

State Water Information Management (SWIM)

The success of SWIMonline is critical to consistent and transparent reporting for the Queensland Water industry which is being assessed by its ability to provide water data in an accurate and timely manner. SWIM has evolved from a reporting process to a tool with a clear focus on business planning, giving SPs comparative and benchmarking data as well as responding to ongoing and ad hore than minusest from Consemment answeries

Scheme Carmila Water Supply	Scheme Type Potable water scheme	SWIM (code)		QG KPI category	and ad hoc data requests from Government agencies. Indicator title Length of water mains (5)	Value 3.2	Units km
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	AS47 WA169 WA74	QG 1.4 QG 1.5 QG 1.6	General General General	Capacity of water treatment plants (S) Maximum daily demand (S) Total volume of potable water produced (S)	0.2 0.3	ML/day ML/day ML
Carmila Water Supply Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	AS48	QG 1.7 QG 1.8 QG 1.9	General General General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S)	0.2 NR 26	ML ML
Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	WA61 WA7	QG 1.10 QG 1.12	General General	Volume of water sourced from groundwater (S) Volume of water sourced from desalination of marine water (S) Total water sourced (S)	NR 26	ML ML
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	CS2 CS3 WA8	QG 1.13 QG 1.14 QG 1.17	General General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - residential (S)	0.063 0.01 ND	000s 000s ML
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	WA9 WA36 WS1	QG 1.18 QG 1.19 QG 2.1	General General Water Security	Volume of water supplied - commercial, municipal and industrial (5) Volume of non-revenue water (5) Months of supply remaining at end of reporting period (30 June) (5)	ND NR 12	ML ML months
Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme	WS2 WS3	QG 2.2 QG 2.3	Water Security Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S)	ok NR	ok/not ok yes/no
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	WS4 WS5 WS6	QG 2.4 QG 2.5 QG 2.6	Water Security Water Security Water Security	Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	35 ok	ML ML ok/not ok
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	WS7 WS8 WS9	QG 2.7 QG 2.8 QG 2.9	Water Security Water Security Water Security	Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S)	NR O NR	yes/no months %
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme	FN9 FN1 FN11	QG 3.5 QG 3.9 QG 3.11	Finance Finance Finance	Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W) Operating cost - water (W)	1085 0 1463	\$,000 \$,000 \$/connection
Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme	PR3 PR5	QG 4.1 QG 4.1a	Customer Customer	Fixed charge - water (S) Fixed charge - water (S) description	1089 4 units per dwelling x \$/unit	\$/annum Text
Carmila Water Supply Carmila Water Supply Carmila Water Supply	Potable water scheme Potable water scheme Potable water scheme		QG 4.5 QG 4.7 QG 4.8	Customer Customer Customer	Total water main breaks (S) Incidence of unplanned interruptions - water (S) Average response time for water incidents (bursts & leaks) (S)	ND ND	per 100 km water main per 1000 connections mins
Carmila Water Supply Carmila Water Supply Clermont Recyled Water Network	Potable water scheme Potable water scheme Recycled water scheme	CS9 CS13 AS2	QG 4.10 QG 4.11 QG 1.1	Customer Customer General	Water quality complaints (S) Total water and sewerage complaints (S) Length of water mains (S)	0 0 ND	per 1000 connections per 1000 connections km
Clermont Recyled Water Network Clermont Recyled Water Network	Recycled water scheme Recycled water scheme	WA26 WA7 CS2	QG 1.11 QG 1.12	General General	Total recycled water supplied (S) Total water sourced (S)	240 260	ML ML 000s
Clermont Recyled Water Network Clermont Recyled Water Network Clermont Recyled Water Network	Recycled water scheme Recycled water scheme Recycled water scheme	CS3 WA8	QG 1.13 QG 1.14 QG 1.17	General General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - residential (S)	0.004 NR	000s ML
Clermont Recyled Water Network Clermont Recyled Water Network Clermont Recyled Water Network	Recycled water scheme Recycled water scheme Recycled water scheme	WA9 FN9 FN1	QG 1.18 QG 3.5 QG 3.9	General Finance Finance	Volume of water supplied - commercial, municipal and industrial (S) Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	0 0	ML \$,000 \$,000
Clermont Recyled Water Network Clermont Recyled Water Network Clermont Recyled Water Network	Recycled water scheme Recycled water scheme Recycled water scheme	FN11 PR3 PR5	QG 3.11 QG 4.1 QG 4.1a	Finance Customer Customer	Operating cost - water (W) Fixed charge - water (S) Fixed charge - water (S) description	ND 0 not applicable	\$/connection \$/annum Text
Clermont Recyled Water Network Clermont Recyled Water Network	Recycled water scheme Recycled water scheme	AS8 CS9	QG 4.5 QG 4.10	Customer Customer	Total water main breaks (S) Water quality complaints (S)	ND 0	per 100 km water main per 1000 connections
Clermont Recyled Water Network Clermont Sewerage Scheme Clermont Sewerage Scheme	Recycled water scheme Sewerage scheme Sewerage scheme	CS13 AS5 AS4	QG 4.11 QG 1.2 QG 1.3	Customer General General	Total water and sewerage complaints (S) Length of sewerage mains (S) Number of sewage treatment plants (S)	0 33.4 1	per 1000 connections km Count
Clermont Sewerage Scheme Clermont Sewerage Scheme Clermont Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme	CS6 CS7 FN10	QG 1.15 QG 1.16 QG 3.6	General General Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Nominal written-down replacement costs of fixed sewerage assets (W)	1.019 0.103 13233	000s 000s \$,000
Clermont Sewerage Scheme Clermont Sewerage Scheme	Sewerage scheme Sewerage scheme	FN2 FN12	QG 3.10 QG 3.12	Finance Finance	Total revenue - sewerage (W) Operating cost - sewerage (W)	1207 611	\$,000 \$/connection
Clermont Sewerage Scheme Clermont Sewerage Scheme Clermont Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme	PR31 PR40 AS39	QG 4.2 QG 4.2a QG 4.6	Customer Customer Customer	Fixed charge - sewerage (S) fixed charge - sewerage (S) description Total sewerage main breaks and chokes (S)	757 number of pedestals 6	\$/annum Text per 100 km sewer main
Clermont Sewerage Scheme Clermont Sewerage Scheme Clermont Water Supply	Sewerage scheme Sewerage scheme Potable water scheme	CS33 CS13 AS2	QG 4.9 QG 4.11 QG 1.1	Customer Customer General	Average response time for sewerage incidents (including main breaks and chokes) (S) Total water and sewerage complaints (S) Length of water mains (S)	ND 0 67.6	mins per 1000 connections km
Clermont Water Supply Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	AS47 WA169 WA74	QG 1.4 QG 1.5 QG 1.6	General General General	Capacity of water treatment plants (S) Maximum daily demand (S) Total volume of potable water produced (S)	4.7 6.2 1069	ML/day ML/day ML
Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme	AS48 WA1	QG 1.7 QG 1.8	General General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S)	4 1153	ML ML
Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	WA100 WA61 WA7	QG 1.9 QG 1.10 QG 1.12	General General	Volume of water sourced from groundwater (S) Volume of water sourced from desalination of marine water (S) Total water sourced (S)	0 NR 1153	ML ML ML
Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	CS2 CS3 WA8	QG 1.13 QG 1.14 QG 1.17	General General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - residential (S) Volume of water supplied - residential (S)	1.21 0.103 ND	000s 000s ML
Clermont Water Supply Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	WA9 WA36 WS1	QG 1.18 QG 1.19 QG 2.1	General General Water Security	Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Months of supply remaining at end of reporting period (30 June) (S)	ND NR	ML ML
Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme	WS2 WS3	QG 2.2 QG 2.3	Water Security Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S)	ok NR	months ok/not ok yes/no
Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	WS4 WS5 WS6	QG 2.4 QG 2.5 QG 2.6	Water Security Water Security Water Security	Total anticipated water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (5)	1100 1350 ok	ML ML ok/not ok
Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	WS7 WS8 WS9	QG 2.7 QG 2.8 QG 2.9	Water Security Water Security Water Security	Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S)	NR O NR	yes/no months
Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	FN9 FN1 FN11	QG 3.5 QG 3.9 QG 3.11	Finance Finance Finance	Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	54396 1785 791	\$,000 \$,000 \$/connection
Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme	PR3 PR5	QG 4.1 QG 4.1a	Customer Customer	Operating cost - water (W) Fixed charge - water (S) Fixed charge - water (S) description	1066 12 units per dwelling x \$/unit	\$/annum Text
Clermont Water Supply Clermont Water Supply Clermont Water Supply	Potable water scheme Potable water scheme Potable water scheme	AS8 CS17 CS37	QG 4.5 QG 4.7 QG 4.8	Customer Customer Customer	Total water main breaks (S) Incidence of unplanned interruptions - water (S) Average response time for water incidents (bursts & leaks) (S)	28.1 ND ND	per 100 km water main per 1000 connections mins
Clermont Water Supply Clermont Water Supply Dysart Recycled Water Network	Potable water scheme Potable water scheme Recycled water scheme	CS9 CS13 AS2	QG 4.10 QG 4.11 QG 1.1	Customer Customer General	Water quality complaints (S) Total water and severage complaints (S) Length of water mains (S)	5 5 ND	per 1000 connections per 1000 connections km
Dysart Recycled Water Network Dysart Recycled Water Network	Recycled water scheme Recycled water scheme	WA26 WA7	QG 1.11 QG 1.12	General General	Total recycled water supplied (S) Total water sourced (S)	0 565	ML ML
Dysart Recycled Water Network Dysart Recycled Water Network Dysart Recycled Water Network	Recycled water scheme Recycled water scheme Recycled water scheme	CS2 CS3 WA8	QG 1.13 QG 1.14 QG 1.17	General General General	Connected residential properties - water supply (5) Connected non-residential properties - water supply (5) Volume of water supplied - residential (5)	0.002 NR	000s 000s ML
Dysart Recycled Water Network Dysart Recycled Water Network Dysart Recycled Water Network	Recycled water scheme Recycled water scheme Recycled water scheme	WA9 FN9 FN1	QG 1.18 QG 3.5 QG 3.9	General Finance Finance	Volume of water supplied - commercial, municipal and industrial (5) Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	0 0	ML \$,000 \$,000
Dysart Recycled Water Network Dysart Recycled Water Network Dysart Recycled Water Network	Recycled water scheme Recycled water scheme Recycled water scheme	FN11 PR3 PR5	QG 3.11 QG 4.1 QG 4.1a	Finance Customer Customer	Operating cost - water (W) Fixed charge - water (S) Fixed charge - water (S) description	ND 0 not applicable	\$/connection \$/annum Text
Dysart Recycled Water Network Dysart Recycled Water Network	Recycled water scheme Recycled water scheme	AS8 CS9	QG 4.5 QG 4.10	Customer Customer	Total water main breaks (S) Water quality complaints (S)	ND 0	per 100 km water main per 1000 connections
Dysart Recycled Water Network Dysart Sewerage Scheme Dysart Sewerage Scheme	Recycled water scheme Sewerage scheme Sewerage scheme	CS13 AS5 AS4	QG 4.11 QG 1.2 QG 1.3	Customer General General	Total water and sewerage complaints (S) Length of sewerage mains (S) Number of sewage treatment plants (5)	33.3 1	per 1000 connections km Count
Dysart Sewerage Scheme Dysart Sewerage Scheme Dysart Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme	CS6 CS7 FN10	QG 1.15 QG 1.16 QG 3.6	General General Finance	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S) Nominal written-down replacement costs of fixed sewerage assets (W)	1.32 0.061 16250	000s 000s \$,000
Dysart Sewerage Scheme Dysart Sewerage Scheme Dysart Sewerage Scheme Dysart Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme	FN2 FN12	QG 3.10 QG 3.12 QG 4.2	Finance Finance Customer	Total revenue - sewerage (W) Operating cost - sewerage (S) Fixed charge - sewerage (S)	2109 411 642	\$,000 \$/connection \$/annum
Dysart Sewerage Scheme Dysart Sewerage Scheme	Sewerage scheme Sewerage scheme	PR40 AS39	QG 4.2a QG 4.6	Customer Customer	Fixed charge - sewerage (S) description Total sewerage main breaks and chokes (S)	number of pedestals 0	Text per 100 km sewer main
Dysart Sewerage Scheme Dysart Sewerage Scheme Dysart Water Supply	Sewerage scheme Sewerage scheme Potable water scheme		QG 4.9 QG 4.11 QG 1.1	Customer Customer General	Average response time for sewerage incidents (including main breaks and chokes) (S) Total water and sewerage complaints (S) Length of water mains (S)	ND 0 35.2	mins per 1000 connections km
Dysart Water Supply Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme Potable water scheme	AS47 WA169 WA74	QG 1.4 QG 1.5 QG 1.6	General General General	Capacity of water treatment plants (S) Maximum daily demand (S) Total volume of potable water produced (S)	6.1 ND ND	ML/day ML/day ML
Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme	AS48 WA1	QG 1.7 QG 1.8	General General	Total treated/drinking water storage (S) Volume of water sourced from surface water (S)	9 785	ML ML
Dysart Water Supply Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme Potable water scheme	WA100 WA61 WA7	QG 1.9 QG 1.10 QG 1.12	General General General	Volume of water sourced from groundwater (S) Volume of water sourced from desalination of marine water (S) Total water sourced (S)	NR NR 785	ML ML ML
Dysart Water Supply Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme Potable water scheme	CS2 CS3 WA8	QG 1.13 QG 1.14 QG 1.17	General General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - residential (S)	1.377 0.061 ND	000s 000s ML
Dysart Water Supply Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme Potable water scheme	WA9 WA36 WS1	QG 1.18 QG 1.19 QG 2.1	General General Water Security	Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S) Months of supply remaining at end of reporting period (30 June) (S)	ND NR	ML ML months
Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme	WS2 WS3	QG 2.2 QG 2.3	Water Security Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S) Available contingency supplies (S)	ok NR	ok/not ok yes/no
Dysart Water Supply Dysart Water Supply Dysart Water Supply	Potable water scheme Potable water scheme Potable water scheme	WS4 WS5 WS6	QG 2.4 QG 2.5 QG 2.6	Water Security Water Security Water Security	Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	1350 1400 ok	ML ML ok/not ok

Dysart Water Supply Potable	ble water scheme W	WS7	QG 2.7	Water Security	Planned supply system response (S)	NR	yes/no
Dysart Water Supply Potable	ble water scheme W	WS8	QG 2.8	Water Security	Water restrictions (duration) (S) Water restrictions (severity) (S)	O NR	months
Dysart Water Supply Potable	ble water scheme FI		QG 3.5 QG 3.9		Water restrictions (severity) (3) Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	11916 2033	\$,000 \$,000
Dysart Water Supply Potable	ble water scheme FI	N11	QG 3.11	Finance	Operating cost - water (W)	961	\$/connection
			QG 4.1 QG 4.1a		Fixed charge - water (S) Fixed charge - water (S) description	879 4 unit per dwelling x \$/unit	\$/annum Text
Dysart Water Supply Potable		NS8 IS17	QG 4.5 QG 4.7	Customer	Total water main breaks (S) Incidence of unplanned interruptions - water (S)	25.6 ND	per 100 km water main per 1000 connections
Dysart Water Supply Potable	ble water scheme C	\$37	QG 4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	ND	mins
Dysart Water Supply Potable	ble water scheme C	S13	QG 4.10 QG 4.11	Customer	Water quality complaints (S) Total water and sewerage complaints (S)	1	per 1000 connections per 1000 connections
		VA26	QG 1.1 QG 1.11	General General	Length of water mains (S) Total recycled water supplied (S)	ND 240	km ML
Glenden Recycled Water Network Recycle	cled water scheme W	VA7	QG 1.12	General	Total water sourced (S)	240	ML
Glenden Recycled Water Network Recycle	cled water scheme C	253	QG 1.13 QG 1.14	General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	0.003	000s 000s
			QG 1.17 QG 1.18	General General	Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S)	NR 240	ML ML
Glenden Recycled Water Network Recycle	cled water scheme FI	N9	QG 3.5	Finance	Nominal written-down replacement cost of fixed water supply assets (W)	0	\$,000 \$.000
Glenden Recycled Water Network Recycle	cled water scheme Fi	N11	QG 3.11	Finance	Total revenue - water (W) Operating cost - water (W)	ND .	\$/connection
		PR3	QG 4.1 QG 4.1a	Customer Customer	Fixed charge - water (S) Fixed charge - water (S) description	0 not applicable	\$/annum Text
Glenden Recycled Water Network Recycle			QG 4.5 QG 4.10		Total water main breaks (S) Water quality complaints (S)	ND 0	per 100 km water main per 1000 connections
Glenden Recycled Water Network Recycle	cled water scheme C	S13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	per 1000 connections
Glenden Sewerage Scheme Sewera Glenden Sewerage Scheme Sewera		\S5	QG 1.2 QG 1.3	General General	Length of sewerage mains (S) Number of sewage treatment plants (S)	16.5 1	km Count
Glenden Sewerage Scheme Sewera	erage scheme C			General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S)	0.46	000s 000s
Glenden Sewerage Scheme Sewera	erage scheme FI	N10	QG 3.6	Finance	Nominal written-down replacement costs of fixed sewerage assets (W)	9008	\$,000
		N2 N12	QG 3.10 QG 3.12	Finance Finance	Total revenue - sewerage (W) Operating cost - sewerage (W)	418 665	\$,000 \$/connection
				Customer	Fixed charge - sewerage (S)	509 number of units	\$/annum Text
Glenden Sewerage Scheme Sewera	erage scheme A	NS39	QG 4.6	Customer	Fixed charge - sewerage (S) description Total sewerage main breaks and chokes (S)	6.1	per 100 km sewer main
		S33 S13	QG 4.9 QG 4.11	Customer Customer	Average response time for sewerage incidents (including main breaks and chokes) (S) Total water and sewerage complaints (S)	ND 0	mins per 1000 connections
Glenden Water Supply Potable	ble water scheme A		QG 1.1 QG 1.4	General General	Length of water mains (S)	16.6 5.5	km ML/dav
Glenden Water Supply Potable	ble water scheme W	VA169	QG 1.5	General	Capacity of water treatment plants (S) Maximum daily demand (S)	3	ML/day
Glenden Water Supply Potable	ble water scheme A	\S48	QG 1.6 QG 1.7	General General	Total volume of potable water produced (S) Total treated/drinking water storage (S)	559 6	ML ML
Glenden Water Supply Potable	ble water scheme V	VA1	QG 1.8	General	Volume of water sourced from surface water (S) Volume of water sourced from groundwater (S)		ML ML
Glenden Water Supply Potable	ble water scheme W	VA61	QG 1.10	General	Volume of water sourced from desalination of marine water (S)	NR	ML
Glenden Water Supply Potable	ble water scheme C	S2	QG 1.12 QG 1.13		Total water sourced (S) Connected residential properties - water supply (S)	616 0.51	ML 000s
Glenden Water Supply Potable	ble water scheme C	253	QG 1.14	General	Connected non-residential properties - water supply (S) Volume of water supplied - residential (S)	0.03	000s ML
Glenden Water Supply Potable	ble water scheme W	WA9	QG 1.18	General	Volume of water supplied - commercial, municipal and industrial (S)	ND	ML
Glenden Water Supply Potable		VA36 VS1	QG 1.19 QG 2.1	General Water Security	Volume of non-revenue water (S) Months of supply remaining at end of reporting period (30 June) (S)	NR 12	ML months
Glenden Water Supply Potable	ble water scheme V	WS2	QG 2.2	Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S)	ok NR	ok/not ok yes/no
Glenden Water Supply Potable	ble water scheme W	WS4	QG 2.4	Water Security	Available contingency supplies (S) Total anticipated water demand for next reporting year (S)	580	yes/no ML
Glenden Water Supply Potable	ble water scheme W	VS6	QG 2.6	Water Security Water Security	Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	600 ok	ML ok/not ok
Glenden Water Supply Potable	ble water scheme W	WS7	QG 2.7	Water Security	Planned supply system response (S) Water restrictions (duration) (S)	NR 0	yes/no months
Glenden Water Supply Potable	ble water scheme W	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	NR	%
		N9 N1	QG 3.5 QG 3.9	Finance Finance	Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	8337 533	\$,000 \$,000
Glenden Water Supply Potable	ble water scheme FI				Operating cost - water (W) Fixed charge - water (S)	793 532	\$/connection \$/annum
Glenden Water Supply Potable	ble water scheme P	PR5	QG 4.1a	Customer	Fixed charge - water (S) description	4 units per dwelling x \$/unit	Text
Glenden Water Supply Potable	ble water scheme C	S17	QG 4.5 QG 4.7	Customer Customer	Total water main breaks (S) Incidence of unplanned interruptions - water (S)	54.2 ND	per 100 km water main per 1000 connections
			QG 4.8 QG 4.10		Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S)	ND 0	mins per 1000 connections
Glenden Water Supply Potable	ble water scheme C	S13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	per 1000 connections
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP	A	NS5	QG 1.1 QG 1.2		Length of water mains (S) Length of sewerage mains (S)	244.9 202.1	km km
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP			QG 1.3 QG 1.4		Number of sewage treatment plants (S) Capacity of water treatment plants (S)	6 39.3	Count ML/day
Isaac Regional Council WSP-wide WSP	W	VA169	QG 1.5	General	Maximum daily demand (S)	25.4	ML/day
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP	A	\S48	QG 1.6 QG 1.7		Total volume of potable water produced (S) Total treated/drinking water storage (S)	5099 41.4	ML ML
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP			QG 1.8 QG 1.9		Volume of water sourced from surface water (S) Volume of water sourced from groundwater (S)		ML ML
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP			QG 1.10 QG 1.11		Volume of water sourced from desalination of marine water (S) Total recycled water supplied (S)	NR 845	ML ML
Isaac Regional Council WSP-wide WSP	W	VA7	QG 1.12	General	Total water sourced (S)	8196	ML
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP			QG 1.13 QG 1.14		Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	8.292 0.458	000s 000s
Isaac Regional Council WSP-wide WSP		36	QG 1.15	General	Connected residential properties - sewerage (S)	7.319	000s
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP	W	S7 NA8	QG 1.16 QG 1.17		Connected non-residential properties - sewerage (S) Volume of water supplied - residential (S)	0.438 ND	000s ML
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP			QG 1.18 QG 1.19		Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S)		ML ML
Isaac Regional Council WSP-wide WSP	W	WF1	QG 1.20	General	Total Full-Time Equivalent water and sewerage services employees (W)	40	FTEs
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP		WS1			Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S)	12	months
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP						ok	ok/not ok
	W	WS3	QG 2.3		Available contingency supplies (S) Total anticipated water demand for next reporting year (S)	ok NR 6588	ok/not ok yes/no ML
Isaac Regional Council WSP-wide WSP	v v	VS3 VS4 VS5	QG 2.3 QG 2.4 QG 2.5	Water Security Water Security	Available contingency supplies (5) Total anticipated water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5)	NR 6588 7185	yes/no ML ML
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide WSP	И И И И	VS3 VS4 VS5 VS6 VS7	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.7	Water Security Water Security Water Security Water Security Water Security	Available contingency supplies [5] Total anticipated water demand for next reporting year [5] Total anticipated water demand for next reporting year [5] Anticipated annual water demand in five years' time [5] Anticipated capacity to meet demand in 5 years' time [at GG 2.5] [5] Planned supply yeather response [5]	NR 6588 7185 ok NR	yes/no ML ML ok/not ok yes/no
Isaac Regional Council WSP-wide WSP	W W W W W W W W W W W W W W W W W W W	NS3 NS4 NS5 NS6 NS7	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.7 QG 2.8	Water Security Water Security Water Security Water Security Water Security Water Security	Available contingency supplies (S) Total anticipated water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	NR 6588 7185 ok	yes/no ML ML ok/not ok
Isaac Regional Council WSP-wide WSP	W W W W W W W F F F	VS3 VS4 VS5 VS6 VS7 VS8 VS9	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.7 QG 2.8 QG 2.9 QG 3.1	Water Security Finance	Available contingency supplies (5) Total anticipated water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5) Anticipated apartly to meet demand in 5 years' time (at QG 2.5) (5) Planned supply system response (5) Water restrictions (duration) (5) Water restrictions (sewerity) (5) Total water supply capital expenditure (W)	NR 6588 7185 ok NR 12 ND 2745	yes/no ML ML ok/not ok yes/no months % \$,000
Isaac Regional Council WSP-wide WSP	W W W W W W W W W W F FI	VS3 VS4 VS5 VS5 VS6 VS7 VS8 VS9 VS1 VS1 VS1 VS1 VS1 VS1 VS1 VS1 VS1 VS1	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.7 QG 2.8 QG 2.9 QG 3.1 QG 3.2 QG 3.3	Water Security Water Security Water Security Water Security Water Security Water Security Finance Finance Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated agancty to meet demand in syears' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (sewerity) (S) Total water supply capital expenditure (W) Total sewerage capital expenditure (W) Coptal works grants: water (W)	NR 6588 7185 ok NR 12 ND	yes/no ML ML ok/not ok yes/no months % 5,000 5,000 5,000
Isaac Regional Council WSP-wide Jasac Regional Council WSP-wide WSP Jasac Regional Council WSP-wide WSP	W W W W W W W F F F F F F F F F F F F F	WS3 WS4 WS5 WS6 WS7 WS8 WS9 W14 W15 W26 W27 W27 W28	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.6 QG 2.7 QG 2.8 QG 2.9 QG 3.1 QG 3.2 QG 3.3 QG 3.4	Water Security Water Security Water Security Water Security Water Security Water Security Finance Finance Finance Finance Finance Finance Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated apartly to meet demand in 5 years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total water supply capital expenditure (W) Total severage capital expenditure (W) Capital works grants - water (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed water supply assets (W)	NR 65588 7185 ok NR 12 ND 2745 00 0 0 122990 1229909	yes/no ML ML ok/not ok yes/no months % \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000
baac Regional Council WSP-wide MSP Baac Regional Council WSP-wide WSP WSP Baac Regional Council WSP-wide WSP	W W W W W W W W F F F F F F F F F F F F	VS3 VS4 VS5 VS5 VS6 VS7 VS8 VS9	QG 2.3 QG 2.4 QG 2.5 QG 2.5 QG 2.6 QG 2.7 QG 2.8 QG 2.9 QG 3.1 QG 3.2 QG 3.3 QG 3.4 QG 3.5 QG 3.5	Water Security Water Security Water Security Water Security Water Security Water Security Finance Finance Finance Finance Finance Finance Finance	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for five years' time (5) Anticipated agnotive meet demand in Syears' time (6) Markicipated agnotive meet demand in Syears' time (at (66.2.5) (5) Planned supply system response (5) Water restrictions (beueriny (5) Water restrictions (beueriny (5) Total water supply capatel expenditure (W) Coal water supply capatel expenditure (W) Coal water supply sacrated (W) Coalital works grants-weer (W) Coalital works grants-weer (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement cost of fixed sewerage assets (W)	NR 6588 77185 0k NR 112 ND 22745 297 0 0	yes/no ML ML ok/not ok yes/no months % \$,000 \$,000 \$,000
baac Regional Council WSP-wide WSP	W W W W W W W W W W W W W W W W W W W	NS3 VS4 VS5 NS6 NS6 NS7 NS8 NS9 NS9 NS1	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.7 QG 2.8 QG 3.1 QG 3.1 QG 3.2 QG 3.3 QG 3.4 QG 3.5 QG 3.7 QG 3.8	Water Security Finance	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for five years' time (5) Anticipated agnoty to meet demand in 5 years' time (6) Planned supply yestem response (5) Water restrictions (fourtain) (5) Water restrictions (severity (5) Total sewering (partial expenditure (W) Total sewering capital expenditure (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed sewering assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W) Current replacement costs of fixed water supply assets (W)	NR 5688 7785 0k NR 112 ND 2745 297 0 0 129909 117988 176 199	yes/no ML ML bot/not ok yes/no months \$5,000 5,000
Saac Regional Council WSP-wide WSP	W W W W W W W W W W W W W W W W W W W	NS3 VS4 VS5 NS6 NS7 NS7 NS8 NS9 NS9 N14 N15 N26 N26 N27 N9 N10 N77 N77 N75 N71 N2	QG 2.3 QG 2.4 QG 2.5 QG 2.5 QG 2.6 QG 2.8 QG 2.9 QG 3.1 QG 3.2 QG 3.3 QG 3.4 QG 3.5 QG 3.6 QG 3.7 QG 3.8 QG 3.8 QG 3.9 QG 3.9	Water Security Finance	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for five years' time (5) Anticipated apnual year (5) Total anticipated annual water demand in five years' time (6) Anticipated apnual year (5) Banned supply yestem response (5) Water restrictions (fourtain) (5) Water restrictions (severity (5) Total severage capital expenditure (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Total revenue - water (W) Total revenue - water (W) Total revenue - water (W)	NR 6588 71.85 00k NR 112 ND 122 ND 12745 297 00 1,179999 117288 176 199 10489 8996	yes/no ML ML ML obl/not ok yes/no months % 5,000 \$,000
baac Regional Council WSP-wide WSP	W. W	NS3 NS4 NS5 NS5 NS6 NS7 NS8 NS8 NS9 N14 N15 N16 N17 N10 N17 N10 N17 N11 N11 N11 N11 N11 N11 N11 N11 N11	QG 2.3 QG 2.4 QG 2.5 QG 2.6 QG 2.7 QG 2.7 QG 2.8 QG 3.1 QG 3.1 QG 3.2 QG 3.3 QG 3.4 QG 3.5 QG 3.6 QG 3.7 QG 3.8 QG 3.9 QG 3.1 QG 3.1	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated aparty to meet demand in syears' time (E) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total severage capital expenditure (W) Copital works grants - water (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Total revenue - severage (W) Operating cost - water (W) Total revenue - severage (W) Operating cost - water (W)	NR 6588 7185 ok NR 12 ND 22745 297 0 0 117288 1176 159	yes/no Mt
baac Regional Council WSP-wide WSP	W W W W W W W W W W W W W W W W W W W	NS3 NS4 NS5 NS6 NS7 NS8 NS9 N14 N15 N15 N26 N27 N9 N10 N74 N75 N1 N75 N1 N1 N12 N11 N12 N11 N12 N76	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.8 06 2.9 06 3.1 06 3.1 06 3.2 06 3.4 06 3.5 06 3.6 06 3.6 06 3.7 06 3.8 06 3.9 06 3.1 06 3.1 06 3.1 06 3.1	Water Security Water	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated aparty to meet demand in syears' time (E) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total severage capital expenditure (W) Total severage capital expenditure (W) Capital works grants - water (W) Capital works grants - water (W) Capital works grants - severage (W) Nominal written-down replacement cost of fixed sewerage assets (W) Current replacement costs of fixed server supply assets (W) Current replacement costs of fixed severage (S) Operating cost - severage (W)	NR 6588 7185 0k NR 12 ND 12 ND 12 297 0 0 117288 1176 1199 110489 8096 631 455	yes/no Mt Mt Mt Mc Asyloria (A) Mt
baac Regional Council WSP-wide WSP	V V V V V V V V V V V V V V V V V V V	NS3 NS4 NS5 NS5 NS6 NS7 NS8 NS9 N14 N15 N16 N16 N17 N10 N17 N11 N11 N11 N12 N17	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.8 06 2.7 06 2.8 06 3.1 06 3.2 06 3.3 06 3.4 06 3.7 06 3.8 06 3.7 06 3.8 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated agancty to meet demand in syears' time (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total sweers upply agated expenditure (W) Total sweerage capital expenditure (W) Capital works grants - sweerage (W) Capital works grants - sweerage (W) Nominal written-down replacement cost of fixed sweerage assets (W) Current replacement costs of fixed sreer supply assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - sweerage (W) Operating cost - sweerage (W) Operating cost - sweerage (W) Operating cost - sweerage (W) Annual maintenance costs sweerage (W) Annual maintenance costs sweerage (W) Current costs depressed (W) Annual maintenance costs sweerage (W) Current costs of fixed sweerage (W) Current costs depressed (W) Annual maintenance costs sweerage (W) Current cost depressed (W) Current cost depressed costs water (W) Annual maintenance costs sweerage (W) Current cost depressed costs water (W)	NR 6588 7185 0k NR 12 ND 12 ND 12 PM 0 0 0 117288 1176 159 1198 1996 631 455 5222 2885 477	yes/no Mt
saac Regional Council WSP-wide	V. V	NS3 NS5	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.6 06 2.7 06 2.8 06 2.7 06 2.8 06 2.9 06 3.1 06 3.2 06 3.4 06 3.5 06 3.6 06 3.7 06 3.8 06 3.7 06 3.8 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated agnotive to meet demand in five years' time (S) Anticipated agnotive to meet demand in Syears' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (devarion) (S) Water restrictions (severity) (S) Total sweers upply (partial expenditure (W) Total sweers upply (partial expenditure (W) Capital works grants - water (W) Capital works grants - water (W) Capital works grants - water (W) Committed written-down replacement costs of fined water supply assets (W) Current replacement costs of fined sweers upply assets (W) Current replacement costs of fined sweers upply assets (W) Total revenue - water (W) Operating cost - water (W) Annual maintenance costs sweer (W)	NR 6588 71.85 0 k NR 112 ND 12745 297 0 0 0 0 119909 1117288 1176 159 10489 8996 631 455 5222	yes/no Mt
baac Regional Council WSP-wide WSP baac Regional Council WSP-wide	V. V	NS3 NS5	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.8 06 2.9 06 3.1 06 3.1 06 3.3 06 3.6 06 3.7 06 3.8 06 3.9 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for feet years' time (S) Anticipated annual water demand in five years' time (S) Anticipated agancty to meet demand in 5 years' time (at (G.2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severiny) (S) Total sewering (partial expenditure (W) Total sewerage capital expenditure (W) Total sewerage capital expenditure (W) Capital works grants - sewerage (W) Copital works grants - sewerage (W) Worninal writtee-down replacement cost of fined water supply assets (W) Worninal writtee-down replacement cost of fined sewerage assets (W) Corninal writtee-down replacement cost of fined sewerage assets (W) Total revenue - sewerage (W) Total revenue - sewerage (W) Operating cost - sweter (W) Operating cost - sweter (W) Operating cost - sweter (W) Annual maintenance costs water (W) Annual maintenance costs sweter (W) Annual maintenance costs sweter (W) Current cost depreciation - sewerage (W) Current cost depreciation - sewerage (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - sweter (W)	NR 6588 7185 0k NR 12 ND 12 ND 12 2745 297 0 0 0 129909 117288 11766 1166 1169 1169 1169 1174 1174 1175 1175 1175 1175 1175 1175	yes/no ML ML ML MS My/nor ok yes/no monoths % % 5,000
baac Regional Council WSP-wide WSP	V. V	NS3 NS54 NS55 NS56 NS57 NS77 NS98 NS99 NH14 NH15 NH27 NH09 NH10 NH10 NH11 NH11 NH11 NH11 NH11 NH11	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.6 06 2.7 06 2.8 06 2.9 06 2.9 06 3.1 06 3.1 06 3.2 06 3.4 06 3.4 06 3.5 06 3.6 06 3.6 06 3.7 06 3.6 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1 06 3.1	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for feet years' time (S) Anticipated annual water demand in Syears' time (S) Anticipated agancty to meet demand in Syears' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (teverity) (S) Total sweening capital expenditure (W) Total sweening capital expenditure (W) Total sweening capital expenditure (W) Capital work grants - sweer (W) Capital work grants - sweer (W) Cominal written-down replacement cost of fixed sweerage assets (W) Wornial written-down replacement cost of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current cost (S) Operating cost : sweering (W) Operating cost : sweering (W) Operating cost : sweering (W) Annual maintenance costs water (W) Annual maintenance costs sweering (W) Current cost depreciation - sweering (W) Current cost depreciation - sweering (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - water (W) Previous S year average annual renewals expenditure - water (W) Proceast S year average annual renewals expenditure - water (W) Proceast S year average annual renewals expenditure - water (W) Proceast S year average annual renewals expenditure - water (W) Proceast S year average annual renewals expenditure - water (W)	NR 6588 7185 0k NR 12 ND 12 ND 2745 297 0 0 0 0 129909 117288 1176 150 150 150 150 150 150 150 150 150 150	yes/no ML ML ML MS Au/not ok My/not ok yes/no months % % 5,000 5,0
baac Regional Council WSP-wide WSP Baac Region	W. W	VS3 VS54 VS55 VS55 VS56 VS57 VS57 VS57 VS57 VS58 VS59 VS59 VS59 VS59 VS59 VS59 VS59 VS59	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.7 06 2.8 06 2.9 06 3.1 06 3.1 06 3.6 06 3.7 06 3.6 06 3.1	Water Security Finance	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5) Anticipated agancty to meet demand in 5 years' time (6) Anticipated agancty to meet demand in 5 years' time (at GG 2-5) (5) Planned upply yestern responses (5) Water restrictions (quartion) (5) Water restrictions (purstin) (5) Total sewering (purstin) (6) Total sewering (purstin) (7) Total sewering (purstin) (7) Total sewering (purstin) (7) Total sewering (7) Total revention (7) Total revention (7) Total revention (7) Total revenue - water (8)	NR 6588 71.85 0 0 k NR 112 ND 122 145 160 0 0 1.29909 1.19909 1.19989 1.1988 1.76 1.99 1.0489 1.99 1.99 1.99 1.99 1.99 1.99 1.99 1.	yes/no Mt.
baac Regional Council WSP-wide WSP	V. V	953 954 955 955 957 957 958 959 9111 9111 9111 9111 9111 9111 9	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.8 06 2.9 06 3.1 06 3.3 06 3.4 06 3.6 06 3.7 06 3.1	Water Security Finance Financ	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5) Anticipated aparty to meet demand in 5 years' time (6) Anticipated aparty to meet demand in 5 years' time (at (62.2-5) (5) Planned supply yestem response (5) Water restrictions (severity (5) Total sewerity (5) Total sewerity (5) Total sewerity (6) Total sewerity (7) Total revence sewerity (7) Total revence sewerity (7) Total revence sewering (W) Total revence sewering annual renewal sependiture sewering (W) Total revence sewering annual renewal sependiture sewering (W) Total revence sewering (W)	NR 6588 71.85 00k NR 112 ND 12245 297 00 1.2949 1.2999 1.17288 1.76 1.1999 1.0489 8996 631 455 5222 2885 47 41 1.0 ND	yes/no Mt
baac Regional Council WSP-wide WSP Baac Region	\(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\fraca	W53 W54 W55 W55 W55 W55 W57 W57 W58 W59 W10	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.8 06 2.9 06 3.1 06 3.1 06 3.4 06 3.1	Water Security Finance Financ	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5) Anticipated aparty to meet demand in 5 years' time (6) Anticipated aparty to meet demand in 5 years' time (at (62.5.) (5) Planned supply yestem response (5) Water restrictions (severity (5) Water restrictions (severity (5) Gradi water supply (partial expenditure (W) Total sewerage capital expenditure (W) Total sewerage tapital expenditure (W) Total sewerage tapital expenditure (W) Nominal written-down replacement costs of fixed water supply assets (W) Nominal written-down replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Total revenue - water (W) Operating cost : water (W) Operating cost : water (W) Annual maintenance costs water (W) Annual maintenance costs water (W) Annual maintenance costs water (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Frevious 5 year average annual renewals expenditure - sewerage (W) Freed charge - sewerage (S)	NR 6588 71.85 00k NR 112 ND 12245 297 00 0 1.29909 1.17288 1.76 1.199996 631 1.45 55 5222 2885 47 41 41 ND	yes/no Mt
baac Regional Council WSP-wide WSP baac Regional Council WSP-wide	\(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \	953 954 955 955 957 958 959 9114 959 959 9114 959 969 969 970 970 970 970 970 970 970 970 970 97	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.8 06 2.9 06 3.1 06 3.3 06 3.4 06 3.6 06 3.7 06 3.1	Water Security Finance Coutomer Customer	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for feet years' time (S) Anticipated annual water demand in five years' time (S) Anticipated agancty to meet demand in § years' time (E) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Total severage capital expenditure (W) Total severage capital expenditure (W) Capital works grants - water (W) Capital works grants - water (W) Capital works grants - severage (W) Worninal written-down replacement costs of fixed severage assets (W) Corrent replacement cost of fixed severage assets (W) Current replacement cost of fixed severage assets (W) Total revenue - severage (W) Total	NR 6588 71.85 0 k NR 12 ND 12 ND 12 297 0 0 0 129909 117288 1176 159 10489 8056 61 615 655 5222 2885 47 41 ND	yes/no Mt
baac Regional Council WSP-wide WSP Baac Region	W. W	WS3 WS4 WS55 WS56 WS57 WS57 WS57 WS57 WS57 WS57 WS57 WS57	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.8 06 2.8 06 3.1 06 3.1 06 3.1 06 3.6 06 3.7 06 3.6 06 3.7 06 3.6 06 3.7 06 3.6 06 3.7 06 3.1 06	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated agancty to meet demand in five years' time (S) Anticipated agancty to meet demand in syears' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (severity) (S) Total severage capital expenditure (W) Capital works grants - water (W) Command written-down replacement cost of fixed sewerage assets (W) Voormal written-down replacement cost of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Cotal revenue - sewerage (W) Operating cost - sewerage (W) Operating cos	NR 6588 71.85 0 k NR 12 ND 12 ND 12 2745 297 0 0 0 117288 1176 159 117788 159 1631 1455 159 1631 1635 1635	yes/no Mt
baac Regional Council WSP-wide WSP Baac Region	W W W W W W W W W W W W W W W W W W W	W53 W54 W55 W55 W57 W57 W57 W57 W57 W57 W58 W57 W58	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.8 06 2.8 06 2.8 06 2.8 06 2.8 06 2.8 06 2.8 06 3.1 06 3.1 06 3.1 06 3.6 06 3.7 06 3.6 06 3.7 06 3.6 06 3.7 06 3.1 06	Water Security Finance Customer Cust	Available contingency supplies (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand for next reporting year (5) Total anticipated annual water demand in five years' time (5) Anticipated aparticy to meet demand in 5 years' time (6) Anticipated aparticy to meet demand in 5 years' time (4) (62.5.) (5) Planned supply system response (5) Water restrictions (burstion) (5) Water restrictions (burstion) (5) Water restrictions (burstion) (5) Water restrictions (burstion) (5) Water restrictions (burstin) (7) Water restrictions (7) Water restrictions (7) Water restriction (7)	NR 6588 7185 0 k NR 12 ND 122745 297 0 0 0 117288 1176 119909 1177288 1199 119909 117288 1199 119909 117288 110899 119909 117288 110899	yes/no Mt
baac Regional Council WSP-wide WSP Baac Region	W W W W W W W W W W W W W W W W W W W	953 954 955 955 957 957 958 959 911 915 959 911 915 907 907 907 907 907 907 907 907 907 907	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.8 06 2.8 06 2.9 06 2.9 06 2.8 06 2.9 06 2.9 06 3.1 06 3.4 06 3.4 06 3.5 06 3.6 06	Water Security Finance Customer Cust	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated annual water demand in five years' time (S) Anticipated aparticy to meet demand in syears' time (at GG 2.5) (S) Planned supply system response (S) Water restrictions (outstain) (S) Water restrictions (oversity) (S) Water restrictions (oversity) (S) Water restrictions (oversity) (S) Under restrictions (oversity) (S) Water restrictions (S) Water (W) Water (W	NR 6588 7185 06k NR 112 ND 12245 297 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	yes/no Mt
baac Regional Council WSP-wide WSP baac Regional Co	W W W W W W W W W W W W W W W W W W W	NS3 NS4 NS5 NS5 NS5 NS5 NS5 NS7 NS7 NS8 NS9 NS9 NS1 NS1 NS0 NS7 NS1 NS1 NS1 NS1 NS1 NS1 NS1 NS2 NS1 NS1 NS2 NS1 NS3	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.8 06 2.9 06 3.1 06 3.3 06 3.3 06 3.5 06 3.6 06 3.7 06 3.7 06 3.8 06 3.1 06	Water Security Finance Unione Customer C	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated annual water demand in five years' time (S) Anticipated aganty to meet demand in five years' time (E) Anticipated aganty to meet demand in five years' time (E) Marker restrictions (outstain) (S) Water restrictions (outstain) (S) Water restrictions (overtin) (S) Water restrictions (S) Water restrictions (W) Capital works grants - severage (W) Capital works grants - severage (W) Water restrictions (S) Water overtin) (S) Water restriction (S) Water (S) Water overtin) (W) Water restriction (S) Water (W) Water overtin) Water (W) Water	NR 6588 7185 0 k NR 12 ND 12745 297 0 0 0 129909 129909 129909 139909 139809 631 159 10489 8996 631 145 5222 2885 47 47 41 ND	yes/no Mt
Back Regional Council WSP-wide WSP Back Regional Co	W W W W W W W W W W W W W W W W W W W	W53 W54 W55 W55 W55 W55 W55 W57 W57 W57 W58 W59 W11 W11 W15 W16 W17 W17 W17 W11 W17 W17 W11 W17 W17 W18 W17 W18	06 2.3 06 2.4 06 2.5 06 2.6 06 2.6 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.8 06 2.9 06 3.1 06 3.3 06 3.4 06 3.6 06 3.7 06 3.7 06 3.7 06 3.1 06 4.1 06 4.2 06 4.2 06 4.3 06 4.4 06 4.2 06 4.4 06 4.2 06 4.6 06 4.7 06 4.8 06 4.9 06 4.1 06 4.1 06 4.1	Water Security Finance Customer Custome	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated aganty to meet demand in five years' time (S) Anticipated aganty to meet demand in five years' time (at QG 2.5) (S) Planned supply system response (S) Water restrictions (severity) (S) Water restriction (severity) (S) Water (S) Wat	NR 6588 7185 0k NR 12 ND 12 ND 12745 297 0 0 0 129909 117288 117288 117288 117288 1189 10489 8996 631 1441 ND	yes/no Mt
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide	W W W W W W W W W W	W53 W54 W554 W555 W556 W557 W557 W578 W579 W579 W579 W579 W579 W579 W579 W579	06 2.3 06 2.4 06 2.5 06 2.4 06 2.5 06 2.6 06 2.7 06 2.7 06 2.7 06 2.7 06 2.8 06 2.8 06 2.9 06 2.8 06 2.9 06 2.8 06 2.9 06 2.8 06 3.1 06	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated agancty to meet demand in S years' time (S) Anticipated agancty to meet demand in S years' time (at (G.2.5) (S) Planned supply yestem response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (participated expenditure (W) Total sewerage capital expenditure (W) Total sewerage capital expenditure (W) Total sewerage capital expenditure (W) Total sewerage (W) Nominal written-down replacement costs of fixed water supply assets (W) Nominal written-down replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Total revenue - water (W) Operating cost - water (W) Operating c	NR 6588 71.85 00k NR 112 ND 12245 297 00 0 1.99909 1117288 176 199909 1117288 176 199909 10489 8996 631 455 5222 8855 5422 1865 197 ND	yes/no Mt
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide	W W W W W W W W W W	WS3 WS4 WS5	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.5 06 2.6 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 3.1 06 3.1 06 3.1 06 3.7 06 3.6 06 3.7 06 3.7 06 3.8 06 3.9 06 3.1 06	Water Security Finance	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated agnotive to meet demand in S years' time (S) Anticipated agnotive to meet demand in S years' time (at (G.2.5) (S) Planned supply yestem response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (participated expenditure (W) Total sewerage capital expenditure (W) Total sewerage capital expenditure (W) Total sewerage capital expenditure (W) Water water (W) Water (W) Water water (W) Water (W) Water	NR 6588 71.85 00k NR 112 ND 12245 237 00 12945 2397 00 129999 117288 176 199 10489 8996 631 455 5222 2885 47 41 41 41 40 100 ND ND 722 12 units per dwelling x S/unit 933 number of pedestals 1315 536 75 93 number of pedestals 1315 3315 336 7 5 9 100 100 100 100 100 100 100 100 100 1	yes/no Mt
Isaac Regional Council WSP-wide WSP Isaac Regional Council WSP-wide	W W W W W W W W W W	W53 W54 W55 W55 W55 W55 W55 W57 W57 W58 W59	06 2.3 06 2.4 06 2.5 06 2.4 06 2.5 06 2.6 06 2.7 06 2.7 06 2.7 06 2.7 06 2.8 06 2.9 06 2.9 06 2.9 06 2.9 06 2.9 06 2.9 06 2.9 06 2.9 06 2.9 06 2.9 06 3.1 06	Water Security Finance Customer Gustomer	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand in five years' time (S) Anticipated aparty to meet demand in S years' time (S) Anticipated aparty to meet demand in S years' time (at (G 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity) (S) Water water (W) Water	NR 6588 71.85 00k NR 112 ND 12245 297 00 01 129090 1199909 1199909 119988 176 199 10489 8996 631 455 5222 2885 47 41 41 ND	yes/no Mt
haac Regional Council WSP-wide WSP Baac Region	W W W W W W W W W W	WS3 WS4 WS56 WS57 WS7 WS7 WS7 WS7 WS7 WS7 WS7 WS8	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 3.1 06	Water Security Finance Customer Gustomer Gustome	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated agnatury to meet demand in five years' time (S) Anticipated agnatury to meet demand in syears' time (E) Anticipated agnatury to meet demand in syears' time (E) Anticipated agnatury to meet demand in syears' time (E) Anticipated agnatury to meet demand in syears' time (E) Anticipated agnatury (S) Water restrictions (severity (S) Water restrictions (severity (S) Water restrictions (severity (S) Water restrictions (severity (S) Total severage capital expenditure (W) Total severage capital expenditure (W) Total severage capital expenditure (W) Nominal written-down replacement cost of fixed water supply assets (W) Nominal written-down replacement costs of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Current replacement costs of fixed severage assets (W) Total revenue - water (W) Operating cost - water (W) Operating cost - water (W) Operating cost - water (W) Annual maintenance costs water (W) Operating cost - water (W) Operating	NR 6588 7185 0k NR 12 ND 12 ND 12 ND 00 00 01 129909 117288 117288 11758	yes/no ML
Baac Regional Council WSP-wide WSP Daac Regional Council WSP-wide WSP Daac Regional Council WSP-wide WSP Daac Regional Council WSP-wide WSP Saac Region	W W W W W W W W W W	WS3 WS4 WS56 WS57 WS7 WS7 WS7 WS7 WS7 WS7 WS8	06 2.3 06 2.4 06 2.5 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.8 06 2.3 06 2.8 06 2.3 06 2.3 06 2.3 06 3.4 06 3.5 06 3.5 06 3.5 06 3.7 06 3.6 06 3.7 06 3.6 06 3.7 06 3.8 06 3.9 06 3.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 4.1 06 5.1 06 5.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.1 06 6.2 06 6.3	Water Security Finance Coutomer Customer C	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated annual water demand in five years' time (S) Anticipated aganty to meet demand in Syears' time (E) Anticipated aganty to meet demand in Syears' time (E) Anticipated aganty to meet demand in Syears' time (E) Water restrictions (unutable) (S) Capital works (unutable) (S) Capital works (unutable) (S) Water (W) Capital works (unutable) (S) Water (W) Water	NR 6588 7185 0k NR 12 ND 12 ND 12 ND 12 2745 297 0 0 0 0 129909 117288 117288 1176 156 151 168 1596 631 455 5222 285 47 47 41 ND	yes/no Mt.
baac Regional Council WSP-wide WSP Baac Region	W W W W W W W W W W	WS3 WS4 WS56 WS57 WS57 WS77 WS78 WS78 WS78 WS79 WS79 WS79 WS79 WS79 WS79 WS79 WS79	06 2.3 06 2.4 06 2.5 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.8 06 2.7 06 2.8 06 2.9 06 2.8 06 2.9 06 2.8 06 3.1	Water Security Finance Customer Cust	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated agnatury to meet demand in Syears' time (E) Anticipated agnatury to meet demand in Syears' time (E) Planned supply yestem response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (prosting the sependiture (W) Total sewerage capital expenditure (W) Total sewerage capital expenditure (W) Cotal sewerage capital expenditure (W) Total sewerage (W) Nominal written-down replacement cost of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Total revenue - water (W) Total revenue - water (W) Operating cost - wat	NR 6588 7185 0k NR 12 ND 12 ND 12 ND 12 2745 297 0 0 0 0 129909 117288 117288 1176 156 151 168 1596 631 455 5222 285 47 47 41 ND	yes/no Mt.
isaac Regional Council WSP-wide WSP Baac Regio	W W W W W W W W W W	WS3 WS4 WS5 WS5 WS5 WS5 WS5 WS7 WS7 WS9 WS9 WS1	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.8 06 2.8 06 2.9 06 2.9 06 2.8 06 2.9 06 2.9 06 3.1 06 3.4 06 3.4 06 3.4 06 3.5 06 3.6 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.7 06 3.8 06 3.9 06 3.10 06 3.11 06 3.11 06 4.1 06 3.15 06 4.1 06 4.2 06 4.2 06 4.2 06 4.2 06 4.2 06 4.3 06 4.4 06 4.7 06 4.8 06 4.9 06 4.1 06 0.	Water Security Finance Coutome Customer	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated annual water demand in five years' time (S) Anticipated aparticy to meet demand in five years' time (S) Anticipated aparticy to meet demand in five years' time (at (GG 2.5) (S) Planned supply system response (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (severity (S) Total severage capital expenditure (W) Total severage capital expenditure (W) Capital works grants - severage (W) Copital works grants - severage (W) Current replacement costs of fixed severage gasets (W) Current replacement costs of fixed severage gasets (W) Current costs (Grants - severage (W) Current cost severage (W) Operating cost - severage (W) Operating cost - severage (W) Operating cost - severage (W) Annual maintenance costs severage (W) Annual maintenance costs severage (W) Current cost depreciation - severage (W) Operating cost - severage (W) Current cost depreciation - severage (W) Operating cost opera	NR 6588 7185 06k NR 12 ND 12 ND 12 297 00 00 199099 117788 1176 159 10489 8996 631 14784 159 10489 8996 631 105 105 105 105 105 105 105 105 105 10	yes/no Mt
baac Regional Council WSP-wide WSP Baac Region	W W W W W W W W W W	953 954 955 955 956 957 958 959 9114 915 959 9114 915 915 916 917 917 917 917 917 917 917 917 917 917	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 3.1 06 3.3 06 3.3 06 3.3 06 3.5 06 3.7 07	Water Security Finance Customer Gustomer G	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated annual water demand in five years' time (S) Anticipated aparticy to meet demand in five years' time (S) Anticipated aparticy to meet demand in five years' time (E) Anticipated aparticy to meet demand in five years' time (E) Anticipated aparticy to meet demand in Syears' time (E) Anticipated vancy farst (outstoin) (S) Water restrictions (outstoin) (S) Water vesting (S) Water vesting (S) Variety (Variety (S) Variety (S) Variety (S) Variety (Variety (S) Variety (Variety (S) Variety (Variety (S) Variety (S) Variety (Vari	NR 6588 7185 06k NR 12 ND 12 ND 12 297 00 00 199099 117788 1176 159 10489 8996 631 145 55 5222 2885 47 47 41 ND	yes/no ML ML ML ML MC MA MC
Basc Regional Council WSP-wide WSP Basc Region	W W W W W W W W W W W W W W W W W W W	953 954 955 955 956 957 958 958 959 9111 915 916 917 917 918 918 918 918 918 918 918 918 918 918	06 2.3 06 2.4 06 2.5 06 2.6 06 2.7 06 2.6 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 2.7 06 3.1 06 3.3 06 3.3 06 3.3 06 3.3 06 3.3 06 3.3 06 3.1 06	Water Security Finance Customer Gustomer	Available contingency supplies (S) Total anticipated annual water demand for next reporting year (S) Total anticipated annual water demand for five years' time (S) Anticipated agnatury to meet demand in Syears' time (S) Anticipated agnatury to meet demand in Syears' time (E) Planned supply yestern responses (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (duration) (S) Water restrictions (prosting the sependiture (W) Total sewerage capital expenditure (W) Total sewerage (W) Nominal written-down replacement costs of fixed water supply assets (W) Nominal written-down replacement costs of fixed water supply assets (W) Current replacement costs of fixed sewerage assets (W) Current replacement costs of fixed sewerage assets (W) Total revenue - water (W) Total revenue - water (W) Total revenue - water (W) Operating cost	NR 6588 7185 06 NR 172 ND 172 1745 175 175 175 175 175 175 175 175 175 17	yes/no Mt.

Middlemount Sewerage Scheme	Sewerage scheme	AS4	QG 1.3	General	Number of sewage treatment plants (S)	1	Count
Middlemount Sewerage Scheme Middlemount Sewerage Scheme	Sewerage scheme Sewerage scheme	CS6 CS7	QG 1.15 QG 1.16	General General	Connected residential properties - sewerage (S) Connected non-residential properties - sewerage (S)	0.874 0.057	000s 000s
Middlemount Sewerage Scheme Middlemount Sewerage Scheme	Sewerage scheme Sewerage scheme	FN10 FN2	QG 3.6 QG 3.10	Finance Finance	Nominal written-down replacement costs of fixed sewerage assets (W) Total revenue - sewerage (W)	13072 1349	\$,000 \$,000
Middlemount Sewerage Scheme	Sewerage scheme	FN12	QG 3.12	Finance	Operating cost - sewerage (W)	754	\$/connection
Middlemount Sewerage Scheme Middlemount Sewerage Scheme	Sewerage scheme Sewerage scheme	PR31 PR40	QG 4.2 QG 4.2a	Customer Customer	Fixed charge - sewerage (S) Fixed charge - sewerage (S) description	607 number of pedestals	\$/annum Text
Middlemount Sewerage Scheme Middlemount Sewerage Scheme	Sewerage scheme Sewerage scheme	AS39 CS33	QG 4.6 QG 4.9	Customer Customer	Total sewerage main breaks and chokes (S) Average response time for sewerage incidents (including main breaks and chokes) (S)	12.4 ND	per 100 km sewer main mins
Middlemount Sewerage Scheme Middlemount Water Supply	Sewerage scheme Potable water scheme	CS13 AS2	QG 4.11 QG 1.1	Customer General	Total water and sewerage complaints (S) Length of water mains (S)	24.4	per 1000 connections km
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	AS47 WA169	QG 1.4 QG 1.5	General General	Capacity of water treatment plants (S) Maximum daily demand (S)	5.9 4.3	ML/day ML/day
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WA74 AS48	QG 1.6 QG 1.7	General General	Total volume of potable water produced (S) Total treated/drinking water storage (S)	493	ML ML
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WA1 WA100	QG 1.8 QG 1.9	General General	Volume of water sourced from surface water (S) Volume of water sourced from groundwater (S)	420 NR	ML MI
Middlemount Water Supply Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WA61 WA7	QG 1.10 QG 1.12	General General	Volume of water sourced from desalination of marine water (S) Total water sourced (S)	NR 420	ML ML
Middlemount Water Supply	Potable water scheme	CS2	QG 1.13	General	Connected residential properties - water supply (S)	0.772	000s
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	CS3 WA8	QG 1.14 QG 1.17	General General	Connected non-residential properties - water supply (S) Volume of water supplied - residential (S)	0.057 ND	000s ML
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WA9 WA36	QG 1.18 QG 1.19	General General	Volume of water supplied - commercial, municipal and industrial (S) Volume of non-revenue water (S)	ND NR	ML ML
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WS1 WS2	QG 2.1 QG 2.2	Water Security Water Security	Months of supply remaining at end of reporting period (30 June) (S) Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S)	12 ok	months ok/not ok
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WS3 WS4	QG 2.3 QG 2.4	Water Security Water Security	Available contingency supplies (S) Total anticipated water demand for next reporting year (S)	NR 500	yes/no ML
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WS5 WS6	QG 2.5 QG 2.6	Water Security Water Security	Total anticipated annual water demand in five years' time (5) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (5)	550 ok	ML ok/not ok
Middlemount Water Supply	Potable water scheme	WS7 WS8	QG 2.7	Water Security	Planned supply system response (S)	NR .	yes/no
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	WS9	QG 2.8 QG 2.9	Water Security Water Security	Water restrictions (duration) (S) Water restrictions (severity) (S)	NR .	months %
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	FN9 FN1	QG 3.5 QG 3.9	Finance Finance	Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	10925 1531	\$,000 \$,000
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	FN11 PR3	QG 3.11 QG 4.1	Finance Customer	Operating cost - water (W) Fixed charge - water (S)	1054 940	\$/connection \$/annum
Middlemount Water Supply Middlemount Water Supply	Potable water scheme Potable water scheme	PR5 AS8	QG 4.1a QG 4.5	Customer Customer	Fixed charge - water (S) description Total water main breaks (S)	4 units per dwelling x \$/unit 32.8	Text per 100 km water main
Middlemount Water Supply Middlemount Water Supply	Potable water scheme	CS17 CS37	QG 4.7 QG 4.8	Customer Customer	Incidence of unplanned interruptions - water (S) Average response time for water incidents (bursts & leaks) (S)	ND ND	per 1000 connections mins
Middlemount Water Supply	Potable water scheme	CS9	QG 4.10	Customer	Water quality complaints (S)	2	per 1000 connections
Middlemount Water Supply Moranbah Recycled Water Network	Potable water scheme Recycled water scheme	CS13 AS2	QG 4.11 QG 1.1	Customer General	Total water and sewerage complaints (S) Length of water mains (S)	ND	per 1000 connections km
Moranbah Recycled Water Network Moranbah Recycled Water Network	Recycled water scheme Recycled water scheme	WA26 WA7	QG 1.11 QG 1.12	General General	Total recycled water supplied (S) Total water sourced (S)	0 816	ML ML
Moranbah Recycled Water Network Moranbah Recycled Water Network	Recycled water scheme Recycled water scheme	CS2 CS3	QG 1.13 QG 1.14	General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	0.009	000s 000s
Moranbah Recycled Water Network Moranbah Recycled Water Network	Recycled water scheme Recycled water scheme	WA8 WA9	QG 1.17 QG 1.18	General General	Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S)	NR 0	ML ML
Moranbah Recycled Water Network	Recycled water scheme Recycled water scheme	FN9 FN1	QG 3.5 QG 3.9	Finance	Nominal written-down replacement cost of fixed water supply assets (W)	0	\$,000 \$,000
Moranbah Recycled Water Network Moranbah Recycled Water Network	Recycled water scheme	FN11	QG 3.11	Finance Finance	Total revenue - water (W) Operating cost - water (W)	0 ND	\$/connection
Moranbah Recycled Water Network Moranbah Recycled Water Network	Recycled water scheme Recycled water scheme	PR3 PR5	QG 4.1 QG 4.1a	Customer Customer	Fixed charge - water (S) Fixed charge - water (S) description	0 not applicable	\$/annum Text
Moranbah Recycled Water Network Moranbah Recycled Water Network	Recycled water scheme Recycled water scheme	CS9	QG 4.5 QG 4.10	Customer Customer	Total water main breaks (S) Water quality complaints (S)	ND 0	per 100 km water main per 1000 connections
Moranbah Recycled Water Network Moranbah Sewerage Scheme	Recycled water scheme Sewerage scheme	CS13 AS5	QG 4.11 QG 1.2	Customer General	Total water and sewerage complaints (S) Length of sewerage mains (S)	0 84.9	per 1000 connections km
Moranbah Sewerage Scheme Moranbah Sewerage Scheme	Sewerage scheme Sewerage scheme	AS4 CS6	QG 1.3 QG 1.15	General General	Number of sewage treatment plants (S) Connected residential properties - sewerage (S)	1 3.382	Count 000s
Moranbah Sewerage Scheme	Sewerage scheme	CS7	QG 1.16	General	Connected non-residential properties - sewerage (S)	0.154	000s
Moranbah Sewerage Scheme Moranbah Sewerage Scheme	Sewerage scheme Sewerage scheme	FN10 FN2	QG 3.6 QG 3.10	Finance Finance	Nominal written-down replacement costs of fixed sewerage assets (W) Total revenue - sewerage (W)	57564 3607	\$,000 \$,000
Moranbah Sewerage Scheme Moranbah Sewerage Scheme	Sewerage scheme Sewerage scheme	FN12 PR31	QG 3.12 QG 4.2	Finance Customer	Operating cost - sewerage (W) Fixed charge - sewerage (S)	275 593	\$/connection \$/annum
Moranbah Sewerage Scheme Moranbah Sewerage Scheme	Sewerage scheme Sewerage scheme	PR40 AS39	QG 4.2a QG 4.6	Customer Customer	Fixed charge - sewerage (S) description Total sewerage main breaks and chokes (S)	number of pedestals 2.4	Text per 100 km sewer main
Moranbah Sewerage Scheme Moranbah Sewerage Scheme	Sewerage scheme Sewerage scheme	CS33 CS13	QG 4.9 QG 4.11	Customer Customer	Average response time for sewerage incidents (including main breaks and chokes) (S) Total water and sewerage complaints (S)	ND 0	mins per 1000 connections
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	AS2 AS47	QG 1.1 QG 1.4	General General	Length of water mains (S) Capacity of water treatment plants (S)	71.7 16.6	km ML/day
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WA169 WA74	QG 1.5 QG 1.6	General General	Maximum daily demand (S) Total volume of potable water produced (S)	10.9 2742	ML/day ML
Moranbah Water Supply	Potable water scheme	AS48	QG 1.7	General	Total treated/drinking water storage (S)	13.7	ML
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WA1 WA100	QG 1.8 QG 1.9	General General	Volume of water sourced from surface water (S) Volume of water sourced from groundwater (S)	2844 NR	ML ML
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WA61 WA7	QG 1.10 QG 1.12	General General	Volume of water sourced from desalination of marine water (S) Total water sourced (S)	NR 2844	ML ML
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	CS2 CS3	QG 1.13 QG 1.14	General General	Connected residential properties - water supply (S) Connected non-residential properties - water supply (S)	3.872 0.154	000s 000s
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WA8 WA9	QG 1.17 QG 1.18	General General	Volume of water supplied - residential (\$) Volume of water supplied - commercial, municipal and industrial (\$)	ND ND	ML ML
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WA36 WS1	QG 1.19 QG 2.1	General Water Security	Volume of non-revenue water (S) Months of supply remaining at end of reporting period (30 June) (S)	NR 12	ML months
Moranbah Water Supply	Potable water scheme	WS2	QG 2.2	Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S)	ok	ok/not ok
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WS3 WS4	QG 2.3 QG 2.4	Water Security Water Security	Available contingency supplies (S) Total anticipated water demand for next reporting year (S)	NR 2800	yes/no ML
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WS5 WS6	QG 2.5 QG 2.6	Water Security Water Security	Total anticipated annual water demand in five years' time (S) Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	3000 ok	ML ok/not ok
Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme	WS7 WS8	QG 2.7 QG 2.8	Water Security Water Security	Planned supply system response (S) Water restrictions (duration) (S)	NR 0	yes/no months
Moranbah Water Supply Moranbah Water Supply	Potable water scheme	WS9	QG 2.9	Water Security Finance	Water restrictions (severity) (S) Nominal written-down replacement cost of fixed water supply assets (W)	NR	%
	Potable water scheme	FN9	QG 3.5			35292	\$.000
Moranbah Water Supply	Potable water scheme	FN9 FN1	QG 3.5 QG 3.9	Finance	Total revenue - water (W)	35292 4047	\$,000
Moranbah Water Supply Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme Potable water scheme	FN9 FN1 FN11 PR3	QG 3.9 QG 3.11 QG 4.1	Finance Finance Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S)	35292 4047 323 722	\$,000 \$/connection \$/annum
Moranbah Water Supply Moranbah Water Supply Moranbah Water Supply Moranbah Water Supply Moranbah Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	FN9 FN1 FN11 PR3 PR5 AS8	QG 3.9 QG 3.11 QG 4.1 QG 4.1a QG 4.5	Finance Finance Customer Customer Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Fixed charge - wat	35292 4047 323 722 12 units per dwelling x \$/unit 41.8	\$,000 \$/connection \$/annum Text per 100 km water main
Moranbah Water Supply	Potable water scheme	FN9 FN1 FN11 PR3 PR5 AS8 CS17 CS37	QG 3.9 QG 3.11 QG 4.1 QG 4.1a QG 4.5 QG 4.7 QG 4.8	Finance Finance Customer Customer Customer Customer Customer Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Fixed - water (S) Fixe	35292 4047 323 722 12 units per dwelling x \$/unit	\$,000 \$/connection \$/annum Text per 100 km water main per 1000 connections mins
Moranbah Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme Potable water scheme	FN9 FN1 FN11 FN11 FN11 PR3 PR5 AS8 CS17 CS37 CS9 CS13	QG 3.9 QG 3.11 QG 4.1 QG 4.1a QG 4.5 QG 4.7 QG 4.8 QG 4.10 QG 4.11	Finance Finance Customer Customer Customer Customer Customer Customer	Total revenue - water (W) Operating cost - water (W) Faet charge - water (S) Faet water main breaks (S) Incidence of unplanned interruptions - water (S) Faet guality complaints (S) Water quality complaints (S) Total water and sewerage complaints (S)	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 2	\$,000 \$/connection \$/annum Text per 100 km water main per 1000 connections
Moransha Water Supply Nation Recycled Water Network Nebo Recycled Water Network	Potable water scheme Rotable water scheme Recycled water scheme Recycled water scheme	FN9 FN1 FN11 PR3 PR5 AS8 CS17 CS37 CS9 CS13 AS2 WA26	QG 3.9 QG 3.11 QG 4.1 QG 4.1a QG 4.5 QG 4.7 QG 4.8 QG 4.10 QG 4.11 QG 1.11	Finance Finance Customer Customer Customer Customer Customer Customer Customer Customer Customer General General	Total revenue - water (W) Operating cost - water (W) Faet charge - water (S) Indicates of unplanned interruptions For a water main breads (S) For a water main breads (S) For a water main breads (S) For a water (S) For a water of unplanned interruptions - water (S) Water quality complaints (S) For a water and sewerage complaints (S) Length of water mains (S) For a water of a water supplied (S)	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 2 2 2 ND	\$,000 \$/connection \$/connection \$/annum Text per 100 km water main per 1000 connections mins per 1000 connections km ML
Moranbah Water Supply	Potable water scheme Recycled water scheme Recycled water scheme	FN9 FN1 FN11 PR3 PR5 AS8 CS17 CS37 CS9 CS13 AS2	QG 3.9 QG 3.11 QG 4.1 QG 4.1a QG 4.5 QG 4.7 QG 4.8 QG 4.10 QG 4.11 QG 4.11	Finance Finance Customer Customer Customer Customer Customer Customer Customer Customer Customer General	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Fixed charge - water main for water incidents (bursts & leaks) (S) Water quality complaints (S) Fixed required water incidents (bursts & leaks) (S) Fixed required water supplied (S) Fixed recycled water supplied (S)	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND 2 2 2 ND	\$,000 \$/connection \$/connection \$/annum Text per 100 km water main per 1000 connections mins per 1000 connections km
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 PR3 PR5 AS8 CS17 CS37 CS9 CS13 AS2 WA26 WA7	QG 3.9 QG 3.11 QG 4.1a QG 4.1a QG 4.7 QG 4.7 QG 4.7 QG 4.8 QG 4.10 QG 1.11 QG 1.11 QG 1.11 QG 1.13 QG 1.13	Finance Finance Customer Customer Customer Customer Customer Customer Customer Customer Gustomer General General General General General General General	Total revenue - water (W) Operating cost - water (W) Flade charge - water (S) Flade charge - water (M) Flade charge - water (S) Flade charge - water (M) Flade charge - wat	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 2 2 2 ND	\$,000 \$/connection \$/annum Fext per 100 km water main per 1000 connections mins per 1000 connections km ML ML ML
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 FN11 PR3 PR5 AS8 CS17 CS37 CS9 CS13 AS2 WA26 WA7 CS2 CS2 CS3 WA26 WA7 WA9 WA9 WA9	QG 3.9 QG 3.11 QG 4.1a QG 4.1a QG 4.5 QG 4.7 QG 4.8 QG 4.10 QG 4.11 QG 1.1 QG 1.1 QG 1.12 QG 1.13 QG 1.13 QG 1.14 QG 1.17 QG 1.18	Finance Finance Customer Customer Customer Customer Customer Customer Customer General	Total revenue - water (W) Operating cost - water (W) Flaed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Length of water emains (S) Total recycled water supplied (S) Total water sourced (S) Connected on-residential properties - water supply (S) Connected on-residential properties - water supply (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S)	35292 4047 233 722 12 units per dwelling x \$/unit 41.8 NO NO NO 2 2 2 ND 70 0 0 0.001	S.000 S/connection S/annum Text per 100 km water main per 100 connections mins per 1000 connections km Mt
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 FN11 PR3 PR5 AS8 CS17 CS37 CS37 CS9 CS13 AS2 WA26 WA7 CS2 CS2 CS3 WA26 WA9 FN9 FN9 FN9 FN9	QG 3.9 QG 3.11 QG 4.1 QG 4.1 QG 4.5 QG 4.7 QG 4.7 QG 4.10 QG 4.10 QG 1.11 QG 1.11 QG 1.12 QG 1.13 QG 1.14 QG 1.17 QG 1.17 QG 1.17 QG 1.18 QG 3.5 QG 3.9	Finance Customer Gustomer Gustomer Gustomer Gustomer General General General General General Finance Finance	Total revenue - water (W) Operating cost - water (W) Flaed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Length of water emains (S) Total recycled water supplied (S) Total water sourced (S) Connected on-residential properties - water supply (S) Connected on-residential properties - water supply (S) Volume of water supplied - commercial, municipal and industrial (S) Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W)	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 2 2 2 10 ND 0 0 0 0 0 0 0 0 0 0 0	5,000 5,000
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 FN11 FN3 PR3 PR5 AS8 CS17 CS37 CS37 CS23 CS2 CS3 MA2 GS2 WA26 WA7 FN9 FN9 FN9 FN1 FN11 FN11 FN11 FN11 FN1	QG 3.9 QG 3.11 QG 4.1 QG 4.1 QG 4.1 QG 4.5 QG 4.5 QG 4.5 QG 4.7 QG 4.10 QG 4.11 QG 1.11 QG 1.12 QG 1.13 QG 1.13 QG 1.17 QG 1.17 QG 1.18 QG 3.9 QG 3.9 QG 3.9 QG 4.1	Finance Customer Customer Customer Customer Customer Customer Customer Customer Customer General General General General General Finance Finance Finance Finance Customer	Total revenue - water (W) Operating cost - water (W) Flaed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Average response time for water incidents (bursts & leaks) (S) Average response time for water incidents (bursts & leaks) (S) Average response time for water incidents (bursts & leaks) (S) Average response time for water incidents (bursts & leaks) (S) Total varea outcomplaints (S) Total revealed water supplied (S) Total varea outcome (S) Connected on-residential properties - water supply (S) Connected on-residential properties - water supply (S) Volume of water supplied - commercial, municipal and industrial (S) Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W) Operating cost - water (W)	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 0 0 0 0 NR ND NR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,000 5/connection 5/annum Text oer 100 km water main per 1000 connections mins per 1000 connections km Mt Mt 0000s Mt Mt 5,000 5/connection
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 FN11 PR3 PR3 PR5 AS8 CS17 CS9 CS9 CS9 CS9 CS2 WA26 WA7 CS2 WA26 WA7 FN9 FN9 FN9 FN1 FN1 FN1 FN1 FN1 FN1 FN1 FN1 FN1 FN1	GG 3.9 GG 3.11 GG 4.12 GG 4.13 GG 4.13 GG 4.14 GG 4.15 GG 4.15 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.10 GG 4.11 GG 1.17 GG 1.13 GG 1.17 GG 1.18 GG 1.17 GG 1.18 GG 3.9 GG 3.9 GG 3.9 GG 3.11 GG 4.11 GG 4.13 GG 4.13 GG 4.14	Finance Customer Customer Customer Customer Customer Customer Customer Customer Gustomer Gustomer General General General General General Finance Finance Finance Customer Customer Customer General General General General General General General General General Customer Customer Customer Customer Customer	Total revenue - water (W) Operating cost - water (W) Flaed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Length of water emains (S) Total verycled water supplied (S) Total water sourced (S) Connected on-residential properties - water supply (S) Connected on-residential properties - water supply (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Nominal written-down replacement cost of fixed water supply assets (W) Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S)	35292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 2 2 2 10 ND 0 0 0 0 0 0 0 0 0 0 0	5,000 S/connection S/annum Text oer 100 km water main oer 1000 connections mins oer 1000 connections km ML MM U000s MM ML S,000 S,connection S/connection S/connection Text
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 FN11 FN11 FN13 FR8 AS8 CS17 CS37 CS9 CS13 AS2 WA26 WA7 CS2 WA26 WA7 FN9 FN1 FN1 FN1 FN1 FN1 FN3 FR8	GG 3.9 GG 3.11 GG 4.12 GG 4.13 GG 4.13 GG 4.14 GG 4.15 GG 4.7 GG 4.8 GG 4.9 GG 4.7 GG 4.8 GG 4.10 GG 4.11 GG 1.11 GG 1.11 GG 1.11 GG 1.11 GG 1.13 GG 1.17 GG 1.18 GG 3.5 GG 3.9 GG 3.9 GG 3.9 GG 3.11 GG 4.11 GG 4.14 GG 4.15 GG 4.16	Finance Customer General Gene	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Length of water mains (S) Total recycled water supplied (S) Total recycled water supplied (S) Connected respectful properties - water supply (S) Connected respectful properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - residential (S) Nominal written-fown replacement cost of fixed water supply assets (W) Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S)	33292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND 2 2 2 ND 70 70 0 0.0001 NR NR 70 0 0 ND	5.000 S/annum Text per 100 km water main per 100 connections mins per 1000 connections mins per 1000 connections km Mt
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network	Potable water scheme Recycled water scheme	FN9 FN1 FN11 FN11 PR3 PR5 AS8 CS17 CS9 CS9 CS13 AS2 WA26 WA7 CS2 CS3 WA8 WA9 FN9 FN1 FN1 FN1 FN1 FN1 FN1 FN1 FN1 FN1 FN1	QG 3.9 QG 3.11 QG 4.1 QG 4.1 QG 4.1 QG 4.5 QG 4.7 QG 4.8 QG 4.10 QG 4.10 QG 4.11 QG 1.11 QG 1.11 QG 1.12 QG 1.13 QG 1.13 QG 1.13 QG 1.14 QG 1.16 QG 1.17 QG 1.18 QG 3.9 QG 3.11 QG 4.10 QG 4.10 QG 4.10	Finance Customer Gustomer Gustomer Gustomer Gustomer Gustomer General Customer Customer Customer Customer Customer Customer Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Total recycled water and sewerage complaints (S) Total recycled water supplied (S) Total recycled water supplied (S) Total water source (S) Connected residental properties - water supply (S) Connected residental properties - water supply (S) Connected or water (W) Volumes of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S)	33292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND 2 2 2 ND 70 70 0 0.0001 NR NR 70 0 0 ND	5,000 S/ennection S/annum Text per 100 km water main per 1000 connections mins per 1000 connections per 1000 connections km Mt. Mt. 0005 0005 S,000 S,000 S,000 S,000 Text Mannum Text per 100 km water main
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Sewerage Scheme	Potable water scheme Recycled water scheme	FH9 FH1	QG 3.9 QG 3.11 QG 4.1 QG 4.1 QG 4.1 QG 4.1 QG 4.5 QG 4.1 QG 4.5 QG 4.5 QG 4.1 QG 4.5 QG 4.1 Q	Finance Customer Gustomer Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaint (S) Total water and sewerage complaints (S) Length of water mains (S) Total recycled water supplied (S) Total water sources (S) Connected for - seedential properties - water supply (S) Connected on - seedential properties - water supply (S) Volume of water supplied - residential S) Volume of water supplied - residential S) Volume of water supplied - residential properties - water supply (S) Volume of water supplied - residential properties - water supply (S) Volume of water supplied - residential S) Volume of water supplied - residential properties - water supply assets (W) Total revenue - water (W) Faet charge - water (S) Fixed charge - water (S)	35292 4047 323 122	5,000 S/ennection S/annum Text per 100 km water main per 100 connections per 1000 connections per 1000 connections km Mt. Mt. 0005 0005 S,000 S,000 S,000 S,000 Text per 100 km water main per 100 connections km Mt.
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Sewerage Scheme	Potable water scheme Recycled water scheme Sewerage scheme Sewerage scheme Sewerage scheme	FN9 FN1 FN11 FN11 FN11 FN11 FN11 FN11 FN	QG 3.9 QG 3.11 QG 4.1 QG 4.1 QG 4.1 QG 4.1 QG 4.1 QG 4.5 QG 4.1 QG 4.5 QG 4.7 QG 4.8 QG 4.7 QG 4.1 Q	Finance Customer Gustomer Customer Customer Customer Customer Customer Customer Gustomer General General General General General General General General	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaint (S) Total water and sewerage complaints (S) Length of water mains (S) Total recycled water supplied (S) Total water sources (S) Connected non-residential properties - water supply (S) Connected residential properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - connected, minicipal and industrial (S) Volume of water supplied - connected, minicipal and industrial (S) Volume of water supplied - connected, minicipal and industrial (S) Volume of water supplied - connected, minicipal and industrial (S) Volume of water supplied - connected, minicipal and industrial (S) Volume of water supplied - connected, minicipal and industrial (S) Volume of water supplied - connected (S) Volume of water supplied (S) Volume of	35292 4047 323 122	5,000 5,000 metion 5/annum Text per 100 km water main per 1000 connections mins per 1000 connections per 1000 connections km Mt. 0005 0005 5,000 5,000 1 extra 100 km water main per 1000 connections km Mt. Tolor 1000 connections Mt. Tolor 1000 connections Mt. Tolor 1000 connections Fext per 1000 km water main per 1000 connections per 1000 connections km Count C
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Sewerage Scheme	Potable water scheme Recycled water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	FR9 FR11 FR1	GG 3.9 GG 3.11 GG 4.1 GG 4.1 GG 4.1 GG 4.5 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 1.1 G	Finance Customer Gustomer Gustomer Gustomer Gustomer General General General General General Customer Customer Customer General Gustomer Customer Gustomer General General General General General Finance Finance	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaint (S) Total water and sewerage complaints (S) Length of water mains (S) Total varecycled water supplied (S) Total water sources (S) Connected non-residential properties - water supply (S) Connected residential properties - water supply (S) Connected on-septidential properties - water supply (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, municipal and industrial (S) Volume of water supplied - commercied, supplied - commercied, municipal (S) Volume of water supplied - commercied, supplied - commercied, volume of water supplied - comm	35292 4047 323 122 122 units per dwelling x \$/unit 41.8 ND ND ND 10 70 0 0 0 0 0 0 0 NR ND ND ND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,000 S/ennection S/annum Text per 100 km water main per 1000 connections mins per 1000 connections per 1000 connections km Mt. Mt. 0000s 0000s Mt. W. S.000 S.6000 S.6000 km water main per 1000 km water main per 1000 connections km Mt. Mt. O005 O005 O005 O005 O006 O006 O006 O006
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Rewarge Scheme Nebo Sewerage Scheme	Potable water scheme Recycled water scheme Sewerage scheme	FR90 FR11 FR11 FR11 FR11 FR12 FR15 FR16 FR16 FR17 FR17 FR17 FR17 FR17 FR11 FR11 FR11	GG 3.9 GG 3.11 GG 4.1 GG 4.1 GG 4.1 GG 4.5 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.1 GG 1.1 G	Finance Customer Customer Customer Customer Customer Customer Customer Customer Customer Gustomer Gustomer Gustomer Gustomer Gustomer General Finance Finance Finance Gustomer Gustomer Gustomer Gustomer Gustomer Gustomer General General General General General General General General General Finance Finance Finance Finance Finance Finance Finance Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Length of water amiss (S) Total recycled water supplied (S) Total verycled water supplied (S) Total verycled water supplied (S) Total verycled water supplied (S) Connected non - seldential properties - water supply (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, supplied - commer	35292 4047 323 323 722 12 units per dwelling x \$/unit 41.8 ND ND ND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,000 S/enonection S/annum Text per 100 km water main per 1000 connections mins per 1000 connections per 1000 connections km ML 0000s 0000s MM. ML S,000 S,connection Syennom per 1000 km water main per 1000 connections per 1000 connections per 1000 connections per 1000 km water main per 1000 km water main per 1000 connections
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Rewerage Scheme Nebo Sewerage Scheme	Potable water scheme Recycled water scheme Sewerage scheme	FR90 FR11 FR11 FR11 FR11 FR12 FR15 FR16 FR16 FR17 FR17 FR17 FR17 FR17 FR17 FR17 FR17	GG 3.9 GG 3.11 GG 4.1 GG 4.1 GG 4.1 GG 4.5 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.1 GG 1.1 G	Finance Customer Customer Customer Customer Customer Customer Customer Customer Customer Gustomer Gustomer Gustomer Gustomer Gustomer General Finance Finance Finance Finance Finance Customer Gustomer Gustomer Gustomer Gustomer Gustomer Gustomer General G	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total very consequency (S) Total very converse (S) Total very converse (S) Total very converse (S) Connected for settledental properties - water supply (S) Connected for settledental properties - water supply (S) Connected on-settledental properties - water supply (S) Volume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, supplied - commercial, municipal and industrial (S) Wolume of water supplied - commercial, suppli	33:292 4047 323 722 12 units per dwelling x \$/unit 41.8 ND ND 2 2 ND 70 0 0.001 NR ND 0 0 0 0 0 0 0 1 ND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,000 S/connection S/annum Text per 100 km water main per 1000 connections mins per 1000 connections mins per 1000 connections km ML O000s MM. ML S,000 S,connection S/connection Power 1000 connections per 1000 connections MC MC MC MC S,000 S,connection S/connection S/connection Count Door Connections Door Connection Door Co
Moransha Water Supply Moransha Water Network Nebo Recycled Water Network Nebo Sewerage Scheme	potable water scheme Recycled water scheme Sewerage scheme	FN9 FN1	GG 3.9 GG 3.11 GG 4.1 GG 4.1 GG 4.1 GG 4.5 GG 4.7 GG 4.8 GG 4.1 GG 4.7 GG 4.8 GG 4.1 GG 4.2 GG 4.2 GG 4.2 GG 4.2	Finance Customer General General General General General General General Customer Customer Customer General General General General General General General Finance Finance Finance Finance Finance Finance Finance Finance Customer Customer Customer Customer Customer Customer General Finance Finance Finance Finance Finance Finance Customer Customer Customer Customer Customer Customer Customer Customer Customer General Finance Finance Finance Finance Finance Customer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (F) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Length of water mannis (S) Total water and sewerage complaints (S) Length of water mannis (S) Total water sourced (S) Connected residential properties - water supply (S) User (S) Volume of water supplied - residential (S) Volume of water supp	35292 4047 323 722 12 units per dwelling x S/unit 41.8 ND ND 2 2 ND 70 0 0.001 NR ND 10 0 0 0 0 0 10 0 0 10 0 0 0 10 0 0 0	5.000 S/annum Text per 100 km water main per 1000 connections mins Mt. Mt. Mt. Mt. Mt. S,000 S,000 S,000 S,fconnection S/annum Text per 1000 connections per 1000 connections per 1000 connections S,000
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Moransha Water Supply Moransha Water Network Nebo Recycled	Potable water scheme Recycled water scheme Sewerage scheme Recycled water scheme Potable water scheme	FR90 FR11 FR11 FR11 FR11 FR11 FR11 FR12 FR15 FR15 FR15 FR15 FR15 FR15 FR16 FR17 FR17 FR17 FR17 FR17 FR17 FR17 FR17	GG 3.9 GG 3.11 GG 4.1 G	Finance Customer Gustomer General General General General General General General General General Finance Finance Finance Finance Finance Gustomer	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Total water and sewerage complaints (S) Total water and sewerage complaints (S) Total water sourced (S) Connected residential properties - water supply (S) Connected residential properties - water supply (S) Connected non-residential properties - water supply (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - residential (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - commercial, municipal and industrial (S) Volume of water supplied - residential (S) Volume of water (S) Fixed charge - water (S) Volume of water (S) Volume of water supplied - residential (S) Volume of water supplied - residential properties - sewerage (S) Connected on - residential properties - sewerage (S) Volume of water super desidential properties - sewerage (S) Volume of water supplied residential properties - sewerage (S) Volume of water supplied residential properties - sewerage (S) Volume of water supplied residential properties - sewerage (S) Volume of water supplied residential properties (S) Volume of water supplied of sewerage (S) Volume o	33:292 4047 323 12 units per dwelling x 5/unit 41.8 ND ND ND 170 0001 NR ND ND 0001 NR ND 0001 NB NB ND 0001 NB	5.000 S/annum Text per 100 km water main per 1000 connections mins Mt. Mt. Mt. Mt. Mt. Mt. Mt. Mt.
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Moransha Water Supply Moransha Water Network Nation Recycled Water Network	Potable water scheme Recycled water scheme Sewerage scheme	FIND FINI FI	GG 3.9 GG 3.11 GG 4.1 GG 4.1 GG 4.1 GG 4.5 GG 4.7 GG 4.8 GG 4.7 GG 4.8 GG 4.1 G	Finance Customer Gustomer General General General General General General Gustomer Customer Customer Customer Customer Gustomer Customer Gustomer Gustomer Gustomer Customer Customer Gustomer General	Total revenue - water (W) Operating cost - water (W) Fixed charge - water (S) Average response time for water incidents (bursts & leaks) (S) Water quality complaints (S) Total water and sewerage complaints (S) Total water and sewerage complaints (S) Total veryield water supplied (S) Connected residential properties - water supply (S) Connected non-evaledntial properties - water supply (S) Volume of water supplied - residential (S) Volume of water super (S) Volume of water supplied - residential (S) Volume of owater supplied - residenti	35292 4047 323 4047 323 12 units per dwelling x S/unit 41.8 ND ND ND 70 0 0 0.001 NR 70 0 0 0 ND ND 0 0 0 0 0 0 0 0 0 0 0 0 0	5.000 S/connection S/annum Text per 100 km water main per 1000 connections mins per 1000 connections mins per 1000 connections mins per 1000 connections km Mi.
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Nebo Water Supply	Potable water scheme	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	NR	%
Nebo Water Supply	Potable water scheme	FN9	QG 3.5	Finance	Nominal written-down replacement cost of fixed water supply assets (W)	3925	\$,000
Nebo Water Supply	Potable water scheme	FN1	QG 3.9	Finance	Total revenue - water (W)	315	\$,000
Nebo Water Supply	Potable water scheme	FN11	QG 3.11	Finance	Operating cost - water (W)	526	\$/connection
Nebo Water Supply	Potable water scheme	PR3	QG 4.1	Customer	Fixed charge - water (S)	532	\$/annum
Nebo Water Supply	Potable water scheme	PR5	QG 4.1a	Customer	Fixed charge - water (S) description	4 units per dwelling x \$/unit	Text
Nebo Water Supply	Potable water scheme	AS8	QG 4.5	Customer	Total water main breaks (S)	62.5	per 100 km water main
Nebo Water Supply	Potable water scheme	CS17	QG 4.7	Customer	Incidence of unplanned interruptions - water (S)	ND	per 1000 connections
Nebo Water Supply	Potable water scheme	CS37	QG 4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	ND	mins
Nebo Water Supply	Potable water scheme	CS9	QG 4.10	Customer	Water quality complaints (S)	0	per 1000 connections
Nebo Water Supply	Potable water scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	per 1000 connections
St Lawrence Water Supply	Potable water scheme	AS2	QG 1.1	General	Length of water mains (S)	11.8	km
St Lawrence Water Supply	Potable water scheme	AS47	QG 1.4	General	Capacity of water treatment plants (S)	0.4	ML/day
St Lawrence Water Supply	Potable water scheme	WA169	QG 1.5	General	Maximum daily demand (S)	0.2	ML/day
St Lawrence Water Supply	Potable water scheme	WA74	QG 1.6	General	Total volume of potable water produced (S)	38	ML
St Lawrence Water Supply	Potable water scheme	AS48	QG 1.7	General	Total treated/drinking water storage (S)	0.3	ML
St Lawrence Water Supply	Potable water scheme	WA1	QG 1.8	General	Volume of water sourced from surface water (S)	35	ML
St Lawrence Water Supply	Potable water scheme	WA100	QG 1.9	General	Volume of water sourced from groundwater (S)	NR	ML
St Lawrence Water Supply	Potable water scheme	WA61	QG 1.10	General	Volume of water sourced from desalination of marine water (S)	NR	ML
St Lawrence Water Supply	Potable water scheme	WA7	QG 1.12	General	Total water sourced (S)	35	ML
St Lawrence Water Supply	Potable water scheme	CS2	QG 1.13	General	Connected residential properties - water supply (S)	0.143	000s
St Lawrence Water Supply	Potable water scheme	CS3	QG 1.14	General	Connected non-residential properties - water supply (S)	0.01	000s
St Lawrence Water Supply	Potable water scheme	WA8	QG 1.17	General	Volume of water supplied - residential (S)	ND	ML
St Lawrence Water Supply	Potable water scheme	WA9	QG 1.18	General	Volume of water supplied - commercial, municipal and industrial (S)	ND	ML
St Lawrence Water Supply	Potable water scheme	WA36	QG 1.19	General	Volume of non-revenue water (S)	NR	ML
St Lawrence Water Supply	Potable water scheme	WS1	QG 2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	11	months
St Lawrence Water Supply	Potable water scheme	WS2	QG 2.2	Water Security	Anticipated capacity to meet demand for next reporting year (at QG 2.4) (S)	ok	ok/not ok
St Lawrence Water Supply	Potable water scheme	WS3	QG 2.3	Water Security	Available contingency supplies (S)	NR	yes/no
St Lawrence Water Supply	Potable water scheme	WS4	QG 2.4	Water Security	Total anticipated water demand for next reporting year (S)	40	ML
St Lawrence Water Supply	Potable water scheme	WS5	QG 2.5	Water Security	Total anticipated annual water demand in five years' time (S)	50	ML
St Lawrence Water Supply	Potable water scheme	WS6	QG 2.6	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok
St Lawrence Water Supply	Potable water scheme	WS7	QG 2.7	Water Security	Planned supply system response (S)	NR	yes/no
St Lawrence Water Supply	Potable water scheme	WS8	QG 2.8	Water Security	Water restrictions (duration) (S)	12	months
St Lawrence Water Supply	Potable water scheme	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	ND	%
St Lawrence Water Supply	Potable water scheme	FN9	QG 3.5	Finance	Nominal written-down replacement cost of fixed water supply assets (W)	4033	\$,000
St Lawrence Water Supply	Potable water scheme	FN1	QG 3.9	Finance	Total revenue - water (W)	245	\$,000
St Lawrence Water Supply	Potable water scheme	FN11	QG 3.11	Finance	Operating cost - water (W)	1266	\$/connection
St Lawrence Water Supply	Potable water scheme	PR3	QG 4.1	Customer	Fixed charge - water (S)	1089	\$/annum
St Lawrence Water Supply	Potable water scheme	PR5	QG 4.1a	Customer	Fixed charge - water (S) description	4 units per dwelling x \$/unit	Text
St Lawrence Water Supply	Potable water scheme	AS8	QG 4.5	Customer	Total water main breaks (S)	8.5	per 100 km water main
St Lawrence Water Supply	Potable water scheme	CS17	QG 4.7	Customer	Incidence of unplanned interruptions - water (S)	ND	per 1000 connections
St Lawrence Water Supply	Potable water scheme	CS37	QG 4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	ND	mins
St Lawrence Water Supply	Potable water scheme	CS9	QG 4.10	Customer	Water quality complaints (S)	0	per 1000 connections
St Lawrence Water Supply	Potable water scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	per 1000 connections