Year	Organisation	Scheme ID Scheme	Sch	heme Long Name	Scheme Type	KPI Code	Swim Code	Indicator Title	Value	Units	Comments
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG1.1	AS2	Length water mains	50	km	
2020	Cloncurry Shire Council	9404 Cloncurr			Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	9	ML/day	
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo		Potable water scheme	QG1.7	AS48	Total potable water storage volume	6.3	ML	
2020	Cloncurry Shire Council	9404 Cloncurr		oncurry potable water scheme	Potable water scheme	QG1.23	AS56	Volume water lost; potable water	1	ML	Estimated
2020	Cloncurry Shire Council				Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	4	per 100 km water main	
2020		9404 Cloncurr			Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
			,	, ,			-	Water and sewerage billing and account complaints per 1000	<u>-</u>	F	
2020	Cloncurry Shire Council	9404 Cloncurr	ro, water Clo	oncurry potable water scheme	Potable water scheme	QG4.14	CS12	connections	0	per 1000 connections	
2020		9404 Cloncurr	.,	oncurry potable water scheme	Potable water scheme	QG4.11	CS12	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
2020		9404 Cloncurr		oncurry potable water scheme	Potable water scheme	QG4.71	CS17	Average frequency unplanned interruptions: water	23.3		
		9404 Cloncurr			Potable water scheme		CS17				
2020				oncurry potable water scheme		QG1.13		Connected residential properties: water	1.4		
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.103	000s	
2020	Cloncurry Shire Council	9404 Cloncurr		oncurry potable water scheme	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
2020	Cloncurry Shire Council	9404 Cloncurr		oncurry potable water scheme	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme		PR3	Fixed charge: water value	1107.2	\$/annum	
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme		PR5	Fixed charge: water description	Infrastructure and Allowance		
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	0	ML	
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	842		
2020	Cloncurry Shire Council				Potable water scheme	QG1.5	WA201	Maximum daily demand	6.4	ML/day	
2020	Cloncurry Shire Council				Potable water scheme		WA223	Volume all water imported: internal and external	0	ML	
2020	Cloncurry Shire Council				Potable water scheme		WA224	Volume all water exported: internal and external	0	ML	
2020	Cloncurry Shire Council				Potable water scheme		WA225	Volume potable water produced at a water treatment plant	1231		
2020	Cloncurry Shire Council				Potable water scheme		WA32	Volume potable water supplied: residential	1243	MI	
2020	Cloncurry Shire Council				Potable water scheme		WA34	Volume potable water supplied: non-residential	MD		Insufficient meters
							WA61		IVID	ML	illisufficient meters
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme	QG1.10 QG1.12	WA51 WA7	Volume water sourced: desalination marine water	1440		
2020	Cloncurry Shire Council				Potable water scheme		WS11	Volume water sourced: all	365		
	Cloncurry Shire Council	9404 Cloncurr			Potable water scheme			Water restriction duration: PWCM			
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme		WS12	Water restriction duration: Level 1	147		
2020	Cloncurry Shire Council				Potable water scheme		WS13	Water restriction duration: Level 2	218		
2020	Cloncurry Shire Council		rry water Clo	oncurry potable water scheme	Potable water scheme		WS14	Water restriction duration: Level 3	0	days	
2020	Cloncurry Shire Council			oncurry potable water scheme	Potable water scheme		WS15	Water restriction duration: Level 4	0	days	
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	no	ves/no	
	,		,	,,				<u> </u>		, , ,	
2020	Cloncurry Shire Council	9404 Cloncurr	ro, water Clo	oncurry potable water scheme	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	VAC	yes/no	
2020	cioncarry sinie council	3404 Cioncun	Ty Water Clo	oneurry potable water scheme	Otable water scrience	Q02.110	**310	Has water demand forecasts been developed or reviewed in the last 5	yes yes	yes/no	
2020	Cloncurry Shire Council	0404 Clansus	Cla		Potable water scheme	OG2 11c	WS19	mas water demand forecasts been developed of reviewed in the last 3			
2020	Cioncurry Shire Council	9404 Cloncurr	ry water Cio	oncurry potable water scheme	otable water scrienie	Q62.11t	W319	yis:	yes	yes/no	
								Has assessment of key capacity constraints of water infrastructure been			
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG2.11d	WS20	undertaken in last 10 yrs?	yes	yes/no	
								Has the timing for potential future supply augmentation been assessed in			
	Cloncurry Shire Council	9404 Cloncurr			Potable water scheme	QG2.11e	WS21	the last 10 yrs?	yes	yes/no	
2020	Cloncurry Shire Council				Potable water scheme		WS22	Months water supply remaining as at 30 June (KPI level)	6	1,2,3,4,5,6	
2020		9404 Cloncurr			Potable water scheme		WS23	Confidence water demand will be met: next 18 mths	high		
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry 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	
2020	Cloncurry Shire Council	9404 Cloncurr	rry water Clo	oncurry potable water scheme	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	
2020	Cloncurry Shire Council				Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	4.9	km	
2020	Cloncurry Shire Council	9983 Dajarra I	Raw/PT Dai	jarra Raw/PT water scheme	Raw-Partially treated water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
2020	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme		CS10	Water service complaints per 1000 connections	0	per 1000 connections	
	, , , , , , , , , , , , , , , , , , , ,				,			Water and sewerage billing and account complaints per 1000	<u>-</u>		
2020	Cloncurry Shire Council	9983 Dajarra I	Raw/PT Dai	ijarra Raw/PT water scheme	Raw-Partially treated water scheme	OG4.14	CS12	connections	n	per 1000 connections	
2020		9983 Dajarra I			Raw-Partially treated water scheme	~~	CS12 CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme		CS13	Connected residential properties: water	0.072		
2020		9983 Dajarra I				~~	CS2 CS3		0.072		
					Raw-Partially treated water scheme			Connected non-residential properties: water		000s	
2020		9983 Dajarra I			Raw-Partially treated water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	85	%	
	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme		CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
2020		9983 Dajarra I		, ,	Raw-Partially treated water scheme		PR3	Fixed charge: water value	1107.2	\$/annum	
2020		9983 Dajarra I			Raw-Partially treated water scheme		PR5	Fixed charge: water description	Infrastructure and Allowance	Text	
2020		9983 Dajarra I			Raw-Partially treated water scheme		WA1	Volume water sourced: surface water	MD		
2020	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme		WA2	Volume water sourced: groundwater	154		
2020		9983 Dajarra I			Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	1	ML/day	
2020	Cloncurry Shire Council	9983 Dajarra I	Raw/PT Daj	jarra Raw/PT water scheme	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
2020	Cloncurry Shire Council	9983 Dajarra I	Raw/PT Daj	jarra Raw/PT water scheme	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
2020		9983 Dajarra I			Raw-Partially treated water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
2020	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme		WA7	Volume water sourced: all	112		
2020	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	102		Estimate/averaged based upon recent metering
2020	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	MD	ML	and the same of th
2020	Cloncurry Shire Council	9983 Dajarra I			Raw-Partially treated water scheme		WS11	Water restriction duration: PWCM	365		
	Cloncurry Shire Council			, ,	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: I Well Water restriction duration: Level 1	147		
2020		9983 Dajarra I			Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration: Level 1 Water restriction duration: Level 2	218		
2020	Cloncurry Shire Council			yanna marry i i reason suffering					210	uays	
2020	Cloncurry Shire Council		Cal	homo Long Namo	Schomo Tuno	VDI Codo	Swim Code	Indicator Title	Value	Units	Comments
2020 Year	Cloncurry Shire Council Organisation Cloncurry Shire Council	Scheme ID Scheme 9983 Dajarra I			Scheme Type Raw-Partially treated water scheme	KPI Code QG2.10d	Swim Code WS14	Indicator Title Water restriction duration: Level 3	Value	Units days	Comments

The content of the										
20 1000 10	2020 Cloncurry Shire Council	9983 Dajarra Raw/PT	Dajarra Raw/PT water scheme	Raw-Partially treated water scheme	OG2.10e	WS15	Water restriction duration: Level 4	0	days	
19 19 19 19 19 19 19 19								0		
Common Personal Common Perso	Lozo cionearry sinie council	3303 Bajarra Nawyr r	bujuna nawy i i water seneme	India Fordary created water scrience	- QUE:101		Water restriction duration. Ecver 5		uuys	
Common Personal Common Perso	2020 Clansura Chira Caunail	0093 Daisers Baur/DT	Deiessa Baur/DT water sehema	Davi Davijalli traatad water cebama	003.114	MC17	Use seed was seen at alarming been undertaken in the last 10 up 3			
March 19	2020 Cioncurry Snire Council	9983 Дајагга кам/РТ	Dajarra Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11a	W517	Has asset management planning been undertaken in the last 10 yrs?	по	yes/no	
March 19										
10 10 10 10 10 10 10 10	2020 Cloncurry Shire Council	9983 Dajarra Raw/PT	Dajarra Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
The content of the							Has water demand forecasts been developed or reviewed in the last 5			
10 10 10 10 10 10 10 10	2020 Cloncurry Shire Council	9983 Dajarra Raw/PT	Dajarra Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11c	WS19	yrs?	no	yes/no	
10 10 10 10 10 10 10 10					1		Has assessment of key canacity constraints of water infrastructure been			
Column C	2020 Cloncurry Shire Council	0083 Dajarra Raw/PT	Dajarra Raw/PT water scheme	Paw-Partially treated water scheme	062 114	wszn		vec.	ves/no	
Applications Appl	2020 Cioncarry Sinie Council	3383 Dajarra Rawyr i	Dajarra Naw/11 water scrience	naw-rardany treated water scheme	QGZ.IIU	***320		yes	yes/110	
Company Comp	2020 (0003 0-1 0 /07	D-1 D(DT	See See Well Assessed and See See See	002.44	14624				
Fig. Company Section Company								no		
Second Company Compa								6		
10 10 10 10 10 10 10 10				Raw-Partially treated water scheme					high,fair,unsure,low,very low	
200 Control Personnel 100 Control Pe		9983 Dajarra Raw/PT	Dajarra Raw/PT water scheme	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
April Control Contro	2020 Cloncurry Shire Council	9983 Dajarra Raw/PT	Dajarra Raw/PT water scheme	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	
1982 Content Print Content	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	1.5	km	
1982 Content Print Content	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	OG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
Company Comp								0		
The Control Personnel 100 State Square 1 Personnel	2020 Cioncarry Sinie Council	5400 Rajabbi Raw/11	Rajabbi Rawyi i Water scheme	Itaw-Fartially treated water scheme	Q04.12	- 0310			per 1000 connections	
April Company No. Company No. Company No. Company Section Company Comp	2020	0406 15	Water by Barries	Down Book all the second of the second	0046	CC4.5		-		
200 Descript 70 Control Proceed 100 Descript 70 Control Descript 70					~~			0		
March Marc				,				0		
10				Raw-Partially treated water scheme			Connected residential properties: water			
200 Control 200 Contro	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.14	CS3	Connected non-residential properties: water	0.001	000s	
200 Contemp Section			Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG4.8a	CS66		100	%	
200 Coloury Plant Capacit Section Sect								0	per 1000 connections	
1.00 Column Print Counted 1.00								1107.3		
200 Concurs place 200 Control place									+,	
Second S								infrastructure and Allowance		
250 Concorn piers Count	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	0	ML	
2005 Contemp First Counted	I	1 1								Estimate
2005 Concurs year Counted 4016 Suitable Regulary Suitabl	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water sourced: groundwater	80	ML	
2005 Concurs year Counted 4016 Suitable Regulary Suitabl	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kaiabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0.8	ML/dav	
				·			Volume all water imported: internal and external	0		
2005 Concurs State Council 2006 Supplies Namiff 1 Subjet Sample for set of the council process of the co								0		
2020 Constraint Name Council 5455 (Spike) Name/T Spike) Name/T were straintenee				,				0		
2000 Channumy Mint Count 2000 Channumy Mint		9406 Kajabbi Raw/PT						0		
2002 Concursy Stime Council 5406 Suphible Respirit Suphi				·		*****		00	THI.	
2002 Contourn Piler Council	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.17b	******	Volume raw-PT water supplied: residential			Estimate
1.000 1.00	2020 Cloncurry Shire Council		Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	MD	ML	
2000 Concury Shire Council 5400 Capted NamPT Capible NamPT valet receiveme NamPartially treated water scheme Capt 10 Not Capt 10 N	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kaiabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	davs	
2000 Concury Shire Council 5400 Capted NamPT Capible NamPT valet receiveme NamPartially treated water scheme Capt 10 Not Capt 10 N	2020 Cloncurry Shire Council	9406 Kajahhi Raw/PT	Kajahhi Raw/PT water scheme	Raw-Partially treated water scheme	OG2 10h	WS12	Water restriction duration: Level 1	147	days	
2000 Chorumy Shire Counced 5466 Sujabble Namy/FF Sujabble Na			,							
Soot Concury Shire Council 9406 Kajabbis Raw/FT Sayabbi Raw/FT water scheme 8aw Partially treated water scheme 9407 Concury Shire Council 9406 Kajabbis Raw/FT Sayabbis Ra								210		
Concurry Shire Council September 2000 Concurry Shire Cou								0		
200 Concury Shire Council 200 Concury Shire			., ,	,				U		
2202 Concurry Sire Council 2202 Concurry Sire Council 2203 Concurry Sire Council 2204 Concurry Sire Council 2205 Concurry Sire Council 2206 Concurry Sire Council 2206 Concurry Sire Council 2207 Concurry Sire Council 2208 Concurry Sire Council 2208 Concurry Sire Council 2209 Concurry Sire Council 2200 Concurry Sire Co	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
2202 Concurry Sire Council 2202 Concurry Sire Council 2203 Concurry Sire Council 2204 Concurry Sire Council 2205 Concurry Sire Council 2206 Concurry Sire Council 2206 Concurry Sire Council 2207 Concurry Sire Council 2208 Concurry Sire Council 2208 Concurry Sire Council 2209 Concurry Sire Council 2200 Concurry Sire Co										
2020 Concurry Shire Council 20	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	OG2 11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	no	yes/no	
2020 Concurry Shire Council 20										
2020 Concurry Shire Council 20	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT		, , , , , , , , , , , , , , , , , , , ,	QUEITIU			110		
Oncoury Shine Council 9406 (sajabbit Raw/PT Kajabbit Raw/PT water scheme Raw-Partially treated water scheme QG.2.116 W520 undertaken in last 10 yrs? yes	Since council		Kajabbi Raw/PT water scheme			WS18	Has drought management planning been undertaken in the last 10 yrs?	Vac	vec/no	
2000 Cloncurry Shire Council 2000 Cloncurry S	1	5400 Rajabbi Raw/11	Kajabbi Raw/PT water scheme			WS18		yes	yes/no	
Cloncurry Shire Council 9406 Sajabbi Raw/PT Kajabbi Raw/PT water scheme Raw-Partially treated water scheme GG.2.11 W520 Undertaken in last 10 yrs? yes yes/no	2020 Clongure Chica Co "			Raw-Partially treated water scheme	QG2.11b		Has water demand forecasts been developed or reviewed in the last 5	,	1	
2020 Cloncury Shire Council 9406 Sajabble Raw/PT water scheme Raw-Partially treated water scheme (G2.11 WS21 the last 10 yrs? 2020 Cloncury Shire Council 9406 Sajabble Raw/PT water scheme (G2.12 WS22 Months water supply remaining as at 30 June (SPI level) 6 (G2.13 WS22 Concurs) Shire Council 9406 Sajabble Raw/PT water scheme (G2.13 WS22 Concurs) Shire Council 9406 Sajabble Raw/PT (Sajabble Raw/PT water scheme (G2.13 WS22 Concurs) Shire Council 9406 Sajabble Raw/PT (Sajabble Raw/PT water scheme (G2.13 WS22 Concurs) Shire Council 9406 Sajabble Raw/PT (Sajabble Raw/PT water scheme (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS22 Concurs) Shire Council 9406 Sajabble Raw/PT (Sajabble Raw/PT water scheme (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS24 Confidence water demand will be met: next 5 yrs (G2.13 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5 yrs (G2.14 WS24 Confidence water demand will be met: next 5	2020 Cloncurry Shire Council			Raw-Partially treated water scheme	QG2.11b		Has water demand forecasts been developed or reviewed in the last 5 yrs?	,	1	
2020 Cloncurry Shire Council 3406 Kajabbi Raw/PT Kajabbi Raw/PT water scheme Raw-Partially treated water scheme G2.12 W5.21 W5.21 W5.21 W5.21 W5.21 W5.22	,	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11b QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been	no	yes/no	
2002 Cloncurry Shire Council 9406 Kajabbi Raw/PT	,	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11b QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	no	yes/no	
Concurry Shire Council 9406 Calabbit Raw/PT Capabbit Raw/PT water scheme Raw-Partially treated water scheme QG.2.13 W52.2 Months water supply remaining as at 30 µme (SPI level) 6 1.2,34.5.6	,	9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11b QG2.11c QG2.11d	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	no	yes/no	
2020 Cloncurry Shire Council 9406 Kajabbi Raw/PT Kajabbi Raw/PT water scheme Raw-Partially treated water scheme Q62.13 W523 Confidence water demand will be met: next 18 mths high high,fair,unsure,low,wer/low	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11b 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? Has the timing for potential future supply augmentation been assessed in	no yes	yes/no	
2020 Cloncurry Shire Council 9405 Kajabbi Raw/PT Kajabbi Raw/PT water scheme Raw-Partially treated water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs fair high,fair,unsure,low,very low yes/no	2020 Cloncurry Shire Council 2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme Kajabbi Raw/PT water scheme Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.11b QG2.11c QG2.11d QG2.11e	WS19 WS20 WS21	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	no yes	yes/no yes/no	
2020 Concurry Shire Council 9406 Kajabbi Raw/PT Kajabbi Raw/PT water scheme Raw-Partially treated water scheme QG4.3 W53 Available contingency supplies yes yes/no	2020 Cloncurry Shire Council 2020 Cloncurry Shire Council 2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT 9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme Kajabbi Raw/PT water scheme Kajabbi Raw/PT water scheme Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12	WS19 WS20 WS21 WS22	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level)	no yes yes 6	yes/no yes/no yes/no 1,2,3,4,5,6	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage Scheme Sewerage scheme (Q6.6 AS39 Sewerage mains breaks/chokes per 100 km sewer main 5.2 per 100 km sewer mains (D6.12 AS4 Number sewage treatment plants 1 Count (D6.12 AS4 Number sewage treatment plants 1 Count (D6.12 AS5 Length sewerage mains and channels 3 D6 km (D6.12 AS5 Length sewerage mains and channels 3 D6 km (D6.12 AS5 Length sewerage mains and channels 3 D6 km (D6.12 AS5 Length sewerage mains and channels 3 D6 km (D6.12 AS5 Length sewerage mains and channels 3 D7 km (D6.12 AS5 Length sewerage mains b	2020 Cloncurry Shire Council 2020 Cloncurry Shire Council 2020 Cloncurry Shire Council 2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13	WS19 WS20 WS21 WS22 WS23	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths	no yes yes 6 high	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low	
Country Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme QG.1.3 AS4 Number sewage treatment plants 1 Count	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14	WS19 WS20 WS21 WS22 WS23 WS24	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs	no yes Yes 6 high fair	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG1.2 A55 Length sewerage mains and channels 0 per 1000 connections 0 per 1000 connectio	2020 Cloncurry Shire Council 2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT	Kajabbi Raw/PT water scheme	Raw-Partially treated water scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.3	WS19 WS20 WS21 WS22 WS23 WS24 WS3	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies	no yes yes 6 high fair yes	yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,wery low yes/no	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.13 CS11 Sewerage service complaints per 1000 connections 0 pe	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9406 (Concurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sew-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.23 QG2.3	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS39	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main	no yes yes 6 high fair yes	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains	
Author and sewerage billing and account complaints per 1000 Per 1000 connections	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.3 QG4.6 QG4.3	WS19 WS20 WS21 WS22 WS23 WS23 WS24 WS3 AS39 AS4	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants	yes yes 6 high fair yes 5.2 1	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low per 100 km sewer mains Count	
Author and sewerage billing and account complaints per 1000 Per 1000 connections	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.3 QG4.6 QG1.3 QG1.2	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS39 AS4 AS5	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants	yes yes 6 high fair yes 5.2 1	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low per 100 km sewer mains Count	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 0 per 1000 connecti	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Cloncurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.3 QG4.6 QG1.3 QG1.2	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS39 AS4 AS5	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels	yes yes 6 high fair yes 5.2 1	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km	
2000 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 0 per 1000 connecti	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Cloncurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.3 QG4.6 QG1.3 QG1.2	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS39 AS4 AS5	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage mains and channels	yes yes 6 high fair yes 5.2 1	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.9a CS5 Percent CS5 response target met: sewerage incidents 100 % 2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.9a CS5 Percent CS5 response target met: sewerage incidents 100 % 2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme OG4.9a CS7 Connected non-residential properties: sewerage incidents 100 % 2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.2(value) PR31 Fixed charge: sewerage value 555 S/annum 2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.2(value) PR31 Fixed charge: sewerage value 555 S/annum 2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme OG4.2(value) PR31 Fixed charge: sewerage description Infrastructure + No. of pedestals Text (Pear Organisation Scheme ID Scheme ID Scheme ID Scheme ID Scheme Scheme ID Scheme I	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Cloncurry sewerage 9407 Cloncurry sewerage 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Cloncurry sewerage scheme Cloncurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.14 QG2.3 QG4.6 QG1.3 QG1.2 QG4.13	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS39 AS4 AS5 CS11	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000	yes yes 6 high fair yes 5.2 1	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low per 100 km sewer mains per 100 km sewer mains km per 1000 connections	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme QG4.9a CS65 Percent CSS response target met: sewerage incidents 100 % 2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme QG1.16 CS7 Connected non-residential properties: sewerage QG7.15 CS7 CS CONNECTED NOT CONNEC	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sew-Partially treated water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.14 QG2.3 QG4.6 QG1.3 QG4.13 QG4.14	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS4 AS5 CS11 CS12	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections	yes yes 6 high fair yes 5.2 1	yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme GG.1.5 CS7 Connected non-residential properties: sewerage Cloncurry sewerage Clon	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.14 QG2.3 QG4.14 QG4.13 QG4.14 QG4.11	WS19 WS20 WS21 WS22 WS23 WS23 WS24 WS3 AS39 AS4 AS5 CS11 CS12 CS13	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerages exprice complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	yes yes 6 high fair yes 5.2 1 30 0	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains per 1000 connections per 1000 connections per 1000 connections	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 556 \$\frac{5}{2}\text{smm}\$ sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 556 \$\frac{5}{2}\text{smm}\$ sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage description Infrastructure + No. of pedestals Text Organisation Scheme DS Scheme DS Scheme DS Scheme OS Scheme DS Scheme Type KPI Code Swim Code Indicator Title Value Units Comments Organisation Scheme DS Dajarra sewerage Scheme Sewerage scheme QG4.5 AS39 Sewerage mains breaks/chokes per 100 km sewer main 0 per 100 km sewer main Counts Scheme DS Dajarra sewerage Dajarra sewerage Scheme Sewerage scheme QG4.3 AS4 Number sewage treatment plants 1 Count Scheme DS Dajarra sewerage Scheme Sewerage schema Sewerage schema Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage schema Sewerage	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Saw-Partially treated water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.13 QG1.2 QG6.13 QG1.2 QG4.13 QG4.14 QG4.11 QG5.15	WS19 WS20 WS21 WS22 WS23 WS23 WS24 WS3 AS39 AS4 AS5 CS11 CS12 CS12 CS12	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	no yes yes 6 high fair yes 5.2.2 1 300 0 0 1.5.5	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains per 1000 connections per 1000 connections per 1000 connections	
2020 Cloncurry Shire Council 9407 Cloncurry sewerage Cloncurry sewerage scheme Sewerage scheme QG4.2(value) PR31 Fixed charge: sewerage value 556 S/annum Infrastructure +No. of pedestals Text Cloncurry sewerage scheme Sewerage scheme QG4.2(value) PR40 Fixed charge: sewerage description Infrastructure +No. of pedestals Text Cloncurry Shire Council Scheme LD Scheme LD Scheme Cloncurry Shire Council Scheme LD Scheme D Scheme Scheme Sewerage scheme Sewerage scheme QG4.6 AS39 Sewerage manis breaks/chokes per 100 km sewer main D per 100 km sewer main D per 100 km sewer main Council Scheme D pairra sewerage scheme Sewerage scheme QG4.3 AS4 Number sewage treatment plants 1 Council Council Scheme D pairra sewerage Scheme Sewerage scheme Sewerage scheme Sewerage scheme Dajarra sewerage Scheme Sewerage scheme Sewerage scheme Dajarra sewerage Scheme Sewerage sch	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Saw-Partially treated water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.13 QG4.14 QG4.13 QG4.14 QG4.11 QG4.11 QG4.11 QG4.15 QG4.9a	WS19 WS20 WS21 WS22 WS23 WS23 WS24 WS3 AS39 AS4 AS5 CS11 CS12 CS12 CS6 CS6	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerages ervice complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	yes yes felication for the state of the st	yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections per 1000 connections %	
Ger Organisation Scheme ID Scheme Scheme Long Name Scheme Type KPI Code Swim Code Indicator Title Value Units Comments 2020 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme Sewerage scheme OG4.6 AS39 Sewerage mains breaks/chokes per 100 km sewer main 0 per 100 km sewer mains 2020 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme OG1.3 AS4 Number sewage treatment plants 1 Count	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cancurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.13 QG4.6 QG4.13 QG4.14 QG4.11 QG4.15 QG4.14 QG4.16 QG4.16 QG4.16 QG4.16	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS3 AS4 AS5 CS11 CS12 CS6 CS65 CS67	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerages ervice complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	yes yes 6 high fair yes 5.2 1 30 0 1.5.5 100 0.019	yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections per 1000 connections %	
Ger Organisation Scheme ID Scheme Scheme Long Name Scheme Type KPI Code Swim Code Indicator Title Value Units Comments 2020 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme Sewerage scheme OG4.6 AS39 Sewerage mains breaks/chokes per 100 km sewer main 0 per 100 km sewer mains 2020 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme OG1.3 AS4 Number sewage treatment plants 1 Count	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.13 QG4.6 QG4.13 QG4.14 QG4.11 QG4.15 QG4.14 QG4.16 QG4.16 QG4.16 QG4.16	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS3 AS4 AS5 CS11 CS12 CS6 CS65 CS67	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerages exprice complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Connected residential properties: sewerage Percent CSS response target met: sewerage incidents Connected non-residential properties: sewerage	yes yes 6 high fair yes 5.2 1 30 0 1.5.5 100 0.019	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections per 1000 connections 0000 %	
200 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme QG4.6 AS39 Sewerage mains breaks/chokes per 100 km sewer main 0 per 100 km sewer mains 200 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage Scheme QG1.3 AS4 Number sewage treatment plants 1 Count	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cancurry sewerage scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Saw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.13 QG2.14 QG2.3 QG4.6 QG1.3 QG1.2 QG4.13 QG4.15 QG4.15 QG4.90 QG4.16 QG4.90 QG4.16 QG4.90 QG4.16 QG4.90	WS19 WS20 WS21 WS22 WS23 WS23 WS23 WS23 AS39 AS4 AS5 CS11 CS12 CS12 CS6 CS6 CS6 CS6 CS7 PR31	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage brilling and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage Percent CSS response target met: sewerage incidents Connected non-residential properties: sewerage Fixed charge: sewerage value	no yes yes 6 high fair yes 5.2.2 1 30 0 0 1.5.5 1000 0.019 556	yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections yes 1000 connections yer 1000 connections Syannum	
200 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme QG1.3 AS4 Number sewage treatment plants 1 Count	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.13 QG2.14 QG2.13 QG4.6 QG1.3 QG4.13 QG4.11 QG4.115 QG4.9a QG1.15 QG4.2(value) QG4.2(vtext)	WS19 WS20 WS21 WS21 WS23 WS24 WS3 AS3 AS4 AS5 CS51 CS12 CS13 CS6 CS7 PR31	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water seys of the sewerage per met: sewerage percent CSS response target met: sewerage incidents Connected residential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage (sexerption)	yes yes 6 high fair yes 5.2 1 30 0 1.5 100 0.019 0.019 556 infrastructure + No. of pedestals	yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections yes/no per 1000 connections fer 1000 connections	Comments
	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme	Raw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.13 QG2.14 QG2.14 QG2.14 QG2.14 QG2.14 QG1.15 QG4.13 QG4.15 QG4.15 QG4.16 QG4.2(value) QG4.2(value) QG4.2(value) QG4.2(value)	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS3 AS4 AS5 CS11 CS12 CS12 CS65 CS7 PR31 PR40 Swim Code	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (ali) per 1000 connections Connected residential properties: sewerage Percent CSS response target met: sewerage incidents Connected non-residential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Indicator Title	yes yes 6 high fair yes 5.2 1 30 0 1.5 100 0.019 0.019 556 infrastructure + No. of pedestals	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections per 1000 connections Sewer mains per 1000 connections per 1000 connections per 1000 connections per 1000 connections Text Units	Comments
2020 Cloncurry Shire Council 9408 Dajarra sewerage Dajarra sewerage scheme Sewerage scheme QG1.2 AS5 Length sewerage mains and channels 3 km	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9408 Cloncurry sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Dajarra sewerage scheme Dajarra sewerage scheme	Raw-Partially treated water scheme Saw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.13 QG2.14 QG2.13 QG1.2 QG4.13 QG1.2 QG4.13 QG4.14 QG4.11 QG4.15 QG4.9a QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG4.6	WS19 WS20 WS21 WS22 WS23 WS24 WS3 AS39 AS4 AS5 CS11 CS12 CS13 CS6 CS65 CS7 PR31 PR40 Swim Code AS39	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage Percent CSS response target met: sewerage incidents Connected on-residential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Indicator Title Sewerage mains breaks/chokes per 100 km sewer main	yes yes 6 high fair yes 5.2 1 30 0 1.5 100 0.019 0.019 556 infrastructure + No. of pedestals	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections per 1000 connections Sewer mains per 1000 connections per 1000 connections per 1000 connections per 1000 connections Text Units	Comments
	2020 Cloncurry Shire Council	9406 Kajabbi Raw/PT 9407 Cloncurry sewerage 9407 Scheme 9408 Dajarra sewerage 9408 Dajarra sewerage	Kajabbi Raw/PT water scheme Cloncurry sewerage scheme Dajarra sewerage scheme Dajarra sewerage scheme	Raw-Partially treated water scheme Sewerage scheme	QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.13 QG4.14 QG4.13 QG4.14 QG4.11 QG4.15 QG4.14 QG4.11 QG4.15 QG4.16 QG4.16 QG4.16 QG4.16 QG4.17 QG4.16 QG4.18 QG4.18 QG4.18	WS19 WS20 WS21 WS21 WS23 WS24 WS3 AS39 AS4 AS5 CS11 CS12 CS12 CS65 CS7 PR31 PR40 Swim Code AS39 AS4 AS39 AS4 AS5 AS5 AS5 AS5 AS5 AS5 AS5	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Available contingency supplies Sewerage mains breaks/chokes per 100 km sewer main Number sewage treatment plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage Percent CSS response target met: sewerage incidents Connected non-residential properties: sewerage Fixed charge: sewerage description Indicator Title Sewerage mains breaks/chokes per 100 km sewer main	yes yes 6 high fair yes 5.2 1 30 0 1.5 100 0.019 0.019 556 infrastructure + No. of pedestals	yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low yes/no per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections footo per 1000 connections Count	Comments

2020 Cloncurry Shire Council	9408	Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections	
							Water and sewerage billing and account complaints per 1000			
2020 Cloncurry Shire Council		Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG4.14	CS12	connections	0	per 1000 connections	
2020 Cloncurry Shire Council		Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
2020 Cloncurry Shire Council		Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	0.072	000s	
2020 Cloncurry Shire Council	9408	Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	%	
2020 Cloncurry Shire Council		Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage	0.006	000s	
2020 Cloncurry Shire Council	9408	Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value	476	\$/annum	
2020 Cloncurry Shire Council		Dajarra sewerage	Dajarra sewerage scheme	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	Infrastructure + no. of pedestals	Text	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.1	AS2	Length water mains	56.4	km	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	6.1	per 100 km sewer mains	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.3	AS4	Number sewage treatment plants	2	Count	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants	9	ML/day	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.7	AS48	Total potable water storage volume	6.3	ML	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.2	AS5	Length sewerage mains and channels	33	km	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.23	AS56	Volume water lost: potable water	0	ML	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.5	AS8	Water main breaks per 100 km water main	3.5	per 100 km water main	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections	
							Water and sewerage billing and account complaints per 1000		•	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.14	CS12	connections	0	per 1000 connections	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.11	CS12	Water and sewerage complaints (all) per 1000 connections	2.5	per 1000 connections	
2020 Cloncurry Shire Council			Cloncurry Shire Council WSP-wide	WSP	QG4.7	CS17	Average frequency unplanned interruptions: water	23.3	per 1000 connections	<u> </u>
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.13	CS2	Connected residential properties: water	1.493	000s	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.13	CS3	Connected non-residential properties: water	0.11	000s	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.14 QG1.15	CS6	Connected residential properties: sewerage	1.572	000s	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	0/005	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.9a QG4.8a	CS66	Percent CSS response target met: sewerage incidents Percent CSS response target met: water incidents	98	0/	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.16	CS7	Connected non-residential properties: sewerage	0.025	000s	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.10 QG4.10	CS9	Water quality complaints per 1000 connections	0.025	per 1000 connections	<u> </u>
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.10 QG3.9	FN1	Revenue: all (NPR) water	2926	\$.000 S.000	<u> </u>
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.9 QG3.6	FN10		11419	\$,000	<u> </u>
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide Cloncurry Shire Council WSP-wide	WSP	QG3.6 QG3.11	FN10 FN11	Nominal written down replacement cost: fixed sewerage assets	11419	\$,000 \$/connection	
2020 Cloncurry Shire Council 2020 Cloncurry Shire Council		Cloncurry SC WSP-wide Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide Cloncurry Shire Council WSP-wide	WSP	QG3.11 QG3.12	FN11 FN12	Costs: operating water per connection	142.9	\$/connection \$/connection	
				WSP			Costs: operating sewerage per connection			
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	***	QG3.1	FN14	Capital expenditure: water supply	100.59	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	4034	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	735	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	0	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: sewerage	3000	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)	1091.42	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.12a	FN33	Costs: operating sewerage	228.205	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	0	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage	0	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	598.355	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	184.727	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	826.803	\$,000	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	106.459	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	1120.944	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	244.302	\$,000	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water	300	\$,000	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.18	FN81	Previous 5 year average annual renewals expenditure: sewerage	200	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	300	\$,000	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage	200	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	39226	\$,000	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.1(value)	PR3	Fixed charge: water value	1107.2	\$/annum	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.2(value)		Fixed charge: sewerage value	556	\$/annum	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.2(text)	PR40	Fixed charge: sewerage description	Infrastructure + no. of pedestals	Text	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.2(text)	PR47	Annual bill based on 200kL/a: water+sewerage	1663.2	i ext	<u> </u>
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG4.3	PR48	Typical residential bill: water+sewerage	1663.2		<u> </u>
2020 Cloncurry Shire Council	1332	,	Cloncurry Shire Council WSP-wide	WSP	QG4.4 QG4.1(text)	PR5	Fixed charge: water description	Infrastructure and Allowance	Text	
2020 Cloncurry Shire Council	1332		Cloncurry Shire Council WSP-wide	WSP	QG4.1(text) QG1.8	WA1	Volume water sourced: surface water	minastructure and AlloWance	iext	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.8 QG1.9a	WA1 WA2	Volume water sourced: surrace water Volume water sourced: groundwater	996	MI	
	1332			WSP		WA201		8.2	ML/day	
2020 Cloncurry Shire Council 2020 Cloncurry Shire Council	1332		Cloncurry Shire Council WSP-wide	WSP	QG1.5 QG1.21	WA201 WA223	Maximum daily demand	8.2	ML/day ML	
			Cloncurry Shire Council WSP-wide				Volume all water imported: internal and external	0		-
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
2020 Cloncurry Shire Council		Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.6a	WA225	Volume potable water produced at a water treatment plant	1231	ML	
Year Organisation	Scheme ID		Scheme Long Name	Scheme Type	KPI Code	Swim Code		Value	Units	Comments
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.11	WA26	Volume recycled sewage supplied: all	NR	ML	
2020 Cloncurry Shire Council	1332		Cloncurry Shire Council WSP-wide	WSP	QG1.17a	WA32	Volume potable water supplied: residential	1243	ML	
2020 Cloncurry Shire Council	1332		Cloncurry Shire Council WSP-wide	WSP	QG1.18a	WA34	Volume potable water supplied: non-residential	MD	ML	
2020 Cloncurry Shire Council	1332		Cloncurry Shire Council WSP-wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
2020 Cloncurry Shire Council	1332	Cloncurry SC WSP-wide	Cloncurry Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all	1632	ML	

182	ML	
MD	ML	
3.3	FTEs	
365	days	
147	days	
218	days	
0	days	
0	days	
0	days	
yes	yes/no	
yes	yes/no	
yes	yes/no	
yes	yes/no	
yes	yes/no	
6	1,2,3,4,5,6	
high	high,fair,unsure,low,very low	
high	high,fair,unsure,low,very low	
ves	yes/no	
	MD 3.3 365 147 218 0 0 0 yes yes yes yes high	MD ML 3.3 FTEs 365 days 147 days 147 days 218 days 0 days 0 days 0 days 0 yes yes/no yes yes/no yes yes/no yes yes/no yes yes/no high,fair,unsure,low,very low high,fair,unsure,low,very low