year organisation	scheme id scheme	scheme long name	scheme type	kpi code	swim codo	indicator title	value	units	comments
year organisation	Seneme in Seneme	seneme long name	Sentence type	npi coue	Swiii code		value	wiiti	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	57.5	km	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	4.5	ML/day	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	1.7		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	120.9		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	+	per 100 km water main	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	39.4	per 1000 connections	
2021 Flinders Shire Council	0422 Hughandan Water	Hughandan Databla Matar Supply Area	Dotable water scheme	064.14	CC12	Water and sewerage billing and account complaints per 1000		nor 1000 connections	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.14	CS12	connections	0	per 1000 connections	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	123.9	per 1000 connections	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	+	per 1000 connections	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.577		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.133		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
									Council recieved numerous
									complaints regarding the chlorine
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		per 1000 connections	in the water.
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme		PR3	Fixed charge: water value		\$/annum	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed char		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water		ML	
2021 Flinders Shire Council 2021 Flinders Shire Council	9432 Hughenden Water 9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.9a QG1.5	WA2 WA201	Volume water sourced: groundwater Maximum daily demand	963.9	ML/day	
2021 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	WA201 WA223	Maximum daily demand Volume all water imported: internal and external		ML ML	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.21 QG1.22	WA223	Volume all water exported: internal and external		ML	
2021 Filliders Shire council	5432 Hughenden Water	Trughenden i Otable Water Supply Area	Totable water seneme	QG1.22	VVAZZ	Volume all Water exported. Internal and external			
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	768	ML	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	383.6		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	259.6		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	963.9		
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	= Level 1 water restrictions
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	NR	days	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	-	days	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	-	days	
2021 Flinders Shire Council 2021 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	QG2.10e QG2.10f	WS15 WS16	Water restriction duration: Level 4 Water restriction duration: Level 5	-	days days	
2021 Tilliders Stille Council	3432 Hughenden Water	Trugileriden Fotable Water Supply Area	Fotable water scheme	QG2.101	VV310	Has asset management planning been undertaken in the last 10	+	luays	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	yrs?	yes	yes/no	
							,		
									Council is lloking to undertake
						Has drought management planning been undertaken in the last	t		Drought management planning in
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	10 yrs?	no	yes/no	the next finacial year.
						Has water demand forecasts been developed or reviewed in			
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	the last 5 yrs?	yes	yes/no	
2024 51: 1 51: 5				005 11 1		Has assessment of key capacity constraints of water			
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
2021 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?	vos	vos/no	
2021 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	QG2.11e QG2.12	WS21 WS22	Months water supply remaining as at 30 June (KPI level)	yes 6	yes/no 1,2,3,4,5,6	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.12 QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 10 miles Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
22.22							J.,	5 / : /: 22: 2/:2 :: /: 6: / : 6: /	
									Council currently has 4 drinking
									water bores, this allows a
									contigency in the event one or
2021 Flinders Shire Council	9432 Hughenden Water	Hughenden Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	two bores are not available.
2021 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment		Count	
2021 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains		km	
2021 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants		ML/day	
2021 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.054		
2021 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.23	ASS6	Volume water lost: potable water	_	ML per 100 km water main	
2021 Flinders Shire Council 2021 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	QG4.5 QG4.12	AS8 CS10	Water main breaks per 100 km water main Water service complaints per 1000 connections		per 100 km water main	Only 4.9km of mains.
2021 muers shire Council	5433 FIGHTE WATER	raine rotable water supply Area	i otable water striettie	QU4.12	C310	Water and sewerage billing and account complaints per 1000	100	her 1000 connections	Only 4.5km of mails.
2021 Flinders Shire Council	9433 Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG4.14	CS12	connections	n	per 1000 connections	
	5.55 Lane Water		1. Stable Water Scheme	1~~	10012	The second		[F 2: 2000 COMMCCHOMS	1

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2021	Flinders Shire Council	0/122	Prairie Water	Prairie Petable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	100 per 1000 connections	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme	QG4.11 QG4.7		Water and sewerage complaints (all) per 1000 connections Average frequency unplanned interruptions: water	0 per 1000 connections	
<u> </u>	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.029 000s	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.011 000s	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100 %	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0 per 1000 connections	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG4.1(value)		Fixed charge: water value	726 \$/annum	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed char Text	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	0 ML	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.9a		Volume water sourced: groundwater	43.4 ML	
2021	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.5		Maximum daily demand	0.3 ML/day	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0 ML	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0 ML	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.6a		Volume potable water produced at a water treatment plant	40.2 ML	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	25.8 ML	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.18a		Volume potable water supplied: non-residential	13.8 ML	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	0 ML 43.4 ML	
	Flinders Shire Council Flinders Shire Council		Prairie Water Prairie Water	Prairie Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.12	1	Volume water sourced: all Water restriction duration: PWCM	365 days	= Level 1 water restrictions
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area Prairie Potable Water Supply Area	Potable water scheme	QG2.10a QG2.10b	WS11 WS12	Water restriction duration: PWCM Water restriction duration: Level 1	NR days	= Level 1 water restrictions
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.100	WS13	Water restriction duration: Level 1	0 days	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.10d		Water restriction duration: Level 2	0 days	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.10a		Water restriction duration: Level 4	0 days	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.10f		Water restriction duration: Level 5	0 days	
	i i i i i i i i i i i i i i i i i i i	3.00	Transcribe.	Trainer stable tracer supply rived	. otazie water serieme	Q02.120.		Has asset management planning been undertaken in the last 10		
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	yrs?	yes yes/no	
									7.3,	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	no yes/no	Council is lloking to undertake Drought management planning in the next finacial year.
2024	Flinders China Council	0422	Ducinia Matan	Brainia Batalala Matan Cumulu Anaa	Datable water sebares	062.11-		Has water demand forecasts been developed or reviewed in	lua lua ta	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	the last 5 yrs? Has assessment of key capacity constraints of water	yes yes/no	
2021	Flinders Shire Council	0/122	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes yes/no	
2021	Timaers Since Council	3433	Traine water	Traine rotable water Supply Area	Totable water scrience	QG2.110	VV320	Has the timing for potential future supply augmentation been	yes yes/110	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes yes/no	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.12		Months water supply remaining as at 30 June (KPI level)	6 1,2,3,4,5,6	
	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high high,fair,unsure,low,very low	
2021	Flinders Shire Council		Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high high,fair,unsure,low,very low	
2021	Flinders Shire Council	9433	Prairie Water	Prairie Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes yes/no	Prairie has 2 drinking water bores. If one bore fails than the other can be used as a contingency.
2021	Flinders Shire Council	9434	Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.4a	1	Number water treatment plants: providing full treatment	1 Count	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	4.1 km	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.07 ML/day	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.7		Total potable water storage volume	0.098 ML	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.23		Volume water lost: potable water	1 ML	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.5		Water main breaks per 100 km water main	0 per 100 km water main	
2021	Flinders Shire Council	9434	Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	41.7 per 1000 connections	
2021	Flinders Shire Council	9434	Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0 per 1000 connections	
2021	Flinders Shire Council	9434	Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.11		Water and sewerage complaints (all) per 1000 connections	41.7 per 1000 connections	
2021	Flinders Shire Council	9434	Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0 per 1000 connections	
2021	Flinders Shire Council	9434	Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.02 000s	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme			Connected non-residential properties: water	0.004 000s	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.8a		Percent CSS response target met: water incidents	100 %	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.10		Water quality complaints per 1000 connections	0 per 1000 connections	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG4.1(value)		Fixed charge: water value	726 \$/annum	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme				Fixed char Text	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.8		Volume water sourced: surface water	0 ML	
-	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.9a		Volume water sourced: groundwater	21.5 ML	
	Flinders Shire Council		Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.5		Maximum daily demand	0.2 ML/day	
	Flinders Shire Council Flinders Shire Council		Torrens Creek Water 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		Volume all water imported: internal and external Volume all water exported: internal and external	0 ML	
	TI MINGELS SITTE COULICIT	<i>3</i> 434	TOTTETIS CIECK WALET	Trottens creek rotable water supply Area	i otable water strictle	QU1.22	*****	volume all water exported, internal and external	Ulair	

					1			1	<u> </u>
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	21.	5 ML	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential		5 ML	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential		7 ML	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water		ML	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all		5 ML	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		5 days	= Level 1 water restrictions
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	NR	days	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2		days	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3		Oldays	
2021 Flinders Shire Council 2021 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	QG2.10e QG2.10f	WS15 WS16	Water restriction duration: Level 4 Water restriction duration: Level 5		O days O days	
2021 Filliders Stille Council	9434 Torrens creek Water	Torreits creek rotable water Supply Area	Fotable water scheme	QG2.101	VV310	Has asset management planning been undertaken in the last 10		Juays	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	yrs?	yes	yes/no	
							7	7-27.112	
									Council is lloking to undertake
						Has drought management planning been undertaken in the last			Drought management planning in
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	10 yrs?	no	yes/no	the next finacial year.
						Has water demand forecasts been developed or reviewed in			
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	the last 5 yrs?	yes	yes/no	
						Has assessment of key capacity constraints of water			
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
2024 Elimeters Shire 6 "	0424 Tarres - Constant	Townson Create Partielle Water Co. 1. A	Datable water ask area	063.44	N/C24	Has the timing for potential future supply augmentation been			
2021 Flinders Shire Council 2021 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	WS21 WS22	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	+
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.12 QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 15 mins	high	high,fair,unsure,low,very low	
	3 to 1 remend of ear wrater	Torreno di centi ciaste state. Cappi, i mea	Totalic water serieme	Q02.12 :		deminative nater demand will be meditioned yield		ing.,,a.,,a.,a.,e,,e,,,e.,,	Torrens Creek possesses 1
									drinking water bore and a River
									well that can be used as a
2021 Flinders Shire Council	9434 Torrens Creek Water	Torrens Creek Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	contingency.
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	0.	6 km	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.5	AS8	Water main breaks per 100 km water main		per 100 km water main	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections		per 1000 connections	
						Water and sewerage billing and account complaints per 1000			
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.14	CS12	connections		per 1000 connections	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.11 QG1.13	CS2	Connected residential properties: water		1 000s	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.14	CS3	Connected non-residential properties: water		1 000s	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents		0 %	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		per 1000 connections	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.1(value)	PR3	Fixed charge: water value	72	5 \$/annum	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Fixed cha		
2021 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		O ML	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water sourced: groundwater		2 ML	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand		1 ML/day	
2021 Flinders Shire Council 2021 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	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external Volume all water exported: internal and external		O ML	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.22 QG1.10	WA61	Volume water sourced: desalination marine water) ML	+
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.10 QG1.12	WA7	Volume water sourced: all		2 ML	+
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential		B ML	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential		4 ML	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	NR	days	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1	NR	days	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2	NR	days	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	NR	days	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	NR NR	days	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10	INL	days	
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.11a	WS17	yrs?	yes	yes/no	
	2.505 Stannord Raw Water	Standard Hori potable Water Supply Area	Tartany treated water seneme	302.110	1.01/	17.00	,	100/110	+
									Council is lloking to undertake
						Has drought management planning been undertaken in the last			Drought management planning in
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.11b	WS18	10 yrs?	no	yes/no	the next finacial year.
						Has water demand forecasts been developed or reviewed in			
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.11c	WS19	the last 5 yrs?	yes	yes/no	
			1	1	1	Has assessment of key capacity constraints of water	1		
2021 Flinders Shire Council	14963 Stamford Raw Water	Stamford Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	

2021 Flinders Shire Council 2021 Flinders Shire Council 2022 Flinders Shire Council 2023 Flinders Shire Council 2024 Flinders Shire Council 2025 Flinders Shire Council 2026 Flinders Shire Council 2026 Flinders Shire Council 2027 Flinders Shire Council 2028 Flinders Shire Council 2029 Flinders Shire Council 2020 Flinders Shire Council 2020 Flinders Shire Council 2021 Flinders Shire Council 2022 Flinders Shire Council 2022 Flinders Shire Council 2023 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 2025 Flinders Shire Council 2026 Flinders Shire Council 2027 Flinders Shire Council 2028 Flinders Shire Council 2029 Flinders Shire Council 2020 Flinders Shire Council 2021 Flinders Shire Council 2022 Flinders Shire Council 2023 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 2025 Flinders Shire Council 2026 Flinders Shire Council 2026 Flinders Shire Council 2027 Flinders Shire Council 2028 Flinders Shire Council 2028 Flinders Shire Council 2029 Flinders Shire Council 2020 Flinders Shire Council 2021 Flinders Shire Council 2022 Flinders Shire Council 2023 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 2025 Flinders Shire Council 2026 Flinders Shire Council 2026 Flinders Shire Council 2027 Flinders Shire Council 2028 Flinders Shire Council 2028 Flinders Shire Council 2029 Flinders Shire Council 2020 Flinders Shire Council 2021 Flinders Shire Council 2021 Flinders Shire Council 2022 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 2025 Flinders Shire Council 2026 Flinders Shire Council 2026 Flinders Shire Council 2027 Flinders Shire Council 2028 Flinders Shire Council 2028 Flinders Shire Council 2028 Flinders Shire Council 2028 Flinders Shire Council 2029 Flinders Shire Council 2020 Flinders Shire Council 2021 Flinders Shire Council 2021 Flinders Shire Council 2022 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 2024 Flinders Shire Council 20	3,4,5,6 ,fair,unsure,low,very low ,fair,unsure,low,very low Stamford's population would allow for the trucking in of wat in the event the bore failed. 100 km water main 1000 connections 1000 connections s s 1000 connections num t 1000 km sewer mains nt 1000 connections 1000 connections 1000 connections 1000 connections 1000 connections
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Page Timbers Shire Council 14963 Stamford Row Water Stamford Non-potable Water Supply Area Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 18 mths high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit, page Raw Partially troated water scheme QG2.3 W32 Confidence water demand will be met. next 5 yrs high linit page Raw Partially troated water scheme QG2.3 W32 Confidence water scheme QG2.3 W32 Confidence water scheme QG2.3 W32 Confidence water scheme QG2.3 W32 W	n,fair,unsure,low,very low n,fair,unsure,low,very low n,fair,unsure,low,very low Stamford's population would allow for the trucking in of wat in the event the bore failed. 100 km water main 1000 connections 1000 connections s s s 1000 connections num t 1000 km sewer mains nt 1000 connections 1000 connections 1000 connections 1000 connections
Stamford Non-potable Water Supply Area Raw-Partially treated water scheme QG2.14 W524 Confidence water demand will be met. next 5 yrs high high, fair, and the properties Raw-Partially treated water scheme QG2.15 Raw-Partially treate	Stamford's population would allow for the trucking in of wat in the event the bore failed. 100 km water main 1000 connections 1000 connections s s s s s s s s s s s s s s s s s s
2021 Filinders Shire Council 14963 Stamford Raw Water Stamford Non-potable Water Supply Area Raw-Partially treated water scheme QG.2.3 WS3 Available contingency supplies yes yes/no 2021 Filinders Shire Council 9666 Hughenden Recycled Hughenden STP Recycled Water Scheme Recycled water scheme QG.1.1 AS2 Length water mains 1.1 km 1.1 km 2021 Filinders Shire Council 9666 Hughenden Recycled Hughenden STP Recycled Water Scheme Recycled water scheme QG.1.5 AS8 Water main breasts per 100 km water main 0 per 100 km Query 100	Stamford's population would allow for the trucking in of wat in the event the bore failed. 100 km water main 1000 connections 1000 connections s s s 1000 connections num t 1000 km sewer mains nt 1000 connections 1000 connections 1000 connections
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Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.3 AS4 Number sewage treatment plants 1 Count QG1.2 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.2 AS5 Length sewerage mains and channels 24.9 km Water and sewerage service complaints per 1000 connections 8.6 per 1000 connections Water and sewerage billing and account complaints per 1000 connections 8.6 per 1000 connections Water and sewerage billing and account complaints per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG4.14 CS12 connections 0 per 1000 connections 8.6 per 1000 connections 8.6 per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 8.6 per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG1.15 CS6 Connected residential properties: sewerage 0.573 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.9a CS65 Percent CS5 response target met: sewerage incidents 100 % 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage 0.126 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 625.4 \$/annum	1000 connections 1000 connections 1000 connections s
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.2 AS5 Length sewerage mains and channels 24.9 km 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.13 CS11 Sewerage service complaints per 1000 connections 8.6 per 1000 connections Water and sewerage billing and account complaints per 1000 per 1000 connections Water and sewerage billing and account complaints per 1000 per 1000 connections Sewerage scheme QG4.14 CS12 connections Water and sewerage complaints (all) per 1000 connections 8.6 per 1000 connections 8.6 per 1000 connections 8.6 per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG1.15 CS6 Connected residential properties: sewerage 0.573 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.9a CS65 Percent CS5 response target met: sewerage incidents 100 % 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage 0.126 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 625.4 \$/annum	1000 connections 1000 connections 1000 connections s
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.13 CS11 Sewerage service complaints per 1000 connections 8.6 per 1000 water and sewerage billing and account complaints per 1000 per 1000 per 1000 per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG4.14 CS12 connections 0 per 1000 per 1000 connections 8.6 per 1000 per 1000 per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 8.6 per 1000 per 1000 connections 976 Hughenden Sewerage Service Area Sewerage scheme QG1.15 CS6 Connected residential properties: sewerage 0.573 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.9a CS65 Percent CSS response target met: sewerage incidents 100 % 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage 0.126 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 625.4 \$/s/annum	1000 connections 1000 connections s
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.14 CS12 Connections Connections CS12 Connections CS12 Connections CS12 Connections CS12 Connections CS13 Water and sewerage billing and account complaints per 1000 Per 10	1000 connections 1000 connections s
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.14 CS12 connections 0 per 1000 of Per 10	1000 connections
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.15 CS6 Connected residential properties: sewerage 0.573 000s Properties: Sewerage Service Area Sewerage scheme QG4.9a CS65 Percent CSS response target met: sewerage incidents 100 % Properties: Sewer	S
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.15 CS6 Connected residential properties: sewerage 0.573 000s Prinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.9a CS65 Percent CSS response target met: sewerage incidents 100 % Prinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage 0.126 000s Prinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 625.4 \$/annum	S
Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.9a CS65 Percent CSS response target met: sewerage incidents 100 % 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage 0.126 000s 2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 625.4 \$/annum	
2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage 0.126 000s	s
2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 625.4 \$/annum	S
2021 Flinders Shire Council 976 Hughenden Sewerage Hughenden Sewerage Service Area Sewerage scheme QG4.2(text) PR40 Fixed charge: sewerage description Fixed charging text	
	Hughenden and Praire only disinfect, Torrens Creek include Clarification, Filtration and
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.4a AS1 Number water treatment plants: providing full treatment 1 Count	nt Disinfection.
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.1 AS2 Length water mains 68.2 km	
	100 km sewer mains
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.3 AS4 Number sewage treatment plants 1 Count	nt
2021 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	
2021 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	
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.2 AS5 Length sewerage mains and channels 24.9 km	
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.23 AS56 Volume water lost: potable water 122.3 ML	
	100 km water main
	1000 connections
	1000 connections
Water and sewerage billing and account complaints per 1000	1000 connections
2021 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 127.6 per 1000 connections	1000 connections
	1000 connections
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.13 CS2 Connected residential properties: water 0.627 000s	
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.14 CS3 Connected non-residential properties: water 0.149 000s	
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG1.15 CS6 Connected residential properties: sewerage 0.573 000s	S I
2021 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 %	
2021 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 %	
2021 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	
	S
	s s
2021 Elindare Shire Council 1240 Elindare Shire Council WSD wide Elindare Shire Council WSD wide 1240 Elindare Shire Shire Shire Council WSD wide 1240 Elindare Shire Shi	s s 1000 connections
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG3.9 FN1 Revenue: all (NPR) water 884.091 \$,000	s s 1000 connections
2021 Flinders Shire Council 1340 Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide WSP QG3.6 FN10 Nominal written down replacement cost: fixed sewerage assets 19393 \$,000	s s s s s s s s s s s s s s s s s s s
	s s s s s s s s s s s s s s s s s s s

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2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply	3712.713 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage		,000	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	805.547 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	2085.6 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: sewerage		,000	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)	905.391 \$	-	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.12a	FN33	Costs: operating sewerage	493.999 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	325.148 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage	738.109 \$,000	
									Includes new Reservoir and
									disinfection plant installed
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	19126 \$	•	2020/2021 financial year.
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	23525 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	308.912 \$,000	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	275.223 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	324 \$,000	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	720 \$,000	
2021 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	50.466 \$,000	
									All sewerage works are relatively
						Previous 5 year average annual renewals expenditure:			brand new, works have expanded
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.18	FN81	sewerage	0 \$,000	upon existing scheme.
								-	·
2021 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	
				200.00		Forecast 5 year average annual renewals expenditure:	-55 (*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.20	FN83	sewerage	0 \$,000	
2021 Finiacis Sinic Council	13 to Finacia Sini e council Visi Wide	Timiders Stime Courien WST Wide	1	Q03.20	11103	Journal West	, , , , , , , , , , , , , , , , , , ,	,000	Includes new Reservoir and
									disinfection plant installed
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	12926 \$		2020/2021 financial year.
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.1(value)		Fixed charge: water value		/annum	2020/2021 illiancial year.
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.1(value)		Fixed charge: water value Fixed charge: sewerage value	625.4 \$		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.2(value)	PR40		Fixed char T		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.2(text) QG4.3	PR47	Fixed charge: sewerage description Annual bill based on 200kL/a: water+sewerage	1351.4 \$	ext	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG4.3 QG4.4	PR47 PR48	Typical residential bill: water+sewerage	1351.4 \$	1	
				_			+	out	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP WSP	QG4.1(text)	PR5	Fixed charge: water description	Fixed char T		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide 1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.8	WA1	Volume water sourced: surface water	0 N		
2021 Flinders Shire Council 2021 Flinders Shire Council		Flinders Shire Council WSP-wide Flinders Shire Council WSP-wide	WSP	QG1.9a QG1.5	WA2 WA201	Volume water sourced: groundwater	1042 N		
	1340 Flinders Shire Council WSP-wide					Maximum daily demand		. ,	
2021 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 N		
2021 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 N	/IL	
	42.40 51: 1 51: 6 :1,455 :1	FILL SILL OF THESE TH	14/65	004.6		Welling a stable water and the determinant of the control of the c	000 6		
2021 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	829.6 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.11	WA26	Volume recycled sewage supplied: all	109.1 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.17a	WA32	Volume potable water supplied: residential	426 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.18a	WA34	Volume potable water supplied: non-residential	277.1 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water	0 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all	1151 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.17b	WA91	Volume raw-PT water supplied: residential	3.8 N		
2021 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	9.4 N		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG1.20	WF1	Total full-time equivalent water+sewerage employees		TEs	1.14
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10a	WS11	Water restriction duration: PWCM	365 d		= Level 1 water restrictions
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10b	WS12	Water restriction duration: Level 1		ays	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10c	WS13	Water restriction duration: Level 2		ays	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3		ays	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10e	WS15	Water restriction duration: Level 4		ays	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.10f	WS16	Water restriction duration: Level 5		ays	
]	Has asset management planning been undertaken in the last 10			
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11a	WS17	yrs?	yes y	es/no	
						Has drought management planning been undertaken in the last			
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11b	WS18	10 yrs?	no y	es/no	
						Has water demand forecasts been developed or reviewed in			
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11c	WS19	the last 5 yrs?	yes y	es/no	
						Has assessment of key capacity constraints of water	ĺ		
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes y	es/no	
2 2 2 3 20 2 3 3					-	Has the timing for potential future supply augmentation been	'	-	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.11e	WS21	assessed in the last 10 yrs?	yes y	es/no	
2021 Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.112	WS22	Months water supply remaining as at 30 June (KPI level)		,2,3,4,5,6	
								, ,-,:,-,-	
2021 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 h	igh,fair,unsure,low,very low	

202	Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
										Council is lloking to undertake
										Drought management planning in
202	Flinders Shire Council	1340 Flinders Shire Council WSP-wide	Flinders Shire Council WSP-wide	WSP	QG2.3	WS3	Available contingency supplies	yes	yes/no	the next finacial year.