Scheme	Scheme Type	KPI code	SWIM code	Indicator title	Value	Units	Comments
Jundah Potable Water	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
Jundah Potable Water	Potable water scheme	QG1.1	AS2	Length water mains	4.7	km	
Jundah Potable Water	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.15	ML/day	
Jundah Potable Water	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.7	ML	
Jundah Potable Water	Potable water scheme	QG1.7	AS56	Volume water lost: potable water	0.3	ML	Mostly consists of water used for WTP operations such as backwashing and mains scouring.
Jundah Potable Water	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0.5	per 100 km water main	Mostly consists of water used for with operations such as backwashing and mains scouring.
Jundah Potable Water	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG4.12 QG4.14	CS12		0	per 1000 connections	
Jundah Potable Water		QG4.14 QG4.11	CS12 CS13	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
	Potable water scheme	QG4.11 QG4.7	CS17	Water and sewerage complaints (all) per 1000 connections	0	'	
Jundah Potable Water	Potable water scheme		CS17	Average frequency unplanned interruptions: water	0.061	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG1.13	CS2 CS3	Connected residential properties: water	0.061	000s 000s	
Jundah Potable Water	Potable water scheme	QG1.14		Connected non-residential properties: water		000s %	
Jundah Potable Water	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	,0	
Jundah Potable Water	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG4.1(value	e) PR3	Fixed charge: water value	880	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable supply usage as Council does not itemise the two in its base allocation.
Jundah Potable Water	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access charges	Text	
					and the first 300kL free. Excess water		
					usage charges apply to amounts over		
					300kL		
Jundah Potable Water	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	49.8	ML	
Jundah Potable Water	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Jundah Potable Water	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.1	ML/day	
Jundah Potable Water	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
Jundah Potable Water	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
Jundah Potable Water	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	34.1	ML	The difference between the water sourced and water produced/supplied into the system is the volume of water used for WTP operations such as backwashing etc.
Jundah Potable Water	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	7.4	ML	volume of water used for with operations such as backwashing etc.
Jundah Potable Water	Potable water scheme	QG1.17a	WA34	Volume potable water supplied: non-residential	4.1	ML	
Jundah Potable Water	Potable water scheme	QG1.10a	WA61	Volume water sourced: desalination marine water	NR	ML	
Jundah Potable Water	Potable water scheme	QG1.10 QG1.12	WA7	Volume water sourced: desamation marine water  Volume water sourced: all	49.8	ML	
Jundah Potable Water	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Jundah Potable Water	Potable water scheme	QG2.10b	WS12	Water restriction duration: 1 Well Water restriction duration: Level 1	0	days	
Jundah Potable Water	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 1	0	days	
Jundah Potable Water	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 2	0	days	
					0	,	
Jundah Potable Water	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Jundah Potable Water	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5		days	
Jundah Potable Water	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Jundah Potable Water	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Jundah Potable Water	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Jundah Potable Water	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing contingency supplies are understood however additional contingency options to be investigated
Jundah Potable Water	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	in the next two years, subject to funding.  Based on no predicted population growth over the next 5 years. ABS data shows shire
							population is declining.
Jundah Potable Water	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
Jundah Potable Water	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.
Jundah Potable Water	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.
Jundah Potable Water	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Water is available from Windorah, and can be transported by road. Supply is available immediately.

-			1				1
Scheme	Scheme Type	KPI code		le Indicator title	Value	Units	Comments
Stonehenge Potable Water	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
Stonehenge Potable Water	Potable water scheme	QG1.1	AS2	Length water mains	2.4	km	
Stonehenge Potable Water	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.01	ML/day	
Stonehenge Potable Water	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.1	ML	
Stonehenge Potable Water	Potable water scheme	QG1.23	ASS6	Volume water lost: potable water	0	ML	
Stonehenge Potable Water	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Stonehenge Potable Water	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG4.7	CS17 CS2	Average frequency unplanned interruptions: water	0.02	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG1.13	CS3	Connected residential properties: water	0.02	000s 000s	
Stonehenge Potable Water	Potable water scheme	QG1.14 QG4.8a	CS66	Connected non-residential properties: water  Percent CSS response target met: water incidents	100	000s %	
Stonehenge Potable Water	Potable water scheme  Potable water scheme	QG4.8a QG4.10	CS9	1 0	0	per 1000 connections	
Stonehenge Potable Water Stonehenge Potable Water	Potable water scheme	QG4.10 QG4.1(value)		Water quality complaints per 1000 connections  Fixed charge: water value	880	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable
Stollellelige Fotable Water	Fotable water scrienie	QG4.1(value)	FNS	Fixed Charge. Water value	880	3/aiiiiuiii	supply usage as Council does not itemise the two in its base allocation.
Stonehenge Potable Water	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access charges and the first 300kL free. Excess water usage charges apply to amounts over 300kL	Text	supply usage as couldn't does not rechise the two in its base anotation.
Stonehenge Potable Water	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	4.7	ML	Figure is the amount taken from the offstream storage, which is filled from the Thomson River. The take direct from the river is not metered.
Stonehenge Potable Water	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Stonehenge Potable Water	Potable water scheme	QG1.5	WA201	Maximum daily demand	0	ML/day	
Stonehenge Potable Water	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
Stonehenge Potable Water	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
Stonehenge Potable Water	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	3.3	ML	The difference between the water sourced and water produced/supplied into the system is the volume of water used for WTP operations such as backwashing etc.
Stonehenge Potable Water	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	1.3	ML	, , , , , , , , , , , , , , , , , , ,
Stonehenge Potable Water	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	2	ML	
Stonehenge Potable Water	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
Stonehenge Potable Water	Potable water scheme	QG1.12	WA7	Volume water sourced: all	4.7	ML	
Stonehenge Potable Water	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Stonehenge Potable Water	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
Stonehenge Potable Water	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Stonehenge Potable Water	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Stonehenge Potable Water	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Stonehenge Potable Water	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
Stonehenge Potable Water	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Stonehenge Potable Water	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Stonehenge Potable Water	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Stonehenge Potable Water	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.
Stonehenge Potable Water	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	Based on no predicted population growth over the next 5 years. ABS data shows shire population is declining.
Stonehenge Potable Water	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	3	1,2,3,4,5,6	Assumption based on historical performance and the forecast summer rainfall.
Stonehenge Potable Water	Potable water scheme	Q62.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period. As a contingency supply, water is available from Jundah or Windorah, and can be transported to Stonehenge by road. The identified contingency measure is ready to be implemented as Council has water tankers available and the raw water supply at Jundah is at full capacity. It is a 130km return trip from Jundah to Stonehenge. The daily water usage of Stonehenge is relatively low with the town's normal water usage for summer, without water restrictions in place, being 10kL per day for potable water and 60kL per day for raw water.
Stonehenge Potable Water	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period. As a contingency supply, water is available from Jundah or Windorah, and can be transported to Stonehenge by road. The identified contingency measure is ready to be implemented as Council has water tankers available and the raw water supply at Jundah is at full capacity. It is a 130km return trip from Jundah to Stonehenge. The daily water usage of Stonehenge is relatively low with the town's normal water usage for summer, without water restrictions in place, being 10kL per day for potable water and 60kL per day for raw water.
Stonehenge Potable Water	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Water is available from either Windorah or Jundah, and can be transported by road. Supply is available immediately.

<del></del>	1						
Scheme	Scheme Type	KPI code	SWIM code		Value	Units	Comments
Windorah Potable Water	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
Windorah Potable Water	Potable water scheme	QG1.1	AS2	Length water mains	4.7	km	
Windorah Potable Water	Potable water scheme	QG1.4b		Capacity of water treatment plants	0.05	ML/day	
Windorah Potable Water	Potable water scheme	QG1.7		Total potable water storage volume	0.2	ML	
Windorah Potable Water	Potable water scheme			Volume water lost: potable water	0	ML	
Windorah Potable Water	Potable water scheme	QG4.5		Water main breaks per 100 km water main	0	per 100 km water main	
Windorah Potable Water	Potable water scheme	QG4.12		Water service complaints per 1000 connections	0	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.14		Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Windorah Potable Water	Potable water scheme			Water and sewerage complaints (all) per 1000 connections	24.4	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.7		Average frequency unplanned interruptions: water	0	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG1.13		Connected residential properties: water	0.054	000s	
Windorah Potable Water	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.028	000s	
Windorah Potable Water	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Windorah Potable Water	Potable water scheme	QG4.10		Water quality complaints per 1000 connections	24.4	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	880	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable supply usage as Council does not itemise the two in its base allocation.
Windorah Potable Water	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access charges	Text	
					and the first 300kL free. Excess water		
					usage charges apply to amounts over		
					300kL		
Windorah Potable Water	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	47.7	ML	
Windorah Potable Water	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Windorah Potable Water	Potable water scheme	QG1.5	WA201	Maximum daily demand	0	ML/day	
Windorah Potable Water	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
Windorah Potable Water	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
Windorah Potable Water	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	15.1	ML	The difference between the water sourced and water produced/supplied into the system is the volume of water used for WTP operations such as backwashing etc.
Windorah Potable Water	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	9.9	ML	
Windorah Potable Water	Potable water scheme	QG1.18a		Volume potable water supplied: non-residential	4.9	ML	
Windorah Potable Water	Potable water scheme	QG1.10		Volume water sourced: desalination marine water	NR	ML	
Windorah Potable Water	Potable water scheme	QG1.12		Volume water sourced: all	47.7	ML	
Windorah Potable Water	Potable water scheme	QG2.10a		Water restriction duration: PWCM	365	days	
Windorah Potable Water	Potable water scheme			Water restriction duration: Level 1	0	days	
Windorah Potable Water	Potable water scheme			Water restriction duration: Level 2	0	days	
Windorah Potable Water	Potable water scheme			Water restriction duration: Level 3	0	days	
Windorah Potable Water	Potable water scheme	QG2.10e		Water restriction duration: Level 4	0	days	
Windorah Potable Water	Potable water scheme	QG2.10f		Water restriction duration: Level 5	0	days	
Windorah Potable Water	Potable water scheme		WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Windorah Potable Water	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Windorah Potable Water	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Windorah Potable Water	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing
Willastan Fotable Water	otable water seneme	Q02.110	***325	The descent file of key capacity constitutes of water initiativation esternation taken in last 20 yrs.	yes	yesyno	contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.
Windorah Potable Water	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	Based on no predicted population growth over the next 5 years. ABS data shows shire
Windorah Potable Water	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	population is declining.
Windorah Potable Water	Potable water scheme	QG2.12 QG2.13		Confidence water demand will be met: next 18 mths	-		The confidence of fair for the months of supply remaining is based on the historical performance
Wilduran Potable Water	Potable water scrienie	QG2.13	W323	Confidence water demand will be met. next 18 muls	Idii	riigii,taii,unsure,iow,very iow	of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.
Windorah Potable Water	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.
Windorah Potable Water	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Water is available from Jundah, and can be transported by road. Supply is available immediately.

Scheme	Scheme Type	KPI code	SWIM code	Indicator title	Value	Units	Comments
Jundah Raw Water	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	4	km	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.5		Water main breaks per 100 km water main	0	per 100 km water main	
Jundah Raw Water	Raw-Partially treated water scheme			Water service complaints per 1000 connections	0	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.14		Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.11		Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme	1 -	CS2	Connected residential properties: water	0.064	000s	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.14	CS3	Connected non-residential properties: water	0.022	000s	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme		PR3	Fixed charge: water value	880	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable
	,	, ,		v			supply usage as Council does not itemise the two in its base allocation.
Jundah Raw Water	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access charges	Text	
	,				and the first 700kL free. Excess water		
					usage charges apply to amounts over		
					700kL		
Jundah Raw Water	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	64.2	ML	
Jundah Raw Water	Raw-Partially treated water scheme			Volume water sourced: groundwater	NR	ML	
Jundah Raw Water	Raw-Partially treated water scheme		WA201	Maximum daily demand	0.3	ML/day	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
Jundah Raw Water	Raw-Partially treated water scheme			Volume water sourced: all	64.2	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	23.4	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.18b		Volume raw-PT water supplied: non-residential	18.7	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	NR	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10b		Water restriction duration: Level 1	0	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing
							contingency supplies are understood however additional contingency options to be investigated
							in the next two years, subject to funding.
Jundah Raw Water	Raw-Partially treated water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	Based on no predicted population growth over the next 5 years. ABS data shows shire
							population is declining.
Jundah Raw Water	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance
							of the supply, the monthly monitoring of available water depth at the site and the regularity of
							surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water
							storage is currently full. There is also no expected change in demand over the forecast period.
Jundah Raw Water	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance
							of the supply, the monthly monitoring of available water depth at the site and the regularity of
							surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water
							storage is currently full. There is also no expected change in demand over the forecast period.
Jundah Raw Water	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Water is available from Windorah, and can be transported by road. Supply is available
							immediately.

Stonehenge Raw Water	Raw-Partially treated water scheme QG2.3 WS3	Available contingency supplies	yes	yes/no	Water is available from either Windorah or Jundah, and can be transported by road. Supply is available immediately.
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.14 WS24  Raw-Partially treated water scheme QG2.3 WS3	Confidence water demand will be met: next 5 yrs  Available contingency supplies	fair	high,fair,unsure,low,very low	of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period. As a contingency supply, water is available from Jundah or Windorah, and can be transported to Stonehenge by road. The identified contingency measure is ready to be implemented as Council has water tankers available and the raw water supply at Jundah is at full capacity. It is a 130km return trip from Jundah to Stonehenge. The daily water usage of Stonehenge is relatively low with the town's normal water usage for summer, without water restrictions in place, being 10kL per day for potable water and 60kL per day for raw water.
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.13 WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period. As a contingency supply, water is available from Jundah or Windorah, and can be transported to Stonehenge by road. The identified contingency measure is ready to be implemented as Council has water tankers available and the raw water supply at Jundah is at full capacity. It is a 130km return trip from Jundah to Stonehenge. The daily water usage of Stonehenge is relatively low with the town's normal water usage for summer, without water restrictions in place, being 10kL per day for potable water and 60kL per day for raw water.
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.12 WS22	Months water supply remaining as at 30 June (KPI level)	3	1,2,3,4,5,6	Assumption based on historical performance and the forecast summer rainfall.
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.11e WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.  Based on no predicted population growth over the next 5 years. ABS data shows shire population is declining.
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.11d WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.11c WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Stonehenge Raw Water Stonehenge Raw Water	Raw-Partially treated water scheme QG2.11a WS17  Raw-Partially treated water scheme QG2.11b 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	
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.10f WS16	Water restriction duration: Level 5	0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.10e WS15	Water restriction duration: Level 4	0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.10d WS14	Water restriction duration: Level 3	0	days	
Stonehenge Raw Water Stonehenge Raw Water	Raw-Partially treated water scheme QG2.10b WS12  Raw-Partially treated water scheme QG2.10c WS13	Water restriction duration: Level 1 Water restriction duration: Level 2	0	days days	
Stonehenge Raw Water	Raw-Partially treated water scheme QG2.10a WS11	Water restriction duration: PWCM	NR 0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.18b WA92	Volume raw-PT water supplied: non-residential	10.9	ML	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.12 WA7  Raw-Partially treated water scheme QG1.17b WA91	Volume raw-PT water supplied: residential	7.4	ML	
Stonehenge Raw Water Stonehenge Raw Water	Raw-Partially treated water scheme QG1.10 WA61  Raw-Partially treated water scheme QG1.12 WA7	Volume water sourced: desalination marine water  Volume water sourced: all	NR 29.4	ML ML	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.22 WA224	Volume all water exported: internal and external	NR NB	ML	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.21 WA223	Volume all water imported: internal and external	NR	ML	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.5 WA201	Maximum daily demand	0.1	ML/day	
Stonehenge Raw Water Stonehenge Raw Water	Raw-Partially treated water scheme QG1.8 WA1  Raw-Partially treated water scheme QG1.9a WA2	Volume water sourced: surface water  Volume water sourced: groundwater	29.4 NR	ML ML	Figure is the amount taken from the offstream storage, which is filled from the Thomson River. The take direct from the river is not metered.
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.1(text) PR5	Fixed charge: water description	Fixed charge includes access charges and the first 700kL free. Excess water usage charges apply to amounts over 700kL	Text	
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.1(value) PR3	Fixed charge: water value	880	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable supply usage as Council does not itemise the two in its base allocation.
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.10 CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.8a CS66	Percent CSS response target met: water incidents	100	%	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.14 CS3	Connected non-residential properties: water	0.014	000s	
Stonehenge Raw Water Stonehenge Raw Water	Raw-Partially treated water scheme QG4.11 CS13  Raw-Partially treated water scheme QG1.13 CS2	Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water	0.018	per 1000 connections 000s	
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.14 CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.12 CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Stonehenge Raw Water	Raw-Partially treated water scheme QG4.5 AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Stonehenge Raw Water	Raw-Partially treated water scheme QG1.1 AS2	Length water mains	1.6	km	
Scheme	Scheme Type KPI code SWIM code	e Indicator title	Value	Units	Comments

Notices the Water  See Policy Transition out of water  See Policy	Scheme	Scheme Type	KPI code	SWIM code	Indicator title	Value	Units	Comments
March   To Notice   Note   All Principles and act   Company   Co						111		
Middle of the Water   Septimble tested water shown   Color   1						· · · · · · · · · · · · · · · · · · ·		
Western   West		, , , , , , , , , , , , , , , , , , ,				· ·		
Wedstein Sea Wisser   Sea Parallel Freed device proteins   Sea Parallel Freed device proteins   Sea Parallel Freed Sea Wisser   Sea Parallel Freed Sea Wisse							•	
Widers   Fax Wider   Say Perfusity restrict during strategy   Say   Sa							•	
New York of the Water See Personal See Perso		· · · · · · · · · · · · · · · · · · ·	-					
Wooder Raw Wooder   Name Particle fronted award seamer   Cold								
Workstan Files Water   Row Partially Leptical water schools   Gill   Water spally emposition position for Water   Row Partially Leptical water schools   Gill   Water spally emposition position   Row Vater   Row Partially Leptical water schools   Gill   Water spally emposition position   Row Vater   Row Partially Leptical water schools   Row Vater   Row Partially Leptical water schools   Row Vater   Row Partially Leptical water schools   Row Vater   Row Vat							%	
Wideran Raw Water   Raw Partially record water scheme   Out. Liveling   PS   Floor (large, outer description   PS   Floor (large, out		· · · · · · · · · · · · · · · · · · ·					per 1000 connections	
Mileson Files Water   Roy Partially Instance upper connect General Registration   Roy Service   Roy Partially Instance upper connect General Registration   Roy Service   Roy Partially Instance upper connect General Registration   Roy Service   Roy Partially Instance upper connect General Registration   Roy Service   Roy Partially Instance upper connect General Registration   Roy Service   Roy Partially Instance upper connect General Registration   Roy Service   Roy Partially Instance upper connect General Registration   Roy Service   Roy Se						_	•	The figure shown is the minimum water bill and includes both the potable and non-potable
Milestran Nave Water   Revertisely treated water scheme   Set		,	(10.00)				4, 22	
worder his wettern worder orders of the Worder North Annual Control of the Worder Nort	Windorah Raw Water	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access charges	Text	
March Printing President water scheme   0.15   1.05   1.		,	( ( ,			_		
Month   New Year   New Periodity   treated water scheme   0.13   W.3   Volume water sourced journal ce water   10.5 d   M.								
Workship Naw Water   New Partially vested water stormed   Col. 15   W. 14   Workship Naw Water   New Partially vested water stormed   Col. 15   W. 1								
Wideling Name Water   Name Wa	Windorah Raw Water	Raw-Partially treated water scheme	OG1.8	WA1	Volume water sourced: surface water		ML	
Windowship Naw Water   Rev-Partially treated water scheme   OS   Milday   Maintenn daily derived   Rev-Partially treated water scheme   OS   27   World   World   Rev-Partially treated water scheme   OS   27   World   World   Rev-Partially treated water scheme   OS   27   World   World   Rev-Partially treated water scheme   OS   28   World   Rev-Partial								
Windows   New Water   New Partially treated water scheme   05.12   WA224   Wolfare all water imported. Immerial and external   NR   MI   MI   MI								
Woodca's Naw Water    Naw Fattably treated water scheme   Raw Fatt								
Wordon's Naw Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   Was   Water   Naw Partially treated water scheme   Col. 1.0   Was   W			_				ML	
Windorsh Naw Water   Re-Partially treated water scheme   Re-Part							ML	
Windorsh Raw Water Rev-Partially treated water scheme Rev-Partially treated water sche		·				ı		
Windorsh Raw Water Raw Partially treated water scheme Raw Partially treated water scheme Windorsh Raw Water Raw Partially treated water scheme Raw Water Raw Water Raw Water Raw Water Raw Partially treated water scheme Raw Water Raw Water Raw Water Raw Raw Water Raw Raw Water Raw Raw Water Raw Raw Raw Raw Raw Raw		· · · · · · · · · · · · · · · · · · ·	-		Volume raw-PT water supplied: residential	32.2	ML	
Windora's Raw Vater  New Partially treated water scheme  Windora's Raw Vater  New Partially treated water sc								
Windorah Raw Water Raw-Partially treated water scheme (GC 2.10 W 512 Water restriction duration Level 1 0 days Windorah Raw Water Raw-Partially treated water scheme (GC 2.10 W 515 Water restriction duration Level 3 0 days Raw-Partially treated water scheme (GC 2.10 W 516 Water restriction duration Level 3 0 days Raw-Partially treated water scheme (GC 2.10 W 516 Water restriction duration Level 3 0 days Raw-Partially treated water scheme (GC 2.10 W 516 Water restriction duration Level 3 0 days Raw-Partially treated water scheme (GC 2.11 W 516 Water restriction duration Level 4 0 days Raw-Partially treated water scheme (GC 2.11 W 516 Water restriction duration Level 4 0 days Raw-Partially treated water scheme (GC 2.11 W 516 Water restriction duration Level 5 Water Raw Vater (GC 2.11 W 516 Water restriction duration Level 5 Water Raw Vater (GC 2.11 W 516 Water Raw Vater (GC 2.11 W 516 Water Raw Vater (GC 2.11 W 516 W 51		·						
Windora'h Raw Water Rev-Partially treated water scheme Windora'h Raw Water Revarially treated water scheme Revarially		'			Water restriction duration: Level 1	0	· · · · · · · · · · · · · · · · · · ·	
Windora'h Raw Water Raw-Partially treated water scheme (G2.10e W314 Water restriction duration: Level 3 0 days		'			Water restriction duration: Level 2	0	· · · · · · · · · · · · · · · · · · ·	
Windorah Raw Water Raw-Partially treated water scheme (G2.10e W15 Water restriction duration: Level 4 0 days (Mondrah Raw Water Raw-Partially treated water scheme (G2.11e W15 Water Raw-Partially treated water scheme (G2.12e W15 Water Raw-Partia		·				0		
Windorah Raw Water Saw-Partially treated water scheme (032.10f W516 Water restriction upon been undertaken in the last 10 yrs?  Windorah Raw Water Saw-Partially treated water scheme (032.11a W518 Has drought management planning been undertaken in the last 10 yrs?  Windorah Raw Water Saw-Partially treated water scheme (032.11a W518 Has drought management planning been undertaken in the last 10 yrs?  Windorah Raw Water Saw-Partially treated water scheme (032.11a W519 Has assessment of key capacity constraints of water infrastructure been undertaken in the last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W519 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W520 Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W521 Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W521 Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W522 Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W522 Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Windorah Raw Water Raw-Partially treated water scheme (032.11a W523 Kanagement Januari (14 yray 14 yr		'			Water restriction duration: Level 4	0	•	
Windorah Raw Water Raw-Partially treated water scheme (G2.114 W312 Has asset management planning been undertaken in the last 10 yrs? yes yes/no [Mindorah Raw Water Raw-Partially treated water scheme (G2.115 W318 Has drought management planning been undertaken in the last 10 yrs? yes yes/no [Mindorah Raw Water Raw-Partially treated water scheme (G2.116 W319 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes/no [Existing asset capability is being maintained and is adequate to meet demand. Existing contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.  Windorah Raw Water Raw-Partially treated water scheme (G2.116 W52) Has the timing for potential future supply augmentation been assessed in the last 10 yrs? no yes/no Based on no predicted population growth over the next 5 years. ABS data shows shire population is declining.  Windorah Raw Water Raw-Partially treated water scheme (G2.116 W521 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? no yes/no Based on no predicted population growth over the next 5 years. ABS data shows shire population growth over the next 5 years. ABS data shows shire population is declining.  Windorah Raw Water Raw-Partially treated water scheme (G2.116 W521 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6  Windorah Raw Water Raw-Partially treated water scheme (G2.116 W522 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6  Windorah Raw Water Raw-Partially treated water scheme (G2.116 W521 Months water supply remaining is based on the historical performance of the supply the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water scheme (G2.116 W521 Months water supply), the nonthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing rive		'			Water restriction duration: Level 5	0	· · · · · · · · · · · · · · · · · · ·	
Windorah Raw Water Raw-Partially treated water scheme (G2.11b W518 Has droughter management planning been undertaken in the last 10 yrs? yes yes/no  Windorah Raw Water Raw-Partially treated water scheme (G2.11c W519 Has sates under demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no  Windorah Raw Water Raw-Partially treated water scheme (G2.11c W520 Has sates water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no  Windorah Raw Water Raw-Partially treated water scheme (G2.11e W520 Has sates water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no  Existing asset capability is being maintained and is adequate to meet demand. Existing contingency supplies are understood however additional contingency options to be investigated in the next to were supplies and understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated in the next to were supplies are understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated contingency supplies are understood however additional contingency options to be investigated in the next to week, supplies are understood however additional contingency options to be investigated in the next to week, supplies are understood however additional contingency options to self-independency and in the next to week, supplies are understood however additional contingency options to be investigated in the next to week, supplies are understood however additional c		·				yes		
Windorah Raw Water Raw-Partially treated water scheme Raw-Partially treated water sche	Windorah Raw Water	Raw-Partially treated water scheme	_				·	
Windorah Raw Water Raw-Partially treated water scheme Windorah Raw Water Raw-Partially treated water scheme Raw-Partially	Windorah Raw Water	Raw-Partially treated water scheme	QG2.11c				·	
Contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.    Windorah Raw Water   Raw-Partially treated water scheme   GG2.12   W522   Months water supply remaining as at 30 June (KP level)   4   1,2,3,4,5,6     Windorah Raw Water   Raw-Partially treated water scheme   GG2.13   W523   W523   Confidence water demand will be met: next 18 mths     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W522   Months water supply remaining as at 30 June (KP level)   4   1,2,3,4,5,6     Windorah Raw Water   Raw-Partially treated water scheme   GG2.13   W523   Confidence water demand will be met: next 18 mths     Windorah Raw Water   Raw-Partially treated water scheme   GG2.13   W523     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Windorah Raw Water   Raw-Partially treated water scheme   GG2.14   W524   Confidence water demand will be met: next 5 yrs     Win	Windorah Raw Water	Raw-Partially treated water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing
Mindorah Raw Water   Raw-Partially treated water scheme   QG.2.1e   WS2						·		contingency supplies are understood however additional contingency options to be investigated
Windorah Raw Water Raw-Partially treated water scheme Windorah Raw Water Raw-Partially treated water S								
Mindorah Raw Water   Raw-Partially treated water scheme   QG.2.12   WS22   Months water supply remaining as at 30 June (KPI level)   4   1,2,3,4,5,6     Mindorah Raw Water   Raw-Partially treated water scheme   QG.2.13   WS23   MS23   Confidence water demand will be met: next 18 mths   Saw-Partially treated water scheme   QG.2.13   WS24   Confidence water demand will be met: next 18 mths   Saw-Partially treated water scheme   QG.2.13   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met: next 5 yrs   Saw-Partially treated water scheme   QG.2.14   WS24   Confidence water demand will be met:	Windorah Raw Water	Raw-Partially treated water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	
Windorah Raw Water Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Windorah Raw Water Raw-Partially treated water scheme Raw-Par		,						
define the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme  Windorah Raw Water  Raw-Partially treated water scheme  Windorah Raw Water  Raw-Partially treated water scheme  Raw-Partially treated water scheme  QG2.14  WS24  Confidence water demand will be met: next 5 yrs  fair  high, fair, unsure, low, very low for the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme  QG2.3  WS3  Available contingency supplies  yes  yes/no  Water is available from Jundah, and can be transported by road. Supply is available	Windorah Raw Water	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	. ,
surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme Windows Partially treated water Scheme Scheme Windows Partially treated water Scheme Scheme Scheme Windows Partially treated water Scheme Scheme Scheme Windows Partially treated water Scheme	Windorah Raw Water	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance
Storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme of the supply, the months of supply remaining is based on the historical performance of the supply, the monthly monitoring of available mater depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme QG.3 WS3 Available contingency supplies  yes  yes/no  Water is available from Jundah, and can be transported by road. Supply is available								of the supply, the monthly monitoring of available water depth at the site and the regularity of
Windorah Raw Water Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs If air A high, fair, unsure, low, very low Surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water Raw-Partially treated water scheme QG2.3 WS3 Available contingency supplies  yes Yes/no Water is available from Jundah, and can be transported by road. Supply is available								surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water
Windorah Raw Water Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs If air A high, fair, unsure, low, very low Surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water Raw-Partially treated water scheme QG2.3 WS3 Available contingency supplies  yes Yes/no Water is available from Jundah, and can be transported by road. Supply is available								storage is currently full. There is also no expected change in demand over the forecast period.
of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme  QG2.3  WS3  Available contingency supplies  yes  yes/no  Water is available from Jundah, and can be transported by road. Supply is available								
of the supply, the monthly monitoring of available water depth at the site and the regularity of surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water  Raw-Partially treated water scheme  QG2.3  WS3  Available contingency supplies  yes  yes/no  Water is available from Jundah, and can be transported by road. Supply is available	Windorah Raw Water	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	The confidence of fair for the months of supply remaining is based on the historical performance
surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water storage is currently full. There is also no expected change in demand over the forecast period.  Windorah Raw Water Raw-Partially treated water scheme QG2.3 WS3 Available contingency supplies yes yes/no Water is available from Jundah, and can be transported by road. Supply is available							•	
Windorah Raw Water Raw-Partially treated water scheme QG2.3 WS3 Available contingency supplies yes yes/no Water is available from Jundah, and can be transported by road. Supply is available								surface water flows. Due to ongoing riverine flows through autumn and spring 2022, the water
immediately.	Windorah Raw Water	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Water is available from Jundah, and can be transported by road. Supply is available
								immediately.

<del></del>		1			-		
Scheme	Scheme Type	KPI code	SWIM code		Value	Units	Comments
Barcoo Shire Council WSP-wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	3	Count	
Barcoo Shire Council WSP-wide	WSP	QG1.1	AS2	Length water mains	21.3	km	
Barcoo Shire Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants	0.21	ML/day	
Barcoo Shire Council WSP-wide	WSP	QG1.7	AS48	Total potable water storage volume	1	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.23	AS56	Volume water lost: potable water	0.3	ML	
Barcoo Shire Council WSP-wide	WSP	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Barcoo Shire Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Barcoo Shire Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Barcoo Shire Council WSP-wide	WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	4.9	per 1000 connections	
Barcoo Shire Council WSP-wide	WSP	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
Barcoo Shire Council WSP-wide	WSP	QG1.13	CS2	Connected residential properties: water	0.275	000s	
Barcoo Shire Council WSP-wide	WSP	QG1.13	CS3	Connected non-residential properties: water	0.136	000s	
	WSP	-	CS6		NR	000s	
Barcoo Shire Council WSP-wide		QG1.15		Connected residential properties: sewerage			
Barcoo Shire Council WSP-wide	WSP	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Barcoo Shire Council WSP-wide	WSP	QG1.16	CS7	Connected non-residential properties: sewerage	NR	000s	
Barcoo Shire Council WSP-wide	WSP	QG4.10	CS9	Water quality complaints per 1000 connections	4.9	per 1000 connections	
Barcoo Shire Council WSP-wide	WSP	QG3.9	FN1	Revenue: all (NPR) water	235.7	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.11	FN11	Costs: operating water per connection	1464.48	\$/connection	
Barcoo Shire Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply	1865.6	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	NR	\$,000	No sewerage service provided.
Barcoo Shire Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	898.84	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)	601.9	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	237.78	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	14476.6	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	162.04	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	237.78	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water	281.9	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.17 QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	234.6	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	8920.2	\$,000	
Barcoo Shire Council WSP-wide	WSP	QG4.1(value)	PR3	Fixed charge: water value	880	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable supply usage as Council does not itemise the two in its base allocation.
Barcoo Shire Council WSP-wide	WSP	QG4.3	PR47	Annual bill based on 200kL/a: water+sewerage	880	\$	Water bill only. No sewerage service provided.
Barcoo Shire Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage	880	Ś	Water bill only. No sewerage service provided.
Barcoo Shire Council WSP-wide	WSP	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access charges	Text	
					and the first 300kL (potable) and 700kL (raw) free. Excess water usage charges apply to amounts greater than these.		
Barcoo Shire Council WSP-wide	WSP	QG1.8	WA1	Volume water sourced: surface water	301.2	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.9a	WA2	Volume water sourced: groundwater	0	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.5	WA201	Maximum daily demand	1.1	ML/day	
Barcoo Shire Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.6a	WA225	Volume potable water produced at a water treatment plant	52.5	ML	The difference between the water sourced and water produced/supplied into the system is the volume of water used for WTP operations such as backwashing etc.
Barcoo Shire Council WSP-wide	WSP	QG1.11	WA26	Volume recycled sewage supplied: all	NR	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.17a	WA32	Volume potable water supplied: residential	18.6	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.18a	WA34	Volume potable water supplied: non-residential	11	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all	301.2	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.12 QG1.17b	WA91	Volume raw-PT water supplied: residential	63	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.17b	WA92	Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential	46.4	ML	
Barcoo Shire Council WSP-wide	WSP	QG1.180 QG1.20	WF1		46.4	FTEs	
Barcoo Shire Council WSP-wide	WSP	QG1.20 QG2.10a	WS11	Total full-time equivalent water+sewerage employees  Water restriction duration: PWCM	365	days	
Barcoo Shire Council WSP-wide	WSP	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
Barcoo Shire Council WSP-wide	WSP	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
		0.00 :- /					Į.
Barcoo Shire Council WSP-wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Barcoo Shire Council WSP-wide	WSP WSP	QG2.10e	WS14 WS15	Water restriction duration: Level 4	0	days	
Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide	WSP WSP	QG2.10e QG2.10f	WS14 WS15 WS16	Water restriction duration: Level 4 Water restriction duration: Level 5	0	days days	
Barcoo Shire Council WSP-wide	WSP WSP WSP WSP	QG2.10e	WS14 WS15 WS16 WS17	Water restriction duration: Level 4	0	days	
Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide	WSP WSP	QG2.10e QG2.10f	WS14 WS15 WS16	Water restriction duration: Level 4 Water restriction duration: Level 5	0	days days	
Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide	WSP WSP WSP WSP	QG2.10e QG2.10f QG2.11a	WS14 WS15 WS16 WS17	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs?	0 0 yes	days days yes/no	
Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG2.10e QG2.10f QG2.11a QG2.11b	WS14 WS15 WS16 WS17 WS18	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	0 0 yes yes	days days yes/no yes/no	Existing asset capability is being maintained and is adequate to meet demand. Existing contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.
Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP	QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c	WS14 WS15 WS16 WS17 WS18 WS19	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs?	0 0 yes yes yes	days days yes/no yes/no yes/no	contingency supplies are understood however additional contingency options to be investigated
Barcoo Shire Council WSP-wide Barcoo Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP	QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d	W514 W515 W516 W517 W518 W519 W520	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	0 0 yes yes yes yes	days days yes/no yes/no yes/no yes/no	contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.  Based on no predicted population growth over the next 5 years. ABS data shows shire
Barcoo Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP	QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d	WS14 WS15 WS16 WS17 WS18 WS19 WS20	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	0 0 yes yes yes yes	days days yes/no yes/no yes/no yes/no yes/no	contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.  Based on no predicted population growth over the next 5 years. ABS data shows shire
Barcoo Shire Council WSP-wide	WSP	QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d	WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints 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 (KPI level)	0 0 0 yes yes yes yes	days days yes/no yes/no yes/no yes/no yes/no  1,2,3,4,5,6 high,fair,unsure,low,very low	contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.  Based on no predicted population growth over the next 5 years. ABS data shows shire
Barcoo Shire Council WSP-wide	WSP	QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d  QG2.11d  QG2.11d	WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23	Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints 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 (KPI level) Confidence water demand will be met: next 18 mths	0 0 yes yes yes yes yes 4 fair	days days yes/no yes/no yes/no yes/no yes/no	contingency supplies are understood however additional contingency options to be investigated in the next two years, subject to funding.  Based on no predicted population growth over the next 5 years. ABS data shows shire