	152.5316	56
143	1432	Brisbane	Lockyer Creek	14320835A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4411	152.5308	56
143	1432	Brisbane	Lockyer Creek	14320836A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4312	152.5325	56
143	1432	Brisbane	Lockyer Creek	14320837A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4375	152.5314	56
143	1432	Brisbane	Lockyer Creek	14320838A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4247	152.5928	56
143	1432	Brisbane	Lockyer Creek	14320840A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4426	152.5709	56
143	1432	Brisbane	Lockyer Creek	14320841A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4394	152.5724	56
143	1432	Brisbane	Lockyer Creek	14320842A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4350	152.5704	56
143	1432	Brisbane	Lockyer Creek	14320843A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4312	152.5712	56
143	1432	Brisbane	Lockyer Creek	14320844A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4126	152.5734	56
143	1432	Brisbane	Lockyer Creek	14320845A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4619	152.5192	56
143	1432	Brisbane	Lockyer Creek	14320846A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4584	152.5119	56
143	1432	Brisbane	Lockyer Creek	14320847A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5492	152.3866	56
143	1432	Brisbane	Lockyer Creek	14320848A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7117	152.3630	56
143	1432	Brisbane	Lockyer Creek	14320849A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.8347	152.3795	56
143	1432	Brisbane	Lockyer Creek	14320851A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5639	152.1440	56
143	1432	Brisbane	Lockyer Creek	14320852A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5679	152.1412	56
143	1432	Brisbane	Lockyer Creek	14320853A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5709	152.1391	56
143	1432	Brisbane	Lockyer Creek	14320855A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6054	152.1356	56
143	1432	Brisbane	Lockyer Creek	14320856A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6292	152.0781	56
143	1432	Brisbane	Lockyer Creek	14320857A	No	4	1			MA MA CREEK ALLUVIUM	-27.6788	152.1484	56
143	1432	Brisbane	Lockyer Creek	14320858A	No	4	1			MA MA CREEK ALLUVIUM	-27.6083	152.2093	56
143	1432	Brisbane	Lockyer Creek	14320859A	No	4	1	Yes		MA MA CREEK ALLUVIUM	-27.6092	152.2139	56
143	1432	Brisbane	Lockyer Creek	14320860A	No	4	1			MA MA CREEK ALLUVIUM	-27.6709	152.1531	56
143	1432	Brisbane	Lockyer Creek	14320863A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6099	152.2185	56
143	1432	Brisbane	Lockyer Creek	14320864A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6954	152.2181	56
143	1432	Brisbane	Lockyer Creek	14320865A	No	4	1	Yes		TENTHILL CREEK ALLUVIUM	-27.6949	152.2206	56
143	1432	Brisbane	Lockyer Creek	14320866A	No	4	1		Yes	BLACKFELLOW CREEK ALLUVIUM	-27.7779	152.1925	56
143	1432	Brisbane	Lockyer Creek	14320874A	No	1	1			KOUKANDOWIE FORMATION	-27.5878	152.5406	56
143	1432	Brisbane	Lockyer Creek	14320877A	No	1	1			GATTON SANDSTONE	-27.4897	152.5633	56
143	1432	Brisbane	Lockyer Creek	14320878A	No	1	1			GATTON SANDSTONE	-27.6396	152.3403	56
143	1432	Brisbane	Lockyer Creek	14320880A	No	1	1			KOUKANDOWIE FORMATION	-27.7476	152.3833	56
143	1432	Brisbane	Lockyer Creek	14320881A	No	1	1			GATTON SANDSTONE	-27.5372	152.5022	56
143	1432	Brisbane	Lockyer Creek	14320882A	No	1	1			GATTON SANDSTONE	-27.5534	152.4386	56
143	1432	Brisbane	Lockyer Creek	14320883A	No	1	1			KOUKANDOWIE FORMATION	-27.7197	152.3544	56
143	1432	Brisbane	Lockyer Creek	14320884A	No	1	1			GATTON SANDSTONE	-27.6567	152.3653	56
143	1432	Brisbane	Lockyer Creek	14320885A	No	1	1			KOUKANDOWIE FORMATION	-27.7838	152.3675	56
143	1432	Brisbane	Lockyer Creek	14320886A	No	1	1			GATTON SANDSTONE	-27.6921	152.3800	56
143	1432	Brisbane	Lockyer Creek	14320889A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.4350	152.3356	56
143	1432	Brisbane	Lockyer Creek	14320890A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.4132	152.3773	56
143	1432	Brisbane	Lockyer Creek	14320891A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.3787	152.4475	56
143	1432	Brisbane	Lockyer Creek	14320892A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.4445	152.3805	56
143	1432	Brisbane	Lockyer Creek	14320894A	No	12	1	Yes		WOOGAROO SUBGROUP	-27.4894	152.0762	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	14320895A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5854	152.2045	56
143	1432	Brisbane	Lockyer Creek	14320896A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5711	152.2092	56
143	1432	Brisbane	Lockyer Creek	14320897A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.5876	152.1429	56
143	1432	Brisbane	Lockyer Creek	14320898A	No	4	1			MA MA CREEK ALLUVIUM	-27.6307	152.1827	56
143	1432	Brisbane	Lockyer Creek	14320899A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.7180	152.2281	56
143	1432	Brisbane	Lockyer Creek	14320901A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4239	152.5864	56
143	1432	Brisbane	Lockyer Creek	14320902A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4289	152.5830	56
143	1432	Brisbane	Lockyer Creek	14320903A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4337	152.5640	56
143	1432	Brisbane	Lockyer Creek	14320904A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4213	152.5615	56
143	1432	Brisbane	Lockyer Creek	14320905A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4595	152.5171	56
143	1432	Brisbane	Lockyer Creek	14320906A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4467	152.5080	56
143	1432	Brisbane	Lockyer Creek	14320907A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4426	152.5125	56
143	1432	Brisbane	Lockyer Creek	14320908A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4437	152.5150	56
143	1432	Brisbane	Lockyer Creek	14320909A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4712	152.5039	56
143	1432	Brisbane	Lockyer Creek	14320910A	No	4	1		Yes	LOCKYER CREEK ALLUVIUM	-27.4922	152.4940	56
143	1432	Brisbane	Lockyer Creek	14320911A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4878	152.4885	56
143	1432	Brisbane	Lockyer Creek	14320912A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4937	152.4963	56
143	1432	Brisbane	Lockyer Creek	14320913A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.4255	152.5263	56
143	1432	Brisbane	Lockyer Creek	14320914A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4152	152.5603	56
143	1432	Brisbane	Lockyer Creek	14320915A	No	4	1			LAIDLAY CREEK ALLUVIUM	-27.7417	152.3701	56
143	1432	Brisbane	Lockyer Creek	14320916A	No	4	1			LAIDLAY CREEK ALLUVIUM	-27.6772	152.3586	56
143	1432	Brisbane	Lockyer Creek	14320917A	No	4	1			LAIDLAY CREEK ALLUVIUM	-27.7983	152.3717	56
143	1432	Brisbane	Lockyer Creek	14320918A	No	4	1			LAIDLAY CREEK ALLUVIUM	-27.7887	152.3712	56
143	1432	Brisbane	Lockyer Creek	14320919A	No	4	1			LAIDLAY CREEK ALLUVIUM	-27.7754	152.3701	56
143	1432	Brisbane	Lockyer Creek	14320920A	No	4	1	Yes		LAIDLAY CREEK ALLUVIUM	-27.7757	152.3726	56
143	1432	Brisbane	Lockyer Creek	14320922A	No	4	1			SANDY CREEK ALLUVIUM	-27.6147	152.3394	56
143	1432	Brisbane	Lockyer Creek	14320923A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6713	152.2217	56
143	1432	Brisbane	Lockyer Creek	14320924A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6568	152.2213	56
143	1432	Brisbane	Lockyer Creek	14320925A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6571	152.2234	56
143	1432	Brisbane	Lockyer Creek	14320926A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6579	152.2263	56
143	1432	Brisbane	Lockyer Creek	14320927A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5872	152.2507	56
143	1432	Brisbane	Lockyer Creek	14320928A	No	1	1			KOUKANDOWIE FORMATION	-27.7048	152.3262	56
143	1432	Brisbane	Lockyer Creek	14320929A	No	1	1			MARBURG SUBGROUP	-27.6978	152.2847	56
143	1432	Brisbane	Lockyer Creek	14320930A	No	1	1			GATTON SANDSTONE	-27.6683	152.2458	56
143	1432	Brisbane	Lockyer Creek	14320934A	No	2	1			MARBURG SUBGROUP	-27.4750	152.4331	56
143	1432	Brisbane	Lockyer Creek	14320935A	No	1	1			GATTON SANDSTONE	-27.4919	152.4603	56
143	1432	Brisbane	Lockyer Creek	14320936A	No	1	1			GATTON SANDSTONE	-27.6236	152.3589	56
143	1432	Brisbane	Lockyer Creek	14320939A	No	1	1			KOUKANDOWIE FORMATION	-27.7319	152.3295	56
143	1432	Brisbane	Lockyer Creek	14320943A	No	1	1			GATTON SANDSTONE	-27.5838	152.2566	56
143	1432	Brisbane	Lockyer Creek	14320946A	No	1	1			GATTON SANDSTONE	-27.6295	152.1140	56
143	1432	Brisbane	Lockyer Creek	14320947A	No	2	1			GATTON SANDSTONE	-27.5769	152.1383	56
143	1432	Brisbane	Lockyer Creek	14320949A	No	2	1			GATTON SANDSTONE	-27.5421	152.0900	56
143	1432	Brisbane	Lockyer Creek	14320950A	No	2	1			GATTON SANDSTONE	-27.5485	152.1337	56
143	1432	Brisbane	Lockyer Creek	14320954A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.5301	152.2019	56
143	1432	Brisbane	Lockyer Creek	14320956A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.5446	152.2287	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	14320957A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.5275	152.2787	56
143	1432	Brisbane	Lockyer Creek	14320959A	No	2	1			GATTON SANDSTONE	-27.4712	152.3768	56
143	1432	Brisbane	Lockyer Creek	14320960A	No	4	1	Yes		WOOGAROO SUBGROUP	-27.5050	152.2589	56
143	1432	Brisbane	Lockyer Creek	14320961A	No	1	1			GATTON SANDSTONE	-27.6003	152.2048	56
143	1432	Brisbane	Lockyer Creek	14320963A	No	2	1	Yes		GATTON SANDSTONE	-27.5752	152.1717	56
143	1432	Brisbane	Lockyer Creek	14320964A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5794	152.1831	56
143	1432	Brisbane	Lockyer Creek	14320965A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5794	152.2172	56
143	1432	Brisbane	Lockyer Creek	14320966A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5740	152.2301	56
143	1432	Brisbane	Lockyer Creek	14320968A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6211	152.0983	56
143	1432	Brisbane	Lockyer Creek	14320969A	No	4	1			MA MA CREEK ALLUVIUM	-27.6511	152.1682	56
143	1432	Brisbane	Lockyer Creek	14320970A	No	4	1	Yes		TENTHILL CREEK ALLUVIUM	-27.5788	152.2524	56
143	1432	Brisbane	Lockyer Creek	14320971A	No	4	1			FLAGSTONE CREEK ALLUVIUM	-27.6277	152.0853	56
143	1432	Brisbane	Lockyer Creek	14320972A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6213	152.2298	56
143	1432	Brisbane	Lockyer Creek	14320973A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6259	152.2238	56
143	1432	Brisbane	Lockyer Creek	14320975A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.7077	152.2264	56
143	1432	Brisbane	Lockyer Creek	14320976A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.7224	152.2230	56
143	1432	Brisbane	Lockyer Creek	14320978A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.7631	152.2100	56
143	1432	Brisbane	Lockyer Creek	14320979A	No	4	1	Yes		BLACKFELLOW CREEK ALLUVIUM	-27.7889	152.1876	56
143	1432	Brisbane	Lockyer Creek	14320981A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.8196	152.3776	56
143	1432	Brisbane	Lockyer Creek	14320982A	No	4	1	Yes		LAIDLEY CREEK ALLUVIUM	-27.8531	152.3897	56
143	1432	Brisbane	Lockyer Creek	14320983A	No	4	1		Yes	LAIDLEY CREEK ALLUVIUM	-27.8733	152.3896	56
143	1432	Brisbane	Lockyer Creek	14320984A	No	4	1	Yes		LOCKYER CREEK ALLUVIUM	-27.5029	152.4926	56
143	1432	Brisbane	Lockyer Creek	14320986A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.7306	152.3625	56
143	1432	Brisbane	Lockyer Creek	14320989A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.7467	152.2178	56
143	1432	Brisbane	Lockyer Creek	14320990X	No	4	1				-27.8504	152.3907	56
143	1432	Brisbane	Lockyer Creek	14320991A	No	4	1			MA MA CREEK ALLUVIUM	-27.6158	152.2081	56
143	1432	Brisbane	Lockyer Creek	14320992A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6464	152.2180	56
143	1432	Brisbane	Lockyer Creek	14320993X	No	4	1				-27.7986	152.3731	56
143	1432	Brisbane	Lockyer Creek	14320994X	No	4	1				-27.7754	152.3698	56
143	1432	Brisbane	Lockyer Creek	14320995A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5788	152.1925	56
143	1432	Brisbane	Lockyer Creek	14320996A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6253	152.2203	56
143	1432	Brisbane	Lockyer Creek	14320997A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.6622	152.2219	56
143	1432	Brisbane	Lockyer Creek	14320998X	No	4	1				-27.8155	152.1997	56
143	1432	Brisbane	Lockyer Creek	14320999A	No	4	1			MAIN CAMP CREEK ALLUVIUM	-27.8139	152.3589	56
143	1432	Brisbane	Lockyer Creek	14321000A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5403	152.3902	56
143	1432	Brisbane	Lockyer Creek	14321001A	No	4	1			MA MA CREEK ALLUVIUM	-27.6308	152.1856	56
143	1432	Brisbane	Lockyer Creek	14321003A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4239	152.5811	56
143	1432	Brisbane	Lockyer Creek	14321004A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5992	152.2220	56
143	1432	Brisbane	Lockyer Creek	14321005A	No	4	1			SANDY CREEK ALLUVIUM	-27.6282	152.3300	56
143	1432	Brisbane	Lockyer Creek	14321007A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.8268	152.3772	56
143	1432	Brisbane	Lockyer Creek	14321008A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.8167	152.2003	56
143	1432	Brisbane	Lockyer Creek	14321009A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.9012	152.3870	56
143	1432	Brisbane	Lockyer Creek	14321011A	No	4	1			SANDY CREEK ALLUVIUM	-27.6370	152.3319	56
143	1432	Brisbane	Lockyer Creek	14321012A	No	4	1			SANDY CREEK ALLUVIUM	-27.6374	152.3346	56
143	1432	Brisbane	Lockyer Creek	154026A	No	4	1			SANDY CREEK ALLUVIUM	-27.6867	152.3281	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
143	1432	Brisbane	Lockyer Creek	42231223A	No	4	1			MAIN RANGE VOLCANICS	-27.4610	151.9593	56
143	1432	Brisbane	Lockyer Creek	42231225A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.4724	151.9438	56
143	1432	Brisbane	Lockyer Creek	43215A	No	4	1			REDBANK CREEK ALLUVIUM	-27.5315	152.3107	56
143	1432	Brisbane	Lockyer Creek	55630A	No	4	1			MA MA CREEK ALLUVIUM	-27.6369	152.1811	56
143	1432	Brisbane	Lockyer Creek	55743A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.5816	152.2422	56
143	1432	Brisbane	Lockyer Creek	56163A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.7701	152.1971	56
143	1432	Brisbane	Lockyer Creek	56436A	No	4	1			TENTHILL CREEK ALLUVIUM	-27.7422	152.2433	56
143	1432	Brisbane	Lockyer Creek	56456A	No	4	1			BLACKFELLOW CREEK ALLUVIUM	-27.7363	152.2216	56
143	1432	Brisbane	Lockyer Creek	66443A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.6534	152.3865	56
143	1432	Brisbane	Lockyer Creek	73462A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5001	152.4090	56
143	1432	Brisbane	Lockyer Creek	73562A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5950	152.3622	56
143	1432	Brisbane	Lockyer Creek	73769A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4781	152.4708	56
143	1432	Brisbane	Lockyer Creek	75008A	No	4	1			HELIDON SANDSTONE	-27.5062	152.3207	56
143	1432	Brisbane	Lockyer Creek	75145A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4935	152.4911	56
143	1432	Brisbane	Lockyer Creek	75175A	No	4	1			HELIDON SANDSTONE	-27.4810	152.3316	56
143	1432	Brisbane	Lockyer Creek	75259A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5571	152.3184	56
143	1432	Brisbane	Lockyer Creek	75643A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.4982	152.4872	56
143	1432	Brisbane	Lockyer Creek	75811A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5778	152.2020	56
143	1432	Brisbane	Lockyer Creek	98119A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5514	152.3628	56
143	1432	Brisbane	Lockyer Creek	98156A	No	4	1			LOCKYER CREEK ALLUVIUM	-27.5424	152.3668	56
143	1432	Brisbane	Lockyer Creek	98267A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.5838	152.3656	56
143	1432	Brisbane	Lockyer Creek	99612A	No	4	1			MAIN CAMP CREEK ALLUVIUM	-27.8124	152.3605	56
143	1432	Brisbane	Lockyer Creek	99676A	No	4	1			SANDY CREEK ALLUVIUM	-27.5991	152.3473	56
143	1432	Brisbane	Lockyer Creek	99760A	No	4	1			LAIDLEY CREEK ALLUVIUM	-27.8099	152.3747	56
143	1433	Brisbane	Stanley River	14330007A	No	2	1	Yes		STANLEY RIVER ALLUVIUM	-26.9187	152.7710	56
143	1433	Brisbane	Stanley River	14330016A	No	2	1	Yes		SANDY CREEK ALLUVIUM	-26.9026	152.6170	56
143	1433	Brisbane	Stanley River	14330017A	No	2	1			SANDY CREEK ALLUVIUM	-26.9034	152.6159	56
143	1433	Brisbane	Stanley River	14330024A	No	2	1			KILCOY CREEK ALLUVIUM	-26.8193	152.5811	56
143	1433	Brisbane	Stanley River	14330026A	No	2	1	Yes		KILCOY CREEK ALLUVIUM	-26.9192	152.5829	56
143	1433	Brisbane	Stanley River	14330027A	No	2	1			KILCOY CREEK ALLUVIUM	-26.9192	152.5805	56
143	1433	Brisbane	Stanley River	14330029A	No	2	1			SHEEP STATION CREEK ALLUVIUM	-26.8433	152.4960	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400012A	No	4	1				-27.4335	153.4633	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400016A	No	4	1		Yes		-27.5207	153.4234	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400023A	No	4	1				-27.5698	153.4570	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400051A	No	4	1	Yes			-27.5218	153.4962	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400062X	No	4	1				-27.5218	153.4971	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400067A	No	4	1				-27.5172	153.4884	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400068A	No	4	1				-27.5761	153.4692	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400073A	No	4	1		Yes		-27.5688	153.4478	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400074A	No	4	1		Yes		-27.5619	153.4328	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400075A	No	4	1				-27.5017	153.4367	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400081X	No	4	1				-27.5262	153.4936	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400082A	No	4	1				-27.5668	153.4733	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400085A	No	4	1		Yes		-27.4802	153.4509	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400086A	No	4	1				-27.5868	153.4663	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
144	1440	Stradbroke Islands	Stradbroke Islands	14400092A	No	4	1			SAND	-27.5002	153.4301	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400095A	No	4	1		Yes	SAND	-27.4408	153.5062	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400099A	No	4	1			SAND	-27.4930	153.4293	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400101A	No	4	1	Yes		SAND	-27.4929	153.4298	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400103A	No	4	1			SAND	-27.4535	153.4512	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400105A	No	4	1			SAND	-27.4841	153.4126	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400106A	No	4	1			SAND	-27.4128	153.4596	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400107A	No	4	1			SAND	-27.4256	153.4819	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400109A	No	4	1			SAND	-27.4913	153.5092	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400113A	No	4	1			SAND	-27.5050	153.4447	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400114A	No	4	1			SAND	-27.5221	153.4989	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400122A	No	4	1			SAND	-27.5354	153.4810	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400125A	No	4	1			SAND	-27.5348	153.4885	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400129A	No	4	1			SAND	-27.4771	153.4205	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400132A	No	4	1	Yes		SAND	-27.4580	153.4369	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400134A	No	4	1			SAND	-27.5084	153.4464	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400135A	No	4	1			SAND	-27.5132	153.4248	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400136A	No	4	1			SAND	-27.6294	153.4330	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400138A	No	4	1			SAND	-27.5648	153.4216	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400139A	No	4	1			SAND	-27.5704	153.4193	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400142A	No	2	1			SAND	-27.5735	153.4108	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400143A	No	2	1			SAND	-27.5736	153.4108	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400147A	No	2	1			SAND	-27.5730	153.4150	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400150A	No	4	1			SAND	-27.5261	153.4148	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400153A	No	4	1			SAND	-27.5100	153.4692	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400154A	No	4	1			SAND	-27.6483	153.4417	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400155A	No	4	1			SAND	-27.6683	153.4357	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400156A	No	4	1			SAND	-27.6888	153.4201	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400157A	No	4	1			SAND	-27.6808	153.4204	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400158A	No	2	1		Yes	SAND	-27.8419	153.4242	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400159A	No	2	1			SAND	-27.8294	153.4259	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400160X	No	4	1				-27.4936	153.4308	56
144	1440	Stradbroke Islands	Stradbroke Islands	14400161X	No	2	1				-27.8864	153.4213	56
144	1440	Stradbroke Islands	Stradbroke Islands	79856A	No	4	1		Yes		-27.6101	153.4381	56
144	1440	Stradbroke Islands	Stradbroke Islands	79857A	No	4	1				-27.6079	153.4229	56
144	1440	Stradbroke Islands	Stradbroke Islands	79858A	No	4	1	Yes			-27.5846	153.4210	56
144	1440	Stradbroke Islands	Stradbroke Islands	79938A	No	4	1		Yes		-27.4632	153.4326	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410001A	No	2	1			SAND	-27.1524	153.3678	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410002A	No	2	1			SAND	-27.1441	153.3716	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410003A	No	2	1			SAND	-27.0726	153.3690	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410004A	No	2	1			SAND	-27.1554	153.4272	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410005A	No	2	1		Yes		-27.1579	153.4266	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410006A	No	2	1			SAND	-27.1600	153.3783	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410008A	No	2	1			SAND	-27.1628	153.3942	56
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410009A	No	2	1			SAND	-27.1636	153.4184	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
144	1441	Stradbroke Islands	Moreton Island (Unofficial Subbasin)	14410010A	No	2	1		Yes	SAND	-27.1561	153.3728	56
145	1450	Logan - Albert	Logan River	14500085A	No	2	1	Yes			-28.1237	152.9475	56
145	1450	Logan - Albert	Logan River	14500086A	No			Yes			-28.1240	152.9508	56
145	1450	Logan - Albert	Logan River	14500095A	No	2	1	Yes		TEVIOT BROOK ALLUVIUM	-27.9756	152.7181	56
145	1450	Logan - Albert	Logan River	14500097A	No	2	1	Yes		TEVIOT BROOK ALLUVIUM	-27.9761	152.7214	56
145	1450	Logan - Albert	Logan River	14500098A	No			Yes		TEVIOT BROOK ALLUVIUM	-28.0180	152.6633	56
145	1450	Logan - Albert	Logan River	14500099A	No	2	1		Yes	TEVIOT BROOK ALLUVIUM	-28.0183	152.6658	56
145	1450	Logan - Albert	Logan River	14500100A	No	2	1	Yes		TEVIOT BROOK ALLUVIUM	-28.0186	152.6675	56
145	1450	Logan - Albert	Logan River	14500103A	No	2	1			WALLOON COAL MEASURES	-28.0486	152.6342	56
145	1450	Logan - Albert	Logan River	14500105A	No	2	1			TEVIOT BROOK ALLUVIUM	-28.0458	152.6319	56
145	1450	Logan - Albert	Logan River	14500108A	No	2	1			TEVIOT BROOK ALLUVIUM	-28.0439	152.6314	56
145	1450	Logan - Albert	Logan River	14500110A	No	2	1	Yes		TEVIOT BROOK ALLUVIUM	-28.1356	152.5903	56
145	1450	Logan - Albert	Logan River	14500115A	No			Yes		WALLOON COAL MEASURES	-28.0851	152.6199	56
145	1450	Logan - Albert	Logan River	14500116A	No	2	1			TEVIOT BROOK ALLUVIUM	-28.0853	152.6225	56
145	1450	Logan - Albert	Logan River	14500117A	No	2	1	Yes		TEVIOT BROOK ALLUVIUM	-28.0857	152.6254	56
145	1450	Logan - Albert	Logan River	14500238A	No	2	1			LOGAN RIVER ALLUVIUM	-27.9818	152.9679	56
145	1450	Logan - Albert	Logan River	14500240A	No			Yes		LOGAN RIVER ALLUVIUM	-27.9800	152.9561	56
145	1450	Logan - Albert	Logan River	14500241A	No			Yes		LOGAN RIVER ALLUVIUM	-27.9844	152.9866	56
145	1450	Logan - Albert	Logan River	14500242A	No	2	1		Yes	LOGAN RIVER ALLUVIUM	-27.8688	152.9454	56
145	1450	Logan - Albert	Logan River	14500244A	No			Yes		LOGAN RIVER ALLUVIUM	-27.8694	152.9513	56
145	1450	Logan - Albert	Logan River	14500247A	No			Yes		LOGAN RIVER ALLUVIUM	-27.9205	152.9586	56
145	1450	Logan - Albert	Logan River	14500248A	No	2	1		Yes	LOGAN RIVER ALLUVIUM	-27.9213	152.9629	56
145	1450	Logan - Albert	Logan River	14500250A	No	2	1		Yes	LOGAN RIVER ALLUVIUM	-28.1262	152.9360	56
145	1450	Logan - Albert	Logan River	14500251A	No	2	1			LOGAN RIVER ALLUVIUM	-28.1263	152.9345	56
145	1450	Logan - Albert	Logan River	14500252A	No	2	1			CHRISTMAS CREEK ALLUVIUM	-28.1957	153.0034	56
145	1450	Logan - Albert	Logan River	14500253A	No	2	1			CHRISTMAS CREEK ALLUVIUM	-28.1973	153.0006	56
145	1450	Logan - Albert	Logan River	14500256A	No	2	1			LOGAN RIVER ALLUVIUM	-28.2208	152.8595	56
145	1450	Logan - Albert	Logan River	14500259A	No	2	1	Yes		LOGAN RIVER ALLUVIUM	-28.0709	152.9275	56
145	1450	Logan - Albert	Logan River	14500260A	No	2	1		Yes	LOGAN RIVER ALLUVIUM	-28.0364	152.9240	56
145	1450	Logan - Albert	Logan River	14500263A	No	2	1			LOGAN RIVER ALLUVIUM	-27.9388	152.9709	56
145	1450	Logan - Albert	Logan River	14500277A	No	2	1			LOGAN RIVER ALLUVIUM	-27.9206	152.9586	56
145	1451	Logan - Albert	Albert River	14510051A	No			Yes			-28.0977	153.0568	56
145	1451	Logan - Albert	Albert River	14510055A	No			Yes			-27.9990	153.0586	56
145	1451	Logan - Albert	Albert River	14510056A	No	2	1				-27.9748	153.0661	56
145	1451	Logan - Albert	Albert River	14510058A	No	2	1		Yes	ALBERT RIVER ALLUVIUM	-28.0070	153.0549	56
145	1451	Logan - Albert	Albert River	14510060A	No	2	1			ALBERT RIVER ALLUVIUM	-28.0464	153.0394	56
145	1451	Logan - Albert	Albert River	14510061A	No	2	1	Yes		ALBERT RIVER ALLUVIUM	-28.0481	153.0443	56
145	1451	Logan - Albert	Albert River	14510062A	No	2	1			CAINBABLE CREEK ALLUVIUM	-28.0509	153.0701	56
145	1451	Logan - Albert	Albert River	14510063A	No	2	1			ALBERT RIVER ALLUVIUM	-28.1104	153.0342	56
145	1451	Logan - Albert	Albert River	14510065A	No	2	1			ALBERT RIVER ALLUVIUM	-28.1363	153.0333	56
416	4162	Border Rivers	Macintyre, Weir Rivers	107312A	No	2	1			WALLOON COAL MEASURES	-27.8963	151.1390	56
416	4162	Border Rivers	Macintyre, Weir Rivers	11208A	No	4	1			KUMBARILLA BEDS	-28.5429	150.6710	56
416	4162	Border Rivers	Macintyre, Weir Rivers	13999A	No	1	3	Yes		WESTBOURNE FORMATION	-28.4985	150.5834	56
416	4162	Border Rivers	Macintyre, Weir Rivers	147598A	No	2	1			SPRINGBOK SANDSTONE	-27.9866	151.0410	56
416	4162	Border Rivers	Macintyre, Weir Rivers	15123A	No	1	3	Yes		KUMBARILLA BEDS	-28.3313	150.5096	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
416	4162	Border Rivers	Macintyre, Weir Rivers	16354A	No	1	3	Yes		MOOGA SANDSTONE	-28.3978	150.1601	56
416	4162	Border Rivers	Macintyre, Weir Rivers	38610A	No	1	3	Yes		BUNGIL FORMATION	-28.3597	150.3304	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620001A	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.5311	150.4645	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620002A	No	4	1				-28.4903	150.2943	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620003A	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.5129	150.2977	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620004A	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.5129	150.2977	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620005A	No	4	1			KUMBARILLA BEDS	-28.5330	150.2946	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620012A	No	4	1				-27.9464	150.8462	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620079A	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.5452	150.3213	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620080A	No	4	1			MACINTYRE RIVER ALLUVIUM	-28.5388	150.3224	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620081A	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.5399	150.2818	56
416	4162	Border Rivers	Macintyre, Weir Rivers	41620082A	No	4	1			KUMBARILLA BEDS	-28.5335	150.2836	56
416	4162	Border Rivers	Macintyre, Weir Rivers	52088A	No	2	1		Yes	KUMBARILLA BEDS	-28.1653	150.4724	56
416	4162	Border Rivers	Macintyre, Weir Rivers	77257A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-28.5911	150.4176	56
416	4162	Border Rivers	Macintyre, Weir Rivers	77302A	No	2	1			HUTTON SANDSTONE	-28.5295	150.3142	56
416	4163	Border Rivers	Dumaresq River	41630002A	No			Yes		DUMARESQ RIVER ALLUVIUM	-29.0792	151.4863	56
416	4163	Border Rivers	Dumaresq River	41630006A	No	2	1	Yes	Yes	HUTTON SANDSTONE	-28.6620	150.8459	56
416	4163	Border Rivers	Dumaresq River	41630059A	No			Yes		DUMARESQ RIVER ALLUVIUM	-29.0939	151.2881	56
416	4163	Border Rivers	Dumaresq River	41630062A	No	4	1	Yes		DUMARESQ RIVER ALLUVIUM	-28.9868	151.2902	56
416	4163	Border Rivers	Dumaresq River	41630063A	No	4	1	Yes			-28.9868	151.2902	56
416	4163	Border Rivers	Dumaresq River	41630063B	No			Yes			-28.9868	151.2902	56
416	4163	Border Rivers	Dumaresq River	41630064A	No	2	1	Yes	Yes		-28.8648	151.1641	56
416	4163	Border Rivers	Dumaresq River	41630064B	No	2	1		Yes		-28.8648	151.1641	56
416	4163	Border Rivers	Dumaresq River	41630066A	No	2	1		Yes		-28.9170	151.2511	56
416	4163	Border Rivers	Dumaresq River	41630066B	No	4	1				-28.9170	151.2511	56
416	4163	Border Rivers	Dumaresq River	41630067A	No	2	1		Yes	DUMARESQ RIVER ALLUVIUM	-28.9170	151.2511	56
416	4163	Border Rivers	Dumaresq River	41630069A	No	4	1	Yes			-29.0931	151.2855	56
416	4163	Border Rivers	Dumaresq River	41630069B	No	4	1	Yes			-29.0931	151.2855	56
416	4163	Border Rivers	Dumaresq River	41630069C	No	4	1	Yes			-29.0931	151.2855	56
416	4163	Border Rivers	Dumaresq River	41630070A	No	4	1	Yes			-29.1301	151.4419	56
416	4163	Border Rivers	Dumaresq River	41630072A	No	2	1	Yes	Yes		-28.7345	150.9608	56
416	4163	Border Rivers	Dumaresq River	41630072B	No			Yes			-28.7345	150.9608	56
416	4163	Border Rivers	Dumaresq River	41630072C	No	2	1		Yes		-28.7345	150.9608	56
416	4163	Border Rivers	Dumaresq River	41630097A	No	2	1			DUMARESQ RIVER ALLUVIUM	-29.0766	151.4790	56
416	4163	Border Rivers	Dumaresq River	41630098A	No	2	1			DUMARESQ RIVER ALLUVIUM	-29.0765	151.4790	56
416	4163	Border Rivers	Dumaresq River	41630099A	No	4	1				-28.8813	151.1932	56
416	4164	Border Rivers	Macintyre Brook	119125A	No	2	1		Yes	HUTTON SANDSTONE	-27.9790	151.1690	56
416	4164	Border Rivers	Macintyre Brook	41640001A	No	4	1			WALLOON COAL MEASURES	-28.6396	150.7207	56
416	4164	Border Rivers	Macintyre Brook	41640001B	No	4	1			WALLOON COAL MEASURES	-28.6396	150.7207	56
416	4164	Border Rivers	Macintyre Brook	41640003A	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.6187	150.7368	56
416	4164	Border Rivers	Macintyre Brook	41640003B	No	4	1	Yes		MACINTYRE RIVER ALLUVIUM	-28.6187	150.7368	56
416	4164	Border Rivers	Macintyre Brook	41640007A	No	2	1	Yes	Yes		-28.6421	150.6795	56
416	4164	Border Rivers	Macintyre Brook	41640007B	No	2	1	Yes	Yes		-28.6421	150.6795	56
416	4164	Border Rivers	Macintyre Brook	41640008A	No	4	1				-28.6566	150.6445	56
416	4164	Border Rivers	Macintyre Brook	41640008B	No	4	1				-28.6566	150.6445	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
416	4164	Border Rivers	Macintyre Brook	41640009A	No	4	1				-28.3177	151.1717	56
416	4164	Border Rivers	Macintyre Brook	41640011A	No	4	1				-28.4617	150.9446	56
416	4164	Border Rivers	Macintyre Brook	41640038A	No	4	1	Yes		MACINTYRE BROOK ALLUVIUM	-28.5174	150.9240	56
416	4164	Border Rivers	Macintyre Brook	41640039A	No	4	1	Yes		MACINTYRE BROOK ALLUVIUM	-28.5946	150.7936	56
417	4172	Moonie	Moonie River	22583A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-28.0036	149.0872	55
417	4172	Moonie	Moonie River	23336A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-27.8745	149.4935	55
417	4172	Moonie	Moonie River	31764A	No	1	3	Yes		MOOGA SANDSTONE	-27.6219	150.3238	56
422	4222	Balone - Condamine	Balonne River	123262A	No	2	1		Yes	MOOGA SANDSTONE	-26.4328	148.8419	55
422	4222	Balone - Condamine	Balonne River	123281A	No	2	1			HUTTON SANDSTONE	-26.0641	148.6018	55
422	4222	Balone - Condamine	Balonne River	123318A	No	2	1		Yes	GUBBERAMUNDA SANDSTONE	-26.5829	149.1825	55
422	4222	Balone - Condamine	Balonne River	123425A	No	2	1			INJUNE CREEK GROUP	-26.2019	148.7773	55
422	4222	Balone - Condamine	Balonne River	123518A	No	2	1				-26.4327	149.5749	55
422	4222	Balone - Condamine	Balonne River	13820A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-28.7761	148.5135	55
422	4222	Balone - Condamine	Balonne River	14358A	No	2	1		Yes		-26.3171	149.2331	55
422	4222	Balone - Condamine	Balonne River	14712A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-28.0692	148.7594	55
422	4222	Balone - Condamine	Balonne River	16631A	No	2	1	Yes	Yes	MOOGA SANDSTONE	-26.7094	149.1157	55
422	4222	Balone - Condamine	Balonne River	16783A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-28.9827	147.9544	55
422	4222	Balone - Condamine	Balonne River	22798A	No	2	1	Yes	Yes	MOOGA SANDSTONE	-26.9011	149.2696	55
422	4222	Balone - Condamine	Balonne River	42220025A	No	2	1			BALONNE RIVER ALLUVIUM	-28.1066	148.7356	55
422	4222	Balone - Condamine	Balonne River	42220057A	No	2	1			BALONNE RIVER ALLUVIUM	-28.0494	148.5767	55
422	4222	Balone - Condamine	Balonne River	42220058A	No	2	1		Yes	GUBBERAMUNDA SANDSTONE	-26.2505	148.5014	55
422	4222	Balone - Condamine	Balonne River	42220061A	No	2	1		Yes	MOOGA SANDSTONE	-26.4094	148.6549	55
422	4222	Balone - Condamine	Balonne River	42220065A	No	2	1	Yes	Yes	BALONNE RIVER ALLUVIUM	-27.9968	148.3704	55
422	4222	Balone - Condamine	Balonne River	42220066A	No				Yes	BALONNE RIVER ALLUVIUM	-27.9969	148.3704	55
422	4222	Balone - Condamine	Balonne River	42220067A	No				Yes	BALONNE RIVER ALLUVIUM	-27.9969	148.3704	55
422	4222	Balone - Condamine	Balonne River	42220068A	No	2	1	Yes	Yes	BALONNE RIVER ALLUVIUM	-27.8880	148.3875	55
422	4222	Balone - Condamine	Balonne River	42220069A	No				Yes	BALONNE RIVER ALLUVIUM	-27.8881	148.3875	55
422	4222	Balone - Condamine	Balonne River	42220070A	No				Yes	BALONNE RIVER ALLUVIUM	-27.8881	148.3875	55
422	4222	Balone - Condamine	Balonne River	42220071A	No	2	1		Yes	BALONNE RIVER ALLUVIUM	-27.9632	148.2946	55
422	4222	Balone - Condamine	Balonne River	42220075A	No	2	1			BALONNE RIVER ALLUVIUM	-28.1426	148.3750	55
422	4222	Balone - Condamine	Balonne River	42220077A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-28.2632	148.1756	55
422	4222	Balone - Condamine	Balonne River	42220079A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-28.3495	148.3624	55
422	4222	Balone - Condamine	Balonne River	42220080A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-27.9614	148.1075	55
422	4222	Balone - Condamine	Balonne River	42220083A	No	2	1			BALONNE RIVER ALLUVIUM	-28.4941	148.3028	55
422	4222	Balone - Condamine	Balonne River	42220085A	No	2	1			BALONNE RIVER ALLUVIUM	-28.5996	148.2034	55
422	4222	Balone - Condamine	Balonne River	42220086A	No	2	1			BALONNE RIVER ALLUVIUM	-28.6877	148.1753	55
422	4222	Balone - Condamine	Balonne River	42220089A	No				Yes		-28.4533	148.0425	55
422	4222	Balone - Condamine	Balonne River	42220094A	No	2	1			BALONNE RIVER ALLUVIUM	-27.7454	148.6814	55
422	4222	Balone - Condamine	Balonne River	42220096A	No				Yes	BALONNE RIVER ALLUVIUM	-27.4719	148.7032	55
422	4222	Balone - Condamine	Balonne River	42220101A	No	2	1	Yes	Yes	MOOGA SANDSTONE	-26.3384	149.5035	55
422	4222	Balone - Condamine	Balonne River	42220125A	No	2	1	Yes	Yes	KUMBARILLA BEDS	-26.5792	150.0900	56
422	4222	Balone - Condamine	Balonne River	42220127A	No	2	1			GUBBERAMUNDA SANDSTONE	-26.5003	150.1045	56
422	4222	Balone - Condamine	Balonne River	48922A	No				Yes		-26.3253	148.8875	55
422	4222	Balone - Condamine	Balonne River	49008A	No	1	3	Yes		BUNGIL FORMATION	-27.2882	148.7250	55
422	4222	Balone - Condamine	Balonne River	58729A	No	2	1		Yes	HUTTON SANDSTONE	-26.3364	148.9066	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4222	Balone - Condamine	Balonne River	58963A	No	2	1		Yes	GUBBERAMUNDA SANDSTONE	-26.7548	150.2259	55
422	4222	Balone - Condamine	Balonne River	58975A	No	2	1	Yes	Yes	MOOGA SANDSTONE	-26.8994	149.7503	55
422	4222	Balone - Condamine	Balonne River	62A	No	1	3	Yes		HUTTON SANDSTONE	-27.1230	148.3314	55
422	4222	Balone - Condamine	Balonne River	64A	No	1	3	Yes		GUBBERAMUNDA SANDSTONE	-28.4019	147.9882	55
422	4223	Balone - Condamine	Condamine River	107217A	No	2	1			PRECIPICE SANDSTONE	-27.1276	150.6909	56
422	4223	Balone - Condamine	Condamine River	119423A	No	2	1			KUMBARILLA BEDS	-27.2356	151.0186	56
422	4223	Balone - Condamine	Condamine River	119493A	No	2	1			HUTTON SANDSTONE	-26.7452	150.6036	56
422	4223	Balone - Condamine	Condamine River	119965A	No	2	1			PRECIPICE SANDSTONE	-26.9491	150.5944	56
422	4223	Balone - Condamine	Condamine River	13710A	No	1	3	Yes		MOOGA SANDSTONE	-27.2283	150.1302	56
422	4223	Balone - Condamine	Condamine River	137972A	No	2	1			GUBBERAMUNDA SANDSTONE	-27.2894	150.6739	56
422	4223	Balone - Condamine	Condamine River	147324A	No	2	1			KUMBARILLA BEDS	-27.0100	150.7736	56
422	4223	Balone - Condamine	Condamine River	147900A	No	2	1			WALLOON COAL MEASURES	-27.1933	151.3279	56
422	4223	Balone - Condamine	Condamine River	147979A	No	2	1			KUMBARILLA BEDS	-27.1739	150.7253	56
422	4223	Balone - Condamine	Condamine River	15101A	No	1	3	Yes		MOOGA SANDSTONE	-27.1862	149.7155	55
422	4223	Balone - Condamine	Condamine River	15582A	No	1	3	Yes		MOOGA SANDSTONE	-27.2959	150.1925	56
422	4223	Balone - Condamine	Condamine River	16550A	No	1	3	Yes		MOOGA SANDSTONE	-27.4493	150.1142	56
422	4223	Balone - Condamine	Condamine River	16687A	No	1	3	Yes			-27.0495	149.7047	55
422	4223	Balone - Condamine	Condamine River	172538A	No	2	1			HUTTON SANDSTONE	-26.8515	150.6469	56
422	4223	Balone - Condamine	Condamine River	42230001A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.1960	151.9690	56
422	4223	Balone - Condamine	Condamine River	42230002A	No	4	1				-28.1904	151.9702	56
422	4223	Balone - Condamine	Condamine River	42230003A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.1842	151.9713	56
422	4223	Balone - Condamine	Condamine River	42230016A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.9254	151.6719	56
422	4223	Balone - Condamine	Condamine River	42230018A	No	2	1	Yes	Yes	CONDAMINE RIVER ALLUVIUM	-27.8721	151.5298	56
422	4223	Balone - Condamine	Condamine River	42230019A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.8548	151.5603	56
422	4223	Balone - Condamine	Condamine River	42230022A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8346	151.5736	56
422	4223	Balone - Condamine	Condamine River	42230025A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7846	151.4969	56
422	4223	Balone - Condamine	Condamine River	42230025B	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7846	151.4969	56
422	4223	Balone - Condamine	Condamine River	42230025C	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7846	151.4969	56
422	4223	Balone - Condamine	Condamine River	42230054A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7584	151.3303	56
422	4223	Balone - Condamine	Condamine River	42230060A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.6919	151.2387	56
422	4223	Balone - Condamine	Condamine River	42230060B	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.6919	151.2387	56
422	4223	Balone - Condamine	Condamine River	42230061A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.6953	151.2666	56
422	4223	Balone - Condamine	Condamine River	42230064A	No			Yes		CONDAMINE RIVER ALLUVIUM	-27.6782	151.3311	56
422	4223	Balone - Condamine	Condamine River	42230068A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.6088	151.4441	56
422	4223	Balone - Condamine	Condamine River	42230069A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.7277	151.2972	56
422	4223	Balone - Condamine	Condamine River	42230070A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.6905	151.3595	56
422	4223	Balone - Condamine	Condamine River	42230071A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.6545	151.2369	56
422	4223	Balone - Condamine	Condamine River	42230076A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.6113	151.3357	56
422	4223	Balone - Condamine	Condamine River	42230079A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.6205	151.2534	56
422	4223	Balone - Condamine	Condamine River	42230080A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.6032	151.2795	56
422	4223	Balone - Condamine	Condamine River	42230088A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5897	151.2331	56
422	4223	Balone - Condamine	Condamine River	42230096A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5420	151.2613	56
422	4223	Balone - Condamine	Condamine River	42230110A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5105	151.2141	56
422	4223	Balone - Condamine	Condamine River	42230112A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.5172	151.2738	56
422	4223	Balone - Condamine	Condamine River	42230113A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5159	151.3283	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42230114A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5198	151.3888	56
422	4223	Balone - Condamine	Condamine River	42230117A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.4774	151.3000	56
422	4223	Balone - Condamine	Condamine River	42230119A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.4227	151.2176	56
422	4223	Balone - Condamine	Condamine River	42230121A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.4296	151.3150	56
422	4223	Balone - Condamine	Condamine River	42230122A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.4363	151.3635	56
422	4223	Balone - Condamine	Condamine River	42230148A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.3289	151.2581	56
422	4223	Balone - Condamine	Condamine River	42230148B	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.3289	151.2581	56
422	4223	Balone - Condamine	Condamine River	42230150A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2848	151.1583	56
422	4223	Balone - Condamine	Condamine River	42230151A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2986	151.2106	56
422	4223	Balone - Condamine	Condamine River	42230153A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2693	151.2363	56
422	4223	Balone - Condamine	Condamine River	42230153B	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2693	151.2363	56
422	4223	Balone - Condamine	Condamine River	42230155A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2719	151.1054	56
422	4223	Balone - Condamine	Condamine River	42230156A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.2368	151.1476	56
422	4223	Balone - Condamine	Condamine River	42230156B	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.2368	151.1476	56
422	4223	Balone - Condamine	Condamine River	42230158A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2121	151.1894	56
422	4223	Balone - Condamine	Condamine River	42230159A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.1661	151.2181	56
422	4223	Balone - Condamine	Condamine River	42230162A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1442	151.2609	56
422	4223	Balone - Condamine	Condamine River	42230164A	No	4	1			NORTH MYALL CREEK ALLUVIUM	-27.1348	151.3693	56
422	4223	Balone - Condamine	Condamine River	42230164B	No	4	1			NORTH MYALL CREEK ALLUVIUM	-27.1348	151.3693	56
422	4223	Balone - Condamine	Condamine River	42230165A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1761	151.1175	56
422	4223	Balone - Condamine	Condamine River	42230166A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1471	151.1586	56
422	4223	Balone - Condamine	Condamine River	42230168A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.0952	151.2400	56
422	4223	Balone - Condamine	Condamine River	42230169A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1197	151.0824	56
422	4223	Balone - Condamine	Condamine River	42230173A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1045	151.1173	56
422	4223	Balone - Condamine	Condamine River	42230174A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.0843	151.1444	56
422	4223	Balone - Condamine	Condamine River	42230178A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.0381	151.2371	56
422	4223	Balone - Condamine	Condamine River	42230179A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.0779	151.0037	56
422	4223	Balone - Condamine	Condamine River	42230182A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.0581	151.0450	56
422	4223	Balone - Condamine	Condamine River	42230184A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.0448	151.0755	56
422	4223	Balone - Condamine	Condamine River	42230185A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.0449	151.0755	56
422	4223	Balone - Condamine	Condamine River	42230187A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.0108	151.1120	56
422	4223	Balone - Condamine	Condamine River	42230188A	No			Yes			-26.9894	151.1572	56
422	4223	Balone - Condamine	Condamine River	42230190A	No	4	1			CONDAMINE RIVER ALLUVIUM	-26.9655	151.2074	56
422	4223	Balone - Condamine	Condamine River	42230198A	No	2	1				-26.9499	150.8769	56
422	4223	Balone - Condamine	Condamine River	42230203A	No	4	1			CONDAMINE RIVER ALLUVIUM	-26.8990	150.9794	56
422	4223	Balone - Condamine	Condamine River	42230205A	No	2	1			CONDAMINE RIVER ALLUVIUM	-26.8043	150.6768	56
422	4223	Balone - Condamine	Condamine River	42230210A	No	2	1				-26.7112	150.6859	56
422	4223	Balone - Condamine	Condamine River	42230291A	No	4	1			MARBURG SANDSTONE	-28.0688	151.9435	56
422	4223	Balone - Condamine	Condamine River	42230295A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7393	151.4154	56
422	4223	Balone - Condamine	Condamine River	42230645A	No	2	1	Yes	Yes	CONDAMINE RIVER ALLUVIUM	-28.0007	151.7643	56
422	4223	Balone - Condamine	Condamine River	42230651A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.9851	151.7698	56
422	4223	Balone - Condamine	Condamine River	42230656A	No	4	1	Yes		DALRYMPLE CREEK ALLUVIUM	-28.0129	151.8048	56
422	4223	Balone - Condamine	Condamine River	42230660A	No	4	1			DALRYMPLE CREEK ALLUVIUM	-28.0361	151.8571	56
422	4223	Balone - Condamine	Condamine River	42230661A	No	4	1	Yes		DALRYMPLE CREEK ALLUVIUM	-28.0257	151.8609	56
422	4223	Balone - Condamine	Condamine River	42230696A	No	4	1			DALRYMPLE CREEK ALLUVIUM	-28.0362	152.0336	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42230701A	No	4	1	Yes		DALRYMPLE CREEK ALLUVIUM	-28.0286	152.1664	56
422	4223	Balone - Condamine	Condamine River	42230702A	No	4	1			MAIN RANGE VOLCANICS	-28.0276	152.1663	56
422	4223	Balone - Condamine	Condamine River	42230705A	No	4	1			GLENGALLAN CREEK ALLUVIUM	-28.1160	151.9758	56
422	4223	Balone - Condamine	Condamine River	42230725A	No	4	1	Yes		GLENGALLAN CREEK ALLUVIUM	-28.1033	152.0767	56
422	4223	Balone - Condamine	Condamine River	42230745A	No	4	1			GLENGALLAN CREEK ALLUVIUM	-28.0630	152.1872	56
422	4223	Balone - Condamine	Condamine River	42230749A	No	4	1			MAIN RANGE VOLCANICS	-27.7948	152.0079	56
422	4223	Balone - Condamine	Condamine River	42230752A	No	4	1	Yes			-27.9517	151.9924	56
422	4223	Balone - Condamine	Condamine River	42230768A	No	4	1				-27.8886	152.1002	56
422	4223	Balone - Condamine	Condamine River	42230768B	No	2	1				-27.8886	152.1002	56
422	4223	Balone - Condamine	Condamine River	42230770A	No			Yes		KINGS CREEK ALLUVIUM	-27.8619	152.0555	56
422	4223	Balone - Condamine	Condamine River	42230771A	No	4	1	Yes		KINGS CREEK ALLUVIUM	-27.8600	152.0568	56
422	4223	Balone - Condamine	Condamine River	42230773A	No	4	1				-27.8428	152.0646	56
422	4223	Balone - Condamine	Condamine River	42230773B	No	4	1				-27.8428	152.0646	56
422	4223	Balone - Condamine	Condamine River	42230776A	No	4	1			MAIN RANGE VOLCANICS	-27.9125	151.9797	56
422	4223	Balone - Condamine	Condamine River	42230831A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.3350	152.2745	56
422	4223	Balone - Condamine	Condamine River	42230832A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.3319	152.2709	56
422	4223	Balone - Condamine	Condamine River	42230834A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.3620	152.2083	56
422	4223	Balone - Condamine	Condamine River	42230837A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.3353	152.1312	56
422	4223	Balone - Condamine	Condamine River	42230846A	No	4	1	Yes		FARM CREEK ALLUVIUM	-28.3008	152.2108	56
422	4223	Balone - Condamine	Condamine River	42230849A	No	4	1	Yes		FARM CREEK ALLUVIUM	-28.2860	152.1856	56
422	4223	Balone - Condamine	Condamine River	42230856A	No	4	1			SWAN CREEK ALLUVIUM	-28.1795	152.2414	56
422	4223	Balone - Condamine	Condamine River	42230860A	No	4	1			SWAN CREEK ALLUVIUM	-28.2059	152.1318	56
422	4223	Balone - Condamine	Condamine River	42230874A	No	4	1			FREESTONE CREEK ALLUVIUM	-28.1315	152.1534	56
422	4223	Balone - Condamine	Condamine River	42230876A	No	4	1			MYALL CREEK ALLUVIUM	-27.1325	151.6262	56
422	4223	Balone - Condamine	Condamine River	42230880A	No	4	1			MYALL CREEK ALLUVIUM	-27.1625	151.6269	56
422	4223	Balone - Condamine	Condamine River	42230882A	No	4	1			MYALL CREEK ALLUVIUM	-27.2195	151.5672	56
422	4223	Balone - Condamine	Condamine River	42230888A	No	4	1			MYALL CREEK ALLUVIUM	-27.1942	151.4971	56
422	4223	Balone - Condamine	Condamine River	42230891A	No	4	1			MOOLA CREEK ALLUVIUM	-27.0567	151.5460	56
422	4223	Balone - Condamine	Condamine River	42230895A	No	4	1			MOOLA CREEK ALLUVIUM	-27.0562	151.5072	56
422	4223	Balone - Condamine	Condamine River	42230896A	No	4	1			MOOLA CREEK ALLUVIUM	-27.0726	151.4707	56
422	4223	Balone - Condamine	Condamine River	42230900A	No	4	1			MARBURG SUBGROUP	-26.9896	151.5605	56
422	4223	Balone - Condamine	Condamine River	42230900B	No	4	1			MARBURG SUBGROUP	-26.9896	151.5605	56
422	4223	Balone - Condamine	Condamine River	42230902A	No	4	1			MYALL CREEK NORTH BRANCH ALLUVIUM	-27.0146	151.5035	56
422	4223	Balone - Condamine	Condamine River	42230905A	No	4	1			MYALL CREEK NORTH BRANCH ALLUVIUM	-27.0347	151.4712	56
422	4223	Balone - Condamine	Condamine River	42230908A	No	4	1	Yes		MYALL CREEK NORTH BRANCH ALLUVIUM	-27.1010	151.3919	56
422	4223	Balone - Condamine	Condamine River	42230912A	No	4	1			MYALL CREEK NORTH BRANCH ALLUVIUM	-27.0800	151.3735	56
422	4223	Balone - Condamine	Condamine River	42230934A	No	4	1			OAKEY CREEK ALLUVIUM	-27.4251	151.6050	56
422	4223	Balone - Condamine	Condamine River	42230935A	No	4	1			OAKEY CREEK ALLUVIUM	-27.4427	151.6025	56
422	4223	Balone - Condamine	Condamine River	42230936A	No	4	1			MAIN RANGE VOLCANICS	-27.4663	151.5978	56
422	4223	Balone - Condamine	Condamine River	42230937A	No	4	1			MAIN RANGE VOLCANICS	-27.4974	151.5924	56
422	4223	Balone - Condamine	Condamine River	42230938A	No	4	1			MAIN RANGE VOLCANICS	-27.5269	151.5789	56
422	4223	Balone - Condamine	Condamine River	42230953A	No	4	1			MAIN RANGE VOLCANICS	-27.4766	151.7503	56
422	4223	Balone - Condamine	Condamine River	42230953B	No	4	1			MAIN RANGE VOLCANICS	-27.4766	151.7503	56
422	4223	Balone - Condamine	Condamine River	42230955B	No	4	1			MAIN RANGE VOLCANICS	-27.4830	151.8852	56
422	4223	Balone - Condamine	Condamine River	42230957A	No	4	1			MAIN RANGE VOLCANICS	-27.5525	151.7455	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42230960A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.5480	151.8696	56
422	4223	Balone - Condamine	Condamine River	42230960B	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.5480	151.8696	56
422	4223	Balone - Condamine	Condamine River	42230963A	No	4	1			MAIN RANGE VOLCANICS	-27.6091	151.8098	56
422	4223	Balone - Condamine	Condamine River	42230963B	No	4	1			MAIN RANGE VOLCANICS	-27.6091	151.8098	56
422	4223	Balone - Condamine	Condamine River	42230963C	No	4	1			MAIN RANGE VOLCANICS	-27.6091	151.8098	56
422	4223	Balone - Condamine	Condamine River	42230964A	No	4	1			MAIN RANGE VOLCANICS	-27.6081	151.8317	56
422	4223	Balone - Condamine	Condamine River	42230964B	No	4	1			MAIN RANGE VOLCANICS	-27.6081	151.8317	56
422	4223	Balone - Condamine	Condamine River	42230965A	No	4	1	Yes		TOOWOOMBA VOLCANICS	-27.6090	151.8565	56
422	4223	Balone - Condamine	Condamine River	42230965B	No	4	1	Yes		TOOWOOMBA VOLCANICS	-27.6090	151.8565	56
422	4223	Balone - Condamine	Condamine River	42230967B	No			Yes		TOOWOOMBA VOLCANICS	-27.6627	151.7635	56
422	4223	Balone - Condamine	Condamine River	42230967C	No			Yes		TOOWOOMBA VOLCANICS	-27.6627	151.7635	56
422	4223	Balone - Condamine	Condamine River	42230968B	No	4	1			MAIN RANGE VOLCANICS	-27.6567	151.8026	56
422	4223	Balone - Condamine	Condamine River	42230969A	No	2	1			MAIN RANGE VOLCANICS	-27.6543	151.8437	56
422	4223	Balone - Condamine	Condamine River	42230969B	No	4	1			MAIN RANGE VOLCANICS	-27.6543	151.8437	56
422	4223	Balone - Condamine	Condamine River	42230970A	No			Yes		MAIN RANGE VOLCANICS	-27.6605	151.8895	56
422	4223	Balone - Condamine	Condamine River	42230970B	No			Yes		MAIN RANGE VOLCANICS	-27.6605	151.8895	56
422	4223	Balone - Condamine	Condamine River	42230971A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.6653	151.9315	56
422	4223	Balone - Condamine	Condamine River	42230972A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.6965	151.7776	56
422	4223	Balone - Condamine	Condamine River	42230972B	No	4	1			MAIN RANGE VOLCANICS	-27.6965	151.7776	56
422	4223	Balone - Condamine	Condamine River	42230973A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.6891	151.8138	56
422	4223	Balone - Condamine	Condamine River	42230973B	No			Yes		MAIN RANGE VOLCANICS	-27.6891	151.8138	56
422	4223	Balone - Condamine	Condamine River	42230974A	No	2	1		Yes	MAIN RANGE VOLCANICS	-27.7049	151.8599	56
422	4223	Balone - Condamine	Condamine River	42230974B	No	2	1		Yes	MAIN RANGE VOLCANICS	-27.7049	151.8599	56
422	4223	Balone - Condamine	Condamine River	42230975A	No	4	1	Yes		TOOWOOMBA VOLCANICS	-27.7149	151.8974	56
422	4223	Balone - Condamine	Condamine River	42230976A	No	4	1			MAIN RANGE VOLCANICS	-27.7178	151.9458	56
422	4223	Balone - Condamine	Condamine River	42230976B	No	4	1			MAIN RANGE VOLCANICS	-27.7178	151.9458	56
422	4223	Balone - Condamine	Condamine River	42230981A	No	2	1			MAIN RANGE VOLCANICS	-27.4427	151.6025	56
422	4223	Balone - Condamine	Condamine River	42231052A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7101	151.3296	56
422	4223	Balone - Condamine	Condamine River	42231053A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7088	151.3315	56
422	4223	Balone - Condamine	Condamine River	42231054A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7531	151.3492	56
422	4223	Balone - Condamine	Condamine River	42231062A	No	4	1			WALLOON COAL MEASURES	-27.9371	151.8065	56
422	4223	Balone - Condamine	Condamine River	42231065A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.3366	152.1285	56
422	4223	Balone - Condamine	Condamine River	42231066A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.2719	152.0871	56
422	4223	Balone - Condamine	Condamine River	42231070A	No	4	1				-28.2902	152.1709	56
422	4223	Balone - Condamine	Condamine River	42231071A	No	4	1	Yes		FARM CREEK ALLUVIUM	-28.2768	152.1760	56
422	4223	Balone - Condamine	Condamine River	42231072A	No	4	1	Yes		FREESTONE CREEK ALLUVIUM	-28.1290	152.1912	56
422	4223	Balone - Condamine	Condamine River	42231074A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1659	151.2179	56
422	4223	Balone - Condamine	Condamine River	42231076A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1235	151.1870	56
422	4223	Balone - Condamine	Condamine River	42231089A	No	2	1			CONDAMINE RIVER ALLUVIUM	-27.8090	151.3635	56
422	4223	Balone - Condamine	Condamine River	42231103A	No	4	1			MAIN RANGE VOLCANICS	-27.8508	151.9419	56
422	4223	Balone - Condamine	Condamine River	42231128A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.6454	151.3217	56
422	4223	Balone - Condamine	Condamine River	42231135A	No	4	1			WALLOON COAL MEASURES	-27.5518	151.7751	56
422	4223	Balone - Condamine	Condamine River	42231146A	No	4	1	Yes			-27.5283	151.5856	56
422	4223	Balone - Condamine	Condamine River	42231169A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.8525	151.3973	56
422	4223	Balone - Condamine	Condamine River	42231173A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.2609	151.1760	56

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422	4223	Balone - Condamine	Condamine River	42231177A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.3823	151.2136	56
422	4223	Balone - Condamine	Condamine River	42231179A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8670	151.4813	56
422	4223	Balone - Condamine	Condamine River	42231193A	No	2	1	Yes	Yes	CONDAMINE RIVER ALLUVIUM	-27.3778	151.3404	56
422	4223	Balone - Condamine	Condamine River	42231195A	No	2	1	Yes	Yes	CONDAMINE RIVER ALLUVIUM	-27.2287	151.3057	56
422	4223	Balone - Condamine	Condamine River	42231205A	No	4	1			MAIN RANGE VOLCANICS	-27.5078	151.6270	56
422	4223	Balone - Condamine	Condamine River	42231207A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5797	151.6080	56
422	4223	Balone - Condamine	Condamine River	42231209A	No	2	1		Yes	WALLOON COAL MEASURES	-27.6747	151.1831	56
422	4223	Balone - Condamine	Condamine River	42231214A	No	2	1		Yes		-27.4486	151.2043	56
422	4223	Balone - Condamine	Condamine River	42231219A	No	4	1			MAIN RANGE VOLCANICS	-27.8325	151.9238	56
422	4223	Balone - Condamine	Condamine River	42231220A	No	4	1			MAIN RANGE VOLCANICS	-27.8393	151.9959	56
422	4223	Balone - Condamine	Condamine River	42231221A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.8564	151.8807	56
422	4223	Balone - Condamine	Condamine River	42231222A	No	4	1			MAIN RANGE VOLCANICS	-27.8483	151.8271	56
422	4223	Balone - Condamine	Condamine River	42231222B	No	4	1			MAIN RANGE VOLCANICS	-27.8483	151.8271	56
422	4223	Balone - Condamine	Condamine River	42231230A	No	4	1			Oakey Creek Alluvium	-27.4057	151.6582	56
422	4223	Balone - Condamine	Condamine River	42231236A	No	4	1	Yes		Glengallan Creek Alluvium	-28.0750	152.1376	56
422	4223	Balone - Condamine	Condamine River	42231237A	No	4	1			Glengallan Creek Alluvium	-28.0843	152.1331	56
422	4223	Balone - Condamine	Condamine River	42231239A	No	4	1			Glengallan Creek Alluvium	-28.1143	152.0283	56
422	4223	Balone - Condamine	Condamine River	42231240A	No	4	1	Yes		Glengallan Creek Alluvium	-28.1054	152.0201	56
422	4223	Balone - Condamine	Condamine River	42231241A	No	4	1	Yes		Glengallan Creek Alluvium	-28.1326	151.9217	56
422	4223	Balone - Condamine	Condamine River	42231242A	No	2	1			CONDAMINE RIVER ALLUVIUM	-27.8982	151.6504	56
422	4223	Balone - Condamine	Condamine River	42231244A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.9156	151.6248	56
422	4223	Balone - Condamine	Condamine River	42231250A	No	4	1			MAIN RANGE VOLCANICS	-27.5435	151.9070	56
422	4223	Balone - Condamine	Condamine River	42231251A	No	4	1			MAIN RANGE VOLCANICS	-27.6939	151.9067	56
422	4223	Balone - Condamine	Condamine River	42231251B	No	4	1			MAIN RANGE VOLCANICS	-27.6939	151.9067	56
422	4223	Balone - Condamine	Condamine River	42231259A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-26.9913	151.0161	56
422	4223	Balone - Condamine	Condamine River	42231260A	No	4	1	Yes		WALLOON COAL MEASURES	-26.9465	151.0636	56
422	4223	Balone - Condamine	Condamine River	42231261A	No	4	1			SWAN CREEK ALLUVIUM	-28.1985	152.2169	56
422	4223	Balone - Condamine	Condamine River	42231267A	No	4	1	Yes			-28.0121	151.5807	56
422	4223	Balone - Condamine	Condamine River	42231267B	No	4	1				-28.0121	151.5807	56
422	4223	Balone - Condamine	Condamine River	42231269A	No	2	1			MAIN RANGE VOLCANICS	-27.4692	151.9191	56
422	4223	Balone - Condamine	Condamine River	42231271A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.2029	151.9881	56
422	4223	Balone - Condamine	Condamine River	42231273A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.1997	151.9887	56
422	4223	Balone - Condamine	Condamine River	42231280A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.3828	151.1912	56
422	4223	Balone - Condamine	Condamine River	42231295A	No	4	1			WALLOON COAL MEASURES	-27.3978	151.5612	56
422	4223	Balone - Condamine	Condamine River	42231300A	No	4	1	Yes		Oakey Creek Alluvium	-27.3742	151.8596	56
422	4223	Balone - Condamine	Condamine River	42231305A	No	4	1			Oakey Creek Alluvium	-27.4081	151.7782	56
422	4223	Balone - Condamine	Condamine River	42231305B	No			Yes		Oakey Creek Alluvium	-27.4081	151.7782	56
422	4223	Balone - Condamine	Condamine River	42231306A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.4204	151.7813	56
422	4223	Balone - Condamine	Condamine River	42231307A	No	4	1	Yes		Oakey Creek Alluvium	-27.4077	151.7165	56
422	4223	Balone - Condamine	Condamine River	42231308A	No	4	1			Oakey Creek Alluvium	-27.4219	151.6808	56
422	4223	Balone - Condamine	Condamine River	42231310A	No	4	1			Oakey Creek Alluvium	-27.4258	151.6405	56
422	4223	Balone - Condamine	Condamine River	42231310B	No	4	1			Oakey Creek Alluvium	-27.4258	151.6405	56
422	4223	Balone - Condamine	Condamine River	42231311A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1935	151.3153	56
422	4223	Balone - Condamine	Condamine River	42231312A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2318	151.3766	56
422	4223	Balone - Condamine	Condamine River	42231313A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2281	151.2461	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42231315A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.2774	151.3430	56
422	4223	Balone - Condamine	Condamine River	42231315C	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2774	151.3430	56
422	4223	Balone - Condamine	Condamine River	42231316A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2776	151.3429	56
422	4223	Balone - Condamine	Condamine River	42231316B	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2776	151.3429	56
422	4223	Balone - Condamine	Condamine River	42231317A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1908	151.2752	56
422	4223	Balone - Condamine	Condamine River	42231318A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1909	151.2752	56
422	4223	Balone - Condamine	Condamine River	42231319A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1617	151.1575	56
422	4223	Balone - Condamine	Condamine River	42231320A	No	4	1	Yes		WALLOON COAL MEASURES	-28.0530	151.8746	56
422	4223	Balone - Condamine	Condamine River	42231321A	No	4	1			DALRYMPLE CREEK ALLUVIUM	-28.0444	151.8816	56
422	4223	Balone - Condamine	Condamine River	42231323A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.1476	151.8777	56
422	4223	Balone - Condamine	Condamine River	42231324A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.1546	151.8765	56
422	4223	Balone - Condamine	Condamine River	42231325A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.1634	151.8754	56
422	4223	Balone - Condamine	Condamine River	42231330A	No	4	1	Yes		DALRYMPLE CREEK ALLUVIUM	-28.0348	151.9974	56
422	4223	Balone - Condamine	Condamine River	42231331A	No	4	1	Yes		DALRYMPLE CREEK ALLUVIUM	-28.0454	151.9873	56
422	4223	Balone - Condamine	Condamine River	42231333A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.2134	152.0432	56
422	4223	Balone - Condamine	Condamine River	42231334A	No	4	1	Yes		ROSENTHAL CREEK ALLUVIUM	-28.2295	152.0316	56
422	4223	Balone - Condamine	Condamine River	42231335A	No	4	1			FREESTONE CREEK ALLUVIUM	-28.1517	152.1048	56
422	4223	Balone - Condamine	Condamine River	42231336A	No	4	1			MILLARVALE CREEK ALLUVIUM	-28.0693	152.2311	56
422	4223	Balone - Condamine	Condamine River	42231337A	No	4	1	Yes		GLENGALLAN CREEK ALLUVIUM	-28.0583	152.2179	56
422	4223	Balone - Condamine	Condamine River	42231339A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5300	151.5044	56
422	4223	Balone - Condamine	Condamine River	42231340A	No	4	1			WALLOON COAL MEASURES	-27.5314	151.5152	56
422	4223	Balone - Condamine	Condamine River	42231349A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1808	151.1544	56
422	4223	Balone - Condamine	Condamine River	42231353A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.2066	151.1757	56
422	4223	Balone - Condamine	Condamine River	42231354A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2315	151.1988	56
422	4223	Balone - Condamine	Condamine River	42231358A	No	4	1			WALLOON COAL MEASURES	-27.5448	151.5629	56
422	4223	Balone - Condamine	Condamine River	42231363A	No	4	1			MAIN RANGE VOLCANICS	-27.5906	151.6492	56
422	4223	Balone - Condamine	Condamine River	42231367A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.3624	151.4240	56
422	4223	Balone - Condamine	Condamine River	42231368A	No	4	1	Yes			-27.3914	151.4100	56
422	4223	Balone - Condamine	Condamine River	42231370A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.4907	151.3936	56
422	4223	Balone - Condamine	Condamine River	42231373A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5524	151.3391	56
422	4223	Balone - Condamine	Condamine River	42231374A	No	2	1	Yes		MAIN RANGE VOLCANICS	-27.5941	151.9541	56
422	4223	Balone - Condamine	Condamine River	42231376A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.6924	151.8626	56
422	4223	Balone - Condamine	Condamine River	42231377A	No	4	1			MAIN RANGE VOLCANICS	-27.7109	151.8636	56
422	4223	Balone - Condamine	Condamine River	42231378A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.7567	151.4616	56
422	4223	Balone - Condamine	Condamine River	42231378B	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.7567	151.4616	56
422	4223	Balone - Condamine	Condamine River	42231379A	No	4	1			WALLOON COAL MEASURES	-27.7618	151.4340	56
422	4223	Balone - Condamine	Condamine River	42231380A	No	4	1	Yes		WALLOON COAL MEASURES	-27.6628	151.4355	56
422	4223	Balone - Condamine	Condamine River	42231383A	No	4	1				-27.4176	151.7333	56
422	4223	Balone - Condamine	Condamine River	42231390A	No			Yes		WALLOON COAL MEASURES	-27.1659	151.2180	56
422	4223	Balone - Condamine	Condamine River	42231395A	No	4	1			OAKEY CREEK ALLUVIUM	-27.3980	151.6099	56
422	4223	Balone - Condamine	Condamine River	42231396A	No	4	1			OAKEY CREEK ALLUVIUM	-27.4328	151.6406	56
422	4223	Balone - Condamine	Condamine River	42231397A	No	4	1	Yes		OAKEY CREEK ALLUVIUM	-27.4160	151.6421	56
422	4223	Balone - Condamine	Condamine River	42231398A	No	4	1	Yes		OAKEY CREEK ALLUVIUM	-27.3997	151.6449	56
422	4223	Balone - Condamine	Condamine River	42231399A	No	2	1		Yes	OAKEY CREEK ALLUVIUM	-27.4123	151.6774	56
422	4223	Balone - Condamine	Condamine River	42231400A	No	4	1			OAKEY CREEK ALLUVIUM	-27.3971	151.6803	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42231401A	No	4	1			MAIN RANGE VOLCANICS	-27.4306	151.6792	56
422	4223	Balone - Condamine	Condamine River	42231403A	No	4	1				-27.4274	151.7128	56
422	4223	Balone - Condamine	Condamine River	42231404A	No	4	1			MAIN RANGE VOLCANICS	-27.4576	151.7066	56
422	4223	Balone - Condamine	Condamine River	42231405A	No	4	1			OAKY CREEK ALLUVIUM	-27.3902	151.8283	56
422	4223	Balone - Condamine	Condamine River	42231406A	No	2	1		Yes	OAKY CREEK ALLUVIUM	-27.3646	151.8759	56
422	4223	Balone - Condamine	Condamine River	42231407A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8753	151.5968	56
422	4223	Balone - Condamine	Condamine River	42231408A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.8947	151.5594	56
422	4223	Balone - Condamine	Condamine River	42231409A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8346	151.4493	56
422	4223	Balone - Condamine	Condamine River	42231410A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8412	151.4895	56
422	4223	Balone - Condamine	Condamine River	42231412A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8013	151.4562	56
422	4223	Balone - Condamine	Condamine River	42231413A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8274	151.4109	56
422	4223	Balone - Condamine	Condamine River	42231414A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.8081	151.4286	56
422	4223	Balone - Condamine	Condamine River	42231416A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.7981	151.3880	56
422	4223	Balone - Condamine	Condamine River	42231417A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.8014	151.4944	56
422	4223	Balone - Condamine	Condamine River	42231419A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.1801	151.9595	56
422	4223	Balone - Condamine	Condamine River	42231420A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.1738	151.9510	56
422	4223	Balone - Condamine	Condamine River	42231421A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-28.1326	151.8293	56
422	4223	Balone - Condamine	Condamine River	42231422A	No	4	1			CONDAMINE RIVER ALLUVIUM	-28.1317	151.8228	56
422	4223	Balone - Condamine	Condamine River	42231423A	No	4	1	Yes			-28.0897	151.7927	56
422	4223	Balone - Condamine	Condamine River	42231424A	No	4	1				-28.0899	151.7978	56
422	4223	Balone - Condamine	Condamine River	42231425A	No	4	1				-28.0925	151.8030	56
422	4223	Balone - Condamine	Condamine River	42231426A	No	4	1	Yes		FREESTONE CREEK ALLUVIUM	-28.1711	152.0726	56
422	4223	Balone - Condamine	Condamine River	42231428A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.8438	151.9806	56
422	4223	Balone - Condamine	Condamine River	42231430A	No	4	1	Yes		KINGS CREEK ALLUVIUM	-27.9260	151.8841	56
422	4223	Balone - Condamine	Condamine River	42231431A	No	4	1			KINGS CREEK ALLUVIUM	-27.9276	151.8630	56
422	4223	Balone - Condamine	Condamine River	42231432A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.7831	151.4590	56
422	4223	Balone - Condamine	Condamine River	42231444A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.8172	151.4699	56
422	4223	Balone - Condamine	Condamine River	42231447A	No	4	1			MAIN RANGE VOLCANICS	-27.5160	151.6061	56
422	4223	Balone - Condamine	Condamine River	42231450A	No	4	1			MAIN RANGE VOLCANICS	-27.0376	151.3264	56
422	4223	Balone - Condamine	Condamine River	42231454A	No	4	1			MAIN RANGE VOLCANICS	-27.8678	151.9582	56
422	4223	Balone - Condamine	Condamine River	42231455A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.8512	151.9417	56
422	4223	Balone - Condamine	Condamine River	42231456A	No	2	1			MAIN RANGE VOLCANICS	-27.8764	151.9165	56
422	4223	Balone - Condamine	Condamine River	42231457A	No	4	1				-27.5484	151.4209	56
422	4223	Balone - Condamine	Condamine River	42231458A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5058	151.3581	56
422	4223	Balone - Condamine	Condamine River	42231462A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5954	151.3740	56
422	4223	Balone - Condamine	Condamine River	42231463A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.5492	151.3143	56
422	4223	Balone - Condamine	Condamine River	42231464A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.6303	151.4033	56
422	4223	Balone - Condamine	Condamine River	42231465A	No			Yes		CONDAMINE RIVER ALLUVIUM	-27.5564	151.3681	56
422	4223	Balone - Condamine	Condamine River	42231468A	No	4	1	Yes		GLENGALLAN CREEK ALLUVIUM	-28.1322	151.9537	56
422	4223	Balone - Condamine	Condamine River	42231469A	No	4	1			GLENGALLAN CREEK ALLUVIUM	-28.1261	151.9530	56
422	4223	Balone - Condamine	Condamine River	42231470A	No	4	1	Yes		GLENGALLAN CREEK ALLUVIUM	-28.0937	152.1158	56
422	4223	Balone - Condamine	Condamine River	42231490A	No	4	1			MARBURG SUBGROUP	-28.1932	152.0292	56
422	4223	Balone - Condamine	Condamine River	42231491A	No	4	1				-27.3983	151.5021	56
422	4223	Balone - Condamine	Condamine River	42231492A	No	4	1	Yes		OAKY CREEK ALLUVIUM	-27.4223	151.5512	56
422	4223	Balone - Condamine	Condamine River	42231493A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.4416	151.5378	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42231493B	No			Yes		CONDAMINE RIVER ALLUVIUM	-27.4416	151.5378	56
422	4223	Balone - Condamine	Condamine River	42231494A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.3857	151.2694	56
422	4223	Balone - Condamine	Condamine River	42231494B	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.3857	151.2694	56
422	4223	Balone - Condamine	Condamine River	42231495A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.3914	151.3091	56
422	4223	Balone - Condamine	Condamine River	42231496A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.4411	151.4028	56
422	4223	Balone - Condamine	Condamine River	42231496B	No			Yes		CONDAMINE RIVER ALLUVIUM	-27.4411	151.4028	56
422	4223	Balone - Condamine	Condamine River	42231496C	No			Yes		CONDAMINE RIVER ALLUVIUM	-27.4411	151.4028	56
422	4223	Balone - Condamine	Condamine River	42231496D	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.4411	151.4028	56
422	4223	Balone - Condamine	Condamine River	42231497A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.4684	151.3974	56
422	4223	Balone - Condamine	Condamine River	42231497B	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.4684	151.3974	56
422	4223	Balone - Condamine	Condamine River	42231497C	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.4684	151.3974	56
422	4223	Balone - Condamine	Condamine River	42231499A	No	4	1			MAIN RANGE VOLCANICS	-27.4004	151.5332	56
422	4223	Balone - Condamine	Condamine River	42231500A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.3973	151.4705	56
422	4223	Balone - Condamine	Condamine River	42231502A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.3214	151.2083	56
422	4223	Balone - Condamine	Condamine River	42231502B	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.3214	151.2083	56
422	4223	Balone - Condamine	Condamine River	42231502C	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.3214	151.2083	56
422	4223	Balone - Condamine	Condamine River	42231503A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.2879	151.1825	56
422	4223	Balone - Condamine	Condamine River	42231504A	No	4	1				-27.2744	151.2778	56
422	4223	Balone - Condamine	Condamine River	42231505A	No	4	1				-27.0278	151.5949	56
422	4223	Balone - Condamine	Condamine River	42231507A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.5200	151.4305	56
422	4223	Balone - Condamine	Condamine River	42231523A	No	2	1		Yes	MAIN RANGE VOLCANICS	-27.2743	151.6934	56
422	4223	Balone - Condamine	Condamine River	42231524A	No	2	1		Yes	WALLOON COAL MEASURES	-27.2493	151.6915	56
422	4223	Balone - Condamine	Condamine River	42231527A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.3409	152.0373	56
422	4223	Balone - Condamine	Condamine River	42231533A	No	4	1			MAIN RANGE VOLCANICS	-26.9811	151.4245	56
422	4223	Balone - Condamine	Condamine River	42231536A	No	4	1			MAIN RANGE VOLCANICS	-26.8834	151.5443	56
422	4223	Balone - Condamine	Condamine River	42231537A	No	4	1			MAIN RANGE VOLCANICS	-26.8351	151.4924	56
422	4223	Balone - Condamine	Condamine River	42231544A	No	2	1			MARBURG SUBGROUP	-26.5924	151.2853	56
422	4223	Balone - Condamine	Condamine River	42231545A	No	4	1	Yes		MAIN RANGE VOLCANICS	-26.6967	151.2995	56
422	4223	Balone - Condamine	Condamine River	42231548A	No	4	1			WALLOON COAL MEASURES	-27.1153	151.4978	56
422	4223	Balone - Condamine	Condamine River	42231549A	No	4	1			MAIN RANGE VOLCANICS	-26.9811	151.2558	56
422	4223	Balone - Condamine	Condamine River	42231553A	No	4	1			MARBURG SUBGROUP	-26.9214	151.2871	56
422	4223	Balone - Condamine	Condamine River	42231558A	No	2	1			MARBURG SUBGROUP	-26.7554	151.2099	56
422	4223	Balone - Condamine	Condamine River	42231560A	No	4	1			CONDAMINE RIVER ALLUVIUM	-26.7720	150.9459	56
422	4223	Balone - Condamine	Condamine River	42231561A	No	2	1			MARBURG SUBGROUP	-26.7144	151.0817	56
422	4223	Balone - Condamine	Condamine River	42231562A	No	2	1			MARBURG SUBGROUP	-26.5082	151.1315	56
422	4223	Balone - Condamine	Condamine River	42231563A	No	2	1			MARBURG SUBGROUP	-26.7952	151.1207	56
422	4223	Balone - Condamine	Condamine River	42231564A	No	4	1				-28.1750	151.8039	56
422	4223	Balone - Condamine	Condamine River	42231590A	No	2	1	Yes	Yes	MARBURG SUBGROUP	-27.2692	151.7698	56
422	4223	Balone - Condamine	Condamine River	42231591A	No	4	1	Yes			-27.5913	151.8467	56
422	4223	Balone - Condamine	Condamine River	42231592A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.7712	151.9037	56
422	4223	Balone - Condamine	Condamine River	42231593A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.5345	151.6998	56
422	4223	Balone - Condamine	Condamine River	42231594A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.5339	151.6493	56
422	4223	Balone - Condamine	Condamine River	42231595A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.6306	151.5771	56
422	4223	Balone - Condamine	Condamine River	42231596A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.6120	151.6756	56
422	4223	Balone - Condamine	Condamine River	42231597A	No	2	1	Yes		MAIN RANGE VOLCANICS	-27.7308	151.7633	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42231603A	No	2	1		Yes	MAIN RANGE VOLCANICS	-27.2765	151.6329	56
422	4223	Balone - Condamine	Condamine River	42231647A	No	2	1	Yes	Yes	CONDAMINE RIVER ALLUVIUM	-26.8961	151.0872	56
422	4223	Balone - Condamine	Condamine River	42231648A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-26.9348	151.0369	56
422	4223	Balone - Condamine	Condamine River	42231649A	No	4	1			MAIN RANGE VOLCANICS	-27.5993	151.9296	56
422	4223	Balone - Condamine	Condamine River	42231650A	No	4	1				-27.5848	151.9593	56
422	4223	Balone - Condamine	Condamine River	42231651A	No	4	1			MAIN RANGE VOLCANICS	-27.5860	151.9805	56
422	4223	Balone - Condamine	Condamine River	42231652A	No	4	1			MAIN RANGE VOLCANICS	-27.5859	151.9805	56
422	4223	Balone - Condamine	Condamine River	42231653A	No	4	1			MAIN RANGE VOLCANICS	-27.5520	151.9726	56
422	4223	Balone - Condamine	Condamine River	42231654A	No	2	1			TOOWOOMBA VOLCANICS	-27.5520	151.9726	56
422	4223	Balone - Condamine	Condamine River	42231655A	No	2	1			MAIN RANGE VOLCANICS	-27.5660	151.9453	56
422	4223	Balone - Condamine	Condamine River	42231656A	No	4	1			MAIN RANGE VOLCANICS	-27.5339	151.9283	56
422	4223	Balone - Condamine	Condamine River	42231657A	No	4	1			MAIN RANGE VOLCANICS	-27.5339	151.9284	56
422	4223	Balone - Condamine	Condamine River	42231659A	No	4	1			MAIN RANGE VOLCANICS	-27.5414	151.9432	56
422	4223	Balone - Condamine	Condamine River	42231660A	No	4	1			MAIN RANGE VOLCANICS	-27.5287	151.9467	56
422	4223	Balone - Condamine	Condamine River	42231661A	No	4	1				-27.5990	151.9300	56
422	4223	Balone - Condamine	Condamine River	42231662A	No	2	1			MAIN RANGE VOLCANICS	-27.5287	151.9467	56
422	4223	Balone - Condamine	Condamine River	42231665A	No	4	1			MAIN RANGE VOLCANICS	-28.2845	152.4046	56
422	4223	Balone - Condamine	Condamine River	42231668A	No	2	1	Yes		MAIN RANGE VOLCANICS	-27.5446	151.8197	56
422	4223	Balone - Condamine	Condamine River	42231669A	No	4	1	Yes			-27.5446	151.8197	56
422	4223	Balone - Condamine	Condamine River	42231670A	No	4	1	Yes		MAIN RANGE VOLCANICS	-27.5009	151.8045	56
422	4223	Balone - Condamine	Condamine River	42231671A	No	2	1		Yes	CONDAMINE RIVER ALLUVIUM	-27.7177	151.4400	56
422	4223	Balone - Condamine	Condamine River	42231672A	No	2	1	Yes	Yes	CONDAMINE RIVER ALLUVIUM	-28.2382	152.0827	56
422	4223	Balone - Condamine	Condamine River	42231673A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-28.2360	152.0869	56
422	4223	Balone - Condamine	Condamine River	42231674A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.9547	151.6922	56
422	4223	Balone - Condamine	Condamine River	42231675A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.9441	151.7153	56
422	4223	Balone - Condamine	Condamine River	42231678A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.4266	151.1844	56
422	4223	Balone - Condamine	Condamine River	42231679A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.9441	151.7154	56
422	4223	Balone - Condamine	Condamine River	42231681A	No				Yes	CONDAMINE RIVER ALLUVIUM	-27.4012	151.1925	56
422	4223	Balone - Condamine	Condamine River	42231683A	No				Yes	CONDAMINE RIVER ALLUVIUM	-27.3513	151.1825	56
422	4223	Balone - Condamine	Condamine River	42231684A	No	4	1	Yes		TERTIARY - UNDEFINED	-27.3366	151.1851	56
422	4223	Balone - Condamine	Condamine River	42231685A	No				Yes	CONDAMINE RIVER ALLUVIUM	-27.2568	151.0777	56
422	4223	Balone - Condamine	Condamine River	42231686A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.2534	151.0511	56
422	4223	Balone - Condamine	Condamine River	42231689A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.2049	151.0548	56
422	4223	Balone - Condamine	Condamine River	42231691A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.1684	151.0630	56
422	4223	Balone - Condamine	Condamine River	42231693A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.1442	151.0529	56
422	4223	Balone - Condamine	Condamine River	42231695A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.1097	151.0282	56
422	4223	Balone - Condamine	Condamine River	42231696A	No	4	1	Yes		CATTLE CREEK ALLUVIUM	-27.0025	151.3005	56
422	4223	Balone - Condamine	Condamine River	42231697A	No	4	1			CATTLE CREEK ALLUVIUM	-26.9948	151.3015	56
422	4223	Balone - Condamine	Condamine River	42231698A	No	4	1	Yes		CONDAMINE RIVER ALLUVIUM	-27.9441	151.7153	56
422	4223	Balone - Condamine	Condamine River	42231699A	No	4	1			CONDAMINE RIVER ALLUVIUM	-27.9444	151.6668	56
422	4223	Balone - Condamine	Condamine River	42231700A	No	4	1			MARBURG SUBGROUP	-26.9646	151.4275	56
422	4223	Balone - Condamine	Condamine River	42231701A	No	4	1				-27.0410	151.3288	56
422	4223	Balone - Condamine	Condamine River	42231703A	No	4	1			MAIN RANGE VOLCANICS	-26.8965	151.4751	56
422	4223	Balone - Condamine	Condamine River	42231706A	No	4	1			BASALT	-26.8163	151.3836	56
422	4223	Balone - Condamine	Condamine River	42231708A	No	4	1			KINGS CREEK ALLUVIUM	-27.9429	151.8092	56

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
422	4223	Balone - Condamine	Condamine River	42231710A	No	4	1				-27.9471	151.7073	56
422	4223	Balone - Condamine	Condamine River	42231711A	No	4	1				-27.8415	151.9660	56
422	4223	Balone - Condamine	Condamine River	42231717A	No	4	1			FARM CREEK ALLUVIUM	-28.2886	152.2603	56
422	4223	Balone - Condamine	Condamine River	42231718A	No	4	1			DALRYMPLE CREEK ALLUVIUM	-28.0070	151.8059	56
422	4223	Balone - Condamine	Condamine River	42231723A	No	4	1			SWAN CREEK ALLUVIUM	-28.2140	152.1019	56
422	4223	Balone - Condamine	Condamine River	42231730A	No	4	1				-28.1557	151.8485	56
422	4223	Balone - Condamine	Condamine River	42231743A	No	4	1			MAIN RANGE VOLCANICS	-27.6160	151.7806	56
422	4223	Balone - Condamine	Condamine River	42231746A	No	4	1			MAIN RANGE VOLCANICS	-27.6832	151.6251	56
422	4223	Balone - Condamine	Condamine River	83262A	No	2	1		Yes	HUTTON SANDSTONE	-26.7575	150.6728	56
422	4223	Balone - Condamine	Condamine River	94461A	No			Yes			-27.0952	150.8981	56
422	4224	Balone - Condamine	Maranoa River	18388A	No			Yes		EVERGREEN FORMATION	-25.6864	147.7604	55
422	4224	Balone - Condamine	Maranoa River	42240029A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-27.8517	148.4922	55
422	4224	Balone - Condamine	Maranoa River	42240031A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-27.8517	148.4922	55
422	4224	Balone - Condamine	Maranoa River	42240032A	No	2	1			BALONNE RIVER ALLUVIUM	-27.8035	148.5060	55
422	4224	Balone - Condamine	Maranoa River	42240033A	No	2	1			BALONNE RIVER ALLUVIUM	-27.8035	148.5061	55
422	4224	Balone - Condamine	Maranoa River	42240034A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-27.7627	148.4668	55
422	4224	Balone - Condamine	Maranoa River	42240035A	No	2	1	Yes		BALONNE RIVER ALLUVIUM	-27.7621	148.4669	55
422	4224	Balone - Condamine	Maranoa River	42240042A	No	2	1			BALONNE RIVER ALLUVIUM	-27.3784	148.0946	55
422	4224	Balone - Condamine	Maranoa River	42240047A	No	2	1	Yes			-27.8269	148.5958	55
422	4224	Balone - Condamine	Maranoa River	42240048A	No	2	1		Yes	BALONNE RIVER ALLUVIUM	-27.8033	148.5518	55
422	4224	Balone - Condamine	Maranoa River	42240050A	No	4	1				-26.2623	147.9457	55
422	4224	Balone - Condamine	Maranoa River	42240051A	No	4	1				-26.1462	147.9087	55
422	4224	Balone - Condamine	Maranoa River	42240056A	No	4	1				-25.7767	147.7942	55
422	4224	Balone - Condamine	Maranoa River	42240059A	No	2	1				-26.3542	147.9175	55
422	4224	Balone - Condamine	Maranoa River	58249A	No	1	3	Yes	Yes	EVERGREEN FORMATION	-25.4104	148.1190	55
422	4225	Balone - Condamine	Wallam Creeks	11315A	No	2	1			DONCASTER MEMBER	-27.1324	146.9767	55
422	4225	Balone - Condamine	Wallam Creeks	11406A	No	1	3	Yes		HOORAY SANDSTONE	-28.6677	146.8529	55
422	4225	Balone - Condamine	Wallam Creeks	11418A	No	1	3	Yes		HOORAY SANDSTONE	-27.7541	146.6468	55
422	4225	Balone - Condamine	Wallam Creeks	12705A	No	1	3	Yes		HOORAY SANDSTONE	-28.7429	146.2390	55
422	4225	Balone - Condamine	Wallam Creeks	12786A	No	1	3	Yes		HOORAY SANDSTONE	-27.8585	147.5785	55
422	4225	Balone - Condamine	Wallam Creeks	12805A	No	1	3	Yes		HOORAY SANDSTONE	-27.8418	146.3298	55
422	4225	Balone - Condamine	Wallam Creeks	13034A	No	1	3	Yes		HOORAY SANDSTONE	-28.2168	146.5941	55
422	4225	Balone - Condamine	Wallam Creeks	14601A	No	1	3	Yes		HOORAY SANDSTONE	-27.9740	146.1351	55
422	4225	Balone - Condamine	Wallam Creeks	14869A	No	1	3	Yes		BUNGIL FORMATION	-27.9729	147.0918	55
422	4225	Balone - Condamine	Wallam Creeks	16306A	No	1	3	Yes		CADNA-OWIE FORMATION	-27.3124	146.1995	55
422	4225	Balone - Condamine	Wallam Creeks	16837A	No	1	3	Yes		HOORAY SANDSTONE	-28.2396	147.7157	55
422	4225	Balone - Condamine	Wallam Creeks	24700A	No	1	3	Yes		BUNGIL FORMATION	-28.7175	147.4914	55
422	4225	Balone - Condamine	Wallam Creeks	2508A	No	1	3	Yes		HOORAY SANDSTONE	-27.3899	146.6043	55
422	4225	Balone - Condamine	Wallam Creeks	30830A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.7597	146.1773	55
422	4225	Balone - Condamine	Wallam Creeks	42250003A	No	1	3			BALONNE RIVER ALLUVIUM	-27.6541	148.0102	55
422	4225	Balone - Condamine	Wallam Creeks	42250005A	No	1	3			BALONNE RIVER ALLUVIUM	-27.5989	147.8028	55
423	4232	Warrego	Warrego River	11906A	No	1	3	Yes		WALLUMBILLA FORMATION	-26.1818	145.9754	55
423	4232	Warrego	Warrego River	12745A	No	1	3	Yes		HOORAY SANDSTONE	-26.2258	145.9971	55
423	4232	Warrego	Warrego River	13175A	No	1	3	Yes		HOORAY SANDSTONE	-28.8541	145.6723	55
423	4232	Warrego	Warrego River	13581A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.3138	145.6845	55

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
423	4232	Warrego	Warrego River	167A	No	1	3	Yes		HOORAY SANDSTONE	-28.1666	147.2442	55
423	4232	Warrego	Warrego River	1754A	No	1	3	Yes		ADORI SANDSTONE	-25.6506	146.8110	55
423	4232	Warrego	Warrego River	42320071A	No	4	1				-26.3782	146.2641	55
423	4232	Warrego	Warrego River	42320071B	No	4	1				-26.3782	146.2641	55
423	4232	Warrego	Warrego River	42320071C	No	4	1				-26.3782	146.2641	55
423	4232	Warrego	Warrego River	42320071D	No	4	1				-26.3782	146.2641	55
423	4232	Warrego	Warrego River	50085A	No			Yes		HOORAY SANDSTONE	-28.6451	145.8430	55
423	4232	Warrego	Warrego River	50593A	No	1	3	Yes		HUTTON SANDSTONE	-25.0635	146.2640	55
423	4232	Warrego	Warrego River	9434A	No	1	3	Yes		HOORAY SANDSTONE	-28.3954	145.6430	55
424	4242	Paroo	Paroo River	11795A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.3032	145.3880	55
424	4242	Paroo	Paroo River	13610A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.0654	144.9368	55
424	4242	Paroo	Paroo River	17271A	No	1	3	Yes		HOORAY SANDSTONE	-28.0329	145.6231	55
424	4242	Paroo	Paroo River	50402A	No	1	3	Yes		HOORAY SANDSTONE	-27.6471	144.6398	55
424	4242	Paroo	Paroo River	50482A	No	1	3	Yes		HOORAY SANDSTONE	-28.0898	144.6582	55
424	4242	Paroo	Paroo River	50496A	No	1	3	Yes		HOORAY SANDSTONE	-27.5599	145.1460	55
424	4242	Paroo	Paroo River	5994A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.5412	144.3322	55
424	4242	Paroo	Paroo River	6751A	No	1	3	Yes		WYANDRA SANDSTONE MEMBER	-28.4654	144.7805	55
912	9121	Nicholson	Nicholson River	126658A	No	1	3	Yes		GILBERT RIVER FORMATION	-18.1641	139.6688	54
913	9130	Leichhardt	Leichhardt River	18187A	No	1	3	Yes		GILBERT RIVER FORMATION	-18.8738	140.1174	54
913	9130	Leichhardt	Leichhardt River	3030A	No	1	3	Yes		GILBERT RIVER FORMATION	-17.9299	140.0381	54
913	9130	Leichhardt	Leichhardt River	45873A	No	1	3	Yes			-18.7923	139.7113	54
915	9150	Flinders	Flinders River	118054A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.5518	142.4368	54
915	9150	Flinders	Flinders River	118519A	No	1	3	Yes		HUTTON SANDSTONE	-21.0049	142.4610	54
915	9150	Flinders	Flinders River	118970A	No	1	3	Yes		HOORAY SANDSTONE	-20.7215	142.6776	54
915	9150	Flinders	Flinders River	12039A	No	1	3	Yes		HUTTON SANDSTONE	-21.0443	143.9628	54
915	9150	Flinders	Flinders River	13264A	No	1	3	Yes		GILBERT RIVER FORMATION	-21.1842	142.9086	54
915	9150	Flinders	Flinders River	15721A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.4257	142.9611	54
915	9150	Flinders	Flinders River	163372A	No	1	3	Yes		HUTTON SANDSTONE	-21.1034	142.9817	54
915	9150	Flinders	Flinders River	16914A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.3157	142.1056	54
915	9150	Flinders	Flinders River	1893A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.5789	142.6374	54
915	9150	Flinders	Flinders River	3481A	No	1	3	Yes		GILBERT RIVER FORMATION	-18.3715	140.6895	54
915	9150	Flinders	Flinders River	389A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.6549	142.2164	54
915	9150	Flinders	Flinders River	69242A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.8228	143.5739	54
915	9150	Flinders	Flinders River	69573A	No	1	3	Yes		HUTTON SANDSTONE	-21.1381	142.4539	54
915	9150	Flinders	Flinders River	7122A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.8520	143.0862	54
915	9150	Flinders	Flinders River	93416A	No	1	3	Yes		HUTTON SANDSTONE	-20.6873	143.8322	54
915	9150	Flinders	Flinders River	93691A	No	1	3	Yes		INJUNE CREEK GROUP	-20.6398	143.0376	54
915	9151	Flinders	Saxby River	12970A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.9543	141.6103	54
915	9151	Flinders	Saxby River	14155A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.8889	142.4986	54
915	9151	Flinders	Saxby River	16964A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.0733	142.2062	54
915	9151	Flinders	Saxby River	17060A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.1697	142.5884	54
915	9151	Flinders	Saxby River	6734A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.9673	142.0426	54
915	9152	Flinders	Cloncurry River	14339A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.9068	141.4815	54
915	9152	Flinders	Cloncurry River	14687A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.5435	140.8959	54
915	9152	Flinders	Cloncurry River	15587A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.4188	140.7853	54

Basin No	Subbasin No	Basin Name	Subbasin Name	Site Number	Seawater Intrusion	Frequency	Period (years)	WQ	TEL	Formation	Latitude	Longitude	Zone
915	9152	Flinders	Cloncurry River	16293A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.1888	141.7443	54
915	9152	Flinders	Cloncurry River	16327A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.5568	140.9970	54
915	9152	Flinders	Cloncurry River	16692A	No	1	3	Yes		HOORAY SANDSTONE	-21.0294	141.6926	54
915	9152	Flinders	Cloncurry River	3:00 AM	No	1	3	Yes		GILBERT RIVER FORMATION	-20.4806	141.6044	54
915	9152	Flinders	Cloncurry River	32520A	No	1	3	Yes		GILBERT RIVER FORMATION	-21.2066	141.7406	54
915	9152	Flinders	Cloncurry River	3274A	No	1	3	Yes		HUTTON SANDSTONE	-21.0655	142.0341	54
915	9152	Flinders	Cloncurry River	5154A	No	1	3	Yes		GILBERT RIVER FORMATION	-20.8072	141.7408	54
915	9152	Flinders	Cloncurry River	72004A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.0995	140.6701	54
915	9152	Flinders	Cloncurry River	78741A	No	1	3	Yes		GILBERT RIVER FORMATION	-18.7251	140.6076	54
916	9160	Norman	Norman River	13924A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.7149	142.4624	54
916	9160	Norman	Norman River	14300A	No	1	3	Yes		GILBERT RIVER FORMATION	-18.5142	141.8314	54
916	9160	Norman	Norman River	14333A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.3760	141.2923	54
916	9160	Norman	Norman River	15425A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.5506	141.5407	54
916	9160	Norman	Norman River	15987A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.4361	141.7174	54
916	9160	Norman	Norman River	17801A	No	1	3	Yes		GILBERT RIVER FORMATION	-17.4837	140.8406	54
916	9160	Norman	Norman River	17965A	No	1	3	Yes		GILBERT RIVER FORMATION	-18.8352	141.3015	54
916	9160	Norman	Norman River	333A	No	1	3	Yes		GILBERT RIVER FORMATION	-17.6697	141.0783	54
916	9160	Norman	Norman River	3710A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.8659	141.8520	54
916	9160	Norman	Norman River	45447A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.0707	142.0552	54
916	9160	Norman	Norman River	45771A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.2766	142.6407	54
916	9160	Norman	Norman River	72909A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.2499	143.0195	54
916	9160	Norman	Norman River	72910A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.2175	143.1024	54
916	9160	Norman	Norman River	92411A	No	1	3	Yes		GILBERT RIVER FORMATION	-19.3912	142.3481	54
917	9171	Gilbert	Einiasleigh River	91700015A	No	2	1		Yes		-18.0604	142.7987	54
917	9171	Gilbert	Einiasleigh River	91710003A	No	3	1			MCBRIDE BASALT	-18.1778	144.6397	55
917	9171	Gilbert	Einiasleigh River	91710018A	No	2	1				-17.9140	143.6471	54
917	9171	Gilbert	Einiasleigh River	91710019A	No	2	1		Yes		-17.8998	143.2550	54
917	9171	Gilbert	Einiasleigh River	91710020A	No	2	1				-17.9353	142.9659	54
919	9190	Mitchell	Mitchell River	109318A	No	1	3	Yes		BULIMBA FORMATION	-16.1302	142.1651	54
919	9190	Mitchell	Mitchell River	45633A	No	1	3	Yes		BULIMBA FORMATION	-15.8993	142.1641	54
919	9190	Mitchell	Mitchell River	78766A	No	1	3	Yes		BULIMBA FORMATION	-15.7756	141.8103	54
919	9190	Mitchell	Mitchell River	78767A	No	1	3	Yes		BULIMBA FORMATION	-16.2364	141.4211	54
920	9200	Coleman	Coleman River	92000001A	No	2	1				-14.8642	142.7459	54
920	9201	Coleman	Edward River	92010002A	No	2	1				-14.8938	141.6286	54
920	9201	Coleman	Edward River	92010006A	No	2	1			WYAABA BEDS	-14.8613	141.7061	54
921	9210	Holroyd	Holroyd River	92100001A	No	2	1		Yes		-14.3592	142.5002	54
922	9221	Archer	Coen River	92210001A	No	2	1		Yes	GILBERT RIVER FORMATION	-13.6277	142.8056	54
925	9250	Wenlock	Wenlock River	72262A	No	1	3	Yes		GARRAWAY SANDSTONE	-12.7851	142.4047	54
925	9250	Wenlock	Wenlock River	92500009A	No	2	1		Yes	GILBERT RIVER FORMATION	-12.6535	142.7085	54
926	9260	Ducie	Ducie River	92600002A	No	3	1		Yes	HELBY BEDS	-11.7493	142.5824	54
926	9260	Ducie	Ducie River	92600003A	No	2	1		Yes		-12.2085	142.5827	54

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