

KPI'S 2023-2024

Year	Organisation	Scheme Id	Scheme	Scheme Long Name	Scheme Type	KPI Code	Swim Code	Indicator Title	Value	Units	Comments
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	3.2	km	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.22	ML/day	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.2	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	2.6	ML	Losses calculated according to the example calculation provided. Losses reduced due to improvements on mains breaks.
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	31.3	per 100 km water main	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	16.4	per 1000 connections	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	16.4	per 1000 connections	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.054	000s	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.007	000s	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	891.2	\$/annum	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Water access charge	Text	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	23.8	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.3	ML/day	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	15.9	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	7.6	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	5.6	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	23.8	ML	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	29	days	Level 2 restrictions were applied for 29 days from 09/11/2023-07/12/2024. Trigger point for Level 1 was missed, restrictions went directly to Level 2.
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila 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	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila 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	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila 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	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1251	Carmila Water Supply	Carmila Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Truck volumes of water in from other IRC towns or from Mackay Regional Council (Serina) required to satisfy usage under water restrictions. This could be activated within 24hrs.
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	67.6	km	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	5.04	ML/day	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	8	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	68.8	ML	Combination of improved management on raw water tanks and backwash control with processing the supernatant back into the raw water system as well as the preventative maintenance program focusing on flow meter operation.
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	11.8	per 100 km water main	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	1.4	per 1000 connections	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	2.1	per 1000 connections	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	66	per 1000 connections	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	1.252	000s	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.157	000s	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0.7	per 1000 connections	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	891.2	\$/annum	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Water access charge	Text	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	902.1	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	6	ML/day	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	702.8	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	481.1	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	149.4	ML	Change over to using rates information.
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	902.1	ML	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont 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	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont 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	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont 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	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1292	Clermont Water Supply	Clermont Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Clermont Bore field (requires new bore pumps) This could take up to six months to initiate. Truck water volumes in from Dysart, Moranbah and Middlemount required to satisfy usage under water restrictions. This would take up to 48hrs to initiate. Dysart has a design capacity of 7097ML/year and produced 802ML during the financial year, leaving sufficient spare capacity for emergency events. Moranbah water treatment plant has a design capacity of 18250ML/year as well as a Bony plant for peak demands with a design capacity of 8111ML/year. The plan produced 2144ML during the financial year, leaving sufficient spare capacity for emergency. Middlemount has a design capacity of 9125ML/year and produced 682ML during the financial year, leaving sufficient spare capacity for emergency events.
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	35.2	km	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	5.76	ML/day	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	9.3	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	83.3	ML	Increased losses correlate with the increase in usage as well as an increase in backwashing and sludge bleeding. Another contribution to the losses is the honesty system around the standpipe sales and will continue until a formal measurement system has been put in place.

2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.5	A58	Water main breaks per 100 km water main	11.4	per 100 km water main	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	1.4	per 1000 connections	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	1.4	per 1000 connections	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	66.1	per 1000 connections	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	1.321	000s	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.071	000s	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	891.2	\$/annum	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description		Water access charge	Text
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	5.1	ML/day	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	906.7	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	802.1	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	581.3	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	133.5	ML	Change over to using rates information.
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	906.7	ML	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart 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	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart 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	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart 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	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1294	Dysart Water Supply	Dysart Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	16.6	km	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	5.47	ML/day	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	6.5	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	10	ML	Reduction in losses due to reduced usage and decrease in population leading to a decrease in losses.
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.5	A58	Water main breaks per 100 km water main	6	per 100 km water main	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	100.8	per 1000 connections	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.462	000s	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.034	000s	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	891.2	\$/annum	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description		Water access charge	Text
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	1.7	ML/day	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	376.7	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	291.2	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	117	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	162.8	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	376.7	ML	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden 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	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden 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	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden 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	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	3	1,2,3,4,5,6	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1265	Glenden Water Supply	Glenden Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Truck water volumes in from Nebo and Moranbah required to satisfy usage under water restrictions. This would take up to 48hrs to initiate.
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	24.4	km	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	6.48	ML/day	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	8.2	ML	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	221.4	ML	Example calculation used to calculate the losses. Increase in losses correlates with the increase in raw water intake as well as potable water produced. Another contribution to the losses is the honesty system around the standpipe sales and will continue until a formal measurement system has been put in place.
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.5	A58	Water main breaks per 100 km water main	32.8	per 100 km water main	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	3.2	per 1000 connections	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	27.6	per 1000 connections	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.882	000s	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.059	000s	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	3.2	per 1000 connections	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	891.2	\$/annum	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description		Water access charge	Text
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
2024	Isaac Regional Council	1306	Middlemount Water Supply	Middlemount Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	4	ML/day	Aligns with higher volumes.

2024	Isaac Regional Council	1034	Nebo Sewerage	Nebo Sewerage Service Area	Sewerage scheme	QG4.9a	C565	Percent CSS response target met: sewerage incidents	100	%	
2024	Isaac Regional Council	1034	Nebo Sewerage	Nebo Sewerage Service Area	Sewerage scheme	QG1.16	C57	Connected non-residential properties: sewerage	0.033	000s	
2024	Isaac Regional Council	1034	Nebo Sewerage	Nebo Sewerage Service Area	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value	657.8	\$/annum	
2024	Isaac Regional Council	1034	Nebo Sewerage	Nebo Sewerage Service Area	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	per dwelling	Text	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.4a	A51	Number water treatment plants: providing full treatment	7	Count	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.1	A52	Length water mains	306.5	km	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.6	A539	Sewerage mains breaks/chokes per 100 km sewer main	7.5	per 100 km sewer mains	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.3	A54	Number sewage treatment plants	6	Count	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.4b	A547	Capacity of water treatment plants	39.91	ML/day	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.7	A548	Total potable water storage volume	62	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.2	A55	Length sewerage mains and channels	227	km	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.23	A556	Volume water lost: potable water	939.1	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.5	A58	Water main breaks per 100 km water main	11.1	per 100 km water main	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	0.2	per 1000 connections	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	1.3	per 1000 connections	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	2.5	per 1000 connections	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.7	CS17	Average frequency unplanned interruptions: water	37.2	per 1000 connections	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.13	CS2	Connected residential properties: water	7.839	000s	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.14	CS3	Connected non-residential properties: water	0.569	000s	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.15	CS6	Connected residential properties: sewerage	7.38	000s	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.9a	C565	Percent CSS response target met: sewerage incidents	100	%	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.8a	C566	Percent CSS response target met: water incidents	100	%	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.16	C57	Connected non-residential properties: sewerage	0.442	000s	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.10	C59	Water quality complaints per 1000 connections	1	per 1000 connections	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.9	FN1	Revenue: all (NPR) water	18252.47	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets	134434.61	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.11	FN11	Costs: operating water per connection	2322.59	\$/connection	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.12	FN12	Costs: operating sewerage per connection	958.26	\$/connection	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply	5418	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	1847	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	14450.72	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	1195.53	\$/annum	Grant received in 23/24.
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: sewerage	170	\$/annum	Grant received in 23/24.
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)	1871.63	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.12a	FN33	Costs: operating sewerage	7495.48	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	6079	\$/annum	Change in corporate overhead methodology in 23/24 resulting.
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage	3928.41	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	332164.52	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	228946.11	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	5067.599	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	3228.104	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	6079.001	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	3928.413	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water	2063.659	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.18	FN81	Previous 5 year average annual renewals expenditure: sewerage	1771.901	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	5646.798	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage	3242.589	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	182018.6	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.1(value)	PR3	Fixed charge: water value	891.2	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.2(value)	PR31	Fixed charge: sewerage value	746.88	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.2(text)	PR40	Fixed charge: sewerage description	per dwelling	Text	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.3	PR47	Annual bill based on 200kl/a: water+sewerage	1768.08	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage	1979.05	\$/annum	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG4.1(text)	PR5	Fixed charge: water description	Water Access and 3 tier p	Text	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.8	WA1	Volume water sourced: surface water	927.8	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.9a	WA2	Volume water sourced: groundwater	279.9	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.5	WA201	Maximum daily demand	28.1	ML/day	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external	4445.2	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.6a	WA225	Volume potable water produced at a water treatment plant	4881.5	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.11	WA26	Volume recycled sewage supplied: all	1779.1	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.17a	WA32	Volume potable water supplied: residential	3170	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.18a	WA34	Volume potable water supplied: non-residential	747.7	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all	7432	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.17b	WA91	Volume raw-PT water supplied: residential	NR	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	NR	ML	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG1.20	WF1	Total full-time equivalent water+sewerage employees	52	FTEs	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.10a	WS11	Water restriction duration: PWC/M	0	days	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.10b	WS12	Water restriction duration: Level 1	365	days	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.10c	WS13	Water restriction duration: Level 2	29	days	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac 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	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac 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	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
2024	Isaac Regional Council	1347	Isaac Regional Council WSP-wide	Isaac Regional Council WSP-wide	WSP	QG2.3	WS3	Available contingency supplies	yes	yes/no	