

Mareeba Shire Counicl KPI Drinking and Wastewater 2024-2025

VOOR	cohomo	cohomo tuno	kni oodo	indicator title	value	units
year	Scheme Chillege a Weter	scheme type	kpi code		value	
2025	Chillagoe Water	Potable water scheme	CS1.1	Population receiving water services	223	People
2025	Chillagoe Water	Potable water scheme	CS2.1	Connected residential properties: water	109	Connections
2025	Chillagoe Water	Potable water scheme	CS3.1	Connected non-residential properties: water	24	Connections
2025	Chillagoe Water	Potable water scheme	CS4.1	Total connected properties: water	133	Connections
2025	Chillagoe Water	Potable water scheme	WA1	Volume water self-sourced: surface water	NR	ML
2025	Chillagoe Water	Potable water scheme	WA2	Volume water self-sourced: groundwater	84.9	ML
2025	Chillagoe Water	Potable water scheme	WA61	Volume water self-sourced: desalination marine water	NR	ML
2025	Chillagoe Water	Potable water scheme	WA158	Volume drinking+non-drinking water imported: external (Supplier 1)	NR	ML
2025	Chillagoe Water	Potable water scheme	WA237	Volume drinking+non-drinking water imported: external (Supplier 2)	NR	ML
2025	Chillagoe Water	Potable water scheme	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
2025	Chillagoe Water	Potable water scheme	WA241	Volume all water imported: internal	NR	ML
2025	Chillagoe Water	Potable water scheme	WA7	Volume water sourced: all	84.9	ML
2025	Chillagoe Water	Potable water scheme	WA225	Volume drinking water produced at a water treatment plant	83.98	ML
2025	Chillagoe Water	Potable water scheme	WA74	Volume drinking water produced/supplied into water supply system	84	ML
2025	Chillagoe Water	Potable water scheme	WA32	Volume drinking water supplied: residential	23.33	ML
2025	Chillagoe Water	Potable water scheme	WA34	Volume drinking water supplied: non-residential	9.1	ML
2025	Chillagoe Water	Potable water scheme	WA36	Volume drinking water supplied: non-revenue	51.57	ML
2025	Chillagoe Water	Potable water scheme	WA197	Volume drinking+non-drinking water returned to surface water	NR	ML
2025	Chillagoe Water	Potable water scheme	WA117	Volume drinking+non-drinking water supplied: commercial	7.4508	ML
2025	Chillagoe Water	Potable water scheme	WA118	Volume drinking+non-drinking water supplied: industrial	0.125	ML
2025	Chillagoe Water	Potable water scheme	WA119	Volume drinking+non-drinking water supplied: institutional	3.268	ML
2025	Chillagoe Water	Potable water scheme	WA112	Volume drinking+non-drinking water supplied: agriculture	0.2	ML
2025	Chillagoe Water	Potable water scheme	WA111	Volume drinking+non-drinking water supplied: parks and gardens (excl. your own)	0.814	ML
2025	Chillagoe Water	Potable water scheme	WA113	Volume drinking+non-drinking water supplied: forestry	NR	ML
2025	Chillagoe Water	Potable water scheme	WA114	Volume drinking+non-drinking water supplied: aquaculture or fishing	NR	ML
2025	Chillagoe Water	Potable water scheme	WA115	Volume drinking+non-drinking water supplied: mining	NR	ML
2025	Chillagoe Water	Potable water scheme	WA116	Volume drinking+non-drinking water supplied: electricity generation	NR	ML
2025	Chillagoe Water	Potable water scheme	WA120	Volume drinking+non-drinking water supplied: any other	0.84	ML
2025	Chillagoe Water	Potable water scheme	WA166	Volume drinking+non-drinking water used by your organisation: own parks and gardens	0.6552	ML
2025	Chillagoe Water	Potable water scheme	WA123	Volume drinking+non-drinking water used by your organisation: any other uses	30.198	ML
2025	Chillagoe Water	Potable water scheme	WA201	Maximum daily demand	0.656	ML/day
2025	Chillagoe Water	Potable water scheme	WA228	Volume drinking+non-drinking water exported: supplied to external 1	NR	ML
2025	Chillagoe Water	Potable water scheme	WA229	Volume drinking+non-drinking water exported: supplied to external 2	NR	ML
2025	Chillagoe Water	Potable water scheme	WA230	Volume drinking+non-drinking water exported: supplied to external 3	NR	ML
2025	Chillagoe Water	Potable water scheme	WA231	Volume drinking+non-drinking water exported: supplied to external 4	NR	ML
2025	Chillagoe Water	Potable water scheme	WA232	Volume drinking+non-drinking water exported: supplied to external 5	NR	ML
2025	Chillagoe Water	Potable water scheme	WA233	Total volume drinking+non-drinking water exported: external	0	ML
2025	Chillagoe Water	Potable water scheme	WA242	Volume all water exported: internal	NR	ML
2025	Chillagoe Water	Potable water scheme	WA13	Volume raw (untreated) water supplied: environmental flows	NR	ML
2025	Chillagoe Water	Potable water scheme	AS2	Length water mains: all	14.2	km
2025	Chillagoe Water	Potable water scheme	AS3	Connections served per km drinking+non-drinking water mains	9.366197	Connections/km mains
2025	Chillagoe Water	Potable water scheme	AS1	Number water treatment plants: providing full treatment	1	Count
2025	Chillagoe Water	Potable water scheme	AS47	Capacity of water treatment plants	0.5	ML/day
2025	Chillagoe Water	Potable water scheme	AS48	Total drinking water storage volume	0.5	ML
2025	Chillagoe Water	Potable water scheme	AS14.1	Number of water main breaks, bursts and leaks	2	Count
2025	Chillagoe Water	Potable water scheme	AS44	Total apparent losses: drinking+non-drinking water	0.732	ML
2025	Chillagoe Water	Potable water scheme	AS32	Current Annual Real Losses (CARL): drinking+non-drinking water	50.5	ML
2025	Chillagoe Water	Potable water scheme	CS20	Number water complaints: water quality	0	Count
2025	Chillagoe Water	Potable water scheme	CS22	Number water complaints: service	0	Count
2025	Chillagoe Water	Potable water scheme	CS23	Number water and sewerage complaints: accounts	0	Count
2025	Chillagoe Water	Potable water scheme	CS24	Number water and sewerage complaints: all other	6	Count
2025	Chillagoe Water	Potable water scheme	CS61	Number connections affected by unplanned interruptions	0	Count
2025	Chillagoe Water	Potable water scheme	CS66	% CSS response target met: water incidents	100	%
2025	Chillagoe Water	Potable water scheme	PR1	Residential drinking water pricing tariff structure	2 teir, bi-annual	Text
2025	Chillagoe Water	Potable water scheme	PR3	Residential drinking water fixed charge: value	872.5	\$/annum
2025	Chillagoe Water	Potable water scheme	PR5	Residential drinking water fixed charge: description	Water Access	Text
2025	Chillagoe Water	Potable water scheme	PR6	Residential drinking water usage charge 1st Step: value	0.875	\$/kL

30 October 2025 1 of 16



Vear	scheme	scheme type	kpi code	indicator title	value	units
year 2025	Chillagoe Water	Scheme type Potable water scheme	PR49	Residential drinking water usage upper bound of 1st Step: kL	550	kL
2025	Chillagoe Water	Potable water scheme	PR8	Residential drinking water usage charge 2nd Step: value	1.77	\$/kL
2025	Chillagoe Water	Potable water scheme	PR50	Residential drinking water usage upper bound of 2nd Step: kL	NR	kL
2025	Chillagoe Water	Potable water scheme	PR10	Residential drinking water usage charge 3rd Step: value	NR	\$/kL
2025	Chillagoe Water	Potable water scheme	PR51	Residential drinking water usage upper bound of 3rd Step: kL	NR	kL
2025	Chillagoe Water	Potable water scheme	PR12	Residential drinking water usage charge 4th Step: value	NR	\$/kL
2025	Chillagoe Water	Potable water scheme	PR52	Residential drinking water usage upper bound of 4th Step: kL	NR	kL
2025	Chillagoe Water	Potable water scheme	PR14	Residential drinking water usage charge 5th Step: value	NR	\$/kL
2025	Chillagoe Water	Potable water scheme	PR53	Residential drinking water usage upper bound of 5th Step: kL	NR	kL
2025	Chillagoe Water	Potable water scheme	PR16	Residential drinking water usage charge 6th Step: value	NR	\$/kL
2025	Chillagoe Water	Potable water scheme	PR54	Residential drinking water usage upper bound of 6th Step: kL	NR	kL
2025	Chillagoe Water	Potable water scheme	PR23	Residential drinking water special levies: value	NR	\$/kL
2025	Chillagoe Water	Potable water scheme	PR25	Revenue from residential drinking water special levies retained by service provider	no	yes/no
2025	Chillagoe Water	Potable water scheme	PR43	Annual residential bill based on 200kL/a: drinking water	1047.5	\$
2025	Chillagoe Water	Potable water scheme	PR44	Typical residential bill: drinking water	1047.5	\$
2025	Chillagoe Water	Potable water scheme	WS26	Water restriction duration: none	365	days
2025	Chillagoe Water	Potable water scheme	WS11	Water restriction duration: PWCM	0	days
2025	Chillagoe Water	Potable water scheme	WS12	Water restriction duration: Level 1	0	days
2025	Chillagoe Water	Potable water scheme	WS13	Water restriction duration: Level 2	0	days
2025	Chillagoe Water	Potable water scheme	WS14	Water restriction duration: Level 3	0	days
2025	Chillagoe Water	Potable water scheme	WS15	Water restriction duration: Level 4	0	days
2025	Chillagoe Water	Potable water scheme	WS16	Water restriction duration: Level 5 (or greater)	0	days
2025	Chillagoe Water	Potable water scheme	WS3	Available contingency supplies	no	yes/no
2025	Chillagoe Water	Potable water scheme	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Chillagoe Water	Potable water scheme	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Chillagoe Water	Potable water scheme	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
2025	Chillagoe Water	Potable water scheme	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
2025	Chillagoe Water	Potable water scheme	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
2025	Chillagoe Water	Potable water scheme	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
2025	Chillagoe Water	Potable water scheme	WS28 WS23	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
2025 2025	Chillagoe Water Chillagoe Water	Potable water scheme Potable water scheme	WS24	Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
2025	Chillagoe Water	Potable water scheme	QA1	Vol water sourced is => vol water produced/supplied	high 1.0601	high,fair,unsure,low,very low %
2025	Chillagoe Water	Potable water scheme	QA1	Drinking water non-revenue water > drinking water losses	0.338	78
2025	Chillagoe Water	Potable water scheme	QA7	Total water restriction days = 365 for the year	365	
2025	Chillagoe Water	Potable water scheme	WA45	Volume all water imported: external	0	ML
2025	Chillagoe Water	Potable water scheme	WA223	Volume all water imported: internal and external	0	ML
2025	Chillagoe Water	Potable water scheme	AS59	Number of drinking+non-drinking water main breaks, bursts and leaks	2	Count
2025	Chillagoe Water	Potable water scheme	AS60	Drinking+non-drinking water main breaks per 100 km mains	14.0845	per 100 km water main
2025	Chillagoe Water	Potable water scheme	CS67.1	Total connected properties: drinking water only	133	Connections
2025	Chillagoe Water	Potable water scheme	AS54	Length water mains: drinking water	14.2	km
2025	Chillagoe Water	Potable water scheme	AS2.1	Length water mains: drinking+non-drinking water	14.2	km
2025	Chillagoe Water	Potable water scheme	WA7.2	Volume water self-sourced: all	84.9	ML
2025	Chillagoe Water	Potable water scheme	WA36.2	Volume drinking+non-drinking water supplied: non-revenue	51.57	ML
2025	Chillagoe Water	Potable water scheme	WA206	Volume drinking+non-drinking water supplied: residential	23.33	ML
2025	Chillagoe Water	Potable water scheme	WA121	Volume drinking+non-drinking water supplied: non-residential	12.6978	ML
2025	Chillagoe Water	Potable water scheme	WA122	Volume drinking+non-drinking water supplied: all	36.0278	ML
2025	Chillagoe Water	Potable water scheme	WA11	Volume urban water supplied: all	36.0278	ML
2025	Chillagoe Water	Potable water scheme	WA124	Volume drinking+non-drinking water used by your organisation	30.8532	ML
2025	Chillagoe Water	Potable water scheme	WA12.1	Annual residential water supplied (ML per connection)	0.214037	ML/connection/year
2025	Chillagoe Water	Potable water scheme	WA224	Volume all water exported: internal and external	NR	ML
2025	Chillagoe Water	Potable water scheme	AS8.1	Water main breaks per 100 km main	14.0845	per 100 km water main
2025	Chillagoe Water	Potable water scheme	AS55	Total apparent losses: drinking water	0.732	ML
2025	Chillagoe Water	Potable water scheme	AS52	Current Annual Real Losses (CARL): drinking water	50.5	ML
2025	Chillagoe Water	Potable water scheme	AS46	Volume water lost: drinking+non-drinking water	51.232	ML
2025	Chillagoe Water	Potable water scheme	AS56	Volume water lost: drinking water	51.232	ML
2025 2025	Chillagoe Water Chillagoe Water	Potable water scheme	AS11 CS20.1	Real water losses: water mains Number drinking water complaints: water quality	9.743392	kL/km water main/day Count
(117:1	Grillague Waler	Potable water scheme	U32U. I	Number drinking water complaints: water quality	0	Ount
			CS0	Water quality complaints per 1000 connections	Λ	ner 1000 connections
2025 2025	Chillagoe Water Chillagoe Water	Potable water scheme Potable water scheme	CS9 CS9.1	Water quality complaints per 1000 connections Drinking water quality complaints per 1000 connections	0	per 1000 connections per 1000 connections

30 October 2025 2 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Chillagoe Water	Potable water scheme	CS22.1	Number drinking water complaints: service	0	Count
2025	Chillagoe Water	Potable water scheme	CS10.1	Drinking water service complaints per 1000 connections	0	per 1000 connections
2025	Chillagoe Water	Potable water scheme	CS10	Water service complaints per 1000 connections	0	per 1000 connections
2025	Chillagoe Water	Potable water scheme	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025	Chillagoe Water	Potable water scheme	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Chillagoe Water	Potable water scheme	CS12.1	Drinking water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Chillagoe Water	Potable water scheme	CS62	Number water and sewerage complaints: all	6	Count
2025	Chillagoe Water	Potable water scheme	CS13	Water and sewerage complaints (all) per 1000 connections	45.113	per 1000 connections
2025	Chillagoe Water	Potable water scheme	CS17	Average number unplanned interruptions: drinking water	0	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS1.1	Population receiving water services	1008	People
2025	Dimbulah Water	Potable water scheme	CS2.1	Connected residential properties: water	202	Connections
2025	Dimbulah Water	Potable water scheme	CS3.1	Connected non-residential properties: water	46	Connections
2025	Dimbulah Water	Potable water scheme	CS4.1	Total connected properties: water	248	Connections
2025	Dimbulah Water	Potable water scheme	WA1	Volume water self-sourced: surface water	173.32	ML
2025	Dimbulah Water	Potable water scheme	WA2	Volume water self-sourced: groundwater	NR	ML
2025	Dimbulah Water	Potable water scheme	WA61	Volume water self-sourced: desalination marine water	NR	ML
2025	Dimbulah Water	Potable water scheme	WA158	Volume drinking+non-drinking water imported: external (Supplier 1)	NR	ML
2025	Dimbulah Water	Potable water scheme	WA237	Volume drinking+non-drinking water imported: external (Supplier 2)	NR	ML
2025	Dimbulah Water	Potable water scheme	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
2025	Dimbulah Water	Potable water scheme	WA241	Volume all water imported: internal	NR	ML
2025	Dimbulah Water	Potable water scheme	WA7	Volume water sourced: all	173.32	ML
2025	Dimbulah Water	Potable water scheme	WA225	Volume drinking water produced at a water treatment plant	147.08	ML
2025	Dimbulah Water	Potable water scheme	WA74	Volume drinking water produced/supplied into water supply system	147.1	ML
2025	Dimbulah Water	Potable water scheme	WA32	Volume drinking water supplied: residential	51.47	ML
2025	Dimbulah Water	Potable water scheme	WA34	Volume drinking water supplied: non-residential	33.02	ML
2025	Dimbulah Water	Potable water scheme	WA36	Volume drinking water supplied: non-revenue	62.61	ML
2025	Dimbulah Water Dimbulah Water	Potable water scheme	WA197	Volume drinking+non-drinking water returned to surface water	NR 36.775	ML ML
2025 2025	Dimbulah Water	Potable water scheme Potable water scheme	WA117 WA118	Volume drinking+non-drinking water supplied: commercial Volume drinking+non-drinking water supplied: industrial	1.504	ML
2025	Dimbulah Water	Potable water scheme	WA119	Volume drinking+non-drinking water supplied: institutional	7.838	ML
2025	Dimbulah Water	Potable water scheme	WA119 WA112	Volume drinking+non-drinking water supplied: agriculture	0.6	ML
2025	Dimbulah Water	Potable water scheme	WA112	Volume drinking mater supplied: parks and gardens (excl. your own)	1.986	ML
2025	Dimbulah Water	Potable water scheme	WA113	Volume drinking+non-drinking water supplied: forestry	NR	ML
2025	Dimbulah Water	Potable water scheme	WA114	Volume drinking+non-drinking water supplied: aquaculture or fishing	NR	ML
2025	Dimbulah Water	Potable water scheme	WA115	Volume drinking+non-drinking water supplied: mining	NR	ML
2025	Dimbulah Water	Potable water scheme	WA116	Volume drinking+non-drinking water supplied: electricity generation	NR	ML
2025	Dimbulah Water	Potable water scheme	WA120	Volume drinking+non-drinking water supplied: any other	9.4732	ML
2025	Dimbulah Water	Potable water scheme	WA166	Volume drinking+non-drinking water used by your organisation: own parks and gardens	12.356	ML
2025	Dimbulah Water	Potable water scheme	WA123	Volume drinking+non-drinking water used by your organisation: any other uses	36.436	ML
2025	Dimbulah Water	Potable water scheme	WA201	Maximum daily demand	1.334	ML/day
2025	Dimbulah Water	Potable water scheme	WA228	Volume drinking+non-drinking water exported: supplied to external 1	NR	ML
2025	Dimbulah Water	Potable water scheme	WA229	Volume drinking+non-drinking water exported: supplied to external 2	NR	ML
2025	Dimbulah Water	Potable water scheme	WA230	Volume drinking+non-drinking water exported: supplied to external 3	NR	ML
2025	Dimbulah Water	Potable water scheme	WA231	Volume drinking+non-drinking water exported: supplied to external 4	NR	ML
2025	Dimbulah Water	Potable water scheme	WA232	Volume drinking+non-drinking water exported: supplied to external 5	NR	ML
2025	Dimbulah Water	Potable water scheme	WA233	Total volume drinking+non-drinking water exported: external	0	ML
2025	Dimbulah Water	Potable water scheme	WA242	Volume all water exported: internal	NR	ML
2025	Dimbulah Water	Potable water scheme	WA13	Volume raw (untreated) water supplied: environmental flows	NR a assaur	ML
2025 2025	Dimbulah Water Dimbulah Water	Potable water scheme Potable water scheme	AS2 AS3	Length water mains: all Connections served per km drinking+non-drinking water mains	8.832865	km Connections/km mains
2025	Dimbulah Water	Potable water scheme	AS1	Number water treatment plants: providing full treatment	28.07696	Count
2025	Dimbulah Water	Potable water scheme	AS47	Capacity of water treatment plants	1.75	ML/day
2025	Dimbulah Water	Potable water scheme	AS48	Total drinking water storage volume	2	ML
2025	Dimbulah Water	Potable water scheme	AS14.1	Number of water main breaks, bursts and leaks	1	Count
2025	Dimbulah Water	Potable water scheme	AS44	Total apparent losses: drinking+non-drinking water	1.8	ML
2025	Dimbulah Water	Potable water scheme	AS32	Current Annual Real Losses (CARL): drinking+non-drinking water	60.1	ML
2025	Dimbulah Water	Potable water scheme	CS20	Number water complaints: water quality	1	Count
2025	Dimbulah Water	Potable water scheme	CS22	Number water complaints: service	0	Count
2025	Dimbulah Water	Potable water scheme	CS23	Number water and sewerage complaints: accounts	0	Count
2025	Dimbulah Water	Potable water scheme	CS24	Number water and sewerage complaints: all other	0	Count

30 October 2025 3 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Dimbulah Water	Potable water scheme	CS61	Number connections affected by unplanned interruptions	0	Count
2025	Dimbulah Water	Potable water scheme	CS66	% CSS response target met: water incidents	100	%
2025	Dimbulah Water	Potable water scheme	PR1	Residential drinking water pricing tariff structure	2 teir, bi-annual	Text
2025	Dimbulah Water	Potable water scheme	PR3	Residential drinking water fixed charge: value	872.5	\$/annum
2025	Dimbulah Water	Potable water scheme	PR5	Residential drinking water fixed charge: description	Water Access	Text
2025	Dimbulah Water	Potable water scheme	PR6	Residential drinking water usage charge 1st Step: value	0.875	\$/kL
2025	Dimbulah Water	Potable water scheme	PR49	Residential drinking water usage upper bound of 1st Step: kL	550	kL
2025	Dimbulah Water	Potable water scheme	PR8	Residential drinking water usage charge 2nd Step: value	1.77	\$/kL
2025	Dimbulah Water	Potable water scheme	PR50	Residential drinking water usage upper bound of 2nd Step: kL	NR	kL
2025	Dimbulah Water	Potable water scheme	PR10	Residential drinking water usage charge 3rd Step: value	NR	\$/kL
2025	Dimbulah Water	Potable water scheme	PR51	Residential drinking water usage upper bound of 3rd Step: kL	NR	kL
2025	Dimbulah Water	Potable water scheme	PR12	Residential drinking water usage charge 4th Step: value	NR	\$/kL
2025	Dimbulah Water	Potable water scheme	PR52	Residential drinking water usage upper bound of 4th Step: kL	NR	kL
2025	Dimbulah Water	Potable water scheme	PR14	Residential drinking water usage charge 5th Step: value	NR	\$/kL
2025	Dimbulah Water	Potable water scheme	PR53	Residential drinking water usage upper bound of 5th Step: kL	NR	kL
2025	Dimbulah Water	Potable water scheme	PR16	Residential drinking water usage charge 6th Step: value	NR	\$/kL
2025	Dimbulah Water	Potable water scheme	PR54	Residential drinking water usage upper bound of 6th Step: kL	NR	kL
2025	Dimbulah Water	Potable water scheme	PR23	Residential drinking water special levies: value	NR	\$/kL
2025	Dimbulah Water	Potable water scheme	PR25	Revenue from residential drinking water special levies retained by service provider	no	yes/no
2025	Dimbulah Water	Potable water scheme	PR43	Annual residential bill based on 200kL/a: drinking water	1047.5	\$
2025	Dimbulah Water	Potable water scheme	PR44	Typical residential bill: drinking water	1047.5	\$
2025	Dimbulah Water	Potable water scheme	WS26	Water restriction duration: none	365	days
2025	Dimbulah Water	Potable water scheme	WS11	Water restriction duration: PWCM	0	days
2025	Dimbulah Water	Potable water scheme	WS12	Water restriction duration: Level 1	0	days
2025 2025	Dimbulah Water Dimbulah Water	Potable water scheme Potable water scheme	WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	0	days
2025	Dimbulah Water	Potable water scheme	WS15	Water restriction duration: Level 3 Water restriction duration: Level 4	0	days
2025	Dimbulah Water	Potable water scheme	WS16	Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	0	days days
2025	Dimbulah Water	Potable water scheme	WS3	Available contingency supplies	no	yes/no
2025	Dimbulah Water	Potable water scheme	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Dimbulah Water	Potable water scheme	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Dimbulah Water	Potable water scheme	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
2025	Dimbulah Water	Potable water scheme	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
2025	Dimbulah Water	Potable water scheme	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
2025	Dimbulah Water	Potable water scheme	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
2025	Dimbulah Water	Potable water scheme	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
2025	Dimbulah Water	Potable water scheme	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
2025	Dimbulah Water	Potable water scheme	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
2025	Dimbulah Water	Potable water scheme	QA1	Vol water sourced is => vol water produced/supplied	15.1281	%
2025	Dimbulah Water	Potable water scheme	QA6	Drinking water non-revenue water > drinking water losses	0.71	
2025	Dimbulah Water	Potable water scheme	QA7	Total water restriction days = 365 for the year	365	
2025	Dimbulah Water	Potable water scheme	WA45	Volume all water imported: external	0	ML
2025	Dimbulah Water	Potable water scheme	WA223	Volume all water imported: internal and external	0	ML
2025	Dimbulah Water	Potable water scheme	AS59	Number of drinking+non-drinking water main breaks, bursts and leaks	1	Count
2025	Dimbulah Water	Potable water scheme	AS60	Drinking+non-drinking water main breaks per 100 km mains	11.3214	per 100 km water main
2025	Dimbulah Water	Potable water scheme	CS67.1	Total connected properties: drinking water only	248	Connections
2025	Dimbulah Water	Potable water scheme	AS54	Length water mains: drinking water	8.832865	km
2025	Dimbulah Water	Potable water scheme	AS2.1	Length water mains: drinking+non-drinking water	8.832865	km
2025	Dimbulah Water	Potable water scheme	WA7.2	Volume water self-sourced: all	173.32	ML
2025	Dimbulah Water	Potable water scheme	WA36.2	Volume drinking+non-drinking water supplied: non-revenue	62.61	ML
2025	Dimbulah Water	Potable water scheme	WA206	Volume drinking+non-drinking water supplied: residential	51.47	ML
2025	Dimbulah Water	Potable water scheme	WA121	Volume drinking+non-drinking water supplied: non-residential	58.1762	ML
2025	Dimbulah Water	Potable water scheme	WA122	Volume drinking+non-drinking water supplied: all	109.6462	ML
2025	Dimbulah Water	Potable water scheme	WA11	Volume urban water supplied: all	109.6462	ML
2025	Dimbulah Water	Potable water scheme	WA124	Volume drinking+non-drinking water used by your organisation	48.792	ML (connection)/year
2025	Dimbulah Water Dimbulah Water	Potable water scheme	WA12.1	Annual residential water supplied (ML per connection)	0.254802 NR	ML/connection/year ML
2025 2025	Dimbulah Water	Potable water scheme Potable water scheme	WA224 AS8.1	Volume all water exported: internal and external Water main breaks per 100 km main	11.3214	per 100 km water main
2025	Dimbulah Water	Potable water scheme	AS55	Total apparent losses: drinking water	1.8	ML Mater main
2025	Dimbulah Water	Potable water scheme	AS52	Current Annual Real Losses (CARL): drinking water	60.1	ML
2020	Diffibulati Water	i olabic water solicitie	71002	Canton Francia Toda Loudo (Orate). dilliding water	00.1	: v (L

30 October 2025 4 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Dimbulah Water	Potable water scheme	AS46	Volume water lost: drinking+non-drinking water	61.9	ML
2025	Dimbulah Water	Potable water scheme	AS56	Volume water lost: drinking water Volume water lost: drinking water	61.9	ML
2025	Dimbulah Water	Potable water scheme	AS11	Real water losses: water mains	18.641464	kL/km water main/day
2025	Dimbulah Water	Potable water scheme	CS20.1	Number drinking water complaints: water quality	1	Count
2025	Dimbulah Water	Potable water scheme	CS9	Water quality complaints per 1000 connections	4.032	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS9.1	Drinking water quality complaints per 1000 connections	4.032	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS22.1	Number drinking water complaints: service	0	Count
2025	Dimbulah Water	Potable water scheme	CS10.1	Drinking water service complaints per 1000 connections	0	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS10	Water service complaints per 1000 connections	0	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025	Dimbulah Water	Potable water scheme	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS12.1	Drinking water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS62	Number water and sewerage complaints: all	1	Count
2025	Dimbulah Water	Potable water scheme	CS13	Water and sewerage complaints (all) per 1000 connections	4.032	per 1000 connections
2025	Dimbulah Water	Potable water scheme	CS17	Average number unplanned interruptions: drinking water	0	per 1000 connections
2025	Kuranda Water	Potable water scheme	CS1.1	Population receiving water services	4998	People
2025	Kuranda Water	Potable water scheme	CS2.1	Connected residential properties: water	879	Connections
2025	Kuranda Water	Potable water scheme	CS3.1	Connected non-residential properties: water	180	Connections
2025	Kuranda Water	Potable water scheme	CS4.1	Total connected properties: water	1059	Connections
2025	Kuranda Water Kuranda Water	Potable water scheme	WA1 WA2	Volume water self-sourced: surface water Volume water self-sourced: groundwater	469.58 NR	ML ML
2025 2025	Kuranda Water	Potable water scheme Potable water scheme	WA61	Volume water self-sourced: groundwater Volume water self-sourced: desalination marine water	NR NR	ML
2025	Kuranda Water	Potable water scheme	WA158	Volume drinking+non-drinking water imported: external (Supplier 1)	NR	ML
2025	Kuranda Water	Potable water scheme	WA237	Volume drinking+non-drinking water imported: external (Supplier 1) Volume drinking+non-drinking water imported: external (Supplier 2)	NR	ML
2025	Kuranda Water	Potable water scheme	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
2025	Kuranda Water	Potable water scheme	WA241	Volume all water imported: internal	NR	ML
2025	Kuranda Water	Potable water scheme	WA7	Volume water sourced: all	469.58	ML
2025	Kuranda Water	Potable water scheme		Volume drinking water produced at a water treatment plant	349.79	ML
2025	Kuranda Water	Potable water scheme	WA74	Volume drinking water produced/supplied into water supply system	349.8	ML
2025	Kuranda Water	Potable water scheme	WA32	Volume drinking water supplied: residential	111.22	ML
2025	Kuranda Water	Potable water scheme	WA34	Volume drinking water supplied: non-residential	22.9	ML
2025	Kuranda Water	Potable water scheme	WA36	Volume drinking water supplied: non-revenue	215.68	ML
2025	Kuranda Water	Potable water scheme	WA197	Volume drinking+non-drinking water returned to surface water	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: commercial	41.1015	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: industrial	2.019	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: institutional	13.215	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: agriculture	0.5	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: parks and gardens (excl. your own)	2.398	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: forestry	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: aquaculture or fishing	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: mining	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: electricity generation	NR 4.27	ML
2025	Kuranda Water Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: any other	4.37	ML ML
2025 2025	Kuranda water Kuranda Water	Potable water scheme Potable water scheme		Volume drinking+non-drinking water used by your organisation: own parks and gardens Volume drinking+non-drinking water used by your organisation: any other uses	9.2347 29.94	ML
2025	Kuranda Water	Potable water scheme		Maximum daily demand	29.94	ML/day
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 1	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 2	NR NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 3	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 4	NR	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 5	NR	ML
2025	Kuranda Water	Potable water scheme		Total volume drinking+non-drinking water exported: external	0	ML
2025	Kuranda Water	Potable water scheme		Volume all water exported: internal	NR	ML
2025	Kuranda Water	Potable water scheme	WA13	Volume raw (untreated) water supplied: environmental flows	NR	ML
2025	Kuranda Water	Potable water scheme	AS2	Length water mains: all	45.9	km
2025	Kuranda Water	Potable water scheme	AS3	Connections served per km drinking+non-drinking water mains	23.071895	Connections/km mains
2025	Kuranda Water	Potable water scheme	AS1	Number water treatment plants: providing full treatment	1	Count
2025	Kuranda Water	Potable water scheme	AS47	Capacity of water treatment plants	2.8	ML/day
2025	Kuranda Water	Potable water scheme	AS48	Total drinking water storage volume	3.636	ML
2025	Kuranda Water	Potable water scheme	AS14.1	Number of water main breaks, bursts and leaks	6	Count

30 October 2025 5 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Kuranda Water	Potable water scheme	AS44	Total apparent losses: drinking+non-drinking water	3	ML
2025	Kuranda Water	Potable water scheme	AS32	Current Annual Real Losses (CARL): drinking+non-drinking water	211	ML
2025	Kuranda Water	Potable water scheme	CS20	Number water complaints: water quality	0	Count
2025	Kuranda Water	Potable water scheme	CS22	Number water complaints: service	0	Count
2025	Kuranda Water	Potable water scheme	CS23	Number water and sewerage complaints: accounts	0	Count
2025	Kuranda Water	Potable water scheme	CS24	Number water and sewerage complaints: all other	0	Count
2025	Kuranda Water	Potable water scheme	CS61	Number connections affected by unplanned interruptions	120	Count
2025	Kuranda Water	Potable water scheme	CS66	% CSS response target met: water incidents	100	%
2025	Kuranda Water	Potable water scheme	PR1	Residential drinking water pricing tariff structure	2 teir, bi-annual	Text
2025	Kuranda Water	Potable water scheme	PR3	Residential drinking water fixed charge: value	872.5	\$/annum
2025	Kuranda Water	Potable water scheme	PR5	Residential drinking water fixed charge: description	Water Access	Text
2025	Kuranda Water	Potable water scheme	PR6	Residential drinking water usage charge 1st Step: value	0.875	\$/kL
2025	Kuranda Water	Potable water scheme	PR49	Residential drinking water usage upper bound of 1st Step: kL	550	kL
2025	Kuranda Water	Potable water scheme	PR8	Residential drinking water usage charge 2nd Step: value	1.77	\$/kL
2025	Kuranda Water	Potable water scheme	PR50	Residential drinking water usage upper bound of 2nd Step: kL	NR	kL
2025	Kuranda Water	Potable water scheme	PR10	Residential drinking water usage charge 3rd Step: value	NR	\$/kL
2025	Kuranda Water	Potable water scheme	PR51	Residential drinking water usage upper bound of 3rd Step: kL	NR	kL
2025	Kuranda Water	Potable water scheme	PR12	Residential drinking water usage charge 4th Step: value	NR	\$/kL
2025	Kuranda Water	Potable water scheme	PR52	Residential drinking water usage upper bound of 4th Step: kL	NR	kL
2025	Kuranda Water	Potable water scheme	PR14	Residential drinking water usage charge 5th Step: value	NR	\$/kL
2025	Kuranda Water	Potable water scheme	PR53	Residential drinking water usage upper bound of 5th Step: kL	NR	kL
2025	Kuranda Water	Potable water scheme	PR16	Residential drinking water usage charge 6th Step: value	NR	\$/kL
2025	Kuranda Water	Potable water scheme	PR54	Residential drinking water usage upper bound of 6th Step: kL	NR	kL
2025	Kuranda Water	Potable water scheme	PR23	Residential drinking water special levies: value	NR	\$/kL
2025	Kuranda Water	Potable water scheme	PR25	Revenue from residential drinking water special levies retained by service provider	no	yes/no
2025	Kuranda Water	Potable water scheme	PR43	Annual residential bill based on 200kL/a: drinking water	1047.5	\$
2025	Kuranda Water	Potable water scheme	PR44	Typical residential bill: drinking water	1047.5	\$
2025	Kuranda Water	Potable water scheme	WS26	Water restriction duration: none	365	days
2025	Kuranda Water	Potable water scheme	WS11	Water restriction duration: PWCM	0	days
2025	Kuranda Water	Potable water scheme	WS12	Water restriction duration: Level 1	0	days
2025	Kuranda Water	Potable water scheme	WS13	Water restriction duration: Level 2	0	days
2025	Kuranda Water	Potable water scheme	WS14	Water restriction duration: Level 3	0	days
2025	Kuranda Water	Potable water scheme	WS15	Water restriction duration: Level 4	0	days
2025	Kuranda Water	Potable water scheme	WS16	Water restriction duration: Level 5 (or greater)	0	days
2025	Kuranda Water	Potable water scheme	WS3	Available contingency supplies	no	yes/no
2025	Kuranda Water	Potable water scheme	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Kuranda Water	Potable water scheme	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Kuranda Water	Potable water scheme	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
2025	Kuranda Water	Potable water scheme	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
2025	Kuranda Water	Potable water scheme	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
2025	Kuranda Water	Potable water scheme	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
2025	Kuranda Water	Potable water scheme	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6 hiah	1,2,3,4,5,6
2025	Kuranda Water	Potable water scheme	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
2025	Kuranda Water	Potable water scheme	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
2025	Kuranda Water	Potable water scheme	QA1 QA6	Vol water sourced is => vol water produced/supplied Drinking water non-revenue water > drinking water losses	25.5079	%
2025 2025	Kuranda Water Kuranda Water	Potable water scheme Potable water scheme	QA6 QA7	Total water restriction days = 365 for the year	1.68 365	
2025	Kuranda Water	Potable water scheme	WA45	Volume all water imported: external	0	ML
2025	Kuranda Water Kuranda Water	Potable water scheme		Volume all water imported: external Volume all water imported: internal and external	0	ML
2025	Kuranda Water Kuranda Water	Potable water scheme	AS59	Number of drinking+non-drinking water main breaks, bursts and leaks	6	Count
2025	Kuranda Water	Potable water scheme	AS60	Drinking+non-drinking water main breaks per 100 km mains	13.0719	per 100 km water main
2025	Kuranda Water	Potable water scheme	CS67.1	Total connected properties: drinking water only	1059	Connections
2025	Kuranda Water	Potable water scheme	AS54	Length water mains: drinking water Length water mains: drinking water	45.9	km
2025	Kuranda Water	Potable water scheme	AS2.1	Length water mains: drinking water Length water mains: drinking+non-drinking water	45.9	km
2025	Kuranda Water	Potable water scheme	WA7.2	Volume water self-sourced: all	469.58	ML
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water supplied: non-revenue	215.68	ML
2025	Kuranda Water	Potable water scheme	WA30.2	Volume drinking+non-drinking water supplied: residential	111.22	ML
2025	Kuranda Water	Potable water scheme	WA121	Volume drinking+non-drinking water supplied: non-residential	63.6035	ML
2025	Kuranda Water	Potable water scheme	WA121	Volume drinking+non-drinking water supplied: all	174.8235	ML
2025	Kuranda Water	Potable water scheme	WA11	Volume urban water supplied: all	174.8235	ML
						-

30 October 2025 6 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Kuranda Water	Potable water scheme		Volume drinking+non-drinking water used by your organisation	39.1747	ML
2025	Kuranda Water	Potable water scheme		Annual residential water supplied (ML per connection)	0.12653	ML/connection/year
2025	Kuranda Water	Potable water scheme		Volume all water exported: internal and external	NR	ML
2025	Kuranda Water	Potable water scheme		Water main breaks per 100 km main	13.0719	per 100 km water main
2025	Kuranda Water	Potable water scheme		Total apparent losses: drinking water	3	ML
2025	Kuranda Water	Potable water scheme		Current Annual Real Losses (CARL): drinking water	211	ML
2025	Kuranda Water	Potable water scheme		Volume water lost: drinking+non-drinking water	214	ML
2025	Kuranda Water	Potable water scheme		Volume water lost: drinking water	214	ML
2025	Kuranda Water	Potable water scheme	AS11	Real water losses: water mains	12.594383	kL/km water main/day
2025	Kuranda Water	Potable water scheme	CS20.1	Number drinking water complaints: water quality	0	Count
2025	Kuranda Water	Potable water scheme		Water quality complaints per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Drinking water quality complaints per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Number drinking water complaints: service	0	Count
2025	Kuranda Water	Potable water scheme		Drinking water service complaints per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Water service complaints per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Number drinking water and sewerage complaints: accounts	0	Count
2025	Kuranda Water	Potable water scheme		Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Drinking water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Number water and sewerage complaints: all	0	Count
2025	Kuranda Water	Potable water scheme		Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
2025	Kuranda Water	Potable water scheme		Average number unplanned interruptions: drinking water	113.314	per 1000 connections
2025	Mareeba Water	Potable water scheme		Population receiving water services	12220	People
2025	Mareeba Water	Potable water scheme		Connected residential properties: water	3882	Connections
2025	Mareeba Water	Potable water scheme		Connected non-residential properties: water	388	Connections
2025	Mareeba Water	Potable water scheme		Total connected properties: water	4270	Connections
2025	Mareeba Water	Potable water scheme		Volume water self-sourced: surface water	3063.71	ML
2025	Mareeba Water	Potable water scheme		Volume water self-sourced: groundwater	NR	ML
2025	Mareeba Water	Potable water scheme		Volume water self-sourced: desalination marine water	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water imported: external (Supplier 1)	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water imported: external (Supplier 2)	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML
2025	Mareeba Water	Potable water scheme		Volume all water imported: internal	NR	ML
2025	Mareeba Water	Potable water scheme		Volume water sourced: all	3063.71	ML
2025	Mareeba Water	Potable water scheme		Volume drinking water produced at a water treatment plant	2748.72	ML
2025	Mareeba Water	Potable water scheme		Volume drinking water produced/supplied into water supply system	2748.7	ML
2025	Mareeba Water	Potable water scheme		Volume drinking water supplied: residential	1046.93	ML
2025	Mareeba Water	Potable water scheme		Volume drinking water supplied: non-residential	265.04	ML
2025	Mareeba Water	Potable water scheme		Volume drinking water supplied: non-revenue	1436.73	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water returned to surface water	NR 450.440	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: commercial	159.149	ML
2025 2025	Mareeba Water Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: industrial Volume drinking+non-drinking water supplied: institutional	294.81 87.638	ML ML
2025	Mareeba Water	Potable water scheme Potable water scheme		Volume drinking+non-drinking water supplied: agriculture	6.2	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: agriculture Volume drinking+non-drinking water supplied: parks and gardens (excl. your own)	23.173	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: parks and gardens (exci. your own) Volume drinking+non-drinking water supplied: forestry	23.173 NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: aquaculture or fishing	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: mining	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: electricity generation	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: any other	6.047	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water used by your organisation: own parks and gardens	55.523	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water used by your organisation: any other uses	358.43	ML
2025	Mareeba Water	Potable water scheme		Maximum daily demand	17.947	ML/day
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 1	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 2	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 3	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 4	NR	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water exported: supplied to external 5	NR	ML
2025	Mareeba Water	Potable water scheme		Total volume drinking+non-drinking water exported: external	0	ML
2025	Mareeba Water	Potable water scheme		Volume all water exported: internal	NR	ML
2025	Mareeba Water	Potable water scheme		Volume raw (untreated) water supplied: environmental flows	NR	ML
				, , ,		

30 October 2025 7 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Mareeba Water	Potable water scheme	AS2	Length water mains: all	171.4	km
2025	Mareeba Water	Potable water scheme	AS3	Connections served per km drinking+non-drinking water mains	24.912485	Connections/km mains
2025	Mareeba Water	Potable water scheme	AS1	Number water treatment plants: providing full treatment	1	Count
2025	Mareeba Water	Potable water scheme	AS47	Capacity of water treatment plants	19.9	ML/day
2025	Mareeba Water	Potable water scheme	AS48	Total drinking water storage volume	20.69	ML
2025	Mareeba Water	Potable water scheme	AS14.1	Number of water main breaks, bursts and leaks	21	Count
2025	Mareeba Water	Potable water scheme	AS44	Total apparent losses: drinking+non-drinking water	29	ML
2025	Mareeba Water	Potable water scheme	AS32	Current Annual Real Losses (CARL): drinking+non-drinking water	1394.1	ML
2025	Mareeba Water	Potable water scheme	CS20	Number water complaints: water quality	19	Count
2025	Mareeba Water	Potable water scheme	CS22	Number water complaints: service	21	Count
2025	Mareeba Water	Potable water scheme	CS23	Number water and sewerage complaints: accounts	0	Count
2025	Mareeba Water	Potable water scheme	CS24	Number water and sewerage complaints: all other	0	Count
2025	Mareeba Water	Potable water scheme	CS61	Number connections affected by unplanned interruptions	10760	Count
2025	Mareeba Water	Potable water scheme	CS66	% CSS response target met: water incidents	100	%
2025	Mareeba Water	Potable water scheme	PR1	Residential drinking water pricing tariff structure	2 teir, bi-annual	Text
2025	Mareeba Water	Potable water scheme	PR3	Residential drinking water fixed charge: value	872.5	\$/annum
2025	Mareeba Water	Potable water scheme	PR5	Residential drinking water fixed charge: description	Water Access	Text
2025	Mareeba Water	Potable water scheme	PR6	Residential drinking water usage charge 1st Step: value	0.875	\$/kL
2025	Mareeba Water	Potable water scheme	PR49	Residential drinking water usage upper bound of 1st Step: kL	550	kL •
2025	Mareeba Water	Potable water scheme	PR8	Residential drinking water usage charge 2nd Step: value	1.77	\$/kL
2025	Mareeba Water	Potable water scheme	PR50	Residential drinking water usage upper bound of 2nd Step: kL	NR NB	kL c.u.
2025	Mareeba Water	Potable water scheme	PR10	Residential drinking water usage charge 3rd Step: value	NR NR	\$/kL
2025 2025	Mareeba Water Mareeba Water	Potable water scheme Potable water scheme	PR51 PR12	Residential drinking water usage upper bound of 3rd Step: kL Residential drinking water usage charge 4th Step: value	NR NR	kL \$/kL
2025	Mareeba Water	Potable water scheme	PR52	Residential drinking water usage upper bound of 4th Step: kL	NR	φ/κL kL
2025	Mareeba Water	Potable water scheme	PR14	Residential drinking water usage charge 5th Step: value	NR	\$/kL
2025	Mareeba Water	Potable water scheme	PR53	Residential drinking water usage upper bound of 5th Step: kL	NR	kL
2025	Mareeba Water	Potable water scheme	PR16	Residential drinking water usage charge 6th Step: value	NR	\$/kL
2025	Mareeba Water	Potable water scheme	PR54	Residential drinking water usage upper bound of 6th Step: kL	NR	kL
2025	Mareeba Water	Potable water scheme	PR23	Residential drinking water special levies: value	NR	\$/kL
2025	Mareeba Water	Potable water scheme	PR25	Revenue from residential drinking water special levies retained by service provider	no	yes/no
2025	Mareeba Water	Potable water scheme	PR43	Annual residential bill based on 200kL/a: drinking water	1047.5	\$
2025	Mareeba Water	Potable water scheme	PR44	Typical residential bill: drinking water	1047.5	\$
2025	Mareeba Water	Potable water scheme	WS26	Water restriction duration: none	365	days
2025	Mareeba Water	Potable water scheme	WS11	Water restriction duration: PWCM	0	days
2025	Mareeba Water	Potable water scheme	WS12	Water restriction duration: Level 1	0	days
2025	Mareeba Water	Potable water scheme	WS13	Water restriction duration: Level 2	0	days
2025	Mareeba Water	Potable water scheme	WS14	Water restriction duration: Level 3	0	days
2025	Mareeba Water	Potable water scheme	WS15	Water restriction duration: Level 4	0	days
2025	Mareeba Water	Potable water scheme	WS16	Water restriction duration: Level 5 (or greater)	0	days
2025	Mareeba Water	Potable water scheme	WS3	Available contingency supplies	no	yes/no
2025	Mareeba Water	Potable water scheme	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Mareeba Water	Potable water scheme	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Mareeba Water Mareeba Water	Potable water scheme	WS19 WS20	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
2025 2025	Mareeba Water	Potable water scheme Potable water scheme	WS21	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no yes/no
2025	Mareeba Water	Potable water scheme	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	yes 6	1,2,3,4,5,6
2025	Mareeba Water	Potable water scheme	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
2025	Mareeba Water	Potable water scheme	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
2025	Mareeba Water	Potable water scheme	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
2025	Mareeba Water	Potable water scheme	QA1	Vol water sourced is => vol water produced/supplied	10.282	%
2025	Mareeba Water	Potable water scheme	QA6	Drinking water non-revenue water > drinking water losses	13.63	
2025	Mareeba Water	Potable water scheme	QA7	Total water restriction days = 365 for the year	365	
2025	Mareeba Water	Potable water scheme	WA45	Volume all water imported: external	0	ML
2025	Mareeba Water	Potable water scheme	WA223	Volume all water imported: internal and external	0	ML
2025	Mareeba Water	Potable water scheme	AS59	Number of drinking+non-drinking water main breaks, bursts and leaks	21	Count
2025	Mareeba Water	Potable water scheme	AS60	Drinking+non-drinking water main breaks per 100 km mains	12.252	per 100 km water main
2025	Mareeba Water	Potable water scheme	CS67.1	Total connected properties: drinking water only	4270	Connections
2025	Mareeba Water	Potable water scheme	AS54	Length water mains: drinking water	171.4	km
2025	Mareeba Water	Potable water scheme	AS2.1	Length water mains: drinking+non-drinking water	171.4	km

30 October 2025 8 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Mareeba Water	Potable water scheme		Volume water self-sourced: all	3063.71	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: non-revenue	1436.73	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: residential	1046.93	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: non-residential	577.017	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water supplied: all	1623.947	ML
2025	Mareeba Water	Potable water scheme		Volume urban water supplied: all	1623.947	ML
2025	Mareeba Water	Potable water scheme		Volume drinking+non-drinking water used by your organisation	413.953	ML
2025	Mareeba Water	Potable water scheme	WA12.1	Annual residential water supplied (ML per connection)	0.269688	ML/connection/year
2025	Mareeba Water	Potable water scheme	WA224	Volume all water exported: internal and external	NR	ML
2025	Mareeba Water	Potable water scheme	AS8.1	Water main breaks per 100 km main	12.252	per 100 km water main
2025	Mareeba Water	Potable water scheme	AS55	Total apparent losses: drinking water	29	ML
2025	Mareeba Water	Potable water scheme	AS52	Current Annual Real Losses (CARL): drinking water	1394.1	ML
2025	Mareeba Water	Potable water scheme		Volume water lost: drinking+non-drinking water	1423.1	ML
2025	Mareeba Water	Potable water scheme		Volume water lost: drinking water	1423.1	ML
2025	Mareeba Water	Potable water scheme		Real water losses: water mains	22.283851	kL/km water main/day
2025	Mareeba Water	Potable water scheme		Number drinking water complaints: water quality	19	Count
2025	Mareeba Water	Potable water scheme		Water quality complaints per 1000 connections	4.45	per 1000 connections
2025	Mareeba Water	Potable water scheme		Drinking water quality complaints per 1000 connections	4.45	per 1000 connections
2025	Mareeba Water	Potable water scheme		Number drinking water complaints: service	21	Count
2025	Mareeba Water	Potable water scheme		Drinking water service complaints per 1000 connections	4.918	per 1000 connections
2025	Mareeba Water	Potable water scheme		Water service complaints per 1000 connections	4.918	per 1000 connections
2025	Mareeba Water	Potable water scheme		Number drinking water and sewerage complaints: accounts	0	Count
2025	Mareeba Water	Potable water scheme		Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mareeba Water	Potable water scheme		Drinking water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mareeba Water	Potable water scheme		Number water and sewerage complaints: all	40	Count
2025	Mareeba Water	Potable water scheme		Water and sewerage complaints (all) per 1000 connections	9.368	per 1000 connections
2025	Mareeba Water	Potable water scheme		Average number unplanned interruptions: drinking water	2519.906	per 1000 connections
2025	Mt Molloy Water	Partial treated scheme		Population receiving water services	275	People
2025	Mt Molloy Water	Partial treated scheme		Connected residential properties: water	99	Connections
2025	Mt Molloy Water	Partial treated scheme		Connected non-residential properties: water	16	Connections
2025	Mt Molloy Water	Partial treated scheme		Total connected properties: water	115	Connections
2025	Mt Molloy Water	Partial treated scheme		Volume water self-sourced: surface water	55.59	ML
2025	Mt Molloy Water	Partial treated scheme		Volume water self-sourced: groundwater	NR NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume water self-sourced: desalination marine water	NR NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water imported: external (Supplier 1)	NR NR	ML ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water imported: external (Supplier 2)	NR ND	
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water imported: external (all Suppliers)	NR NB	ML
2025	Mt Molloy Water	Partial treated scheme		Volume all water imported: internal Volume water sourced: all	NR 54.4	ML
2025	Mt Molloy Water	Partial treated scheme Partial treated scheme			54.1	ML ML
2025	Mt Molloy Water			Volume drinking+non-drinking water returned to surface water	4.2	
2025 2025	Mt Molloy Water Mt Molloy Water	Partial treated scheme Partial treated scheme		Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential	24.95 8.29552	ML ML
2025	Mt Molloy Water	Partial treated scheme		Volume non-drinking water supplied: non-revenue	20.85448	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: commercial	1.78	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: commercial Volume drinking+non-drinking water supplied: industrial	0	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: institutional	2.594	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: agriculture	5.9	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: agriculture Volume drinking+non-drinking water supplied: parks and gardens (excl. your own)	0	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: forestry	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: aquaculture or fishing	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: mining	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: electricity generation	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: any other	0.12232	ML
2025	Mt Molloy Water	Partial treated scheme	WA166	Volume drinking+non-drinking water used by your organisation: own parks and gardens	2.379	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water used by your organisation: any other uses	0.08896	ML
2025	Mt Molloy Water	Partial treated scheme		Maximum daily demand	0.2	ML/day
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water exported: supplied to external 1	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water exported: supplied to external 2	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water exported: supplied to external 3	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water exported: supplied to external 4	NR	ML

30 October 2025 9 of 16



vear	scheme	scheme type	kpi code	indicator title	value	units
year 2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water exported: supplied to external 5	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Total volume drinking+non-drinking water exported: external	0	ML
2025	Mt Molloy Water	Partial treated scheme		Volume all water exported: internal	NR	ML
2025	Mt Molloy Water	Partial treated scheme	WA13	Volume raw (untreated) water supplied: environmental flows	55.592714	ML
2025	Mt Molloy Water	Partial treated scheme		Length water mains: all	13.7	km
2025	Mt Molloy Water	Partial treated scheme	AS3	Connections served per km drinking+non-drinking water mains	8.394161	Connections/km mains
2025	Mt Molloy Water	Partial treated scheme		Number of water main breaks, bursts and leaks	2	Count
2025	Mt Molloy Water	Partial treated scheme	AS44	Total apparent losses: drinking+non-drinking water	0.7	ML
2025	Mt Molloy Water	Partial treated scheme	AS32	Current Annual Real Losses (CARL): drinking+non-drinking water	0	ML
2025	Mt Molloy Water	Partial treated scheme	CS20	Number water complaints: water quality	2	Count
2025	Mt Molloy Water	Partial treated scheme	CS22	Number water complaints: service	0	Count
2025	Mt Molloy Water	Partial treated scheme	CS23	Number water and sewerage complaints: accounts	0	Count
2025	Mt Molloy Water	Partial treated scheme	CS24	Number water and sewerage complaints: all other	0	Count
2025	Mt Molloy Water	Partial treated scheme	CS66	% CSS response target met: water incidents	100	%
2025	Mt Molloy Water	Partial treated scheme	WS26	Water restriction duration: none	365	days
2025	Mt Molloy Water	Partial treated scheme	WS11	Water restriction duration: PWCM	0	days
2025	Mt Molloy Water	Partial treated scheme	WS12	Water restriction duration: Level 1	0	days
2025	Mt Molloy Water	Partial treated scheme	WS13	Water restriction duration: Level 2	0	days
2025	Mt Molloy Water	Partial treated scheme	WS14	Water restriction duration: Level 3	0	days
2025	Mt Molloy Water	Partial treated scheme	WS15	Water restriction duration: Level 4	0	days
2025	Mt Molloy Water	Partial treated scheme		Water restriction duration: Level 5 (or greater)	0	days
2025	Mt Molloy Water	Partial treated scheme	WS3	Available contingency supplies	no	yes/no
2025	Mt Molloy Water	Partial treated scheme	WS17	Has asset management planning been undertaken in the last 10 yrs?	no	yes/no
2025	Mt Molloy Water	Partial treated scheme	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Mt Molloy Water	Partial treated scheme	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
2025	Mt Molloy Water	Partial treated scheme	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
2025	Mt Molloy Water	Partial treated scheme	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
2025	Mt Molloy Water	Partial treated scheme	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
2025	Mt Molloy Water	Partial treated scheme	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
2025	Mt Molloy Water	Partial treated scheme	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
2025	Mt Molloy Water	Partial treated scheme	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
2025	Mt Molloy Water	Partial treated scheme	QA1	Vol water sourced is => vol water produced/supplied	36.6257	%
2025	Mt Molloy Water	Partial treated scheme	QA7	Total water restriction days = 365 for the year	365	
2025	Mt Molloy Water	Partial treated scheme	WA45	Volume all water imported: external	NR	ML
2025	Mt Molloy Water	Partial treated scheme		Volume all water imported: internal and external	NR	ML
2025	Mt Molloy Water	Partial treated scheme	AS59	Number of drinking+non-drinking water main breaks, bursts and leaks	2	Count
2025	Mt Molloy Water	Partial treated scheme	AS60	Drinking+non-drinking water main breaks per 100 km mains	14.5985	per 100 km water main
2025	Mt Molloy Water	Partial treated scheme	AS2.1	Length water mains: drinking+non-drinking water	13.7	km
2025	Mt Molloy Water	Partial treated scheme		Volume water self-sourced: all	51.39	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: non-revenue	20.85448	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: residential	24.95	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: non-residential	10.39632	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water supplied: all	35.34632	ML
2025	Mt Molloy Water	Partial treated scheme		Volume urban water supplied: all	35.34632	ML
2025	Mt Molloy Water	Partial treated scheme		Volume drinking+non-drinking water used by your organisation	2.46796	ML (connection/year
2025 2025	Mt Molloy Water Mt Molloy Water	Partial treated scheme Partial treated scheme		Annual residential water supplied (ML per connection) Volume all water exported: internal and external	0.25202 NR	ML/connection/year ML
2025	Mt Molloy Water	Partial treated scheme	AS8.1	Water main breaks per 100 km main	14.5985	per 100 km water main
2025	Mt Molloy Water	Partial treated scheme	AS8.1 AS46	Volume water lost: drinking+non-drinking water	0.7	ML
2025	Mt Molloy Water	Partial treated scheme	CS9	Water quality complaints per 1000 connections	17.391	per 1000 connections
2025	Mt Molloy Water	Partial treated scheme	CS10	Water service complaints per 1000 connections Water service complaints per 1000 connections	0	per 1000 connections
2025	Mt Molloy Water	Partial treated scheme	CS10	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mt Molloy Water	Partial treated scheme	CS62	Number water and sewerage complaints: all	2	Count
2025	Mt Molloy Water	Partial treated scheme	CS13	Water and sewerage complaints (all) per 1000 connections	17.391	per 1000 connections
2025	Mt Molloy Water	Partial treated scheme	CS13	Average number unplanned interruptions: drinking water	17.001	per 1000 connections
2025	Kuranda WWTP	Sewerage Scheme	CS6.1	Connected residential properties: sewerage	196	Connections
2025	Kuranda WWTP	Sewerage Scheme	CS7.1	Connected non-residential properties: sewerage	170	Connections
2025	Kuranda WWTP	Sewerage Scheme	CS8.1	Total connected properties: sewerage	366	Connections
2025	Kuranda WWTP	Sewerage Scheme	WA16	Volume sewage collected: residential+non-trade	73.629	ML
2025	Kuranda WWTP	Sewerage Scheme	WA17	Volume sewage collected: residential mon trade Volume sewage collected: trade waste	0	ML
		22				

30 October 2025 10 of 16



				1. 10. 4. 200		
year	scheme	scheme type	kpi code	indicator title	value	units
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage collected: residential+trade	73.629	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage collected: sewer mining	NR NR	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage imported: external	NR 70.000	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage collected: all	73.629	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage exported	400 007	ML
2025	Kuranda WWTP Kuranda WWTP	Sewerage Scheme Sewerage Scheme		Volume sewage treated	198.887	ML ML
2025 2025	Kuranda WWTP	Sewerage Scheme		Volume sewage+stormwater+drainage treated Volume treated sewage discharge: inland surface waters	198.887 198.9	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume treated sewage discharge: Inland surface waters Volume treated sewage discharge: land	NR	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume treated sewage discharge: groundwater	NR	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume treated sewage discharge: groundwater Volume treated sewage discharge: sea/estuary	NR	ML
2025	Kuranda WWTP	Sewerage Scheme		Volume treated sewage discharge: all	198.9	ML
2025	Kuranda WWTP	Sewerage Scheme		Number Sewage Treatment Plants	1	Count
2025	Kuranda WWTP	Sewerage Scheme		Length sewerage mains and channels	20.86	km
2025	Kuranda WWTP	Sewerage Scheme		Connections served per km sewer main	17.545542	Connections/km mains
2025	Kuranda WWTP	Sewerage Scheme		Number sewerage mains breaks/chokes	0	Count
2025	Kuranda WWTP	Sewerage Scheme		Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
2025	Kuranda WWTP	Sewerage Scheme		Number property connections sewer breaks/chokes	0	Count
2025	Kuranda WWTP	Sewerage Scheme		Number sewerage complaints: service	2	Count
2025	Kuranda WWTP	Sewerage Scheme		Number water and sewerage complaints: accounts	0	Count
2025	Kuranda WWTP	Sewerage Scheme		Number water and sewerage complaints: all other	0	Count
2025	Kuranda WWTP	Sewerage Scheme		% CSS response target met: sewerage incidents	100	%
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage treated: maximum primary level only	0	ML
2025	Kuranda WWTP	Sewerage Scheme		% sewage treated: maximum primary level only	0	%
2025	Kuranda WWTP	Sewerage Scheme	EN19	Volume sewage treated: maximum secondary level only	0	ML
2025	Kuranda WWTP	Sewerage Scheme		% sewage treated: maximum secondary level only	0	%
2025	Kuranda WWTP	Sewerage Scheme		Volume sewage treated: tertiary level	198.9	ML
2025	Kuranda WWTP	Sewerage Scheme		% sewage treated: tertiary level	100.0065	%
2025	Kuranda WWTP	Sewerage Scheme		Residential sewerage pricing tariff structure	Bi-annual	Text
2025	Kuranda WWTP	Sewerage Scheme	PR31	Residential sewerage fixed charge: value	1075.5	\$/annum
0005					Fixed charge for	
2025	Kuranda WWTP	Sewerage Scheme	PR40	Residential sewerage fixed charge: description	Residential & Non-	Text
					Residential	
2025	Kuranda WWTP	Sewerage Scheme	PR32	Residential sewerage usage charge: value		Text \$/kL
2025 2025	Kuranda WWTP Kuranda WWTP	Sewerage Scheme Sewerage Scheme	PR32 PR33	Residential sewerage usage charge: value Residential sewerage special levies: value	Residential 0	\$/kL \$
2025	Kuranda WWTP	Sewerage Scheme Sewerage Scheme Sewerage Scheme	PR32 PR33 PR34	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider	Residential 0 0	\$/kL
2025 2025 2025	Kuranda WWTP Kuranda WWTP Kuranda WWTP	Sewerage Scheme Sewerage Scheme	PR32 PR33 PR34 PR66	Residential sewerage usage charge: value Residential sewerage special levies: value	Residential 0 0	\$/kL \$ yes/no
2025 2025 2025 2025 2025	Kuranda WWTP Kuranda WWTP Kuranda WWTP Kuranda WWTP	Sewerage Scheme Sewerage Scheme Sewerage Scheme Sewerage Scheme	PR32 PR33 PR34 PR66 PR45	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data	Residential 0 0 NR	\$/kL \$ yes/no Text
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP Kuranda WWTP Kuranda WWTP Kuranda WWTP Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage	Residential 0 0 NR 1075.5	\$/kL \$ yes/no Text \$
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection)	Residential 0 0 NR 1075.5 1075.5 0 0.201172	\$/kL \$ yes/no Text \$ \$ ML/connection/year
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters	Residential 0 0 NR 1075.5 1075.5 0 0.201172 198.9	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) EVolume treated sewage+drainage+stormwater discharge: inland surface waters EVolume treated sewage+drainage+stormwater discharge: land	Residential 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA177.2	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater	Residential 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA176.2 WA178.2 WA215.2	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected	Residential 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA178.2 WA215.2 WA137 AS41	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA137 AS41 CS11	Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0 5.464	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA137 AS41 CS11 CS23.1	Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: land Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR 198.9 73.629 0 5.464 0	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML OPER 1000 connections per 1000 connections Count
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA178.2 WA215.2 WA137 AS41 CS11 CS23.1	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR 198.9 73.629 0 5.464 0 0	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML MC ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA178.2 WA215.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR 198.9 73.629 0 5.464 0	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML OPER 1000 connections per 1000 connections Count
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA178.2 WA215.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1 CS62	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR 198.9 73.629 0 5.464 0 0	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML ML ML per 1000 connections per 1000 connections Count per 1000 connections per 1000 connections
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA215.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1 CS62 CS13 CS6.1	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections Drinking water and sewerage complaints: all Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0 5.464 0 0 0 2 5.464 3413	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML ML ML per 1000 connections per 1000 connections Count per 1000 connections per 1000 connections Count per 1000 connections Count per 1000 connections Count
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP Mareeba WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1 CS62 CS13 CS6.1 CS7.1	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections Drinking water and sewerage complaints: all Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage Connected non-residential properties: sewerage	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0 5.464 0 0 0 2 5.464 3413 339	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML ML ML per 1000 connections per 1000 connections Count per 1000 connections per 1000 connections Count per 1000 connections Count Co
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP Mareeba WWTP Mareeba WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA178.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1 CS62 CS13 CS6.1 CS7.1 CS8.1	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: land Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections Drinking water and sewerage account complaints per 1000 connections Number water and sewerage account complaints per 1000 connections Connected residential properties: sewerage Connected non-residential properties: sewerage Total connected properties: sewerage	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0 5.464 0 0 0 2 5.464 3413 339 3752	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML ML ML per 1000 connections per 1000 connections Count per 1000 connections per 1000 connections Count per 1000 connections Count per 1000 connections Count
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP Mareeba WWTP Mareeba WWTP Mareeba WWTP Mareeba WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA178.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1 CS62 CS13 CS6.1 CS7.1 CS8.1 WA16	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections Drinking water and sewerage account complaints per 1000 connections Number water and sewerage account complaints per 1000 connections Connected residential properties: sewerage Connected residential properties: sewerage Total connected properties: sewerage Volume sewage collected: residential+non-trade	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0 5.464 0 0 0 2 5.464 3413 339 3752 1298.929	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML ML ML per 1000 connections per 1000 connections Count per 1000 connections per 1000 connections Count per 1000 connections Count per 1000 connections Count Count Der 1000 connections Count Der 1000 connections Connections Connections Connections Connections Connections Connections Connections Connections ML
2025 2025 2025 2025 2025 2025 2025 2025	Kuranda WWTP Mareeba WWTP Mareeba WWTP	Sewerage Scheme	PR32 PR33 PR34 PR66 PR45 PR46 QA8 WA19.1 WA175.2 WA176.2 WA177.2 WA177.2 WA178.2 WA215.2 WA137 AS41 CS11 CS23.1 CS12 CS12.1 CS62 CS13 CS6.1 CS7.1 CS8.1 WA16 WA17	Residential sewerage usage charge: value Residential sewerage special levies: value Revenue from residential sewerage special levies retained by service provider Residential sewerage services tariff data Annual residential bill based on 200kL/a: sewerage Typical residential bill: sewerage Sum of % sewage treatment levels = 100% Volume sewage collected (ML per connection) Volume treated sewage+drainage+stormwater discharge: inland surface waters Volume treated sewage+drainage+stormwater discharge: land Volume treated sewage+drainage+stormwater discharge: groundwater Volume treated sewage+drainage+stormwater discharge: sea/estuary Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected Property connections sewer breaks/chokes per 1000 connections Sewerage service complaints per 1000 connections Number drinking water and sewerage complaints: accounts Water and sewerage account complaints per 1000 connections Drinking water and sewerage account complaints per 1000 connections Number water and sewerage account complaints per 1000 connections Connected residential properties: sewerage Connected non-residential properties: sewerage Total connected properties: sewerage	Residential 0 0 0 NR 1075.5 1075.5 0 0.201172 198.9 NR NR NR NR 198.9 73.629 0 5.464 0 0 0 2 5.464 3413 339 3752	\$/kL \$ yes/no Text \$ \$ ML/connection/year ML ML ML ML ML ML ML ML per 1000 connections per 1000 connections Count per 1000 connections per 1000 connections Count per 1000 connections Count per 1000 connections Count

30 October 2025 11 of 16



				1.00		•
year	scheme	scheme type	kpi code	indicator title	value	units
2025	Mareeba WWTP	Sewerage Scheme	WA68	Volume sewage collected: sewer mining	NR NR	ML
2025	Mareeba WWTP	Sewerage Scheme	WA67	Volume sewage imported: external	NR	ML
2025	Mareeba WWTP Mareeba WWTP	Sewerage Scheme Sewerage Scheme		Volume sewage collected: all	1311.859	ML ML
2025	Mareeba WWTP	Sewerage Scheme	WA66 WA31	Volume sewage exported	1062.775	ML
2025 2025	Mareeba WWTP	Sewerage Scheme		Volume sewage treated Volume sewage+stormwater+drainage treated	1062.775 1062.775	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage discharge: inland surface waters	1062.775	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage discharge: land	NR	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage discharge: groundwater	NR	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage discharge: sea/estuary	NR	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage discharge: all	1062.8	ML
2025	Mareeba WWTP	Sewerage Scheme	AS4	Number Sewage Treatment Plants	1	Count
2025	Mareeba WWTP	Sewerage Scheme	AS5	Length sewerage mains and channels	120.34	km
2025	Mareeba WWTP	Sewerage Scheme	AS6	Connections served per km sewer main	31.178328	Connections/km mains
2025	Mareeba WWTP	Sewerage Scheme	AS38.1	Number sewerage mains breaks/chokes	0	Count
2025	Mareeba WWTP	Sewerage Scheme	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
2025	Mareeba WWTP	Sewerage Scheme	AS40	Number property connections sewer breaks/chokes	10	Count
2025	Mareeba WWTP	Sewerage Scheme	CS21	Number sewerage complaints: service	4	Count
2025	Mareeba WWTP	Sewerage Scheme	CS23	Number water and sewerage complaints: accounts	0	Count
2025	Mareeba WWTP	Sewerage Scheme	CS24	Number water and sewerage complaints: all other	0	Count
2025	Mareeba WWTP	Sewerage Scheme	CS65	% CSS response target met: sewerage incidents	100	%
2025	Mareeba WWTP	Sewerage Scheme	EN18	Volume sewage treated: maximum primary level only	0	ML
2025	Mareeba WWTP	Sewerage Scheme	EN1	% sewage treated: maximum primary level only	0	%
2025	Mareeba WWTP	Sewerage Scheme	EN19	Volume sewage treated: maximum secondary level only	0	ML
2025	Mareeba WWTP	Sewerage Scheme	EN2	% sewage treated: maximum secondary level only	0	%
2025	Mareeba WWTP	Sewerage Scheme	EN20	Volume sewage treated: tertiary level	1062.8	ML
2025	Mareeba WWTP	Sewerage Scheme	EN3	% sewage treated: tertiary level	100.0024	% T1
2025	Mareeba WWTP	Sewerage Scheme	PR4	Residential sewerage pricing tariff structure	Bi-annual	Text
2025	Mareeba WWTP	Sewerage Scheme	PR31	Residential sewerage fixed charge: value	1075.5 Fixed charge for	\$/annum
2025	Mareeba WWTP	Sewerage Scheme	PR40	Residential sewerage fixed charge: description	Residential & Non- Residential	Text
2025	Mareeba WWTP	Sewerage Scheme	PR32	Residential sewerage usage charge: value	0	\$/kL
2025	Mareeba WWTP	Sewerage Scheme	PR33	Residential sewerage special levies: value	0	\$
2025	Mareeba WWTP	Sewerage Scheme	PR34	Revenue from residential sewerage special levies retained by service provider	NR	yes/no
2025	Mareeba WWTP	Sewerage Scheme	PR66	Residential sewerage services tariff data		Text
2025	Mareeba WWTP	Sewerage Scheme		Annual residential bill based on 200kL/a: sewerage	1075.5	\$
2025	Mareeba WWTP	Sewerage Scheme		Typical residential bill: sewerage	1075.5	\$
2025	Mareeba WWTP	Sewerage Scheme	QA8	Sum of % sewage treatment levels = 100%	0	
2025	Mareeba WWTP	Sewerage Scheme		Volume sewage collected (ML per connection)	0.349643	ML/connection/year
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage+drainage+stormwater discharge: inland surface waters	1062.8	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage+drainage+stormwater discharge: land	NR NR	ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage+drainage+stormwater discharge: groundwater	NR ND	ML
2025 2025	Mareeba WWTP Mareeba WWTP	Sewerage Scheme Sewerage Scheme		Volume treated sewage+drainage+stormwater discharge: sea/estuary	NR 1062.8	ML ML
2025	Mareeba WWTP	Sewerage Scheme		Volume treated sewage+drainage+stormwater discharge: all Volume sewage+stormwater+drainage collected	1311.859	ML
2025	Mareeba WWTP	Sewerage Scheme	AS41	Property connections sewer breaks/chokes per 1000 connections	2.665	per 1000 connections
2025	Mareeba WWTP	Sewerage Scheme		Sewerage service complaints per 1000 connections	1.066	per 1000 connections
2025	Mareeba WWTP	Sewerage Scheme		Number drinking water and sewerage complaints: accounts	0	Count
2025	Mareeba WWTP	Sewerage Scheme		Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mareeba WWTP	Sewerage Scheme		Drinking water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mareeba WWTP	Sewerage Scheme		Number water and sewerage complaints: all	4	Count
2025	Mareeba WWTP	Sewerage Scheme		Water and sewerage complaints (all) per 1000 connections	1.066	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: forestry	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: aquaculture or fishing	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: mining	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: electricity generation	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: any other	20.85252	ML
2025	Mareeba Shire Council WSP-wide	WSP		Nature of largest item you supplied non-residential 'other' water to	unsure	Text
		WSP		Volume of largest item you supplied non-residential 'other' water to		ML

30 October 2025 12 of 16



	<u> </u>					
year	scheme	scheme type	kpi code	indicator title	value	units
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water used by your organisation: own parks and gardens	80.1479	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water used by your organisation: any other uses	455.09296	ML
2025	Mareeba Shire Council WSP-wide	WSP		Maximum daily demand	22.807	ML/day
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water exported: supplied to external 1	NR NB	ML
2025	Mareeba Shire Council WSP-wide	WSP		Name 1 of who you exported drinking+non-drinking water to	NR O	Text
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water exported: supplied to external 2	0 ND	ML
2025	Mareeba Shire Council WSP-wide	WSP WSP		Name 2 of who you exported drinking+non-drinking water to	NR O	Text ML
2025	Mareeba Shire Council WSP-wide Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water exported: supplied to external 3 Name 3 of who you exported drinking+non-drinking water to	0 NR	Text
2025 2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water exported: supplied to external 4	NR0	ML
2025	Mareeba Shire Council WSP-wide	WSP		Name 4 of who you exported drinking+non-drinking water to	NR	Text
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water exported: supplied to external 5	0	ML
2025	Mareeba Shire Council WSP-wide	WSP		Name 5 of who you exported drinking+non-drinking water to	NR	Text
2025	Mareeba Shire Council WSP-wide	WSP		Total volume drinking+non-drinking water exported: external	0	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume all water exported: internal	NR NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume raw (untreated) water supplied: environmental flows	55.592714	ML
2025	Mareeba Shire Council WSP-wide	WSP		Length water mains: all	254.032865	km
2025	Mareeba Shire Council WSP-wide	WSP		Connections served per km drinking+non-drinking water mains	22.930104	Connections/km mains
2025	Mareeba Shire Council WSP-wide	WSP		Number water treatment plants: providing full treatment	4	Count
2025	Mareeba Shire Council WSP-wide	WSP		Capacity of water treatment plants	24.95	ML/day
2025	Mareeba Shire Council WSP-wide	WSP		Total drinking water storage volume	26.826	ML
2025	Mareeba Shire Council WSP-wide	WSP	AS4	Number Sewage Treatment Plants	2	Count
2025	Mareeba Shire Council WSP-wide	WSP	AS5	Length sewerage mains and channels	141.2	km
2025	Mareeba Shire Council WSP-wide	WSP	AS6	Connections served per km sewer main	29.164306	Connections/km mains
2025	Mareeba Shire Council WSP-wide	WSP		Number of water main breaks, bursts and leaks	32	Count
2025	Mareeba Shire Council WSP-wide	WSP		Total apparent losses: drinking+non-drinking water	35.232	ML
2025	Mareeba Shire Council WSP-wide	WSP		Current Annual Real Losses (CARL): drinking+non-drinking water	1715.7	ML
2025	Mareeba Shire Council WSP-wide	WSP		Number sewerage mains breaks/chokes	0	Count
2025	Mareeba Shire Council WSP-wide	WSP		Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
2025	Mareeba Shire Council WSP-wide	WSP		Number property connections sewer breaks/chokes	10	Count
2025 2025	Mareeba Shire Council WSP-wide Mareeba Shire Council WSP-wide	WSP WSP		Number sewerage complaints: service Number water complaints: water quality	6 22	Count Count
2025	Mareeba Shire Council WSP-wide	WSP		Number water complaints: water quality Number water complaints: service	21	Count
2025	Mareeba Shire Council WSP-wide	WSP		Number water and sewerage complaints: accounts	0	Count
2025	Mareeba Shire Council WSP-wide	WSP		Number water and sewerage complaints: all other	6	Count
2025	Mareeba Shire Council WSP-wide	WSP		Number connections affected by unplanned interruptions	10880	Count
2025	Mareeba Shire Council WSP-wide	WSP		% CSS response target met: sewerage incidents	100	%
2025	Mareeba Shire Council WSP-wide	WSP		% CSS response target met: water incidents	100	%
2025	Mareeba Shire Council WSP-wide	WSP	EN18	Volume sewage treated: maximum primary level only	0	ML
2025	Mareeba Shire Council WSP-wide	WSP	EN1	% sewage treated: maximum primary level only	0	%
2025	Mareeba Shire Council WSP-wide	WSP		Volume sewage treated: maximum secondary level only	0	ML
2025	Mareeba Shire Council WSP-wide	WSP		% sewage treated: maximum secondary level only	0	%
2025	Mareeba Shire Council WSP-wide	WSP		Volume sewage treated: tertiary level	1261.7	ML
2025	Mareeba Shire Council WSP-wide	WSP		% sewage treated: tertiary level	100.003	%
2025	Mareeba Shire Council WSP-wide	WSP		Water quality risk management guidelines used	yes	Text
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: sale bulk drinking+non-drinking water	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: sale bulk recycled water	NR 7045.00	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: sale drinking+non-drinking water (retail supply): residential	7245.89	\$,000
2025 2025	Mareeba Shire Council WSP-wide Mareeba Shire Council WSP-wide	WSP WSP		Revenue: sale drinking+non-drinking water (retail supply): non-residential Revenue: sale recycled water (retail supply): residential	1623.88 NR	\$,000 \$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: sale recycled water (retail supply): non-residential	NR NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Government grants/subsidies (non-capital purposes): water	16.97	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: any other water supply	863.3	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: all (NPR) water	406.38	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: residential and non-residential sewerage	6516.97	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: trade waste	0	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN64	Government grants/subsidies (non-capital purposes): sewerage	0	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: any other sewerage	865.6	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Revenue: all (NPR) sewerage	246.91	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN67	Revenue: drainage+stormwater charges	NR	\$,000

30 October 2025 13 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Mareeba Shire Council WSP-wide	WSP	FN68	Government grants/subsidies (non-capital purposes): drainage+stormwater	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN69	Revenue: other drainage+stormwater	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN3	Revenue: whole of service provider	17132.61	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN9	Nominal written down replacement cost: fixed water assets	84255.44	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Nominal written down replacement cost: fixed sewerage assets	95891.63	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Current replacement costs: fixed water assets	140296.03	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Current replacement costs: fixed sewerage assets	134731.04	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Annual capital renewal expenditure: water supply	44.94	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Annual capital renewal expenditure: sewerage	495.92	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN44	Costs: purchase bulk drinking+non-drinking water	756.66	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN45	Costs: purchase bulk recycled water	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP WSP		Costs: operating water (excl. purchase water)	2881.64	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN111 FN76	Costs: water staff wages and salaries Costs: maintenance water	1128.47	\$,000 \$,000
2025 2025	Mareeba Shire Council WSP-wide Mareeba Shire Council WSP-wide	WSP		Costs: any other water	369.84 NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN98	Costs: bulk wastewater service payment	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN99	Costs: operating sewerage (excl. bulk wastewater payment)	2625.12	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Costs: sewerage staff wages and salaries	755.57	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN77	Costs: maintenance sewerage	76.92	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN50	Costs: any other sewerage	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN48	Costs: operating drainage+stormwater (excl. salaries)	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN90	Costs: operating any other (all services) (excl. salaries)	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN78	Current cost depreciation: water	1662.74	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN79	Current cost depreciation: water Current cost depreciation: sewerage	1980.04	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN82	Forecast 5 year average annual renewals expenditure: water	3363.84	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN83	Forecast 5 year average annual renewals expenditure: sewerage	2269.2	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN14	Capital expenditure: water supply	6284.55	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN15	Capital expenditure: sewerage	1062.55	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN51	Capital expenditure: drainage+stormwater	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN52	Capital expenditure: any other	NR	\$,000
					BOR6 MWTP Filtration	
2025	Mareeba Shire Council WSP-wide	WSP	FN93	Capital expenditure: what was the largest item	Upgrade	Text
2025	Mareeba Shire Council WSP-wide	WSP	FN94	Capital expenditure: amount spent on largest item	1850.76	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN95	Capital expenditure: what was the 2nd largest item	MBA Clear Water	Text
				<u> </u>	Booster Pump Station	
2025	Mareeba Shire Council WSP-wide	WSP	FN96	Capital expenditure: amount spent on 2nd largest item	953.12	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN26	Capital works grants: water	1510.87	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN27	Capital works grants: sewerage	555.5	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	PR1	Residential drinking water pricing tariff structure	2 teir, bi-annual	Text
2025	Mareeba Shire Council WSP-wide	WSP	PR3	Residential drinking water fixed charge: value	872.5	\$/annum
2025	Mareeba Shire Council WSP-wide	WSP	PR5	Residential drinking water fixed charge: description	Water Access	Text
2025	Mareeba Shire Council WSP-wide	WSP	PR6	Residential drinking water usage charge 1st Step: value	0.875	\$/kL
2025	Mareeba Shire Council WSP-wide	WSP	PR49	Residential drinking water usage upper bound of 1st Step: kL	550	kL
2025	Mareeba Shire Council WSP-wide	WSP	PR8	Residential drinking water usage charge 2nd Step: value	1.77	\$/kL
2025	Mareeba Shire Council WSP-wide	WSP	PR50	Residential drinking water usage upper bound of 2nd Step: kL	551	kL
2025	Mareeba Shire Council WSP-wide	WSP	PR25	Revenue from residential drinking water special levies retained by service provider	no Di garant	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	PR55	Residential drinking water supply tariff data	Bi-annual	Text
2025	Mareeba Shire Council WSP-wide	WSP	PR65	Residential recycled water supply tariff data	NR 1047.5	Text
2025	Mareeba Shire Council WSP-wide	WSP	PR43	Annual residential bill based on 200kL/a: drinking water	1047.5	\$
2025	Mareeba Shire Council WSP-wide	WSP	PR44	Typical residential bill: drinking water	1047.5	\$ Toyt
2025 2025	Mareeba Shire Council WSP-wide Mareeba Shire Council WSP-wide	WSP WSP	PR4 PR31	Residential sewerage pricing tariff structure Residential sewerage fixed charge: value	Bi-annual 1075.5	Text
2025	Mareeba Shire Council WSP-wide	WSP	PRSI	Residential sewerage fixed charge: value	Fixed charge for	\$/annum
2025	Mareeba Shire Council WSP-wide	WSP	PR40	Residential sewerage fixed charge: description	Residential & Non-	Text
			-		Residential	
2025	Mareeba Shire Council WSP-wide	WSP	PR32	Residential sewerage usage charge: value	0	\$/kL
2025	Mareeba Shire Council WSP-wide	WSP	PR33	Residential sewerage special levies: value	0	\$
2025	Mareeba Shire Council WSP-wide	WSP	PR34	Revenue from residential sewerage special levies retained by service provider	NR	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	PR66	Residential sewerage services tariff data	Bi-annual	Text
2025	Mareeba Shire Council WSP-wide	WSP	PR45	Annual residential bill based on 200kL/a: sewerage	1075.5	\$

30 October 2025 14 of 16



year	scheme	scheme type	kpi code	indicator title	value	units
2025	Mareeba Shire Council WSP-wide	WSP	PR46	Typical residential bill: sewerage	1075.5	\$
2025	Mareeba Shire Council WSP-wide	WSP	PR47	Annual residential bill based on 200kL/a: drinking water+sewerage	2123	\$
2025	Mareeba Shire Council WSP-wide	WSP	PR48	Typical residential bill: drinking water+sewerage	2123	\$
2025	Mareeba Shire Council WSP-wide	WSP	WF1	Total full-time equivalent water+sewerage employees	24	FTEs
2025	Mareeba Shire Council WSP-wide	WSP	WF2	Total full-time equivalent water+sewerage operators	8	FTEs
2025	Mareeba Shire Council WSP-wide	WSP	WS26	Water restriction duration: none	365	days
2025	Mareeba Shire Council WSP-wide	WSP	WS11	Water restriction duration: PWCM	0	days
2025	Mareeba Shire Council WSP-wide	WSP	WS12	Water restriction duration: Level 1	0	days
2025	Mareeba Shire Council WSP-wide	WSP	WS13	Water restriction duration: Level 2	0	days
2025	Mareeba Shire Council WSP-wide	WSP	WS14	Water restriction duration: Level 3	0	days
2025	Mareeba Shire Council WSP-wide	WSP	WS15	Water restriction duration: Level 4	0	days
2025	Mareeba Shire Council WSP-wide	WSP	WS16	Water restriction duration: Level 5 (or greater)	0	days
2025	Mareeba Shire Council WSP-wide	WSP	WS3	Available contingency supplies	no	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	WS17	Has asset management planning been undertaken in the last 10 yrs?	no	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
2025	Mareeba Shire Council WSP-wide	WSP	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
2025	Mareeba Shire Council WSP-wide	WSP	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
2025	Mareeba Shire Council WSP-wide	WSP	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
2025	Mareeba Shire Council WSP-wide	WSP	IT1	Cyber security: governance structure implemented	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	IT2	Cyber security: vulnerability/risk assessment implemented	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	IT3	Cyber security: safeguards implemented	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	IT4	Cyber security: detection process implemented	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	IT5	Cyber security: response/recovery plan implemented	yes	yes/no
2025	Mareeba Shire Council WSP-wide	WSP	QA1	Vol water sourced is => vol water produced/supplied	NR	%
2025	Mareeba Shire Council WSP-wide	WSP	QA6	Drinking water non-revenue water > drinking water losses	16.358	,,
2025	Mareeba Shire Council WSP-wide	WSP	QA8	Sum of % sewage treatment levels = 100%	0	
2025	Mareeba Shire Council WSP-wide	WSP	QA2	OPEX > Maintenance: Water	3268.46	
2025	Mareeba Shire Council WSP-wide	WSP	QA3	OPEX > Maintenance: Sewerage	2548.2	
2025	Mareeba Shire Council WSP-wide	WSP	QA4	Asset Replacement Costs > Depreciation: Water	82592.7	
2025	Mareeba Shire Council WSP-wide	WSP	QA5	Asset Replacement Costs > Depreciation: Sewerage	93911.59	
2025	Mareeba Shire Council WSP-wide	WSP	QA7	Total water restriction days = 365 for the year	365	
2025	Mareeba Shire Council WSP-wide	WSP	WA45	Volume all water imported: external	0	ML
2025	Mareeba Shire Council WSP-wide	WSP	WA223	Volume all water imported: internal and external	0	ML
2025	Mareeba Shire Council WSP-wide	WSP	AS59	Number of drinking+non-drinking water main breaks, bursts and leaks	32	Count
2025	Mareeba Shire Council WSP-wide	WSP	AS60	Drinking+non-drinking water main breaks per 100 km mains	12.5968	per 100 km water main
2025	Mareeba Shire Council WSP-wide	WSP	CS67.1	Total connected properties: drinking water only	5710	Connections
2025	Mareeba Shire Council WSP-wide	WSP	AS54	Length water mains: drinking water	240.332865	km
2025	Mareeba Shire Council WSP-wide	WSP	AS2.1	Length water mains: drinking+non-drinking water	254.032865	km
2025	Mareeba Shire Council WSP-wide	WSP	WA7.2	Volume water self-sourced: all	3842.9	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: non-revenue	1787.44448	ML
2025	Mareeba Shire Council WSP-wide	WSP	WA19.1	Volume sewage collected (ML per connection)	0.336447	ML/connection/year
2025	Mareeba Shire Council WSP-wide	WSP	WA175.2	2 Volume treated sewage+drainage+stormwater discharge: inland surface waters	1261.7	ML
2025	Mareeba Shire Council WSP-wide	WSP	WA176.2	Volume treated sewage+drainage+stormwater discharge: land	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP	WA177.2	Volume treated sewage+drainage+stormwater discharge: groundwater	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume treated sewage+drainage+stormwater discharge: sea/estuary	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP		2 Volume treated sewage+drainage+stormwater discharge: all	1261.7	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume sewage+stormwater+drainage collected	1385.488	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: residential	1257.9	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: non-residential	721.89082	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water supplied: all	1979.79082	ML
2025	Mareeba Shire Council WSP-wide	WSP	WA11	Volume urban water supplied: all	1979.79082	ML
2025	Mareeba Shire Council WSP-wide	WSP		Volume drinking+non-drinking water used by your organisation	535.24086	ML
2025	Mareeba Shire Council WSP-wide	WSP		Annual residential water supplied (ML per connection)	0.24326	ML/connection/year
2025	Mareeba Shire Council WSP-wide	WSP		Volume all water exported: internal and external	NR	ML
2025	Mareeba Shire Council WSP-wide	WSP	AS8.1	Water main breaks per 100 km main	12.5968	per 100 km water main
2025	Mareeba Shire Council WSP-wide	WSP	AS55	Total apparent losses: drinking water	34.532	ML

30 October 2025 15 of 16



Voor	sahama	sohomo typo	kni oodo	indicator title	value	units
year 2025	scheme Mareeba Shire Council WSP-wide	Scheme type WSP	kpi code AS52	Current Annual Real Losses (CARL): drinking water	value 1715.7	ML
2025	Mareeba Shire Council WSP-wide	WSP	AS46	` ' *		ML
				Volume water lost: drinking+non-drinking water	1750.932	
2025	Mareeba Shire Council WSP-wide	WSP WSP	AS56	Volume water lost: drinking water Real water losses: water mains	1750.232	ML
2025	Mareeba Shire Council WSP-wide	WSP	AS11		19.55849	kL/km water main/day
2025	Mareeba Shire Council WSP-wide		AS41	Property connections sewer breaks/chokes per 1000 connections	2.428	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP	CS11	Sewerage service complaints per 1000 connections	1.457	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP		Number drinking water complaints: water quality	20	Count
2025	Mareeba Shire Council WSP-wide	WSP	CS9	Water quality complaints per 1000 connections	3.777	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP	CS9.1	Drinking water quality complaints per 1000 connections	3.433	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP		Number drinking water complaints: service	21	Count
2025	Mareeba Shire Council WSP-wide	WSP		Drinking water service complaints per 1000 connections	3.605	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP	CS10	Water service complaints per 1000 connections	3.605	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP		Number drinking water and sewerage complaints: accounts	0	Count
2025	Mareeba Shire Council WSP-wide	WSP	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP		Drinking water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP	CS62	Number water and sewerage complaints: all	55	Count
2025	Mareeba Shire Council WSP-wide	WSP	CS13	Water and sewerage complaints (all) per 1000 connections	9.442	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP	CS17	Average number unplanned interruptions: drinking water	1905.429	per 1000 connections
2025	Mareeba Shire Council WSP-wide	WSP	FN58	Revenue: sale all bulk water	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN39	Revenue: sale drinking+non-drinking water (retail supply): total (res+non-res)	8869.77	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN40	Revenue: sale recycled water (retail supply): total (res+non-res)	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN59	Revenue: sale drinking +non-drinking+recycled water (retail supply)	8869.77	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN42	Revenue: all (ABS) water	9750.04	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN66	Revenue: all (ABS) sewerage	7382.57	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN70	Revenue: all drainage+stormwater	NR	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN46	Costs: purchase of all bulk water	756.66	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN32	Costs: operating water (incl. purchase water)	3638.3	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN114	Costs: operating water (excl. purchase water and salaries)	1753.17	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN33	Costs: operating sewerage (incl. bulk wastewater payment)	2625.12	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Costs: operating sewerage (incl. bulk wastewater payment, excl. salaries)	1869.55	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN113	Costs: any other water+sewerage (incl. salaries)	1884.04	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN91	Costs: operating (all services)	3622.72	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN92	Expenditure: all services	6263.42	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN53	Capital expenditure: total	7347.1	\$,000
2025	Mareeba Shire Council WSP-wide	WSP	FN16	Capital expenditure: water+sewerage	7347.1	\$,000
2025	Mareeba Shire Council WSP-wide	WSP		Capital expenditure: water (\$,000 per connection)	1.078893	\$,000/connection
2025	Mareeba Shire Council WSP-wide	WSP		Capital expenditure: sewerage (\$,000 per connection)	0.258026	\$,000/connection
Definitions					0.200020	+,500,00001011

Definitions:

MSC Mareeba Shire Council

PWS Potable water scheme

RPTWS Raw-Partially treated water scheme

SS Sewerage scheme
WSP Water Supply Provider

30 October 2025 16 of 16