Year Organisation	Scheme ID Scheme	Scheme long name	Scheme Type	KPI Code	Swim Code	Indicator Title	Value	<u>Units</u>	Comments
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment		0 Count	· · · · · · · · · · · · · · · · · · ·
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG1.1 QG1.4b	AS2 AS47	Length water mains Capacity of water treatment plants	NO	7.9 km ML/day	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.40 QG1.7	AS47 AS48	Total potable water storage volume	NK	0.5 ML	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.23	AS56	Volume water lost: potable water		2.2 ML	
2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG4.5 QG4.12	AS8 CS10	Water main breaks per 100 km water main		38.1 per 100 km water main	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG4.12 QG4.14	CS10 CS12	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections		11.1 per 1000 connections 0 per 1000 connections	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		13.9 per 1000 connections	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water		83.6 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG1.13 QG1.14	CS2 CS3	Connected residential properties: water Connected non-residential properties: water		0.257 000s 0.102 000s	Council's Rates Database was updated during the financial year Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.14 QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		2.8 per 1000 connections	Previous year council recorded no complaints and variance in connected properties
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value		670.4 \$/annum	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG4.1(text) QG1.8	PR5 WA1	Fixed charge: water description Volume water sourced: surface water	Access & consi	umption Text	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NB.	593.6 ML	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.5	WA201	Maximum daily demand		1.7 ML/day	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external Volume all water exported: internal and external	NR	ML ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG1.22 QG1.6a	WA224 WA225	Volume all water exported: internal and external Volume potable water produced at a water treatment plant	NR NR	ML ML	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential		201.8 ML	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential		385.8 ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG1.10 QG1.12	WA61 WA7	Volume water sourced: desalination marine water Volume water sourced: all	NR	ML 593.6 ML	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1		0 days	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	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	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5		0 days	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	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/no yes/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.11c	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no ves/no	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)		6 1,2,3,4,5,6	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9400 Julia Creek Water 9400 Julia Creek Water	Julia Creek Potable Water Scheme Julia Creek Potable Water Scheme	Potable water scheme Potable water scheme	QG2.13 QG2.14	WS23 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	
2021 McKinlay Shire Council	9400 Julia Creek Water	Julia Creek Potable Water Scheme	Potable water scheme	QG2.14 QG2.3	WS3	Available contingency supplies	yes	yes/no	Great Artesian Basin supplied. Back up bores
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment		0 Count	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG1.1 QG1.4b	AS2 AS47	Length water mains Capacity of water treatment plants	NR	5.6 km ML/day	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG1.4b QG1.7	AS48	Total potable water storage volume	NK	0.05 ML	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.23	ASS6	Volume water lost: potable water		1 ML	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main		0 per 100 km water main	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG4.12 QG4.14	CS10 CS12	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections		85.7 per 1000 connections 0 per 1000 connections	Previous year council recorded no complaints and variance in connected properties
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG4.14 QG4.11	CS12	Water and sewerage complaints (all) per 1000 connections		171.4 per 1000 connections	Previous year council recorded no complaints and variance in connected properties
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water		0 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG1.13 QG1.14	CS2 CS3	Connected residential properties: water Connected non-residential properties: water		0.026 000s 0.009 000s	Council's Rates Database was updated during the financial year Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.14 QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		85.7 per 1000 connections	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value		407.29 \$/annum	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG4.1(text) QG1.8	PR5 WA1	Fixed charge: water description Volume water sourced: surface water	Access & consi	umption Text	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NN.	65.8 ML	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.5	WA201	Maximum daily demand		0.9 ML/day	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external Volume all water exported: internal and external	NR NB	ML ML	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.22 QG1.6a	WA225	Volume potable water produced at a water treatment plant	NR NR	ML	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential		3.4 ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	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	42.7 ML	
2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG1.10 QG1.12	WADI WA7	Volume water sourced: desaination marine water Volume water sourced: all	NK	65.8 ML	Increased flushing of mains
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG2.10c	WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3		0 days 0 days	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.100 QG2.10e	WS15	Water restriction duration: Level 4		0 days	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5		O days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG2.11a QG2.11b	WS17 WS18	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme	QG2.116 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?	ves	yes/no ves/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9402 Kynuna Water 9402 Kynuna Water	Kynuna Potable Water Scheme Kynuna Potable Water Scheme	Potable water scheme Potable water scheme	QG2.12 QG2.13	WS22 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	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
2021 McKinlay Shire Council	9402 Kynuna Water	Kynuna Potable Water Scheme	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Great Artesian Basin supplied. New bore to be installed in 2021-22
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG1.4a QG1.1	AS1 AS2	Number water treatment plants: providing full treatment Length water mains		0 Count 2.2 km	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG1.1 QG1.4b	AS2 AS47	Capacity of water treatment plants	NR	2.2 km ML/day	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.7	AS48	Total potable water storage volume		0.05 ML	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.23	AS56	Volume water lost: potable water		0.2 ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	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		0 per 100 km water main 0 per 1000 connections	
2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme	Potable 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	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		0 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme	QG4.7 QG1.13	CS17 CS2	Average frequency unplanned interruptions: water		0 per 1000 connections 0.036 000s	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG1.13 QG1.14	CS2 CS3	Connected residential properties: water Connected non-residential properties: water		0.036 000s 0.02 000s	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.14 QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	and a second sec
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		0 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG4.1(value) QG4.1(text)	PR3 PR5	Fixed charge: water value Fixed charge: water description	Access & consi	407.29 \$/annum	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG4.1(text) QG1.8	WA1	Volume water sourced: surface water	NR	umption Text ML	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater		37 ML	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.5	WA201	Maximum daily demand		0.2 ML/day	Less population
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external Volume all water exported: internal and external	NR NR	ML ML	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	NR	ML	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential		16.3 ML	44% of usage
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential		20.3 ML	

2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	MI	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG1.12	WA7	Volume water sourced: all		37 ML	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG2.10b QG2.10c	WS12 WS13	Water restriction duration: Level 1 Water restriction duration: Level 2		0 days 0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG2.100 QG2.10d	WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3		0 days	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4		0 days	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5		0 days	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme	QG2.11b QG2.11c	WS18	Has drought management planning been undertaken in the last 10 yrs?	no	yes/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1288 McKinlay Water 1288 McKinlay Water	McKinlay Potable Water Scheme McKinlay Potable Water Scheme	Potable water scheme Potable water scheme	QG2.11c QG2.11d	WS19 WS20	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	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.110 QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	ves/no	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	,	6 1,2,3,4,5,6	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
2021 McKinlay Shire Council	1288 McKinlay Water	McKinlay Potable Water Scheme	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Great Artesian Basin supplied. Back up bore
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG1.4a QG1.1	AS1 AS2	Number water treatment plants: providing full treatment Length water mains		0 Count 0.4 km	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.1 QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.7	AS48	Total potable water storage volume		0 ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.23	ASS6	Volume water lost: potable water		0 ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main		0 per 100 km water main	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme	QG4.12 QG4.14	CS10 CS12	Water service complaints per 1000 connections		0 per 1000 connections 0 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG4.14 QG4.11	CS12	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	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG4.71	CS17	Average frequency unplanned interruptions: water		0 per 1000 connections	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.13	CS2	Connected residential properties: water		0.006 000s	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water		0.002 000s	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG4.10 QG4.1(value)	CS9 PR3	Water quality complaints per 1000 connections Fixed charge: water value		0 per 1000 connections 213.2 S/annum	
2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme	QG4.1(value) QG4.1(text)	PR5	Fixed charge: water value Fixed charge: water description	Access & consumpt		
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	OG1.8	WA1	Volume water sourced: surface water	NR	ML NE	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater		5 ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.5	WA201	Maximum daily demand		0 ML/day	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG1.6a QG1.17a	WA225 WA32	Volume potable water produced at a water treatment plant Volume potable water supplied: residential	NR	ML 1.5 ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.178	WA34	Volume potable water supplied: non-residential		3.5 ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG1.12	WA7	Volume water sourced: all		5 ML	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG2.10b QG2.10c	WS12 WS13	Water restriction duration: Level 1 Water restriction duration: Level 2		0 days 0 days	
2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme	QG2.10c	W513 W514	Water restriction duration: Level 2 Water restriction duration: Level 3		0 days	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4		0 days	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5		0 days	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	no	yes/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG2.11c QG2.11d	WS19 WS20	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/no yes/no	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	9401 Nelia Water 9401 Nelia Water	Nelia Potable Water Scheme Nelia Potable Water Scheme	Potable water scheme Potable water scheme	QG2.110 QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes yes	yes/no ves/no	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	,63	6 1.2.3.4.5.6	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
2021 McKinlay Shire Council	9401 Nelia Water	Nelia Potable Water Scheme	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Great Artesian Basin supplied. Free flowing. Bore logs completed. Bore in good condition
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.1 QG4.5	AS2 AS8	Length water mains Water main breaks per 100 km water main		0 km 0 per 100 km water main	
2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme	QG4.5 QG4.12	CS10	Water main breaks per 100 km water main Water service complaints per 1000 connections		0 per 1000 km water main 0 per 1000 connections	
2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections		0 per 1000 connections	
2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA		Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		0 per 1000 connections	
2021 McKinlay Shire Council		Gilliat Non-potable Water Service Area				Connected residential properties: water		000s	
	14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties, water	NR		
2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14	CS3	Connected non-residential properties: water	NR NR	000s	
2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a	CS3 CS66	Connected non-residential properties: water Percent CSS response target met: water incidents	NR NR NR	000s %	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10	CS3 CS66 CS9	Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections	NR	000s % 0 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value)	CS3 CS66	Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value		000s %	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10	CS3 CS66 CS9 PR3	Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections	NR	000s % 0 per 1000 connections \$/annum Text ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gilliat Non-potable Water Service Area Gilliat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a	CS3 CS66 CS9 PR3 PR5 WA1 WA2	Connected non-residential properties: water Percent CS repose tagget met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater	NR NR NR	000s % 0 per 1000 connections 5/annum Text ML 4.2 ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gillat Non-potable Water Service Area Gillat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201	Connected non-residential properties: water Percent CS: regione target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: surface water	NR NR NR NR	000s 0 per 1000 connections S/annum Text ML 4.2 ML 0 ML/day	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gillat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223	Connected non-residential properties: water Percent CS: repose taget met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external	NR NR NR NR	000s % 0 per 1000 connections S/annum Text ML 4.2 ML 0 ML/day ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14991 Gilliat Non-potable WSA 14991 Gilliat Non-potable WSA	Gillat Non-potable Water Service Area Gillat Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201	Connected non-residential properties: water Percent CS: regione target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: surface water	NR NR NR NR	000s 0 per 1000 connections S/annum Text ML 4.2 ML 0 ML/day	
2021 McKinlay Shire Council	14093 Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA201 WA201 WA201 WA201 WA201 WA7	Connected non-residential properties: water Percent CS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and Volume all water propried: internal and external Volume water sourced: dealination marine water Volume water sourced: dealination marine water Volume water sourced: sill	NR NR NR NR NR NR	0005 0 per 1000 connections S/annum Text ML 4.2 ML 0 ML/day ML ML	
2021 McKinlay Shire Council	J.4993. Gilliat Non-potable WSA	GIIIIA No-potable Water Service Area	Raw Partially treated water scheme Raw Partially treated water sc	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.5 QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.12 QG1.12	CS3 CS66 CS9 PR3 PR5 WA1 WA201 WA223 WA223 WA224 WA61 WA7	Connected non-residential properties: water Percent CS: reports target met water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: dealination marrine water Volume water sourced: dealination marrine water Volume water sourced: sall Volume are VPT water supplied: residential	NR NR NR NR NR	000s % 0 per 1000 connections \$/annum Text ML 4.2 ML ML ML 4.2 ML M	
2021 McKinlay Shire Council	Jadopi Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.12 QG1.12 QG1.12 QG1.13 QG1.18b	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91	Connected non-residential properties: water Percent CS: response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and external Volume all water propried: internal and external Volume all water propried: all volume and water sourced: delaination marine water Volume water sourced: all Volume area-PT water supplied: residential Volume area-PT water supplied: residential	NR NR NR NR NR NR	000s % 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML ML ML ML ML ML ML 4.2 ML ML ML ML 4.2 ML M	
2021 McKinlay Shire Council	Jadgis Gilliat Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Asw-Partially treated water sc	QG1.13 QG1.14 QG4.8a QG4.1(value) QG4.1(text) QG1.9a QG1.9a QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume and water exported: internal and external Volume and water sourced: sall Volume are very fixed supplied: con-residential Volume are very Fixed surface; sourced: sall Volume are very Fixed supplied: con-residential Volume are very Fixed surface; Seldential	NR NR NR NR NR NR	000s % Oper 1000 connections S/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML ML 4.2 ML ML 4.2 ML 0	
2021 McKinlay Shire Council	Jadopi Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(text) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.12 QG1.12 QG1.10 QG1.12 QG1.10 QG1.10 QG1.10a QG2.10a QG2.10a	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA61 WA7 WA91 WA91	Connected non-residential properties: water Percent CS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and external Volume all water propred: internal and external Volume all water propred: internal and external Volume water sourced: sell-aniation marine water Volume water sourced: sell-aniation marine water Volume water sourced: sell-volume value value supplied: residential Volume raw PT water supplied: residential Water restriction duration: EVEX.M Water restriction duration: EVEX.M	NR NR NR NR NR NR	000s % 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML ML 4.2 ML 4.2 ML 4.2 ML 0 days 0 days	
2021 McKinlay Shire Council	Jadgis Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme Asw-Partially treated water sc	QG1.13 QG1.14 QG4.8a QG4.1(value) QG4.1(text) QG1.9a QG1.9a QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume and water exported: internal and external Volume and water sourced: sall Volume are very fixed supplied: con-residential Volume are very Fixed surface; sourced: sall Volume are very Fixed supplied: con-residential Volume are very Fixed surface; Seldential	NR NR NR NR NR NR	000s % 0 per 1000 connections \$/annum Text ML 4.2 ML ML ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 4.3 ML ML 4.3 ML ML 6.3 ML ML 6.4 ML 6.5 ML 6.	
2021 McKinlay Shire Council	Jadopi Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	QG1.13 QG1.14 QG4.8a QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.12 QG1.12 QG1.12 QG1.12 QG1.13b QG2.10a QG2.10b QG2.10b	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality compliants per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume all water imported: internal and external Volume all water imported: meternal and external Volume and water sourced: surface water Volume water sourced: surface water Volume rave PT water supplied: residential Water restriction duration: PVCM Water restriction duration: reven 1 Water restriction duration: reven 1	NR NR NR NR NR NR	000s % 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML ML 4.2 ML 4.2 ML 4.2 ML 0 days 0 days	
2021 McKinlay Shire Council	J.4993. Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	Q61.13 Q61.14 Q64.8a Q64.10 Q64.1(text) Q61.8 Q61.92 Q61.5 Q61.22 Q61.10 Q61.12 Q61.17 Q61.18 Q62.106 Q62.106 Q62.106 Q62.106 Q62.106 Q62.106 Q62.106 Q62.106 Q62.106 Q62.106	CS3 CS66 CS9 PR3 PR5 WA1 WA20 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16	Connected non-residential properties: water Percent CS response target mete water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourcets surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: surface water Volume water sourced: sall Volume raw PT water supplied: residential Volume raw	NR NR NR NR NR NR	000s % 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML ML 4.2 ML 0 days 0 days 0 days 0 days 0 days 0 days	
2021 McGralay Shire Council	Jadgs J. dilliat Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	GG.1.13 QG.1.48 QG.4.10 QG.4.1(volue) QG.4.1(volue) QG.4.1(volue) QG.1.5 QG.1.21 QG.1.22 QG.1.12 QG.1.12 QG.1.13 QG.1.10 QG.1.10 QG.2.100 QG.2.100 QG.2.101 QG.2.101 QG.2.101 QG.2.101 QG.2.101	CS3 CS66 CS9 PR3 PR5 WA1 WA22 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS15	Connected non-residential properties: water Percent CS: response target met: water incidents Water quality compliants per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume all water imported: internal and external Volume all water proported: internal and external Volume all water proported: internal and external Volume water sourced: dealination manine water Volume water sourced: all and residential Volume water sesticion duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 ys?	NR NR NR NR NR NR	000s 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/dsy ML ML 4.2 ML 4.2 ML 0 days	
2021 McKinlay Shire Council	Jadejs Jalliat Non-potable WSA Jadejs Gilliat Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	GG.1.13 GG.1.48 GG.4.1(value) GG.4.1(value) GG.4.1(text) GG.1.59 GG.1.21 GG.1.22 GG.1.22 GG.1.17 GG.1.18b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA21 WA22 WA21 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS15 WS16 WS17 WS18	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourcets surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: surface water Volume water sourced: desafination marine water Volume water sour	NR NR NR NR NR NR	000s 50 per 1000 connections 5/annum Text ML 4.2 ML 0 ML/day ML ML 4.2 ML ML 0 days 0 yes/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jadgis Cillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	G6.1.3 G6.1.48 G6.4.19 (G4.1) (G6.1.28 G6.1.29 G6.1.21 (G6.1.22 G6.1.22 G6.1.24 (G6.1.26 G6.1.105	CS3 CS66 CS9 PR3 PR5 WA1 WA22 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS15	Connected non-residential properties: water Percent CS: response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume all water imported: internal and external Volume all water proported: internal and external Volume all water proported: internal and external Volume water sourced: deal/institution marrise water Volume water sourced: and Volume water sourced:	NR NR NR NR NR NR	000s 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/dsy ML ML 4.2 ML 4.2 ML 0 dsys 0 dsy	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jamps Gilliat Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	GG.1.13 GG.1.48 GG.4.1(value) GG.4.1(value) GG.4.1(text) GG.1.59 GG.1.21 GG.1.22 GG.1.22 GG.1.17 GG.1.18b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b GG.2.10b	CS3 CS66 CS9 PR3 PR5 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA61 WA92 WS11 WS12 WS13 WS14 WS15 WS15 WS16 WS17 WS19	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourcets surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: surface water Volume water sourced: desafination marine water Volume water sour	NR NR NR NR NR NR	000s 50 per 1000 connections 5/annum Text ML 4.2 ML 0 ML/day ML ML 4.2 ML ML 0 days 0 yes/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jadejs Jalliat Non-potable WSA Jadejs Gilliat Non-potable WSA	Gillat No-potable Water Service Area Gillat No-p	Raw-Partially treated water scheme Raw-Partially treated water sc	GG1.13 GG1.14 GG4.89 GG4.10 GG4.1(rokue) GG4.1(rokue) GG4.1(rokue) GG5.2(rokue) GG5.2(rokue) GG5.21 GG1.12 GG1.12 GG1.12 GG1.12 GG1.13 GG2.106 GG2.106 GG2.106 GG2.106 GG2.107 GG2.116 GG2.116 GG2.116 GG2.116 GG2.116 GG2.116	CS3 CS66 CS9 PR3 PR3 PR5 WA1 WA2 WA201 WA201 WA223 WA61 WA61 WA61 WA61 WA61 WA61 WA61 WA61	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: groundwater Maximum slidy demoted: internal and external Volume and water sourced: destination marries water Volume water sourced: destination water Volume water sourced: destination marries water Volume water sourced: destination marries water Volume water sourced: destination water Volume water sourced: destination marries water Volume water sourced: destination marries water Volume wate	NR	000s 0 per 1000 connections \$/annum Text ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 0 days 0 fays 0	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jadey J. Gillial Non-potable WSA Jadey Gillial Non-potable WSA	Gillat No-potable Water Service Area Gillat No-p	Raw-Partially treated water scheme Raw-Partially treated water sc	GG1.13 GG4.88 GG4.10 GG4.1(value) GG4.1(value) GG4.1(value) GG4.1(value) GG5.12 GG1.12 GG1.12 GG1.17b GG2.10a GG2.10b GG2.10b GG2.10b GG2.10c GG2.10c GG2.10c GG2.10d GG2.10d GG2.10d GG2.10d GG2.10d GG2.10d GG2.10d GG2.10d	CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA61 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS19 WS20 WS21 WS22 WS21	Connected non-residential properties: water Percent CS: response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: proundwater Volume water sourced: proundwater Maximum daily demand: Volume all water imported: internal and external Volume all water proported: internal and external Volume water sourced: proported: internal water Volume water sourced: proported: internal volume Volu	NR	000s 50 per 1000 connections 5/annum Text ML 4.2 ML ML ML ML 4.2 ML ML 4.2 ML 0 days 10 days	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jamps Gilliat Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG1.14 GG4.89 GG4.10 GG4.1(rokue) GG4.1(rokue) GG4.1(rokue) GG5.12 GG1.12 GG1.12 GG1.12 GG1.12 GG1.13 GG2.106	CS3 CS56 CS9 PR3 PR3 PR5 WA1 WA2 WA201 WA223 WA204 WA61 WA7 WA91 WA91 WS11 WS11 WS11 WS12 WS13 WS14 WS15 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS23	Connected non-residential properties: water Percent CS: reports larget mere where incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: sealination marine water Volume water sourced: sealination water sourced water supplied: connectedential Volume awaPT water supplied: connectedential Volume awaP	NR N	000s 0 per 1000 connections \$/annum Text ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 4.2 ML 0 days 1 da	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jadey J. Gillial Non-potable WSA Jadey Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water sc	GG113 GG144 GG488 GG410 GG4 (Ivolue) GG4 (Ivolue) GG519 GG19 GG12 GG12 GG12 GG117 GG118 GG210 GG210 GG210 GG210 GG210 GG210 GG211	CS3 CS66 CS9 PR3 PR3 PR5 WA1 WA201 WA221 WA201 WA223 WA204 WA61 WA7 WA91 WA91 WS512 WS513 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS23 WS24 WS3	Connected non-residential properties: water Percent CS: response target mete water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourced: surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: surface water Volume water sourced: sall Volume and external Volume all water exported: internal and external Volume and water sourced: sall Volume reaver View to supplied: residential Volume raw PT water supplied: residential Volume residential Volume raw PT water supplied: residential Volume raw PT w	NR	000s 50 per 1000 connections 5/annum Text ML 4.2 ML ML ML ML ML ML 4.2 ML 0 days 0 tays 0 tays 10 days 10 day	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jamps Gilliat Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG1.14 GG4.89 GG4.10 GG4.1(rokue) GG4.1(rokue) GG4.1(rokue) GG5.12 GG1.12 GG1.12 GG1.12 GG1.12 GG1.13 GG2.106	CS3 CS56 CS9 PR3 PR3 PR5 WA1 WA2 WA201 WA223 WA204 WA61 WA7 WA91 WA91 WS11 WS11 WS11 WS12 WS13 WS14 WS15 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS23	Connected non-residential properties: water Percent CS: reports larget mere where incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: sealination marine water Volume water sourced: sealination water sourced water supplied: connectedential Volume awaPT water supplied: connectedential Volume awaP	NR N	000s 0 per 1000 connections \$/annum Text ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 4.2 ML 0 days 1 da	Council were granted an exemption from preparing a drought management plan in 2007
2021 McGrillay Shire Council	Jamps Gillial Non-potable WSA	Gillat No-potable Water Service Area	Raw-Partially treated water scheme	GG1.13 GG4.10 GG4.88 GG4.10 GG4.1(volue) GG4.1(volue) GG4.1(volue) GG5.12 GG1.22 GG1.22 GG1.12 GG1.12 GG1.10 GG1.110 GG1.110 GG2.100 G	CS3 CS66 CS9 PR3 PR3 PR5 WA1 WA201 WA223 WA204 WA61 WA91 WA91 WA92 WS11 WS12 WS11 WS12 WS14 WS15 WS15 WS16 WS17 WS18 WS19 WS20 WS20 WS21 WS21 WS21 WS21 WS22 WS23 WS24 WS3 AS2	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourcets surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: self-ancient mainer water Volume water sourced: self-ancient mainer Volume water sourced: self-ancient self-ancient water Volume water sourced: self-ancient s	NR N	000s Oper 1000 connections \$/annum Text ML 4.2 ML ML ML 4.2 ML ML 4.2 ML O days O day	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council 2022 McKinlay Shire Council 2023 McKinlay Shire Council 2024 McKinlay Shire Council 2024 McKinlay Shire Council 2025 McKinlay Shire Council 2026 McKinlay Shire Council 2027 McKinlay Shire Council 20	Jadey J. Gillal Non-potable WSA Jadey Olinal Non-potable WSA Jadey Olinal Non-potable WSA Jadey Olinal Non-potable WSA	Gillat Non-potable Water Service Area Gillat Non-potable Water Service	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG4.10 GG4.80 GG4.10 GG4.10 GG4.10 GG4.10 GG5.14 GG1.81 GG1.93 GG2.106 G	CS3 CS9 PR3 CS9 PR3 PR3 WA2 WA201 WA22 WA201 WA223 WA51 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS15 WS15 WS15 WS15 WS16 WS17 WS20 WS21 WS20 WS21 WS23 WS24 SS3 AS2 AS8 CS10 CS12	Connected non-residential properties: water Percent CS: response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourced: groundwater Volume water sourced: groundwater Volume water sourced: groundwater Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: selfancial manifem water Volume water sourced: selfancial manifem water sourced: selfancial water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Has donglet manifem water sourced: selfancial water restriction duration: Level 3 Has donglet manifem water sourced: selfancial water restriction for the selfancial water restriction for potential future supply augmentation been assessed in the list 10 yrs? Has the timing for potential future supply augmentation been assessed in the list 10 yrs? Has the timing for potential future supply augmentation been assessed in the list 10 yrs? Has the timing for potential future supply augmentation been assessed in the list 10 yrs? Has assessment of lever quantified water for the selfancial water service complaints per 1000 connections	NR N	000s Oper 1000 connections \$/annum Text ML 4.2 ML ML ML 4.2 ML ML ML 4.2 ML O days O days O days O days O tays O	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jamps Gillial Non-potable WSA	Gillat No-potable Water Service Area Gillat No-p	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG4.10 GG4.10 GG4.10 GG4.10 GG4.10 GG4.10 GG4.10 GG4.10 GG5.10 GG	CS3 CS66 CS9 PR3 PR3 PR5 WA1 WA2 WA201 WA201 WA21 WA21 WA21 WA21 WA51 WS12 WS14 WS15 WS15 WS15 WS15 WS15 WS15 WS15 WS15	Connected non-residential properties: water Percent CS: reports target met: where incidents Water quality compliants per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and external Volume all water imported: miternal and external Volume all water proported: miternal and external Volume all water proported: miternal and external Volume and water sourced: all Volume raw PT water supplied: residential Volume raw PT water supplied: ron-residential Volume row PT water supplied: ron-residential	NR	000s 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML 4.2 ML 0 days 0 fays 0	Council were granted an exemption from preparing a drought management plan in 2007
2021 McGrillay Shire Council 2022 McGrillay Shire Council 2023 McGrillay Shire Council 2024 McGrillay Shire Council	Jadey J. Gillali Non-potable WSA Jadey Olinali Non-potable WSA	Gillat Non-potable Water Service Area Gillat Non-potable Water Service	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG4.10 GG4.18 GG4.88 GG4.10 GG4.1(lext) GG4.1(lext) GG1.8 GG1.93 GG1.93 GG1.93 GG1.10 GG2.106 G	CS3 CS66 CS9 PR3 PR4 PR5 WA1 WA2 WA204 WA201 WA201 WA201 WA201 WA301 WA3	Connected non-residential properties: water Percent CS response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: surface water Volume water sourced: sall volume and external Volume and water sourced: sall volume and external Volume and water sourced: sall volume and external Volume and water sourced: sall volume and water sourced sall volume and water sourced sall volume and water source source sall volume and water source source sall volume and source sall v	NR N	000s Oper 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML 0 days 0 fays 0	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	Jaegs J. Gillal Non-potable WSA Jaegs Gold Non-potable WSA	Gillat No-potable Water Service Area Gillat No-p	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG1.14 GG4.8a GG4.10 GG4.1(bet) GG4.1(bet) GG4.1(bet) GG1.18 GG1.10 GG2.10 GG2.11 GG3.11 GG3.11 GG3.11 GG3.11 GG3.11	CS3 CS6 CS9 PR3 PR3 PR4 WA21 WA221 WA221 WA221 WA223 WA223 WA224 WA224 WA321 WA51 WS51 WS51 WS51 WS51 WS51 WS51 WS52 WS52 WS52 WS52 SS52 SS63 SS63 SS63 SS63 SS63 SS63 SS63 SS6	Connected non-residential properties: water Percent CS: reports target met: where incidents Water quality compliants per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume all water propried: internal and external Volume all water propried: internal and external Volume water sourced: desalishation marine water Volume water sourced: desalishation water Volume water sourced: paginder: extended in the last Volume vater sourced: paginder: extended in the last 10 ys? Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction direction: Level 5 Has asset management planning been undertaken in the last 10 ys? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 ys? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 ys? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 ys? Has water demangement planning been undertaken in the last 10 ys? Has sate maning control transpear to the last 10 ys? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 ys? Has assessment of key capacity constraints o	NR	000s 0 per 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML 4.2 ML 0 days 0 fays 0	Council were granted an exemption from preparing a drought management plan in 2007
2021 McGrillay Shire Council 2022 McGrillay Shire Council 2023 McGrillay Shire Council 2024 McGrillay Shire Council	Jadey J. Gillali Non-potable WSA Jadey Olinali Non-potable WSA	Gillat Non-potable Water Service Area Gillat Non-potable Water Service	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG4.10 GG4.18 GG4.88 GG4.10 GG4.1(lext) GG4.1(lext) GG1.8 GG1.93 GG1.93 GG1.93 GG1.10 GG2.106 G	CS3 CS66 CS9 PR3 PR4 PR5 WA1 WA2 WA204 WA201 WA201 WA201 WA201 WA301 WA3	Connected non-residential properties: water Percent CS response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourced: surface water Volume water sourced: surface water Volume water sourced: surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: surface water Volume water sourced: sall volume and external Volume and water sourced: sall volume and external Volume and water sourced: sall volume and external Volume and water sourced: sall volume and water sourced sall volume and water sourced sall volume and water source source sall volume and water source source sall volume and source sall v	NR	000s Oper 1000 connections \$/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML 0 days 0 fays 0	Council were granted an exemption from preparing a drought management plan in 2007
2021 McGrillay Shire Council 2022 McGrillay Shire Council 2023 McGrillay Shire Council 2024 McGrillay Shire Council 2025 McGrillay Shire Council 2026 McGrillay Shire Council 2027 McGrillay Shire Council 2027 McGrillay Shire Council 2028 McGrillay Shire Council 2029 McGrillay Shire Council 2021 McGrillay Shire Council 2021 McGrillay Shire Council 2021 McGrillay S	Jaeges Gillali Non-potable WSA Jaeges Orindi Non-potable WSA	Gillat No-potable Water Service Area Corried No-potable Water Servic	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG1.14 GG4.8a GG4.10 GG4.10 GG4.10 GG4.10 GG4.10 GG5.10 GG1.21 GG1.22 GG1.10 GG1.22 GG1.10 GG1.21 GG1.18 GG2.104 GG2.104 GG2.105 GG2.106 GG2.10	CS3 CS56 CS9 CS9 CS9 CS9 RS1 PRS PRS PRS WA21 WA21 WA221 WA32 WA31 WA321 WA321 WA321 WA321 WA321 WA321 WA321 WA321 WA321 CS12 CS12 CS12 CS12 CS2 CS3 CS2 CS66 CS9 PR3	Connected non-residential properties: water Percent CS response target meter water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water description Volume water sourced: groundwater Maximum slink percent description Volume water sourced: groundwater Maximum slink percent description Volume and water sourced: destination marries water Volume anw PT water supplied: residential Volume raw PT water supplied: residential Valer raw b	NR	000s 0 per 1000 connections \$/annum Text ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 6.4 ML ML 6.4 ML ML 6.5 MM 6.6 MM 6.	Council were granted an exemption from preparing a drought management plan in 2007
2021 McGinlay Shire Council 20	Jamps J. Gillial Non-potable WSA	Gillat No-potable Water Service Area Ourind No-p	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG4.10 GG4.80 GG4.10 GG4.10 GG4.10 GG4.10 GG5.18 GG5.10 GG	CS3 CS56 CS9 RP8	Connected non-residential properties: water Percent CS response target mete water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourced: surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: self-ancient marine water Volume water sourced: sall Volume and external Volume all water exported: internal and external Volume water sourced: sall Volume and external Volume water sourced: sall Volume and external Volume and Volume and value supplied: residential Volume raw PT water supplied: resident	NR N	000s 0 per 1000 connections 5/annum Text ML 4.2 ML 0 ML/day ML 4.2 ML 4.2 ML 4.2 ML 4.2 ML 4.3 ML 4.2 ML 4.3 ML 4.3 ML 4.3 ML 4.4 ML 4.5 ML 4.5 ML 4.5 ML 4.5 ML 4.5 ML 4.6 ML 4.6 ML 4.7 ML 4.7 ML 4.8 ML 4.8 ML 4.9 ML 4.9 ML 4.9 ML 4.9 ML 4.9 ML 4.1 ML 4.1 ML 4.2 ML 4.2 ML 4.3 ML 4.3 ML 4.4 ML 4.5 ML 4.	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council 2022 McKinlay Shire Council 2023 McKinlay Shire Council 2024 McKinlay Shire Council 2026 McKinlay Shire Council 2027 McKinlay Shire Council 2028 McKinlay Shire Council 2029 McKinlay Shire Council 2021 McKinlay Shire Council 20	Jamps C Billiat Non-potable WSA Jamps C D Cornel Non-potable WSA Jamps C C C C C C C C C C C C C C C C C C C	Gillat No-potable Water Service Area Corried No-potable Water Servic	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG1.14 GG4.8a GG4.10 GG4.10 GG4.10 GG4.10 GG4.10 GG5.10 GG5.12 GG1.21 GG1.22 GG1.00 GG1.21 GG1.23 GG1.23 GG1.24 GG1.26 GG1.26 GG1.26 GG1.26 GG1.27 GG1.27 GG1.27 GG1.28 GG2.106 GG2.106 GG2.106 GG2.106 GG2.106 GG2.106 GG2.106 GG2.106 GG2.106 GG2.110 GG2.111 GG2.112 GG2.114 GG2.114 GG2.114 GG2.116 GG3.126 GG4.12 GG4.12 GG4.14	CS3 CS6 CS9 RS9 RPS9 RPS9 RPS9 RPS9 RPS9 RPS9 RPS	Connected non-residential properties: water Percent CS: regione target meter where incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: sulface water Volume water supplied: cone sulface water Volume water sulface water supplied: cone sulface water Volume water sulface water sulface water Volume water source Volume water water Volume water source Volume water volume Volume water source Volume water source Volume water Volume	NR N	000s 0 per 1000 connections \$/annum Text ML 4.2 ML ML 4.2 ML ML 4.2 ML 0 days 1 days 0 days 0 fays 0 days	Council were granted an exemption from preparing a drought management plan in 2007
2021 McGinlay Shire Council 20	Jamps J. Gillial Non-potable WSA	Gillat No-potable Water Service Area Ourind No-p	Raw-Partially treated water scheme Raw-Partially tr	GG1.13 GG4.10 GG4.80 GG4.10 GG4.10 GG4.10 GG4.11 GG5.18 GG5.10 GG5.11 GG5.10 GG	CS3 CS56 CS9 RP8	Connected non-residential properties: water Percent CS response target mete water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water value Fixed charge: water value Volume water sourced: surface water Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume all water imported: self-ancient marine water Volume water sourced: sall Volume and external Volume all water exported: internal and external Volume water sourced: sall Volume and external Volume water sourced: sall Volume and external Volume and Volume and value supplied: residential Volume raw PT water supplied: resident	NR N	000s 0 per 1000 connections \$/annum Text ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 4.2 ML ML 6.4 ML ML 6.4 ML 6.5 ML 6.6 MS 6.6 M	Council were granted an exemption from preparing a drought management plan in 2007

2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	061 21	WA223	Volume all water imported: internal and external	NP	MI	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all		2.9 ML MI	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA 14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.17b QG1.18b	WA91 WA92	Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential	NR	ML 2.9 ML	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA 14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1		0 days	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 2		0 days	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA 14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.10e	WS15 WS16	Water restriction duration: Level 4		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14990 Corindi Non-potable WSA 14990 Corindi Non-potable WSA	Oorindi Non-potable Water Service Area Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.107 QG2.11a	WS17	Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs?	no	0 days ves/no	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	no	yes/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	no	yes/no	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	no	yes/no	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no	yes/no	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA 14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.12 QG2.13	WS22 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	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.13	W524	Confidence water demand will be met: next 18 mins Confidence water demand will be met: next 5 yrs	high	high,fair,unsure,low,very low	
2021 McKinlay Shire Council	14990 Oorindi Non-potable WSA	Oorindi Non-potable Water Service Area	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	
2021 McKinlay Shire Council	965 Julia Creek Sewerage	Julia Creek Sewerage Scheme	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main		27.3 per 100 km sewer mains	
2021 McKinlay Shire Council	965 Julia Creek Sewerage	Julia Creek Sewerage Scheme	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants		1 Count	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	965 Julia Creek Sewerage 965 Julia Creek Sewerage	Julia Creek Sewerage Scheme Julia Creek Sewerage Scheme	Sewerage scheme Sewerage scheme	QG1.2 QG4.13	ASS CS11	Length sewerage mains and channels Sewerage service complaints per 1000 connections		11 km 2.9 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	965 Julia Creek Sewerage 965 Julia Creek Sewerage	Julia Creek Sewerage Scheme Julia Creek Sewerage Scheme	Sewerage scheme Sewerage scheme	QG4.13 QG4.14	CS11 CS12	Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections		0 per 1000 connections	
2021 McKinlay Shire Council	965 Julia Creek Sewerage	Julia Creek Sewerage Scheme	Sewerage scheme	QG4.14 QG4.11	CS12	Water and sewerage complaints (all) per 1000 connections		2.9 per 1000 connections	
2021 McKinlay Shire Council	965 Julia Creek Sewerage	Julia Creek Sewerage Scheme	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage		0.247 000s	Council had a tidy up of the rates system. These figures are correct as at end June 2021
2021 McKinlay Shire Council	965 Julia Creek Sewerage	Julia Creek Sewerage Scheme	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents		100 %	
2021 McKinlay Shire Council	965 Julia Creek Sewerage	Julia Creek Sewerage Scheme	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage		0.093 000s	Council had a tidy up of the rates system. These figures are correct as at end June 2021
2021 McKinlay Shire Council 2021 McKinlay Shire Council	965 Julia Creek Sewerage 965 Julia Creek Sewerage	Julia Creek Sewerage Scheme Julia Creek Sewerage Scheme	Sewerage scheme	QG4.2(value) QG4.2(text)	PR31 PR40	Fixed charge: sewerage value	First Pedestal	483.06 \$/annum Text	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlav Shire Council WSP-wide	McKinlay Shire Council WSP-wide	Sewerage scheme WSP	QG4.2(text) QG1.4a	AS1	Fixed charge: sewerage description Number water treatment plants: providing full treatment	First Pedestal	0 Count	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.4a	AS2	Length water mains		16.1 km	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main		27.3 per 100 km sewer mains	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.3	AS4	Number sewage treatment plants		1 Count	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants		0 ML/day	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG1.7 QG1.2	AS48 AS5	Total potable water storage volume Length sewerage mains and channels		0.6 ML 11 km	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP	QG1.2 QG1.23	ASS ASS6	Volume water lost: potable water		11 km 3.4 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.5	AS8	Water main breaks per 100 km water main		18.7 per 100 km water main	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections		15.3 per 1000 connections	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections		2.9 per 1000 connections	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections		0 per 1000 connections	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG4.11 QG4.7	CS13 CS17	Water and sewerage complaints (all) per 1000 connections Average frequency unplanned interruptions: water		26.2 per 1000 connections 65.5 per 1000 connections	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.13	CS2	Connected residential properties: water		0.325 000s	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.14	CS3	Connected non-residential properties: water		0.133 000s	Council's Rates Database was updated during the financial year
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.15	CS6	Connected residential properties: sewerage		0.247 000s	Council had a tidy up of the rates system. These figures are correct as at end June 2021
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents		100 %	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.8a	CS66	Percent CSS response target met: water incidents		100 %	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.16	CS7	Connected non-residential properties: sewerage		0.093 000s	Council had a tidy up of the rates system. These figures are correct as at end June 2021
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG4.10 QG3.9	CS9 FN1	Water quality complaints per 1000 connections Revenue: all (NPR) water		8.7 per 1000 connections 303 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets		6539 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.11	FN11	Costs: operating water per connection		286.03 \$/connection	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.12	FN12	Costs: operating sewerage per connection		294.12 \$/connection	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.1	FN14	Capital expenditure: water supply		1554.073 \$,000	More capital renewals
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG3.2 QG3.10	FN15 FN2	Capital expenditure: sewerage Revenue: all (NPR) sewerage		1154.057 \$,000 218 \$.000	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP	QG3.10 QG3.3	FN26	Capital works grants: water		218 \$,000 690 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: water Capital works grants: sewerage		400 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)		131 \$,000	This figure is correct.
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.12a	FN33	Costs: operating sewerage		100 \$,000	This figure is correct. Reduction in operating costs from previous year
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water		0 \$,000	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG3.22 QG3.7	FN50 FN74	Costs: any other sewerage Current replacement costs: fixed water assets		0 \$,000 8185 \$ 000	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.7 QG3.8	FN75	Current replacement costs: fixed water assets Current replacement costs: fixed sewerage assets		11752 S.000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water		152 \$,000	This figure is correct.
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage		86 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water		133 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage		289 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water		487 \$,000	More capital renewals
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG3.18 QG3.19	FN81 FN82	Previous 5 year average annual renewals expenditure: sewerage Forecast 5 year average annual renewals expenditure: water		633 \$,000 80 \$ 000	More capital renewals
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG3.19 QG3.20	FN82 FN83	Forecast 5 year average annual renewals expenditure: water Forecast 5 year average annual renewals expenditure: sewerage		80 \$,000 175 \$.000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG3.20 QG3.5	FN9	Nominal written down replacement cost: fixed water assets		4275 \$,000	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.1(value)	PR3	Fixed charge: water value		670.4 \$/annum	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.2(value)	PR31	Fixed charge: sewerage value		483.06 \$/annum	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.2(text)	PR40	Fixed charge: sewerage description	First Pedestal	Text	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP WSP	QG4.3	PR47	Annual bill based on 200kL/a: water+sewerage		1153.46 \$	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG4.4 QG4.1(text)	PR48 PR5	Typical residential bill: water+sewerage Fixed charge: water description	Access & Consur	1153.46 \$	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG4.1(text)	WA1	Volume water sourced: surface water	Access & Consul	0 MI	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.9a	WA2	Volume water sourced: groundwater		708.5 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.5	WA201	Maximum daily demand		2.8 ML/day	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external		0 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external		0 ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG1.6a QG1.11	WA225 WA26	Volume potable water produced at a water treatment plant Volume recycled sewage supplied: all	NR	0 ML MI	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.11 QG1.17a	WAZO WA32	Volume potable water supplied: residential	nn.	223 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.18a	WA34	Volume potable water supplied: non-residential		452.3 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water		0 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all		708.5 ML	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP WSP	QG1.17b QG1.18b	WA91 WA92	Volume raw-PT water supplied: residential		0 ML 7.1 ML	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG1.18b QG1.20	WA92 WF1	Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees		7.1 ML 1 FTEs	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP	QG1.20 QG2.10a	WF1 WS11	Vater restriction duration: PWCM		1 FIES O days	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG2.10a	W512	Water restriction duration: FWCW Water restriction duration: Level 1		O days	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG2.10c	WS13	Water restriction duration: Level 2		O days	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3		0 days	
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG2.10e	WS15	Water restriction duration: Level 4		0 days	
2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP WSP	QG2.10f QG2.11a	WS16 WS17	Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs?		0 days	
	ADEC Administrações de como				W517	mas asset management planning been undertaken in the last 10 vrs?	yes	yes/no	
	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP		WS18	Has drought management planning been undertaken in the last 10 yrs2	no	ves/no	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council 2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide 1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP	QG2.11a 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	Council were granted an exemption from preparing a drought management plan in 2007
2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide	WSP	QG2.11b		Has drought management planning been undertaken in the last 10 yrs?	no yes yes	yes/no yes/no yes/no	Council were granted an exemption from preparing a drought management plan in 2007

2021 McKinlay Shire Council 2021 McKinlay Shire Council 2021 McKinlay Shire Council 2021 McKinlay Shire Council 2021 McKinlay Shire Council	1355 McKinlay Shire Council WSP-wide	McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide McKinlay Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG2.11e QG2.12 QG2.13 QG2.14 QG2.3	WS21 WS22 WS23 WS24 WS3	Hat the liming for potential future supply augmentation been assessed in the last 10 yrs? Moonths water supply remaining as at 30 June (SPI level) Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 5 yrs Available confidency supplies	yes high high yes	yes/no 6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no	Great Artesian Basin supplied. Back up bores. New bore being installed in Kynuna.