

Scheme	Scheme Type	KPI (code)	QG KPI category	Indicator title	Value	Units	Comments													
Hughenden Water Supply	Potable water scheme	QG1.1	General	Length of water mains (S)	56.4	km														
Prairie Water Supply	Potable water scheme	QG1.1	General	Length of water mains (S)	4.3	km														
Stamford Water Supply	Potable water scheme	QG1.1	General	Length of water mains (S)	0.6	km														
Torrens Creek Water Supply	Potable water scheme	QG1.1	General	Length of water mains (S)	0.4	km														
Flinders Shire Council WSP-wide	WSP	QG1.1	General	Length of water mains (S)	61.7	km														
Hughenden Sewerage	Sewerage scheme	QG1.2	General	Length of sewerage mains (S)	24.9	km														
Flinders Shire Council WSP-wide	WSP	QG1.2	General	Length of sewerage mains (S)	24.9	km														
Hughenden Sewerage	Sewerage scheme	QG1.3	General	Number of sewage treatment plants (S)	1	Count														
Flinders Shire Council WSP-wide	WSP	QG1.3	General	Number of sewage treatment plants (S)	1	Count														
Hughenden Water Supply	Potable water scheme	QG1.4a	General	Number of water treatment plants (S)	1	Count														
Prairie Water Supply	Potable water scheme	QG1.4a	General	Number of water treatment plants (S)	1	Count														
Stamford Water Supply	Potable water scheme	QG1.4a	General	Number of water treatment plants (S)	0	Count	Stamford is de-regulated.													
Torrens Creek Water Supply	Potable water scheme	QG1.4a	General	Number of water treatment plants (S)	1	Count														
Flinders Shire Council WSP-wide	WSP	QG1.4a	General	Number of water treatment plants (S)	3	Count														
Hughenden Water Supply	Potable water scheme	QG1.4b	General	Capacity of water treatment plants (S)	4.5	ML/day														
Prairie Water Supply	Potable water scheme	QG1.4b	General	Capacity of water treatment plants (S)	1.62	ML/day	The Sodium Hypochlorite injection system has the capacity to treat the system no matter how many times the tanks turn over. I have estimated the tanks turning over 3 times a day in peak usage.													
Stamford Water Supply	Potable water scheme	QG1.4b	General	Capacity of water treatment plants (S)	0.02	ML/day														
Torrens Creek Water Supply	Potable water scheme	QG1.4b	General	Capacity of water treatment plants (S)	0.06	ML/day	The Sodium Hypochlorite injection system has the capacity to treat the system no matter how many times the tanks turn over.													
Flinders Shire Council WSP-wide	WSP	QG1.4b	General	Capacity of water treatment plants (S)	6.2	ML/day														
Hughenden Water Supply	Potable water scheme	QG1.5	General	Maximum daily demand (S)	2.7	ML/day	This figure is calculated by utilising Monthly Bore data. December 2016 revealed the most amount of water pumped into the whole of system (83.38ML). This figure was divided by 31 to give a maximum daily demand figure of 2.68 ML. Daily Bore figures are not read due to lack of staff available, will investigate weekly readings of bores.													
Prairie Water Supply	Potable water scheme	QG1.5	General	Maximum daily demand (S)	0.2	ML/day														
Stamford Water Supply	Potable water scheme	QG1.5	General	Maximum daily demand (S)	0.1	ML/day														
Torrens Creek Water Supply	Potable water scheme	QG1.5	General	Maximum daily demand (S)	0.1	ML/day														
Flinders Shire Council WSP-wide	WSP	QG1.5	General	Maximum daily demand (S)	3	ML/day														
Hughenden Water Supply	Potable water scheme	QG1.6	General	Total volume of potable water produced (S)	662.3	ML														
Prairie Water Supply	Potable water scheme	QG1.6	General	Total volume of potable water produced (S)	39.1	ML														
Stamford Water Supply	Potable water scheme	QG1.6	General	Total volume of potable water	0	ML	Stamford is de-regulated.													





Hughenden Water Supply	Potable water scheme	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)	122.7	ML										
Prairie Water Supply	Potable water scheme	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)	30.6	ML										
Stamford Water Supply	Potable water scheme	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)	0	ML										
Torrens Creek Water Supply	Potable water scheme	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)	3.3	ML										
Flinders Shire Council WSP-wide	WSP	QG1.18a	General	Volume of potable water supplied - commercial, municipal and industrial (S)	156.7	ML										
Flinders Shire Council WSP-wide	WSP	QG1.18b	General	Volume of non-potable water supplied - commercial, municipal and industrial (S)	97.9	ML	0.013 non potable water supplied to Stamford. 97.853 ML non potable water from Bore 8 used to irrigate showgrounds and sportsfield.									
Hughenden Water Supply	Potable water scheme	QG1.19	General	Volume of potable non-revenue water	419.5	ML	<p>Council is aware of the enormous amount of non-revenue/accounted water, I have spoken to the plumbers , DOE and Council and we are investigating why this is the case.</p> <p>Please note that the information provided is extracted form Bore readings provided by the Plumbers as part of the Director of Engineering's Monthly Council reports and the Water consumption data extracted from Authority which is based on individual meter readings.</p> <p>Non-revenue water includes: Illegal tap ins, Water used for Mains flushing (occurs 3 times a week). Water used for Fire Practice (once a week), Water used for Fire Fighting purposes, Water used on Council's Parks &amp; Gardens (unmetered), Public Swimming Pool (unmetered and has a leak and has been leaking all year), Council Offices, Council Depot, water lost through Mains Breaks and leaks. Consumption data has been drawn out of Authority using the same program that was used last year. This value seems higher than normal so we are currently investigating whether this figure is actually correct.</p>									

Prairie Water Supply	Potable water scheme	QG1.19	General	Volume of potable non-revenue water	27	ML	Council is aware of the enormous amount of non-revenue/accounted water, I have spoken to the plumbers , DOE and Council and we are investigating why this is the case. Please note that the information provided is extracted form Bore readings provided by the Plumbers as part of the Director of Engineering's Monthly Council reports and the Water consumption data extracted from Authority which is based on individual meter readings. Non-revenue water includes: Water used for Mains flushing (occures 3 times a week). Water used for Fire Practice (once a week), Water used for Fire Fighting purposes, Water used on Council's Parks & Gardens (unmetered), water lost through Mains Breaks and leaks. Illegal tap ins, Road Works, Consumption data has been drawn out of Authority using the same program that was used last year.							
Stamford Water Supply	Potable water scheme	QG1.19	General	Volume of potable non-revenue water (S)	0	ML								
Torrens Creek Water Supply	Potable water scheme	QG1.19	General	Volume of potable non-revenue water (S)	0.3	ML	Non-revenue water includes: Water used for Mains flushing (occures 3 times a week). Water used for Fire Practice (once a week), Water used for Fire Fighting purposes, Water used on Council's Parks & Gardens (unmetered), water lost through Mains Breaks and leaks. Consumption data has been drawn out of Authority using the same program that was used last year.							
Flinders Shire Council WSP-wide	WSP	QG1.19	General	Volume of potable non-revenue water (S)	446.7	ML	Non-revenue water includes: Water used for Mains flushing (occures 3 times a week). Water used for Fire Practice (once a week), Water used for Fire Fighting purposes, Water used on Council's Parks & Gardens (unmetered), water lost through Mains Breaks and leaks. Consumption data has been drawn out of Authority using the same program that was used last year.							
Flinders Shire Council WSP-wide	WSP	QG1.20	General	Total Full-Time Equivalent water and sewerage services employees	5	FTEs								
Hughenden Water Supply	Potable water scheme	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months								
Prairie Water Supply	Potable water scheme	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months								
Stamford Water Supply	Potable water scheme	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months								
Torrens Creek Water Supply	Potable water scheme	QG2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S)	36	months								
Flinders Shire Council WSP-wide	WSP	QG2.1	Water	Months of supply remaining at end	36	months								











