SWIM DEWS Report 2023-2024



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24 Boulia Shire Council	scheme id scheme 1170 Boulia Water	scheme long name	scheme type Potable water scheme	kpi code QG1.4a	swim code AS1	indicator title	value	units Count	comments
24 Boulia Shire Council	1170 Boulia Water 1170 Boulia Water	Boulia Shire Potable Water Boulia Shire Potable Water	Potable water scheme Potable water scheme	QG1.4a QG1.1	AS1 AS2	Number water treatment plants: providing full treatment Length water mains	0 22	Count km	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.4b	AS2 AS47	Capacity of water treatment plants	NR	ML/day	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.7	AS48	Total potable water storage volume	1.5	ML	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	13.6	ML	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council 24 Boulia Shire Council	1170 Boulia Water 1170 Boulia Water	Boulia Shire Potable Water Boulia Shire Potable Water	Potable water scheme Potable water scheme	QG4.7 QG1.13	CS17 CS2	Average frequency unplanned interruptions: water Connected residential properties: water	0 0.131	per 1000 connections 000s	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.13 QG1.14	CS2 CS3	Connected non-residential properties: water	0.018	000s	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	683	\$/annum	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed access charge	Text	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	306.8	ML	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.5	WA201	Maximum daily demand	1.5	ML/day	
24 Boulia Shire Council	1170 Boulia Water 1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme Potable water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external Volume all water exported: internal and external	NR	ML	
24 Boulia Shire Council 24 Boulia Shire Council	1170 Boulia Water 1170 Boulia Water	Boulia Shire Potable Water Boulia Shire Potable Water	Potable water scheme Potable water scheme	QG1.22 QG1.6a	WA224 WA225	Volume all water exported: internal and external Volume potable water produced at a water treatment plant	NR	ML	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.6a	WA225 WA32	Volume potable water produced at a water treatment plant Volume potable water supplied: residential	249.3	ML	
24 Boulia Shire Council 24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.17a	WA34	Volume potable water supplied: residential	31	MI	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 vrs?	U	days	
24 Boulia Shire Council 24 Boulia Shire Council	1170 Boulia Water 1170 Boulia Water	Boulia Shire Potable Water Boulia Shire Potable Water	Potable water scheme Potable water scheme	QG2.11a QG2.11b	WS17 WS18	Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	yes yes	yes/no yes/no	Alongside QRA
24 Boulia Shire Council 24 Boulia Shire Council	1170 Boulia Water 1170 Boulia Water	Boulia Shire Potable Water Boulia Shire Potable Water	Potable water scheme Potable water scheme	QG2.110 QG2.11c	WS18 WS19	Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no yes/no	Alongside UKA Conversations around new Bore/Supply opportunities for Quality and Full LifeCycle (GAB) LGGSP Submission
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.110 QG2.11d	WS19 WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	ves	yes/no yes/no	Conversations around new Bore/Supply opportunities for Quality and Full LifeCycle (GAB) LGGSP Submission
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24. Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	062.11e	W\$21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	ves/nn	Conversations around new Bore/Supply opportunities for Quality and Full LifeCycle (GAB) LGGSP Submission
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	6	1,2,3,4,5,6	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
4 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
24 Boulia Shire Council	1170 Boulia Water	Boulia Shire Potable Water	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Hava full complement of critical spares. Have excess capacity in our Bores. If treatment process fails could still prov
									water to town under a boil water alert.
4 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
4 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.1	AS2	Length water mains	5	km	
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.6	ML	
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	MD	ML	
24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme Potable water scheme	QG4.5 QG4.12	AS8 CS10	Water main breaks per 100 km water main	0	per 100 km water main	
24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme Potable water scheme	QG4.12 QG4.14	CS10 CS12	Water service complaints per 1000 connections	0	per 1000 connections per 1000 connections	
24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme	QG4.14 QG4.11	CS12 CS13	Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	064.7	CS13	Average frequency unplanned interruptions: water	0	per 1000 connections	
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.001	000s	After the Pub was damaged by the Floods the Town no longer exists. Moving to Non Potable scheme as of 2-Decen
									2024
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0	000s	After the Pub was damaged by the Floods the Town no longer exists. Moving to Non Potable scheme as of 2-Decer
									2024
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	683	\$/annum	
4 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed access charge	Text	
24 Boulia Shire Council	9858 Urandangie Water				WA1			MI	
4 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water	Potable water scheme	QG1.8		Volume water sourced: surface water	NR	1012	
	0050 11 1 1 11	Urandangie Potable Water	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	MD	ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
4 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5	WA2 WA201	Volume water sourced: groundwater Maximum daily demand	MD MD	ML/day	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
4 Boulia Shire Council 4 Boulia Shire Council	9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21	WA2 WA201 WA223	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external	MD MD NR	ML/day ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
24 Boulia Shire Council 24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22	WA2 WA201 WA223 WA224	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external	MD MD NR NR	ML/day ML ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
Boulia Shire Council Boulia Shire Council Boulia Shire Council Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a	WA2 WA201 WA223 WA224 WA225	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant	MD MD NR NR NR	ML/day ML ML ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
24 Boulia Shire Council 24 Boulia Shire Council 24 Boulia Shire Council 24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a	WA2 WA201 WA223 WA224 WA225 WA32	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume gal water exported: internal and external Volume potable water sported: internal and external Volume potable water sported: estematia	MD MD NR NR NR MD	ML/day ML ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a	WA2 WA201 WA223 WA224 WA225	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant	MD MD NR NR NR	ML/day ML ML ML ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a	WA2 WA201 WA223 WA224 WA225 WA32 WA32 WA34	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: residential	MD MD NR NR NR MD MD	ML/day ML ML ML ML ML	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
24 Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10	WA2 WA201 WA223 WA224 WA225 WA32 WA34 WA61	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water sported: internal and external Volume potable water sported: internal and external Volume potable water suppled: roor-residential Volume potable water suppled: roor-residential Volume potable water suppled: roor-residential	MD MD NR NR NR MD MD NR	ML/day ML ML ML ML ML ML	
A Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12	WA2 WA201 WA223 WA224 WA225 WA32 WA34 WA61 WA7	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: rom-residential Volume water sourced: detailmation marine water Volume water sourced: and	MD MD NR NR MD MD NR MD	ML/day ML ML ML ML ML ML ML	
24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10c	WA2 WA201 WA223 WA224 WA225 WA32 WA34 WA61 WA7 WS11 WS12 WS13	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume gotable water produced at a water treatment plant Volume potable water supplied: room-residential Volume potable water supplied: room-residential Volume water supced: residential Volume water supred: room-residential Volume water sourced: deaillandicum marine water Volume water sourced: deaillandicum duration: PVCM Water restriction duration: Evel 1	MD MD NR NR MD MD NR MD	ML/day ML ML ML ML ML ML days	
44 Boulia Shire Council 44 Boulia Shire Council	9858 Urandangie Water 9858 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10c QG2.10d	WA2 WA201 WA223 WA223 WA3224 WA32 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14	Volume water sourced: groundwater Volume all water imported: internal and external Volume all water imported: internal and external Volume potable water sported: internal and external Volume water sourced: all Water exstriction duration: Evel 1 Water exstriction duration: Evel 3	MD MD NR NR MD MD NR MD	ML(day ML ML ML ML ML ML ML days days days days days	
24 Boulia Shire Council 24 Boulia Shire Council	9858 Urandanje Water 9858 Urandanje Water	Urandangie Potabie Water Urandangie Potabie Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.10 QG2.10a QG2.10b QG2.10d QG2.10d QG2.10d QG2.10d	WA2 WA201 WA223 WA224 WA32 WA32 WA34 WA61 WA7 WS11 WS11 WS12 WS13 WS14 WS15	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume water supced: residential Volume water sourced: deallandtom marine water Volume water sourced: deallandtom duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 4	MD MD NR NR MD MD NR MD	ML/day ML ML ML ML ML day days days days days days days	
24 Boulia Shire Council 24 Boulia Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG2.10b QG2.10b QG2.10b QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c	WA2 WA201 WA223 WA224 WA225 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS16	Volume water sourced: groundwater Volume all water imported: internal and external Volume all water imported: internal and external Volume potable water sported: internal and external Volume water sourced: all Water extinction duration: Evel 1 Water extinction duration: Evel 3 Water extinction duration: Evel 5	MD MD NR NR NR MD MD NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML(day ML ML ML ML ML ML days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
44 Boula Shire Council 44 Boula Shire Council 45 Boula Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.6a QG1.18a QG1.18a QG1.10 QG2.10b QG2.10b QG2.10b QG2.10b QG2.10d QG2.10d QG2.10f QG2.11a	WA2 WA201 WA223 WA224 WA322 WA34 WA51 WA51 WS11 WS12 WS14 WS15 WS16 WS17	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: roon-residential Volume potable water supplied: roon-residential Volume water supced: residential Volume water sourced: deaillandication marine water Volume water sourced: deaillandication Volume water sourced: deail	MD MD NR NR MD MD NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL/day NL NL NL ML ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024
4 Boulia Shire Council 4 Boulia Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.10 QG2.10b QG2.10b QG2.10b QG2.10c QG2.10c QG2.11a QG2.11b	WA2 WA201 WA223 WA224 WA225 WA32 WA32 WA34 WA61 WA7 WS11 WS11 WS12 WS13 WS14 WS15 WS16 WS18	Volume water sourced: groundwater Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water supplied: residential Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: all Water restriction duration: Evel 1 Water restriction duration: Evel 1 Water restriction duration: Evel 3 Water restriction duration: Evel 5 Has asset management planning been undertaken in the last 10 yrs?	MD MD NR NR MD MD MD NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML(day ML ML ML ML ML ML ML days days days days days days days ges/no	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Bouils Shire Council 4 Bouils Shire Council 8 Bouils Shire Council 4 Bouils Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.16a QG1.17a QG1.18a QG1.10 QG2.10b QG2.10b QG2.10b QG2.10c QG2.10c QG2.10c QG2.10f QG2.11b QG2.11b QG2.11b	WA2 WA201 WA223 WA224 WA325 WA32 WA34 WA51 WA51 WA512 WS13 WS14 WS15 WS16 WS17 WS18 WS19	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: room-residential Volume potable water supplied: room-residential Volume water supced: residential Volume water supred: residential Volume restriction duration: Level 2 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Has asset margement planning been undertaken in the last 10 yrs? Has water demond forecasts been developed or reviewed in the last 10 yrs?	MD MD NR NR NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL/day NL NL NL ML ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Bouils Shire Council 4 Bouils Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.10 QG2.10b QG2.10b QG2.10b QG2.10c QG2.10c QG2.11a QG2.11b	WA2 WA201 WA223 WA224 WA225 WA32 WA32 WA34 WA61 WA7 WS11 WS11 WS12 WS13 WS14 WS15 WS16 WS18	Volume water sourced: groundwater Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water supplied: residential Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: all Water restriction duration: Evel 1 Water restriction duration: Evel 1 Water restriction duration: Evel 3 Water restriction duration: Evel 5 Has asset management planning been undertaken in the last 10 yrs?	MD MD NR NR MD MD MD NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML(day ML ML ML ML ML ML ML days days days days days days days ges/no	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boulta Shire Council 4 Boulta Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.18a QG1.18a QG1.18a QG1.10a QG2.10b QG2.10b QG2.10c QG2.10c QG2.10c QG2.11b QG2.11b QG2.11c QG2.11c QG2.11c	WA2 WA201 WA223 WA224 WA324 WA32 WA34 WA34 WA7 WS11 WS13 WS14 WS13 WS15 WS15 WS16 WS16 WS16 WS16 WS19 WS18	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume water sourced: desaillantical Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Has assent management planning been undertaken in the last 10 yrs? Has water demand forecasts keen developed or reviewed in the last 5 yrs? Has sastent of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	MD MD NR NR NR NR MD MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL(day NL NL NL NL NL ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.18a QG1.12 QG2.10b QG2.10b QG2.10b QG2.10b QG2.10b QG2.11a QG2.11a QG2.11a QG2.11a	WA2 WA201 WA223 WA224 WA32 WA32 WA32 WA32 WA32 WA32 WA32 WA31 WA51 W312 W513 W514 W515 W514 W515 W516 W517 W518 W519 W520 W521	Volume water sourced: groundwater Volume all water imported: internal and external Volume all water soynced: internal and external Volume potable water sourced: createment plant Volume potable water supplicit non-residential Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 5 Has sates management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has suster demand fore costs been developed or reviewed in the last 5 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	MD MD NR NR NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML(day ML ML ML ML ML ML ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.18a QG1.10 QG2.10b QG2.10b QG2.10b QG2.10c QG2.10d QG2.11b QG2.11b QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c	WA2 WA201 WA202 WA223 WA224 WA224 WA32 WA32 WA31 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: detaillanticom marine water Volume water sourced: detaillanticom volume water Volume water sourced: detaillanticom volume volume volume Volume water supplied: non-residential Volume water sourced: detaillanticom volume volume Volume water sourced: detaillanticom volume volume Volume water sourced: detaillanticom volume Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 10 yrs? Has water demand forecasts level developed or reviewed in the last 10 yrs? Has sessent of key capacity constraints of water infrastructure been undertaken in the last 10 yrs? Has the timing for potential future supply sugmentation been assesed in the last 10 yrs? Has the timing for potential future supply sugmentation been assesed in the last 10 yrs?	MD MD NR NR NR NR MD MD MD MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL(day NL NL NL NL NL ML ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.6a QG1.17a QG1.18a QG1.18a QG1.10 QG2.10b QG2.10b QG2.11a QG2.11b QG2.11c QG2.11d QG2.11a QG2.11a QG2.12 QG2.13	WA20 WA201 WA223 WA224 WA32 WA32 WA32 WA32 WA32 WA32 WA31 WS12 WS11 WS11 WS11 WS14 WS15 WS15 WS15 WS15 WS15 WS17 WS19 WS20 WS20 WS21 WS22 WS23	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water sprofied: internal and external Volume potable water sprofied: internal and external Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: desaination marine water Volume water sourced: desaination marine water Volume water sourced: desaination intervel Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has suster demand forecasts been developed or reviewed in the last 5 yrs? Has suster demand forecasts been developed or reviewed in the last 5 yrs? Has suster demand forecasts been developed or reviewed in the last 10 yrs? Has suster demand forecasts been developed or reviewed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level)	MD MD NR NR NR MD MD MD MD NR NR NR NR NR NR NR NR NR NR NR S High	ML(day ML ML ML ML ML ML ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
44 Boula Shire Council 44 Boula Shire Council	9853 Urandangie Water 9853 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	061.9a 061.5 061.2 061.2 061.52 061.52 061.54 061.10 061.10 061.10 061.10 062.106 062.106 062.106 062.106 062.116 060.116 060.	WA2 WA201 WA223 WA224 WA224 WA32 WA34 WA51 WS11 WS11 WS11 WS12 WS14 WS15 WS16 WS16 WS16 WS16 WS16 WS16 WS16 WS16	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: non-residential Volume vater sucred: desailmation marine water Volume water sourced: desailmation duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 Has sater angement planning been undertaken in the last 10 yrs? Has water demand forecasts leem developed or reviewed in the last 5 yrs? Has sater developed for reviewed in the last 5 yrs? Has sater of key capacity constraints of water infrastructure been undertaken in heast 10 yrs? Has the timing for potential future supply augmentation been assesed in the last 10 yrs? Months water supply remaining as a 30 Joue (KPI Level) Confidence water demand will be met: next 18 mts.	MD MD NR NR NR MD MD MD MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL(day NL NL NL NL NL NL ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	061.59 061.5 061.21 061.22 061.62 061.22 061.63 061.173 061.189 061.10 061.12 061.10 061.12 062.209 062.209 062.209 062.209 062.210 062.110 062.111 062.112 062.110 062.112 062.112	WA2 WA201 WA223 WA224 WA224 WA32 WA34 WA51 W511 W512 W513 W513 W514 W515 W516 W517 W518 W517 W518 W517 W518 W520 W520 W520	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume patable water sprodied: internal and external Volume patable water sprodied: intersection and external Volume patable water supplied: non-residential Volume patable water supplied: non-residential Volume water succed: desaination marine water Volume water succed: desaination marine water Volume water succed: desaination intervel Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has suster demand forecasts been developed or reviewed in the last 5 yrs? Has suster demand forecasts been developed or reviewed in the last 10 yrs? Has suster demand forecasts been developed or reviewed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 51 yrs	MD MD NR NR NR MD MD MD MD MD MD MD MD MD MD MD MD MD	ML(day ML ML ML ML ML ML ML days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boulta Shire Council 4 Boulta Shire Council	9853 Urandangie Water 9853 Urandangie Water	Urandangie Potable Water Urandangie Potable Water	Potable water scheme Potable water scheme	061.39 061.5 061.5 061.21 061.22 061.62 061.22 061.63 061.17 061.183 061.10 061.10 061.12 062.106 062.206 062.206 062.210 062.2116 062.216 06	WA2 WA201 WA201 WA223 WA225 WA225 WA32 WA34 WA51 WS13 WS11 WS14 WS15 WS14 WS15 WS15 WS15 WS16 WS17 WS19 WS20 WS21 WS21 WS21 WS22 WS23 WS24 S339	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume water sourced: desaillanticol marine water Volume water sourced: desaillanticol water Volume water supred: roor-residential Volume potable water supplied: roor-residential Volume water sourced: desaillanticol water Volume water sourced: desaillanticol water Volume water sourced: desaillanticol water Volume water supplied: roor-residential Volume water supplied: roor-residential Volume restriction duration: Level 2 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Has a sost management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 10 yrs? Has water demand wilb emet: next 30 June (RPI Level) Confidence water demand wilb emet: next 30 June (RPI Level) Confidence water demand wilb emet: next 30 June (RPI Level) Available contingency supplies Severage mains breaks/chokers per 100 km sever main	MD MD NR NR NR MD MD MD MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL(day NL NL NL NL NL NL NL days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Bolia Shire Severage	Potable water scheme Potable water scheme	061.9a 063.5 063.5 063.21 063.22 064.22 061.6a 063.17a 063.138a 063.10 063.10 063.10 063.10 063.10 063.10 063.20b 062.20b 062.20b 062.20b 062.20b 062.21b 062.21b 062.12b 062.14b 062.14b	WA2 WA21 WA223 WA224 WA224 WA224 WA32 WA32 WA32 WA32 WA32 WA32 WA31 WS11 WS13 WS14 WS15 WS16 WS17 WS18 WS20 WS21 WS22 WS23 WS24 WS23 WS3 AS4	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume patable water sprodied: internal and external Volume patable water sprodied: interval mathematical Volume patable water supplied: non-residential Volume patable water supplied: non-residential Volume water succed: desaination marine water Volume water succed: desaination marine water Volume water succed: desaination water water Volume water succed: desaination water water Volume water succed: desaination water water Volume water succed: desaination tevel 1 Water restriction duration: tevel 2 Water restriction duration: tevel 3 Water restriction duration: tevel 4 Water restriction duration: tevel 4 Water restriction duration: tevel 4 Water restriction duration: tevel 3 Water restriction duration: tevel 4 Water restriction duration: tevel 4 Water restriction duration: tevel 5 Water restriction duration: tevel 4 Water restriction duration: tevel 4 Water restriction duration: tevel 5 Water restriction duration: tevel 5 Water restriction duration: tevel 6 Water restriction duration: tevel 7 Water restriction duration: tevel 7 Water restriction duration: tevel 8 Water restriction duration: tevel 9 Has suscement of focus 7 Has water supply restriction to 7 Months water supply resulting as at 30 June (KPI level) Confidence water demand will be met: next 13 mths Confidence water demand will be met: next 15 yss Available confidence supple restriction supple 1 Sewerage mains Dresky, /hokes per 100 km sever main Number sewery terationet plants	MD MD NR NR NR NR MD MD MD MD NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL(day NL NL NL NL NL ML ML days da days days da days da days da days da days da days da days da days da days days da days da days da days da days da days da days da days da days days days days days days days da days da days da days days days days days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boilta Shire Council 4 Boilta Shire Council	9853 Urandangie Water 9853 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Boula Shire Sewerage Boula Shire Sewerage	Potable water scheme Potable water scheme	061.39 061.5 061.5 061.21 061.22 061.62 061.22 061.63 061.12 061.10 061.12 062.106 062.206 062.206 062.207	WA2 WA201 WA2123 WA223 WA223 WA224 WA225 WA225 WA32 WA32 WA32 WA32 WA31 WA51 WS11 WS13 WS14 WS15 WS17 WS18 WS19 WS21 WS22 WS23 WS24 WS39 WS23 WS24 WS39 WS23 WS24 WS39 MS23	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: room-residential Volume water sourced: deallandtoot marine water Volume water sourced: deallandtoot water Volume water sourced: deallandtoot water Volume water sourced: deallandtoot water Volume water supplied: room-residential Volume vater restriction for potential future suppli supplied: Severage mains prosky/chokes per 100 km sever main Number severage treatment plants Length severage mains and channels	MD MD NR NR NR MD MD MD MD MD MD MD MD MD MD MD MD MD	NL(day NL NL NL NL NL NL NL days days days days days days days days	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
Eoulia Shire Council Eoulia Shire Cou	9653 Urandangie Water 9653 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Boula Shire Sewerage Boula Shire Sewerage	Potable water scheme Potable water scheme	061.9a 063.5 063.5 063.2 063.2 063.2 063.2 063.2 063.2 063.2 063.2 063.2 063.2 063.2 063.2 063.2 062.2 07 062.2 15 062.2 15 062.2 14 062.2 15 06 15 15 15 15 15 15 15 15 15 15	WA2 WA201 WA214 WA224 WA224 WA225 WA225 WA22 WA22 WA22 WA21 W311 W511 W511 W511 W511 W511 W511 W51	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: non-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume water sourced: draailnation water water Volume water sourced: draailnation water supplied: roor-residential Volume water sourced: draailnation water supplied: roor-residential Volume water sourced: draailnation water supplied: roor-residential Volume water sourced: draailnation water supplied: North Volume water sourced: draailnation water supplied: roor-residential Volume water sourced: draailnation water supplied: North Volume water sourced: draailnation to supplied: North Volume Water restriction duration: Isevel 3 Nater restriction duration: Isevel 4 Water restriction duration: Isevel 4 Nater restriction duration: Isevel 5 Has assessment for for supplied: roor strainst of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (FV) level Confidence water demand will be met: next 15 yrs Available contingen supplied: Sewerage arrivels compliantis per 1000 connections Length severage mains and channels	MD MD NR NR NR NB MD MD MD O O O O O O O O O O O O O O O	NL(day NL NL NL NL NL ML ML ML days day	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boulta Shire Council 4 Boulta Shire Council	9853 Urandangie Water 9853 Urandangie Water 9953 Urandangie Water 9954 Urandangie Water 9955 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage	Potable water scheme Potable water scheme	061.39 061.5 061.5 061.21 061.22 061.62 061.22 061.63 061.17 061.183 062.104 062.105 062.2	WA2 WA201 WA2123 WA224 WA225 WA225 WA322 WA322 WA32 WA33 WS30 WS21 WS23 WS24 WS33 AS3 AS5 CS11	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: room-residential Volume potable water supplied: room-residential Volume potable water supplied: room-residential Volume potable water supplied: room-residential Volume water sourced: detaillantial Volume vater supred: residential Volume water sourced: detaillantial Volume water detaillantial volume (volume) Confidence water detaillantial volume (volume) Confidence water detaillantial volume (volume) Confidence water detaillantial Volume volume	MD MD NR NR NR NR MD MD MD MD NR MD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL(day NL NL NL NL NL NL NL All All All All All All All All All Al	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653. Urandangie Water 9653. Urandangie Water 9653. Urandangie Water 9658. Urandangie Water 9658. Urandangie Water 965	Urandangie Potable Water Urandangie Potable Water Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage	Potable water scheme Potable water scheme Swerzag scheme Swerzag scheme Swerzag scheme	061.9a 063.5 063.5 063.2 063.2 063.2 063.2 063.2 063.2 063.17a 063.18a 063.10 063.10 063.10 063.10 063.10 063.10 063.20b 063.20b 063.20b 063.20b 063.20b 063.21b 063.2	WA2 WA201 WA214 WA224 WA225 WA225 WA22 WA32 WA32 WA32 WA32 W311 W511 W512 W511 W513 W514 W516 W516 W516 W516 W516 W516 W516 W516	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: non-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume water sourced: drainalinot markine water Volume water sourced: drainalinot newle 1 Water restriction duration: Lewel 2 Water restriction duration: Lewel 3 Vater restriction duration: Lewel 4 Vater restriction duration: Lewel 4 Vater restriction duration: Lewel 4 Nater demand forecasts been developed or reviewed in the last 10 yrs? Has subter demand forecasts been developed or reviewed in the last 5 yrs? Has water supply remaining as at 30 June (IVP) Lewel Confidence water demand will be met: next 15 wits Confidence water demand will be met: next 5 yrs Available configency supplies Sewerage marking compliants per 1000 connections Water and sewerage orngliants (Jappe 1000 connections	MD MD NR NR NR NR MD MD O O O O O O O O O O O O O O O O O	NL(day NL NL NL NL NL NL ML ML days day	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9853 Urandangie Water 9853 Urandangie Water 9953 Urandangie Water 9950 Urandangie Water	Urandangie Potable Water Urandangie Potable Water Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage	Potable water scheme Potable water scheme Swerzage scheme Swerzage scheme Swerzage scheme	061.39 061.5 061.5 061.21 061.22 061.62 061.22 061.06 061.17 061.189 062.106 062.106 062.206 062.206 062.206 062.206 062.217 062.216 062.2	WA2 WA201 WA213 WA224 WA225 WA225 WA3225 WA3225 WA3225 WA3225 WA3225 WA3225 WA32 WA31 WS11 WS12 WS14 WS15 WS16 WS17 WS20 WS21 WS23 WS24 WS33 A55 CS11 CS26	Volume water sourced: groundwater Maximu daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: roor-residential Volume vater sourced: detaillantical Volume water sourced: detaillantical Volume vater sourced: detaillantical Volume vater sourced: detaillantical Volume vater detaillantical Volume vater sourced: Severage and sourced; per 1000 connections Vater and severage billing and account compliants per 1000 connections Vater and severage compliantics ally per volum connections vater vater source vatered Volume vater sourced: vatered per vatered	MD MD MD NR NR NR NR MD MD O O O O O O O O O O O O O O O O O	NL(day NL NL NL NL NL NL NL Alt Alt Alt Alt Alt Alt Alt Alt Alt Alt	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024
4 Boila Shire Council 4 Boila Shire Council	9653. Urandangie Water 9653. Urandangie Water 9653. Urandangie Water 9658. Urandangie Water 9658. Urandangie Water 965	Urandangie Potable Water Urandangie Potable Water Boulia Shire Sewerage Boulia Shire Sewerage Boulia Shire Sewerage	Potable water scheme Potable water scheme Swerzag scheme Swerzag scheme Swerzag scheme	061.9a 063.5 063.5 063.2 063.2 063.2 063.2 063.2 063.2 063.17a 063.18a 063.10 063.10 063.10 063.10 063.10 063.10 063.20b 063.20b 063.20b 063.20b 063.20b 063.21b 063.2	WA2 WA201 WA214 WA224 WA225 WA225 WA22 WA32 WA32 WA32 WA32 W311 W511 W512 W511 W513 W514 W516 W516 W516 W516 W516 W516 W516 W516	Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: non-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume potable water supplied: roor-residential Volume water sourced: drainalinot markine water Volume water sourced: drainalinot newle 1 Water restriction duration: Lewel 2 Water restriction duration: Lewel 3 Vater restriction duration: Lewel 4 Vater restriction duration: Lewel 4 Vater restriction duration: Lewel 4 Nater demand forecasts been developed or reviewed in the last 10 yrs? Has subter demand forecasts been developed or reviewed in the last 5 yrs? Has water supply remaining as at 30 June (IVP) Lewel Confidence water demand will be met: next 15 wits Confidence water demand will be met: next 5 yrs Available configency supplies Sewerage marking compliants per 1000 connections Water and sewerage orngliants (Jappe 1000 connections	MD MD NR NR NR NR MD MD O O O O O O O O O O O O O O O O O	NL(day NL NL NL NL NL NL ML ML days day	Don't have data after the Flooding Event, and transitioning scheme to Non-Potable as of 2-December-2024 Yown is moving to Non Potable as of 2-December-2024 Town is moving to Non Potable as of 2-December-2024



2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.1	AS2	Length water mains	27	km	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide		QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	14.3	per 100 km sewer mains	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.3	AS4	Number sewage treatment plants	1	Count	
24 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants	0	ML/day	
4 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.7	AS48	Total potable water storage volume	2.1	ML	
24 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.2	AS5	Length sewerage mains and channels	7	km	
24 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.23	AS56	Volume water lost: potable water	13.6	ML	
24 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
24 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.13	CS2	Connected residential properties: water	0.132	000s	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.14	CS3	Connected non-residential properties: water	0.018	000s	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.15	CS6	Connected residential properties: sewerage	0.101	000s	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	%	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG1.16	CS7	Connected non-residential properties: sewerage	0.018	000s	
2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.9	FN1	Revenue: all (NPR) water	177	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets	4069	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.11	FN11	Costs: operating water per connection	860	\$/connection	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide		QG3.12	FN12	Costs: operating sewerage per connection	647.06	\$/connection	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply	0	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	17	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	120	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	0	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: sewerage	0	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)	129	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.12a	FN33	Costs: operating sewerage	77	\$,000	
2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	0	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage	21	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.7	EN74	Current replacement costs: fixed water assets	9205	\$.000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	5140	\$.000	
2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	86	\$.000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	063.14	EN77	Costs: maintenance sewerage	16	\$ 000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	218	\$.000	
1024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	063.16	EN79	Current cost depreciation: severage	114	\$ 000	
2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide		QG3.17	FN80	Previous 5 year average annual renewals expenditure: water	28	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	063.18	FN81	Previous 5 year average annual renewals expenditure: sewerage	25	\$ 000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: sewerage	20	\$,000	
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	063.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage	15	\$ 000	
24 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	6996	\$,000	
2024 Boulia Shire Council 2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG5.5 QG4.1(value)	PR3	Fixed charge: water value	683	\$/annum	
2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	OG4.1(value)	PR3 PR31	Fixed charge: water value Fixed charge: sewerage value	482	\$/annum \$/annum	
2024 Boulia Shire Council 2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	OG4.2(value)	PRSI	Fixed charge: sewerage description		Syannum Text	
2024 Boulia Shire Council					PR40 PR47	Annual bill based on 200kL/a: water+sewerage		rext.	
2024 Boulia Shire Council		Deutle Chies Coursell WCD uside		004.2					
	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide		QG4.3	0040		1165	3	
	1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage	1165	\$	
024 Boulia Shire Council					PR48 PR5			s S Text	
	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP	QG4.4 QG4.1(text)	PR5	Typical residential bill: water-sewerage Fixed charge: water description	1165 Fixed Access charge		
024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP	QG4.4 QG4.1(text) QG1.8	PR5 WA1	Typical residential bill: water+sewerage	1165 Fixed Access charge 0	ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a	PR5 WA1 WA2	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater	1165 Fixed Access charge 0 306.8	ML ML	
024 Boulia Shire Council 024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5	PR5 WA1 WA2 WA201	Typical residential bill: water-sewerage Fixed charge: water description Volume water sourced: surface water	1165 Fixed Access charge 0	ML	
024 Boulia Shire Council 024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a	PR5 WA1 WA2	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater	1165 Fixed Access charge 0 306.8	ML ML	
2024 Boulia Shire Council 2024 Boulia Shire Council 2024 Boulia Shire Council 2024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1323 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5	PR5 WA1 WA2 WA201	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand	1165 Fixed Access charge 0 306.8 1.5	ML ML ML/day	
024 Boulia Shire Council 024 Boulia Shire Council 024 Boulia Shire Council 024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21	PR5 WA1 WA2 WA201 WA223	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume ail water imported: internal and external	1165 Fixed Access charge 0 306.8 1.5 0	ML ML ML/day ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boula Shire Concil WSP-wide 1322 Boula Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.6a QG1.11	PR5 WA1 WA2 WA201 WA223 WA224	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water resported: internal and external	1165 Fixed Access charge 0 306.8 1.5 0 0 0 0 NR	ML ML ML/day ML ML ML ML ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulia Shire Council WSP-wide 1322 Boulia Shire Council WSP-wide 1328 Boulia Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a	PR5 WA1 WA2 WA201 WA223 WA224 WA225	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water water produced at water treatment plant	1165 Fixed Access charge 0 306.8 1.5 0 0 0	ML ML ML/day ML ML ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boula Shire Concil WSP-wide 1322 Boula Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.6a QG1.11	PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume expected sevega supplied: all	1165 Fixed Access charge 0 306.8 1.5 0 0 0 0 NR	ML ML ML/day ML ML ML ML ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boula Shire Council WSP-wide 1322 Boula Shire Council WSP-wide 1323 Boula Shire Council WSP-wide 1324 Boula Shire Council WSP-wide 1325 Boula Shire Council WSP-wide 1328 Boula Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a	PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA225 WA26 WA32	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume proble water produced at water treatment plant Volume proble water spopled: all Volume proched servage supplied: all	1165 Fixed Access charge 0 306.8 1.5 0 0 0 0 0 NR 249.3	ML ML ML/day ML ML ML ML ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulis Shire Council WSP-wide 1322 Boulis Shire Council WSP-wide 1328 Boulis Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a	PR5 WA1 WA201 WA223 WA224 WA225 WA225 WA26 WA32 WA34	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water grouted at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: neidential Volume potable water supplied: neidential	1165 Fixed Access charge 0 306.8 1.5 0 0 0 NR 249.3 31	ML ML ML/day ML ML ML ML ML ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boula Shire Council WSP-wide 1322 Boula Shire Council WSP-wide 1323 Boula Shire Council WSP-wide 1323 Boula Shire Council WSP-wide 1324 Boula Shire Council WSF-wide 1325 Boula Shire Council WSF-wide 1326 Boula Shire Council WSF-wide 1328 Boula Shire Council WSF-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1(text) QG1.8 QG1.9 QG1.5 QG1.5 QG1.22 QG1.6a QG1.17a QG1.17a QG1.18a QG1.10 QG1.12	PR5 WA1 WA201 WA223 WA223 WA225 WA26 WA32 WA34 WA34 WA61 WA7	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume potable water grouped: at a water treatment plant Volume potable water supplied: all Volume potable water supplied: all Volume potable water supplied: non-residential Volume potable water supplied: non-residential	1165 Fixed Access charge 0 306.8 1.5 0 0 0 0 NR 249.3 31 0	ML ML ML/day ML ML ML ML ML ML ML	
024 Boulia Shire Council 024 Boulia Shire Council	1322 Boulis Shire Council WSP-wide 1322 Boulis Shire Council WSP-wide 1328 Boulis Shire Council WSP-wide	Boulia Shire Council WSP-wide Boulia Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG4.4 QG4.1[text] QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.10	PR5 WA1 WA201 WA223 WA224 WA225 WA26 WA32 WA34 WA61	Typical residential bill: water-severage Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume potable water produced at water treatment plant Volume potable water supplied: all Volume potable water supplied: non-residential Volume water sourced: all Volume water sourced: all	1165 Fixed Access charge 0 306.8 1.5 0 0 0 0 0 8 8 8 8 8 8 306.8	ML ML/day ML ML ML ML ML ML ML ML ML	
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