Organisation Barcaldine Regional Council	Scheme Alpha Water	Scheme Type Potable water scheme	SWIM (code)	QG 1.1	General	Length of water mains (S)	17.1	Units km	Comments
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water Alpha Water	Potable water scheme Potable water scheme Potable water scheme	AS47 WA169 WA74	QG 1.4 QG 1.5 QG 1.6		Capacity of water treatment plants (S) Maximum daily demand (S) Total volume of potable water produced (S)	0.7 0.5 184	ML/day ML/day ML	
Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water	Potable water scheme Potable water scheme	AS48 WA1	QG 1.7 QG 1.8	General General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S)	1.4 0	ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water Alpha Water	Potable water scheme Potable water scheme Potable water scheme	WA2 WA61 WA7	QG 1.9 QG 1.10 QG 1.12	General	Volume of water sourced from groundwater (S) Volume of water sourced from desalination of marine water (S) Total water sourced (S)	186 0 186	ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water	Potable water scheme Potable water scheme	CS2 CS3	QG 1.13 QG 1.14	General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	0.21 0.05	000s 000s	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water Alpha Water	Potable water scheme Potable water scheme Potable water scheme	WA8 WA9 WA36	QG 1.17 QG 1.18 QG 1.19		Volume of water supplied - commercial, municipal and industrial (S)	60 39 85	ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water	Potable water scheme Potable water scheme Potable water scheme	WS1 WS2	QG 2.1 QG 2.2	Water Security Water Security	Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S)	24 ok	months ok/not ok	
Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water	Potable water scheme Potable water scheme	WS3 WS4 WS5	QG 2.3 QG 2.4	Water Security	Total anticipated water demand for next reporting year (S)	NR 206 210	yes/no ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water Alpha Water	Potable water scheme Potable water scheme Potable water scheme	WS6 WS7	QG 2.5 QG 2.6 QG 2.7	Water Security Water Security Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok NR	ok/not ok yes/no	
Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water	Potable water scheme Potable water scheme	WS8 WS9	QG 2.8 QG 2.9	Water Security	Water restrictions (duration) (S) Water restrictions (severity) (S)	0	months %	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water Alpha Water	Potable water scheme Potable water scheme Potable water scheme	PR3 PR5 AS8	QG 4.1 QG 4.1a QG 4.5	Customer Customer Customer	Fixed charge - water (S) description	058 Units 23.4	\$/annum Text per 100 km water main	
Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water	Potable water scheme Potable water scheme	CS17 CS37	QG 4.7 QG 4.8	Customer Customer	Incidence of unplanned interruptions - water (S) Average response time for water incidents (bursts & leaks) (S)	153.8 90	per 1000 connections mins	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Alpha Water Alpha Water Aramac Sewerage	Potable water scheme Potable water scheme Sewerage scheme	CS9 CS13 AS5	QG 4.10 QG 4.11 QG 1.2	Customer Customer General	Water quality complaints (S) Longth of sewerage complaints (S) Length of sewerage mains (S)	7.7 9.6	per 1000 connections per 1000 connections km	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Sewerage Aramac Sewerage	Sewerage scheme Sewerage scheme	AS4 CS6	QG 1.3 QG 1.15		Number of sweage treatment plants (S) Connected residential properties - sewerage (S)	0.162	Count 000s	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Aramac Sewerage Aramac Sewerage Aramac Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme	PR31 PR40	QG 1.16 QG 4.2 QG 4.2a	General Customer Customer	Connected non-residential properties - sewerage (S) Fixed charge - sewerage (S) Fixed charge - sewerage (S) description	0.034 590 Units	000s \$/annum Text	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Sewerage Aramac Sewerage	Sewerage scheme Sewerage scheme	AS39 CS33	QG 4.6 QG 4.9	Customer	Total sewerage main breaks and chokes (S)	20.9	per 100 km sewer main mins	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Sewerage Aramac Water	Sewerage scheme Potable water scheme	CS13 AS2	QG 4.11 QG 1.1	Customer General	Total water and sewerage complaints (S) Length of water mains (S)	10.5	per 1000 connections km	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water Aramac Water	Potable water scheme Potable water scheme Potable water scheme	AS47 WA169 WA74	QG 1.4 QG 1.5 QG 1.6	General General General		4.3 0.7 263.8	ML/day ML/day ML	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water	Potable water scheme Potable water scheme	AS48 WA1	QG 1.7 QG 1.8	General General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S)	0	ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water Aramac Water	Potable water scheme Potable water scheme Potable water scheme	WA2 WA61 WA7	QG 1.9 QG 1.10 QG 1.12		Volume of water sourced from desalination of marine water (S)	263.8 0 263.8	ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water	Potable water scheme Potable water scheme	CS2 CS3	QG 1.13 QG 1.14	General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	0.214	000s 000s	
Barcaldine Regional Council	Aramac Water	Potable water scheme	WA8	QG 1.17	General	Volume of water supplied - residential (S)	MD	ML	Council has purchased and is in the process of installing Water Meters Council has purchased and is in the process of installing Water
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water	Potable water scheme Potable water scheme	WA9 WA36	QG 1.18 QG 1.19	General General	Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S)	MD 0	ML ML	Meters
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water	Potable water scheme Potable water scheme	WS1 WS2	QG 2.1 QG 2.2	Water Security	Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at CG 2.4) (S)	24 ok	months ok/not ok	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water Aramac Water	Potable water scheme Potable water scheme Potable water scheme	WS3 WS4 WS5	QG 2.3 QG 2.4 QG 2.5	Water Security Water Security Water Security	Total anticipated water demand for next reporting year (S)	NR 265 270	yes/no ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water	Potable water scheme Potable water scheme	WS6 WS7	QG 2.6 QG 2.7	Water Security Water Security	Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (\$) Planned supply system response (\$)	ok NR	ok/not ok yes/no	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water Aramac Water	Potable water scheme Potable water scheme Potable water scheme	WS8 WS9 PR3	QG 2.8 QG 2.9 QG 4.1		Water restrictions (duration) (S) Water restrictions (severity) (S) Fixed charge - water (S)	0 0 502	months % \$/annum	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water	Potable water scheme Potable water scheme	PR5 AS8	QG 4.1a QG 4.5	Customer Customer	Fixed charge - water (S) description Total water main breaks (S)	Units 38.1	Text per 100 km water main	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Aramac Water Aramac Water	Potable water scheme Potable water scheme Potable water scheme	CS17 CS37 CS9	QG 4.7 QG 4.8 QG 4.10	Customer	Incidence of unplanned interruptions - water (s) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S)	0 60 0	per 1000 connections mins per 1000 connections	
Barcaldine Regional Council Barcaldine Regional Council	Aramac Water Barcaldine Sewerage	Potable water scheme Sewerage scheme	CS13 AS5	QG 4.11 QG 1.2	Customer General	Total water and sewerage complaints (S) Length of sewerage mains (S)	4.3 18.2	per 1000 connections km	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Sewerage Barcaldine Sewerage Barcaldine Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme	AS4 CS6 CS7	QG 1.3 QG 1.15 QG 1.16			1 0.38 0.26	Count 000s 000s	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Sewerage Barcaldine Sewerage	Sewerage scheme Sewerage scheme	PR31 PR40	QG 4.2 QG 4.2a	Customer	Fixed charge - sewerage (S) Fixed charge - sewerage (S) description	590 Units	\$/annum Text	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Sewerage Barcaldine Sewerage Barcaldine Sewerage	Sewerage scheme Sewerage scheme	AS39 CS33	QG 4.6 QG 4.9	Customer Customer	Average response time for sewerage incidents (including main breaks and chokes) (S)	137.7 30	per 100 km sewer main mins	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Sewerage Barcaldine Water Barcaldine Water	Sewerage scheme Potable water scheme Potable water scheme	CS13 AS2 AS47	QG 4.11 QG 1.1 QG 1.4	General	Length of water mains (S) Capacity of water treatment plants (S)	42.2 47.7 5.7	per 1000 connections km ML/day	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme	WA169 WA74	QG 1.5 QG 1.6	General General	Maximum daily demand (S) Total volume of potable water produced (S)	9.4 1321	ML/day ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme Potable water scheme	WA1 WA2	QG 1.7 QG 1.8 QG 1.9	General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S) Volume of water sourced from groundwater (S)	4.3 0 1348	ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme	WA61 WA7	QG 1.10 QG 1.12	General General	Volume of water sourced from desalination of marine water (S) Total water sourced (S)	0 1348	ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme Potable water scheme	CS2 CS3 WA8	QG 1.13 QG 1.14 QG 1.17	General	Connected non-residential properties - water supply (S)	0.9 0.1 841	000s 000s ML	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme	WA9 WA36	QG 1.18 QG 1.19	General General	Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S)	311 169	ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme Potable water scheme	WS1 WS2 WS3	QG 2.1 QG 2.2 QG 2.3	Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S)	24 ok NR	months ok/not ok yes/no	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme Potable water scheme	WS4 WS5	QG 2.4 QG 2.5		0 7 11 17	1400 1400	yes/no ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme	WS6 WS7	QG 2.6 QG 2.7	Water Security Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S)	ok NR	ok/not ok yes/no	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme Potable water scheme	WS8 WS9 PR3	QG 2.8 QG 2.9 QG 4.1		Water restrictions (duration) (S) Water restrictions (severity) (S) Fixed charge - water (S)	0 0 662	months % \$/annum	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme	PR5 AS8	QG 4.1a QG 4.5	Customer Customer	Fixed charge - water (S) description Total water main breaks (S)	Units 33.5	Text per 100 km water main	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Barcaldine Water Barcaldine Water	Potable water scheme Potable water scheme Potable water scheme	CS17 CS37 CS9	QG 4.7 QG 4.8 QG 4.10		Incidence of unplanned interruptions - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S)	507 30 3	per 1000 connections mins per 1000 connections	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Water Jericho Water	Potable water scheme Potable water scheme	CS13 AS2	QG 4.11 QG 1.1	Customer General	Total water and sewerage complaints (S) Length of water mains (S)	10 7.8	per 1000 connections km	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme Potable water scheme	AS47 WA169 WA74	QG 1.4 QG 1.5 QG 1.6	General	Maximum daily demand (S)	0.9 0.1 63	ML/day ML/day ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme Potable water scheme	AS48 WA1	QG 1.7 QG 1.8	General			ML ML	
Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water	Potable water scheme Potable water scheme	WA2 WA61	QG 1.9 QG 1.10	General General	Volume of water sourced from groundwater (S) Volume of water sourced from desalination of marine water (S)	0	ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme Potable water scheme	CS2 CS3	QG 1.12 QG 1.13 QG 1.14	General	1 1 11 11 11	0.11	ML 000s 000s	
Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water	Potable water scheme Potable water scheme	WA8 WA9	QG 1.17 QG 1.18	General General	Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S)	28 14	ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme Potable water scheme	WA36 WS1 WS2	QG 1.19 QG 2.1 QG 2.2	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	21 24 ok	ML months ok/not ok	
Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water	Potable water scheme Potable water scheme	WS3 WS4	QG 2.3 QG 2.4	Water Security Water Security	Available contingency supplies (S) Total anticipated water demand for next reporting year (S)	NR 63	yes/no ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme	WS5 WS6 WS7	QG 2.5 QG 2.6 QG 2.7	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	70 ok NR	ML ok/not ok	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme Potable water scheme	WS7 WS8 WS9	QG 2.7 QG 2.8 QG 2.9	Water Security	Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S)	0	yes/no months %	
Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water	Potable water scheme Potable water scheme	PR3 PR5	QG 4.1 QG 4.1a	Customer Customer	Fixed charge - water (S) Fixed charge - water (S) description	658 Units	\$/annum Text	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water Jericho Water	Potable water scheme Potable water scheme Potable water scheme	AS8 CS17 CS37	QG 4.5 QG 4.7 QG 4.8	Customer			per 100 km water main per 1000 connections mins	
Barcaldine Regional Council Barcaldine Regional Council	Jericho Water Jericho Water	Potable water scheme Potable water scheme	CS9 CS13	QG 4.10 QG 4.11	Customer	Water quality complaints (S)	0	per 1000 connections per 1000 connections	
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Barcaldine Regional Council	Muttaburra Sewerage	Sewerage scheme	AS5	QG 1.2	General	Length of sewerage mains (S)	5.6	km	
Barcaldine Regional Council	Muttaburra Sewerage	Sewerage scheme	AS4	QG 1.3	General	Number of sewage treatment plants (S)	1	Count	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Sewerage Muttaburra Sewerage	Sewerage scheme Sewerage scheme	CS6 CS7	QG 1.15 QG 1.16	General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S)	0.09	000s 000s	
Barcaldine Regional Council	Muttaburra Sewerage	Sewerage scheme	PR31	QG 4.2	Customer	Fixed charge - sewerage (S)	590	\$/annum	
Barcaldine Regional Council	Muttaburra Sewerage	Sewerage scheme	PR40	QG 4.2a	Customer	Fixed charge - sewerage (S) description	Units	Text	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Sewerage Muttaburra Sewerage	Sewerage scheme Sewerage scheme	AS39 CS33	QG 4.6 QG 4.9	Customer Customer	Total sewerage main breaks and chokes (S) Average response time for sewerage incidents (including main breaks and chokes) (S)	71.2	per 100 km sewer main mins	
Barcaldine Regional Council	Muttaburra Sewerage	Sewerage scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	per 1000 connections	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	AS2	QG 1.1	General	Length of water mains (S)	6.2	km	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	AS47 WA169	QG 1.4 QG 1.5	General General	Capacity of water treatment plants (S) Maximum daily demand (S)	0.4	ML/day ML/day	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WA74	QG 1.6	General	Total volume of potable water produced (S)	141	ML	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	AS48	QG 1.7	General	Total treated/drinking water storage (S)	0	ML	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	WA1 WA2	QG 1.8 QG 1.9	General General	Volume of water sourced from sruface water (S) Volume of water sourced from groundwater (S)	141	ML ML	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WA61	QG 1.10	General	Volume of water sourced from desalination of marine water (S)	0	ML	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WA7	QG 1.12	General	Total water sourced (S)	141	ML	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	CS2 CS3	QG 1.13 QG 1.14	General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	0.09	000s 000s	
Barcarame Regional Council	Wattabana Wata	r otable water scrience	033	20 1.14	Carata	oomata non talaana propana waa suppi (s)	0.01	0003	Council has purchased and is in the process of installing Water
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WA8	QG 1.17	General	Volume of water supplied - residential (S)	MD	ML	Meters
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WA9	QG 1.18	General	Volume of water supplied - commercial, municipal and industrial (S)	MD	ML	Council has purchased and is in the process of installing Water Meters
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WA36	QG 1.19	General	Volume of non-revenue water (S)	0	ML	TWO COST
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WS1	QG 2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	24	months	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	WS2 WS3	QG 2.2 QG 2.3	Water Security Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S)	NR	ok/not ok yes/no	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WS4	QG 2.4	Water Security	Total anticipated water demand for next reporting year (S)	150	ML	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WS5	QG 2.5	Water Security	Total anticipated annual water demand in five years' time (S)	155	ML	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	WS6 WS7	QG 2.6 QG 2.7	Water Security Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S)	ok NR	ok/not ok yes/no	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WS8	QG 2.8	Water Security	Water restrictions (duration) (S)	0	months	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	0	%	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	PR3 PR5	QG 4.1 QG 4.1a	Customer Customer	Fixed charge - water (S) Fixed charge - water (S) description	502 Units	\$/annum Text	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	AS8	QG 4.1a	Customer	Total water main breaks (S)	32.4	per 100 km water main	
Barcaldine Regional Council	Muttaburra Water	Potable water scheme	CS17	QG 4.7	Customer	Incidence of unplanned interruptions - water (S)	0	per 1000 connections	
Barcaldine Regional Council Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	CS37 CS9	QG 4.8 QG 4.10	Customer Customer	Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S)	60	mins per 1000 connections	
Barcaldine Regional Council	Muttaburra Water Muttaburra Water	Potable water scheme Potable water scheme	CS9 CS13	QG 4.10 QG 4.11	Customer	water quality complaints (s) Total water and sewerage complaints (S)	10	per 1000 connections per 1000 connections	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	AS2	QG 1.1	General	Length of water mains (S)	89.3	km	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide	WSP WSP	AS5 AS4	QG 1.2 QG 1.3	General General	Length of sewerage mains (S)	33.3	km Count	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	AS47	QG 1.3	General	Number of sewage treatment plants (S) Capacity of water treatment plants (S)	15	ML/day	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA169	QG 1.5	General	Maximum daily demand (S)	11.1	ML/day	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA74	QG 1.6	General	Total volume of potable water produced (S)	1972.8	ML	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide	WSP WSP	AS48 WA1	QG 1.7 QG 1.8	General General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S)	0.5	ML MI	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA2	QG 1.9	General	Volume of water sourced from groundwater (S)	2004.8	ML	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA61	QG 1.10	General	Volume of water sourced from desalination of marine water (S)	0	ML	
Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide	WSP WSP	WA26 WA7	QG 1.11 QG 1.12	General General	Total recycled water supplied (S) Total water sourced (S)	NR 2004.8	ML ML	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	CS2	QG 1.12	General	Connected residential properties - water supply (S)	1.524	000s	
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	CCO	QG 1.14	General	Connected non-residential properties - water supply (S)	0.186	000s	
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Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	CS6	QG 1.15	General	Connected residential properties - sewerage (S)	0.632	000s	
	3	<u> </u>	CS6 CS7 WA8						
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide	WSP WSP WSP WSP	CS6 CS7 WA8 WA9	QG 1.15 QG 1.16 QG 1.17 QG 1.18	General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S)	0.632 0.304	000s 000s ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP WSP WSP WSP	WA36	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19	General General General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S)	0.632 0.304 929	000s 000s ML ML ML	
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide Barcaldine Regional Council WSP-wide	WSP WSP WSP WSP		QG 1.15 QG 1.16 QG 1.17 QG 1.18	General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S)	0.632 0.304 929	000s 000s ML ML	The 5 towns within the Barcaldine Regional Council area, all
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP	WA36 WF1	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20	General General General General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W)	0.632 0.304 929	000s 000s ML ML ML FIES	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP WSP WSP WSP WSP	WA36 WF1 WS1	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20	General General General General General General General Water Security	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S)	0.632 0.304 929	000s 000s ML ML ML FTES	· · · · · · · · · · · · · · · · · · ·
Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP	WA36 WF1	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20	General General General General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S)	0.632 0.304 929	000s 000s ML ML ML FIES	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20 QG 2.1 QG 2.2 QG 2.3 QG 2.4	General General General General General General General Water Security Water Security Water Security Water Security	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S)	0.632 0.304 929 364 275 7 24 0k NR 2084	000s 000s ML ML ML FTES months ok/not ok	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20 QG 2.1 QG 2.2 QG 2.3 QG 2.4 QG 2.5	General General General General General General General Water Security Water Security Water Security Water Security Water Security Water Security	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S)	0.632 0.304 929	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20 QG 2.1 QG 2.2 QG 2.3 QG 2.4 QG 2.5 QG 2.7	General General General General General General General Water Security	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	0.632 0.304 929 364 275 7 24 0k NR 2084	000s 000s ML ML ML FIES months ok/not ok yes/no ML ML Ok/not ok yes/no	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.20 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8	General General General General General General General Water Security	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S)	0.632 0.304 929 364 275 7 24 0k NR 2084	000s 000s ML ML ML FTES months ok/not ok yes/no ML	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7	QG 1.15 QG 1.16 QG 1.17 QG 1.18 QG 1.19 QG 1.20 QG 2.1 QG 2.2 QG 2.3 QG 2.4 QG 2.5 QG 2.7	General General General General General General General Water Security	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S)	0.632 0.304 929 364 275 7 24 0k NR 2084	000s 000s ML ML ML FIES months ok/not ok yes/no ML ML Ok/not ok yes/no	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.2	General General General General General General General General Water Security Finance Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Total water supply capital expenditure (W) Total sewerage capital expenditure (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR	000s 000s ML ML ML FTES months ok/not ok yes/no ML ML ML ML ML Seys/no months % 5,000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS6 WS7 WS8 WS9 FN14 FN15 FN26	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.1 OG 3.2 OG 3.3	General General General General General General General General Water Security Finance Finance Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total awater supply capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - water (W)	0.632 0.304 929 364 275 7 24 ok NR 2084 2105 ok NR 0 0	000s 000s ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no mnths % 5,000 5,000 5,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.2	General General General General General General General General Water Security Finance Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Total water supply capital expenditure (W) Total sewerage capital expenditure (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0	000s 000s ML ML ML FTES months ok/not ok yes/no ML ML ML ML ML Seys/no months % 5,000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.5 OG 3.6	General General General General General General General General Water Security General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water supply capital expenditure (W) Total water supply capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed sewerage assets (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 0 199 122 0 72 19791 14358	000s 000s ML ML ML FTES months ok/not ok yes/no ML ML ok/not ok yes/rno months % s,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN74	OG 1.15 OG 1.16 OG 1.17 OG 1.17 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.3 OG 3.4 OG 3.5 OG 3.6 OG 3.7	General General General General General General General General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand in five years' time (S) Anticipated capacity to meet demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total awater supply capital expenditure (W) Cotal sewerage capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W)	0.632 0.304 929 364 275 7 24 ok NR 2084 2105 ok NR 0 0 199 1122 0 72 19791 14358 27564	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.5 OG 3.6	General General General General General General General General Water Security General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water supply capital expenditure (W) Total water supply capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed sewerage assets (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 0 199 122 0 72 19791 14358	000s 000s ML ML ML FTES months ok/not ok yes/no ML ML ok/not ok yes/rno months % s,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN74 FN75 FN17 FN76 FN71 FN71 FN71 FN71 FN71 FN71 FN71 FN71	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 GG 2.1 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.7 OG 3.7 OG 3.8 OG 3.7 OG 3.8 OG 3.7 OG 3.8	General General General General General General General General Water Security General General General General General General General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water supply capital expenditure (W) Total water supply capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Total revenue - sewerage (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 0 199 122 0 72 19791 14358 27564 22702 1349 788	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/rno months % \$ \$000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN74 FN75 FN11 FN71 FN71 FN71 FN71 FN71 FN71 FN71	OG 1.15 OG 1.16 OG 1.17 OG 1.17 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.5 OG 3.6 OG 3.7 OG 3.8 OG 3.9 OG 3.10 OG 3.11	General General General General General General General General General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand in five years' time (S) Anticipated capacity to meet demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total awater supply capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Operating cost - water (W) Operating cost - water (W) Operating cost - water (W)	0.632 0.304 929 364 275 7 24 ok NR 2084 2105 ok NR 0 0 199 1122 0 72 19791 114358 27564 22702 1349 788 256.73	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML ok/not ok yes/no months % \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN74 FN75 FN17 FN76 FN71 FN71 FN71 FN71 FN71 FN71 FN71 FN71	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 GG 2.1 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.7 OG 3.7 OG 3.8 OG 3.7 OG 3.8 OG 3.7 OG 3.8	General General General General General General General General Water Security General General General General General General General General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water supply capital expenditure (W) Total water supply capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Total revenue - sewerage (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 0 199 122 0 72 19791 14358 27564 22702 1349 788	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/rno months % \$ \$000 \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN19 FN10 FN74 FN75 FN11 FN2 FN11 FN12 FN11 FN12 FN11 FN12 FN11 FN17 FN17 FN17 FN17 FN17 FN17 FN17	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 2.7 OG 3.1 OG 3.2 OG 3.7 OG 3.8 OG 3.7 OG 3.8 OG 3.10 OG 3.11 OG 3.11 OG 3.12 OG 3.13 OG 3.14	General General General General General General General General General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - severage (W) Annual maintenance costs water (W) Annual maintenance costs severage (W) Annual maintenance costs severage (W) Annual maintenance costs severage (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 1122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML ok/not ok yes/no months % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN74 FN75 FN1 FN12 FN11 FN12 FN17 FN78	OG 1.15 OG 1.16 OG 1.17 OG 1.17 OG 1.19 OG 1.20 GG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.9 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.7 OG 3.8 OG 3.7 OG 3.8 OG 3.9 OG 3.11 OG 3.12 OG 3.12 OG 3.12 OG 3.11 OG 3.12 OG 3.13	General General General General General General General General General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand in five years' time (S) Anticipated capacity to meet demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total awater supply capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Operating cost - water (W) Operating cost - water (W) Annual maintenance costs sewerage (W) Current cost depreciation - water (W) Annual maintenance costs sewerage (W) Current cost depreciation - water (W)	0.632 0.304 929 364 275 7 24 ok NR 2084 2105 ok NR 0 0 199 1122 0 72 19791 114358 27564 22702 1349 788 256.73 349.36 499 100 385	000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML ML Ok/not ok yes/no S,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN19 FN10 FN74 FN75 FN11 FN2 FN11 FN12 FN11 FN12 FN11 FN12 FN11 FN17 FN17 FN17 FN17 FN17 FN17 FN17	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 2.7 OG 3.1 OG 3.2 OG 3.7 OG 3.8 OG 3.7 OG 3.8 OG 3.10 OG 3.11 OG 3.11 OG 3.12 OG 3.13 OG 3.14	General General General General General General General General General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - severage (W) Annual maintenance costs water (W) Annual maintenance costs severage (W) Annual maintenance costs severage (W) Annual maintenance costs severage (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36 499	000s 000s ML ML ML ML FTES months ok/not ok yes/no ML ML ok/not ok yes/no months % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN16 FN74 FN71 FN71 FN72 FN11 FN72 FN71 FN72 FN71 FN78 FN77 FN78 FN77 FN78 FN79 FN79 FN70 FN70 FN77 FN78 FN79 FN70 FN78 FN79 FN780 FN80 FN81	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 2.7 OG 3.1	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - sewerage (W) Annual maintenance costs sewerage (W) Annual maintenance costs sewerage (W) Current cost depreciation - sewerage (W) Previous 5 year average annual renewals expenditure - water (W) Previous 5 year average annual renewals expenditure - sewerage (W)	0.632 0.304 929 364 275 7 24 06 NR 2084 2105 06 NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 324 349.36	000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN74 FN75 FN1 FN12 FN11 FN12 FN17 FN78 FN17 FN78 FN79 FN80 FN81 FN81	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 3.1 OG 3.1 OG 3.2 OG 3.1	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage (W) Annual maintenance costs water (W) Annual maintenance costs water (W) Current cost depreciation - sewerage (W) Previous 5 year average annual renewals expenditure - water (W) Forecast 5 year average annual renewals expenditure - water (W) Forecast 5 year average annual renewals expenditure - water (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36 499 100 385 349.36 3	000s 000s ML ML ML ML MI FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN16 FN74 FN71 FN71 FN72 FN11 FN72 FN71 FN72 FN71 FN78 FN77 FN78 FN77 FN78 FN79 FN79 FN70 FN70 FN77 FN78 FN79 FN70 FN78 FN79 FN780 FN80 FN81	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 2.7 OG 3.1	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - sewerage (W) Annual maintenance costs sewerage (W) Annual maintenance costs sewerage (W) Current cost depreciation - sewerage (W) Previous 5 year average annual renewals expenditure - water (W) Previous 5 year average annual renewals expenditure - sewerage (W)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36 499 100 385 349.36 3	000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN10 FN74 FN75 FN16 FN74 FN77 FN78 FN78 FN77 FN78 FN79 FN77 FN78 FN79 FN79 FN78 FN79 FN80 FN81 FN82 FN81 FN82 FN83 PR5	OG 1.15 OG 1.16 OG 1.17 OG 1.17 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total awater supply capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed sewerage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Operating cost - sewerage (W) Annual maintenance costs sewerage (W) Annual maintenance costs sewerage (W) Previous 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) description	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36 499 100 385 349.36 3	000s 000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN715 FN1 FN72 FN71 FN72 FN78 FN79 FN80 FN79 FN80 FN80 FN81 FN81 FN83 PR3	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.5 OG 3.6 OG 3.7 OG 2.6 OG 3.7 OG 2.8 OG 3.7 OG 3.8 OG 3.9 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.13 OG 3.14 OG 3.15 OG 3.16 OG 3.17 OG 3.18 OG 3.19 OG 3.19 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.13 OG 3.14 OG 3.15 OG 3.16 OG 3.17 OG 3.19 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.12 OG 3.13 OG 3.14 OG 3.15 OG 3.16 OG 3.17 OG 3.19 OG 3.10 OG 3	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (AC 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Total revenue - sewerage (W) Operating cost - sewerage (W) Operating cost - sewerage (W) Annual maintenance costs water (W) Operating cost - sewerage (W) Current cost depreciation - water (W) Current cost depreciation - water (W) Previous 5 year average annual renewals expenditure - water (W) Previous 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) Fixed charge - water (S) Fixed charge - water (S)	0.632 0.304 929 364 275 7 24 06 NR 2084 2105 06 NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 349.36 499 100 385 327 243 147 300 200 662 Units 590	000s 000s ML ML ML ML ML FIES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN10 FN74 FN75 FN16 FN74 FN77 FN78 FN78 FN77 FN78 FN79 FN77 FN78 FN79 FN79 FN78 FN79 FN80 FN81 FN82 FN81 FN82 FN83 PR5	OG 1.15 OG 1.16 OG 1.17 OG 1.17 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water vestrictions (duration) (S) Water supply capital expenditure (W) Total water supply capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - sewerage (W) Operating cost - swerage (W) Operating cost - swerage (W) Annual maintenance costs sewerage (W) Annual maintenance costs sewerage (W) Current cost depreciation - sewerage (W) Previous 5 year average annual renewals expenditure - water (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) Fixed charge - swerage (S) Fixed charge - water (S) Fixed charge - water (S) Fixed charge - water (S)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36 499 100 385 327 243 147 300 662	000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN10 FN74 FN11 FN2 FN11 FN2 FN11 FN2 FN11 FN2 FN11 FN2 FN11 FN3 FN3 FN3 FN3 FN3 FN8 FN80 FN81 FN80 FN81 FN80 FN81 FN81 FN81 FN80 FN81 FN81 FN81 FN81 FN81 FN81 FN81 FN81	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG	General Water Security General G	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (AC 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Total revenue - sewerage (W) Operating cost - sewerage (W) Operating cost - sewerage (W) Annual maintenance costs water (W) Operating cost - sewerage (W) Current cost depreciation - water (W) Current cost depreciation - water (W) Previous 5 year average annual renewals expenditure - water (W) Previous 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) Fixed charge - water (S) Fixed charge - water (S)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 1199 122 0 72 19791 14358 27564 22702 1349 788 256.73 349.36 499 100 385 387 243 147 243 147 300 200 662 Units	000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/no months % \$,000	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN77 FN78 FN11 FN2 FN11 FN12 FN76 FN77 FN11 FN2 FN3	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 GG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.6 OG 3.1 OG 3.1 OG 3.2 OG 3.6 OG 3.7 OG 3.8 OG 3.9 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.15 OG 3.16 OG 3.17 OG 3.18 OG 3.19 OG 3.10 OG 3.10 OG 3.10 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.13 OG 3.14 OG 3.15 OG 3.16 OG 3.17 OG 3.18 OG 3.19 OG 3.10 OG 4.2 OG 4.3 OG 4.1 OG 4.2 OG 4.2 OG 4.2 OG 4.3 OG 4.2 OG 4.3 OG 4.4 OG 4.5	General Water Security General G	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water supply capital expenditure (W) Total awater supply capital expenditure (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Total revenue - water (W) Total revenue - sewerage (W) Operating cost - sewerage (W) Operating cost - sewerage (W) Annual maintenance costs water (W) Annual maintenance costs water (W) Previous 5 year average annual renewals expenditure - water (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) Fixed charge - sewerage (S) description Annual bill based on 200 kL/annum (W) Typical residential bill (W) Total water main breaks (S)	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 0 199 1122 0 72 114358 27564 22702 1349 788 256.73 349.36 499 100 385 327 243 147 300 662 Units 1252	000s 000s 000s ML ML ML ML ML FTES months 06/not ok yes/no ML ML Ok/not ok yes/no months % \$,000 \$,00	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN10 FN74 FN15 FN12 FN77 FN11 FN2 FN3	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG 3.1 OG 3.2 OG 3.3 OG 3.4 OG 3.6 OG 3.7 OG 3.8 OG 3.6 OG 3.7 OG 3.8 OG 3.1 OG	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (S) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current cost depreciation - water (W) Operating cost - water (W) Operating cost - sewerage (W) Annual maintenance costs sewerage (W) Previous 5 year average annual renewals expenditure - water (W) Previous 5 year average annual renewals expenditure - water (W) Previous 5 year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) description Fixed charge - water (S) description Fixed charge - water (S) description Fixed charge - sewerage (S) Fixed charge - sewerage (S) Fixed charge - sewerage (S) Fixed ch	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 13349 788 256.73 349.36 499 100 385 3327 243 147 243 147 300 200 662 Units 1252 1252 1252 131.4 93	000s 000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML ok/not ok yes/rno months % 5,000 5,0	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide	WSP WSP	WA36 WF1 WS1 WS2 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN77 FN78 FN11 FN2 FN11 FN12 FN76 FN77 FN11 FN2 FN3	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 GG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.6 OG 3.1 OG 3.1 OG 3.2 OG 3.6 OG 3.7 OG 3.8 OG 3.9 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.15 OG 3.16 OG 3.17 OG 3.18 OG 3.19 OG 3.10 OG 3.10 OG 3.10 OG 3.10 OG 3.10 OG 3.11 OG 3.12 OG 3.13 OG 3.14 OG 3.15 OG 3.16 OG 3.17 OG 3.18 OG 3.19 OG 3.10 OG 4.2 OG 4.3 OG 4.1 OG 4.2 OG 4.2 OG 4.2 OG 4.3 OG 4.2 OG 4.3 OG 4.4 OG 4.5	General Water Security General G	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Total works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Operating cost - sewerage (W) Previous S year average annual renewals expenditure - water (W) Operating cost - sewerage (S) Fixed charge - water (S) Fixed charge - water (S) Fixed charge - water (S) Fixed charge - sewerage (S) Fixed charge - sewerage (S) description Fixed charge - sewerage (S) Otal sewerage main breaks and chokes (S) Incidence of	0.632 0.304 929 364 275 7 24 06 NR 2084 2105 06 NR 0 0 199 122 0 72 19791 14358 27564 22702 1349 788 349.36 499 100 385 327 243 1147 300 200 662 Units 590 Units 590 Units	000s 000s 000s ML ML ML ML ML FTES months 0x/not ok yes/no ML ML Ox/not ok yes/no months % \$,000 \$,00	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine	WSP WSP	WA36 WF1 WS1 WS2 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN19 FN10 FN74 FN75 FN19 FN10 FN77 FN78 FN78 FN78 FN80 FN81 FN82 FN81 FN82 FN81 FN82 FN81 FN82 FN88 FN89 FN81 FN89 FN80 FN81 FN89 FN80 FN81 FN80 FN81 FN82 FN81 FN88 FN89 FN81 FN89 FN80 FN81 FN89 FN81 FN89 FN80 FN81 FN89 FN81 FN89 FN81 FN89 FN81 FN80 FN81 FN88 FN83 FR3 FR8 FR83 FR83 FR83 FR84 FN84 FN84 FN85 FR83 FR85 FR81 FR84 FN86 FN87 FR87 FR88 FN87 FN88 FN88 FN88 FN88	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 3.1 OG	General Water Security General Ge	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at GS 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (at GS 2.4) (S) Available contingency supplies (S) Total anticipated annual water demand in five years' time (S) Anticipated apacity to meet demand in five years' time (S) Anticipated apacity to meet demand in five years' time (at GG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed sewerage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - sewerage (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - sewerage (W) Previous S year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) description Annual bill based on 200 kL/annum (W) Typical residential bill (W) Total water main breaks (S) Total water ma	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 13349 788 256.73 349.36 499 100 385 3327 243 147 243 147 300 200 662 Units 1252 1252 1252 131.4 93	000s 000s 000s ML ML ML ML ML FTES months 06/not ok yes/no ML ML ML ML ML ML ML ML ML MS	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine	WSP WSP	WA36 WF1 WS1 WS2 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN19 FN10 FN74 FN71 FN2 FN11 FN2 FN17 FN79 FN80 FN81 FN81 FN82 FN83 PR3 PR3 PR3 PR3 PR3 PR3 PR3 PR3 PR3 PR	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.17 OG 1.18 OG 1.19 OG 1.20 GG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 2.7 OG 3.1 OG 3.1 OG 3.7 OG 3.8 OG 3.4 OG 3.7 OG 3.8 OG 3.7 OG 3.7 OG 3.8 OG 3.7 OG 3.7 OG 3.7 OG 3.8	General Water Security General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current cost depreciation - sewerage (W) Operating cost - sewerage (W) Operating cost - sewerage (W) Operating cost - sewerage (W) Previous 5 year average annual renewals expenditure - water (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average annual renewals expenditure - sewerage (W) Forecast 5 year average	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 2084 2105 0c 199 122 0 172 19791 14358 27564 22702 13349 100 385 327 243 147 300 200 662 Units 1252 1252 131.4 93 331.6 30 30 2.3	000s 000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML Ok/not ok yes/rno months % 5,000 5,0	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN9 FN10 FN71 FN12 FN76 FN71 FN12 FN76 FN71 FN12 FN76 FN11 FN12 FN76 FN11 FN12 FN77 FN9 FN10 FN78 FN79 FN80 FN78 FN79 FN80 FN80 FN80 FN80 FN80 FN80 FN80 FN81 FN80 FN81 FN80 FN81 FN80 FN81 FN80 FN79 FN80 FN81 FN80 FN79 FN80 FN81 FN80 FN79 FN80 FN81 FN80 FN79 FN80 FN81 FN81 FN83 FN79 FN80 FN81 FN83 FN79 FN80 FN81 FN81 FN83 FN83 FN83 FN83 FN83 FN83 FN83 FN83	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 3.1 OG	General Water Security General Ge	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at GS 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (at GS 2.4) (S) Available contingency supplies (S) Total anticipated annual water demand in five years' time (S) Anticipated apacity to meet demand in five years' time (S) Anticipated apacity to meet demand in five years' time (at GG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed sewerage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - sewerage (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - sewerage (W) Previous S year average annual renewals expenditure - sewerage (W) Fixed charge - water (S) description Annual bill based on 200 kL/annum (W) Typical residential bill (W) Total water main breaks (S) Total water ma	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 0 0 199 122 0 72 19791 14358 27564 22702 13349 788 256.73 349.36 499 100 385 3327 243 147 243 147 300 200 662 Units 1252 1252 1252 131.4 93	000s 000s 000s ML ML ML ML ML FTES months 06/not ok yes/no ML ML ML ML ML ML ML ML ML MS	source from Bore water. To date The regional has never
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN16 FN74 FN76 FN71 FN12 FN11 FN2 FN3 FN3 FN3 FN3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (s) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement costs of fixed severage assets (W) Nominal written-down replacement costs of fixed severage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed severage assets (W) Total revenue - severage (W) Operating cost - water (W) Operating cost - severage (W) Current cost depreciation - severage (W) Current cost depreciation - severage (W) Previous S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 2084 2105 0c 199 122 0 172 19791 14358 27564 22702 13349 100 385 327 243 147 300 200 662 Units 1252 1252 131.4 93 331.6 30 30 2.3	000s 000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML ML Ok/not ok yes/no months % \$,000 \$	source from Bore water. To date The regional has never experienced a water shortage.
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN16 FN74 FN76 FN71 FN12 FN11 FN2 FN3 FN3 FN3 FN3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (s) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement costs of fixed severage assets (W) Nominal written-down replacement costs of fixed severage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed severage assets (W) Total revenue - severage (W) Operating cost - water (W) Operating cost - severage (W) Current cost depreciation - severage (W) Current cost depreciation - severage (W) Previous S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 2084 2105 0c 199 122 0 172 19791 14358 27564 22702 13349 100 385 327 243 147 300 200 662 Units 1252 1252 131.4 93 331.6 30 30 2.3	000s 000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML ML Ok/not ok yes/no months % \$,000 \$	source from Bore water. To date The regional has never experienced a water shortage.
Barcaldine Regional Council	Barcaldine Regional Council WSP-wide Barcaldine	WSP WSP	WA36 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 FN14 FN15 FN26 FN27 FN16 FN74 FN76 FN71 FN12 FN11 FN2 FN3 FN3 FN3 FN3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR3 FR	OG 1.15 OG 1.16 OG 1.17 OG 1.18 OG 1.19 OG 1.20 OG 2.1 OG 2.2 OG 2.3 OG 2.4 OG 2.5 OG 2.6 OG 2.7 OG 2.8 OG 2.7 OG 2.8 OG 3.1 OG	General Water Security Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Total Full-Time Equivalent water and sewerage services employees (W) Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at OG 2.4) (S) Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (s) Anticipated capacity to meet demand in 5 years' time (at OG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement costs of fixed severage assets (W) Nominal written-down replacement costs of fixed severage assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed severage assets (W) Total revenue - severage (W) Operating cost - water (W) Operating cost - severage (W) Current cost depreciation - severage (W) Current cost depreciation - severage (W) Previous S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage (W) Forecast S year average annual renewals expenditure - severage	0.632 0.304 929 364 275 7 24 0k NR 2084 2105 0k NR 2084 2105 0c 199 122 0 172 19791 14358 27564 22702 13349 100 385 327 243 147 300 200 662 Units 1252 1252 131.4 93 331.6 30 30 2.3	000s 000s 000s ML ML ML ML ML FTES months ok/not ok yes/no ML ML ML Ok/not ok yes/no months % \$,000 \$	source from Bore water. To date The regional has never experienced a water shortage.