

### 2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	9.6	km
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.35	ML/day
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	0.35	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	0.1	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	421	People
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	46.6	per 1000 connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	155	Connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	38	Connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	9	Count
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	53	%
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	1.1	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	43.8	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.3	ML/day
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	OG1.21	WA223	Volume all water imported: internal and external	0	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	43.8	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	16.8	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	3.4	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	OG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	43.8	ML
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	365	days
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no yes/no
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.11d QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no yes/no
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.11c	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.12 QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.13 QG2.14	WS24	Confidence water demand will be met: next 18 mins	high	high,fair,unsure,low,very low
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.14 QG2.12a	WS24 WS28	Months water supply remaining as at 30 June (KPI level): without contingency	nign 5	1,2,3,4,5,6
Bell PWS	Bell Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3	WS3	Available contingency supplies	yes	1,2,3,4,5,6 yes/no
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.3 QG1.4a	AS1	Number water treatment plants: providing full treatment	yes 1	Count
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.4a QG4.18	AS14.1	Number of water main breaks, bursts and leaks	14	Count
Chinchilla PWS			QG4.18 QG1.1	AS14.1 AS2	Number of water main breaks, bursts and leaks Length water mains: all	14	km
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme		AS2 AS47	- B	5.04	km ML/dav
CHINCHIII PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.4b	A547	Capacity of water treatment plants	5.04	IVIL/day



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Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	9.807	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	16.7	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	14	per 100 km water main
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	7068	People
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	2.2	per 1000 connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	18.7	per 1000 connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	2844	Connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	7	Count
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	373	Connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	60	Count
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	63	%
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	2.2	per 1000 connections
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	965.5	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	42.9	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	5.8	ML/day
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	965.5	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	511.7	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	214.7	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.100	WA61	Volume water self-sourced: desalination marine water	NR	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	965.5	ML
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.106	WS16	Water restriction duration: Level 5 (or greater)	0	days
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.107	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	ves/no
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.118 QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.11d QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.11e	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	yes 5	1,2,3,4,5,6
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.12 QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.13 QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Chinchilla PWS	Chinchilla Potable Water Supply Area	Potable water scheme	QG2.14 QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	nign 5	1,2,3,4,5,6
Chinchilla PWS	Chinchilla Potable Water Supply Area  Chinchilla Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3	WS3	Available contingency supplies	ves	1,2,3,4,5,0 yes/no
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.3 QG1.4a	WS3 AS1	Available contingency supplies  Number water treatment plants: providing full treatment	yes 1	yes/no Count
Condamine PWS		Potable water scheme	QG1.4a QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
	Condamine Potable Water Supply Area		QG4.18 QG1.1	AS14.1 AS2		6.8	Count km
Condamine PWS Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.1 QG1.4b	AS2 AS47	Length water mains: all	0.5	
Condamine PWS  Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme  Potable water scheme	QG1.46 QG1.7	AS47 AS48	Capacity of water treatment plants	0.5	ML/day ML
	Condamine Potable Water Supply Area			AS48 AS56	Total drinking water storage volume	0.47	
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.23 QG4.5	ASS6 AS8.1	Volume water lost: drinking water	0.5	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme			Water main breaks per 100 km main	0 294	per 100 km water main
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	294	People



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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	31.3	per 1000 connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	105	Connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	23	Connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	4	Count
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	40	%
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	44	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	3	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.3	ML/day
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	44	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	22.7	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	11.5	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	44	ML
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1.2.3.4.5.6
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Condamine PWS	Condamine Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	21	Count
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	181.2	km
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	10.8	ML/day
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	14.4	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	27.9	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	11.6	per 100 km water main
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	12758	People
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.14 QG4.11	CS12	Water and sewerage complaints (all) per 1000 connections	0.4	per 1000 connections
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.71	CS17	Average number unplanned interruptions: drinking water	31.6	per 1000 connections
Daiby FW3	Daiby Fotable Water Supply Area	i otable water scheme	QG4.7	C31/	Average number unputined interruptions, drinking water	31.0	per 1000 connections



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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	4842	Connections
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	2	Count
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	638	Connections
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	173	Count
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	50	%
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0.4	per 1000 connections
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	393.6	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	80.2	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	1349	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	7.8	ML/day
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	1621.2	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	885.3	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	478.2	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	1742.6	ML
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	ves/no
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	ves/no
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Dalby PWS	Dalby Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	17	Count
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	27.4	km
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.96	ML/day
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	0.88	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	1.1	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	62	per 100 km water main
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	1004	People
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	61.6	per 1000 connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	396	Connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
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2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	91	Connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	30	Count
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	38	%
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	117	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	17.1	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.6	ML/day
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	95.4	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	56.3	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	36.9	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	117	ML
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Jandowae PWS	Jandowae Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	5	Count
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	38.6	km
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	1.6	ML/day
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	2.47	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	3.9	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	13	per 100 km water main
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	1874	People
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	7.6	per 1000 connections
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	757	Connections
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	160	Connections
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	7	Count
		i otable water scheme					
Miles PWS Miles PWS	Miles Potable Water Supply Area Miles Potable Water Supply Area Miles Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.8a QG4.10	CS66 CS9	% CSS response target met: water incidents Water quality complaints per 1000 connections	50 0	% per 1000 connections



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Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	184.9	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	81.2	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	195.2	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	2.4	ML/day
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	294.9	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	140.4	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	134.4	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	380.1	ML
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	ves	yes/no
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	ves	yes/no
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
Miles PWS	Miles Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	24	Count
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	23.4	km
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.5	ML/day
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	2.225	ML
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	2.8	ML
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	102.5	per 100 km water main
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	1980	People
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	2.1	per 1000 connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	70.4	per 1000 connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	352	Connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	1	Count
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	131	Connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	34	Count
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	63	%
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	2.1	per 1000 connections
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	50	ML
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	58.9	ML
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Tara PWS	Tara Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	188.1	ML
			~~50				****



Wandoan PWS

Wandoan PWS

Wandoan PWS

Wandoan PWS

Wandoan PWS

Wandoan Potable Water Supply Area

Potable water scheme

### Western Downs Regional Council

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Please refer to Queensland Water Directorate (gldwater) 'Fact or Furphey, making sense of water and sewerage services' factsheet for further information

Scheme Scheme Long Name Scheme Type KPI Code SWIM Code Indicator Title Value Units Tara PWS Tara Potable Water Supply Area Potable water scheme QG1.5 WA201 Maximum daily demand 0.8 ML/day Tara PWS Tara Potable Water Supply Area Potable water scheme QG1.21 WA223 Volume all water imported: internal and external ٥ ML Tara PWS Tara Potable Water Supply Area Potable water scheme OG1.22 WA224 Volume all water exported: internal and external ML Tara PWS Tara Potable Water Supply Area Potable water scheme OG1.6a WA225 Volume drinking water produced at a water treatment plant 238.1 MI Tara PWS Tara Potable Water Supply Area Potable water scheme QG1.29 WA233 Total volume drinking+non-drinking water exported; external ML Volume drinking+non-drinking water imported: external (all Suppliers) Tara PWS Tara Potable Water Supply Area Potable water scheme QG1.31 WA238 Tara PWS Tara Potable Water Supply Area QG1.17a Volume drinking water supplied: residential ML Tara PWS Tara Potable Water Supply Area Potable water scheme OG1.18a WA34 Volume drinking water supplied: non-residential 81.2 MI Tara PWS Tara Potable Water Supply Area Potable water scheme OG1 10 W461 Volume water self-sourced: desalination marine water MI Tara Potable Water Supply Area Potable water scheme Tara PWS QG1.12 WA7 Volume water sourced: all 238.2 ML Tara PWS Tara Potable Water Supply Area QG2.10b WS12 Tara PWS Tara Potable Water Supply Area Potable water scheme Water restriction duration: Level 1 days QG2.10c Tara PWS Tara Potable Water Supply Area Potable water scheme WS13 Water restriction duration: Level 2 davs Tara PWS Tara Potable Water Supply Area Potable water scheme OG2.10d WS14 Water restriction duration: Level 3 days Tara PWS QG2.10e Tara Potable Water Supply Area Potable water scheme WS15 Water restriction duration: Level 4 days Tara PWS Tara Potable Water Supply Area Potable water scheme QG2.10f Water restriction duration: Level 5 (or greater) OG2.11a WS17 Tara PWS Tara Potable Water Supply Area Potable water scheme Has asset management planning been undertaken in the last 10 vrs? ves/no Tara Potable Water Supply Area OG2.11b Tara PWS Potable water scheme WS18 Has drought management planning been undertaken in the last 10 vrs? ves/no Tara PWS Tara Potable Water Supply Area Potable water scheme OG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes/no Tara PWS Tara Potable Water Supply Area Potable water scheme OG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes/no Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Tara PWS Tara Potable Water Supply Area Potable water scheme QG2.11e Tara PWS Tara Potable Water Supply Area QG2.12 Months water supply remaining as at 30 June (KPI level); with contingency 1.2.3.4.5.6 Tara PWS Tara Potable Water Supply Area Potable water scheme OG2.13 WS23 Confidence water demand will be met: next 18 mths high fair unsure low very low high Tara PWS Tara Potable Water Supply Area Potable water scheme OG2 14 WS24 Confidence water demand will be met: next 5 yrs high high.fair.unsure.low.verv low Tara PWS Tara Potable Water Supply Area Potable water scheme QG2.12a WS28 Months water supply remaining as at 30 June (KPI level): without contingency 1,2,3,4,5,6 Tara PWS Tara Potable Water Supply Area Available contingency supplies yes/no Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG1.4a AS1 Number water treatment plants: providing full treatment Count QG4.18 AS14.1 Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme Number of water main breaks, bursts and leaks Count Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme OG1.1 Length water mains: all 20.4 Wandoan Potable Water Supply Area QG1.4b AS47 Capacity of water treatment plants ML/day Wandoan PWS Potable water scheme Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG1.7 Total drinking water storage volume Wandoan Potable Water Supply Area QG1.23 Δ\$56 Volume water lost: drinking water Wandoan PWS Potable water scheme 10 Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme OG4.5 AS8.1 Water main breaks per 100 km main per 100 km water main Wandoan Potable Water Supply Area Wandoan PWS Potable water scheme OG1 24 CS1 1 Population receiving water services 666 QG4.12 per 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme CS10 Water service complaints per 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG4.14 Water and sewerage account complaints per 1000 connections per 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme OG4.11 CS13 Water and sewerage complaints (all) per 1000 connections per 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme OG4 7 CS17 Average number unplanned interruptions: drinking water 29.3 ner 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG1.13 CS2.1 Connected residential properties: water 259 Connections QG4.24 Wandoan Potable Water Supply Area Potable water scheme QG4.21 Number drinking water complaints: service Wandoan PWS Count CS23.1 Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG4.23 Number drinking water and sewerage complaints: accounts Count Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme OG1.14 CS3.1 Connected non-residential properties: water 117 Connections Wandoan Potable Water Supply Area Number connections affected by unplanned interruptions Wandoan PWS Potable water scheme QG4.20 CS61 11 Count Wandoan Potable Water Supply Area QG4.8a % CSS response target met: water incidents per 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG4.10 Water quality complaints per 1000 connections Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme QG1.8 WA1 Volume water self-sourced: surface water Wandoan PWS Wandoan Potable Water Supply Area Potable water scheme OG1.35 WA124 Volume drinking+non-drinking water used by your organisation 35.4 MI Wandoan Potable Water Supply Area Wandoan PWS Potable water scheme OG1 37 WA197 Volume drinking+non-drinking water returned to surface water М QG1.9a 259.3 ML

Maximum daily demand

Volume water self-sourced: groundwate

Volume all water imported: internal and external

Volume all water exported: internal and external

Volume drinking water produced at a water treatment plant

1.2

259.9

0

ML/day

ML

M

ML

WA2

WA223

WA224

WA225

QG1.5

QG1.21

OG1 22

QG1.6a



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Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	52.5	ML
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	59.8	ML
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	259.3	ML
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
Wandoan PWS	Wandoan Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	2	Count
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	3.9	km
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.2	ML/day
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	0.196	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	0.1	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	51.1	per 100 km water main
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	180	People
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	13.7	per 1000 connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	55	Connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	18	Connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	1	Count
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	60	%
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	10.4	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	1.4	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML ML/dev
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.1	ML/day
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	-	ML MI
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	****
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	10.4	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	/	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	3.4	ML



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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	10.4	ML
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 vrs	high	high,fair,unsure,low,very low
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Warra PWS	Warra Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	3.2	km
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	181	People
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	23	Connections
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	6	Connections
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	3	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0.1	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5a	WA201	Maximum daily demand	0.6	ML/day
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0.0	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.23	WA233 WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
•	Brigalow Non Potable Water Supply Area		QG1.31 QG1.10	WA236 WA61	Volume water self-sourced: desalination marine water	0	ML
Brigalow NPWS Brigalow NPWS	Brigalow Non Potable Water Supply Area Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10 QG1.12	WA51 WA7	Volume water seir-sourced: desailnation marine water  Volume water sourced: all	3	ML ML
Brigalow NPWS Brigalow NPWS	Brigalow Non Potable Water Supply Area Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.12 QG1.17b	WA7 WA91	Volume water sourced: all  Volume non-drinking water supplied: residential	1.2	ML ML
-				WA91 WA92	Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential	0.2	ML ML
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92 WS11		0.2 365	
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11 WS12	Water restriction duration: PWCM	365	days
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b		Water restriction duration: Level 1	0	days
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	•	days
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14 WS15	Water restriction duration: Level 3	0	days
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15 WS16	Water restriction duration: Level 4	0	days
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f		Water restriction duration: Level 5 (or greater)	-	days
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17 WS18	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b		Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Brigalow NPWS	Brigalow Non Potable Water Supply Area	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
Brigalow NPWS	Brigalow Non Potable Water Supply Area	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



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While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Brigalow NPWS	Brigalow Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	1	Count
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	3.6	km
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	27.9	per 100 km water main
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	131	People
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	13.7	per 1000 connections
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	60	Connections
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	13	Connections
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	13.7	per 1000 connections
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	7.2	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0.8	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	9.9	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.6	ML/day
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	17	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	6.7	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	3.3	ML
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	ves/no
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Dulacca NPWS	Dulacca Non Potable Water Supply Area	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
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Dulacca NPWS	Dulacca Non Potable Water Supply Area	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
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Dulacca NPWS	Dulacca Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	ves	ves/no
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	0.3	km
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	29	People
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	12	Connections
	ton Non Fotable Water Supply Area	artially treated water scheme	Q01.13	CJ2.1	connected residential properties, water	14	Connections



### 2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	2	Connections
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	4.1	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.6	ML/day
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	4.1	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	1.1	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	0	ML
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	davs
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	ves	yes/no
Flinton NPWS	Flinton Non Potable Water Supply Area	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
111111111111111111111111111111111111111	Timedi Nort Stable Water Supply Filed	naw raidany deated water seneme	Q02.110	***525	This discission of Key capacity constraints of water influstracture seem and reaction in last 20 yrs.	763	<i>yesyno</i>
Flinton NPWS	Flinton Non Potable Water Supply Area	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
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Flinton NPWS	Flinton Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	1.3	km
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	121	People
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	20	Connections
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	19	Connections
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	7	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	10	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	0	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	MD	ML/day
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA233 WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31 QG1.10	WA236 WA61	Volume water self-sourced: desalination marine water	NR	MI
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### 2024-2025 Annual SWIM Report (KPI Indicators only)

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While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	7	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	1.7	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	12.4	ML
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	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
Cl NPWC	Character No. Barella Marco Carl Anna	B. B. Will books and a street from	062.44	WS21	the the Posts for a deal for the second and the second at the lead to the		
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11e		Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23 WS24	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14		Confidence water demand will be met: next 5 yrs	high 5	high,fair,unsure,low,very low
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28 WS3	Months water supply remaining as at 30 June (KPI level): without contingency	•	1,2,3,4,5,6
Glenmorgan NPWS	Glenmorgan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3		Available contingency supplies	yes 0	yes/no
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1 AS2	Number of water main breaks, bursts and leaks	0.6	Count
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2 AS8.1	Length water mains: all	0.6	km
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1 CS1.1	Water main breaks per 100 km main	294	per 100 km water main
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1 CS10	Population receiving water services	0	People
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12		Water service complaints per 1000 connections	0	per 1000 connections
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13 CS2.1	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13		Connected residential properties: water	8	Connections
Jimbour NPWS Jimbour NPWS	Jimbour Non Potable Water Supply Area Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14 QG4.8a	CS3.1 CS66	Connected non-residential properties: water	NR	Connections %
Jimbour NPWS		Raw-Partially treated water scheme Raw-Partially treated water scheme	QG4.8a QG4.10	CS9	% CSS response target met: water incidents	0	per 1000 connections
Jimbour NPWS	Jimbour Non Potable Water Supply Area Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Water quality complaints per 1000 connections  Volume water self-sourced: surface water	0	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0	MI
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA124 WA197	Volume drinking+non-drinking water dised by your organisation  Volume drinking+non-drinking water returned to surface water	0	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA197	Volume water self-sourced: groundwater	2.1	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5a QG1.5	WA201	Maximum daily demand	0.1	ML/day
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA201 WA223	Volume all water imported: internal and external	0.1	ML ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA224	Volume all water exported: internal and external	0	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA233	Volume drinking+non-drinking water exported: external (all Suppliers)	0	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA61	Volume water self-sourced: desalination marine water	NR	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	2.1	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	0.7	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA92	Volume non-drinking water supplied: non-residential	1.5	ML
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: I well	0	days
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
		,				,	,



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Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Jimbour NPWS	Jimbour Non Potable Water Supply Area	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
Carlos Appure	Park and Parkla Water Cond. According	By Bratish developed about the con-	062.44	14/524	the the first of the state of t		
Jimbour NPWS Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11e QG2.12	WS21 WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no 5	yes/no 1,2,3,4,5,6
	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme			Months water supply remaining as at 30 June (KPI level): with contingency		
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Jimbour NPWS	Jimbour Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	1.1	km
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	248	People
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	18	Connections
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	3	Connections
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	50	%
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0.6	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	2.7	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.1	ML/day
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	2.7	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	1.4	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	1.9	ML
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	365	days
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	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
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Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	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
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Kaimkillenbun NPWS	Kaimkillenbun Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	1.9	km
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	211	People
Kogan NPWS	Kogan Non Potable Water Supply Area  Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24 QG4.12	CS1.1 CS10	Water service complaints per 1000 connections	0	per 1000 connections
NOBOTI INF WYS	Rogan Non Fotable Water Supply Area	now-raitially treated water scheme	Q04.12	C310	water service companies per 1000 connections	3	per 1000 connections



### 2024-2025 Annual SWIM Report (KPI Indicators only)

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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	30.3	per 1000 connections
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	25	Connections
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	8	Connections
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	30.3	per 1000 connections
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0.6	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	6.4	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.6	ML/day
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	6.4	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	3.2	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	2	ML
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	davs
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	ves	yes/no
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Kogan NPWS	Kogan Non Potable Water Supply Area	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 ves/no
KOBall W W3	Rogali North Otable Water Supply Area	naw-raidally deated water scheme	Q02.11u	**320	has assessment of key capacity constraints of water inhastracture been undertaken inhast 10 yrs:	yes	Yeshio
Kogan NPWS	Kogan Non Potable Water Supply Area	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
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Kogan NPWS	Kogan Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	4.9	km
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	244	People
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	84	Connections
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	50	Connections
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	5.6	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	31.4	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.5	ML/day
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	MI



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While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	31.4	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	11.2	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	17.5	ML
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	davs
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Meandarra NPWS	Meandarra Non Potable Water Supply Area	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
Wicandaria W W5	mediadria Norr Stable Water Supply Area	naw randary deated water series.	Q02.110	**520	This dissessment of Key capacity constraints of Water Infrastracture Section and Patrick 10 11.5.	703	, co, no
Meandarra NPWS	Meandarra Non Potable Water Supply Area	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
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Meandarra NPWS	Meandarra Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	1	Count
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	2.2	km
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	46.3	per 100 km water main
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	182	People
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	16	Connections
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	12	Connections
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	0.3	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	13.7	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.1	ML/day
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	13.7	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	3.3	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91 WA92	Volume non-drinking water supplied: non-residential	2.2	ML
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	0	days
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d QG2.10e	WS15	Water restriction duration: Level 3	0	days
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.106 QG2.10f	WS15 WS16	Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	0	days
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.101 QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	ves/no
MINORIA MEMO	woonle Non Potable Water Supply Area	naw-Partially treated water scheme	QG2.11a	AA211	nas assec management planning been undertaken in the last 10 yrs:	yes	yes/no



Westmar NPWS

Westmar Non Potable Water Supply Area

Raw-Partially treated water scheme

QG4.5

AS8.1

## Western Downs Regional Council

#### 2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Please refer to Queensland Water Directorate (qldwater) 'Fact or Furphey, making sense of water and sewerage services' factsheet for further information.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Moonie NPWS	Moonie Non Potable Water Supply Area	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
Moonie NPWS	Moonie Non Potable Water Supply Area	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
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Moonie NPWS	Moonie Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	3.3	km
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	165	People
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	5	Connections
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	7	Connections
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	5.4	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	6	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.8	ML/day
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	6	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	1.9	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	6.8	ML
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
The Gums NPWS	The Gums Non Potable Water Supply Area	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
The Gums NPWS	The Gums Non Potable Water Supply Area	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
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
The Gums NPWS	The Gums Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	1	km

Water main breaks per 100 km main

per 100 km water main



#### 2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Section (1975)   Wealth with The Middle Without Spering Appears   Mark Spering Appears	Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Montain Name   Mont	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	59	People
Western RPM   Western Rev Personal Person   Western Rev Personal Person   Rev Personal Person   Rev Person Person Person Person   Rev Person Per	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Vertical Name   Vertical No.   Ver	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Meximan Marian	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Marchant Professor   Marchant Professor Name (Supple Annual Name   New Professor Name (Supple Annual Name   New Professor Name   New	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	3	Connections
Western APP	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	8	Connections
Westant Ann Parl Westant More Flagble West Supply And   Rush Parl Sully Vested select sciences   Col. 23   W.L.   W.   W.   W.   W.   W.   W.	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	NR	%
Vectors NYNO   Western the Pubble Wester Supplin (verter   March Pubble Wester Supplin (verter Supplin (verter   March Pubble Wester Supplin (ve	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Westiman PANNS   Westiman Pannish Westiner Supplish view   Republish Uniform Supplish View   Republish Uniform Supplish View   Republish Uniform Supplish View   Republish Uniform Supplish View   Republish View Suppl	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	0	ML
Westmar WWG   Westmar Nor Polable West Supply 400   Re-Parally friend with strong with 1 March 1 Mar	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	1	ML
Vestimar NPW   Vestimar New Tools (Marker's Supply Area   Rew Partially treated user's scheme   0.01.5   V.	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Westmart NNPO   Westmart NnP Code   Westmart Supply Area   Rear Pacifully traceted water scheme   Code   Westmart NnP Code	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	2.5	ML
Westmart NPNPC   West	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.5	ML/day
Vestimat NPWS   Vestimat NPW	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Westman NPWS   West	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Westman NPW   Westman New Youth Variant Supply Area   New Perhatisty verend water scheme   QG.11   W.61   Wolfman water surfice coursed all   C.5   M.   Westman NPW   Westman New Youth Variant New Youth New Youth Variant New Youth Variant New Youth Variant New Youth	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Westmar NRVS   West	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Vestimar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 15   World   Vestimar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 15   World   Vestimar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Vestimar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Vestimar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Vestimar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 16   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 17   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 17   World   Westmar NPWS   Westmar Non Potable Water Supply Area   New Partially treated water scheme   CGL 17   World   New Partially treated wat	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water		
Westmar NPWS   West	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	2.5	ML
Westman NPWS Westman Norm Optoble Water Supply Area New Partially treated water scheme (GG.10 MS12 Water restriction duration. Item 1 Co. 1 MS12 Water restriction duration. Item 2 Co. 1 MS14 Water restricti	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b		Volume non-drinking water supplied: residential	0.5	
Westman NPWS Westman Normal New Surface Marker Supply Area (New Fastlank) treated water scheme (GG.1.06 Most) Westman NPWS Westman Normal Norm	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential		ML
Westman Power Power   Westman Power Supply Area   Raw-Partially treated water scheme   QC2_106   WS13   Water restriction durations Level 2   Q   days	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days
Westmar NPWS Westmar Non Pozable Water Supply Area   Raw-Partially treated water scheme   QG2.00   W515   Water restriction duration Level 4   QG2.00   Gays   Westmar Non Pozable Water Supply Area   Raw-Partially treated water scheme   QG2.01   W516   Water restriction duration Level 4   QG2.01   W516   Water restriction duration Level 4   QG2.01   W516   Water restriction duration Level 4   QG2.01   W516   W517   W517	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partally treated water scheme (QC; 10s WS15 Water restriction duration; Level 5 (greater) (QC; 10s WS16 Water supply Area Raw-Partally treated water scheme (QC; 11s WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no (Restrant NPWS Westmar Non Potable Water Supply Area Raw-Partally treated water scheme (QC; 11s WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no (Restrant NPWS Westmar Non Potable Water Supply Area Raw-Partally treated water scheme (QC; 11s WS19 Has water demand offorecasts been developed or reviewed in the last 10 yrs? yes yes/no (Restrant NPWS Westmar Non Potable Water Supply Area Raw-Partally treated water scheme (QC; 11s WS19 Has water demand offorecasts been developed or reviewed in the last 10 yrs? yes yes/no (Restrant NPWS Westmar Non Potable Water Supply Area Raw-Partally treated water scheme (QC; 11s WS20 Has water demand offorecasts been developed or reviewed in the last 10 yrs? yes yes/no (Restrant NPWS Westmar Non Potable Water Supply Area Raw-Partally treated water scheme (QC; 11s WS20 Has water demand offorecasts been developed or reviewed in the last 10 yrs? yes yes/no (Restrant NPWS Westmar NPWS Westmar NPWS Restrant NPWS Restrant NPWS Westmar NPWS Restrant NPWS Rest	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Westman FAPWS Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W519 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W519 Has asset management planning been undertaken in the last 50 yrs? yes yes/no Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W519 Has water demand forecasts been developed or reviewed in the last 50 yrs? yes yes/no Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W519 Has water demand forecasts been developed or reviewed in the last 50 yrs? yes yes/no Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W520 Months water supply reamaining as at 30 June (PS Heel): with contingency 5 1,2,3,4,5,6 Westman Kno Patable Water Supply Area Raw-Partially treated water scheme GG2.11d W520 Confidence water demand will be met-tine 4.5 km this water supply Area Raw-Partially treated water scheme GG2.13d W520 Confidence water demand will be met-tine 4.5 km this water supply Area Raw-Partially treated water scheme GG2.13d W520 Confidence water demand will be met-tine 4.5 km this water supply Area Raw-Partially treated water scheme GG2.13d W520 Confidence water demand will be met-tine 4.5 km this water demand will be met-tine 4.5 km	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Westmar NPVS Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.11b W.31B Has drough management planning been undertaken in the last 10 yrs? yes ves/no Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.11c W.319 Has water demand for cereats been developed or reviewed in the last 10 yrs? yes ves/no Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.11c W.319 Has water demand for cereats been developed or reviewed in the last 5 yrs? yes ves/no Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.11c W.319 Has water demand for cereats been developed or reviewed in the last 10 yrs? yes ves/no Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.11c W.321 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes ves/no Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.12c W.322 Months water supply remaining as at 30 lune (PPI level): with contingency 5 1,2,3,4,5,6 Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.12c W.322 Confidence water demand will be met: nex 18 milting water supply water scheme (G.2.12c W.322 Months water supply remaining as at 30 lune (PPI level): with contingency 5 1,2,3,4,5,6 Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.12c W.322 Months water supply remaining as at 30 lune (PPI level): without contingency 5 1,2,3,4,5,5 Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.12c W.322 Months water supply remaining as at 30 lune (PPI level): without contingency 6 1,2,3,4,5,5 Westmar Norn Potable Water Supply Area Raw-Partially treated water scheme (G.2.12c W.322 Months water supply remaining as at 30 lune (PPI level): without contingency 6 1,2,3,5,5 Westmar Norn Potable Water Supply Area Recycled water scheme (G.2.12c W.322 Months water supply remaining as at 30 lune (PPI level): without contingency 6 1,2,2,5,5	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
Westmar NPWS Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.11c   W521   Has water demand forecasts been develoged on reviewed in the last 10 yrs?   yes   yes/no   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.11c   W520   Has water demand forecasts been develoged on reviewed in the last 10 yrs?   yes   yes/no   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.11c   W520   Has water demand forecasts been develoged on reviewed in the last 10 yrs?   yes   yes/no   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.11c   W521   Has the timing for potential future supply augmentation been assessed in the last 10 yrs?   no   yes/no   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.12   W522   Months water supply remaining as at 30 June (KFI level): with contingency   high high jung-rus-low, very low   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.12   W524   Confidence water demand will be met. next 15 mts   high high jung-rus-low, very low   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.12   W528   Months water supply remaining as at 30 June (KFI level): without contingency   5   1,2,3,4,5   high high jung-rus-low, very low   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.12   W528   Months water supply remaining as at 30 June (KFI level): without contingency   5   1,2,3,4,5   high high jung-rus-low, very low   Westmar Non Potable Water Supply Area   Raw-Partally treated water scheme   CG2.12   W528   Months water supply remaining as at 30 June (KFI level): without contingency   5   1,2,3,4,5   high high jung-rus-low, very low   Yes/no   Y	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
Westmar NPWS Westmar Non-Potable Water Supply Area Raw-Partially treated water scheme (962.11c w519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes westmar Non-Potable Water Supply Area Raw-Partially treated water scheme (962.11c w520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes westmar Non-Potable Water Supply Area Raw-Partially treated water scheme (962.12c w521 Months water supply augmentation been assessed in the last 10 yrs? no process of the last 10 yrs? no pro	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme			Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? no yes/no Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? no yes/no Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS21 Confidence water demand will be metr. next 18 mths Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS24 Confidence water demand will be metr next 18 mths Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS24 Confidence water demand will be metr next 5 yrs Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS26 Months water supply remaining as at 30 lune (RPI level): without contingency 5 1,2,3,4,5,6 Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d WS26 Months water supply remaining as at 30 lune (RPI level): without contingency 9 yes yes/no Chinchilla Recycled Water Supply Area Recycled water scheme QG.11d MS2 Confidence water demand will be metr next 5 yrs Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.11d MS2 Confidence water demand will be metr next 5 yrs Westmar NPWS Westmar Non Potable Water Supply Area Recycled water scheme QG.11d MS2 Confidence water demand will be metr next 5 yrs Westmar NPWS Westmar Non Potable Water Supply Area Recycled water scheme QG.11d MS2 Confidence water demand will be metr next 5 yrs Westmar NPWS Westmar Non Potable Water Supply Area Recycled water scheme QG.11d MS2 Level Water Supply Area Recycled water scheme QG.11d MS2 Level NS28 Months water supplementaling as at 30 lune (RPI level): without contingency water scheme QG.11d MS2 Level NS28 Months water supplementaling a	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme			Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.12 W522 Months water supply remaining as at 30 June (RPI level): with contingency 5 1,2,3,4,5,6 Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.13 W523 Confidence water demand will be met: next 15 mits high high, fair, unsure, low, very low Westmar NRPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.14 W524 Confidence water demand will be met: next 5 mits high high, fair, unsure, low, very low Westmar NRPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.14 W524 Confidence water demand will be met: next 5 mits high high, fair, unsure, low, very low Westmar NRPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.13 W523 Months water supply remaining as at 30 June (RPI level): without contingency 9 s 1,2,3,4,5,6 Westmar NRPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.13 W523 Months water supply remaining as at 30 June (RPI level): without contingency 9 s 1,2,3,4,5,6 Westmar NRPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.13 W523 Months water supply remaining as at 30 June (RPI level): without contingency 9 s 1,2,3,4,5,6 Westmar NRPWS Westmar Non Potable Water Supply Area Recycled water scheme QG4.18 AS1.1 Number of water main breaks, bursts and leaks  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.15 AS8.1 Water main breaks per 100 km main  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.12 CS1.1 Population receiving water services  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.12 CS1.0 Water and sewerage account complaints per 1000 connections  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.14 CS1.2 Water and sewerage account complaints per 1000 connections  Chinchilla RWS Chinchilla Recycled Water Supp		Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme				yes	yes/no
Westmar NPWS         Westmar Non Potable Water Supply Area         Raw-Partially treated water scheme         GG.12         W522         Months water supply remaining as at 30 June (KPI [evel]): with contingency         5         1,23,4,5,6           Westmar NPWS         Westmar Non Potable Water Supply Area         Raw-Partially treated water scheme         QG.14         W524         Confidence water demand will be met: next 5 yrs         high         high,fair, unsure, low, very low           Westmar NPWS         Westmar Non Potable Water Supply Area         Raw-Partially treated water scheme         QG.212         W528         Months water supply remaining as at 30 June (KPI [evel]): without contingency         5         1,2,3,4,5,6           Westmar NPWS         Westmar Non Potable Water Supply Area         Raw-Partially treated water scheme         QG.21         W528         Months water supply remaining as at 30 June (KPI [evel]): without contingency         5         1,2,3,4,5,6           Westmar NPWS         Westmar Non Potable Water Supply Area         Raw-Partially treated water scheme         QG.12         W528         Months water supply remaining as at 30 June (KPI [evel]): without contingency         5         1,2,3,4,5,6           Westmar NPWS	Westmar NPWS	Westmar Non Potable Water Supply Area	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
Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.14 W524 Confidence water demand will be met: next 18 mths high high, fair, unsure, low, very low Nestmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.12 W528 Months water supply remaining as at 30 lune (RPI level): without contingency 5 1,2,3,4,5.6 Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.13 W528 Months water supply remaining as at 30 lune (RPI level): without contingency Special Raw-Partially treated water scheme QG2.13 W528 Months water supply remaining as at 30 lune (RPI level): without contingency Special Raw-Partially treated water scheme QG2.13 W53 Available contingency supplies Version Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG3.13 K31.1 Number of water main breaks, bursts and leaks QC1 Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG3.1 A52 Legith water mains: all Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.1 C51.1 Population receiving water services 708 People Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.12 C51.0 Water service complaints per 1000 connections 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 C51.2 Water and sewerage account complaints per 1000 connections 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 C51.2 Water and sewerage account complaints per 1000 connections 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 C51.2 Connected residential properties: water 0 chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 C51.1 Connected residential properties: water 0 chinchilla Recycled Water Supply Area Recycled water scheme QG4.10 C57 Connected residential properties: water 0 chinchilla Recycled Water Supply Area Recycled	Westmar NPWS	Westmar Non Potable Water Supply Area	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
Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.14 WS24 Confidence water demand will be metr. next 5 yrs Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.23 WS3 Available contingency supplies Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG.18 MS3 Available contingency supplies Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.18 AS1.1 Number of water main breaks, bursts and leaks Chinchilla RRS Chinchilla Recycled Water Supply Area Recycled water scheme QG.11 AS2 Length water mains: all Chinchilla Recycled Water Supply Area Recycled water scheme QG.15 AS8.1 Water main breaks, bursts and leaks Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.15 CS1.1 Population receiving water services Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.14 CS1.1 Population receiving water services Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.14 CS1.0 Water service complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.14 CS1.0 Water and sewerage account complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.14 CS1.2 Water and sewerage account complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.14 CS1.2 Water and sewerage account complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.14 CS1.1 Connected residential properties: water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.13 CS2.1 Connected residential properties: water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.13 CS2.1 Connected residential properties: water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.13 CS2.0 Connected r	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Westmar NPWS Westmar Non Potable Water Supply Area Raw-Partially treated water scheme QG2.13 W528 Months water supply remaining as at 30 June (KPI level): without contingency 5 1,2,3,4,5,6  Westmar NPWS Westmar Non Potable Water Supply Area Rev-Default treated water scheme QG2.3 W53 Available contingency supplies QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.18 A514.1 Number of water main breaks, bursts and leaks 0 Chinchilla Recycled Water Supply Area Recycled water scheme QG4.15 A52 Length water mains: all QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.5 A58.1 Water main breaks per 100 km main QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.2 C51.1 Population receiving water services QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.14 C51.2 Water and sewerage account complaints per 1000 connections QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.14 C51.2 Water and sewerage account complaints per 1000 connections QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 C51.3 Water and sewerage account complaints per 1000 connections QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.13 C52.1 Connected residential properties: water QC1.  Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.13 C52.1 Connected residential properties: water QC1.13 C52.1 Connected residential properties: recycled water QC1.14 C51.1 Connections QC1.14 C51.1 Connected residential properties: recycled water QC1.14 C51.1 Connections QC1.14 C51.1 Connected residential properties: recycled water QC1.14 C51.1 Connections QC1.14 C51.1 Connected residential properties: recycled water QC1.14 C51.1 C51.1 C51.1 C51	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Westmar NPWS Westmar Non Potable Water Supply Area Revycled water scheme QG.3 WS3 Available contingency supplies 9 yes yes/no Chinchilla Recycled Water Supply Area Recycled water scheme QG.1 AS2 Length water main breaks, bursts and leaks 0 Chinchilla Recycled Water Supply Area Recycled water scheme QG.1 AS2 Length water mains all 0 0 km Chinchilla Revycled Water Supply Area Recycled water scheme QG.4 AS8.1 Water main breaks per 100 km main Posals per 100 km main Revycled Water Supply Area Recycled water scheme QG.4 AS8.1 Water main breaks per 100 km main RwS Chinchilla Recycled Water Supply Area Recycled water scheme QG.4 AS8.1 Water main breaks per 100 km main RwS Chinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS9 Water service complaints per 1000 connections QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS9 Water and sewerage account complaints per 1000 connections QC hinchilla Revycled Water Supply Area Recycled water scheme QG.4 CS1 Water and sewerage account complaints per 1000 connections QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS1 Water and sewerage account complaints per 1000 connections QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS1 Connected residential properties: water QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS1 Connected residential properties: water QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS1 Connected residential properties: water QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS7 Connected residential properties: recycled water QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS7 Connected residential properties: recycled water QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS7 Connected residential properties: recycled water QC hinchilla Recycled Water Supply Area Recycled water scheme QG.4 CS7 Connected residential properties: recycled water QC hinchilla Recycled Water Supply Area Recycled water	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.1 AS2 Length water main breaks, bursts and leaks 0 0 km Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.1 AS2 Length water mains: all 0 0 km Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.4.5 AS8.1 Water main breaks per 100 km main 0 0 per 100 km water main chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.24 CS1.1 Population receiving water services 7068 People Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.4.12 CS1.0 Water service complaints per 1000 connections 0 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.4.14 CS1.2 Water and sewerage account complaints per 1000 connections 0 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.4.14 CS1.3 Water and sewerage complaints (all) per 1000 connections 0 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.13 CS2.1 Connected residential properties: water 0 0 0 Connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.14 CS3.1 Connected residential properties: water 0 0 0 Connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.34 CS75 Connected residential properties: recycled water 0 0 Connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.34 CS76 Connected residential properties: recycled water 0 0 Connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.34 CS76 Connected non-residential properties: recycled water Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.35 WA10 Volume recycled water schemal 0 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.35 WA10 Volume recycled water schemal 0 0 ML Chinchilla RWS Chinchilla Recycled Water Su	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.4 AS2 Length water mains: all Mater mains and Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.4 (S1.1 Population receiving water services 7068 People Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.4 (S1.1 Population receiving water services 7068 People Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.2 (S1.0 Water service complaints per 1000 connections QG.1.2 (S1.0 Water and sewerage account complaints per 1000 connections QG.1.2 (S1.0 Water and sewerage account complaints per 1000 connections QG.1.2 (S1.0 Water and sewerage account complaints per 1000 connections QG.1.2 (S1.0 Water and sewerage account complaints per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 connections QG.1.2 (S1.0 Water QG.1.2 (S1.0 Water and sewerage complaints [all) per 1000 conn	Westmar NPWS	Westmar Non Potable Water Supply Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.5 AS8.1 Water main breaks per 100 km main to Chinchilla Recycled Water Supply Area Recycled water scheme QG1.24 CS1.1 Population receiving water services 7068 People Chinchilla Recycled Water Supply Area Recycled water scheme QG4.12 CS10 Water service complaints per 1000 connections 0 0 per 1000 connections Por 1000 connections Chinchilla Recycled Water Supply Area Recycled water scheme QG4.14 CS12 Water and sewerage account complaints per 1000 connections 0 per 1000 connections Por 1000 conn	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG4.18		Number of water main breaks, bursts and leaks	0	Count
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.24 CS1.1 Population receiving water services 7068 People Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.12 CS1.0 Water service complaints per 1000 connections 0 per 1000 connections Per 1000 connections 0 per 1	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	0	km
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.12 CS10 Water service complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.14 CS12 Water and sewerage account complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 CS13 Water and sewerage account complaints per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.13 CS2.1 Connected residential properties: water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.13 CS2.1 Connected residential properties: water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS75 Connected residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS75 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS75 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS75 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS75 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.35 WA10 Volume recycled water inported: external Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.35 WA10 Volume recycled water expented: external Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.35 WA10 Volume recycled water expented: external Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.35 WA10 Volume recycled water expented: external Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.35 WA10 Volume recycled water expented: external Chinchilla RWS Chinchilla Rec	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.14 CS12 Water and sewerage account complaints per 1000 connections 0 per 1000 connections Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 0 per 1000 connections	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.24		Population receiving water services	7068	People
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 0 per 1000 connections Chinchilla Recycled Water Supply Area Recycled water scheme QG1.13 CS2.1 Connected residential properties: water 0 connections Chinchilla Recycled Water Supply Area Recycled water scheme QG1.14 CS3.1 Connected residential properties: water 0 connections Chinchilla Recycled Water Supply Area Recycled water scheme QG1.14 CS7.5 Connected residential properties: recycled water Chinchilla Recycled Water Supply Area Recycled water scheme QG1.33 CS7.5 Connected residential properties: recycled water Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS7.6 Connected non-residential properties: recycled water Chinchilla Recycled Water Supply Area Recycled water scheme QG4.10 CS9 Water quality complaints per 1000 connections 0 per 1000	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.3 CS.2.1 Connected residential properties: water 0 Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.3 CS75 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.3 CS75 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.34 CS76 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.34 CS76 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.30 CS9 Water quality complaints per 1000 connections OCHINCHILI Recycled Water Supply Area Recycled water scheme QG.1.32 WAI.01 Volume recycled water imported: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.35 WAI.01 Volume recycled water suppried: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG.1.36 WAI.91 Volume recycled water suppried: own use QG.1.36 WAI.91 Volume recycled water suppried: own use QG.1.36 WAI.91 Volume recycled water suppried: own use QG.1.36 ML	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.4 CS3.1 Connected non-residential properties: water 0 Connections Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS76 Connected residential properties: recycled water 0 Connections Connections Chinchilla Revigence Water Supply Area Recycled water scheme QG1.34 CS76 Connected non-residential properties: recycled water 0 Connections Connections Connections Connections Connections Connections Connections Chinchilla Recycled Water Supply Area Recycled water scheme QG1.32 CS9 Water quality complaints per 1000 connections 0 Chinchilla Recycled Water Supply Area Recycled water scheme QG1.32 WA101 Volume recycled water imported: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.35 WA15 Volume recycled water external 0 ML ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use 0 ML	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG4.11		Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS75 Connected residential properties: recycled water Connections Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS76 Connected non-residential properties: recycled water Connections On Connections On Connections On Connections On Connections On Chinchilla Recycled Water Supply Area Recycled water scheme QG1.05 WA10 Volume recycled water imported: external On MIL Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA15 Volume recycled water exported: external On MIL Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA19 Volume recycled water exported: external On MIL Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplyed were supplied: own use On MIL Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use On MIL Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use On MIL Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use On MIL Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use On MIL Chinchilla Recycled Water Supply Area Re	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme			Connected residential properties: water	-	Connections
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.34 CS76 Connected non-residential properties: recycled water Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.10 CS9 Water quality complaints per 1000 connections 0 p	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.14		Connected non-residential properties: water	0	Connections
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG4.10 CS9 Water quality complaints per 1000 connections 0 per 1000 connections Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.32 WA101 Volume recycled water imported: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA15 Volume recycled water external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA19 Volume recycled water supplied: own use 0 ML							-	
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.32 WA101 Volume recycled water imported: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.30 WA15 Volume recycled water exported: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use 0 ML	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.34		Connected non-residential properties: recycled water	-	Connections
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.30 WA15 Volume recycled water exported: external 0 ML Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use 0 ML			•				-	
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.36 WA219 Volume recycled water supplied: own use 0 ML	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme			Volume recycled water imported: external	•	
	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.30		Volume recycled water exported: external	-	
Chinchilla RWS Chinchilla Recycled Water Supply Area Recycled water scheme QG1.21 WA223 Volume all water imported: internal and external 0 ML			Recycled water scheme				-	
	Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML



#### 2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	471	ML
Chinchilla RWS	Chinchilla Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	471	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	12.2	km
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	12724	People
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	0	Connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	4	Connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water	0	Connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	4	Connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external	0	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	0	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	58.7	ML
Dalby RWS	Dalby Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	58.7	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	4.4	km
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	1874	People
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	0	Connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	1	Connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water	0	Connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	1	Connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external	0	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	0	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	125	ML
Miles RWS	Miles Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	125	ML
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	3.7	km
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	666	People
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	0	Connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	2	Connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water	0	Connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	2	Connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external	0	ML
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### 2024-2025 Annual SWIM Report (KPI Indicators only)

Results presented in below table were reported through the SWIM reporting system for period 1 July 2024 to 30 June 2025. The below results give a general overview of the water and sewerage operations of WDRC.

While all care has been taken to ensure information is accurate, all information cocntained in this report is intended only as a guide.

Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	0	ML
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0	ML
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	19	ML
Wandoan RWS	Wandoan Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	19	ML
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	0	Count
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	75.3	km
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	2440	Connections
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	NR	%
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	218	Connections
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	0	ML
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	471	ML
Chinchilla SGS	Chinchilla Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	471	ML
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	2	Count
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	2.2	per 100 km sewer mains
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	89.2	km
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	3813	Connections
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	76	%
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	397	Connections
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	0	ML
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	742	ML
Dalby SGS	Dalby Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	742	ML
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	0	Count
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	13.9	km
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	346	Connections
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	NR	%
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	42	Connections
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	54	ML
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	0	ML
Jandowae SGS	Jandowae Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	54	ML



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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	0	Count
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	4.6	km
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	67	Connections
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	NR	%
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	20	Connections
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	9	ML
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	0	ML
Meandarra SGS	Meandarra Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	9	ML
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	0	Count
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.13	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	31.6	km
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	699	Connections
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	NR .	%
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	75	Connections
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum primary level only	0	ML
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: training level	125	ML
Miles SGS	Miles Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	125	ML
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.20 QG4.19	AS38.1	Number sewerage mains breaks/chokes	2	Count
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG4.19	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	14.4	per 100 km sewer mains
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG4.0 QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.3	AS5	Length sewerage mains and channels	13.9	km
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG4.13	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG4.14 QG4.11	CS12 CS13		0	per 1000 connections
Tara SGS	-		QG4.11 QG4.22	CS21	Water and sewerage complaints (all) per 1000 connections	0	Count
Tara SGS	Tara Sewerage Service Area Tara Sewerage Service Area	Sewerage scheme	QG4.22 QG4.23	CS21 CS23.1	Number sewerage complaints: service  Number drinking water and sewerage complaints: accounts	0	Count
		Sewerage scheme		CS23.1 CS6.1		-	
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.15		Connected residential properties: sewerage	315 ND	Connections %
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG4.9a	CS65 CS7.1	% CSS response target met: sewerage incidents	NR 45	7-
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.16		Connected non-residential properties: sewerage	45	Connections
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	-	ML
Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.26	EN19 EN20	Volume sewage treated: maximum secondary level only	92 0	ML ML
Tara SGS Tara SGS	Tara Sewerage Service Area	Sewerage scheme	QG1.27	EN20 WA18	Volume sewage treated: tertiary level	0 92	ML ML
	Tara Sewerage Service Area	Sewerage scheme	QG1.28		Volume sewage collected: residential+trade		
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	0	Count
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	15.6	km
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections



2024-2025 Annual SWIM Report (KPI Indicators only)

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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	247	Connections
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	NR	%
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	54	Connections
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	0	ML
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	98	ML
Wandoan SGS	Wandoan Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	98	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	9	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	85	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.1	AS2	Length water mains: all	454.9	km
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.19	AS38.1	Number sewerage mains breaks/chokes	4	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	1.6	per 100 km sewer mains
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.3	AS4	Number Sewage Treatment Plants	7	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants	20.95	ML/day
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.7	AS48	Total drinking water storage volume	32.584	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.2	AS5	Length sewerage mains and channels	244.1	km
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.23	ASS6	Volume water lost: drinking water	63	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.5	AS8.1	Water main breaks per 100 km main	18.7	per 100 km water main
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.24	CS1.1	Population receiving water services	28110	People
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.11	CS13	Water and sewerage account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections	1	per 1000 connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.71	CS17	Average number unplanned interruptions: drinking water	29	per 1000 connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.13	CS2.1	Connected residential properties: water	10039	Connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.24	CS20.1	Number drinking water complaints: water quality	10	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.22	CS21	Number sewerage complaints: service	0	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.21	CS22.1	Number drinking water complaints: service	0	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.23	CS23.1	Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts	0	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.14	CS3.1	Connected non-residential properties: water	1723	Connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.14 QG1.15	CS6.1	Connected residential properties: sewerage	7927	Connections
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.20	CS61	Number connections affected by unplanned interruptions	329	Count
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.20 QG4.9a	CS65	% CSS response target met: sewerage incidents	76	%
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.8a	CS66	% CSS response target met: water incidents	50	% %
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide  Western Downs Regional Council WSP-wide	WSP	QG1.16	CS7.1		851	70 Connections
Western Downs RC WSP-wide Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide Western Downs Regional Council WSP-wide	WSP WSP	QG1.16 QG1.33	CS7.1 CS75	Connected non-residential properties: sewerage Connected residential properties: recycled water	0	Connections
Western Downs RC WSP-wide Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide Western Downs Regional Council WSP-wide	WSP WSP	QG1.33 QG1.34	CS75 CS76	Connected residential properties: recycled water  Connected non-residential properties: recycled water	7	Connections
Western Downs RC WSP-wide Western Downs RC WSP-wide	· ·	WSP WSP	QG1.34 QG4.10	CS76 CS9		1	
	Western Downs Regional Council WSP-wide	WSP WSP	QG4.10 QG1.25	CS9 EN18	Water quality complaints per 1000 connections	0	per 1000 connections ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide				Volume sewage treated: maximum primary level only	•	
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.26	EN19	Volume sewage treated: maximum secondary level only	155	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.27	EN20	Volume sewage treated: tertiary level	1436	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.9	FN1	Revenue: all (NPR) water	3441.781	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets	132254	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.23	FN101	Annual capital renewal expenditure: water supply	10193	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.24	FN102	Annual capital renewal expenditure: sewerage	1489	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply	13180.09	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	1484.99	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	219.93	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	2083	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: sewerage	0	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (incl. purchase water)	8570	\$,000



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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.12a	FN33	Costs: operating sewerage (incl. bulk wastewater payment)	5136	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.25	FN44	Costs: purchase bulk drinking+non-drinking water	118.6	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.26	FN45	Costs: purchase bulk recycled water	0	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	105	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage	0	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	319117	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	209070	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	7091	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	3856.57	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	5985.8	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	2911.82	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	5007.51	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage	2148	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	165538	\$,000
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.3	PR47	Annual residential bill based on 200kL/a: drinking water+sewerage	1657.8	\$
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: drinking water+sewerage	1372	s s
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.15	PR55	Residential drinking water supply tariff data	('Tariff Type', The pricing arrangement	Text
Western Bowns Ne Was Wide	Western bowns neglonal council was made	****	Q0-1.23	11133	nesidential drinking water supply tarm add	consists of a region wide fixed access charge	
						and a four tiered consumption charges	
						structure. Towns that do not have potable	
						water have reduced consumption charges.,	
						Uniform water access charge across all	
						schemes): ('Fixed Charge', 516): ('Step 1	
						Charge', 2.23): ('Step 1 Boundary', 125): ('Ste	en
						2 Charge', 2.99): ('Step 2 Boundary', 250):	
						('Step 3 Charge', 3.7): ('Step 3 Boundary',	
						15000): ('Step 4 Charge', 5.47): ('Step 4	
						Boundary', 15000): ('Step 5 Charge', NR):	
						('Step 5 Boundary', NR): ('Step 6 Charge', NR	2).
						('Step 6 Boundary', NR): ('Special Levy	ν.
						Charge', NR): ('Special Levy Retained', no)	
						charge, NK). ( Special Levy Retained , 110)	
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.17	PR65	Residential recycled water supply tariff data	('Tariff Type', NR): ('Fixed Charge', NR, NR):	Text
Western Downs Ne WSI - Wide	Western Downs Regional Council WSI - Wide	**31	Q04.17	11105	nesidential recycled water supply tarm data	('Step 1 Charge', NR): ('Step 1 Boundary', NF	
						('Step 2 Charge', NR): ('Step 2 Boundary', NF	
						('Special Levy Charge', NR): ('Special Levy	ν.
						Retained', no)	
						Retailled , 110)	
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG4.16	PR66	Residential sewerage services tariff data	('Tariff Type', Region wide fixed pricing	Text
						structure based on equivalent tenements):	
						('Fixed Charge', 638.8, Uniform connection	
						charge across all schemes): ('Step 1 Charge',	
						NR): ('Special Levy Charge', NR): ('Special Le	vy
						Retained', no)	
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.8	WA1	Volume water self-sourced: surface water	1786.7	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.32	WA101	Volume recycled water imported: external	0	ML
	-						



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Scheme	Scheme Long Name	Scheme Type	KPI Code	SWIM Code	Indicator Title	Value	Units
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	345.4	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.30	WA15	Volume recycled water exported: external	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.28	WA18	Volume sewage collected: residential+trade	1591	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.9a	WA2	Volume water self-sourced: groundwater	2110.2	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.5	WA201	Maximum daily demand	23.7	ML/day
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.36	WA219	Volume recycled water supplied: own use	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	3573.1	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.11	WA26	Volume recycled water supplied: all	673.7	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.17a	WA32	Volume drinking water supplied: residential	1748.7	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.18a	WA34	Volume drinking water supplied: non-residential	1023.5	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.10	WA61	Volume water self-sourced: desalination marine water	0	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all	4570.6	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.17b	WA91	Volume non-drinking water supplied: residential	33	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	51.2	ML
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.20	WF1	Total full-time equivalent water+sewerage employees	59	FTEs
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG1.20a	WF2	Total full-time equivalent water+sewerage operators	37	FTEs
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.10a	WS11	Water restriction duration: PWCM	0	days
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.10b	WS12	Water restriction duration: Level 1	365	days
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.10c	WS13	Water restriction duration: Level 2	0	days
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3	0	days
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.10e	WS15	Water restriction duration: Level 4	NR	days
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	NR	days
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
Western Downs RC WSP-wide	Western Downs Regional 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
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	5	1,2,3,4,5,6
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	5	1,2,3,4,5,6
Western Downs RC WSP-wide	Western Downs Regional Council WSP-wide	WSP	QG2.3	WS3	Available contingency supplies	yes	yes/no

END.