Organisation	Scheme	Scheme Type	SWIM (code)	KPI (code)	QG KPI category	Indicator title	Value	Units	Comments
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.1	General	Length of water mains (S)	56.4	km	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	AS2	QG1.1	General	Length of water mains (S)	4.9	km	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	AS2	QG1.1	General	Length of water mains (S)	0.6	km	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	AS2	QG1.1	General	Length of water mains (S)	4.1	km	last year's data incorrect as it was divided by 1000
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.1	~ <del> </del>	Length of water mains (S)	66	km	
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme		QG1.2	General	Length of sewerage mains (S)	24.9	km	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.2		Length of sewerage mains (S)	24.9	km	
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	AS4	QG1.3	·	Number of sewage treatment plants (S)	1	Count	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	AS4	QG1.3	· <u>·</u> ··································	Number of sewage treatment plants (S)	1	Count	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.4a		Number of water treatment plants (S)	1	Count	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.4a	General	Number of water treatment plants (S)	1	Count	
Flinders Shire Council Flinders Shire Council	Stamford Water Supply Torrens Creek Water Supply	Potable water scheme Potable water scheme		QG1.4a QG1.4a		Number of water treatment plants (S)  Number of water treatment plants (S)	1	Count Count	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.4a QG1.4a	4	Number of water treatment plants (5)	3	Count	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	AS47	QG1.4a QG1.4b		Capacity of water treatment plants (S)	4.5	ML/day	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.4b	· <del> </del>	Capacity of water treatment plants (S)	1.62	ML/day	
Flinders Shire Council	Stamford Water Supply	Potable water scheme		QG1.4b	General	Capacity of water treatment plants (S)	0	ML/day	Stamford is non-potable, there is no treatment plant.
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme		QG1.4b	General	Capacity of water treatment plants (S)	0.06	ML/day	staniora is non potable, there is no treatment plant.
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.4b	· · · · · · · · · · · · · · · · · · ·	Capacity of water treatment plants (S)	6.18	ML/day	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.5	·	Maximum daily demand (S)	2	ML/day	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.5	<del></del>	Maximum daily demand (S)	0.3	ML/day	
Flinders Shire Council	Stamford Water Supply	Potable water scheme		QG1.5	·/	Maximum daily demand (S)	0.1	ML/day	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme		QG1.5	General	Maximum daily demand (S)	0.2	ML/day	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA201	QG1.5	General	Maximum daily demand (S)	2.6	ML/day	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WA74	QG1.6	General	Total volume of potable water produced (S)	587.6	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WA74	QG1.6	General	Total volume of potable water produced (S)	48.8	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WA74	QG1.6	General	Total volume of potable water produced (S)	0	ML	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA74	QG1.6	General	Total volume of potable water produced (S)	32	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.6	General	Total volume of potable water produced (S)	668.4	ML	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.7	<del></del>	Total potable water storage (S)	1.7	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.7	General	Total potable water storage (S)	0.5	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme		QG1.7	······	Total potable water storage (S)	0	ML	Stamford water is non-potable.
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme		QG1.7	General	Total potable water storage (S)	0.1	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.7	General	Total potable water storage (S)	2.3	ML	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.8	General	Volume of water sourced from surface water (S)	0	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.8	General	Volume of water sourced from surface water (S)	0	ML	
Flinders Shire Council Flinders Shire Council	Stamford Water Supply Torrons Crook Water Supply	Potable water scheme	WA1 WA1	QG1.8	General	Volume of water sourced from surface water (S)  Volume of water sourced from surface water (S)	0	ML ML	
Flinders Shire Council	Torrens Creek Water Supply Flinders Shire Council WSP-wide	Potable water scheme WSP		QG1.8 QG1.8	General General	Volume of water sourced from surface water (S)	0	ML	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.8 QG1.9a	·/	Volume of water sourced from groundwater (S)	657.2	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.9a QG1.9a	General	Volume of water sourced from groundwater (S)	48.8	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme		QG1.9a	General	Volume of water sourced from groundwater (S)	13.7	ML	
	Stamora Water Supply	Totable water seneme		QGI.5G	General	volume of water sourcea from groundwater (5)	15.,		
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA2	QG1.9a	General	Volume of water sourced from groundwater (S)	32	ML	THere has been an increase in water usage in Torrens Creek.
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.9a	General	Volume of water sourced from groundwater (S)	751.7	ML	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme		QG1.9b	General	Volume of water received from bulk supplier (S)	0	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme		QG1.9b	General	Volume of water received from bulk supplier (S)	0	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WA45	QG1.9b	General	Volume of water received from bulk supplier (S)	0	ML	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA45	QG1.9b	General	Volume of water received from bulk supplier (S)	0	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA45	QG1.9b	General	Volume of water received from bulk supplier (S)	0	ML	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WA61	QG1.10	General	Volume of water sourced from desalination of marine water (S)	0	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WA61	QG1.10	General	Volume of water sourced from desalination of marine water (S)	0	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WA61	QG1.10	General	Volume of water sourced from desalination of marine water (S)	0	ML	
Filtration China Commit	T	D. I. I. I	144664	001.10	6	Note that the state of the stat			
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA61	QG1.10	General	Volume of water sourced from desalination of marine water (S)	0	ML	
Flindore China Carrasil	Flindors Chira Council MCD	WCD	M/AC1	001.10	Conoral	Volume of water sourced from decalination of marine water (C)		N.41	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP		QG1.10	General	Volume of water sourced from desalination of marine water (S)	U	ML	
Flinders Shire Council Flinders Shire Council	Flinders Shire Council WSP-wide	WSP Potable water scheme		QG1.11 QG1.12	General General	Total recycled water supplied (S)  Total water sourced (S)	NR 657.2	ML ML	
Flinders Shire Council	Hughenden Water Supply Prairie Water Supply	Potable water scheme  Potable water scheme		QG1.12 QG1.12	. <del></del>	Total water sourced (S)	48.8	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme		QG1.12 QG1.12	· <del> </del>	Total water sourced (S)	13.7	ML	
i muci s sini e council	Stannord Water Supply	i otable water scheille	***	QU1.12	General	Total water sourced (5)	13.7	IVIL	

Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA7	QG1.12	General	Total water sourced (S)	32	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA7	QG1.12	General	Total water sourced (S)	751.7	ML	
Timide Same Council	Timucissime council visa viac			QUIIL	General	Total Water sourced (5)	7327		The data that was extracted from Council's rates system was incorrect so I have physically gone through and counted all assessements that are charged for water in Council's rates system. I have excluded vacant land able to be connected to supply (5 units) and partially occupied vacant land (2 units) and 10 or more
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	CS2	QG1.13	General	Connected residential properties - water supply (S)	0.606	000s	lots of vacant land (7 units).
Flinders Shire Council	Prairie Water Supply	Potable water scheme	CS2	QG1.13	General	Connected residential properties - water supply (S)	0.028	000s	iots of vacant land (7 dints).
Flinders Shire Council	Stamford Water Supply	Potable water scheme	CS2	QG1.13	General	Connected residential properties - water supply (5)	0.002	000s	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	CS2	QG1.13	General	Connected residential properties - water supply (S)	0.018	000s	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS2	QG1.13	General	Connected residential properties - water supply (S)	0.654	000s	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	CS3	QG1.14	General	Connected non-residential properties - water supply (S)	0.154	000s	The data that was extracted from Council's rates system was incorrect so I have physically gone through and counted all assessements that are charged for water in Council's rates system. I have excluded vacant land able to be connected to supply (5 units) and partially occupied vacant land (2 units) and 10 or more lots of vacant land (7 units).
									Investigations have found some connections that were not
Flinders Shire Council	Prairie Water Supply	Potable water scheme	CS3	QG1.14	General	Connected non-residential properties - water supply (S)	0.015	000s	metered or were not being read
Flinders Shire Council	Stansford Mator Supply	Potable water scheme	cca	061.14	Comoral	Connected non-residential properties - water supply (S)	0.003	0000	Council investigations found additional connections that were not
Flinders Shire Council	Stamford Water Supply Torrens Creek Water Supply	Potable water scheme	CS3	QG1.14 QG1.14	General General	Connected non-residential properties - water supply (S)  Connected non-residential properties - water supply (S)	0.003 0.005	000s 000s	metered/not recorded
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS3	QG1.14 QG1.14	General	Connected non-residential properties - water supply (3)  Connected non-residential properties - water supply (5)	0.003	000s	
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	CS6	QG1.15	General	Connected residential properties - sewerage (S)	0.57	000s	The data that was extracted from Council's rates system was incorrect so I have physically gone through and counted all assessements that are charged for sewerage in Council's rates system. I have excluded vacant land able to be connected to sewer (5 units)
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS6	QG1.15	General	Connected residential properties - sewerage (S)	0.57	000s	The data that was extracted from Council's rates system was incorrect so I have physically gone through and counted all assessements that are charged for sewerage in Council's rates system. I have excluded vacant land able to be connected to sewer (5 units)
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	CS7	QG1.16	General	Connected non-residential properties - sewerage (S)	0.133	000s	The data that was extracted from Council's rates system was incorrect so I have physically gone through and counted all assessements that are charged for sewerage in Council's rates system. I have excluded vacant land able to be connected to sewer (5 units).
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS7	QG1.16	General	Connected non-residential properties - sewerage (S)	0.133	000s	The data that was extracted from Council's rates system was incorrect so I have physically gone through and counted all assessements that are charged for sewerage in Council's rates system. I have excluded vacant land able to be connected to sewer (5 units)
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WA202	QG1.17a	General	Volume of potable water supplied - residential (S)	193.2	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WA202	QG1.17a	General	Volume of potable water supplied - residential (S)	21.2	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WA202	QG1.17a	General	Volume of potable water supplied - residential (S)	0	ML	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA202	QG1.17a	General	Volume of potable water supplied - residential (S)	15.7	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA202	QG1.17a	General	Volume of potable water supplied - residential (S)	230.2	ML	Non-adable water to Construct to the construction
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA204	QG1.17b	General	Volume of non-potable water supplied - residential (S)	0.7	ML	Non potable water to Stamford Residents
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WA203	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)	188.6	ML	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WA203	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)  Volume of potable water supplied - commercial, municipal and	15	ML	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WA203	QG1.18a	General	industrial (S)  Volume of potable water supplied - commercial, municipal and	0	ML	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WA203	QG1.18a	General	industrial (S)  Volume of potable water supplied - commercial, municipal and	3.5	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA203	QG1.18a	General	industrial (S)  Volume of non-potable water supplied - commercial, municipal and	207.1	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA205	QG1.18b	General	industrial (S)	64	ML	This includes Stamford and Bore no 8 in Hughenden.

Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WA36	QG1.19	General	Volume of potable non-revenue water (S)	205.7	ML	Investigations have discovered a number of metered sites that were not recorded, this has reduced the amount of non-revenue water from last year. Each year the data is becoming more refined and I anticipate that the amount of non-revenue water will reduce in the next financial year due to ongoing investigations into meter readings.
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WA36	QG1.19 QG1.19	General	Volume of potable non-revenue water (5)	12.6	ML	readings.
Flinders Shire Council		Potable water scheme	WA36	QG1.19 QG1.19		Volume of potable non-revenue water (5)	0	ML	
Flinders Shire Council	Stamford Water Supply  Torrens Creek Water Supply	Potable water scheme	WA36	QG1.19	General	Volume of potable non-revenue water (S)  Volume of potable non-revenue water (S)	12.8	ML	Ground truthing in Torrens Creek revealed some unmetered connections plus a number of significant leaks along old water mains. These have been rectified. The Rural Fire Brigade also accessed water via the hydrants for their back burining operations along the Railway line in 2017. Non-revenue water also accounts for water used in flushing.
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WA36	QG1.19 QG1.19	General	Volume of potable non-revenue water (5)	231.1	ML	ioi watei useu iii iiusiiiiig.
Timuers Sime Council	Timders Since Council WSF-Wide	WSF	WASO	QG1.13	General	Total Full-Time Equivalent water and sewerage services employees	231.1	IVIL	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WF1	QG1.20	General	(W)	5	FTEs	
	Time council 113. Wide			Q01.20	General			1123	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS1	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS1	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months	
						7,07			
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS1	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS1	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS1	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months	
						Anticipated capacity to meet demand for next reporting year (at QG			
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS2	QG2.2	Water Security	2.4) (S)	ok	ok/not ok	
						Anticipated capacity to meet demand for next reporting year (at QG			
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS2	QG2.2	Water Security	2.4) (S)	ok	ok/not ok	
						Anticipated capacity to meet demand for next reporting year (at QG			
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS2	QG2.2	Water Security	2.4) (S)	ok	ok/not ok	
						Anticipated capacity to meet demand for next reporting year (at QG	1.	., .	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS2	QG2.2	Water Security	2.4) (S)	ok	ok/not ok	
<b>5</b> 1. 1. 61. 6. 11		14400		0000		Anticipated capacity to meet demand for next reporting year (at QG		.,	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS2	QG2.2	Water Security	2.4) (S)	ok	ok/not ok	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS3	QG2.3		Available contingency supplies (S)	yes	yes/no	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS3	QG2.3	Water Security	Available contingency supplies (S)	yes	yes/no	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS3	QG2.3	Water Security	Available contingency supplies (S)	yes	yes/no	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS3	QG2.3	Water Security	Available contingency supplies (S)	yes	yes/no	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS3	QG2.3	Water Security	Available contingency supplies (S)	yes	yes/no	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS4	QG2.4	Water Security	Total anticipated water demand for next reporting year (S)	800	ML	Anticipated demand based on the number of construction workers currently in town for construction of Wind farm and recreational lake. Projection based on fact that the drought is expected to drag out into the next year.
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS4	QG2.4	Water Security	Total anticipated water demand for next reporting year (S)	45	ML	
en de contra en en	Standard Standard	5.1.11	14/6 1	065 4			12		Volume of Groundwater sourced for Stamford is 13.742ML.
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS4	QG2.4	Water Security	Total anticipated water demand for next reporting year (S)	12	ML	Projected that this will decrease to 12ML next year.
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS4	QG2.4	Water Security	Total anticipated water demand for next reporting year (S)	30	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS4	QG2.4	Water Security	Total anticipated water demand for next reporting year (S)	887	ML	Anticipated demand for Fuggesting coloulated by accuraing that
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS5	QG2.5	Water Security	Total anticipated annual water demand in five years' time (S)	900	ML	Anticipated demand for 5 years time calculated by assuming that construction workers have left and have been replaced by a lesser number of full-time workers. It is also assumed that the drought will have broken.
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS5	QG2.5	Water Security	Total anticipated annual water demand in five years' time (S)	40	ML	
et. 1 et				0.55 -			10		
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS5	QG2.5	Water Security	Total anticipated annual water demand in five years' time (S)	10	ML	Current demand is 13.742ML, expecting this to decrease to 10ML
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS5	QG2.5	Water Security	Total anticipated annual water demand in five years' time (S)	30	ML	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS5	QG2.5	Water Security	Total anticipated annual water demand in five years' time (S)	980	ML	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS6	QG2.6	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok	
Flindows China Co. 111	Duojujo Water Court	Dotobleter	MEC	063.6	\\\\chi==C==::	Anticipated conneits to want demand in Fig. 1. (1. 0.0.0.7) (2)	alı	alc/	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS6	QG2.6	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ОК	ok/not ok	

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Flinders China Council	Character of Matter Council o	Datableatau ash assa	MCC	063.6	\\/-tCit	Anti-i	\ _1.	-1./	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS6	QG2.6	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S	) OK	ok/not ok	
	T	D. L.	14/66	000.6	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A 11:1: 1 A 1 A 12:1 A			
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS6	QG2.6	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S	) OK	ok/not ok	
				0.00.5					
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS6	QG2.6	Water Security	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S		ok/not ok	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS7	QG2.7	Water Security	Planned supply system response (S)	NR	yes/no	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS7	QG2.7	Water Security	Planned supply system response (S)	NR	yes/no	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS7	QG2.7	Water Security	Planned supply system response (S)	NR	yes/no	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS7	QG2.7	Water Security	Planned supply system response (S)	NR	yes/no	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS7	QG2.7	Water Security	Planned supply system response (S)	NR	yes/no	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS10	QG2.8	Water Security	Water restrictions (duration) (S)	0	days	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS10	QG2.8	Water Security	Water restrictions (duration) (S)	0	days	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS10	QG2.8	Water Security	Water restrictions (duration) (S)	0	days	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS10	QG2.8	Water Security	Water restrictions (duration) (S)	0	days	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS10	QG2.8	Water Security	Water restrictions (duration) (S)	0	days	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	WS9	QG2.9	Water Security	Water restrictions (severity) (S)	0	%	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	WS9	QG2.9	Water Security	Water restrictions (severity) (S)	0	%	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	WS9	QG2.9	Water Security	Water restrictions (severity) (S)	0	%	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	WS9	QG2.9	Water Security	Water restrictions (severity) (S)	0	%	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	WS9	QG2.9	Water Security	Water restrictions (severity) (S)	0	%	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN14	QG3.1	Finance	Total water supply capital expenditure (W)	69.242	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN15	QG3.2	Finance	Total sewerage capital expenditure (W)	1560.636	\$,000	Upgraded STP
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN26	QG3.3	Finance	Capital works grants - water (W)	0	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN27	QG3.4	Finance	Capital works grants - sewerage (W)	614.686	\$,000	Council recieved a grant for 60% funding for STP upgrade.
Timucis Sime Council	r iniders still e dedition was wide		11127	QCS. I	rmance	Nominal written-down replacement cost of fixed water supply	0111000	7,000	counter received a grante for 60% familiaring for 511 approace.
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN9	QG3.5	Finance	assets (W)	7789.875	\$,000	
Tilliacis Silic Couriel	Timacis sinic council wsi wide	VVJI	1113	Q03.3	rinance	Nominal written-down replacement costs of fixed sewerage assets	7705.075	7,000	
Flindays Chiva Caunail	Flinders Chine Council MCD wide	WSP	FN10	003.0	Financa		17702 021	¢ 000	
Flinders Shire Council	Flinders Shire Council WSP-wide			QG3.6	Finance	(W)	17703.831	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN74	QG3.7	Finance	Current replacement costs of fixed water supply assets (W)	14550.56	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN75	QG3.8	Finance	Current replacement costs of fixed sewerage assets (W)	22788.345	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN1	<del></del>	Finance	Total revenue - water (W)	1121.838	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN2	QG3.10	Finance	Total revenue - sewerage (W)	842.379	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN11	QG3.11	Finance	Operating cost - water (W)	789.07	\$/connection	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN12	QG3.12	Finance	Operating cost - sewerage (W)	723.23	\$/connection	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN76	QG3.13	Finance	Annual maintenance costs - water (W)	201.152	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN77	QG3.14	Finance	Annual maintenance costs - sewerage (W)	335.425	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN78	QG3.15	Finance	Current cost depreciation - water (W)	300.33	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN79	QG3.16	Finance	Current cost depreciation - sewerage (W)	705.452	\$,000	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN80	QG3.17	Finance	Previous 5 year average annual renewals expenditure - water (W)	64.204	\$,000	
									This has been reported incorrectly in the past. The new STP and
									installation of sewer network on the North side of the town are
						Previous 5 year average annual renewals expenditure - sewerage			classified as new works and upgrades that have increased the
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN81	QG3.18	Finance	(W)	25.1	\$,000	capacity of the system.
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN82	QG3.19	Finance	Forecast 5 year average annual renewals expenditure - water (W)	230	\$,000	
									This has been reported incorrectly in the past. The new STP and
									installation of sewer network on the North side of the town are
									classified as new works and upgrades that have increased the
									capacity of the system. The new STP has also been upgraded so
			<b></b> 100			Forecast 5 year average annual renewals expenditure - sewerage		4 000	that it now releases to land via irrigation instad of discharging to
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	FN83	QG3.20	Finance	(W)	0	\$,000	the Flinders River. This work is not classified as renewal works.
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	PR3	QG4.1(value)	· <del>,</del>	Fixed charge - water (S)	639.3	\$/annum	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	PR3	QG4.1(value)		Fixed charge - water (S)	639.3	\$/annum	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	PR3	QG4.1(value)		Fixed charge - water (S)	639.3	\$/annum	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	PR3	QG4.1(value)		Fixed charge - water (S)	639.3	\$/annum	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	PR3	QG4.1(value)	Customer	Fixed charge - water (S)	639.3	\$/annum	
							10 units per lot		
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	PR5	QG4.1(text)	Customer	Fixed charge - water (S) description	on assessment	Text	
							10 units per lot		
Flinders Shire Council	Prairie Water Supply	Potable water scheme	PR5	QG4.1(text)	Customer	Fixed charge - water (S) description		Text	
				, , ,,		<u> </u>	10 units per lot		
Flinders Shire Council	Stamford Water Supply	Potable water scheme	PR5	QG4.1(text)	Customer	Fixed charge - water (S) description	on assessment	Text	
Filliders Stiffe Council						,	,	The state of the s	1

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					_		10 units per lot		
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	PR5	QG4.1(text)	Customer	Fixed charge - water (S) description	on assessment	Text	
							10 units per lot		
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	PR5	QG4.1(text)		Fixed charge - water (S) description	on assessment	Text	
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	PR31	QG4.2(value)	Customer	Fixed charge - sewerage (S)	561.4	\$/annum	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	PR31	QG4.2(value)	Customer	Fixed charge - sewerage (S)	561.4	\$/annum	
							10 units per		
							pedestal with a		
							2nd toilet		
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	PR40	QG4.2(text)	Customer	Fixed charge - sewerage (S) description	exempt only	Text	
		Je merage concine		(Co.12)	Gastonie		10 units per		
							pedestal with a		
							2nd toilet		
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	PR40	OC4 2(tout)	Customer	Fixed charge coverage (C) description		Tout	
	<del> </del>	· · <del>-  </del> · - · - · - · - · - · - · - · - · - ·		+	Customer	Fixed charge - sewerage (S) description	exempt only	Text	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	PR47	QG4.3	Customer	Annual bill based on 200 kL/annum (W)	1200.7	\$	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	PR48	QG4.4	Customer	Typical residential bill (W)	1200.7	\$	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	AS8	QG4.5	Customer	Total water main breaks (S)	21.3	per 100 km water main	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	AS8	QG4.5	Customer	Total water main breaks (S)	40.7	per 100 km water main	
									Total number of mains breaks per 100km = total number of
									breaks/total length of mains x 100.
									Stamford has 602m of water mains, this is reported as 0.602km.
									daminora nas soum or mater manns, timo is reported as sissummin
									Total number of mains breaks is calculated as 1/0.602 x 100
									=166.113
									=100.113
Flinders Shire Council	Stamford Water Supply	Potable water scheme	AS8	QG4.5	Customer	Total water main breaks (S)	166.1	per 100 km water main	
									Total number of mains breaks per 100km = total number of
									breaks/total length of mains x 100.
									Torrens Creek has 4.073km of water mains, this is reported as
									4.073km.
									Total number of mains breaks is calculated as 12/4.073 x 100 =
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	AS8	QG4.5	Customer	Total water main breaks (S)	294.6	per 100 km water main	294.6231
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	AS8	QG4.5	Customer	Total water main breaks (S)	40.9	per 100 km water main	
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	AS39	QG4.5 QG4.6	Customer	Total sewerage main breaks and chokes (S)	28.1	per 100 km sewer mains	
	<u> </u>							<u> </u>	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	AS39	QG4.6	Customer	Total sewerage main breaks and chokes (S)	28.1	per 100 km sewer mains	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	CS17	QG4.7	Customer	Incidence of unplanned interruptions - water (S)	65.8	per 1000 connections	There are less than 1000 connections.
Flinders Shire Council	Prairie Water Supply	Potable water scheme	CS17	QG4.7	Customer	Incidence of unplanned interruptions - water (S)	1000	per 1000 connections	There are less than 1000 connections.
Flinders Shire Council	Stamford Water Supply	Potable water scheme	CS17	QG4.7	Customer	Incidence of unplanned interruptions - water (S)	1000	per 1000 connections	There are less than 1000 connections.
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	CS17	QG4.7	Customer	Incidence of unplanned interruptions - water (S)	1000	per 1000 connections	There are less than 1000 connections.
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS17	QG4.7	Customer	Incidence of unplanned interruptions - water (S)	145.6	per 1000 connections	There are less than 1000 connections.
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	CS66	QG4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	100	%	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	CS66	QG4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	100	%	
						,,,,,,			
Flinders Shire Council	Stamford Water Supply	Potable water scheme	CS66	QG4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	100	%	
Timacra Sime council	Starmora Water Supply	Totable Water seneme	C300	Q04.0	castomer	Average response time for water mederits (bursts & leaks) (5)	100	70	
Flindors China Counsil	Towns Crook Motor Supply	Detable water sebagge	ccc	004.8	Customor	Average response time for water incidents (bursts & leaks) (C)	100	0/	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	CS66	QG4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	100	%	
					_				
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS66	QG4.8	Customer	Average response time for water incidents (bursts & leaks) (S)	100	%	
						Average response time for sewerage incidents (including main			
Flinders Shire Council	Hughenden Sewerage	Sewerage scheme	CS65	QG4.9	Customer	breaks and chokes) (S)	100	%	
						Average response time for sewerage incidents (including main			
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS65	QG4.9	Customer	breaks and chokes) (S)	100	%	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	CS9	QG4.10	Customer	Water quality complaints (S)	2.6	per 1000 connections	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	CS9	QG4.10	Customer	Water quality complaints (S)	0	per 1000 connections	
Flinders Shire Council	Stamford Water Supply	Potable water scheme	CS9	QG4.10	Customer	Water quality complaints (S)	0	per 1000 connections	
Flinders Shire Council	Torrens Creek Water Supply	Potable water scheme	CS9	QG4.10	Customer	Water quality complaints (S)	0	per 1000 connections	
Flinders Shire Council	Flinders Shire Council WSP-wide	WSP	CS9	QG4.10 QG4.10	Customer	Water quality complaints (5)	2.4	per 1000 connections	
	<del> </del>			<del></del>	·			<del></del>	
Flinders Shire Council	Hughenden Water Supply	Potable water scheme	CS13	QG4.11	Customer	Total water and sewerage complaints (S)	25	per 1000 connections	
Flinders Shire Council	Prairie Water Supply	Potable water scheme	CS13	QG4.11	Customer	Total water and sewerage complaints (S)	46.5	per 1000 connections	

Flinders Shire Council Sta	tamford Water Supply	Potable water scheme	CS13	QG4.11	Customer	Total water and sewerage complaints (S)	200	per 1000 connections
Flinders Shire Council To	orrens Creek Water Supply	Potable water scheme	CS13	QG4.11	Customer	Total water and sewerage complaints (S)	217.4	per 1000 connections
Flinders Shire Council Hu	lughenden Sewerage	Sewerage scheme	CS13	QG4.11	Customer	Total water and sewerage complaints (S)	7.1	per 1000 connections
Flinders Shire Council Fli	linders Shire Council WSP-wide	WSP	CS13	QG4.11	Customer	Total water and sewerage complaints (S)	38.5	per 1000 connections