Scheme	KPI (code)	Indicator title	Value	Units	Comments
Hughenden Water Supply	QG 1.1	Length of water mains (S)	56.4	km	
Prairie Water Supply	QG 1.1	Length of water mains (S)	4.3	km	
Stamford Water Supply	QG 1.1	Length of water mains (S)	0.6	km	
Torrens Creek Water Supply	QG 1.1	Length of water mains (S)	3.3	km	
Flinders Shire Council WSP-wide	QG 1.1	Length of water mains (S)	64.6	km	
Hughenden Sewerage	QG 1.2	Length of sewerage mains (S)	24.9	km	
Flinders Shire Council WSP-wide	QG 1.2	Length of sewerage mains (S)	24.9	km	
Hughenden Sewerage	QG 1.3	Number of sewage treatment plants (S)	1	Count	
Flinders Shire Council WSP-wide	QG 1.3	Number of sewage treatment plants (S)	1	Count	
Hughenden Water Supply	QG 1.4	Capacity of water treatment plants (S)	4.5	ML/day	
Prairie Water Supply	QG 1.4	Capacity of water treatment plants (S)	0.2	ML/day	
Stamford Water Supply	QG 1.4	Capacity of water treatment plants (S)	0	ML/day	Data has been rounded up to 0 fro
Torrens Creek Water Supply	QG 1.4	Capacity of water treatment plants (S)	0.1	ML/day	Data has been rounded from 0.05
Flinders Shire Council WSP-wide	QG 1.4	Capacity of water treatment plants (S)	4.8	ML/day	
Hughenden Water Supply	QG 1.5	Maximum daily demand (S)	4.5	ML/day	
Prairie Water Supply	QG 1.5	Maximum daily demand (S)	0.2	ML/day	
Stamford Water Supply	QG 1.5	Maximum daily demand (S)	0	ML/day	Data has been rounded up to 0 fro
Torrens Creek Water Supply	QG 1.5	Maximum daily demand (S)	0.1	ML/day	Data has been rounded from 0.05
Flinders Shire Council WSP-wide	QG 1.5	Maximum daily demand (S)	4.8	ML/day	
Hughenden Water Supply	QG 1.6	Total volume of potable water produced (S)	795	ML	
Prairie Water Supply	QG 1.6	Total volume of potable water produced (S)	43.9	ML	
Stamford Water Supply	QG 1.6	Total volume of potable water produced (S)	0	ML	Stamford Supply is deregulated so
					has consumed 8.208ML of what v
Torrens Creek Water Supply	QG 1.6	Total volume of potable water produced (S)	19.6	ML	
Flinders Shire Council WSP-wide	QG 1.6	Total volume of potable water produced (S)	858.6	ML	
Hughenden Water Supply	QG 1.7	Total treated/drinking water storage (S)	1.7	ML	
Prairie Water Supply	QG 1.7	Total treated/drinking water storage (S)	0.1	ML	
Stamford Water Supply	QG 1.7	Total treated/drinking water storage (S)	0	ML	Data has been rounded up to 0 fro
Torrens Creek Water Supply	QG 1.7	Total treated/drinking water storage (S)	0.1	ML	Data has benn rounded from 0.09
Flinders Shire Council WSP-wide	QG 1.7	Total treated/drinking water storage (S)	1.9	ML	
Hughenden Water Supply	QG 1.8	Volume of water sourced from surface water (S)	NR	ML	
Prairie Water Supply	QG 1.8	Volume of water sourced from surface water (S)	NR	ML	
Stamford Water Supply	QG 1.8	Volume of water sourced from surface water (S)	NR	ML	
Torrens Creek Water Supply	QG 1.8	Volume of water sourced from surface water (S)	NR	ML	
Flinders Shire Council WSP-wide	QG 1.8	Volume of water sourced from surface water (S)	NR	ML	
Hughenden Water Supply	QG 1.9	Volume of water sourced from groundwater (S)	920.4	ML	
Prairie Water Supply	QG 1.9	Volume of water sourced from groundwater (S)	44.4	ML	
Stamford Water Supply	QG 1.9	Volume of water sourced from groundwater (S)	8.2	ML	
Torrens Creek Water Supply	QG 1.9	Volume of water sourced from groundwater (S)	19.9	ML	
Flinders Shire Council WSP-wide	QG 1.9	Volume of water sourced from groundwater (S)	993	ML	
Hughenden Water Supply	QG 1.10	Volume of water sourced from desalination of	NR	ML	
		marine water (S)			
Prairie Water Supply	QG 1.10	Volume of water sourced from desalination of	NR	ML	
		marine water (S)			
Stamford Water Supply	QG 1.10	Volume of water sourced from desalination of marine water	NR	ML	
		(S)			
Torrens Creek Water Supply	QG 1.10	Volume of water sourced from desalination of marine water	NR	ML	
		(S)			
Flinders Shire Council WSP-wide	QG 1.10	Volume of water sourced from desalination of marine water	NR	ML	

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05 to 0.1.
so Council does not treat the water. The village
we define as non-potable water.
from 0.02.
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		(S)			
Flinders Shire Council WSP-wide	QG 1.11	Total recycled water supplied (S)	NR	ML	
Hughenden Water Supply	QG 1.12	Total water sourced (S)	920.4	ML	
Prairie Water Supply	QG 1.12	Total water sourced (S)	44.4	ML	
Stamford Water Supply	QG 1.12	Total water sourced (S)	8.2	ML	
Torrens Creek Water Supply	QG 1.12	Total water sourced (S)	19.9	ML	
Flinders Shire Council WSP-wide	QG 1.12	Total water sourced (S)	993	ML	
Hughenden Water Supply	QG 1.13	Connected residential properties - water supply (S)	0.578	000s	Council was able to draw data fro
					data than previous years.
Prairie Water Supply	QG 1.13	Connected residential properties - water supply (S)	0.029	000s	Council was able to draw data fro
					data than previous years.
Stamford Water Supply	QG 1.13	Connected residential properties - water supply (S)	0.001	000s	Council was able to draw data fro
Torrong Crook Water Supply	00 1 1 2	Connected recidential properties water supply (C)	0.017	000s	data than previous years. Council was able to draw data fro
Torrens Creek Water Supply	QG 1.13	Connected residential properties - water supply (S)	0.017	0005	
Flinders Shire Council WSP-wide	QG 1.13	Connected recidential properties water supply (S)	0.625	000s	data than previous years.
Finders Shire Council WSP-wide	QG 1.13	Connected residential properties - water supply (S)	0.025	UUUS	
Hughenden Water Supply	QG 1.14	Connected non-residential properties - water supply (S)	0.122	000s	Council was able to draw data fro
			-		data than previous years.
Prairie Water Supply	QG 1.14	Connected non-residential properties - water supply (S)	0.012	000s	Council was able to draw data fro
					data than previous years.
Stamford Water Supply	QG 1.14	Connected non-residential properties - water supply (S)	0	000s	There are no non-residential conr
Torrens Creek Water Supply	QG 1.14	Connected non-residential properties - water supply (S)	0.004	000s	Council was able to draw data fro
······································					data than previous years.
Flinders Shire Council WSP-wide	QG 1.14	Connected non-residential properties - water supply (S)	0.138	000s	,
Hughenden Sewerage	QG 1.15	Connected residential properties - sewerage (S)	0.634	000s	
Flinders Shire Council WSP-wide	QG 1.15	Connected residential properties - sewerage (S)	0.634	000s	
Hughenden Sewerage	QG 1.16	Connected non-residential properties - sewerage (S)	0.146	000s	Council was able to draw data fro
Flinders Chire Council M/CD wide	00110	Connected non-residential properties - converges (C)	0.140	0000	data than previous years.
Flinders Shire Council WSP-wide	QG 1.16	Connected non-residential properties - sewerage (S)	0.146	000s	Council was able to draw data fro
Hughenden Water Supply	QG 1.17	Volume of water supplied - residential (S)	199.9	ML	show more accurate data than pr
Prairie Water Supply	QG 1.17	Volume of water supplied - residential (S)	7.4	ML	Council was able to draw data fro
	001.17	volume of water supplied - residential (5)	7.4		show more accurate data than pr
Stamford Water Supply	QG 1.17	Volume of water supplied - residential (S)	0.6	ML	Non-potable water supplied to Sta
	0.0 1.17		0.0		meter readings in Authority in ord
Torrens Creek Water Supply	QG 1.17	Volume of water supplied - residential (S)	7.7	ML	Council was able to draw data fro
······································					show more accurate data than pr
Flinders Shire Council WSP-wide	QG 1.17	Volume of water supplied - residential (S)	215.6	ML	· · ·
Hughenden Water Supply	QG 1.18	Volume of water supplied - commercial, municipal and	505.7	ML	Council was able to draw data fro
		industrial (S)			data than previous years.
Prairie Water Supply	QG 1.18	Volume of water supplied - commercial, municipal and	12.1	ML	Council was able to draw data fro
		industrial (S)			data than previous years.
Stamford Water Supply	QG 1.18	Volume of water supplied - commercial, municipal and industrial (S)	0	ML	Nil Commercial and Industrial
Torrens Creek Water Supply	QG 1.18	Volume of water supplied - commercial, municipal and	8.5	ML	

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from Authority in order to show more accurate

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from the meter readings in Authority in order to previous years.

from the meter readings in Authority in order to previous years

Stamford. Council was able to draw data from the order to show more accurate data than previous from the meter readings in Authority in order to previous years

from Authority in order to show more accurate

from Authority in order to show more accurate

		industrial (S)			
Flinders Shire Council WSP-wide	QG 1.18	Volume of water supplied - commercial, municipal and	651.8	ML	
		industrial (S)			
Hughenden Water Supply	QG 1.19	Volume of non-revenue water (S)	89.4	ML	Council was able to draw data fro
					data than previous years.
Prairie Water Supply	QG 1.19	Volume of non-revenue water (S)	24.9	ML	Council was able to draw data fro
					data than previous years.
Stamford Water Supply	QG 1.19	Volume of non-revenue water (S)	0	ML	Nil non-revenue water supplied.
Torrens Creek Water Supply	QG 1.19	Volume of non-revenue water (S)	3.4	ML	Council was able to draw data fro
					data than previous years.
Flinders Shire Council WSP-wide	QG 1.19	Volume of non-revenue water (S)	117.8	ML	
Flinders Shire Council WSP-wide	QG 1.20	Total Full-Time Equivalent water and sewerage services	5	FTEs	
		employees (W)			
Hughenden Water Supply	QG 2.1	Months of supply remaining at end of reporting period (30	36	months	
Droinio Water Cuerky	06.2.1	June) (S)	20	un out ho	
Prairie Water Supply	QG 2.1	Months of supply remaining at end of reporting period (30 June) (S)	36	months	
Stamford Water Supply	QG 2.1	Months of supply remaining at end of reporting period (30	36	months	
		June) (S)			
Torrens Creek Water Supply	QG 2.1	Months of supply remaining at end of reporting period (30	36	months	
		June) (S)			
Flinders Shire Council WSP-wide	QG 2.1	Months of supply remaining at end of reporting period (30	12	months	
1		June) (S)			
Hughenden Water Supply	QG 2.2	Anticipated capacity to meet demand for next reporting	ok	ok/not ok	
1		year (at QG 2.4) (S)			
Prairie Water Supply	QG 2.2	Anticipated capacity to meet demand for next reporting	ok	ok/not ok	
		year (at QG 2.4) (S)			
Stamford Water Supply	QG 2.2	Anticipated capacity to meet demand for next reporting	ok	ok/not ok	
		year (at QG 2.4) (S)			
Torrens Creek Water Supply	QG 2.2	Anticipated capacity to meet demand for next reporting	ok	ok/not ok	
1		year (at QG 2.4) (S)			
Flinders Shire Council WSP-wide	QG 2.2	Anticipated capacity to meet demand for next reporting	ok	ok/not ok	
		year (at QG 2.4) (S)			
Hughenden Water Supply	QG 2.3	Available contingency supplies (S)	yes	yes/no	
Prairie Water Supply	QG 2.3	Available contingency supplies (S)	yes	yes/no	
Stamford Water Supply	QG 2.3	Available contingency supplies (S)	yes	yes/no	
Torrens Creek Water Supply	QG 2.3	Available contingency supplies (S)	yes	yes/no	
Flinders Shire Council WSP-wide	QG 2.3	Available contingency supplies (S)	yes	yes/no	
Hughenden Water Supply	QG 2.4	Total anticipated water demand for next reporting year (S)	920	ML	
Prairie Water Supply	QG 2.4	Total anticipated water demand for next reporting year (S)	44	ML	
Stamford Water Supply	QG 2.4	Total anticipated water demand for next reporting year (S)	8	ML	
Torrens Creek Water Supply	QG 2.4	Total anticipated water demand for next reporting year (S)	19	ML	
- FF <i>1</i>					
Flinders Shire Council WSP-wide	QG 2.4	Total anticipated water demand for next reporting year (S)	991	ML	
Hughondon Mator Current	00.25	Total antisinated appual water demand in five ward if the	000		Dopulation is dealining within the
Hughenden Water Supply	QG 2.5	Total anticipated annual water demand in five years' time	900	ML	Population is declining within the
		(S)			

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Shire. Projections are based on Regional	orofile

Prairie Water Supply	QG 2.5	Total anticipated annual water demand in five years' time	30	ML	Population is declining within the
Stamford Water Supply	06.3.5	(S) Total anticipated annual water demand in five years' time	0	ML	Accuming that the family surrently
Stamford Water Supply	QG 2.5	Total anticipated annual water demand in five years' time (S)	8	IVIL	Assuming that the family currently
Torrens Creek Water Supply	QG 2.5	Total anticipated annual water demand in five years' time	18	ML	Population is declining within the
		(S)			profiles.
Flinders Shire Council WSP-wide	QG 2.5	Total anticipated annual water demand in five years' time	956	ML	
		(S)			
Hughenden Water Supply	QG 2.6	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok	
Prairie Water Supply	QG 2.6	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok	
Stamford Water Supply	QG 2.6	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok	
Torrens Creek Water Supply	QG 2.6	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok	
Flinders Shire Council WSP-wide	QG 2.6	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	ok	ok/not ok	
Hughenden Water Supply	QG 2.7	Planned supply system response (S)	NR	yes/no	
Prairie Water Supply	QG 2.7	Planned supply system response (S)	NR	yes/no	
Stamford Water Supply	QG 2.7	Planned supply system response (S)	NR	yes/no	
Torrens Creek Water Supply	QG 2.7	Planned supply system response (S)	NR	yes/no	
Flinders Shire Council WSP-wide	QG 2.7	Planned supply system response (S)	NR	yes/no	
Hughenden Water Supply	QG 2.8	Water restrictions (duration) (S)	0	months	Nil water restrictions.
Prairie Water Supply	QG 2.8	Water restrictions (duration) (S)	0	months	Nil water restrictions.
Stamford Water Supply	QG 2.8	Water restrictions (duration) (S)	0	months	Nil water restrictions.
Torrens Creek Water Supply	QG 2.8	Water restrictions (duration) (S)	0	months	Nil water restrictions.
Flinders Shire Council WSP-wide	QG 2.8	Water restrictions (duration) (S)	0	months	Nil water restrictions.
Hughenden Water Supply	QG 2.9	Water restrictions (severity) (S)	0	%	Nil water restrictions.
Prairie Water Supply	QG 2.9	Water restrictions (severity) (S)	0	%	Nil water restrictions.
Stamford Water Supply	QG 2.9	Water restrictions (severity) (S)	0	%	Nil water restrictions.
Torrens Creek Water Supply	QG 2.9	Water restrictions (severity) (S)	0	%	Nil water restrictions.
Flinders Shire Council WSP-wide	QG 2.9	Water restrictions (severity) (S)	0	%	Nil water restrictions.
Flinders Shire Council WSP-wide	QG 3.1	Total water supply capital expenditure (W)	15.264	\$,000	
Flinders Shire Council WSP-wide	QG 3.2	Total sewerage capital expenditure (W)	25.702	\$,000	
Flinders Shire Council WSP-wide	QG 3.3	Capital works grants - water (W)	0	\$,000	Nil Grants recieved.
Flinders Shire Council WSP-wide	QG 3.4	Capital works grants - sewerage (W)	0	\$,000	Nil Grants recieved.
Flinders Shire Council WSP-wide	QG 3.5	Nominal written-down replacement cost of fixed water	7537.887	\$,000	
		supply assets (W)			
Flinders Shire Council WSP-wide	QG 3.6	Nominal written-down replacement costs of fixed sewerage assets (W)	17276.89	\$,000	
Flinders Shire Council WSP-wide	QG 3.7	Current replacement costs of fixed water supply assets (W)	13991.903	\$,000	
Flinders Shire Council WSP-wide	QG 3.8	Current replacement costs of fixed sewerage assets (W)	20606.589	\$,000	
Flinders Shire Council WSP-wide	QG 3.9	Total revenue - water (W)	963.693	\$,000	
Flinders Shire Council WSP-wide	QG 3.10	Total revenue - sewerage (W)	786.1	\$,000	
Flinders Shire Council WSP-wide	QG 3.11	Operating cost - water (W)	1134.24	\$/connection	Council was able to draw data fro data than previous years.
Flinders Shire Council WSP-wide	QG 3.12	Operating cost - sewerage (W)	628.21	\$/connection	Council was able to draw data fro

e Shire. Projections are based on Regional profiles.
tly living in Stamford will be there in 5 years.
e Shire. Projections are estimated from Regional
om Authority in order to show more accurate
om the meter readings in Authority in order to

					show more accurate data than previous years. The value
Flinders Shire Council WSP-wide	QG 3.13	Annual maintenance costs water (W)	226.177	\$,000	
Flinders Shire Council WSP-wide	QG 3.14	Annual maintenance costs sewerage (W)	322.595	\$,000	
Flinders Shire Council WSP-wide	QG 3.15	Current cost depreciation - water (W)	308.293	\$,000	
Flinders Shire Council WSP-wide	QG 3.16	Current cost depreciation - sewerage (W)	639.813	\$,000	
Flinders Shire Council WSP-wide	QG 3.17	Previous 5 year average annual renewals expenditure - water (W)	90.21	\$,000	
Flinders Shire Council WSP-wide	QG 3.18	Previous 5 year average annual renewals expenditure - sewerage (W)	124.43	\$,000	
Flinders Shire Council WSP-wide	QG 3.19	Forecast 5 year average annual renewals expenditure - water (W)	250	\$,000	
Flinders Shire Council WSP-wide	QG 3.20	Forecast 5 year average annual renewals expenditure - sewerage (W)	50	\$,000	
Hughenden Water Supply	QG 4.1	Fixed charge - water (S)	605.6	\$/annum	
Prairie Water Supply	QG 4.1	Fixed charge - water (S)	605.6	\$/annum	
Stamford Water Supply	QG 4.1	Fixed charge - water (S)	605.6	\$/annum	
Torrens Creek Water Supply	QG 4.1	Fixed charge - water (S)	605.6	\$/annum	
Flinders Shire Council WSP-wide	QG 4.1	Fixed charge - water (S)	605.6	\$/annum	
Hughenden Water Supply	QG 4.1a	Fixed charge - water (S) description	10 unit units per lot per assessment	Text	
Prairie Water Supply	QG 4.1a	Fixed charge - water (S) description	10 units per lot per assessment	Text	
Stamford Water Supply	QG 4.1a	Fixed charge - water (S) description	10 units per lot per assessment	Text	
Torrens Creek Water Supply	QG 4.1a	Fixed charge - water (S) description	10 units per lot per assessment	Text	
Flinders Shire Council WSP-wide	QG 4.1a	Fixed charge - water (S) description	10 units per lot per assessment	Text	
Hughenden Sewerage	QG 4.2	Fixed charge - sewerage (S)	524.2	\$/annum	
Flinders Shire Council WSP-wide	QG 4.2	Fixed charge - sewerage (S)	524.2	\$/annum	
Hughenden Sewerage	QG 4.2a	Fixed charge - sewerage (S) description	10 units per pedestal		
Flinders Shire Council WSP-wide	QG 4.2a	Fixed charge - sewerage (S) description	10 units per pedestal	Text	
Flinders Shire Council WSP-wide	QG 4.3	Annual bill based on 200 kL/annum (W)	1129.8	Ś	
Flinders Shire Council WSP-wide	QG 4.4	Typical residential bill (W)	1129.8	Ś	
Hughenden Water Supply	QG 4.5	Total water main breaks (S)	18	per 100 km water	
Prairie Water Supply	QG 4.5	Total water main breaks (S)	0	-	Nil breaks in Prairie.
Stamford Water Supply	QG 4.5	Total water main breaks (S)	0		Nil Breaks in Stamford.
Torrens Creek Water Supply	QG 4.5	Total water main breaks (S)	0		Nil breaks in Torrens Creek.
Flinders Shire Council WSP-wide	QG 4.5	Total water main breaks (S)	18	per 100 km water main	
Hughenden Sewerage	QG 4.6	Total sewerage main breaks and chokes (S)	8	per 100 km sewer main	
Flinders Shire Council WSP-wide	QG 4.6	Total sewerage main breaks and chokes (S)	8	per 100 km	

curate data than previous years. The values are based upon the
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orrens Creek.

Hughenden Water Supply	QG 4.7	Incidence of unplanned interruptions - water (S)	0	per 1000	Nil unplanned interruptions.
				connections	
Prairie Water Supply	QG 4.7	Incidence of unplanned interruptions - water (S)	0	per 1000	Nil unplanned interruptions.
				connections	
Stamford Water Supply	QG 4.7	Incidence of unplanned interruptions - water (S)	0	per 1000	Nil unplanned interruptions.
				connections	
Torrens Creek Water Supply	QG 4.7	Incidence of unplanned interruptions - water (S)	0	per 1000	Nil unplanned interruptions.
				connections	
Flinders Shire Council WSP-wide	QG 4.7	Incidence of unplanned interruptions - water (S)	0	per 1000	Nil unplanned interruptions.
				connections	
Hughenden Water Supply	QG 4.8	Average response time for water incidents (bursts & leaks) (S)	60	mins	
Prairie Water Supply	QG 4.8	Average response time for water incidents (bursts & leaks)	60	mins	
		(S)			
Stamford Water Supply	QG 4.8	Average response time for water incidents (bursts & leaks) (S)	120	mins	
Torrens Creek Water Supply	QG 4.8	Average response time for water incidents (bursts & leaks)	120	mins	
1		(S)			
Flinders Shire Council WSP-wide	QG 4.8	Average response time for water incidents (bursts & leaks)	90	mins	
		(S)			
Hughenden Sewerage	QG 4.9	Average response time for sewerage incidents (including	30	mins	
		main breaks and chokes) (S)			
Flinders Shire Council WSP-wide	QG 4.9	Average response time for sewerage incidents (including	30	mins	
		main breaks and chokes) (S)			
Hughenden Water Supply	QG 4.10	Water quality complaints (S)	10	per 1000	
				connections	
Prairie Water Supply	QG 4.10	Water quality complaints (S)	0	per 1000	Nil Quality Complaints for Prairie.
				connections	
Stamford Water Supply	QG 4.10	Water quality complaints (S)	0	per 1000	Nil quality complaints.
				connections	
Torrens Creek Water Supply	QG 4.10	Water quality complaints (S)	0	per 1000	Nil quality complaints.
				connections	
Flinders Shire Council WSP-wide	QG 4.10	Water quality complaints (S)	10	per 1000	
				connections	
Hughenden Water Supply	QG 4.11	Total water and sewerage complaints (S)	91.4	per 1000	64/0.7 = 91.43 (Hughenden has less than 1000 connec
	00444			connections	
Prairie Water Supply	QG 4.11	Total water and sewerage complaints (S)	0	per 1000	Nil complaints recieved.
	00.4.44			connections	
Stamford Water Supply	QG 4.11	Total water and sewerage complaints (S)	0	per 1000	Nil complaints recieved.
	00.4.11		47.0	connections	
Torrens Creek Water Supply	QG 4.11	Total water and sewerage complaints (S)	47.6	per 1000	Torrens Creek has had one service complaint. 1/0.021
Hughandan Sawaraga	00.4.11	Total water and courses compleints (C)	20 5	connections	less than 25 connections.
Hughenden Sewerage	QG 4.11	Total water and sewerage complaints (S)	29.5	per 1000	
Flinders Shire Council WSP-wide	QG 4.11	Total water and cowerage complaints (S)	168.5	connections	
		Total water and sewerage complaints (S)	C.001	per 1000	
Flinders Shire Council WSP-wide	QG 5.1	Source water (c nutrient (codiment load reduction initiatives		connections	
		Source water/s nutrient/sediment load reduction initiatives (W)		yes/no	
Flinders Shire Council WSP-wide	QG 5.2	(W) Receiving waterway/s nutrient/sediment load reduction	yes	yes/no	
		initiatives (W)	yes	yes/110	
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less than 1000 connections).
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ce complaint. 1/0.021 =47.62. Torrens Creek has