year organisation	scheme id scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
year organisation		Banana Potable Water Supply		Kpreode	Swill Couc		Value		comments
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment		Count	
		Banana Potable Water Supply		QG1.4a	A31				
			Detable water ask area		4.00				
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.1	AS2	Length water mains	25.6	i km	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	1.5	ML	
		Banana Potable Water Supply							Total apparent loss plus annual real loss as
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	4.6	ML	per description
		Banana Potable Water Supply						per 100 km water	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	main	
		Banana Potable Water Supply						per 1000	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	54.3	connections	
		Banana Potable Water Supply				Water and sewerage billing and account complaints per 1000		per 1000	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.14	CS12	connections	10.9	connections	
		Banana Potable Water Supply						per 1000	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	65 2	connections	
		Banana Potable Water Supply		Q04.11	0010		00.2	per 1000	
2024 Demons Chine Council	1150 Banana Water Supply		Detable water exheme	0047	0017	Average frequency unplanned interruptions: water		1.	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water		connections	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.076	6 000s	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.016	000s	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
		Banana Potable Water Supply						per 1000	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		connections	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	880.56	\$/annum	
							Fixed access		
		Banana Potable Water Supply					charge with 2 tier		
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	OG4.1(text)	PR5	Fixed charge: water description	usage charge	Text	
		Banana Potable Water Supply			FNJ				
			Detable water ask area						
2024 Banana Shire Council	1153 Banana Water Supply		Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply		Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply		Potable water scheme	QG1.5	WA201	Maximum daily demand	0.2	2 ML/day	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	36.8	ML	internal transfer Moura scheme
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	NR	ML	
		Banana Potable Water Supply		1					
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	17.1	ML	
		Banana Potable Water Supply					1	1	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	14.7	, МI	
		Banana Potable Water Supply		201.100	117.04	retaine petable water supplied, non residentiat	14./		
2024 Papana Shira Causait	1152 Donono Mister Ourstu		Potoblo water coheme	001 10	WAG1	Volume water coursed, desclination marine water		м	
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
		Banana Potable Water Supply	_						
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	36.8	ML	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
		Banana Potable Water Supply							
2024 Banana Shire Council	1153 Banana Water Supply	Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	1	days	
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2024 Banana Shire Council 1153 Banana Water Supply Area Potable water scheme QC2.13 WS23 Confidence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths unsure high, fair, unsure, low parties in the providence water demand will be met: next 13 mths high, fair, unsure, low parties in the providence water demand will be met: next 13 mths high, fair, unsure, low parties in the providence water demand will be met: next 13 mths high, fair, unsure, low parties in the providence water demand will be met: next 13 mths high, fair, unsure, low parties in the providence water demand will be met: next 13 mths high, fair, unsure, low parties in the providence water demand will be met: next 13 mths high, fair, unsure, low parties in the providence water demand will be met: next 13 mth	year	organisation	scheme id	scheme		scheme type	kpi code	swim code	indicator title	value	units	comm
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Image: District Council Image: Product Water Council Image: Product Water Council Product Water Coun												
No.2 Annual Matrix Source	2024	Banana Shire Council	1153	Banana Water Supply		Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
Deck Busses State Counct 113 Busses State Counct 113 Busses State Counct 0 days Profile 2024 Busses State Counct 1135												
Data Data <th< td=""><td>2024</td><td>Banana Shire Council</td><td>1153</td><td>Banana Water Supply</td><td></td><td>Potable water scheme</td><td>QG2.10e</td><td>WS15</td><td>Water restriction duration: Level 4</td><td>0</td><td>days</td><td></td></th<>	2024	Banana Shire Council	1153	Banana Water Supply		Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
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Number Council Instance Share Council	2024	Banana Shire Council	1153	Banana water Supply		Potable water scheme	QG2.11a	WS1/	-	yes	yes/no	
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2022 Jump 1153 Benary State Supply Avea Mode water scheme QC21 WE 19 W	2024		1155				Q02.110	01210	-	yes	yes/110	
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Z Banana Shire Council 1155 Banara Water Supply Banana Portale water scheme QC2.12 WS22 Banana Shire Council 1155 Banara Water Supply Banara Portale water scheme QC2.12 WS22 Banara Shire Council 1155 Banara Water Supply Banara Portale Water Supply Portale water scheme QC2.12 WS22 Banara Shire Council 1155 Banara Water Supply Banara Portale Water Supply Portale water scheme QC2.13 WS23 Confidence water denand will be met: net 18 mits prophologic propholo	2024	Banana Shire Council	1153	Banana Water Supply		Potable water scheme	062 11d	WS20		Ves	ves/no	
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2122 Banana Shire Council 1153 Banana Vater Supply Area Potable water scheme QC2.13 WS23 Confidence water demand will be met: next 18 mths unsure WgH, bit (Linusarce, b) YAR 2024 Banana Shire Council 1153 Banana Vater Supply Area Potable water scheme QC2.14 WS24 Confidence water demand will be met: next 18 mths unsure WgH, bit (Linusarce, b) YAR WgH, bit (Linusarce, b) YAR<	2021		1100				QOLIL					
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2024 Banana Shire Council 9421 Baralaba Water Supply Baralaba Potable Water Potable water scheme QG1.1 AS2 Length water mains 14.1 km 14.1 </td <td>2024</td> <td>Ranana Shira Caunail</td> <td>0404</td> <td>Baralaha Watar Supply</td> <td></td> <td>Potablo water coheme</td> <td>061.42</td> <td>101</td> <td>Number water treatment planter providing full treatment</td> <td></td> <td>Count</td> <td></td>	2024	Ranana Shira Caunail	0404	Baralaha Watar Supply		Potablo water coheme	061.42	101	Number water treatment planter providing full treatment		Count	
2024 Banana Shire Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.1 AS2 Length water mains 14.1 km 14.1 <	2024	banana Shire Council	9421	Darataba water Supply		Potable water scheme	QG1.4a	A21	invurriber water treatment plants: providing full treatment	1		
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Baralaba Potable Water		Demons Obies O		Poroloho Mater Ormal		Dotoblo water och and	001.45	AC 47	Consolity of water treatment plants		MI	
	2024	Banana Shire Council	9421	Baralaba Water Supply		Potable water scheme	QG1.4b	AS4/	Capacity of water treatment plants	2.2	rmil/day	upgrad
2024 Barrana Shire Council 9421 Baralaba water Supply Area Potable water scheme QG1./ AS48 lotal potable water storage volume 1.15 ML		Demons Obies O		Develope Materia Card		Datable water b-	001 7	10.40				
	2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG1./	AS48	l lotal potable water storage volume	1.15	ηML	

	value	units	comments
	0	days	
ne last	yes	yes/no	
n the last	yes	yes/no	
ved in the	yes	yes/no	
	yes	yes/no	
n been	yes	yes/no	
)	4	1,2,3,4,5,6	
	unsure	w,very low	Considered unsure because treated water is sourced from Moura WTP which is reliant on there being adequate water in the Dawson River. Reliant on regular rainfall to top up weirs, balanced with irrigator use. Potential issues can arise in accessing water from the weir particularly toward the end of the water year (Sept). No alternative source available other than water carting in emergency. Considered unsure because treated water is sourced from Moura WTP which is reliant on there being adequate water in the Dawson River. Reliant on regular rainfall to top up weirs, balanced with irrigator use. Potential issues can arise in accessing water from the weir particularly toward the end of the water year (Sept). No alternative source available other than water carting in emergency.
	yes	yes/no	Potable water carting from Biloela/Theodore/Baralaba/Moura potable water standpipes as appropriate. Water supplied would be for essential needs only & restrictions would be implemented accordingly. Treated water would be from operating water supply schemes & effectively ready to implement immediately.
nt	1	Count	
	14.1		
		ML/day	upgraded
	1.15		

nire Council nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421	 Baralaba Water Supply 	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG1.23 QG4.5 QG4.12 QG4.14 QG4.11	AS56 AS8 CS10 CS12	Volume water lost: potable water Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections	7.1 24.3 0	ML per 100 km water main per 1000 connections per 1000 connections per 1000	Total ap per desc
nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG4.5 QG4.12 QG4.14	AS8 CS10	Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000	7.1 24.3 0	per 100 km water main per 1000 connections per 1000 connections	per desc
nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Supply AreaBaralaba Potable WaterSupply Area	Potable water scheme Potable water scheme	QG4.12 QG4.14	CS10	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000	7.1 24.3 0	main per 1000 connections per 1000 connections	
nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.12 QG4.14	CS10	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000	24.3	per 1000 connections per 1000 connections	
nire Council nire Council nire Council nire Council	9421 9421 9421 9421	Baralaba Water Supply	Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG4.14		Water and sewerage billing and account complaints per 1000	0	connections per 1000 connections	
nire Council nire Council nire Council nire Council	9421 9421 9421 9421	Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG4.14		Water and sewerage billing and account complaints per 1000	0	per 1000 connections	
nire Council nire Council nire Council	9421 9421 9421	Baralaba Water Supply	Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area			CS12		0	connections	
nire Council nire Council nire Council	9421 9421 9421	Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area			CS12	connections			1
nire Council nire Council	9421 9421	Baralaba Water Supply	Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG4.11				per 1000	
nire Council nire Council	9421 9421	Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG4.11					
nire Council	9421		Supply Area			CS13	Water and sewerage complaints (all) per 1000 connections	24.3	connections	
nire Council	9421								per 1000	
		Baralaba Water Supply	Baralaha Datahla Watar	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	29.1	connections	
		Baralaba Water Supply	Dalataba Polable Waler							
nire Council	0421		Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.157	000s	
nire Council	0/21	1	Baralaba Potable Water							
	1 3421	Baralaba Water Supply	Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.049	000s	
			Baralaba Potable Water							
nire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
			Baralaba Potable Water						per 1000	
nire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	connections	
	5421		Baralaba Potable Water		204.10			- °	connections	
nire Council	0/21	Baralaba Water Supply	Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	001 79	\$/annum	
	5421					rnə		501.78	φ/annum	
								Lived ecoco		
								Fixed access		
			Baralaba Potable Water					charge with 2 tier		
nire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	usage charge	Text	
			Baralaba Potable Water							
nire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	152.7	ML	
			Baralaba Potable Water							
nire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
			Baralaba Potable Water							
nire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	07	MAL / Jack	
			Baralaba Potable Water					0.7	ML/day	
nire Council	9421	Baralaba Water Supply						0.7	ML/day	
			Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external			
	1		Baralaba Potable Water	Potable water scheme	QG1.21	WA223				
nire Council	9421			Potable water scheme Potable water scheme	QG1.21 QG1.22			0	ML	
nire Council	9421		Baralaba Potable Water				Volume all water imported: internal and external	0	ML	
nire Council		Baralaba Water Supply	Baralaba Potable Water Supply Area				Volume all water imported: internal and external	0	ML	
		Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water	Potable water scheme	QG1.22	WA224	Volume all water imported: internal and external Volume all water exported: internal and external	0	ML	
	9421	Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water	Potable water scheme	QG1.22	WA224 WA225	Volume all water imported: internal and external Volume all water exported: internal and external	0	ML ML ML	
nire Council	9421	Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.22 QG1.6a	WA224	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant	0	ML ML ML	
nire Council	9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water	Potable water scheme Potable water scheme	QG1.22 QG1.6a	WA224 WA225	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant	0 0 121 43.8	ML ML ML ML	
nire Council nire Council	9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.22 QG1.6a QG1.17a	WA224 WA225 WA32	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential	0 0 121 43.8	ML ML ML ML	
nire Council nire Council nire Council	9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a	WA224 WA225 WA32 WA34	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential	0 0 121 43.8 68.2	ML ML ML ML ML	
nire Council nire Council	9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.22 QG1.6a QG1.17a	WA224 WA225 WA32	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential	0 0 121 43.8	ML ML ML ML	
nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10	WA224 WA225 WA32 WA34 WA61	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water	0 0 121 43.8 68.2 NR	ML ML ML ML ML	
nire Council nire Council nire Council	9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a	WA224 WA225 WA32 WA34	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential	0 0 121 43.8 68.2 NR	ML ML ML ML ML	
nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable WaterSupply AreaBaralaba Potable Water	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12	WA224 WA225 WA32 WA34 WA61 WA7	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all	0 0 121 43.8 68.2 NR 152.7	ML ML ML ML ML ML	
nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10	WA224 WA225 WA32 WA34 WA61	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water	0 0 121 43.8 68.2 NR 152.7	ML ML ML ML ML ML	
nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable WaterSupply AreaBaralaba Potable Water	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a	WA224 WA225 WA32 WA34 WA61 WA7 WS11	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM	0 0 121 43.8 68.2 NR 152.7 365	ML ML ML ML ML ML ML days	
nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12	WA224 WA225 WA32 WA34 WA61 WA7	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all	0 0 121 43.8 68.2 NR 152.7 365	ML ML ML ML ML ML ML days	
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nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a	WA224 WA225 WA32 WA34 WA61 WA7 WS11	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM	0 0 121 43.8 68.2 NR 152.7 365 1	ML ML ML ML ML ML ML days	
nire Council nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply	Baralaba Potable WaterSupply AreaBaralaba Potable Water	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10c	WA224 WA225 WA32 WA34 WA61 WA7 WS11 WS12 WS13	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2	0 0 121 43.8 68.2 NR 152.7 365 1 0	ML ML ML ML ML ML days days days	
nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply	Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b	WA224 WA225 WA32 WA34 WA61 WA7 WS11 WS12	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 1	0 0 121 43.8 68.2 NR 152.7 365 1 0	ML ML ML ML ML ML days days	
nire Council nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply	Baralaba Potable WaterSupply AreaBaralaba Potable Water	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10c	WA224 WA225 WA32 WA34 WA61 WA7 WS11 WS12 WS13	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2	0 0 121 43.8 68.2 NR 152.7 365 1 0	ML ML ML ML ML ML days days days	
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nire Council nire Council nire Council nire Council nire Council nire Council nire Council nire Council	9421 9421 9421 9421 9421 9421 9421 9421	Baralaba Water Supply Baralaba Water Supply	Baralaba Potable WaterSupply AreaBaralaba Potable Water	Potable water scheme	QG1.22 QG1.6a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10c QG2.10d	WA224 WA225 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14	Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3	0 0 121 43.8 68.2 NR 152.7 365 1 0 0	ML ML ML ML ML ML days days days days	
nire nire nire nire	Council Council Council Council Council	Council 9421 Council 9421	Council 9421 Baralaba Water Supply Council 9421 Baralaba Water Supply	Council9421Baralaba Water SupplyBaralaba Potable WaterCouncil9421Baralaba Water SupplySupply AreaBaralaba PotableBaralaba Water SupplySupply AreaCouncil9421Baralaba Water SupplySupply AreaBaralaba Potable WaterSupply AreaBaralaba Potable WaterCouncil9421Baralaba Water SupplySupply AreaBaralaba PotableBaralaba Potable WaterBaralaba Potable WaterCouncil9421Baralaba Water SupplySupply AreaBaralaba PotableBaralaba Potable WaterBaralaba Potable WaterCouncil9421Baralaba Water SupplySupply Ar	Council9421Baralaba Water SupplySupply AreaPotable water schemeCouncil9421Baralaba Wat	Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.21Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.22Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.6aCouncil9421Baralaba Water SupplySupply AreaPotable water schemeQG1.6aCouncil9421Baralaba Water SupplySupply AreaPotable water schemeQG1.17aCouncil9421Baralaba Water SupplySupply AreaPotable water schemeQG1.10Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.12Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.12Council9421Baralaba Water SupplySupply AreaPotable water schemeQG2.10aCouncil9421Baralaba Wate	Council9421Baralaba Water SupplyBaralaba Potable Water Supply AreaPotable water schemeQG1.21WA223Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.22WA224Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.6aWA225Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.6aWA225Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.17aWA32Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.17aWA32Council9421Baralaba Water SupplySupply AreaPotable water schemeQG1.18aWA34Council9421Baralaba Water SupplySupply AreaPotable water 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Baralaba Water Supply Supply Area Potable water scheme QG1.7a WA32 Volume potable water supplied: residential Council 9421 Baralaba Potable Water Baralaba Potable Water Baralaba Potable Water MA32 Volume potable water supplied: residential Council 9421 Baralaba Potable Water Potable water scheme QG1.17a WA34 Volume water sourced: desalination marine water Council 9421 Baralaba Potable Water Potable water scheme QG1.10 WA61 Vol	Council 9421 Baralaba Water Supply Baralaba Potable Water Potable water scheme QG1.21 WA223 Volume all water imported: internal and external 0 Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.22 WA223 Volume all water imported: internal and external 0 Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.22 WA224 Volume all water exported: internal and external 0 Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.6a WA225 Volume potable water produced at a water treatment plant 121 Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.17a WA32 Volume potable water supplied: residential 43.8 Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.17a WA32 Volume potable water supplied: residential 68.2 Council 9421 Baralaba Potable Water Potable water scheme QG1.17a WA34 Volume water supplied: non-residential 68.2 Council 9421 <td>Council 9421 Baralaba Water Supply Baralaba Potable Water Potable water scheme QG1.21 WA223 Volume all water imported: internal and external 0 ML Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.22 WA224 Volume all water imported: internal and external 0 ML Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.22 WA224 Volume potable water produced at a water treatment plant 0 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.6a WA225 Volume potable water produced at a water treatment plant 121 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.17a WA32 Volume potable water supplied: residential 43.8 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.17a WA32 Volume potable water supplied: non-residential 68.2 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.18a WA34 Volume potable water supplied: non-residential 68.2</td>	Council 9421 Baralaba Water Supply Baralaba Potable Water Potable water scheme QG1.21 WA223 Volume all water imported: internal and external 0 ML Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.22 WA224 Volume all water imported: internal and external 0 ML Council 9421 Baralaba Water Supply Supply Area Potable water scheme QG1.22 WA224 Volume potable water produced at a water treatment plant 0 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.6a WA225 Volume potable water produced at a water treatment plant 121 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.17a WA32 Volume potable water supplied: residential 43.8 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.17a WA32 Volume potable water supplied: non-residential 68.2 ML Council 9421 Baralaba Potable Water Potable water scheme QG1.18a WA34 Volume potable water supplied: non-residential 68.2

	units	comments
		Total apparent loss plus annual real loss as
8	ML	per description
	per 100 km water	
7 1	main	
7.1	per 1000	
24.2	connections	
24.3		
0	per 1000	
0	connections	
	per 1000	
24.3	connections	
	per 1000	
29.1	connections	
0.157	000s	
0.049	000s	
100		
	per 1000	
0	connections	
901.78	\$/annum	
cess		
ith 2 tier		
arge	Text	
152.7	ML	
	ML	
0.7	ML/day	
0	ML	
0	ML	
121	ML	
43.8	мі	
10.0		
68.2	мі	
00.2		
	ML	
	TTE .	
152.7	мі	
152.7	I'IL	
265	days	
303	uays	
4	dave	
1	days	
~	dovo	
0	days	
~	davia	
0	days	
0	days	
0	days	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
				Baralaba Potable Water				Has asset management planning been undertaken in the last			
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.11a	WS17	10 yrs?	yes	yes/no	
				Baralaba Potable Water				Has drought management planning been undertaken in the last			
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.11b	WS18	10 yrs?	yes	yes/no	
				Baralaba Potable Water				Has water demand forecasts been developed or reviewed in the			
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
				Baralaba Potable Water				Has assessment of key capacity constraints of water			
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
				Baralaba Potable Water				Has the timing for potential future supply augmentation been			
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
				Baralaba Potable Water							
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
											Considered ι
											being adequa
											Reliant on re
											balanced wit
											managemen
											can arise in a
											particularly t
				Baralaba Potable Water						high,fair,unsure,lo	
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure	w,very low	than water ca
2024		0421				Q02.10	11020				
											Considered ι
											being adequa
											Reliant on re
											balanced wit
											managemen
											can arise in a
											particularly t
				Baralaba Potable Water						high,fair,unsure,lo	
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	w,very low	than water ca
											Potable wate
											Biloela/Theo
											water standp
											supplied wou
											restrictions w
											accordingly.
				Baralaba Potable Water							operating wa
2024	Banana Shire Council	9421	Baralaba Water Supply	Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	ready to impl
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	. Count	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG1.1	AS2	Length water mains	92.4	km	
				Biloela Potable Water Supply							
				1	1	QG1.4b	AS47	Capacity of water treatment plants	8.64	ML/day	
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	1001.40			i	1	1
2024	Banana Shire Council	9422	Biloela Water Supply	Area Biloela Potable Water Supply	Potable water scheme	Q01.40					
					Potable water scheme Potable water scheme		AS48	Total potable water storage volume	18	ML	
	Banana Shire Council Banana Shire Council		Biloela Water Supply Biloela Water Supply	Biloela Potable Water Supply Area		QG1.40	AS48	Total potable water storage volume	18	ML	unaccounted
2024	Banana Shire Council	9422	Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply	Potable water scheme	QG1.7					
2024		9422		Biloela Potable Water Supply Area Biloela Potable Water Supply Area			AS48 AS56	Total potable water storage volume Volume water lost: potable water	58.4	ML	unaccounted supply
2024 2024	Banana Shire Council Banana Shire Council	9422 9422	Biloela Water Supply Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply	Potable water scheme Potable water scheme	QG1.7 QG1.23	AS56	Volume water lost: potable water	58.4	ML per 100 km water	
2024 2024	Banana Shire Council	9422 9422	Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area	Potable water scheme	QG1.7			58.4	ML per 100 km water main	
2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council	9422 9422 9422	Biloela Water Supply Biloela Water Supply Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply	Potable water scheme Potable water scheme Potable water scheme	QG1.7 QG1.23 QG4.5	AS56 AS8	Volume water lost: potable water Water main breaks per 100 km water main	58.4 46.5	ML per 100 km water main per 1000	
2024 2024 2024	Banana Shire Council Banana Shire Council	9422 9422 9422	Biloela Water Supply Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.7 QG1.23	AS56	Volume water lost: potable water Water main breaks per 100 km water main Water service complaints per 1000 connections	58.4 46.5	ML per 100 km water main per 1000 connections	
2024 2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council	9422 9422 9422 9422 9422	Biloela Water Supply Biloela Water Supply Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply	Potable water scheme Potable water scheme Potable water scheme	QG1.7 QG1.23 QG4.5	AS56 AS8	Volume water lost: potable water Water main breaks per 100 km water main	58.4 46.5 80.5	ML per 100 km water main per 1000	

	value	units	comments
en in the last			
	yes	yes/no	
aken in the last			
	yes	yes/no	
reviewed in the			
	yes	yes/no	
/ater			
entation been	yes	yes/no	
intation been	yes	yes/no	
	yes	yes/110	
PI level)	4	1,2,3,4,5,6	
		,,_,,,_,_	
			Considered unsure because reliant on there
			being adequate water in the Dawson River.
			Reliant on regular rainfall to top up weirs,
			balanced with irrigator use scheme
			management by Sunwater. Potential issues
			can arise in accessing water from the weir
			particularly toward the end of the water year
		high,fair,unsure,lo	(Sept). No alternative source available other
nths	unsure	w,very low	than water carting in emergency.
			Considered unsure because reliant on there
			being adequate water in the Dawson River.
			Reliant on regular rainfall to top up weirs,
			balanced with irrigator use scheme
			management by Sunwater. Potential issues
			can arise in accessing water from the weir
			particularly toward the end of the water year
		high,fair,unsure,lo	(Sept). No alternative source available other
6	unsure	w,very low	than water carting in emergency.
			Potable water carting from
			Biloela/Theodore/Moura/Banana potable
			water standpipes as appropriate. Water
			supplied would be for essential needs only &
			restrictions would be implemented
			accordingly. Treated water would be from
			operating water supply schemes & effectively
	yes	yes/no	ready to implement immediately.
eatment	1	Count	
	92.4	km	
	8.64	ML/day	
	10		
	18	ML	
			unaccounted water loss plus apparent water
	58.4		supply
		per 100 km water	
	46.5	main	
		per 1000	
inte n 1000	80.5	connections	
ints per 1000		per 1000	
	4.6	connections	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
				Biloela Potable Water Supply						per 1000	
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	87.1	connections	
				Biloela Potable Water Supply						per 1000	
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	17.4	connections	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	2.207	000s	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.376	000s	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
				Biloela Potable Water Supply						per 1000	
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	1.9	connections	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	838.12	\$/annum	
									Fixed access		
				Biloela Potable Water Supply					charge with 2 tier		
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	usage charge	Text	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	842.7	ML	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	571.7	ML	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG1.5	WA201	Maximum daily demand	6	ML/day	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
											internal transfer Thangool and Callide Dam
				Biloela Potable Water Supply							inline with previous usages - more water
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	64.2	ML	consumptions
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	1057.2	ML	
				Biloela Potable Water Supply							inline with previous usages - more water
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	629.3	ML	consumption
0004	Demons Obine Ocurail	0.400	Dila ala Matan Ormalu	Biloela Potable Water Supply	Detable water askerne	001.10-			000 4		Inline with previous usages - more water
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	299.1	ML	consumption
0004	Donona Chira Council	0.400	Biloela Water Supply	Biloela Potable Water Supply	Potable water scheme	001 10	14/4 01	Volume water sourced: desalination marine water		MI	
2024	Banana Shire Council	9422		Area Biloela Potable Water Supply		QG1.10	WA61		NR	ML	
2024	Banana Shire Council	0422	Biloela Water Supply		Potable water scheme	QG1.12	WA7	Volume water sourced: all	1414.3	м	
2024		9422		Area Biloela Potable Water Supply	י טומטוב שמוכו טרווכווול	201.12	110/	Volume water sourced: all	1414.3		
2024	Banana Shire Council	0/22	Biloela Water Supply		Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	264	days	
2024		0422		Biloela Potable Water Supply		202.100					
2024	Banana Shire Council	9422	Biloela Water Supply	,	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	_ ۱	days	
2024	Sanana Sinie Odullon			Biloela Potable Water Supply		202.100					
2024	Banana Shire Council	9422	Biloela Water Supply	,	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	2	days	
				Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
		1		Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
		1		Biloela Potable Water Supply							
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
		1		Biloela Potable Water Supply			-	Has asset management planning been undertaken in the last			
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG2.11a	WS17	10 yrs?	yes	yes/no	
				Biloela Potable Water Supply		·		Has drought management planning been undertaken in the last	-		1
2024	Banana Shire Council	9422	Biloela Water Supply	Area	Potable water scheme	QG2.11b	WS18	10 yrs?	yes	yes/no	
				Biloela Potable Water Supply		·		Has water demand forecasts been developed or reviewed in the			
2024	Banana Shire Council	9422	Biloela Water Supply		Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
L				•				•			

year	organisation	scheme id scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
			Biloela Potable Water Supply		T		Has assessment of key capacity constraints of water			
2024	Banana Shire Council	9422 Biloela Water Supply	Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
			Biloela Potable Water Supply				Has the timing for potential future supply augmentation been			
2024	Banana Shire Council	9422 Biloela Water Supply	Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
			Biloela Potable Water Supply							
2024	Banana Shire Council	9422 Biloela Water Supply	Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)		1,2,3,4,5,6	
	Descure Obies Ocean "		Biloela Potable Water Supply						-	Declining levels in Callide Dam and lack of replenishing rainfall is of concern. After the current 'wet season' period we will have a better indication of 'confidence level'. In addition the Callide Valley Aquifer levels is reliant on replenishment from Callide Dam. Proposed changes to ADWG PFAS values as proposed will also impact on Council's ability to access and utilise water from Callide Valley Aquifer. Treatment options and blending opportunities are being considered.
2024	Banana Shire Council	9422 Biloela Water Supply	Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	low	w,very low	Outcome will not be known until April 2025.
			Biloela Potable Water Supply						high,fair,unsure,lo	Declining levels in Callide Dam and lack of replenishing rainfall is of concern. After the current 'wet season' period we will have a better indication of 'confidence level'. In addition the Callide Valley Aquifer levels is reliant on replenishment from Callide Dam. Proposed changes to ADWG PFAS values as proposed will also impact on Council's abilit to access and utilise water from Callide Valley Aquifer. Treatment options and blending opportunities are being considered.
I		1 1	12	1	1	1		1	1	

year	organisation	scheme id scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
										Biloela has two water sources (Callide Dam
										via Biloela WTP, and bores drawing from the
										Callide Valley Aquifer). Increased reliance can be placed on either the dam or the bores
										depending on the issue/circumstances. This
										is subject to available allocations. Under an
										infrastructure agreement with the Callide
										Power Station Council can call on an
										additional 400ML/pa. Council also has a
										current contract with GAWB for sourcing an
										additional 500ML/pa from Awoonga Dam.
										There is also potable water carting from
										Moura/Banana/Theodore/Baralaba potable
										water standpipes as appropriate. Potentially
										also Calliope/Gladstone. Water supplied
										would be for essential needs only & restrictions would be implemented
										accordingly. Treated water would be from
			Biloela Potable Water Supply							operating water supply schemes & effectively
2024	Banana Shire Council	9422 Biloela Water Supply	Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	ready to implement immediately.
		Callide Dam Water	Callide Dam Potable Water							
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
		Callide Dam Water	Callide Dam Potable Water							
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	2.1	km	
0004	Demons Obins Osumail	Callide Dam Water	Callide Dam Potable Water	Detable water askering	0.01 41	10.47			MI (day)	
2024	Banana Shire Council	9423 Supply Callide Dam Water	Supply Area Callide Dam Potable Water	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	NR	ML	
		Callide Dam Water	Callide Dam Potable Water							unaccounted water loss plus apparent water
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	0	ML	loss
		Callide Dam Water	Callide Dam Potable Water						per 100 km water	
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	96.1	main	
		Callide Dam Water	Callide Dam Potable Water						per 1000	
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections		connections	
2024	Banana Shire Council	Callide Dam Water	Callide Dam Potable Water	Potable water scheme	064.14	CS12	Water and sewerage billing and account complaints per 1000		per 1000 connections	
2024		9423 Supply Callide Dam Water	Supply Area Callide Dam Potable Water		QG4.14	0312	connections		per 1000	
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		connections	
		Callide Dam Water	Callide Dam Potable Water						per 1000	
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water		connections	
		Callide Dam Water	Callide Dam Potable Water							
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.028	000s	
		Callide Dam Water	Callide Dam Potable Water							
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.005	000s	
2024	Banana Shire Council	Callide Dam Water 9423 Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	0%	
2024		Callide Dam Water	Callide Dam Potable Water		Q04.88	0000			% per 1000	
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		connections	
		Callide Dam Water	Callide Dam Potable Water							
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	859.34	\$/annum	
								Fixed access		
		Callide Dam Water	Callide Dam Potable Water					charge with 2 tier		
2024	Banana Shire Council	9423 Supply	Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	usage charge	Text	

year organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR	ML	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.1	ML/day	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	22.4	ML	internal transfer Biloela scheme
		Callide Dam Water	Callide Dam Potable Water		-					inline with previous usages, more water
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	consumption
		Callide Dam Water	Callide Dam Potable Water				·			·
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	NR	ML	
		Callide Dam Water	Callide Dam Potable Water							inline with previous usages, more water
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	11.4	ML	consumption
	0.20	Callide Dam Water	Callide Dam Potable Water							inline with previous usages, more water
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	11	ML	consumption
	0.120	Callide Dam Water	Callide Dam Potable Water		Q01.100					
2024 Banana Shire Council	9/23	Supply	Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	м	
	3423	Callide Dam Water	Callide Dam Potable Water		201.10	111.01				increase in internal transfer to callide dam
2024 Banana Shire Council	0422	Supply	Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	22.4	м	due to consumption increase
2024 Barlana Shire Council	9423	Callide Dam Water	Callide Dam Potable Water		Q01.12			22.4		
2024 Banana Shira Council	0400			Datable water asheme	000 100	WC11	Water restriction duration: DWCM	264	dava	
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	364	days	
	0.400	Callide Dam Water	Callide Dam Potable Water	Detable water ask man	000 405	14/040				
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	2	days	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
		Callide Dam Water	Callide Dam Potable Water				Has asset management planning been undertaken in the last			
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.11a	WS17	10 yrs?	yes	yes/no	
		Callide Dam Water	Callide Dam Potable Water				Has drought management planning been undertaken in the last			
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.11b	WS18	10 yrs?	yes	yes/no	
		Callide Dam Water	Callide Dam Potable Water				Has water demand forecasts been developed or reviewed in the			
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
		Callide Dam Water	Callide Dam Potable Water				Has assessment of key capacity constraints of water			
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
		Callide Dam Water	Callide Dam Potable Water				Has the timing for potential future supply augmentation been			
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
		Callide Dam Water	Callide Dam Potable Water							
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
		Callide Dam Water	Callide Dam Potable Water	Datable water scheme	000 10	WCCC	Confidence water demand will be mature ut 10 mthe		high,fair,unsure,lo	
2024 Banana Shire Council	9423	Supply	Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	low	w,very low	better indication of 'confidence level'.
2024 Banana Shire Council	9423	Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,lo w,very low	This scheme is fed from Biloela WTP. Declining levels in Callide Dam and lack of replenishing rainfall is of concern. After the current 'wet season' period we will have a better indication of 'confidence level'.

year o	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
											Potable water carting from Biloela/Moura/Banana potable water standpipes as appropriate. Water supplied would be for essential needs only & restrictions would be implemented accordingly. Treated water would be from
2024	Banana Shire Council	9/23	Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	operating water supply schemes & effectively ready to implement immediately.
2024		0420		Goovigen Potable Water		Q02.0	1100		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
	Panana Chira Council	0424	Coovigon Water Supply	Goovigen Potable Water	Detable water scheme	0011	460	Longth water maine	E 0	lum	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	5.2	km	
2024	Banana Shire Council	9424	Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
		0.2.		Goovigen Potable Water		Q020.02					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	0.2	ML	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	1.7	ML	
				Goovigen Potable Water						per 100 km water	
2024 1	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	19.4	main	
				Goovigen Potable Water						per 1000	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	connections	
				Goovigen Potable Water				Water and sewerage billing and account complaints per 1000		per 1000	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.14	CS12	connections	0	connections	
				Goovigen Potable Water	-					per 1000	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	35.7	connections	
				Goovigen Potable Water						per 1000	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	17.9	connections	
		0.404		Goovigen Potable Water	Detable contra a channe	001.10	000		0.005	000-	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.035	0005	
	Conona Chira Counail	0424	Coovigon Water Supply	Goovigen Potable Water	Potoblo water cohomo	001 14	000	Connected non-residential properties: water	0.021	0000	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.021	0005	
2024	Banana Shire Council	0424	Goovigen Water Supply	Goovigen Potable Water	Potable water schome	QG4.8a	CS66	Percent CSS response target met: water incidents	100	06	
2024		9424		Supply Area Goovigen Potable Water	Potable water scheme	Q04.0d	0300		100	per 1000	
2024	Banana Shire Council	9424	Goovigen Water Supply	-	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	35.7	connections	
20241		3424		Goovigen Potable Water		Q04.10	0.59			connections	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	795.68	\$/annum	
		0.2.				Q02(ruiuo)					
									Fixed access		
				Goovigen Potable Water					charge with 2 tier		
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description		Text	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR	ML	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	12	ML	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply		Potable water scheme	QG1.5	WA201	Maximum daily demand	0.1	ML/day	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply		Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply		Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
				Goovigen Potable Water							
2024	Banana Shire Council	9424	Goovigen Water Supply		Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	NR	ML	
				Goovigen Potable Water	Datable wat	001 17			-		inline with previous usage, more water
2024	Banana Shire Council	9424	Goovigen Water Supply		Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	6.4	IML	consumption
	Conono Chira Coursil	0.40.4	Coovigon Water Supely	Goovigen Potable Water	Potoblo water cohomo	001 10-	14/4.2.4	Volume petable water supplied: nen residential		м	inline with previous usage, more water
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	3.4	hur T	consumption

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR
2024	Banana Shire Council	0/2/	Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	12
2024		5424		Goovigen Potable Water		Q01.12			12
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	364
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	2
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0
				Goovigen Potable Water				Has asset management planning been undertaken in the last	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.11a	WS17	10 yrs?	yes
2024	Panana Chira Caunail	0424	Coovigon Water Supply	Goovigen Potable Water	Potable water scheme	002 115	WC10	Has drought management planning been undertaken in the last	Voc
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area Goovigen Potable Water		QG2.11b	WS18	10 yrs? Has water demand forecasts been developed or reviewed in the	yes
2024	Banana Shire Council	9/2/	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes
2024		0424		Goovigen Potable Water		Q02.110	11010	Has assessment of key capacity constraints of water	ycs
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes
				Goovigen Potable Water				Has the timing for potential future supply augmentation been	
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure
				Goovigen Potable Water					
2024	Banana Shire Council	9424	Goovigen Water Supply	Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes
			Marina Watan Orinaki	Moura Potable Water Supply	Datable water ask and				
2024	Banana Shire Council	9426	Moura Water Supply	Area Meuro Detable Water Cumplu	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1
2024	Banana Shire Council	0426	Moura Water Supply	Moura Potable Water Supply	Potable water scheme	QG1.1	AS2	Length water mains	35.9
2024		9420		Area Moura Potable Water Supply		Q01.1	A32		33.9
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	7.2
2021		0120		Moura Potable Water Supply					,
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	5.5
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	74
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	13.9
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	37.7
				Moura Potable Water Supply				Water and sewerage billing and account complaints per 1000	
				Area	Potable water scheme	QG4.14	CS12	connections	2
	Banana Shire Council	9426	Moura Water Supply				1	1	1
2024				Moura Potable Water Supply	Detable water and	00444	0010	Mater and any area of the line (all) as 1000 is	
2024	Banana Shire Council Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	40.6
2024 2024	Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply					
2024 2024		9426		Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.11 QG4.7	CS13 CS17	Water and sewerage complaints (all) per 1000 connections Average frequency unplanned interruptions: water	40.6
2024 2024 2024	Banana Shire Council Banana Shire Council	9426 9426	Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area Moura Potable Water Supply	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	42.6
2024 2024 2024	Banana Shire Council	9426 9426	Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area					

	units	comments
	ML	
12	ML	
64	days	
0	days	
2	days	
0	days	
0	days	
0	days	
	yes/no	
4	1,2,3,4,5,6	
	high,fair,unsure,lo w,very low	
	high,fair,unsure,lo w,very low	
	yes/no	
1	Count	
.9	km	
.2	ML/day	
.5	ML	
74	ML	
.9	per 100 km water main	
.7	per 1000 connections	
	per 1000	
	connections per 1000	
.6	connections	
.6	per 1000 connections	
	000s	
13	000s	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value
0004	Denene Chire Council	0.400	Mouro Water Supply	Moura Potable Water Supply	Datable water cohome	004.00	0000	Dereent CSS reasones target metrivator insidents	100
2024	Banana Shire Council	9426	Moura Water Supply	Area Moura Potable Water Supply	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	1
		0120		Moura Potable Water Supply		QUILLO			
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	880.56
								-	
									Fixed access
				Moura Potable Water Supply					charge with 2 tier
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	usage charge
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	617.4
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR
2024	Banana Shire Council	0426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	001 5	W/A 201	Maximum daily demand	2.6
2024		9420		Moura Potable Water Supply		QG1.5	WA201		2.0
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0
2024		0420		Moura Potable Water Supply		Q01.21	11/1220		, , , , , , , , , , , , , , , , , , ,
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	36.8
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	502.3
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	283.2
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	105.7
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR
0004		0.400	Marina Watan Ormalia	Moura Potable Water Supply	Datable water ask area	001.10		Malana and all	047.4
2024	Banana Shire Council	9426	Moura Water Supply	Area Moura Potable Water Supply	Potable water scheme	QG1.12	WA7	Volume water sourced: all	617.4
2024	Banana Shire Council	0426	Moura Water Supply	Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365
2024		9420		Moura Potable Water Supply		Q02.10a	W311		505
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	1
				Moura Potable Water Supply		Q02.200			
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0
				Moura Potable Water Supply				Has asset management planning been undertaken in the last	
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.11a	WS17	10 yrs?	yes
2024	Danana Chira Caunail	0.400	Maura Watar Cumplu	Moura Potable Water Supply	Detable water eaherre	000 115	WC10	Has drought management planning been undertaken in the last	
2024	Banana Shire Council	9426	Moura Water Supply	Area Moura Potable Water Supply	Potable water scheme	QG2.11b	WS18	10 yrs? Has water demand forecasts been developed or reviewed in the	yes
2024	Banana Shire Council	0426	Moura Water Supply	Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes
2024		3420		Moura Potable Water Supply		Q02.110	W313	Has assessment of key capacity constraints of water	yes
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes
2021		0120		Moura Potable Water Supply		QOLIII	11020	Has the timing for potential future supply augmentation been	,
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes
				Moura Potable Water Supply			-		
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4
				Moura Potable Water Supply					
2024	Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure
				Moura Potable Water Supply					
	Banana Shire Council	0426	Moura Water Supply	Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure

	units	comments
20	%	
0	per 1000	
1	connections	
56	\$/annum	
_		
er		
.1	Text	
.4	ML	
	ML	
.6	ML/day	
0	ML	
.8	ML	internal transfer Banana
	ML	
	ML	
.7	ML	
	ML	
.4	ML	
65	days	
1	days	
0	days	
	yes/no	
4	1,2,3,4,5,6	
	high,fair,unsure,lo	
	w,very low	
	high,fair,unsure,lo	
	w,very low	

year organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
			Moura Potable Water Supply							
2024 Banana Shire Council	9426	Moura Water Supply	Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	no	yes/no	
			Taroom Potable Water Supply		-					
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.1	AS2	Length water mains	32.1	km	
			Taroom Potable Water Supply		Q02.12					
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.9	ML/day	
	1100		Taroom Potable Water Supply		Q01.45	//04/		0.0		
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	1.55	м	
	1100		Taroom Potable Water Supply		Q01./	7040		1.00		unaccounted water loss plus apparent water
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.23	AS56	Volume water lost: potable water	10.1	м	loss
	1100		Taroom Potable Water Supply		Q01.20	1000		10.1	per 100 km water	
2024 Banana Shire Council	1126	Taroom Water Supply	Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main		main	
	1130		Taroom Potable Water Supply		Q04.5	A30			per 1000	
2024 Banana Shire Council	1126	Taroom Water Supply	Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	1.0	connections	
2024 Banana Sinie Council	1130		Taroom Potable Water Supply		Q04.12	0310	Water and sewerage billing and account complaints per 1000	1.5	per 1000	
2024 Banana Shire Council	1120	Taraam Water Supply			004.14	0010			l.	
2024 Banana Sinie Council	1130	Taroom Water Supply	Area	Potable water scheme	QG4.14	CS12	connections		connections	
	1400	Taxa am Watar Cumhu	Taroom Potable Water Supply		00444	0010	Weter and assure a complete (all) new 1000 compositions	11.0	per 1000	
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	11.3	connections	
		-	Taroom Potable Water Supply						per 1000	
2024 Banana Shire Council	1136	Taroom Water Supply		Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	1.9	connections	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.414	000s	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.119	000s	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100		
			Taroom Potable Water Supply						per 1000	
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	9.4	connections	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	641.84	\$/annum	
								Fixed access		
			Taroom Potable Water Supply					charge with 2 tier		
2024 Banana Shire Council	1136	Taroom Water Supply			QG4.1(text)	PR5	Fixed charge: water description	usage charge	Text	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	30.6	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	237.8	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply			QG1.5	WA201	Maximum daily demand	1.5	ML/day	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	231	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	149.4	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	70.3	ML	
			Taroom Potable Water Supply							
2024 Banana Shire Council	1136	Taroom Water Supply		Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML	
			Taroom Potable Water Supply						1	
2024 Banana Shire Council	1136	Taroom Water Supply		Potable water scheme	QG1.12	WA7	Volume water sourced: all	268.4	ML	
	1		Taroom Potable Water Supply		<u> </u>					
2024 Banana Shire Council	1136	Taroom Water Supply		Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	365	days	
									1.7.	

1 -	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	commer
1				Taroom Potable Water Supply	/						
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	1	days	
				Taroom Potable Water Supply	/						
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	C	days	
				Taroom Potable Water Supply	/						
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	C	days	
				Taroom Potable Water Supply							
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	C	days	
				Taroom Potable Water Supply							
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	C	days	
	Donono Chiro Council	1100	Tara an Matar Cumhu	Taroom Potable Water Supply		000 110	W017	Has asset management planning been undertaken in the last			
2024	Banana Shire Council	1130	Taroom Water Supply	Area Taroom Potable Water Supply	Potable water scheme	QG2.11a	WS17	10 yrs? Has drought management planning been undertaken in the last	yes	yes/no	
2024	Banana Shire Council	1126	Taroom Water Supply	Area	Potable water scheme	QG2.11b	WS18	10 yrs?	yes	yes/no	
2024	Dallalla Shile Council	1130		Taroom Potable Water Supply		Q02.110	VV310	Has water demand forecasts been developed or reviewed in the	l	yes/110	
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
2024	Banana Shire Obuneit	1100		Taroom Potable Water Supply		Q02.110	11010	Has assessment of key capacity constraints of water	yc3	903/110	
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
2024	Banana onno oounoix	1100		Taroom Potable Water Supply		QULIIU	11020	Has the timing for potential future supply augmentation been	,	100/110	
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
2021		1100		Taroom Potable Water Supply		002.110	11021		,	,	
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
				Taroom Potable Water Supply						high,fair,unsure,lo	
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	fair	w,very low	
				Taroom Potable Water Supply						high,fair,unsure,lo	
2024	Banana Shire Council	1136	Taroom Water Supply	Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	high	w,very low	
											There are water fror has tradit
				Taroom Potable Water Supply							town as it have been bore 2 (eg chlorine g aeration). considere could sup with wate increased met). Son
2024	Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area		062.3	WS3	Available contingency supplies	no	ves/no	town as it have bee bore 2 (eg chlorine g aeration) considere could sup with wate increased increased met). Sor water sup
2024	Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	/ Potable water scheme	QG2.3	WS3	Available contingency supplies	no	yes/no	town as it have bee bore 2 (eg chlorine g aeration) considere could sup with wate increased increased met). Sor water sup
	Banana Shire Council Banana Shire Council		Taroom Water Supply Thangool Water Supply		Potable water scheme	QG2.3 QG1.4a	WS3 AS1	Available contingency supplies Number water treatment plants: providing full treatment		yes/no Count	town as it have bee bore 2 (eg chlorine g aeration) consider could sup with wate increased increased met). Sor water sup
2024		9425		Area	Potable water scheme Potable water scheme					Count	town as it have bee bore 2 (eg chlorine g aeration) considere could sup with wate increased increased met). Sor water sup
2024 2024	Banana Shire Council	9425 9425	Thangool Water Supply	Area Thangool Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	C	Count	town as it have been bore 2 (eg chlorine g aeration) considere could sup with wate increased increased met). Sor water sup
2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council	9425 9425 9425	Thangool Water Supply Thangool Water Supply Thangool Water Supply	Area Thangool Water Supply Area Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.4a QG1.1 QG1.4b	AS1 AS2 AS47	Number water treatment plants: providing full treatment Length water mains Capacity of water treatment plants	0 16.7 NR	Count km ML/day	town as it have been bore 2 (eg chlorine g aeration) considere could sup with wate increased increased met). Sor water sup
2024 2024 2024	Banana Shire Council Banana Shire Council	9425 9425 9425	Thangool Water Supply Thangool Water Supply	Area Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme 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 16.7 NR	Count km	town as it have been bore 2 (eg chlorine g aeration) considered could sup with wate increased increased met). Sor water sup Theodore
2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council	9425 9425 9425	Thangool Water Supply Thangool Water Supply Thangool Water Supply	Area Thangool Water Supply Area Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.4a QG1.1 QG1.4b	AS1 AS2 AS47	Number water treatment plants: providing full treatment Length water mains Capacity of water treatment plants	0 16.7 NR	Count km ML/day	town as it have been bore 2 (eg chlorine g aeration) considere could sup with wate increased met). Son water sup Theodore
2024 2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9425 9425 9425 9425	Thangool Water Supply Thangool Water Supply Thangool Water Supply Thangool Water Supply	Area Thangool Water Supply Area	Potable water scheme	QG1.4a QG1.1 QG1.4b QG1.7	AS1 AS2 AS47 AS48	Number water treatment plants: providing full treatment Length water mains Capacity of water treatment plants Total potable water storage volume	0 16.7 NR 0.3	Count km ML/day ML	town as it have been bore 2 (eg chlorine g aeration) considere could sup with wate increased met). Son water sup Theodore
2024 2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council	9425 9425 9425 9425	Thangool Water Supply Thangool Water Supply Thangool Water Supply	Area Thangool Water Supply Area Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme	QG1.4a QG1.1 QG1.4b	AS1 AS2 AS47	Number water treatment plants: providing full treatment Length water mains Capacity of water treatment plants	0 16.7 NR	Count km ML/day ML	town as it have been bore 2 (eg chlorine g aeration). considere could sup with wate increased met). Son water sup Theodore
2024 2024 2024 2024 2024 2024	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9425 9425 9425 9425 9425 9425	Thangool Water Supply Thangool Water Supply Thangool Water Supply Thangool Water Supply Thangool Water Supply	Area Thangool Water Supply Area	Potable water scheme Potable water scheme	QG1.4a QG1.1 QG1.4b QG1.7	AS1 AS2 AS47 AS48	Number water treatment plants: providing full treatment Length water mains Capacity of water treatment plants Total potable water storage volume	0 16.7 NR 0.3 2.3	Count km ML/day ML	town as it have been bore 2 (eg chlorine g aeration). considere could sup with wate increased met). Son water sup Theodore

	value	units	comments
	1	days	
	0	days	
	0	days	
	0	days	
		days	
the last	yes	yes/no	
in the last	yes	yes/no	
wed in the	yes	yes/no	
	ves	ves/no	
on been	yes	yes/no	
el)	-	1,2,3,4,5,6	
,	fair	high,fair,unsure,lo w,very low	
	high	high,fair,unsure,lo w,very low	
	no	yes/no	There are 2x town bores at Taroom that draw water from the Great Artesian Basin. Bore 1 has traditionally been used for supplying the town as it is better quality. Improvements have been made to better treat water from bore 2 (eg improved oxidation of iron by chlorine gas rather than sole reliance on aeration). Given the reliability of the GAB it is considered that either solely bore 1 or bore 2 could supply the town if required combined with water restrictions if necessary (however, increased capacity would likely be required if increased demands were required to be met). Some supplementary tankered treated water supply could also be sourced from Theodore/Moura.
ent	0	Count	
	16.7	km	
	NR	ML/day	
	0.3	ML	
	2.3	ML	unaccounted water loss plus aparent water loss
		per 100 km water main	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	124.2
2024		0420				004.12	0010	Water and sewerage billing and account complaints per 1000	12.112
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.14	CS12	connections	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	124.2
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	130.7
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.133
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.02
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	838.12
									Fixed access
2024	Banana Shire Council	0425	Thongool Water Supply	Thongood Water Supply Area	Detable water asheme	0.041(tout)	DDE	Fixed abarger water description	charge with 2 tier
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	usage charge
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	NR
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.3
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	42
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	NR
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential	33.8
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	5.5
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	42
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	364
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	2
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes
	Banana Shire Council	0425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes

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								Has water demand forecasts been developed or reviewed in the			
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
								Has assessment of key capacity constraints of water			
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
								Has the timing for potential future supply augmentation been			
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
2024	Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths		high,fair,unsure,lo	As for Biloela - Declining levels in Callide Dam and lack of replenishing rainfall is of concern. After the current 'wet season' period we will have a better indication of 'confidence level'. In addition the Callide Valley Aquifer levels is reliant on replenishment from Callide Dam. Proposed changes to ADWG PFAS values as proposed will also impact on Council's ability to access and utilise water from Callide Valley Aquifer. Treatment options and blending opportunities are being considered. Outcome will not be known until April 2025.
										high,fair,unsure,lo	As for Biloela - Declining levels in Callide Dam and lack of replenishing rainfall is of concern. After the current 'wet season' period we will have a better indication of 'confidence level'. In addition the Callide Valley Aquifer levels is reliant on replenishment from Callide Dam. Proposed changes to ADWG PFAS values as proposed will also impact on Council's ability to access and utilise water from Callide Valley Aquifer. Treatment options and blending opportunities are being considered.
	Banana Shire Council		Thangool Water Supply	Thangool Water Supply Area			WS24				Outcome will not be known until April 2025. Potable water carting from Biloela/Moura/Banana potable water standpipes as appropriate. Water supplied would be for essential needs only & restrictions would be implemented accordingly. Treated water would be from operating water supply schemes & effectively
2024	Banana Shire Council	9425	Thangool Water Supply	o ,	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	ready to implement immediately.
2024	Banana Shire Council	9427	Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
		0.2/		Theodore Potable Water		<u></u>				-	
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG1.1	AS2	Length water mains	13.6	km	
		0.2/		Theodore Potable Water		<u></u>					
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	1 75	ML/day	
2024	Sanana Shire Obunon	5427		Theodore Potable Water		202.70			1.75		
2024	Banana Shire Council	0407	Theodore Water Supply	Supply Area	Potable water scheme	QG1.7	AS48	Total potable water storage volume	1.2	мі	
2024		9427		σαρριγ Αισα	ו טומטוב שמובו טנווכוווכ	201./	1040		1.2	LUE .	

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No. No. <td></td> <td></td> <td></td> <td>Theodore Potable Water</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1055</td>				Theodore Potable Water							1055
Desc Desc <th< td=""><td>2024</td><td>Banana Shire Council</td><td>9427 Theodore Water Supply</td><td></td><td>Potable water scheme</td><td>QG1.23</td><td>AS56</td><td>Volume water lost: potable water</td><td>54.2</td><td>ML</td><td>investigating metered water consumption</td></th<>	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG1.23	AS56	Volume water lost: potable water	54.2	ML	investigating metered water consumption
No. No. <td></td> <td></td> <td></td> <td>Theodore Potable Water</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>per 100 km water</td> <td></td>				Theodore Potable Water		-				per 100 km water	
Name Name <th< td=""><td>2024</td><td>Banana Shire Council</td><td>9427 Theodore Water Supply</td><td>Supply Area</td><td>Potable water scheme</td><td>QG4.5</td><td>AS8</td><td>Water main breaks per 100 km water main</td><td>7.3</td><td>main</td><td></td></th<>	2024	Banana Shire Council	9427 Theodore Water Supply	Supply Area	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	7.3	main	
Res Res Res Res Res Wate of second companying with account account with a second with				Theodore Potable Water						per 1000	
Res Res< Res< Res< Res< Res< Re	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG4.12	CS10		10.5		
No. No. No. No. No. No. No. No. No.										l.	
Description Description Particle with some state size wit	2024	Banana Shire Council	9427 Theodore Water Supply	,	Potable water scheme	QG4.14	CS12	connections	3.5		
Description Description Produce Pailable Water Pailable water extrame Constraints Description Description Pailable water extrame Constraints Descripiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	2024	Papapa Shira Council	0427 Theodore Water Supply		Dotable water schome	004 11	0012	Water and coverage complaints (all) per 1000 connections	14	l.	
Part All All All All All All All All All Al	2024	Danana Shire Council	9427 Theodore water Supply			QG4.11	10313	water and sewerage comptaints (att) per 1000 connections	14	1	
Part Product Water Space Pro	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	064 7	CS17	Average frequency unplanned interruptions: water	14	l.	
Image Image <th< td=""><td>2021</td><td></td><td></td><td></td><td></td><td></td><td>001/</td><td></td><td></td><td></td><td></td></th<>	2021						001/				
202 202 <td>2024</td> <td>Banana Shire Council</td> <td>9427 Theodore Water Supply</td> <td></td> <td>Potable water scheme</td> <td>QG1.13</td> <td>CS2</td> <td>Connected residential properties: water</td> <td>0.212</td> <td>000s</td> <td></td>	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.212	000s	
Description Supply Area Produce Water Submer QC4.as C560 Procent CSS response target net water incidents D0 M 202 Jamina Sine Caunci 4927 Reading Water Submer QC4.as C560 Procent CSS response target net water incidents D0 M 202 Jamina Sine Caunci 4927 Reading Water Submer QC4.as C560 Water quality complaints pin 1000 connections D0 M 2024 Jamina Sine Caunci 4927 Reading Water Submer QC4.1840 PFS Field darget water submer QC4.1840 PFS Field darget water submer QC4.1840 PFS Field darget water submer QC4.20 C670 Water quality complaints pin 1000 connections B80.20 Nmmu PM PM <td></td> <td></td> <td></td> <td>Theodore Potable Water</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				Theodore Potable Water							
Desc Board Board Packer water wat	2024	Banana Shire Council	9427 Theodore Water Supply	Supply Area	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.074	000s	
Note Number Number Number Openation Openation Openation Openation 2024 Jamma Stare Caurel 9427 Theodore Voide Supply Area Penade water scheme QC4.1 (26.9) Prior Freed charge: water value 880.5 Marman 2024 Jamma Stare Caurel 9427 Theodore Voide Supply Area Penade water scheme QC4.1 (26.9) Prior Freed charge: water value 880.5 Marman 2024 Jamma Stare Caurel 9427 Theodore Voide Supply Area Penade water scheme QC4.1 (26.9) Prior Freed charge: water description Image: water description Image: water description Image: water description Resc Charge water description Image: water description Resc Image: water description Resc Charge water description Image: water description Resc Resc <td></td> <td></td> <td></td> <td>Theodore Potable Water</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				Theodore Potable Water							
D2A Bands Sine Courd 94-27 Nonder Name Sine Courd NonderN	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100		
Description Specify France Performance										l.	
2222 Band Shr Cound 9427 Todor Werdsny Segle Acc Path Werdsny Path Werdsny <td>2024</td> <td>Banana Shire Council</td> <td>9427 Theodore Water Supply</td> <td></td> <td>Potable water scheme</td> <td>QG4.10</td> <td>CS9</td> <td>Water quality complaints per 1000 connections</td> <td>0</td> <td>connections</td> <td></td>	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	connections	
And Shire Council And Theodore Voltable Water Point of the Voltable water scheme Q64.11(tot) P55 Fixed charge: water description Fixed access charge with? Incr 2024 Banas Shire Council 342 Theodore Voltable Water Point of the Voltable water scheme Q64.11(tot) P55 Fixed charge: water description usage charge Fixed <	0004	Danana Chira Caunail	0407 Theodore Water Supply		Datable water cohomo	0041(value)	000	Fixed charge water value	000 50	¢/onnum	
Name Name <th< td=""><td>2024</td><td>Banana Shire Council</td><td>9427 Theodore water Supply</td><td>Supply Area</td><td>Polable water scheme</td><td>QG4.1(Value)</td><td>РКЗ</td><td>Fixed charge: water value</td><td>880.56</td><td>\$/annum</td><td></td></th<>	2024	Banana Shire Council	9427 Theodore water Supply	Supply Area	Polable water scheme	QG4.1(Value)	РКЗ	Fixed charge: water value	880.56	\$/annum	
Name Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Fixed access</td><td></td><td></td></th<>									Fixed access		
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Image: bit in the construction of the constructin of the construction of the construction of the constr	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	-	Text	
Description Description Description Provide Potable Water Potable water scheme QG1.93 W.2 Volume water sourced; groundwater NR ML Petable 2024 Banans Shire Council 3427 Theodore Water Supply Supply Area Potable water scheme QG1.5 WA21 Volume water sourced; groundwater NR ML Petable 2024 Banans Shire Council 3427 Theodore Water Supply Supply Area Potable water scheme QG1.21 WA23 Volume water imported: internal and external 0 ML Petable Potable water scheme QG1.22 WA23 Volume all water exported: internal and external 0 ML Petable Potable water scheme QG1.22 WA23 Volume potable water produced at water treatment plant 100.7 ML Increase water produced 2024 Banans Shire Council 3427 Theodore Potable Water Potable water scheme QG1.48 WA22 Volume potable water supplied: residential 64.7 ML Increase water produced 2024 Banans Shire Council 3427 Theodore Potable Water											
2024 Banas Nike Course 9427 Feedore Warde Supply Aleas Potelewarder Supply Aleas 9618 warder Supply Aleas 9618 warder Supply Aleas NR	2024	Banana Shire Council	9427 Theodore Water Supply	Supply Area	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	173.1	ML	
Decode Produce Produce <th< td=""><td></td><td></td><td></td><td>Theodore Potable Water</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>				Theodore Potable Water							
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Decomposition Incodure Protable Water Operation Operation Operation Operation Operation ML 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.21 WA223 Volume all water imported: internal and external 0 ML 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.22 WA224 Volume all water imported: internal and external 0 ML 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.21 WA225 Volume all water imported: internal and external 0 ML 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.7a WA225 Volume potable water produced at a water treatment plant 161.7 ML increase water produced 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.17a WA32 Volume potable water supplied: residential 64.7 ML increase in consumption due to water scheme 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.10 WA61 Volume water sourced: desalination marine water NR ML increase in consumptio											
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2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme Q61.22 WA224 Volume all water exported: internal and external 0 ML Increase water produced 2024 Banana Shire Council 9427 Theodore Potable Water Potable water scheme Q61.8a WA225 Volume potable water produced at awater treatment plant 161.7 ML Increase water produced 2024 Banana Shire Council 9427 Theodore Potable Water Potable water scheme Q61.17a WA22 Volume potable water supplied: residential 64.7 ML Increase water produced 2024 Banana Shire Council 9427 Theodore Potable Water Potable water scheme Q61.17a WA32 Volume potable water supplied: non-residential 64.7 ML Increase water produced 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.10 WA61 Volume water sourced: desilination marine water MR Increase in consumption due to watther 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme Q61.10 WA61 Volume water sour	0004	Demons Obine Osumail			Datable water ask area	001.01					
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2024 Banana Shire Council 9427 Theodore Water Supply Potable Water scheme QG1.10 WA61 Volume water sourced: desalination marine water NR ML ML 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme QG1.12 WA7 Volume water sourced: desalination marine water NR ML increase in consumption due to weather 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme QG1.12 WA7 Volume water sourced: all 173.1 ML increase in consumption due to weather 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme QG2.10a WS11 Water restriction duration: PWCM 365 days 2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme QG2.10b WS12 Water restriction duration: Level 1 1 days				Theodore Potable Water							
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2024Banana Shire Council9427Theodore Water SupplyTheodore Potable WaterPotable water schemeQG2.10aWS11Water restriction duration: PWCM365days2024Banana Shire Council9427Theodore Water SupplyTheodore Potable WaterPotable water schemeQG2.10bWS12Water restriction duration: PWCM365days2024Banana Shire Council9427Theodore Water SupplySupply AreaPotable water schemeQG2.10bWS12Water restriction duration: Level 11days2024Banana Shire Council9427Theodore Water SupplySupply AreaPotable water schemeQG2.10cWS13Water restriction duration: Level 20days2024Banana Shire Council9427Theodore Water SupplySupply AreaPotable water schemeQG2.10cWS13Water restriction duration: Level 20days2024Banana Shire Council9427Theodore Water SupplySupply AreaPotable water schemeQG2.10cWS14Water restriction duration: Level 20days2024Banana Shire Council9427Theodore Water SupplySupply AreaPotable water schemeQG2.10dWS14Water restriction duration: Level 30days2024Banana Shire Council9427Theodore Water SupplySupply AreaPotable water schemeQG2.10dWS14Water restriction duration: Level 30days2024Banana Shire Council9427Theodore Potable WaterPotable wate	0004	Danana Chira Caunail	0407 Theodoxe Weter Supply		Datable water ashere	001 10	14/47	Velume weter equine duell	170.1		
2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable Water Scheme QG2.10a WS11 Water restriction duration: PWCM 365 days Image: Council Counci Council Council Council Councie Council Council Council	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG1.12	WA7	Volume water sourced: all	1/3.1	ML	Increase in consumption due to weather
2024 Banana Shire Council 9427 Theodore Water Supply Theodore Potable Water QG2.10b WS12 Water restriction duration: Level 1 1 days 2024 Banana Shire Council 9427 Theodore Water Supply Theodore Potable Water Potable water scheme QG2.10c WS12 Water restriction duration: Level 1 1 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10c WS14 Water restriction duration: Level 3 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days 2024 Banana Shire Council 9427 Theodore Potable Water Potable water scheme QG2.10d WS14 <td>2024</td> <td>Banana Shire Council</td> <td>9427 Theodore Water Supply</td> <td></td> <td>Potable water scheme</td> <td>062 102</td> <td>WS11</td> <td>Water restriction duration: PWCM</td> <td>365</td> <td>davs</td> <td></td>	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	062 102	WS11	Water restriction duration: PWCM	365	davs	
2024 Banana Shire Council 9427 Theodore Water Supply Suply Area Potable Water Scheme QG2.10b WS12 Water restriction duration: Level 1 I days I days 2024 Banana Shire Council 9427 Theodore Water Supply Theodore Potable Water Potable water scheme QG2.10c WS13 Water restriction duration: Level 1 I days I days 2024 Banana Shire Council 9427 Theodore Water Supply Suply Area Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 I days I days I days 2024 Banana Shire Council 9427 Theodore Water Supply Suply Area Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 I days I days 2024 Banana Shire Council 9427 Theodore Water Supply Potable Water QG2.10d WS14 Water restriction duration: Level 3 I days I days I days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 I days I days I days I days I	2024					202.10d	11011			Julyo	<u> </u>
2024 Banana Shire Council 9427 Theodore Water Supply Theodore Potable Water QG2.10c WS13 Water restriction duration: Level 2 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10c WS14 Water restriction duration: Level 3 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	1	days	
2024 Banana Shire Council 9427 Theodore Water Supply Suppl Area Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Theodore Potable Water Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days 2024 Banana Shire Council 9427 Theodore Water Supply Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days 1 Theodore Potable Water Theodore Potable Water Fotable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days											
2024 Banana Shire Council 9427 Theodore Water Supply Theodore Potable Water Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days Theodore Potable Water Theodore Potable Water Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days	2024	Banana Shire Council	9427 Theodore Water Supply		Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	o	days	
Theodore Potable Water				Theodore Potable Water							
	2024	Banana Shire Council	9427 Theodore Water Supply	Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2024 Banana Shire Council 9427 Theodore Water Supply Supply Area Potable water scheme QG2.10e WS15 Water restriction duration: Level 4 0 days											
	2024	Banana Shire Council	9427 Theodore Water Supply	Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
				Theodore Potable Water							
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
				Theodore Potable Water				Has asset management planning been undertaken in the last			
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.11a	WS17	10 yrs?	yes	yes/no	
				Theodore Potable Water				Has drought management planning been undertaken in the last			
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.11b	WS18	10 yrs?	yes	yes/no	
				Theodore Potable Water				Has water demand forecasts been developed or reviewed in the			
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
				Theodore Potable Water				Has assessment of key capacity constraints of water			
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
				Theodore Potable Water				Has the timing for potential future supply augmentation been			
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
				Theodore Potable Water							
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
											Considered unsure because treated water is
											sourced from Moura WTP which is reliant on
											their being adequate water in the Dawson
											River. Reliant on regular rainfall to top up
											weirs, balanced with irrigator use. Potential
											issues can arise in accessing water from the
											weir particularly toward the end of the water
											year (Sept). No alternative source available
				Theodore Potable Water						high,fair,unsure,lo	other than water carting in emergency.
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure	w,very low	
											Considered unsure because treated water is
											sourced from Moura WTP which is reliant on
											their being adequate water in the Dawson
											River. Reliant on regular rainfall to top up
											weirs, balanced with irrigator use. Potential
											issues can arise in accessing water from the
											weir particularly toward the end of the water
											year (Sept). No alternative source available
				Theodore Potable Water						high,fair,unsure,lo	other than water carting in emergency.
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	w,very low	
											Potable water carting from
											Biloela/Theodore/Baralaba potable water
											standpipes as appropriate. Water supplied
											would be for essential needs only &
											restrictions would be implemented
											accordingly. Treated water would be from
				Theodore Potable Water							operating water supply schemes & effectively
2024	Banana Shire Council	9427	Theodore Water Supply	Supply Area		QG2.3	WS3	Available contingency supplies	yes	yes/no	ready to implement immediately.
				Cracow Non-potable Water	Raw-Partially treated water						
2024	Banana Shire Council	9428	Cracow Water	Supply Area		QG1.1	AS2	Length water mains	3.9		
				Cracow Non-potable Water	Raw-Partially treated water					per 100 km water	
2024	Banana Shire Council	9428	Cracow Water	Supply Area		QG4.5	AS8	Water main breaks per 100 km water main		main	
				Cracow Non-potable Water	Raw-Partially treated water					per 1000	
2024	Banana Shire Council	9428	Cracow Water	Supply Area		QG4.12	CS10	Water service complaints per 1000 connections		connections	
				Cracow Non-potable Water	Raw-Partially treated water			Water and sewerage billing and account complaints per 1000		per 1000	
2024	Banana Shire Council	9428	Cracow Water	Supply Area		QG4.14	CS12	connections		connections	
				Cracow Non-potable Water	Raw-Partially treated water					per 1000	
2024	Banana Shire Council	9428	Cracow Water	Supply Area		QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	71.4	connections	
				Cracow Non-potable Water	Raw-Partially treated water						
2024	Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.13	CS2	Connected residential properties: water	0.039	000s	

year organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.14	CS3	Connected non-residential properties: water	0.003
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG4.1(value)	PR3	Fixed charge: water value	742.64
								Fixed access
			Cracow Non-potable Water	Raw-Partially treated water				charge with 2 tier
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG4.1(text)	PR5	Fixed charge: water description	usage charge
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.8	WA1	Volume water sourced: surface water	NR
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.9a	WA2	Volume water sourced: groundwater	NR
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.5	WA201	Maximum daily demand	0
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.21	WA223	Volume all water imported: internal and external	4.4
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.22	WA224	Volume all water exported: internal and external	NR
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.12	WA7	Volume water sourced: all	4.4
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	2.5
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	1.6
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.10a	WS11	Water restriction duration: PWCM	365
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.10b	WS12	Water restriction duration: Level 1	1
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.10c	WS13	Water restriction duration: Level 2	0
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.10d	WS14	Water restriction duration: Level 3	0
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.10e	WS15	Water restriction duration: Level 4	0
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.10f	WS16	Water restriction duration: Level 5	0
			Cracow Non-potable Water	Raw-Partially treated water			Has asset management planning been undertaken in the last	
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.11a	WS17	10 yrs?	yes
			Cracow Non-potable Water	Raw-Partially treated water			Has drought management planning been undertaken in the last	
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.11b	WS18	10 yrs?	yes
			Cracow Non-potable Water	Raw-Partially treated water			Has water demand forecasts been developed or reviewed in the	e l
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.11c	WS19	last 5 yrs?	yes
			Cracow Non-potable Water	Raw-Partially treated water			Has assessment of key capacity constraints of water	
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes
			Cracow Non-potable Water	Raw-Partially treated water			Has the timing for potential future supply augmentation been	
2024 Banana Shire Council	9428	Cracow Water	Supply Area	scheme	QG2.11e	WS21	assessed in the last 10 yrs?	yes
			Cracow Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council	0420	Cracow Water	Supply Area	scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)	1

	units	comments
)3	000s	
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	per 1000 connections	
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er	Text	
	ML	
	ML	
0	ML/day	
.4	ML	Cracow Mine
	ML	
	ML	
.4	ML	
.5	ML	
.6	ML	
65	days	
1	days	
0	days	
	yes/no	
4	1,2,3,4,5,6	

year organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
2024 Banana Shire Council	9428	Cracow Water	Cracow Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure		Considered unsure because water supplied is reliant on their being adequate water in the Dawson River. Reliant on regular rainfall to top up weirs, balanced with irrigator use. Potential issues can arise in accessing water from the weir particularly toward the end of the water year (Sept). No alternative source available other than water carting in emergency.
2024 Banana Shire Council	9428	Cracow Water	Cracow Non-potable Water Supply Area	Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	1	Considered unsure because treated water is sourced from Moura WTP which is reliant on their being adequate water in the Dawson River. Reliant on regular rainfall to top up weirs, balanced with irrigator use. Potential issues can arise in accessing water from the weir particularly toward the end of the water year (Sept). No alternative source available other than water carting in emergency.
			Cracow Non-potable Water	Raw-Partially treated water						Potable water carting from Theodore/Taroom potable water standpipes as appropriate. Water supplied would be for essential needs only & restrictions would be implemented accordingly. Treated water would be from operating water supply schemes & effectively ready to implement immediately.
2024 Banana Shire Council	9428	Cracow Water	Supply Area Wowan Non-potable Water	scheme Raw-Partially treated water	QG2.3	WS3	Available contingency supplies	yes	yes/no	
2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.1	AS2	Length water mains	5.6	km	
2024 Banana Shire Council	9429	Wowan Water	Supply Area	Raw-Partially treated water scheme	QG4.5	AS8	Water main breaks per 100 km water main	17.8	per 100 km water main	
	0.400		Wowan Non-potable Water	Raw-Partially treated water	00440	0010			per 1000	
2024 Banana Shire Council	9429	Wowan Water	Supply Area Wowan Non-potable Water	scheme Raw-Partially treated water	QG4.12	CS10	Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000	137.3	connections per 1000	
2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG4.14	CS12	connections	0	connections	
			Wowan Non-potable Water	Raw-Partially treated water					per 1000	
2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	137.3	connections	
			Wowan Non-potable Water	Raw-Partially treated water						
2024 Banana Shire Council	9429	Wowan Water	Supply Area Wowan Non-potable Water	scheme Raw-Partially treated water	QG1.13	CS2	Connected residential properties: water	0.078	000s	
2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.14	CS3	Connected non-residential properties: water	0.024	000s	
	0420		Wowan Non-potable Water	Raw-Partially treated water	1201.17			0.024		
2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
			Wowan Non-potable Water	Raw-Partially treated water					per 1000	
	9429	Wowan Water	Supply Area	scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	connections	
2024 Banana Shire Council		1	Wowan Non-potable Water	Raw-Partially treated water	QG4.1(value)	DB3	Fixed charge: water value	615 22	\$/annum	
	0.400	Wowan Wator	Supply Area	lechomo		ILUN	Fixed charge: water value	1 010.32	.μψ/amuum	
2024 Banana Shire Council 2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	Q04.1(value)					
	9429	Wowan Water			Q04.1(value)			Fixed access		
2024 Banana Shire Council			Wowan Non-potable Water	Raw-Partially treated water				charge with 2 tier	Test	
		Wowan Water Wowan Water				PR5	Fixed charge: water description		Text	

Book Weak Monopatibility ard schema Concent (C) Main (C) Waak Monopatibility (C) Waak Monopat	year organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value
Normal Shine Council Moreal Monopolation Water Bayelphane Moreal Monopolation Bayelphane Morea				Wowan Non-potable Water	Raw-Partially treated water				
232 Barner Shine Council 9423 Woods Name State Shine Council 9428 Woods Name Shine Council 9429 Woods Name Water Rame Shine Council 9429 Woods Name Water Rame Shine Council 9429 Woods Name Water Rame Shine Council 9429 Woods Name Shine Council 9	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.9a	WA2	Volume water sourced: groundwater	16
Movem Normal Network Movem Normal Network Rev Participit Interact water OUL 2 Wovem Normal Network 2028 Banana Shine Council 4228 Wovem Veter Wovem Normal Network Star Participit Interact water OUL 2 Wovem Normal Network Network Normal Network 2028 Banana Shine Council 4228 Wovem Veter Wovem Normal Network Wovem Normal Network Network Normal Network Normal Network Network Normal Network Normal Network Network Normal Network				Wowan Non-potable Water	Raw-Partially treated water				
2024 2044 Warner Shire Council 9429 Warner Nimer Shire Council 9429 Warne	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.5	WA201	Maximum daily demand	0
Mean Mean <th< td=""><td></td><td></td><td></td><td>Wowan Non-potable Water</td><td>Raw-Partially treated water</td><td></td><td></td><td></td><td></td></th<>				Wowan Non-potable Water	Raw-Partially treated water				
2128 228 Weeken	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.21	WA223	Volume all water imported: internal and external	
Moden Non-podale Water Non-Amplitude Water <td></td> <td></td> <td></td> <td>Wowan Non-potable Water</td> <td>Raw-Partially treated water</td> <td></td> <td></td> <td></td> <td></td>				Wowan Non-potable Water	Raw-Partially treated water				
Number Space Space Space QCL Weat Volume water sourced: dealination marine water N1 2024 Jaman Shire Council 9429 Wown Water Space/Water	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.22	WA224	Volume all water exported: internal and external	NR
And Shire Caunell Second Non-potable Water Rev-Partially treade water openal CP Volume water sourced: all Second Non-potable Water Verson Non-potable Water Rev-Partially treade water openal CP Volume water sourced: all P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: residential P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: residential P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: non-residential P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: non-residential P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: non-residential P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: non-residential P Verson Non-potable Water Rev-Partially treade water openal CP Volume raw-VT water supplied: non-residential P Verson Non-potable Water Rev-Partially treade water openal				Wowan Non-potable Water	Raw-Partially treated water				
2024 Banas Shire Council 94.29 Work Monopolable Vater Supply Area Scheme QC1 W/C Volume water sourced: all Image: Council in the source i	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR
Mark Mark Mark Fund Mark Fund Mark Fund Mark Mark <th< td=""><td></td><td></td><td></td><td>Wowan Non-potable Water</td><td>Raw-Partially treated water</td><td></td><td></td><td></td><td></td></th<>				Wowan Non-potable Water	Raw-Partially treated water				
2022 Banana Shire Council 9429 Wown Water Supply Area Scheme QC1.17 Wag1 Woun raw-PT water supplied: residential P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC1.18 Wag2 Woun raw-PT water supplied: residential P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC2.10 WS11 Water restriction duration: PWCM P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC2.10 WS11 Water restriction duration: PWCM P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC2.10 WS12 Water restriction duration: Level 1 P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC2.10 WS14 Water restriction duration: Level 3 P P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC2.10 WS14 Water restriction duration: Level 3 P P 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme QC2.10 WS14 Water restriction duration:	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.12	WA7	Volume water sourced: all	16
Park-Partially troated water Save-Partially troated water Optimized water Park-Partially troated water Park-Partial				Wowan Non-potable Water	Raw-Partially treated water				
2024 Januaro Shire Council 9420 Wowen Water Supply Area Schwere 01.80 Wag Wower Aver-PT water supplied: non-residential 91.8 2024 Janna Shire Council 9429 Wowen Water Supply Area Schwere 02.10.8 WS11 Water restriction duration: PWCM 1 2024 Janna Shire Council 9429 Wowen Non potable Water Raw-Partially treated water 02.10.0 WS11 Water restriction duration: Level 1 1 2024 Janna Shire Council 9429 Wowen Non potable Water Raw-Partially treated water 02.10.0 WS12 Water restriction duration: Level 1 1 1 2024 Janna Shire Council 9429 Wowen Non-potable Water Raw-Partially treated water 02.10.0 WS14 Water restriction duration: Level 3 1 1 2024 Janna Shire Council 9429 Wowen Non-potable Water Raw-Partially treated water 02.10.0 WS14 Water restriction duration: Level 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.17b	WA91	Volume raw-PT water supplied: residential	7
Particip Wowan Non-potable Water Raw-Partially treated water QC21a Water restriction duration: PWCM Percent of the second sec				Wowan Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10a W311 Water restriction duration: PWCM Supply Area 2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10b WS12 Water restriction duration: Level 1 Supply Area 2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10c WS13 Water restriction duration: Level 1 Supply Area 2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10c WS14 Water restriction duration: Level 3 Supply Area 2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10c WS14 Water restriction duration: Level 3 Supply Area 2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10c WS14 Water restriction duration: Level 3 Supply Area 2024 Banana Shire Council 94/29 Wowan Water Supply Area scheme QC2.10c W314 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restricti	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	4
Wown Non-potable Water Wown Partially treated water GG2 10b Wist Water restriction duration: Level 1 2024 Banana Shire Council 9429 Wown Water Supply Area Scheme GG2 10b Wist Water restriction duration: Level 1 Image: Council Counci Council Council Council Council Counci Council Counci				Wowan Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme Q62.10b WS12 Water restriction duration: Level 1 Partial Probability Teated water Scheme Q62.10b WS12 Water restriction duration: Level 1 Partial Probability Teated water Scheme Q62.10b WS13 Water restriction duration: Level 1 Partial Probability Teated water Scheme Q62.10b WS14 Water restriction duration: Level 1 Partial Probability Teated water Scheme Q62.10b WS14 Water restriction duration: Level 3 Partial Probability Teater water Scheme Q62.10b WS16 Water restriction duration: Level 4 Partial Probability Teater water Scheme Q62.10b WS16 Water restriction duration: Level 4 Partial Probability Teater water Partial Probability Teater water Partial Probability Teater water Q62.10b WS16 Water restriction duration: Level 4 Partial Probability Partial Probability Partial Partial Probability Partial Partial Probability Partial Partial Partial Probability Partial Parti	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG2.10a	WS11	Water restriction duration: PWCM	36
Operation Wear Non-potable Water Saw-Partially treated water scheme Operation Water restriction duration: Level 2 Image: Construction of the state of the sta				Wowan Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Councit 9429 Wowan Water Supply Area scheme QC2.10c W513 Water restriction duration: Level 2 Image: Control of Contro of Control of Control of Control of Co	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG2.10b	WS12	Water restriction duration: Level 1	
Viewan Shire Council 9429 Wowan Water Nome potable Water Supply Area Raw-Partially treated water Scheme QG2.10d QG2.10d Wists Water restriction duration: Level 3 2024 Banana Shire Council 9429 Wowan Non-potable Water Supply Area Council QG2.10d Wists Water restriction duration: Level 3 2024 Banana Shire Council 9429 Wowan Non-potable Water Supply Area Scheme QG2.10d Wists Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.11d WS15 Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.11d WS16 Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.11d WS16 Has assessment planning been undertaken in the last wes yes 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water QG2.11c WS1 Has water				Wowan Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Councit 9429 Wowan Water Supply Area scheme Q62.00 WS14 Water restriction duration: Level 3 1 2024 Banana Shire Councit 9429 Wowan Non-potable Water Supply Area scheme Q62.10e WS15 Water restriction duration: Level 4 1 2024 Banana Shire Councit 9429 Wowan Non-potable Water Raw-Partially treated water Q62.10e WS15 Water restriction duration: Level 4 1 2024 Banana Shire Councit 9429 Wowan Non-potable Water Raw-Partially treated water Q62.110 WS15 Water restriction duration: Level 5 1 1 2024 Banana Shire Councit 9429 Wowan Non-potable Water Raw-Partially treated water Q62.110 WS17 10 yrs? yes 2024 Banana Shire Councit 9429 Wowan Nwater Supply Area Supply Area Supply Area Supply Area Supply Area Yes Has droight management planning been undertaken in the last yes Has sect femand forecasts been developed or reviewed in the supply Area	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG2.10c	WS13	Water restriction duration: Level 2	
2024 Banana Shire Council 9429 Wowan Water Wowan Non-potable Water Supply Area Raw-Partially treated water scheme QG2.10e Water restriction duration: Level 4 2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.10e WS16 Water restriction duration: Level 4 2024 Banana Shire Council 9429 Wowan Non-potable Water scheme QG2.11a WS17 10 yrs? 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water QG2.11a WS17 10 yrs? west 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water QG2.11b WS11 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water QG2.11b WS18 Id yrs? Has store demand forecasts been developed or reviewed in the last 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water Id ast yrs? Has store demand forecasts been developed or reviewed in the				Wowan Non-potable Water	Raw-Partially treated water				
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2024 Banana Shire Council 9429 Wowan Water Supply Area Raw-Partially treated water scheme QG2.10f WS16 Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Water Supply Area QG2.10f WS16 Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.11 WS16 Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.11 WS16 Water restriction duration: Level 5 2024 Banana Shire Council 9429 Wowan Non-potable Water Scheme QG2.11 WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? Has water demand forecasts been developed or reviewed in the scheme QG2.11d WS20 Infrastructure been undertaken in test 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.11d WS20 Infrastructure been undertaken in test 10 yrs? yes 2024 Banana Shire Council				Wowan Non-potable Water	Raw-Partially treated water				
2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.10f WS16 Water restriction duration: Level 5 Measaster management planning been undertaken in the last Measaster management planning been	2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG2.10e	WS15	Water restriction duration: Level 4	
2024 Banana Shire Council 9429 Wowan Water Wowan Non-potable Water Supply Area Raw-Partially treated water scheme QG2.11a WS17 Has asset management planning been undertaken in the last yes yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Supply Area Has water demand forecasts been developed or reviewd in the scheme Yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QC2.11a WS18 Has water demand forecasts been developed or reviewd in the scheme Yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QC2.11c WS19 Iast Sys? Yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QC2.11c WS20 Has water demand forecasts been developed or reviewd in the scheme Yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QC2.11c WS20 Has the timing for potatilal further water scheme QC2.11c WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QC2.11e WS21 Has the timing				Wowan Non-potable Water	Raw-Partially treated water				
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2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.1b WS18 10 yrs? Has water demand forecasts been developed or reviewed in the strest syrs? yes 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water Vis19 Has assessment of key capacity constraints of water yes 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water Has assessment of key capacity constraints of water yes 2024 Banana Shire Council 9429 Wowan Non-potable Water Raw-Partially treated water Has the timing for potential future supply aggmentation been yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS20 Has the timing for potential future supply aggmentation been yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS20 Months water supply remaining as at 30 June (KPI level) Yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Sch				Wowan Non-potable Water	Raw-Partially treated water			Has drought management planning been undertaken in the last	
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2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.11c WS19 last 5 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.11d WS20 Has assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.11e WS21 Has the timing for potential thure supply augmentation been assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS21 Months water supply remaining as at 30 June (KPI level) yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Raw-Partially treated water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) Image: Scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths unsure					Raw-Partially treated water	1		Has water demand forecasts been developed or reviewed in the	2
Amount Mowan Water Wowan Non-potable Water Supply Area Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.11c WS20 Has assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS21 Assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) Image: Scheme in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme in the last 10 yrs? yes Months water supply remaining as at 30 June (KPI level) Image: Scheme in the last 10 yrs? yes yes Scheme in the last 10 yrs?	2024 Banana Shire Council	9429	Wowan Water		-	QG2.11c	WS19		
2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.11d WS20 Infrastructure been undertaken in last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Raw-Partially treated water scheme QG2.12 WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS21 Months water supply remaining as at 30 June (KPI level) ////////////////////////////////////					Raw-Partially treated water			Has assessment of key capacity constraints of water	
Number Note Nowan Non-potable Water Raw-Partially treated water QG2.11e Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Wowan Non-potable Water Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Supply Area Scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) Image: Council Scheme Sche	2024 Banana Shire Council	9429	Wowan Water	Supply Area	-	QG2.11d	WS20		yes
2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.12 WS21 assessed in the last 10 yrs? yes 2024 Banana Shire Council 9429 Wowan Water Wowan Non-potable Water Supply Area Raw-Partially treated water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) Image: Council Supply Area Image: Counci Supply Area Image: Counci Supply Area					Raw-Partially treated water				-
2024 Banana Shire Council 9429 Wowan Water Wowan Non-potable Water Supply Area Raw-Partially treated water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) 2024 Banana Shire Council 9429 Wowan Water Wowan Non-potable Water Supply Area Raw-Partially treated water scheme QG2.12 WS23 Months water supply remaining as at 30 June (KPI level) Image: Council Councin Councie Council Council Council Council Council Cou	2024 Banana Shire Council	9429	Wowan Water	-	scheme	OG2.11e	WS21		ves
2024Banana Shire Council9429Wowan WaterSupply AreaschemeQG2.12WS22Months water supply remaining as at 30 June (KPI level)2024Banana Shire Council9429Wowan WaterWowan Non-potable Water Supply AreaRaw-Partially treated water schemeQG2.13WS23Confidence water demand will be met: next 18 mthsunsure									
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2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths unsure 2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths unsure									
Wowan Non-potable Water Raw-Partially treated water	2024 Banana Shire Council	9429	Wowan Water	· ·		QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure
2024 Banana Shire Council 9429 Wowan Water Supply Area scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs unsure	2024 Banana Shire Council	9429	Wowan Water	· ·		062 14	WS24	Confidence water demand will be met: next 5 vrs	unsure

	units	comments
.2	ML	
.1	ML/day	
	ML	
	ML	
	ML	
2	ML	
.7		
7		
35		
0	days	
	days	
0		
0	days	
	yes/no	
	yes/no	
	yes/no	
_	yes/no	
	yes/no	
4	1,2,3,4,5,6	
	high,fair,unsure,lo w,very low	Considered unsure because the bore water is drawn from the unsupplemented local aquifer. Unsure when groundwater will be replenished. No alternative source available other than water carting in emergency.
	high,fair,unsure,lo w,very low	Considered unsure because the bore water is drawn from the unsupplemented local aquifer. Unsure when groundwater will be replenished. No alternative source available other than water carting in emergency.

year organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
										Potable water carting from
										Biloela/Moura/Banana/Theodore potable
										water standpipes as appropriate. Water
										supplied would be for essential needs only &
										restrictions would be implemented
										accordingly. Treated water would be from
										operating water supply schemes & effectively
			Wowan Non-potable Water	Raw-Partially treated water						ready to implement immediately.
2024 Banana Shire Council	9429	Wowan Water	Supply Area	scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	
			Biloela Recycled Water					-		
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains	0.4	km	
			Biloela Recycled Water						per 100 km water	
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	main	
			Biloela Recycled Water				· · ·		per 1000	
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	connections	
			Biloela Recycled Water				Water and sewerage billing and account complaints per 1000		per 1000	
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.14	CS12	connections	0	connections	
			Biloela Recycled Water						per 1000	
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	o	connections	
			Biloela Recycled Water		1					
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	NR	000s	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.14	CS3	Connected non-residential properties: water	0.002	000s	
		-	Biloela Recycled Water	-	-				per 1000	
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	connections	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	NR	\$/annum	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	NR	Text	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all	376.6	ML	
			Biloela Recycled Water							
2024 Banana Shire Council	9725	Biloela Recycled Water	Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	376.6	ML	
			Moura Recycled Water							
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains	0.3	km	
			Moura Recycled Water						per 100 km water	
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	main	
			Moura Recycled Water						per 1000	
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	connections	
			Moura Recycled Water	Desveled water each	00444	0010	Water and sewerage billing and account complaints per 1000	_	per 1000	
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG4.14	CS12	connections	L 0	connections	
2024 Banana Shire Council	0007	Moura Doovalad Matar	Moura Recycled Water	Pocyclod water cohomo	064 11	0\$12	Water and sewerage complaints (all) per 1000 connections	_	per 1000	
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area Moura Recycled Water	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		connections	
2024 Banana Shire Council	0007	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	NR	000s	
	3007		Moura Recycled Water	הפטיטונע אמוכו שנווכוווכ	201.10	002				
2024 Banana Shire Council	0,0,0,7	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.14	CS3	Connected non-residential properties: water	0.001	0005	
	3007		Moura Recycled Water		201114			0.001	per 1000	
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	n	connections	
			Moura Recycled Water		120					
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	NR	\$/annum	
			Moura Recycled Water	, , , , , , , , , , , , , , , , , , , ,						
2024 Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	NR	Text	
					,		· · ·		1	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comme
				Moura Recycled Water							
2024	Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
				Moura Recycled Water							
2024	Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
				Moura Recycled Water							
2024	Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all	85.1	ML	
				Moura Recycled Water							
2024	Banana Shire Council	9807	Moura Recycled Water	Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	85.1	ML	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains	C	km	
				Taroom Recycled Water						per 100 km water	
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	C	main	
				Taroom Recycled Water						per 1000	
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	C	connections	
				Taroom Recycled Water				Water and sewerage billing and account complaints per 1000		per 1000	
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.14	CS12	connections	C	connections	
				Taroom Recycled Water						per 1000	
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	C	connections	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	NR	000s	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG1.14	CS3	Connected non-residential properties: water	0.002	000s	
				Taroom Recycled Water						per 1000	
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	C	connections	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	NR	\$/annum	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	NR	Text	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR	ML	
				Taroom Recycled Water							
2024	Banana Shire Council	9739	Taroom Recycled Water	Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all	68.8	ML	
				Taroom Recycled Water							
2024	Banana Shire Council	9739		Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	68.8	ML	
			Theodore Recycled	Theodore Recycled Water							
2024	Banana Shire Council	9808	Water	Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains	0.1	km	
0004		0000	Theodore Recycled	Theodore Recycled Water	Described on the sector of the	0045				per 100 km water	
2024	Banana Shire Council	9808	Water	Supply Area	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main		main	
0004	Danana Chira Caunail	0000	Theodore Recycled	Theodore Recycled Water	Decualed water achomo	004.10	0010	Weter convice compleinte per 1000 connections		per 1000	
2024	Banana Shire Council	9808	Water	Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections		connections	
2024	Danana Chira Caunail	0000	Theodore Recycled Water	Theodore Recycled Water	Deciveled water echomo	00414	0010	Water and sewerage billing and account complaints per 1000		per 1000	
2024	Banana Shire Council	9808	Theodore Recycled	Supply Area Theodore Recycled Water	Recycled water scheme	QG4.14	CS12	connections		connections per 1000	
2024	Banana Shire Council	0000	Water	Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		connections	
2024		3000	Theodore Recycled	Theodore Recycled Water	הכניטובע שמובו סטוופווופ	1204.11	0010	water and sewerage comptaints (att) her 1000 connections			
2024	Banana Shire Council	0000	Water	Supply Area	Recycled water scheme	061 13	CS2	Connected residential properties: water	NR	000s	
2024		9008	Theodore Recycled	Theodore Recycled Water	הכניטובע שמובו סטוופווופ	QG1.13	0.02	שמופו הבאשרונומו אוטאפורוובט. אמופו		0003	
2024	Banana Shire Council	0000	Water	Supply Area	Recycled water scheme	QG1.14	CS3	Connected non-residential properties: water	0.001	000s	
2024		9008	Theodore Recycled	Theodore Recycled Water		1201.14	000		0.001	per 1000	
2024	Banana Shire Council	0000	Water	Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		connections	
2024		3000	Theodore Recycled	Theodore Recycled Water	הפטיטונע שמוכו שנווכוווכ	204.10	000				
2024	Banana Shire Council	0000	Water	Supply Area	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	NR	\$/annum	
2024		9008	Theodore Recycled	Theodore Recycled Water	הכניטובע שמובו סטוופווופ		i na	ו ואכע טוומוצב. שמוכו שמוטב		φrannun	
		0000	Water	Supply Area	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	NR	Text	
2024	Ranana Shiro Council I			ισαμμιγ πισα	Incorrect water soliellie		1110	ו ואכע כוומוצב. שמנכו עבטכווףנוטוו		IGAL	1
2024	Banana Shire Council	9000									
	Banana Shire Council Banana Shire Council		Theodore Recycled Water	Theodore Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	NR	ML	

	units	comments
	ML	
	ML	
85.1	ML	
05.4		
85.1	ML	
0	km	
0	per 100 km water	
0	main	
-	per 1000	
0	connections	
	per 1000	
0	connections	
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0	connections	
	000s	
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	per 1000	
0	connections	
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	Text	
	ML	
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68.8	ML	
0.1	km	
	per 100 km water	
0	main	
-	per 1000	
0	connections	
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0	connections	
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	000s	
0.001	000s	
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0	connections	
-		
	\$/annum	
	Text	
	ML	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value
			Theodore Recycled	Theodore Recycled Water					
2024	Banana Shire Council	9808	Water	Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	NR
0004			Theodore Recycled	Theodore Recycled Water	De sue la durante a se la sue s	001.11			11.0
2024	Banana Shire Council	9808	Water	Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all	41.8
2024	Banana Shire Council	0808	Theodore Recycled Water	Theodore Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	41.8
2024		3000	Water	Biloela Sewerage Service		Q01.12			41.0
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	1.5
				Biloela Sewerage Service					
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants	1
				Biloela Sewerage Service					
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	66.9
				Biloela Sewerage Service					
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	3
				Biloela Sewerage Service				Water and sewerage billing and account complaints per 1000	
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG4.14	CS12	connections	0
2024	Banana Shire Council	1076	Piloolo Soworogo	Biloela Sewerage Service	Soworodo cohomo	004 11	0012	Water and cowerage complaints (all) par 1000 connections	3
2024		10/0	Biloela Sewerage	Area Biloela Sewerage Service	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	3
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	2.13
2024		1070	Dilocia Dewelage	Biloela Sewerage Service		Q01.13	0.00		2.10
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100
				Biloela Sewerage Service					
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage	0.218
				Biloela Sewerage Service					
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value	784.36
				Biloela Sewerage Service					
2024	Banana Shire Council	1076	Biloela Sewerage	Area	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	access charge
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	3.2
0004		0.400	Marina 0	Marina Origina da Origina Arra			104		
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants	1
2024	Banana Shire Council	0/30	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	31.2
2024		3430	Floura Sewerage			Q01.2	1.00		51.2
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	2.1
								Water and sewerage billing and account complaints per 1000	
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.14	CS12	connections	0
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	2.1
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	0.864
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100
2024	Banana Shire Council	9430	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage	0.081
2024	Sanana Shira Council	0.420	Moura Sewerage	Moura Sewerage Service Area	Sewerade schome		DD21	Fixed charge: sewerage value	784.36
2024	Banana Shire Council	9430	inoura sewerage	Inoura Sewerage Service Area	Sewerage schenne	QG4.2(value)	PR31	ו ואבע טוומוצב. ששיומצב עמועב	/ 84.30
2024	Banana Shire Council	0130	Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	access charge
2024		3430	i iouiu ocweidge	Taroom Sewerage Service	Somerage Selicine				
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	0
				Taroom Sewerage Service					
	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants	1
2024		l	-	Taroom Sewerage Service					
2024				raiooni Sewerage Service			1		
	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	18.5
	Banana Shire Council	1092	Taroom Sewerage	-	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	18.5

	units	comments
	ML	
.8	ML	
	ML	
	per 100 km sewer	
.5	mains	
1	Count	
.9	km	
_	per 1000	
	connections	
0	per 1000 connections	
0	per 1000	
3	connections	
3	000s	
00	%	
18	000s	
36	\$/annum	
	Text	
	per 100 km sewer	
.2	mains	
1	Count	
.2	km	
	per 1000	
.1	connections	
	per 1000	
0	connections	
.1	per 1000 connections	
64	000s	
00	%	
31	000s	
36	\$/annum	
	Text	
_	per 100 km sewer	
0	mains	
1	Count	
.5	km	
-	per 1000	
0	connections	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comme
				Taroom Sewerage Service				Water and sewerage billing and account complaints per 1000		per 1000	
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG4.14	CS12	connections	C	connections	
				Taroom Sewerage Service						per 1000	
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	connections	
				Taroom Sewerage Service							
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	0.325	000s	
				Taroom Sewerage Service							
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100) %	
				Taroom Sewerage Service							
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage	0.111	000s	
				Taroom Sewerage Service							
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value	784.36	\$/annum	
l l				Taroom Sewerage Service							
2024	Banana Shire Council	1092	Taroom Sewerage	Area	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	access charge	Text	
				Theodore Sewerage Service						per 100 km sewer	
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	0	mains	
i i				Theodore Sewerage Service							
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants	1	Count	
i i				Theodore Sewerage Service							
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	7.2	2 km	
1				Theodore Sewerage Service						per 1000	
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	4.1	connections	
1				Theodore Sewerage Service				Water and sewerage billing and account complaints per 1000		per 1000	
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG4.14	CS12	connections	C	connections	
i i				Theodore Sewerage Service						per 1000	
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	4.1	connections	
i i				Theodore Sewerage Service							
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	0.191	000s	
l l				Theodore Sewerage Service							
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	0 %	
l l				Theodore Sewerage Service							
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage	0.053	3 000s	
i				Theodore Sewerage Service							
2024	Banana Shire Council	9431	Theodore Sewerage	Area	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value	839.8	\$/annum	
				Theodore Sewerage Service							
2024	Banana Shire Council		Theodore Sewerage	Area	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	access charge	Text	
l l			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council		WSP-wide	wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	5	Count	
l l			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council		WSP-wide	wide	WSP	QG1.1	AS2	Length water mains	248	3 km	<u> </u>
			Banana Shire Council	Banana Shire Council WSP-						per 100 km sewer	
2024	Banana Shire Council		WSP-wide	wide	WSP	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	1.6	mains	<u> </u>
1			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council		WSP-wide	wide	WSP	QG1.3	AS4	Number sewage treatment plants	4	Count	
1			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council		WSP-wide	wide	WSP	QG1.4b	AS47	Capacity of water treatment plants	20.69	ML/day	<u> </u>
l l			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council		WSP-wide	wide	WSP	QG1.7	AS48	Total potable water storage volume	29.4	I ML	
1			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG1.2	AS5	Length sewerage mains and channels	123.8	3 km	
i i			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG1.23	AS56	Volume water lost: potable water	213.3	8 ML	
l l			Banana Shire Council	Banana Shire Council WSP-						per 100 km water	
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.5	AS8	Water main breaks per 100 km water main	22.2	2 main	
			Banana Shire Council	Banana Shire Council WSP-						per 1000	
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	57.9	connections	
2021										per 1000	
			Banana Shire Council	Banana Shire Council WSP-						Thei 1000	

	units	comments
	per 1000	
	connections	
	per 1000	
	connections	
0	connections	
0.005	000-	
0.325	0005	
100	%	
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784.36	\$/annum	
0	Text	
	per 100 km sewer	
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1	Count	
7.2	km	
	per 1000	
	connections	
	per 1000	
	connections	
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	connections	
4.1	connections	
0.404	000-	
0.191	000s	
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0.053	000s	
839.8	\$/annum	
arge	Text	
5	Count	
248	km	
	per 100 km sewer	
1.6	mains	
4	Count	
20.69	ML/day	
20.00	The day	
29.4	м	
29.4		
100.0	line	
123.8	KIII	
	M	
213.3		
	per 100 km water	
22.2	main	
	per 1000	
57.9	connections	
	per 1000	
2.5	connections	

year organisation	scheme id	1	scheme long name	scheme type	kpi code	swim code		value
		Banana Shire Council	Banana Shire Council WSP-				Water and sewerage billing and account complaints per 1000	
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.14	CS12	connections	3.3
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	65.8
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.7	CS17	Average frequency unplanned interruptions: water	24.6
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG1.13	CS2	Connected residential properties: water	4.258
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG1.14	CS3	Connected non-residential properties: water	0.837
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG1.15	CS6	Connected residential properties: sewerage	3.51
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG4.8a	CS66	Percent CSS response target met: water incidents	100
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG1.16	CS7	Connected non-residential properties: sewerage	0.463
		Banana Shire Council	Banana Shire Council WSP-		202.20			0.100
2024 Banana Shire Council	1217	WSP-wide	wide	WSP	QG4.10	CS9	Water quality complaints per 1000 connections	2.6
	1017	Banana Shire Council	Banana Shire Council WSP-		Q04.10	000		2.0
2024 Banana Shire Council	1217	WSP-wide	wide	WSP	QG3.9	FN1	Revenue: all (NPR) water	9281.753
	131/	Banana Shire Council	Banana Shire Council WSP-	WJF	1203.9			9201.733
2024 Banana Shire Council	1017	WSP-wide	wide	WSP	002.6	FN10	Nominal written down replacement part: fixed cowerage access	60100.06
	131/			WSP	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets	62123.26
	1017	Banana Shire Council	Banana Shire Council WSP-	W/0D	000.11			
2024 Banana Shire Council	131/	WSP-wide	wide	WSP	QG3.11	FN11	Costs: operating water per connection	1551.19
		Banana Shire Council	Banana Shire Council WSP-			-		
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.12	FN12	Costs: operating sewerage per connection	798.82
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.1	FN14	Capital expenditure: water supply	1720.691
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	723.034
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	4877.072
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.3	FN26	Capital works grants: water	0
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.4	FN27	Capital works grants: sewerage	0
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)	7903.333
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.12a	FN33	Costs: operating sewerage	3173.712
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.21	FN49	Costs: any other water	0
		Banana Shire Council	Banana Shire Council WSP-				-	
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.22	FN50	Costs: any other sewerage	0
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	201541.421
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	105826.324
	1017	Banana Shire Council	Banana Shire Council WSP-		000.0			100020.024
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.13	FN76	Costs: maintenance water	2059.938
	1317	Banana Shire Council	Banana Shire Council WSP-	100	1203.13	11170		2039.930
0024 Banana Chira Caunail	1047			WCD	002.14		Costs: maintonanco souverage	E10.000
2024 Banana Shire Council	131/	WSP-wide	Wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	510.029
		Banana Shire Council	Banana Shire Council WSP-	WCD	000.45			1005 005
2024 Banana Shire Council	1317	WSP-wide	wide	WSP	QG3.15	FN78	Current cost depreciation: water	4325.037
		Banana Shire Council	Banana Shire Council WSP-					
2024 Banana Shire Council	ı 1317	WSP-wide	wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	2071.294

	units	comments
	per 1000	
.3	connections	
	per 1000	
.8	connections	
_	per 1000	
.6	connections	
58	000s	
37	000s	
51	000s	
20	07	
00	%	
00	%	
63	000s	
	per 1000	
.6	connections	
-2	\$,000	
55	\$,000	
26	\$,000	
19	\$/connection	
	.	
32	\$/connection	
91	\$,000	
	+,	
34	\$,000	
72	\$,000	
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33	\$,000	
12	\$,000	
0	\$,000	
0	\$,000	
0	\$,000	
21	\$,000	
24	\$,000	
32	\$,000	
	φ,000	increased planned and unplanned sewerage
29	\$,000	maintenance activities
37	\$,000	
	± 000	
94	\$,000	

vear	organisation	scheme id scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
yeu	organisation	Banana Shire Council	Banana Shire Council WSP-	Solicine type	Kpi couc	Swint Couc				
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water	733.216	\$.000	
		Banana Shire Council	Banana Shire Council WSP-				Previous 5 year average annual renewals expenditure:		+,	
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG3.18	FN81	sewerage	212.948	\$.000	
2021		Banana Shire Council	Banana Shire Council WSP-		Q00.10				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	3884.089	\$.000	
		Banana Shire Council	Banana Shire Council WSP-		Q00.20		Forecast 5 year average annual renewals expenditure:		4,000	
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG3.20	FN83	sewerage	1748.252	\$.000	
		Banana Shire Council	Banana Shire Council WSP-		Q00.20					
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	124001.76	\$.000	
		Banana Shire Council	Banana Shire Council WSP-		C				+,	
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG4.1(value)	PR3	Fixed charge: water value	838.12	\$/annum	
		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG4.2(value)	PR31	Fixed charge: sewerage value	784.36	\$/annum	
		Banana Shire Council	Banana Shire Council WSP-		((((((((((
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG4.2(text)	PR40	Fixed charge: sewerage description	access charge	Text	
		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG4.3	PR47	Annual bill based on 200kL/a: water+sewerage	2026.48	\$	
		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage	2198.42	\$	
				-	C					
								Fixed access		
		Banana Shire Council	Banana Shire Council WSP-					charge with 2 tier		
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG4.1(text)	PR5	Fixed charge: water description	usage charge	Text	
2021		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.8	WA1	Volume water sourced: surface water	1816.5	м	
		Banana Shire Council	Banana Shire Council WSP-		QUIN					
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.9a	WA2	Volume water sourced: groundwater	837.6	м	
2024		Banana Shire Council	Banana Shire Council WSP-		QUINU	10.2				
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.5	WA201	Maximum daily demand	94	ML/day	
2024	Banana Onire Obanen	Banana Shire Council	Banana Shire Council WSP-		Q01.0	11/1201		0.4		
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.21	WA223	Volume all water imported: internal and external	105.6	м	
2024		Banana Shire Council	Banana Shire Council WSP-		Q01.21	111.1220				
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.22	WA224	Volume all water exported: internal and external	101	м	
		Banana Shire Council	Banana Shire Council WSP-		Q 0 1.1_1					
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.6a	WA225	Volume potable water produced at a water treatment plant	2073.2	м	
		Banana Shire Council	Banana Shire Council WSP-		Q02.00				1	
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.11	WA26	Volume recycled sewage supplied: all	572.3	м	
		Banana Shire Council	Banana Shire Council WSP-		Q01111					
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.17a	WA32	Volume potable water supplied: residential	1239.1	м	
		Banana Shire Council	Banana Shire Council WSP-				- Provide and Andrew Constraints			
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.18a	WA34	Volume potable water supplied: non-residential	619.9	ML	
		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.12	WA7	Volume water sourced: all	3332	ML	
		Banana Shire Council	Banana Shire Council WSP-		-					1
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.17b	WA91	Volume raw-PT water supplied: residential	10.2	ML	
		Banana Shire Council	Banana Shire Council WSP-				and the second sec			1
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	6.3	ML	
		Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG1.20	WF1	Total full-time equivalent water+sewerage employees	40.8	FTEs	
	Sanana Sime Oddion	Banana Shire Council	Banana Shire Council WSP-		201.20		i stati anti oquitatoni natori somorago cimpio joco	+0.0		
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG2.10a	WS11	Water restriction duration: PWCM	265	days	
2024	Sanana Sime Oddion	Banana Shire Council	Banana Shire Council WSP-		202.100					<u> </u>
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG2.10b	WS12	Water restriction duration: Level 1	1	days	
2024		Banana Shire Council	Banana Shire Council WSP-		202.100	11012				
2024	Banana Shire Council	1317 WSP-wide	wide	WSP	QG2.10c	WS13	Water restriction duration: Level 2		eveb	
2024		1 101/ 100 - MIDE	Inde	110	202.100	11010		L2	days	

year	organisation	scheme id	scheme	scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comment
			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.10d	WS14	Water restriction duration: Level 3	(0 days	
			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.10e	WS15	Water restriction duration: Level 4	(0 days	
			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.10f	WS16	Water restriction duration: Level 5	(0 days	
			Banana Shire Council	Banana Shire Council WSP-				Has asset management planning been undertaken in the last			
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.11a	WS17	10 yrs?	yes	yes/no	
			Banana Shire Council	Banana Shire Council WSP-				Has drought management planning been undertaken in the last			
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.11b	WS18	10 yrs?	yes	yes/no	
			Banana Shire Council	Banana Shire Council WSP-				Has water demand forecasts been developed or reviewed in the			
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.11c	WS19	last 5 yrs?	yes	yes/no	
			Banana Shire Council	Banana Shire Council WSP-				Has assessment of key capacity constraints of water			
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.11d	WS20	infrastructure been undertaken in last 10 yrs?	yes	yes/no	
			Banana Shire Council	Banana Shire Council WSP-				Has the timing for potential future supply augmentation been			
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.11e	WS21	assessed in the last 10 yrs?	yes	yes/no	
			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level)		4 1,2,3,4,5,6	
			Banana Shire Council	Banana Shire Council WSP-						high,fair,unsure,lo	د د
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure	w,very low	
			Banana Shire Council	Banana Shire Council WSP-						high,fair,unsure,lo	5
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	w,very low	
											cart wate
			Banana Shire Council	Banana Shire Council WSP-							
2024	Banana Shire Council	1317	WSP-wide	wide	WSP	QG2.3	WS3	Available contingency supplies	no	yes/no	CV Schem

	value	units	comments
	0	days	
	0	days	
	0	days	
aken in the last			
	yes	yes/no	
ertaken in the last			
	yes	yes/no	
or reviewed in the			
	yes	yes/no	
fwater			
	yes	yes/no	
mentation been			
	yes	yes/no	
(KPI level)	4	1,2,3,4,5,6	
		high,fair,unsure,lo	
8 mths	unsure	w,very low	
		high,fair,unsure,lo	
yrs	unsure	w,very low	
			cart water for some schemes
	no	yes/no	CV Schemes - Awoonga Dam