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Government

Department of Regional Development,
Manufacturing and Water



Stream Gauging Station Network

WMP016

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Acknowledgement of Traditional Owners

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

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1. Summary

This document lists the current sites which make up the Department's stream gauging station network. Data collected at stream gauging stations are published on the Department's [Water Monitoring Information Portal](#).

2. Network list headings

Heading	Meaning	Description
STATION	Station ID	A unique identifier for the site. The numbering system is based on Australian Water Resource Council drainage basin numbering comprised of seven (7) numbers and one (1) letter (See Figure 1).
STNAME	Station name	A unique name for the station.
OFFICE	Office	The Departmental office operating the site. AYR: Ayr BBG: Bundaberg BNE: Brisbane INF: Innisfail MBA: Mareeba MKY: Mackay RCK: Rockhampton TBA: Toowoomba
STNTYPE	Station type	G = Time series flow data are collected at the site. GQ = Time series flow and water quality data are collected at the site.
LATITUDE	The geographic coordinates of the site. Details are given in degrees to 4 decimal places, although precision to this level is not guaranteed. The geodetic datum is GDA94. At this level of precision, the difference between GDA94 and GDA2020 is insignificant.	
LONGITUDE		
AMTD	Adopted Middle Thread Distance	This distance along the middle of the river upstream from its mouth or junction with another watercourse in kilometres.
AREA	The area of the catchment above the site in square kilometres.	

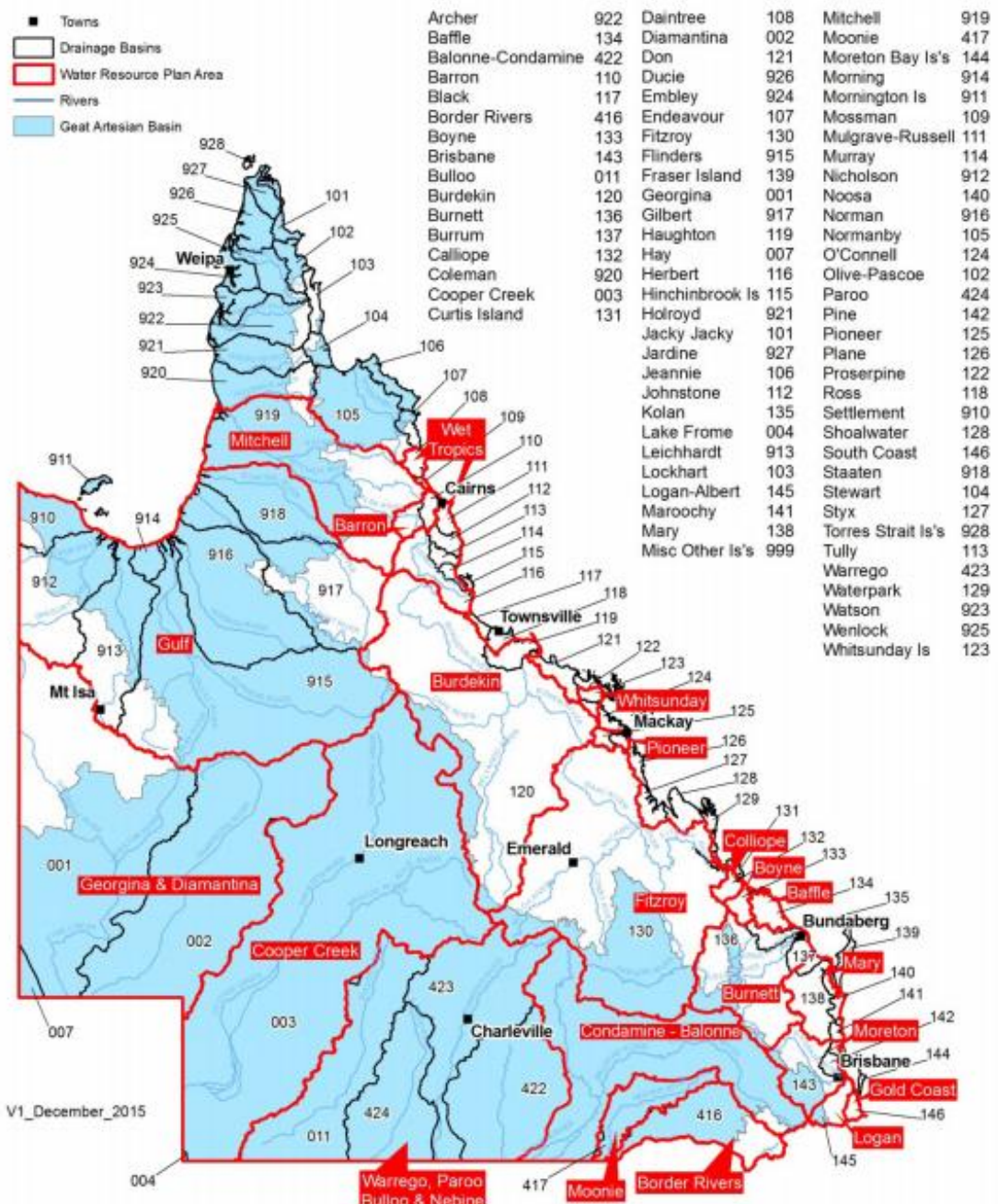


Figure 1 - Queensland drainage basins

3. Network background

The Department manages, operates and maintains approximately 400 stream gauging stations across Queensland. Approximately 170 of these sites also collect time series water quality information including conductivity and temperature. The primary driver for the collection of data under the Stream Gauging Station Network is to meet legislative requirements defined in the Water Act 2000 (Qld).

Data collected at sites on the Stream Gauging Station Network also provides information for the Bureau of Meteorology's Queensland flood warning services.

The Stream Gauging Station Network is operated by trained hydrographic staff within a quality management environment. The quality management system (QMS) is certified to meet ISO standard 9001:2015. Stream gaugings are taken throughout a full range of low and high flow conditions at each site on the Stream Gauging Station Network to enable derivation of accurate streamflow volumes. Streamflow measurements are an integral part of producing volumetric discharge data at a site.

In accordance with requirements of the QMS, the department reviews its water monitoring networks every three to five years to ensure they remain fit-for-purpose and meet the primary requirements as defined in the Water Act 2000 (Qld). The most recent network review was undertaken in 2018 and this document incorporates initial changes made to the network in response to recommendations from the surface water network review.

The Stream Gauging Station Network is also updated annually outside of reviews based on operational requirements and through a formal request for change process.

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

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
001202A	Burke River at Boulia	RCK	G	-22.9102	139.9160	53.1	14846
001203A	Georgina River at Roxborough Downs	RCK	G	-22.5151	138.8475	719.4	118398
002104A	Diamantina River at Diamantina Lakes	RCK	G	-23.7283	141.1131	436.5	54130
002105A	Mills Creek at Oondooroo	RCK	G	-22.1768	143.1637	30.5	2642
003103A	Cooper Creek at Nappa Merrie	TBA	G	-27.5967	141.1061	17.7	236985
003202A	Thomson River at Longreach	RCK	GQ	-23.4099	144.2287	855.5	57587
003203A	Thomson River at Stonehenge	RCK	G	-24.3522	143.2551	663.7	87811
003204A	Cornish Creek at Bowen Downs	RCK	G	-22.4492	145.0242	1066.2	22825
003205A	Darr River at Darr	RCK	G	-23.2160	144.0805	65.7	2700
003301B	Barcoo River at Retreat	RCK	G	-25.1854	143.2813	47.5	51663
003302A	Alice River at Barcaldine	RCK	G	-23.6479	145.2154	69.2	7918
003303A	Barcoo River at Blackall	RCK	G	-24.4268	145.4583	379.6	8782
011202A	Bulloo River at Autumnvale	TBA	G	-27.7665	143.9381	252.7	26755
011203A	Bulloo River at Quilpie	TBA	G	-26.6118	144.2812	405.9	15385
102101A	Pascoe River at Fall Creek	MBA	G	-12.8797	142.9845	77.2	651
102102A	Pascoe River at Garraway Creek	MBA	G	-12.6578	143.0501	41.2	1313
104001A	Stewart River at Telegraph Road	MBA	G	-14.1675	143.3940	37.4	470
105001B	Hann River at Sandy Creek	MBA	G	-15.2238	143.8475	73.2	984
105101A	Normanby River at Battle Camp	MBA	G	-15.2816	144.8387	173.5	2302
105102A	Laura River at Coal Seam Creek	MBA	G	-15.6137	144.4848	54	1316
105105A	East Normanby River at Mulligan Highway	MBA	G	-15.7680	145.0130	19.8	297
105107A	Normanby River at Kalpowar Crossing	MBA	GQ	-14.9168	144.2113	71	12934
107001B	Endeavour River at Flaggy	MBA	G	-15.4248	145.0659	30.2	337
107003A	Annan River at Beesbike	MBA	GQ	-15.6878	145.2085	33.8	247

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
108002A	Daintree River at Bairds	MBA	GQ	-16.1796	145.2819	33.9	911
108003A	Bloomfield River at China Camp	MBA	GQ	-15.9852	145.2874	13.5	264
108008A	Whyanbeel Creek at Upstream Little Falls Ck	MBA	GQ	-16.3903	145.3380	11.6	15
109001A	Mossman River at Mossman	MBA	GQ	-16.4535	145.3713	6	106
110001D	Barron River at Myola	MBA	GQ	-16.7998	145.6121	27.1	1945
110002A	Barron River at Mareeba	MBA	G	-17.0022	145.4293	70.2	836
110003A	Barron River at Picnic Crossing	MBA	GQ	-17.2591	145.5386	126.7	228
110011B	Flaggy Creek at Cattle Yards	MBA	G	-16.7801	145.5303	13	150
110018A	Mazlin Creek at Railway Bridge	MBA	GQ	-17.2286	145.5483	4.6	53
110019B	Peterson Creek at Railway Bridge	MBA	G	-17.2631	145.5769	4.8	20
110020A	Barron River at Bilwon	MBA	G	-16.8417	145.4431	49.3	1258
110021A	Barron River at Goonara Creek	MBA	G	-17.3375	145.5127	143.7	127
110022A	Leslie Creek at Barron Junction	MBA	G	-17.2919	145.5385	0.1	56
110024A	Gwynne Creek at Schoorls	MBA	G	-17.3270	145.5350	6	16
110025A	Rocky Creek at Channel Road	MBA	G	-17.1663	145.4519	10.1	31.9
110026A	Spring Creek at Channel Syphon	MBA	G	-17.1579	145.4893	1.8	27.1
110104A	Freshwater Creek at Redlynch Estate	MBA	G	-16.9421	145.6951	14.7	70
111005A	Mulgrave River at The Fisheries	INF	G	-17.1832	145.7248	48.9	357
111007A	Mulgrave River at Peets Bridge	INF	GQ	-17.1334	145.7646	38	520
111101D	Russell River at Bucklands	INF	GQ	-17.3860	145.9673	22.5	315
111105A	Babinda Creek at The Boulders	INF	G	-17.3472	145.8727	16.4	39
112002A	Fisher Creek at Nerada	INF	GQ	-17.5653	145.9062	2.9	15.7
112003A	North Johnstone River at Glen Allyn	MBA	GQ	-17.3808	145.6509	96.5	165
112004A	North Johnstone River at Tung Oil	INF	G	-17.5456	145.9325	28.5	925
112006B	Rankin Creek at Ross's	INF	G	-17.5409	145.8626	3	31.1
112101B	South Johnstone River at Upstream Central Mill	INF	G	-17.6089	145.9791	18.5	400
112102A	Liverpool Creek at Upper Japoonvale	INF	G	-17.7147	145.9057	39.4	78

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
112103B	Liverpool Creek at Silkwood	INF	G	-17.7319	146.0073	20.4	242
113004A	Cochable Creek at Powerline	INF	G	-17.7396	145.6301	4	95
113006A	Tully River at Euramo	INF	GQ	-17.9921	145.9425	17.5	1450
113015A	Tully River at Tully Gorge National Park	INF	G	-17.7726	145.6503	74	480
114001A	Murray River at Upper Murray	INF	G	-18.1069	145.8054	60.8	156
114002B	Meunga Creek at Sing's	INF	G	-18.2376	145.9482	9.3	153
116001F	Herbert River at Ingham	INF	GQ	-18.6328	146.1427	30.5	8581
116004C	Herbert River at Glen Eagle	MBA	GQ	-18.1926	145.3321	179	5236
116006B	Herbert River at Abergowrie	INF	G	-18.4890	145.9360	71.8	7454
116008B	Gowrie Creek at Abergowrie	INF	G	-18.4436	145.8479	6.9	124
116010A	Blencoe Creek at Blencoe Falls	MBA	G	-18.2042	145.5371	4	226
116011A	Millstream at Ravenshoe	MBA	G	-17.6046	145.4770	37.6	89
116012A	Cameron Creek at 8.7km	MBA	G	-18.0670	145.3399	8.2	360
116013A	Millstream at Archer Creek	MBA	GQ	-17.6523	145.3409	13.2	308
116014A	Wild River at Silver Valley	MBA	GQ	-17.6266	145.2959	283.1	591
116015A	Blunder Creek at Wooroora	MBA	G	-17.7371	145.4363	36.8	127
116016A	Rudd Creek at Gunnawarra	MBA	G	-17.9162	145.1497	10	1450
116017A	Stone River at Running Creek	INF	GQ	-18.7665	145.9498	30	157
117002A	Black River at Bruce Highway	INF	G	-19.2377	146.6329	8.9	256
117003A	Bluewater Creek at Bluewater	INF	GQ	-19.1833	146.5469	6.4	86
118106A	Alligator Creek at Allendale	AYR	G	-19.3866	146.9579	14.7	69
119003A	Haughton River at Powerline	AYR	GQ	-19.6331	147.1103	32.5	1773
119005A	Haughton River at Mount Piccaninny	AYR	G	-19.7751	146.9594	58.1	1133
119006A	Major Creek at Rocky Waterhole	AYR	G	-19.6689	147.0248	8.7	468
119101A	Barratta Creek at Northcote	AYR	GQ	-19.6907	147.1698	51.3	753
120002C	Burdekin River at Sellheim	INF	G	-20.0063	146.4390	299	36260
120006B	Burdekin River at Clare	AYR	GQ	-19.7586	147.2436	39.8	129876

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
120015A	Burdekin River at Hydro Site	INF	GQ	-20.6270	147.1653	154.3	114682
120102A	Keelbottom Creek at Keelbottom	INF	G	-19.3714	146.3612	71.7	193
120106B	Basalt River at Bluff Downs	INF	G	-19.6813	145.5403	37.7	1301
120107B	Burdekin River at Blue Range	INF	G	-19.1647	145.4218	496.7	10528
120110A	Burdekin River at Mount Fullstop	INF	GQ	-19.2073	145.4950	486.3	17299
120112A	Star River at Laroona	INF	G	-19.3778	146.0485	24	1212
120120A	Running River at Mount Bradley	INF	G	-19.1312	145.9098	18.3	490
120122A	Burdekin River at Gainsford	INF	G	-19.8120	146.0244	361	26316
120123A	Burdekin River at Valley of Lagoons	INF	GQ	-18.6642	145.0925	616.1	3509
120205A	Bowen River at Myuna	MKY	G	-20.5821	147.5981	44.6	7104
120207A	Broken River at Urannah	MKY	G	-20.9176	148.3247	34.4	1103
120209B	Bowen River at Jacks Creek	MKY	GQ	-20.7525	147.8819	88.6	4305
120216A	Broken River at Old Racecourse	MKY	G	-21.1943	148.4478	86.1	100
120301B	Belyando River at Gregory Development Rd.	AYR	GQ	-21.5331	146.8596	10.2	35411
120302B	Cape River at Taemas	AYR	GQ	-20.9996	146.4271	66.8	16074
120303A	Suttor River at St Anns	AYR	GQ	-21.2290	146.9134	88.7	50291
120304A	Suttor River at Eaglefield	RCK	G	-21.4504	147.7143	244	1915
120305A	Native Companion Creek at Violet Grove	RCK	GQ	-23.5757	146.6744	109.4	4065
120307A	Cape River at Pentland	INF	G	-20.4761	145.4750	203.2	775
120309A	Mistake Creek at Twin Hills	AYR	G	-21.9565	146.9422	48	8048
121001A	Don River at Ida Creek	MKY	G	-20.2888	148.1174	43.3	604
121002A	Elliot River at Guthalungra	MKY	GQ	-19.9333	147.8407	7.5	273
121003A	Don River at Reeves	MKY	G	-20.1493	148.1555	23.5	1016
121004A	Euri Creek at Koonandah	MKY	G	-20.0050	148.1297	7.9	429
122004A	Gregory River at Lower Gregory	MKY	G	-20.3004	148.5484	25.7	47
124001B	O'Connell River at Stafford's Crossing	MKY	GQ	-20.6526	148.5730	19.5	342
124002A	St.Helens Creek at Calen	MKY	G	-20.9058	148.7597	22	118

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
124003A	Andromache River at Jochheims	MKY	G	-20.5740	148.4697	16.7	230
124004A	Jolimont Creek at Mount Roy	MKY	G	-21.0342	148.8600	17.9	23
124005A	O'Connell River at Forbes Road	MKY	G	-20.7231	148.5959	28.7	167
125002C	Pioneer River at Sarich's	MKY	G	-21.2724	148.8203	57.7	757
125004B	Cattle Creek at Gargett	MKY	GQ	-21.1783	148.7436	11	326
125005A	Blacks Creek at Whitefords	MKY	GQ	-21.3228	148.8351	64.9	509.4
125006A	Finch Hatton Creek at Gorge Road	MKY	GQ	-21.1120	148.6354	3.2	35
125007A	Pioneer River at Mirani Weir Tailwater	MKY	G	-21.1771	148.8311	45.7	1211
125009A	Cattle Creek at Higham's Bridge	MKY	G	-21.1327	148.6492	25	198
125013A	Pioneer River at Dumbleton Weir Headwater	MKY	GQ	-21.1419	149.0758	16.7	1485
125016A	Pioneer River at Dumbleton Weir Tailwater	MKY	G	-21.1419	149.0761	16.6	1488
126001A	Sandy Creek at Homebush	MKY	GQ	-21.2833	149.0225	32.7	326
126003A	Carmila Creek at Carmila	MKY	G	-21.9157	149.3986	11.8	84
129001A	Waterpark Creek at Byfield	RCK	GQ	-22.8350	150.6659	25	212
130003B	Fitzroy River at Riverslea	RCK	G	-23.5764	149.9378	276	131385
130004A	Raglan Creek at Old Station	RCK	GQ	-23.8191	150.8206	62.8	389
130005A	Fitzroy River at The Gap	RCK	GQ	-23.0890	150.1071	142.1	135757
130009A	Marlborough Creek at Slopeaway	RCK	GQ	-22.9679	149.8693	16.1	676
130010A	Fitzroy River at Hanrahan's Crossing	RCK	GQ	-23.4690	150.0296	248.8	132901
130105B	Mackenzie River at Coolmarinka	RCK	GQ	-23.3184	149.5224	371.4	76715
130106A	Mackenzie River at Bingegang	RCK	GQ	-23.0762	149.0331	489.2	50855
130113A	Mackenzie River at Rileys Crossing	RCK	GQ	-23.5435	148.6053	601.4	45040
130206A	Theresa Creek at Gregory Highway	RCK	GQ	-23.4292	148.1514	14.5	8485
130207A	Sandy Creek at Clermont	RCK	GQ	-22.7975	147.5803	71.8	409
130209A	Nogoa River at Craigmore	RCK	GQ	-23.8849	147.7572	755.7	13876
130210A	Theresa Creek at Valeria	RCK	GQ	-23.1856	147.8948	66.5	4421
130219A	Nogoa River at Duck Ponds	RCK	GQ	-23.4816	148.4727	625.4	27130

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
130302A	Dawson River at Taroom	RCK	GQ	-25.6377	149.7896	384.6	15846
130306B	Don River at Rannes Recorder	RCK	GQ	-24.0963	150.1146	44.4	6794
130313A	Palm Tree Creek at La Palma	RCK	G	-25.3895	149.7896	49.4	2660
130316A	Mimosa Creek at Redcliffe	RCK	G	-24.3386	149.5839	55.5	2473
130317B	Dawson River at Woodleigh	RCK	GQ	-24.8321	149.9750	193.6	28503
130319A	Bell Creek at Craiglands	RCK	GQ	-24.1499	150.5248	29.6	300
130322A	Dawson River at Beckers	RCK	GQ	-24.0883	149.8219	71	40500
130324B	Dawson River at Utopia Downs	RCK	GQ	-25.7443	149.3342	453.1	6039
130327A	Callide Creek at Goovigen	RCK	GQ	-24.1065	150.2872	21.7	4457
130334A	South Kariboe Creek at Pump Station	RCK	GQ	-24.5615	150.7469	40.1	284
130335A	Dee River at Wura	RCK	GQ	-23.7657	150.3579	54.1	472
130336A	Grevillea Creek at Folding Hills	RCK	G	-24.5755	150.6240	33.8	233
130344A	Juandah Creek at Windamere	RCK	G	-26.0250	149.8831	62.8	1678
130348A	Prospect Creek at Red Hill	RCK	GQ	-24.4475	150.4249	11.4	369
130349A	Don River at Kingsborough	RCK	G	-23.9726	150.3911	88.4	593
130363B	Roundstone Creek at Dawson Highway	RCK	G	-24.6225	149.7912	159.9	0
130374A	Dawson River at Bindaree	RCK	G	-24.3566	149.8094	110.5	38694
130375A	Robinson Creek at Broadmere	RCK	G	-25.4939	149.5210	32.4	1597
130376A	Eurombah Creek at Brookfield	RCK	GQ	-25.9003	149.4272	25.3	2523.7
130401A	Isaac River at Yatton	RCK	GQ	-22.6566	149.1158	43	19719
130403A	Connors River at Mount Bridget	RCK	G	-22.0357	149.1315	95.3	1291
130404A	Connors River at Pink Lagoon	RCK	GQ	-22.3359	148.9485	46.8	8721
130406A	Funnel Creek at Main Road	RCK	G	-21.7768	148.9268	73.8	1044
130410A	Isaac River at Deverill	RCK	GQ	-22.1708	148.3842	174.7	4092
130413A	Denison Creek at Braeside	RCK	G	-21.7694	148.7866	29.8	757
130502B	Brown River at Lake Brown	RCK	GQ	-24.8419	148.6937	199.2	3027
130504B	Comet River at Comet Weir	RCK	GQ	-23.6125	148.5514	10.8	16457

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
130506A	Comet River at The Lake	RCK	GQ	-24.3115	148.6145	124.2	10188
130509A	Carnarvon Creek at Rewan	RCK	G	-24.9775	148.3881	36.2	351
130510A	Comet River at Springsure Creek Junction	RCK	G	-23.8563	148.5037	52.6	14143
132001A	Calliope River at Castlehope	RCK	GQ	-23.9850	151.0976	32.8	1288
134001B	Baffle Creek at Mimdale	BBG	G	-24.5136	151.7363	55.9	1402
134002A	Oyster Creek at Rapleys	BBG	G	-24.3765	151.8252	9.4	194
135002A	Kolan River at Springfield	BBG	G	-24.7533	151.5872	135	551
135004A	Gin Gin Creek at Brushy Creek	BBG	G	-24.9686	151.8919	21.1	531
136001B	Burnett River at Walla	BBG	G	-25.1362	151.9822	98.7	32070
136002D	Burnett River at Mount Lawless	BBG	GQ	-25.5447	151.6549	184.1	29355
136004A	Burnett River at Jones Weir Headwater	BBG	G	-25.5948	151.2964	240.1	21700
136006A	Reid Creek at Mungy	BBG	G	-25.2731	151.5173	48.8	219
136007A	Burnett River at Figtree Creek	BBG	GQ	-25.2851	151.9895	119.2	30673
136011A	Degilbo Creek at Coringa	BBG	G	-25.3809	151.9881	13	687
136017B	Burnett River at Gayndah Flume	BBG	G	-25.6215	151.6037	201.3	23311
136094A	Burnett River at Jones Weir Tailwater	BBG	G	-25.5948	151.2974	240	21700
136101C	Three Moon Creek at Abercorn	BBG	GQ	-25.1289	151.1307	13.2	1539
136103B	Burnett River at Ceratodus	BBG	G	-25.2825	151.1468	321.1	3892
136106A	Burnett River at Eidsvold	BBG	GQ	-25.4023	151.1033	291.1	7117
136108A	Monal Creek at Upper Monal	BBG	G	-24.6132	151.1139	39.4	92
136111A	Splinter Creek at Dakiel	BBG	G	-24.7454	151.2602	74.8	139
136112A	Burnett River at Yarrol	BBG	G	-24.9923	151.3474	380.8	370
136118A	Eastern Creek at Lands End	BBG	G	-25.2143	151.2738	8.9	450
136202D	Barambah Creek at Litzows	BBG	G	-26.3007	152.0433	186.1	651
136203A	Barker Creek at Brooklands	BBG	GQ	-26.7368	151.8188	104.6	249
136207A	Barambah Creek at Ban Ban	BBG	GQ	-25.7108	151.8083	35.2	5553
136208A	Boonara Creek at Ettiewyn	BBG	GQ	-25.9028	151.8438	22.6	1391

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
136209A	Barker Creek at Glenmore	BBG	GQ	-26.4700	152.0575	43.5	1367
136213A	Barambah Creek at West Barambah	BBG	GQ	-26.3178	152.0653	192.8	634
136301B	Stuart River at Weens Bridge	BBG	G	-26.5013	151.7712	97.1	512
136304A	Stuart River at Proston Rifle Range	BBG	G	-26.1816	151.5461	24.1	1546
136305A	Auburn River at Dykehead	BBG	GQ	-25.6815	151.0077	37.9	5330
136306A	Cadarga Creek at Brovinia Station	BBG	G	-25.9382	151.0203	41.7	1233
136315A	Boyne River at Carters	BBG	G	-26.2554	151.3083	120.9	1617
136319A	Boyne River at Cooranga	BBG	G	-25.7859	151.3328	31.8	5205
137003A	Elliott River at Dr Mays Crossing	BBG	GQ	-24.9724	152.4215	11.3	251
137101A	Gregory River at Isis Highway	BBG	G	-25.0862	152.2405	47.9	454
137103A	Gregory River at Leesons	BBG	GQ	-25.1534	152.3916	21.9	635
137201A	Isis River at Bruce Highway	BBG	G	-25.2666	152.3684	22.7	446
138001A	Mary River at Miva	BBG	GQ	-25.9533	152.4957	126	4755
138002C	Wide Bay Creek at Brooyar	BBG	G	-26.0054	152.4115	12.7	655
138003D	Glastonbury Creek at Glastonbury	BBG	GQ	-26.2162	152.5216	12.7	113
138004B	Munna Creek at Marodian	BBG	GQ	-25.9031	152.3491	32.7	1193
138007A	Mary River at Fishermans Pocket	BBG	G	-26.1695	152.6008	170.4	3068
138009A	Tinana Creek at Tagigan Road	BBG	G	-26.0773	152.7838	106.9	100
138010A	Wide Bay Creek at Kilkivan	BBG	GQ	-26.0794	152.2192	54	322
138014A	Mary River at Home Park	BBG	GQ	-25.7683	152.5274	90.8	6845
138102C	Amamoor Creek at Zachariah	BBG	GQ	-26.3655	152.6202	16.6	133
138107B	Six Mile Creek at Cooran	BBG	GQ	-26.3306	152.8137	32.4	186
138110A	Mary River at Bellbird Creek	BBG	G	-26.6274	152.7046	269.9	486
138111A	Mary River at Moy Pocket	BBG	GQ	-26.5261	152.7439	243.9	820
138113A	Kandanga Creek at Hygait	BBG	G	-26.3899	152.6447	15.1	143
138120A	Obi Obi Creek at Gardners Falls	BBG	G	-26.7591	152.8730	41.4	26
138903A	Tinana Creek at Bauple East	BBG	G	-25.8203	152.7222	50.2	783

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
140002A	Teewah Creek at Coops Corner	BBG	G	-26.0572	153.0426	4	53
141001B	South Maroochy River at Kiamba	BBG	G	-26.5896	152.9040	37.1	33
141004B	South Maroochy River at Yandina	BBG	G	-26.5621	152.9392	29.9	75
141006A	Mooloolah River at Mooloolah	BBG	G	-26.7614	152.9822	33.2	39
141009A	North Maroochy River at Eumundi	BBG	GQ	-26.4945	152.9616	14.4	38
141010A	Coochin Creek at Mawsons Road	BNE	GQ	-26.8775	153.0041	12.2	55
142001A	Caboolture River at Upper Caboolture	BNE	GQ	-27.0978	152.8906	31.4	94
142202A	South Pine River at Drapers Crossing	BNE	GQ	-27.3464	152.9237	21	156
143001C	Brisbane River at Savages Crossing	BNE	GQ	-27.4397	152.6689	131.1	10172
143007A	Brisbane River at Linville	BNE	G	-26.8042	152.2730	282.4	2009
143009A	Brisbane River at Gregors Creek	BNE	GQ	-26.9895	152.4052	251.9	3866
143010B	Emu Creek at Boat Mountain	BNE	GQ	-26.9771	152.2857	9.5	915
143015B	Cooyer Creek at Taromeo Ck	BNE	GQ	-26.7395	152.1377	13.3	963
143016A	Maronghi Creek at Glendale	BNE	GQ	-26.9781	152.3335	3.3	203
143017A	Esk Creek at Falls Road	BNE	G	-27.2360	152.4455	9.4	184
143028A	Ithaca Creek at Jason Street	BNE	G	-27.4489	152.9933	1.8	10
143032A	Moggill Creek at Upper Brookfield	BNE	G	-27.4883	152.8924	12.5	23
143033A	Oxley Creek at New Beith	BNE	G	-27.7304	152.9469	45	60
143107A	Bremer River at Walloon	BNE	GQ	-27.6019	152.6940	36.9	622
143108A	Warrill Creek at Amberley	BNE	GQ	-27.6638	152.7000	9	914
143110A	Bremer River at Adams Bridge	BNE	GQ	-27.8277	152.5117	77.1	125
143113A	Purga Creek at Loamside	BNE	GQ	-27.6830	152.7295	6.8	215
143121A	Western Creek at Kuss Road	BNE	G	-27.6649	152.5420	7	213
143203C	Lockyer Creek at Helidon Number 3	BNE	GQ	-27.5423	152.1145	99.3	357
143207B	Lockyer Creek at Clarendon	BNE	GQ	-27.4201	152.5308	14.2	2925
143209B	Laidley Creek at Mulgowie	BNE	G	-27.7300	152.3642	31	167
143210B	Lockyer Creek at Rifle Range Road	BNE	GQ	-27.4536	152.5170	26.2	2490

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
143212A	Tenthill Creek at Tenthill	BNE	GQ	-27.6343	152.2154	14.6	447
143213C	Ma Ma Creek at Harms	BNE	G	-27.6540	152.1655	13.6	227
143219A	Murphys Creek at Spring Bluff	BNE	G	-27.4688	151.9857	129.9	18
143229A	Laidley Creek at Warrego Highway	BNE	GQ	-27.5532	152.3890	5	462
143233A	Flagstone Creek at Brown-Zirbels Road	BNE	G	-27.6047	152.1327	6.8	157
143303A	Stanley R at Peachester	BNE	G	-26.8385	152.8416	89.2	104
143306B	Reedy Ck at Mount Byron	BNE	G	-27.1345	152.6252	9.1	142
143312A	Kilcoy Ck at d/s Kilcoy Weir	BNE	G	-26.9210	152.5795	15.3	131
143901A	Stanley River at Woodford	BNE	GQ	-26.9358	152.7614	64.9	249
143921A	Cressbrook Creek at Rosentreters Crossing	BNE	GQ	-27.1361	152.3300	23.05	447
144003A	Blue Lake at Outflow	BNE	GQ	-27.5350	153.4892	0.1	15.6
144005A	18 Mile Swamp at Horse Crossing	BNE	GQ	-27.4956	153.5084	26.8	20.38
145003B	Logan R at Forest Home	BNE	G	-28.2001	152.7725	166.4	175
145008A	Logan River at Round Mtn	BNE	GQ	-28.0708	152.9273	124.7	1262
145010A	Running Ck at Dieckmans Bridge	BNE	GQ	-28.2453	152.8907	5.8	128
145011A	Teviot Brook at Croftby	BNE	G	-28.1480	152.5701	82.3	83
145014A	Logan River at Yarrahappini	BNE	GQ	-27.8336	152.9877	77.7	2416
145018A	Burnett Ck at Upstream Maroon Dam	BNE	GQ	-28.2196	152.6085	32.6	82
145020A	Logan R at Rathdowney	BNE	G	-28.2155	152.8679	150.2	533
145026A	Christmas Creek at Tramway Lane	BNE	GQ	-28.1489	152.9717	8.3	166
145027A	Palen Creek at Ward Road	BNE	G	-28.2475	152.8396	5	95
145031A	Teviot Brook at Coulson	BNE	GQ	-27.9543	152.7398	41	421
145101D	Albert River at Lumeah Number 2	BNE	G	-28.0542	153.0446	75.5	169
145102B	Albert River at Bromfleet	BNE	GQ	-27.9092	153.1065	47.3	544
145103A	Cainbable Creek at The Gorge	BNE	G	-28.0949	153.0773	10	42
145107A	Canungra Creek at Main Road Bridge	BNE	G	-27.9976	153.1583	19	101
146002B	Nerang River at Glenhurst	BNE	GQ	-28.0000	153.3100	23	240

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
146010A	Coomera River at Army Camp	BNE	GQ	-28.0258	153.1928	45.2	88
146012A	Currumbin Creek at Nicolls Bridge	BNE	GQ	-28.1787	153.4237	10.3	30
146014A	Back Creek at Beechmont	BNE	G	-28.1247	153.1888	16.3	7
146015A	Nerang River at Numinbah	BNE	G	-28.1492	153.2261	54.3	68
146020A	Mudgeeraba Creek at Springbrook Road	BNE	G	-28.0853	153.3500	13.3	36
146095A	Tallebudgera Creek at Tallebudgera Creek Road	BNE	GQ	-28.1497	153.4025	12.7	56
416201A	Macintyre River at Goondiwindi	TBA	G	-28.5497	150.3076	275.4	23090
416201B	Macintyre River at Goondiwindi Weir	TBA	GQ	-28.5464	150.2531	270	23090
416202A	Weir River at Talwood	TBA	GQ	-28.4964	149.4905	89.3	12070
416203A	Callandoon Creek at Carana Weir	TBA	G	-28.5119	150.1938	82.5	16
416204A	Weir River at Gunn Bridge	TBA	G	-28.1556	150.1013	237.9	4423
416205A	Weir River at Jericho	TBA	G	-28.6454	149.3515	40.2	12348
416206A	Callandoon Creek at Oonavale	TBA	G	-28.5139	150.0254	53	115
416207A	Weir River at Mascot	TBA	G	-28.8238	149.1082	1.5	13495
416208A	Weir River at Gooray Road	TBA	G	-28.4049	150.0470	180	0
416305B	Brush Creek at Beebo	TBA	G	-28.6899	150.9831	13.7	335
416309B	Pike Creek at Glenlyon Dam T/W	TBA	G	-28.9849	151.4678	5.8	1320
416310A	Dumaresq River at Farnbro	TBA	GQ	-28.9173	151.5845	198.6	1310
416312A	Oaky Creek at Texas	TBA	G	-28.8067	151.1536	7.6	422
416315A	Pike Creek at Glenlyon Dam Headwater	TBA	G	-28.9784	151.4640	6.6	1295
416317A	Broadwater Creek at Barkers	TBA	GQ	-28.5986	151.8886	10.5	108
416318A	Severn River at Ballandean	TBA	G	-28.7849	151.8199	255.7	621
416319A	Quart Pot Creek at Stanthorpe	TBA	G	-28.6544	151.9187	2.3	230
416320A	Accomodation Creek at Wallaces Dump	TBA	G	-28.8082	151.8364	3	240
416402C	Macintyre Brook at Inglewood	TBA	G	-28.4181	151.0694	55.2	3430
416415A	Macintyre Brook at Booba Sands	TBA	GQ	-28.5716	150.8455	15.9	4092
417201B	Moonie River at Nindigully	TBA	G	-28.4304	148.8163	95	12025

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
417204A	Moonie River at Fenton	TBA	GQ	-28.9362	148.7370	9.7	14050
417205A	Moonie river at Flinton	TBA	G	-27.8944	149.5254	231.4	5378
422201F	Balonne River at St. George	TBA	G	-28.0614	148.5636	227.3	75370
422202B	Dogwood Creek at Gilweir	TBA	G	-26.7089	150.1792	107.9	3010
422204A	Culgoa River at Whyenbah	TBA	GQ	-28.4314	148.2696	162.5	79330
422205A	Balonne-minor River at Hastings	TBA	G	-28.4312	148.2742	164.2	79330
422205B	Balonne-minor River at Hastings	TBA	G	-28.4312	148.2742	164.2	79330
422206A	Narran River at Dirranbandi-Hebel Road	TBA	G	-28.8402	148.0525	26.6	80110
422207A	Ballandool River at Hebel Bollon Road	TBA	GQ	-28.9377	147.7524	26.5	80185
422208B	Culgoa River at Woolerbilla Road	TBA	GQ	-28.8015	147.6203	48.4	0
422209A	Bokhara River at Hebel	TBA	GQ	-28.9694	147.7973	13.4	80030
422210A	Bungil Creek at Tabers	TBA	G	-26.4074	148.7788	134.9	710
422211A	Briarie Creek at Woolerbilla-Hebel Road	TBA	GQ	-28.9081	147.6889	31	410
422213A	Balonne River at Weribone	TBA	G	-27.3185	148.8257	357.8	51540
422219A	Yuleba Creek at Forestry Station	TBA	G	-26.8474	149.4724	34.4	1475
422220A	Balonne River at Surat	TBA	G	-27.1500	149.0638	405.9	47251
422306A	Swan Creek at Swanfels	TBA	GQ	-28.1647	152.2835	35.6	83
422308C	Condamine River at Chinchilla	TBA	GQ	-26.8001	150.5750	696.7	19190
422310C	Condamine River at Warwick	TBA	GQ	-28.2143	152.0485	1105.6	1360
422313B	Emu Creek at Emu Vale	TBA	GQ	-28.2289	152.2272	25.5	148
422316A	Condamine River at Cecil Weir	TBA	GQ	-27.5337	151.2033	891.1	7795
422317C	Glengallan Creek at Rocky Ridge	TBA	G	-28.1176	151.9613	9.6	474
422319B	Dalrymple Creek at Allora	TBA	GQ	-28.0352	152.0143	43.5	246
422323A	Condamine River at Tummaville	TBA	GQ	-27.8699	151.5105	974.1	6475
422325A	Condamine River at Cotswold	TBA	GQ	-27.0855	149.7866	537.5	28930
422326A	Gowrie Creek at Cranley	TBA	GQ	-27.5173	151.9412	32.2	47
422332B	Gowrie Creek at Oakey	TBA	GQ	-27.4706	151.7408	4.2	142

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
422333A	Condamine River at Loudouns Bridge	TBA	GQ	-27.2251	151.1857	834	12380
422334A	Kings Creek at Aides Bridge	TBA	GQ	-27.9267	151.8604	18.5	516
422336A	Condamine River at Brigalow	TBA	G	-26.9043	150.7830	748.5	18000
422338A	Canal Creek at Leyburn	TBA	GQ	-28.0321	151.5853	35.9	395
422341A	Condamine River @ Brosnans Barn	TBA	G	-28.3322	152.3142	1167	92
422343A	Charleys Creek at Chinchilla	TBA	G	-26.7421	150.6043	19	3461
422344A	Condamine River at Bedarra	TBA	G	-26.8417	150.3443	659	24344
422345A	North Condamine River at Lone Pine	TBA	GQ	-27.6690	151.3467	47.6	710
422347B	North Condamine River at Pampas	TBA	G	-27.7834	151.4244	88	378
422350A	Oakey Creek at Fairview	TBA	GQ	-27.3034	151.2780	11	1970
422352A	Hodgson Creek at Balgownie	TBA	G	-27.8499	151.6908	11.4	560
422355A	Condamine River at Talgai Tailwater	TBA	G	-27.9901	151.7576	1029.2	3105
422359B	Oakey Creek at Jondaryan	TBA	G	-27.3900	151.5506	58	1357
422360A	Oakey Creek at Dalmeny	TBA	G	-27.4397	151.6583	77.6	1068
422361A	Oakey Creek at Bowenville Reserve	TBA	G	-27.3267	151.4547	37.1	1663
422394A	Condamine River at Elbow Valley	TBA	GQ	-28.3714	152.1415	1136.8	325
422401D	Maranoa River at Mitchell	TBA	G	-26.4887	147.9804	218.1	11920
422404A	Maranoa River at Cashmere	TBA	G	-27.7271	148.4730	29.3	19490
422501A	Wallam Creek at Cardiff	TBA	G	-27.8401	147.5115	156.5	4698
422502A	Nebine Creek at Roseleigh Crossing	TBA	G	-28.9226	146.8778	10.5	17906
423202C	Warrego River at Cunnamulla Weir	TBA	G	-28.1169	145.6866	124.5	48690
423203A	Warrego River at Wyandra	TBA	G	-27.2482	145.9697	238.2	42865
423204A	Warrego River at Augathella	TBA	G	-25.7928	146.5857	447.4	8070
423205A	Ward River at Binnowee	TBA	G	-26.4889	146.0967	7.1	14671
423206A	Warrego River at Wallen	TBA	G	-27.6306	145.8325	188.8	46887
424201A	Paroo River at Caiwarro	TBA	GQ	-28.6895	144.7863	57.3	21446
912101A	Gregory River at Gregory Downs	MBA	G	-18.6419	139.2524	104	12690

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
912105A	Gregory River at Riversleigh No.2	MBA	GQ	-18.9694	138.8041	170.2	11489
913004A	Leichhardt River at Miranda Creek	MBA	G	-20.0725	139.9396	357.3	5961
913006A	Gunpowder Creek at Gunpowder	MBA	GQ	-19.6878	139.3607	105	2427
913007B	Leichhardt River at Floraville Homestead	MBA	G	-18.2330	139.8787	100	23655
913014A	Leichhardt River at Doughboy Creek	MBA	GQ	-20.3118	139.7426	414.5	3524
915003A	Flinders River at Walkers Bend	MBA	G	-18.1617	140.8582	103	106263
915008A	Flinders River at Richmond	MBA	GQ	-20.6980	143.1338	620.2	17382
915011A	Porcupine Creek at Mt Emu Plains	MBA	G	-20.1775	144.5233	122.3	540
915012A	Flinders River at Etta Plains	MBA	G	-19.7405	141.2653	350	46131
915015A	Flinders River at Glendower Crossing	MBA	G	-20.7568	144.4815	819.5	2146
915016A	Flinders River at Punchbowl	MBA	G	-20.4293	142.0436	479.4	29693
915017A	Saxby River at Punchbowl Road	MBA	G	-20.0531	142.0349	260.5	5624
915203C	Cloncurry River at Hensley Drive	MBA	G	-20.6812	140.4984	325.4	5972
915206A	Dugald River at Railway Crossing	MBA	GQ	-20.2008	140.2247	137	660
915208A	Julia Creek at Julia Creek	MBA	GQ	-20.6561	141.7611	105.4	1353
915211A	Williams River at Landsborough Highway	MBA	G	-20.8712	140.8329	114.6	415
915212A	Cloncurry River at Canobie	MBA	G	-19.4747	140.9621	134.9	41222
915213A	Gilliat River at Wills Developmental Road	MBA	G	-20.0887	141.1386	7.5	14200
916001B	Norman River at Glenore Weir	MBA	G	-17.8600	141.1287	102	39364
917001D	Gilbert River at Rockfields	MBA	G	-18.2025	142.8760	276	10987
917014A	Gilbert River at Burke Development Road	MBA	G	-17.1682	141.7675	102.5	39095
917104A	Etheridge River at Roseglen	MBA	G	-18.3064	143.5790	109.9	867
917106A	Einasleigh River at Einasleigh	MBA	GQ	-18.5002	144.0959	276	8244
917107A	Elizabeth Creek at Mount Surprise	MBA	G	-18.1336	144.3065	57.9	651
917111A	Einasleigh River at Minnies Dip	MBA	G	-17.6350	142.7109	55.5	21284
917115A	Copperfield River at Spanner Waterhole	MBA	G	-19.0849	144.1685	80	1199
918003A	Staaten River at Dorunda	MBA	G	-16.5315	142.0597	95	6789

STATION	STNAME	OFFICE	STNTYPE	LATITUDE	LONGITUDE	AMTD	AREA
919003A	Mitchell River at O.K. Bridge	MBA	G	-16.4708	144.2894	408.8	7724
919005A	Rifle Creek at Font Hill	MBA	GQ	-16.6791	145.2286	5.2	366
919009B	Mitchell River at Dunbar	MBA	GQ	-15.9424	142.3743	139.4	45872
919011A	Mitchell River at Gamboola	MBA	G	-16.5345	143.6772	318.9	20315
919013A	McLeod River at Mulligan Highway	MBA	G	-16.4978	145.0017	7.2	532
919014A	Mitchell River at Cooktown Crossing	MBA	G	-16.5631	144.8897	506.5	2573.5
919201A	Palmer River at Goldfields	MBA	GQ	-16.1076	144.7777	298.7	533
919204A	Palmer River at Drumduff	MBA	G	-16.0403	143.0378	38	7777
919305B	Walsh River at Nullinga	MBA	G	-17.1781	145.3009	259.7	326
919309A	Walsh River at Trimbles Crossing	MBA	G	-16.5469	143.7828	10.7	8651
919310A	Walsh River at Rockwood	MBA	G	-16.9823	144.2887	108	4927
919311A	Walsh River at Flatrock	MBA	GQ	-17.1812	144.8991	199	2792
922001A	Archer River at Telegraph Crossing	MBA	G	-13.4176	142.9207	203.3	2928
922101B	Coen River at Racecourse	MBA	G	-13.9551	143.1747	154.5	172
923001A	Watson River at Jackin Creek	MBA	G	-13.1280	142.0526	62	1001
925001A	Wenlock River at Moreton	MBA	G	-12.4540	142.6392	156.1	3265
926002A	Dulhunty River at Dougs Pad	MBA	G	-11.8327	142.4220	49.9	332
927001B	Jardine River at Monument	MBA	GQ	-11.1489	142.3526	38.7	2421

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