						1.0.4.00			
year organisation s 2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water	scheme long name Hughenden Potable Water Supply Area	scheme type Potable water scheme Potable water scheme	kpi code QG1.4a	AS1	indicator title Number water treatment plants: providing full treatment	value	units 1 Count 57.5 km	comments
2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme	QG1.1 QG1.4b	AS47	Length water mains Capacity of water treatment plants		4.5 ML/day	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.7 QG1.23		Total potable water storage volume Volume water lost: potable water		1.7 ML 46.5 ML	Water lost due to flushing of mains, filling of fire trucks and unauthorised unbilled consumption of water. Water loss also due to burst mains.
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.5 QG4.12	CS10	Water main breaks per 100 km water main Water service complaints per 1000 connections		64.3 per 100 km water main 30.5 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.14 QG4.11	CS12 CS13	Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections		0 per 1000 connections 34.7 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.7 QG1.13	CS2	Average frequency unplanned interruptions: water Connected residential properties: water		69.3 per 1000 connections 0.594 000s	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.14 QG4.8a	CS3 CS66	Connected non-residential properties: water Percent CSS response target met: water incidents		0.127 000s 100 %	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme		CS9	Water quality complaints per 1000 connections Fixed charge: water value		4.2 per 1000 connections 704.9 \$/annum	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description  Volume water sourced: surface water	Fixed charge of \$70.49 per unit. 1 unit = 120KL. Residential properties are charges for 10 units (1200KL) and then charged at \$1 KL over this initial allocation.	Text	
2020 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	nn	645.4 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.5 QG1.21	WA223	Maximum daily demand Volume all water imported: internal and external	NR	1.8 ML/day ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.22 QG1.6a	WA225	Volume all water exported: internal and external Volume potable water produced at a water treatment plant		0 ML 645.4 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.17a QG1.18a	WA32 WA34	Volume potable water supplied: residential Volume potable water supplied: non-residential		407.4 ML 188.4 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.10 QG1.12		Volume water sourced: desalination marine water Volume water sourced: all	NR	ML 645.4 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10a QG2.10b	WS11 WS12	Water restriction duration: PWCM Water restriction duration: Level 1		365 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10c QG2.10d		Water restriction duration: Level 2 Water restriction duration: Level 3		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme		WS15	Water restriction duration: Level 4 Water restriction duration: Level 5		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.11a QG2.11b	WS17	Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no yes/no	Availability of Bore water has resulted in a lack of drought management planning for water. Council undertook a study on future water demand that included assessment of capacity constraints.
2020 Flinders Shire Council 2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.11c QG2.11d	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes yes	yes/no yes/no yes/no	Availability of but e-water has resolved in a fack of drought management, prainting for water. Council under took a study on future water demand that included assessment or capacity constraints.
2020 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	A new reservoir is currently under construction.
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.12 QG2.13		Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths	high	6 1,2,3,4,5,6 high,fair,unsure,low,very low	
2020 Flinders Shire Council 2020 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area Hughenden Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.14 QG2.3	WS3	Confidence water demand will be met: next 5 yrs Available contingency supplies	high yes	high,fair,unsure,low,very low yes/no	Hughenden possesses 4 drinking water bores. Not all bores operate at the same time therefore enabling the town to switch between different bores when one fails.
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.4a QG1.1	AS2	Number water treatment plants: providing full treatment Length water mains		1 Count 4.9 km	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.4b QG1.7		Capacity of water treatment plants Total potable water storage volume		1.62 ML/day 0.054 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.23 QG4.5		Volume water lost: potable water Water main breaks per 100 km water main		15 ML 40.7 per 100 km water main	Water lost due to flushing of mains, filling of fire trucks and unauthorised unbilled consumption of water. Water loss also due to burst mains.
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections		25 per 1000 connections 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections  Average frequency unplanned interruptions: water		25 per 1000 connections 1250 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme		CS2	Connected residential properties: water Connected non-residential properties: water		0.029 000s 0.011 000s	
2020 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.10 QG4.1(value)	PR3	Water quality complaints per 1000 connections Fixed charge: water value		0 per 1000 connections 704.9 \$/annum	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.1(text) QG1.8	WA1	Fixed charge: water description  Volume water sourced: surface water	Fixed charge of \$70.49 per unit. 1 unit = 120KL. Residential properties are charges for 10 units (1200KL) and then charged at \$1 KL over this initial allocation.  NR	Text ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.9a QG1.5	WA2 WA201	Volume water sourced: groundwater Maximum daily demand		45.7 ML 0.3 ML/day	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.21 QG1.22		Volume all water imported: internal and external Volume all water exported: internal and external	NR	ML 0 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.6a QG1.17a	WA225	Volume potable water produced at a water treatment plant Volume potable water supplied: residential		45.7 ML 18.9 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme		WA34	Volume potable water supplied: non-residential Volume water sourced: desalination marine water	NR	11.7 ML	
2020 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	NX	45.7 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme			Water restriction duration: PWCM Water restriction duration: Level 1		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 2 Water restriction duration: Level 3		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10e QG2.10f	WS15 WS16	Water restriction duration: Level 4 Water restriction duration: Level 5		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme			Has asset management planning been undertaken in the last 10 yrs?  Has drought management planning been undertaken in the last 10 yrs?	yes no	yes/no yes/no	Availability of Bore water has resulted in a lack of drought management planning for water.
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.11c QG2.11d		Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	no yes	yes/no yes/no	population relatively stable so little change in water demand expected.  An assessment report was not completed, Council have utilised data to determine that larger reservoirs are required to meet current demand.
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.11e QG2.12	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 June (KPI level)	yes	yes/no 6 1,2,3,4,5,6	New tanks will be installed (tanks have been purchased).
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9433 Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.13 QG2.14	WS23	Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs	high high	high,fair,unsure,low,very low high,fair,unsure,low,very low	
2020 Flinders Shire Council 2020 Flinders Shire Council	9433 Prairie Water 9434 Torrens Creek Water	Prairie Potable Water Supply Area  Prairie Potable Water Supply Area  Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.14 QG2.3 QG1.4a		Available contingency supplies	yes	yes/no 1 Count	Prairie possesses two bores, this allows he town to utilise a single bore when the other requires maintenance.
2020 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Number water treatment plants: providing full treatment Length water mains		4.1 km	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.4b QG1.7	AS48	Capacity of water treatment plants Total potable water storage volume		0.07 ML/day 0.098 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.23 QG4.5	AS8	Volume water lost: potable water Water main breaks per 100 km water main		1.3 ML 24.6 per 100 km water main	Water lost due to flushing of mains, filling of fire trucks and unauthorised unbilled consumption of water. Water loss also due to burst mains.
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme			Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections		80 per 1000 connections 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.11 QG4.7	CS13 CS17	Water and sewerage complaints (all) per 1000 connections Average frequency unplanned interruptions: water		80 per 1000 connections 1000 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.13 QG1.14	CS2 CS3	Connected residential properties: water Connected non-residential properties: water		0.02 000s 0.005 000s	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents Water quality complaints per 1000 connections		100 % 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.10 QG4.1(value) QG4.1(text)	PR3	Fixed charge: water value	Floridation of 670 40 countries 1 control 1200/1 Providential countries for 10 control 1200/11 and the reference of 64 VI countries (control 1200/11 and the reference of 64 VI control 1200/11 and the reference of 64 VI con	704.9 \$/annum Text	
2020 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Fixed charge: water description Volume water sourced: surface water	Fixed charge of \$70.49 per unit. 1 unit = 120KL. Residential properties are charges for 10 units (1200KL) and then charged at \$1 KL over this initial allocation. NR	ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.9a QG1.5	WA201	Volume water sourced: groundwater Maximum daily demand		19.4 ML 0.2 ML/day	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.21 QG1.22	WA224	Volume all water imported: internal and external Volume all water exported: internal and external	NR	ML 0 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.6a QG1.17a		Volume potable water produced at a water treatment plant Volume potable water supplied: residential		19.4 ML 10.6 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.18a QG1.10	WA34 WA61	Volume potable water supplied: non-residential Volume water sourced: desalination marine water	NR	7.5 ML ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.12 QG2.10a	WA7 WS11	Volume water sourced: all Water restriction duration: PWCM		19.4 ML 365 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme		WS12	Water restriction duration: Level 1 Water restriction duration: Level 2		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10d QG2.10e	WS14 WS15	Water restriction duration: Level 3 Water restriction duration: Level 4		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10f QG2.11a	WS16	Water restriction duration: Level 5		0 days yes/no	
2020 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has asset management planning been undertaken in the last 10 yrs?  Has drought management planning been undertaken in the last 10 yrs?	yes no	yes/no	Availability of Bore water has resulted in a lack of drought management planning for water.
2020 Flinders Shire Council 2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.11c QG2.11d		Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the time for retential future undertaken in the last 10 yrs?	no yes	yes/no yes/no	population relatively stable so little change in water demand expected.  Treatment also have been upgraded and larger tasks have been purchased.
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.11e QG2.12	WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 June (KPI level)	yes	yes/no 6 1,2,3,4,5,6	Treatment plan has been upgraded and larger tanks have been purchased.
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area Torrens Creek Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.13 QG2.14	WS24	Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs	high high	high,fair,unsure,low,very low high,fair,unsure,low,very low	
2020 Flinders Shire Council 2020 Flinders Shire Council	9434 Torrens Creek Water 14963 Stamford Raw Water	Torrens Creek Potable Water Supply Area Stamford Non-potable Water Supply Area		QG2.3 QG1.1		Available contingency supplies Length water mains	yes	yes/no 0.6 km	Torrens Creek can use the River well in Emergencies.
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme			Water main breaks per 100 km water main Water service complaints per 1000 connections		0 per 100 km water main 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG4.14 QG4.11	CS12 CS13	Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections		0 per 1000 connections 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties: water Connected non-residential properties: water		0.001 000s 0.001 000s	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme		CS66 CS9	Percent CSS response target met: water incidents Water quality complaints per 1000 connections		100 % 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG4.1(value)	PR3	water quanty companies per 2000 connections Fixed charge: water value Fixed charge: water description	Fixed charge of \$70.49 per unit. 1 unit = 120KL. Residential properties are charges for 10 units (1200KL) and then charged at \$1 KL over this initial allocation.	704.9 \$/annum Text	
2020 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	Fixed charge of \$70.49 per unit. 1 unit = 120xC. Residential properties are charges for 10 units (1200xL) and then charged at \$1 xL over this initial and dation.  NR	ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.5	WA201	Volume water sourced: groundwater Maximum daily demand	ND.	28.7 ML 0.1 ML/day	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.22		Volume all water imported: internal and external Volume all water exported: internal and external	IN .	ML 0 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: desalination marine water Volume water sourced: all	INT.	ML 28.7 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.18b	WA91 WA92	Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential		2.4 ML 0 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme			Water restriction duration: PWCM Water restriction duration: Level 1		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme		WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4 Water restriction duration: Level 5		0 days 0 days	
2020 Flinders Shire Council 2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11a	WS17	water restriction unration: Eever 3 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	yes no	yes/no yes/no	Availability of Bore water has resulted in a lack of drought management planning for water.
2020 Flinders Shire Council 2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	no no	yes/no	population relatively stable so little change in water demand expected.
2020 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.11e	WS21	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no no	yes/no yes/no	Current asset capacity is being maintained, and is adequate to meet demand, there is no need to understand bottlenecks in detail.  Will be revisited once population begins t grow.
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.13	WS23	Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths	high	6 1,2,3,4,5,6 high,fair,unsure,low,very low	
2020 Flinders Shire Council 2020 Flinders Shire Council	14963 Stamford Raw Water 14963 Stamford Raw Water	Stamford Non-potable Water Supply Area Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.3	WS3	Confidence water demand will be met: next 5 yrs Available contingency supplies	high yes	high,fair,unsure,low,very low yes/no	Water would be trucked in.
2020 Flinders Shire Council 2020 Flinders Shire Council	9646 Hughenden Recycled 9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme Hughenden Recycled Sewerage Scheme	Recycled water scheme Recycled water scheme	QG1.1 QG4.5	AS8	Length water mains Water main breaks per 100 km water main		1.1 km 0 per 100 km water main	
2020 Flinders Shire Council 2020 Flinders Shire Council	9646 Hughenden Recycled 9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme Hughenden Recycled Sewerage Scheme	Recycled water scheme Recycled water scheme	QG4.12 QG4.14	CS12	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections		0 per 1000 connections 0 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	9646 Hughenden Recycled 9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme Hughenden Recycled Sewerage Scheme	Recycled water scheme Recycled water scheme	QG4.11		Water and sewerage complaints (all) per 1000 connections Connected residential properties: water		0 per 1000 connections 0 000s	
2020 Flinders Shire Council	9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme	Recycled water scheme			Connected non-residential properties: water		0.001 000s	

2020 Flinders Shire Council	9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		0 per 1000 connections	
2020 Flinders Shire Council	9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme	Recycled water scheme	QG4.1(value		Fixed charge: water value	NR	\$/annum	
2020 Flinders Shire Council 2020 Flinders Shire Council	9646 Hughenden Recycled 9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme Hughenden Recycled Sewerage Scheme	Recycled water scheme Recycled water scheme	QG4.1(text) QG1.21	PR5 WA223	Fixed charge: water description  Volume all water imported: internal and external	NR NR	Text ML	
2020 Flinders Shire Council	9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme	Recycled water scheme	QG1.21 QG1.22	WA224	Volume all water imported: internal and external  Volume all water exported: internal and external	NR	ML	
2020 Flinders Shire Council	9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all		91.3 ML	
2020 Flinders Shire Council	9646 Hughenden Recycled	Hughenden Recycled Sewerage Scheme	Recycled water scheme	QG1.12	WA7	Volume water sourced: all		91.3 ML	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main		48.1 per 100 km sewer mains	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants		1 Count	
2020 Flinders Shire Council 2020 Flinders Shire Council	976 Hughenden Sewerage 976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG1.2 QG4.13	CS11	Length sewerage mains and channels Sewerage service complaints per 1000 connections		8.7 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	976 Hughenden Sewerage 976 Hughenden Sewerage	Hughenden Sewerage Service Area Hughenden Sewerage Service Area	Sewerage scheme Sewerage scheme	QG4.13 QG4.14	CS11 CS12	Water and sewerage billing and account complaints per 1000 connections		8.7 per 1000 connections 0 per 1000 connections	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		8.7 per 1000 connections	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage		0.566 000s	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents		100 %	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage		0.126 000s	
2020 Flinders Shire Council	976 Hughenden Sewerage	Hughenden Sewerage Service Area	Sewerage scheme	QG4.2(value		Fixed charge: sewerage value		607.2 \$/annum	
2020 Flinders Shire Council 2020 Flinders Shire Council	976 Hughenden Sewerage 1340 Flinders Shire Council WSP-wide	Hughenden Sewerage Service Area Flinders Shire Council WSP-wide	Sewerage scheme WSP	QG4.2(text) QG1.4a	PR40 AS1	Fixed charge: sewerage description  Number water treatment plants: providing full treatment	Fixed charge per pedestal. 10 units per pedestal with a second pedestal exempt only.	Text 3 Count	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.4a	AS2	Length water mains		68.2 km	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main		48.2 per 100 km sewer mains	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.3	AS4	Number sewage treatment plants		1 Count	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants		6.19 ML/day	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.7	AS48	Total potable water storage volume		1.852 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG1.2 QG1.23	ASS ASS6	Length sewerage mains and channels		24.9 km 62.7 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP	QG1.23 QG4.5	ASS6 ASS	Volume water lost: potable water Water main breaks per 100 km water main		58.7 per 100 km water main	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections		31.7 per 1000 connections	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections		8.7 per 1000 connections	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections		0 per 1000 connections	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		43.1 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG4.7 QG1.13	CS17	Average frequency unplanned interruptions: water		159 per 1000 connections 0 644 000s	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG1.13 QG1.14	CS2 CS3	Connected residential properties: water Connected non-residential properties: water		0.644 000s 0.144 000s	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	061.15	CS6	Connected residential properties: water  Connected residential properties: sewerage		0.566.000s	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents		100 %	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.16	CS7	Connected non-residential properties: sewerage		0.126 000s	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.10	CS9	Water quality complaints per 1000 connections		3.8 per 1000 connections	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG3.9 QG3.6	FN1 FN10	Revenue: all (NPR) water  Nominal written down replacement cost: fixed sewerage assets		989.17 \$,000 16610.608 \$.000	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP	QG3.5 QG3.11	FN10 FN11	Nominal written down replacement cost: fixed sewerage assets  Costs: operating water per connection		1043.82 \$/connection	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.12	FN12	Costs: operating water per connection		837.02 \$/connection	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply		1464.204 \$,000	Upgrade of Torrens Creek WTP and started building new Water reservoir in Hughenden.
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage		0 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage		864.214 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water		782.1 \$,000	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG3.4 QG3.11a	FN27 FN32	Capital works grants: sewerage Costs: operating water (NPR)		0 \$,000 822.528 \$,000	last year's did not include maintenance costs.
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.11a	FN33	Costs: operating water (NPR)  Costs: operating sewerage		579.216 \$,000	last year's did not include maintenance costs.
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.12a	FN49	Costs: any other water		330.63 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage		779.858 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets		14737.822 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets		23228.145 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water		327.863 \$,000 455 301 \$ 000	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG3.14 QG3.15	FN77 FN78	Costs: maintenance sewerage Current cost depreciation: water		455.301 \$,000 295.548 \$ 000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	063.16	FN79	Current cost depreciation: water  Current cost depreciation: sewerage		719 076 \$ 000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water		30.504 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.18	FN81	Previous 5 year average annual renewals expenditure: sewerage		0 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water		230 \$,000	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage		0 \$,000 7357.372 \$,000	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG3.5 QG4.1(value)	FN9	Nominal written down replacement cost: fixed water assets Fixed charge: water value		7357.372 \$,000 704.9 \$/annum	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.1(value)		Fixed charge: water value		607.2 \$/annum	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.2(text)		Fixed charge: sewerage description	Fixed charge per pedestal, 10 units per pedestal with a second pedestal exempt only.	Text	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.3	PR47	Annual bill based on 200kL/a: water+sewerage		1312.1 \$	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage	The second secon	1312.1 \$	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG4.1(text) QG1.8	PR5 WA1	Fixed charge: water description Volume water sourced: surface water	Fixed charge of \$70.49 per unit. 1 unit = 120KL. Residential properties are charges for 10 units (1200KL) and then charged at \$1 KL over this initial allocation.	Text 0 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG1.8 QG1.9a	WA1 WA2	Volume water sourced: surface water  Volume water sourced: groundwater		0 ML 739.3 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.9a	WA201	Maximum daily demand		2.4 ML/day	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external		0 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external		0 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.6a	WA225	Volume potable water produced at a water treatment plant		710.6 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG1.11 QG1.17a	WA26 WA32	Volume recycled sewage supplied: all Volume potable water supplied: residential		91.3 ML 436.8 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP	QG1.17a QG1.18a	WA32 WA34	Volume potable water supplied: residential  Volume potable water supplied: non-residential		436.8 ML 207.5 MI	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.100	WA61	Volume water sourced: desalination marine water		0 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all		830.6 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.17b	WA91	Volume raw-PT water supplied: residential		2.4 ML	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.18b	WA92	Volume raw-PT water supplied: non-residential		0 ML	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG1.20 QG2.10a	WF1 WS11	Total full-time equivalent water+sewerage employees Water restriction duration: PWCM		6 FTEs 365 days	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP	QG2.10a QG2.10b	WS11 WS12	Water restriction duration: PWCM Water restriction duration: Level 1		0 days	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10c	WS13	Water restriction duration: Level 1 Water restriction duration: Level 2		0 days	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3		0 days	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10e	WS15	Water restriction duration: Level 4		0 days	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10f	WS16	Water restriction duration: Level 5		0 days	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	Reviewed every 5 years.
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP WSP	QG2.11b QG2.11c	WS18 WS19	Has drought management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?	no yes	yes/no yes/no	Yes for Hughenden Other areas -population relatively stable so little change in water demand expected.
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes Yes	yes/no yes/no	No for Stamford.
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	No for Stamford.
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)		6 1,2,3,4,5,6	
2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
2020 Flinders Shire Council 2020 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP WSP	QG2.14 QG2.3	WS24 WS3	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
2020 Filliders Stille Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	W.Sr.	Q02.5	vv33	Available contingency supplies	yes	yes/110	