

Queensland Bulk Water Supply Authority Performance Report 2024–25

SCHEME ID	SCHEME LONG NAME	SCHEME TYPE	KPI CODE	SWIM CODE	INDICATOR TITLE	VALUE	UNITS
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	32	Count
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	27	Count
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.1	AS2	Length water mains: all	643	km
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	1644.56	ML/day
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	1404.3	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	573	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	4.2	per 100 km water main
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.24	CS1.1	Population receiving water services	Not relevant	People
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	Not relevant	per 1000 connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	Not relevant	per 1000 connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	Not relevant	per 1000 connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	Not relevant	per 1000 connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	Not relevant	Connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	Not relevant	Count
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	Not relevant	Count
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	Not relevant	Count
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	Not relevant	Connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	Not relevant	Count
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	Not relevant	%
19598	Seqwater Potable Water Scheme	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	Not relevant	per 1000 connections
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	311562.1	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	Not relevant	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	7112.5	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.5	WA201	Maximum daily demand	1144.7	ML/day
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	Not relevant	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	326058.4	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	326911.1	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	326058.4	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	Not relevant	ML

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19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	Not relevant	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	Not relevant	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	8265.3	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG1.12	WA7	Volume water sourced: all	326939.8	ML
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
19598	Seqwater Potable Water Scheme	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	Not relevant	Count
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains: all	417	km
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	Not relevant	People
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	Not relevant	per 1000 connections

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SCHEME ID	SCHEME LONG NAME	SCHEME TYPE	KPI CODE	SWIM CODE	INDICATOR TITLE	VALUE	UNITS
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	Not relevant	per 1000 connections
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	Not relevant	per 1000 connections
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water	Not relevant	Connections
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water	Not relevant	Connections
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents	Not relevant	%
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	Not relevant	per 1000 connections
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water	16766.8	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	4322.1	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	Not relevant	ML/day
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	Not relevant	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	21088.9	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential	Not relevant	ML

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19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	21089	ML
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	Not relevant	yes/no
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	Not relevant	yes/no
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	Not relevant	yes/no
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	Not relevant	yes/no
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	Not relevant	yes/no
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	Not relevant	1,2,3,4,5,6
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	Not relevant	high,fair,unsure,low,very low
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	Not relevant	high,fair,unsure,low,very low
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	1	1,2,3,4,5,6
19599	Seqwater Raw-Partially Treated (Non-Potable) Water Scheme	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	Not relevant	yes/no

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SCHEME ID	SCHEME LONG NAME	SCHEME TYPE	KPI CODE	SWIM CODE	INDICATOR TITLE	VALUE	UNITS
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	Not relevant	Count
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.1	AS2	Length water mains: all	176	km
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	Not relevant	People
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	Not relevant	per 1000 connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	Not relevant	per 1000 connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	Not relevant	per 1000 connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	Not relevant	Connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	Not relevant	Connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water	Not relevant	Connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	Not relevant	Connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	Not relevant	per 1000 connections
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external	3578	ML
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	0	ML
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	268	ML
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	3578	ML
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	2710	ML
19911	Seqwater Recycled Water Scheme	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	3578	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.4a	AS1	Number water treatment plants: providing full treatment	35	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	27	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.1	AS2	Length water mains: all	1236	km
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.19	AS38.1	Number sewerage mains breaks/chokes	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	Not relevant	per 100 km sewer mains
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.3	AS4	Number Sewage Treatment Plants	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.4b	AS47	Capacity of water treatment plants	1806.56	ML/day
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.7	AS48	Total drinking water storage volume	1404.3	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.2	AS5	Length sewerage mains and channels	Not relevant	km
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.23	AS56	Volume water lost: drinking water	573	ML

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19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.5	AS8.1	Water main breaks per 100 km main	2.2	per 100 km water main
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.24	CS1.1	Population receiving water services	Not relevant	People
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.12	CS10	Water service complaints per 1000 connections	Not relevant	per 1000 connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.13	CS11	Sewerage service complaints per 1000 connections	Not relevant	per 1000 connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	Not relevant	per 1000 connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	Not relevant	per 1000 connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.7	CS17	Average number unplanned interruptions: drinking water	Not relevant	per 1000 connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.13	CS2.1	Connected residential properties: water	Not relevant	Connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.24	CS20.1	Number drinking water complaints: water quality	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.22	CS21	Number sewerage complaints: service	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.21	CS22.1	Number drinking water complaints: service	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.14	CS3.1	Connected non-residential properties: water	Not relevant	Connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.15	CS6.1	Connected residential properties: sewerage	Not relevant	Connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.20	CS61	Number connections affected by unplanned interruptions	Not relevant	Count
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.9a	CS65	% CSS response target met: sewerage incidents	Not relevant	%
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.8a	CS66	% CSS response target met: water incidents	Not relevant	%
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.16	CS7.1	Connected non-residential properties: sewerage	Not relevant	Connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.33	CS75	Connected residential properties: recycled water	Not relevant	Connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.34	CS76	Connected non-residential properties: recycled water	Not relevant	Connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.10	CS9	Water quality complaints per 1000 connections	Not relevant	per 1000 connections
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.25	EN18	Volume sewage treated: maximum primary level only	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.26	EN19	Volume sewage treated: maximum secondary level only	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.27	EN20	Volume sewage treated: tertiary level	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.9	FN1	Revenue: all (NPR) water	1188078	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.23	FN101	Annual capital renewal expenditure: water supply	401299	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.24	FN102	Annual capital renewal expenditure: sewerage	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.1	FN14	Capital expenditure: water supply	401299	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.2	FN15	Capital expenditure: sewerage	Not relevant	\$,000

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19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.10	FN2	Revenue: all (NPR) sewerage	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.3	FN26	Capital works grants: water	11382	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.4	FN27	Capital works grants: sewerage	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.11a	FN32	Costs: operating water (incl. purchase water)	271928	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.12a	FN33	Costs: operating sewerage (incl. bulk wastewater payment)	0	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.25	FN44	Costs: purchase bulk drinking+non-drinking water	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.26	FN45	Costs: purchase bulk recycled water	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.21	FN49	Costs: any other water	386594	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.22	FN50	Costs: any other sewerage	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.7	FN74	Current replacement costs: fixed water assets	13781389	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.8	FN75	Current replacement costs: fixed sewerage assets	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.13	FN76	Costs: maintenance water	85190	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.14	FN77	Costs: maintenance sewerage	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.15	FN78	Current cost depreciation: water	258550	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.16	FN79	Current cost depreciation: sewerage	Not relevant	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	7734968	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage	0	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	10631946	\$,000
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.3	PR47	Annual residential bill based on 200kL/a: drinking water+sewerage	Not relevant	\$
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.4	PR48	Typical residential bill: drinking water+sewerage	Not relevant	\$
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.15	PR55	Residential drinking water supply tariff data	Not relevant	Text
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.17	PR65	Residential recycled water supply tariff data	Not relevant	Text
19597	Seqwater Water Supply Provider	Water Supply Provider	QG4.16	PR66	Residential sewerage services tariff data	Not relevant	Text
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.8	WA1	Volume water self-sourced: surface water	328328.9	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.32	WA101	Volume recycled water imported: external	3578	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.30	WA15	Volume recycled water exported: external	0	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.28	WA18	Volume sewage collected: residential+trade	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	0	ML

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SCHEME ID	SCHEME LONG NAME	SCHEME TYPE	KPI CODE	SWIM CODE	INDICATOR TITLE	VALUE	UNITS
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.9a	WA2	Volume water self-sourced: groundwater	11434.6	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.5	WA201	Maximum daily demand	1144.7	ML/day
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.36	WA219	Volume recycled water supplied: own use	268	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.21	WA223	Volume all water imported: internal and external	3578	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.22	WA224	Volume all water exported: internal and external	326058.4	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	326911.1	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	326058.4	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.11	WA26	Volume recycled water supplied: all	2710	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.17a	WA32	Volume drinking water supplied: residential	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.18a	WA34	Volume drinking water supplied: non-residential	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.10	WA61	Volume water self-sourced: desalination marine water	8265.3	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.12	WA7	Volume water sourced: all	351606.8	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.17b	WA91	Volume non-drinking water supplied: residential	Not relevant	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	21089	ML
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.20	WF1	Total full-time equivalent water+sewerage employees	918	FTEs
19597	Seqwater Water Supply Provider	Water Supply Provider	QG1.20a	WF2	Total full-time equivalent water+sewerage operators	MD	FTEs
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.10a	WS11	Water restriction duration: PWCM	0	days
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.10b	WS12	Water restriction duration: Level 1	0	days
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.10c	WS13	Water restriction duration: Level 2	0	days
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.10d	WS14	Water restriction duration: Level 3	0	days
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.10e	WS15	Water restriction duration: Level 4	0	days
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no
19597	Seqwater Water Supply Provider	Water Supply Provider	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	6	1,2,3,4,5,6

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SCHEME ID	SCHEME LONG NAME	SCHEME TYPE	KPI CODE	SWIM CODE	INDICATOR TITLE	VALUE	UNITS
19597	SeqwaterWater Supply Provider	Water Supply Provider	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low
19597	SeqwaterWater Supply Provider	Water Supply Provider	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low
19597	SeqwaterWater Supply Provider	Water Supply Provider	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	6	1,2,3,4,5,6
19597	SeqwaterWater Supply Provider	Water Supply Provider	QG2.3	WS3	Available contingency supplies	yes	yes/no