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	Comments
Jundah Potable Water	Potable water scheme	QG1.4a	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	QG1.23	AS56	Volume water lost: potable water	0.4	ML	Adopted default values as per NPR guidelines
Jundah Potable Water	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0.4	per 100 km water main	Anapiea deladit valdes as per in in Saldetines
Jundah Potable Water	Potable water scheme	QG4.12	CS10	Water main breaks per 100 km water main Water service complaints per 1000 connections	55.6	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	55.6	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
Jundah Potable Water	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.058	000s	
Jundah Potable Water	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.032	000s	
Jundah Potable Water	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
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)		Fixed charge: water value	960	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable
		(φ.αα	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	Text	
					charges 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	46	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	32.7	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	5.8	ML	
Jundah Potable Water	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	9.7	ML	
Jundah Potable Water	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
Jundah Potable Water	Potable water scheme	QG1.12	WA7	Volume water sourced: all	46	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: Level 1	0	days	
Jundah Potable Water	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Jundah Potable Water	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
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	0	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.
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	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)	3	1,2,3,4,5,6	Assumption based on historical performance and the storages being filled by surface water
		(5-3-2-		See accessing (in case)		_,_,,,,	flow in July 2023, which means the figure would have been 4 in August 2023.
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 up to July 2023, 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
						G , ,	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 up to July 2023, 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
					<u> </u>	, 	immediately.

		l voi	Lough	Tre res	I I		To .
Scheme Ctanahanga Datahla Watan	Scheme Type	KPI code	+	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	AS56	Volume water lost: potable water	0	ML	Adopted default values as per NPR guidelines
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	205.9	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	205.9	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.02	000s	
Stonehenge Potable Water	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.014	000s	
Stonehenge Potable Water	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Stonehenge Potable Water	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Stonehenge Potable Water	Potable water scheme	QG4.1(value)		Fixed charge: water value	960	\$/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 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	
Stonehenge Potable Water	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	4.5	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	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	0.8	ML	
Stonehenge Potable Water	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	0.8	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	4.5	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.
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 storages being filled by surface water flow in July 2023.
Stonehenge 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 up to July 2023, 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 Stonehenge Potable Water	Potable water scheme Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs Available contingency supplies	fair	high,fair,unsure,low,very low yes/no	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 up to July 2023, 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. Water is available from either Windorah or Jundah, and can be transported by road. Supply is
Standings i otable water	. Stable Hater senionic	Q 32.0			,,,,	yearno	available immediately.

Cahama	Cahama Tima	I/DI o o do	CWIM and	In dia nana watala		Unite	In a manual manu
Scheme	Scheme Type	KPI code	+	Indicator title	Value	Units	Comments
Windorah Potable Water	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1 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	AS47	Capacity of water treatment plants	0.05	ML/day	
Windorah Potable Water	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.2	ML	A Land Company of the
Windorah Potable Water	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	0.3	ML	Adopted default values as per NPR guidelines
Windorah Potable Water	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Windorah Potable Water	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	12.2	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	12.2	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG1.13	CS2	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	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Windorah Potable Water	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	960	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable
Windorah Potable Water	Potable water scheme	QG4.1(text)	DDE	Fixed charge: water description	Fixed charge includes access	Text	supply usage as Council does not itemise the two in its base allocation.
vviiiuoraii Futable vvalei	Fotable water scheine	QG4.1(lext)	FNO	i isea chaige. water description	charges and the first 300kL free.	ICXL	
					Excess water usage charges apply to		
					amounts over 300kL		
Windorah Potable Water	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	26.2	ML	
Windorah Potable Water	Potable water scheme	QG1.8 QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Windorah Potable Water	Potable water scheme	QG1.5a	WA201	Maximum daily demand	0	ML/day	
Windorah Potable Water	Potable water scheme	QG1.21	WA201 WA223	Volume all water imported: internal and external	NR NR	ML	
Windorah Potable Water	Potable water scheme	QG1.21	WA224	Volume all water exported: internal and external	NR NR	ML	
Windorah Potable Water	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	21.6	ML	The difference between the water sourced and water produced/supplied into the system is the
Willdorall Fotable Water	Totable water scheme	Q01.0a	WAZZS	votalile potable water produced at a water treatment plant	21.0	ME	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	5.9	ML	votatile of water used for with operations such as backwashing etc.
Windorah Potable Water	Potable water scheme	QG1.17a	WA34	Volume potable water supplied: non-residential	6.5	ML	
Windorah Potable Water	Potable water scheme	QG1.10a	WA61	Volume water sourced: desalination marine water	NR	ML	
Windorah Potable Water	Potable water scheme	QG1.12	WA7	Volume water sourced: all	26.2	ML	
Windorah Potable Water	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Windorah Potable Water	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
Windorah Potable Water	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Windorah Potable Water	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Windorah Potable Water	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Windorah Potable Water	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
Windorah Potable Water	Potable water scheme	QG2.11a	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
		(32.22		,	,,,,	,	contingency supplies are understood.
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
						•	population is declining.
Windorah 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 storages being filled by surface water
							flow in July 2023, which means the figure would have been 4 in August 2023.
Windorah 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 up to July 2023, the water
							storage is currently full. There is also no expected change in demand over the forecast period.
	B. H		14/02 /				
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 up to July 2023, the water
							storage is currently full. There is also no expected change in demand over the forecast period.
Mindows In Date II - M.	Datableten ten	0000	WCC	Available contingency counties			Weter is available from hunder and as he transmitted by seed 200 100 100 100
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		QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	357.1	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	357.1	per 1000 connections	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties: water	0.063	000s	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.14	CS3	Connected non-residential properties: water	0.021	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	QG4.1(value)	PR3	Fixed charge: water value	960	\$/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 Raw Water	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access	Text	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	60.9	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.5	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	QG1.12	WA7	Volume water sourced: all	60.9	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	15.5	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	44.9	ML	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Jundah Raw Water	Raw-Partially treated water scheme	QG2.10b	WS12	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.
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)	3	1,2,3,4,5,6	Assumption based on historical performance and the storages being filled by surface water flow in July 2023, which means the figure would have been 4 in August 2023.
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 up to July 2023, 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 up to July 2023, 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.

		T					
Scheme	Scheme Type	KPI code	SWIM code	Indicator title	Value	Units	Comments
Stonehenge Raw Water	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	1.6	km	
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	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
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	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties: water	0.018	000s	
Stonehenge Raw Water		QG1.14	CS3	Connected non-residential properties: water	0.015	000s	
Stonehenge Raw Water		QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Stonehenge Raw Water	<u> </u>	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Stonehenge Raw Water		QG4.1(value)		Fixed charge: water value	960	\$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable
otonenenge naw water	naw rantatty treated water seneme	Q04.1(vatac)	, 110	Tived charge. Water value	330	φαιιιατι	supply usage as Council does not itemise the two in its base allocation.
Stonehenge Raw Water	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed charge includes access	Text	supply usage as council uses not itemise the two in its base attocation.
		, ,	+		· · · · · · · · · · · · · · · · · · ·		Figure is the emount taken from the effetreem storage which is filled from the Themsen Diver
Stonehenge Raw Water	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	25.6	ML	Figure is the amount taken from the offstream storage, which is filled from the Thomson River.
0: 1 : 5 : 14 :		004.0	14/40		ND		The take direct from the river is not metered.
Stonehenge Raw Water	·	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Stonehenge Raw Water	-	QG1.5	WA201	Maximum daily demand	0.1	ML/day	
Stonehenge Raw Water		QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
Stonehenge Raw Water	•	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
Stonehenge Raw Water		QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
Stonehenge Raw Water	-	QG1.12	WA7	Volume water sourced: all	25.6	ML	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	7	ML	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	5.5	ML	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Stonehenge Raw Water	<u> </u>	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Stonehenge Raw Water		QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.116 QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	-	yes/no	
	,	-	WS20		yes	-	Eviating accest canability is being maintained and is adequate to most demand. Eviating
Stonehenge Raw Water	Raw-Partially treated water scheme	QG2.11d	VV320	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
Ohara da Barrista Danis Mahara	David David Huston standard and a salar standard	000.44	14/004	Heathering of an extential feature complements and the least 40 and 0			contingency supplies are understood.
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	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	QG2.12	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 storage being filled by surface water flow
							in July 2023.
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 up to July 2023, 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	QG2.14	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
Stollellellge Naw Water	naw rantatty treated water seneme	Q02.14	144024	Communication water definition with be met. Hext o yra	iun	mgn, an ansarc, tow, very tow	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 f	
							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	QG2.3	WS3	Available contingency supplies	yes	yes/no	Water is available from either Windorah or Jundah, and can be transported by road. Supply is
		<u> </u>					available immediately.

Scheme	Scheme Type	KPI code	SWIM code	Indicator title	Value	Units	Comments
Windorah Raw Water	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	4	km	
Windorah Raw Water		QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Windorah Raw Water	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Windorah Raw Water	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
Windorah Raw Water	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties: water	0.058	000s	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.14	CS3	Connected non-residential properties: water	0.027	000s	
Windorah Raw Water	Raw-Partially treated water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Windorah Raw Water	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Windorah Raw Water	Raw-Partially treated water scheme	QG4.1(value)	PR3	Fixed charge: water value	960	\$/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 Raw Water	Raw-Partially treated water scheme	· · ·	PR5	Fixed charge: water description	Fixed charge includes access	Text	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	157.5	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.5	ML/day	
Windorah Raw Water		QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	157.5	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	17.8	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	19.2	ML	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
Windorah Raw Water	Raw-Partially treated water scheme	_	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Windorah Raw Water	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Windorah 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	
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 contingency supplies are understood.
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	Based on no predicted population growth over the next 5 years. ABS data shows shire
willdorall Naw Water	naw-r artially treated water scheme	Q02.11e	VV321	rias the tilling for potential future supply augmentation been assessed in the tast 10 yrs:	110	yes/no	population is declining.
Windorah 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 storages being filled by surface water
							flow in July 2023, which means the figure would have been 4 in August 2023.
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 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 up to July 2023, 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	QG2.14	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
			1				performance of the supply, the monthly monitoring of available water depth at the site and the
			1				regularity of surface water flows. Due to ongoing riverine flows up to July 2023, 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
							immediately.

Sohomo Tuno	//DL code	CW/IM code	Indicator title	Value	Unito	Comments
Scheme Scheme Type Barcoo Shire Council WSP-wide WSP	KPI code QG1.4a	AS1	Indicator title Number water treatment plants: providing full treatment	Value 3	Units Count	Comments
Barcoo Shire Council WSP-wide WSP	QG1.4a 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	0.7	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	85.8	per 1000 connections	
Barcoo Shire Council WSP-wide WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	19.6	per 1000 connections	
Barcoo Shire Council WSP-wide WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	105.4	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	0.271	000s	
Barcoo Shire Council WSP-wide WSP	QG1.14	CS3	Connected non-residential properties: water	0.137	000s	
Barcoo Shire Council WSP-wide WSP	QG1.15	CS6	Connected residential properties: sewerage	NR	000s	
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	0	per 1000 connections	
Barcoo Shire Council WSP-wide WSP	QG3.9	FN1	Revenue: all (NPR) water	249.36	\$,000	
Barcoo Shire Council WSP-wide WSP	QG3.11	FN11	Costs: operating water per connection	1334.31	\$/connection	
Barcoo Shire Council WSP-wide WSP	QG3.1	FN14	Capital expenditure: water supply	367.96	\$,000	
Barcoo Shire Council WSP-wide WSP	QG3.2	FN15	Capital expenditure: sewerage	NR 204.40	\$,000	No sewerage service provided.
Barcoo Shire Council WSP-wide WSP	QG3.3	FN26	Capital works grants: water	834.18	\$,000	
Barcoo Shire Council WSP-wide WSP	QG3.11a	FN32	Costs: operating water (NPR)	544.4	\$,000	<u> </u>
Barcoo Shire Council WSP-wide WSP	QG3.21	FN49	Costs: any other water	253.74	\$,000	
Barcoo Shire Council WSP-wide WSP	QG3.7	FN74	Current replacement costs: fixed water assets	18493	\$,000	
Barcoo Shire Council WSP-wide WSP	QG3.13	FN76	Costs: maintenance water	146.5	\$,000	
Barcoo Shire Council WSP-wide WSP Barcoo Shire Council WSP-wide WSP	QG3.15 QG3.17	FN78 FN80	Current cost depreciation: water Provious 5 year average annual renewals expenditure: water	253.74 309.23	\$,000 \$,000	
			Previous 5 year average annual renewals expenditure: water	309.23	·	
Barcoo Shire Council WSP-wide WSP Barcoo Shire Council WSP-wide WSP		FN82 FN9	Forecast 5 year average annual renewals expenditure: water Nominal written down replacement cost: fixed water assets	12102	\$,000 \$,000	
Barcoo Shire Council WSP-wide WSP	QG3.5 QG4.1(value)			960	\$,000 \$/annum	The figure shown is the minimum water bill and includes both the potable and non-potable
			Fixed charge: water value		φ/aiiiuiii	supply usage as Council does not itemise the two in its base allocation.
Barcoo Shire Council WSP-wide WSP		PR47	Annual bill based on 200kL/a: water+sewerage	960	\$	Water bill only. No sewerage service provided.
Barcoo Shire Council WSP-wide WSP	QG4.4	PR48	Typical residential bill: water+sewerage	960	\$	Water bill only. No sewerage service provided.
Barcoo Shire Council WSP-wide WSP	- ' '	PR5	Fixed charge: water description	Fixed charge includes access	Text	
Barcoo Shire Council WSP-wide WSP	QG1.8	WA1	Volume water sourced: surface water	320.7	ML	
Barcoo Shire Council WSP-wide WSP	QG1.9a	WA2	Volume water sourced: groundwater	0	ML ML (day)	
Barcoo Shire Council WSP-wide WSP	QG1.5	WA201	Maximum daily demand	1.1	ML/day	
Barcoo Shire Council WSP-wide WSP Barcoo Shire Council WSP-wide WSP	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external Volume all water exported: internal and external	0	ML ML	
Barcoo Shire Council WSP-wide WSP	QG1.22 QG1.6a	WA224 WA225	Volume potable water produced at a water treatment plant	57.3	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.
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	12.5	ML	
Barcoo Shire Council WSP-wide WSP	QG1.18a	WA34	Volume potable water supplied: non-residential	17	ML	
Barcoo Shire Council WSP-wide WSP	QG1.10	WA61	Volume water sourced: desalination marine water	<u> </u>	ML	
Barcoo Shire Council WSP-wide WSP Barcoo Shire Council WSP-wide WSP	QG1.12	WA7 WA91	Volume water sourced: all Volume raw-PT water supplied: residential	320.7	ML MI	
Barcoo Shire Council WSP-wide WSP	QG1.17b QG1.18b	WA91 WA92	Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential	40.3 69.6	ML ML	
Barcoo Shire Council WSP-wide WSP	QG1.18b	WF1	Total full-time equivalent water+sewerage employees	1	FTEs	
Barcoo Shire Council WSP-wide WSP	QG1.20 QG2.10a	WS11	Water restriction duration: PWCM	365	days	
Barcoo Shire Council WSP-wide WSP	QG2.10b	WS12	Water restriction duration: FWCFF Water restriction duration: Level 1	0	days	1
Barcoo Shire Council WSP-wide WSP	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
Barcoo Shire Council WSP-wide WSP	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Barcoo Shire Council WSP-wide WSP	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
Barcoo Shire Council WSP-wide WSP	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
Barcoo Shire Council WSP-wide WSP	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Barcoo Shire Council WSP-wide WSP	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Barcoo Shire Council WSP-wide WSP	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Barcoo Shire Council WSP-wide WSP	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.
Barcoo Shire Council WSP-wide WSP	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.
Barcoo Shire Council WSP-wide WSP	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 storages being filled by surface water flow in July 2023.
Barcoo Shire Council WSP-wide WSP	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 up to July 2023, the water storage is currently full. There is also no expected change in demand over the forecast period.

Scheme	Scheme Type	KPI code	SWIM code	Indicator title	Value	Units	Comments
arcoo Shire Council W	/SP-wide WSP	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 up to July 2023, the water storage is currently full. There is also no expected change in demand over the forecast period.
Barcoo Shire Council W	/SP-wide WSP	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.