organisation su 2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	cheme id scheme								
2025 Banana Shire Council		scheme long name	scheme type	kpi code	swim code	indicator title	value	units	comments
	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count	
	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	25.6	km	
2025 Banana Shire Council	1153 Banana Water Supply		Potable water scheme	QG1.4b	AS47		NR	ML/day	
		Banana Potable Water Supply Area				Capacity of water treatment plants			
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	1.5	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	12.5	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	165	People	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	24.1	per 1000 connections	· ·
2025 Banana Shire Council	1153 Banana Water Supply		Potable water scheme	QG4.14	CS12		36.1	per 1000 connections	
		Banana Potable Water Supply Area				Water and sewerage account complaints per 1000 connections		<u>'</u>	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	60.2	per 1000 connections	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	60.2	per 1000 connections	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	66	Connections	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count	
	,						2		
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	2	Count	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	3	Count	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	17	Connections	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	5	Count	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	100	96	
2025 Banana Shire Council	1153 Banana Water Supply				CS9	<u> </u>	0	per 1000 connections	
	,	Banana Potable Water Supply Area	Potable water scheme	QG4.10		Water quality complaints per 1000 connections	0	· ·	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	NR	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	1.4	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	NR	ML	
2025 Banana Shire Council	1153 Banana Water Supply			QG1.5a	WA201		0.3	ML/day	1
		Banana Potable Water Supply Area	Potable water scheme			Maximum daily demand		<u> </u>	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	46.4	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	NR	ML	Calculation returned null result
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	NR	ML	Review and confirmed not relevant to Banana Shire Council
							10	MI	2.1. 2.1. 2.1
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	100	I PIL	+
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	18.2	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	15.8	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	46.4	ML	
	"' '						0		
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	U	days	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	365	days	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
							0	<u> </u>	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
	,					, , , , , , , , , , , , , , , , , , , ,	ľ	ľ	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	ves	yes/no	
2023 Bariana Sinie Council	1135 Banana Water Supply	banana i otable water Supply Area	i otable water scrienie	QOZ.IIC	W515	Has assessment of key capacity constraints of water infrastructure been	765	yes/iio	
0005 00000000000000000000000000000000	4450 0 W 0	Daniel Batalia Water Constitution	B. t. M	000444	141000	7			
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	undertaken in last 10 yrs?	yes	yes/no	
						Has the timing for potential future supply augmentation been assessed in the			
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	last 10 yrs?	yes	yes/no	
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	4	1,2,3,4,5,6	
	11.7								Weather dependant - if required will cart water - Moura, Theodore, Biloela
									Trouble depondent in required the curt nater in loans, model of process
0005 0	4450 8 W 0	Daniel Brankli Water Complete	D. A. b. L	00040		0		historia.	O and the first term of the state of the sta
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehens
				I					Weather dependant - if required will cart water - Moura, Theodore, Biloela
				1					
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehen
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare compreher
	1153 Banana Water Supply 1153 Banana Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.14 QG2.12a	WS24 WS28	Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency	unsure 4	high,fair,unsure,low,very low 1,2,3,4,5,6	Council is in the process of engaging consultants to prepare comprehen
2025 Banana Shire Council	1153 Banana Water Supply	Banana Potable Water Supply Area		QG2.12a		Months water supply remaining as at 30 June (KPI level): without contingency	unsure 4 yes	1,2,3,4,5,6	Council is in the process of engaging consultants to prepare comprehen Cart Water - Moura, Theodore, Biloela
2025 Banana Shire Council 2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.12a QG2.3	WS28 WS3	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies	4	1,2,3,4,5,6 yes/no	
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG2.12a QG2.3 QG1.4a	WS28 WS3 AS1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment	4	1,2,3,4,5,6 yes/no Count	
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18	WS28 WS3 AS1 AS14.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks	4 yes 1 0	1,2,3,4,5,6 yes/no Count Count	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply 9421 Baralaba Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1	WS28 WS3 AS1 AS14.1 AS2	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment	4 yes 1 0 14.1	1,2,3,4,5,6 yes/no Count	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18	WS28 WS3 AS1 AS14.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks	4 yes 1 0	1,2,3,4,5,6 yes/no Count Count	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply 9421 Baralaba Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1	WS28 WS3 AS1 AS14.1 AS2	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all	4 yes 1 0 14.1	1,2,3,4,5,6 yes/no Count Count km	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume	4 yes 1 0 14.1 2.2 1.15	1,2,3,4,5,6 yes/no Count Count km ML/day	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.1B QG1.1 QG1.4b QG1.7 QG1.23	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water	4 yes 1 0 14.1 2.2	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main	4 yes 1 0 14.1 2.2 1.15 23 0	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main	Cart Water - Moura, Theodore, Biloela
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24	WS28 WS3 AS1 AS14.1 AS22 AS47 AS48 AS56 AS8.1 CS1.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	4 yes 1 0 14.1 2.2 1.15 23 0 284	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People	
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.1B QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12	WS28 WS3 AS1 AS14.1 AS22 AS47 AS48 AS56 AS8.1 CS1.1 CS10	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main	Cart Water - Moura, Theodore, Biloela
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24	WS28 WS3 AS1 AS14.1 AS22 AS47 AS48 AS56 AS8.1 CS1.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	4 yes 1 0 14.1 2.2 1.15 23 0 284	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People	Cart Water - Moura, Theodore, Biloela
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections	Cart Water - Moura, Theodore, Biloela
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.1B QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.11 QG4.7	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections	Cart Water - Moura, Theodore, Biloela
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.1 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG4.12 QG4.12 QG4.11 QG4.11 QG4.11	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.1B QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.11 QG4.7	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.1 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG4.12 QG4.12 QG4.11 QG4.11 QG4.11	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.11 QG4.7 QG4.13 QG4.7	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
DO25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.11 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.21	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.24 QG4.24	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.24 QG4.24	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS3.1 CS3.1 CS61	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.13 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.21 QG4.21 QG4.21 QG4.21 QG4.21 QG4.21 QG4.21 QG4.23 QG4.24 QG4.20 QG4.8a	WS28 WS3 AS1 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS31 CS31 CS31 CS31	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16	1,2,3,4,5,6 yes/no Count Count Km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.24 QG4.24	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS3.1 CS3.1 CS61	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.71 QG1.13 QG4.21 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.20 QG4.8a QG4.10	WS28 WS3 AS1 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS31 CS31 CS31 CS31	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connectd residential properties: water Number drinking water complaints: vater quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 53 16 100 26.6	1,2,3,4,5,6 yes/no Count Count Km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG4.24 QG4.21 QG4.24	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS20.1 CS3.1 CS3.1 CS66 CS9 WA1	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.7 QG1.13 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG4.24 QG4.21 QG4.26 QG4.28 QG4.20 QG4.8a QG4.8a QG4.10 QG1.8 QG1.8	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 153 16 100 26.6 121.9	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML ML ML ML ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.11 QG4.7 QG1.13 QG4.21 QG4.24 QG4.20 QG4.8a QG4.10 QG1.8 QG1.35 QG1.37	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124 WA197	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Mb Mc ML ML ML ML ML ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.7 QG1.13 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG4.24 QG4.21 QG4.26 QG4.28 QG4.20 QG4.8a QG4.8a QG4.10 QG1.8 QG1.8	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 153 16 100 26.6 121.9	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML ML ML ML ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council Council Council Banana Shire Council Council Banana Shire Council Council Banana Shire Council Council Council Banana Shire Council Council Council Council Council Council Council Banana Shire Council Counci	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.14 QG4.11 QG4.20 QG4.8a QG4.10 QG1.8 QG1.8 QG1.8 QG1.8 QG1.9a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR	1,2,3,4,5,6 yes/no Count Count Km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections Connections Connections Connections Count Count Count Count Count Count Count Count Mb Per 1000 connections Mc ML ML ML ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council Council Council Banana Shire Council Council Council Banana Shire Council Council Council Council Council Banana Shire Council Cou	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.11 QG4.7 QG1.13 QG4.20 QG4.20 QG4.8a QG4.10 QG1.8 QG1.8 QG1.8 QG1.8 QG1.95 QG1.96	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections Connections Connections Connections Count Count Count Count Count Count Count ML ML ML ML ML ML ML ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG1.14 QG4.20 QG4.8a QG4.10 QG4.8a QG4.10 QG1.8 QG1.37 QG1.35 QG1.37 QG1.9a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number drinking water and sewerage complaints: accounts Connected on-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Mb per 1000 connections Count Count Count Count Count Count Count Count Count Mb Mc ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.11 QG4.7 QG1.13 QG4.20 QG4.20 QG4.8a QG4.10 QG1.8 QG1.8 QG1.8 QG1.8 QG1.95 QG1.96	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections Connections Connections Connections Count Count Count Count Count Count Count ML ML ML ML ML ML ML ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG1.14 QG4.20 QG4.8a QG4.10 QG4.8a QG4.10 QG1.8 QG1.37 QG1.35 QG1.37 QG1.9a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number drinking water and sewerage complaints: accounts Connected on-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Mb per 1000 connections Count Count Count Count Count Count Count Count Count Mb Mc ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.7 QG1.13 QG4.24 QG4.11 QG4.20 QG4.8a QG4.20 QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume drinking water produced at a water treatment plant	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR NR NR NR 0.6 0	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Count ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct Reviewed and confirmed not relevant to Banana Shire Council
D25 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.20 QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.9a QG1.9a QG1.9a QG1.9a QG1.9a QG1.9a QG1.9a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 153 16 100 26.6 121.9 1.9 NR NR NR NR 0.6 0 0 97.8	1,2,3,4,5,6 yes/no Count Count Km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Count ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct
Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.12 QG4.14 QG4.11 QG4.20 QG4.24 QG4.21 QG4.26 QG4.26 QG4.26 QG4.27 QG1.17 QG1.28 QG1.19 QG1.29 QG1.21 QG1.21 QG1.22 QG1.21 QG1.22 QG1.26 QG1.29 QG1.31	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA224 WA225 WA233 WA238	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR NR 0.6 0 0 97.8 NR	1,2,3,4,5,6 yes/no Count Count Km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Count Mb Mb Mc	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct Reviewed and confirmed not relevant to Banana Shire Council
Banana Shire Council 2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.20 QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume drinking+non-drinking water resported: external Volume drinking+non-drinking water resported: external Volume drinking+non-drinking water imported: external	4 yes 1 1 0 0 14.1 2.2 1.15 23 0 0 284 37.2 5.3 69.1 85.1 135 5 7 7 1 1 53 16 100 26.6 121.9 1.9 NR NR NR NR NR 0.6 0 0 0 97.8 NR NR 0 0 28.5	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct Reviewed and confirmed not relevant to Banana Shire Council
Banana Shire Council 2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.12 QG4.14 QG4.11 QG4.20 QG4.24 QG4.21 QG4.26 QG4.26 QG4.26 QG4.27 QG1.17 QG1.28 QG1.19 QG1.29 QG1.21 QG1.21 QG1.22 QG1.21 QG1.22 QG1.26 QG1.29 QG1.31	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA224 WA225 WA233 WA238	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external	4 yes 1 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR NR 0.6 0 0 97.8 NR	1,2,3,4,5,6 yes/no Count Count Km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Count Mb Mb Mc	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.20 QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume drinking+non-drinking water resported: external Volume drinking+non-drinking water resported: external Volume drinking+non-drinking water imported: external	4 yes 1 1 0 0 14.1 2.2 1.15 23 0 0 284 37.2 5.3 69.1 85.1 135 5 7 7 1 1 53 16 100 26.6 121.9 1.9 NR NR NR NR NR 0.6 0 0 0 97.8 NR NR 0 0 28.5	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council 2025 Banana Shire Council	1153 Banana Water Supply 1153 Banana Water Supply 9421 Baralaba Water Supply	Banana Potable Water Supply Area Banana Potable Water Supply Area Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3 QG1.4a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.11 QG4.17 QG1.13 QG4.24 QG4.11 QG4.20 QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.36 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31 QG1.29 QG1.31 QG1.29 QG1.31 QG1.17a QG1.18a	WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA224 WA238 WA32	Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daity demand Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential	4 yes 1 1 0 0 14.1 2.2 1.15 23 0 284 37.2 5.3 69.1 85.1 135 5 7 1 1 53 16 100 26.6 121.9 1.9 NR NR NR 0.6 0 0 97.8 NR NR 0 0 28.5 45.3	1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML	Cart Water - Moura, Theodore, Biloela EP rate from 2021 census by number of residential connections Reviewed source data is correct Reviewed and confirmed not relevant to Banana Shire Council

2025										
	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	365	days	
	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.100 QG2.10c	WS12	Water restriction duration: Level 1 Water restriction duration: Level 2	0	days	
	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	lo lo	days	
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	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days	
	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
ļ										
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
ļ							Has assessment of key capacity constraints of water infrastructure been			
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	undertaken in last 10 yrs?	ves	ves/no	
							Has the timing for potential future supply augmentation been assessed in the		, , ,	
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	last 10 yrs?	VAS	yes/no	
2023	Bariana Sinie Councit	3421 Barataba Water Suppty	barataba i otable water Supply Area	Totable water scheme	QOZ.11e	WSZI	last 10 yrs:	yes	yesino	
0005	S D Ob	0.404	Booth Both L. Water Complete	B. t. M	000.40	141000	Marthauthauthauthauthauthauthauthauthauthau		100450	
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	4	1,2,3,4,5,6	
ļ										
ļ										
ļ										Weather dependant - If required will cart water from Moura and Biloela
ļ										
ļ										Council is in the process of engaging consultants to prepare comprehensive
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure	high,fair,unsure,low,very low	drought management plan/water contingency plan. for all schemes.
										1
ļ										
ļ										Weether dependent. If required will part water from Moure and Bileala
ļ										Weather dependant - If required will cart water from Moura and Biloela
ļ										
ļ									1	Council is in the process of engaging consultants to prepare comprehensive
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	drought management plan/water contingency plan. for all schemes.
2025	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	
	Banana Shire Council	9421 Baralaba Water Supply	Baralaba Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Cart Water - Moura, Biloela
	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG2.3 QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
	Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area		QG1.4a QG4.18	AS14.1		18		
				Potable water scheme			Number of water main breaks, bursts and leaks		Count	
	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	92.4	km	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	8.64	ML/day	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	18	ML	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	160.9	ML	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	19.5	per 100 km water main	
	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	5488	People	EP rate from 2021 census by number of residential connections
	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	73.5	per 1000 connections	
	Banana Shire Council				QG4.12 QG4.14	CS12		8.2	per 1000 connections	
		9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme			Water and sewerage account complaints per 1000 connections		1	
	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	81.8	per 1000 connections	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	60	per 1000 connections	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	2195	Connections	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	179	Count	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	20	Count	
2020	Banana Simo Scanok	o izz bicota trator cuppty	Discour stable trater supply rise	i stable nater seneme	- 100 1120	- 002012	Transport armining traces and cornerage complainted accounts		- Count	Council has transitioned to a new ERP system - this data has been extracted
ļ										-
ļ										and checked. We have been unable to identify the reason for the difference,
ļ										suspect it may be associated with the categorization of property types within
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	239	Connections	new system.
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	146	Count	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	100	%	
2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
	Banana Shire Council							-	MI	
		9422 Rilogla Water Supply				W/Δ1	Volume water celf-coursed: curface water	1896		
		9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	896	M	
	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.8 QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	17.3	ML MI	
	Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.8 QG1.35 QG1.37	WA124 WA197	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water	17.3 NR	ML	
2025	Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 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 Potable water scheme Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a	WA124 WA197 WA2	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater	17.3 NR 538	ML ML	
2025	Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area Biloela Potable Water Supply Area Biloela Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.8 QG1.35 QG1.37	WA124 WA197	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water	17.3 NR	ML	
2025 2025	Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 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 Potable water scheme Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a	WA124 WA197 WA2	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater	17.3 NR 538	ML ML	
2025 2025 2025	Banana Shire Council Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5	WA124 WA197 WA2 WA201	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand	17.3 NR 538	ML ML/day	
2025 2025 2025	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21	WA124 WA197 WA2 WA201 WA223	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	17.3 NR 538 5.9	ML ML ML/day ML	Amended to include treated water supplied to Rilnela TWPS nower station
2025 2025 2025	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21	WA124 WA197 WA2 WA201 WA223	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	17.3 NR 538 5.9	ML ML ML/day ML	Amended to include treated water supplied to Biloela TWPS, power station,, Callide Dam Community (from Biloela WTP and Biloela Town Bores) Initially
2025 2025 2025	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21	WA124 WA197 WA2 WA201 WA223	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	17.3 NR 538 5.9	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially
2025 2025 2025	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21	WA124 WA197 WA2 WA201 WA223	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	17.3 NR 538 5.9	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a
2025 2025 2025	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply 9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21	WA124 WA197 WA2 WA201 WA223	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	17.3 NR 538 5.9	ML ML ML/day ML	Amended to include treated water supplied to Biloela TWPS, power station,, Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22	WA124 WA197 WA2 WA201 WA223 WA224	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external	17.3 NR 538 5.9 0 50.5	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a
2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22	WA124 WA197 WA2 WA201 WA223 WA224	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	17.3 NR 538 5.9 0 50.5	ML ML/day ML ML ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a
2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22	WA124 WA197 WA2 WA201 WA223 WA224	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external	17.3 NR 538 5.9 0 50.5	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a
2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22	WA124 WA197 WA2 WA201 WA223 WA224	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external	17.3 NR 538 5.9 0 50.5	ML ML/day ML ML ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22	WA124 WA197 WA2 WA201 WA223 WA224 WA224	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers)	17.3 NR 538 5.9 0 50.5	ML ML/day ML ML ML ML ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a	WA124 WA197 WA2 WA201 WA223 WA224 WA224 WA224 WA224 WA225 WA233 WA238 WA32	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a QG1.18a	WA124 WA197 WA2 WA201 WA223 WA224 WA224 WA224 WA225 WA233 WA238 WA32 WA34	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10	WA124 WA197 WA2 WA201 WA223 WA224 WA224 WA238 WA238 WA32 WA34 WA61	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.17a QG1.18a QG1.10 QG1.12	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA224 WA32 WA33 WA33 WA34 WA61 WA7	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.17a QG1.18a QG1.10 QG1.12	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA224 WA32 WA33 WA33 WA34 WA61 WA7	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.51 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.10 Q61.12 Q62.10a Q62.10b	WA124 WA197 WA2 WA201 WA203 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 1	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initial bore water supplied to the TWPS was not included as it wasn't produced at with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10c	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA224 WA33 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10c QG2.10d QG2.10e	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS11 WS12 WS13 WS14 WS15	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS14 WS15 WS16	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10e QG2.10f QG2.11a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS14 WS15 WS16	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initial bore water supplied to the TWPS was not included as it wasn't produced at with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10e QG2.10f QG2.11a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10e QG2.10f QG2.11a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10c QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d QG2.11a QG2.11a QG2.11a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-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 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.22 QG1.23 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10c QG2.10d QG2.10d QG2.10d QG2.10t QG2.11a QG2.11b QG2.11b	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA225 WA233 WA238 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-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 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassesment of key capacity constraints of water infrastructure been	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10c QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d QG2.11a QG2.11a QG2.11a	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML ML ML/day ML	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10c QG2.10d QG2.10d QG2.10d QG2.11d QG2.11b QG2.11c	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA323 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initiall bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.22 QG1.23 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10c QG2.10d QG2.10d QG2.10d QG2.10t QG2.11a QG2.11b QG2.11b	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA224 WA225 WA233 WA238 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initially bore water supplied to the TWPS was not included as it wasn't produced at a with full treatment.
2025 2025 2025 2025 2025 2025 2025 2025	Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.5 QG1.21 QG1.22 QG1.22 QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10b QG2.10c QG2.10c QG2.10d QG2.10d QG2.10d QG2.11d QG2.11b QG2.11c	WA124 WA197 WA2 WA201 WA201 WA223 WA224 WA225 WA233 WA238 WA323 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	17.3 NR 538 5.9 0 50.5 1356.7 NR 0 564.3 269 NR 1434 0 0 0 365 0 0 0 yes	ML M	Callide Dam Community (from Biloela WTP and Biloela Town Bores). Initial bore water supplied to the TWPS was not included as it wasn't produced at with full treatment.

									Dependant on inflow to Callide Dam this coming 'wet season. Contingency
									(over and above remaining bore water) - Awoonga Dam - Pumped via Awoonga-
									Callide Pipeline (400ML p/a available under original infrastructure agreement
									with CS Energy, & Council also has options agreement in place atm with GAWB
									to access a further 500ML p/a from Awoonga Dam - agreement required with
									Sunwater/CSE to pump this water to Callide Dam, otherwise would need to
									tanker).
									Also, could tanker treated water from Moura & potentially Gladstone.
									Also, could tanker treated water from Ploura & potentially Gladstone.
									Council is in the process of engaging consultants to prepare comprehensive
2025 Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	low	high,fair,unsure,low,very low	drought management plan/water contingency plan.
									Dependant on inflow to Callide Dam this coming 'wet season. Contingency
									(over and above remaining bore water) - Awoonga Dam - Pumped via Awoonga-
									Callide Pipeline (400ML p/a available under original infrastructure agreement
									with CS Energy, & Council also has options agreement in place atm with GAWB
									to access a further 500ML p/a from Awoonga Dam - agreement required with
									Sunwater/CSE to pump this water to Callide Dam, otherwise would need to
									tanker).
									Also, could tanker treated water from Moura & potentially Gladstone.
									Council is in the process of appaging consultants to propers comprehensive
0005 Berry 01/2 2 "	0.400 Dilecte Wester Occ.	Dilada Databla Wasan Count	Detable wet a set on	00011	14/004		Lunaura		Council is in the process of engaging consultants to prepare comprehensive
2025 Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	drought management plan/water contingency plan.
			<u></u>						
2025 Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	
									Awoonga Dam - Pumped via Awoonga-Callide Pipeline (400ML p/a available
									under original infrastructure agreement with CS Energy, & Council also has
									options agreement in place atm with GAWB to access a further 500ML p/a from
									Awoonga Dam - agreement required with Sunwater/CSE to pump this water to
									Callide Dam, otherwise would need to tanker).
2025 Banana Shire Council	9422 Biloela Water Supply	Biloela Potable Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	•	Also, could tanker treated water from Moura & potentially Gladstone.
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment		Count	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks		Count	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.1	AS2			km	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
						111111111111111111111111111111111111111			
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	NR	ML	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7 QG1.23	AS48 AS56	Total drinking water storage volume	NR 4.4	ML ML	
2025 Banana Shire Council 2025 Banana Shire Council	9423 Callide Dam Water Supply 9423 Callide Dam Water Supply			QG1.7	AS48 AS56 AS8.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main	NR 4.4 0	ML	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7 QG1.23	AS48 AS56 AS8.1 CS1.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	NR 4.4 0 48	ML ML per 100 km water main	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.7 QG1.23 QG4.5	AS48 AS56 AS8.1 CS1.1 CS10	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	NR 4.4 0	ML ML per 100 km water main	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area Callide Dam Potable Water Supply Area Callide Dam Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24	AS48 AS56 AS8.1 CS1.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	NR 4.4 0 48 74.1	ML ML per 100 km water main People	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24 QG4.12	AS48 AS56 AS8.1 CS1.1 CS10	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	NR 4.4 0 48 74.1 0	ML ML per 100 km water main People per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14	AS48 AS56 AS8.1 CS1.1 CS10	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	NR 4.4 0 48 74.1	ML ML per 100 km water main People per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water	NR 4.4 0 48 74.1 0 74.1 74.1	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water	NR 4.4 0 48 74.1 0 74.1 74.1 25	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water	NR 4.4 0 48 74.1 0 74.1 74.1 25	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2	ML ML per 100 km water main People per 1000 connections Connections Count Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q64.23	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS23.1 CS3.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: Service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.23 Q61.14 Q64.20	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS23.1 CS3.1 CS61	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2	ML ML per 100 km water main People per 1000 connections Connections Count Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Connections Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q64.24 Q64.21 Q64.23 Q64.20 Q64.20 Q64.8a Q64.10	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 100	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Me per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG1.14 QG4.20 QG4.8a QG4.10 QG1.8	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS66 CS9 WA1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 1 0 0 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count W per 1000 connections ML	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 1 0 0 NR 3.3	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count Connections Count Mb Per 1000 connections	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.22 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.8 Q61.35 Q61.37	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 100 0 NR 3.3 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count Count Count M People Per 1000 connections Count M M ML ML	EP rate from 2021 census by number of residential connections Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 100 0 NR 3.3 NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Connections Count Mb Per 1000 connections ML ME	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.25 Q64.28 Q64.10 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 100 0 NR 3.3 NR NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count Count Connections Count Mb ML	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.22 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.5	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS23.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 100 0 NR 3.3 NR NR NR NR NR 0.1	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count When the main	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.3.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Mb Mc ML	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.37 Q61.9a Q61.95 Q61.21 Q61.22 Q61.6a Q61.29	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Wolume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Mb Mc ML	
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR NR NR NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.37 Q61.9a Q61.95 Q61.21 Q61.22 Q61.6a Q61.29	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 0 0 2 2 100 0 NR NR NR NR 0.1 13 0 NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking+non-drinking water retament plant Total volume drinking+non-drinking water imported: external Volume drinking+non-drinking water imported: external Volume drinking+non-drinking water imported: external	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 100 0 NR 3.3 NR NR 0.1 13 0 NR NR NR 0.4 4.3	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1, CS2.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking+non-drinking water resported: external Volume drinking+non-drinking water resported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential	NR 4.4 0 4.8 74.1 0 74.1 74.1 25 0 2 0 2 2 1 00 0 NR 3.3 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Review and sonfirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.35 Q61.37 Q61.9a Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR NR 0.1 13 0 NR NR NR 0.1 13 0 NR NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Mb Mc ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Review and sonfirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.6a Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.18a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA332 WA34 WA61	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR NR 0 4.3 4.4 4.2 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.12 Q61.10 Q61.12 Q61.12	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: PWCM	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR NR 0 4.3 4.2 NR 13 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Mb Per 1000 connections Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.110 Q61.12 Q62.10a Q62.10b	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water used by your organisation Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water sported: internal and external Volume drinking water suported: internal and external Volume drinking water suported: internal and external Volume drinking water suported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: PWCM Water restriction duration: Level 1	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR 0 4.3 4.2 NR 13 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.22 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.21 Q61.22 Q61.6a Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.10 Q61.11	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS22.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA224 WA225 WA233 WA34 WA61 WA61 WA7 WS11 WS12 WS13	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR 0 4.3 4.2 NR 13 0 0 365	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.9a Q61.21 Q61.22 Q61.6a Q61.29 Q61.8a Q61.21 Q61.29 Q61.8a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.12 Q62.10a Q62.10b Q62.10b Q62.10c	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA233 WA224 WA225 WA233 WA238 WA34 WA61 WA7 WS11 WS12 WS13	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume water self-sourced: groundwater Waximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3	NR 4.4 0 4.8 74.1 0 74.1 74.1 25 0 2 0 2 2 1 0 0 2 2 1 100 0 NR 3.3 NR NR 0.1 13 0 NR NR 0 0 4.3 4.2 NR 13 0 0 0 3665 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.88 Q64.10 Q61.85 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.13 Q61.14 Q61.29 Q61.31 Q61.19 Q61.21 Q61.21 Q61.21 Q61.22 Q61.61 Q61.21 Q61.21 Q61.21 Q61.22 Q61.61 Q61.21 Q61.21 Q61.21 Q61.21 Q61.21 Q61.21 Q61.21 Q61.22 Q61.63 Q61.21 Q61.10	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA33 WA238 WA34 WA61 WA7 WS11 WS12 WS13	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water sourced: all Water restriction duration: Level 2 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 0 NR 3.3 NR NR NR 0.1 13 0 NR NR 0 13 0 NR NR NR 0 0 3.3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.81 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.12 Q62.10b Q62.10c Q62.10d Q62.10c Q62.10d	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34 WA61 WA7 WS11 WS12 WS14	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 0 NR 3.3 NR NR NR 0.1 13 0 NR NR 0 13 0 NR NR NR 0 0 3.3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
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2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.35 Q61.37 Q61.9a Q61.96 Q61.91 Q61.21 Q61.22 Q61.6a Q61.21 Q61.29 Q61.8a Q61.21 Q61.29 Q61.8a Q61.10 Q61.12 Q62.10b Q62.10b Q62.10c Q62.10d Q62.10d Q62.11a Q62.11a	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA298 WA201 WA223 WA224 WA225 WA233 WA214 WA197 WA1 WA197 WA2 WA210 WA310 WA310 WA310 WA310 WA310 WA310 WA311 WA311 WA311 WA316 WA316 WA316 WA316 WA317 WS118	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sou	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR NR 0.1 13 0 0 NR NR NR 0 0 4.3 4.2 NR 13 0 0 0 365 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 94242 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.37 Q61.9a Q61.55 Q61.21 Q61.22 Q61.6a Q61.29 Q61.81 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.19a Q61.10 Q61.12 Q62.10b Q62.10c Q62.10d Q62.10c Q62.10d Q62.11c	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA24 WA215 WA23 WA214 WA197 WA2 WA101	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water used by your organisation Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 5 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply augmentation been assessed in the	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR NR 0.1 13 0 0 NR NR NR 0 0 4.3 4.2 NR 13 0 0 0 365 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Mb Per 1000 connections ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.81 Q61.17a Q61.8a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.11 Q61.11 Q61.12 Q62.10c Q62.10d Q62.10d Q62.10d Q62.11a Q62.11b Q62.11c	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA334 WA61 WA7 WS11 WS12 WS15 WS16 WS17	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sou	NR 4.4 0 48 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 NR 3.3 NR NR NR 0.1 13 0 NR NR NR 0.1 13 0 0 NR NR NR 0 0 4.3 4.2 NR 13 0 0 0 365 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.
2025 Banana Shire Council	9423 Callide Dam Water Supply 94242 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply 9425 Callide Dam Water Supply 9426 Callide Dam Water Supply 9427 Callide Dam Water Supply 9428 Callide Dam Water Supply 9429 Callide Dam Water Supply 9420 Callide Dam Water Supply 9421 Callide Dam Water Supply 9422 Callide Dam Water Supply 9423 Callide Dam Water Supply 9424 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.37 Q61.9a Q61.55 Q61.21 Q61.22 Q61.6a Q61.29 Q61.81 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.19a Q61.10 Q61.12 Q62.10b Q62.10c Q62.10d Q62.10c Q62.10d Q62.11c	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA24 WA215 WA23 WA214 WA197 WA2 WA101	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water used by your organisation Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 5 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply augmentation been assessed in the	NR 4.4 0 4.8 74.1 0 74.1 74.1 25 0 2 0 2 2 100 0 0 NR 3.3 NR NR 0.1 13 0 NR NR 0.1 13 0 0 0 4.3 4.2 NR 13 0 0 0 365 0 0 0 0 yes yes yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Mb Per 1000 connections ML	Reviewed and confirmed not relevant to Banana Shire Council Review and confirmed not relevant to Banana Shire Council Reviewed by BSC on 16/9/25 via source data and accepted. Reviewed by BSC on 16/09/25 and accepted on 16/09/25.

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2025	Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q62.13	WS23	Confidence water demand will be met: next 18 mths	low	high,fair,unsure,low,very low	Supplied from Biloela - Dependant on inflow to Callide Dam this coming 'wet season. Contingency (over and above remaining bore water) - Awoonga Dam - Pumped via Awoonga-Callide Pipeline (400ML p/a available under original infrastructure agreement with CS Energy, & Council also has options agreement in place atm with GAWB to access a further 500ML p/a from Awoonga Dam - agreement required with Sunwater/CSE to pump this water to Callide Dam, otherwise would need to tanker). Also, could tanker treated water from Moura & potentially Gladstone. Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan.
2025	Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	Q62.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Supplied from Biloela - Dependant on inflow to Callide Dam this coming 'wet season. Contingency (over and above remaining bore water) - Awoonga Dam - Pumped via Awoonga-Callide Pipeline (400ML p/a available under original infrastructure agreement with CS Energy, & Council also has options agreement in place atm with GAWB to access a further 500ML p/a from Awoonga Dam - agreement required with Sunwater/CSE to pump this water to Callide Dam, otherwise would need to tanker). Also, could tanker treated water from Moura & potentially Gladstone. Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan.
2025	Banana Shire Council	9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	
—		9423 Callide Dam Water Supply 9423 Callide Dam Water Supply	Callide Dam Potable Water Supply Area Callide Dam Potable Water Supply Area	Potable water scheme	QG2.12a QG2.3	WS3	Available contingency supplies	yes	yes/no	Cart Water - Biloela, Moura
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	0	Count	
—		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	5.2 NR	km	
		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.4b QG1.7	AS47 AS48	Capacity of water treatment plants Total drinking water storage volume	0.2	ML/day ML	
-		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	1.1	ML	
2025		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	92	People	EP rate from 2021 census by number of residential connections
\vdash		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	38.5	per 1000 connections	
-		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.14 QG4.11	CS12 CS13	Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	38.5	per 1000 connections per 1000 connections	
-		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.11 QG4.7	CS17	Average number unplanned interruptions: drinking water	153.8	per 1000 connections	Reviewed source data is correct
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	33	Connections	November 55th 55th 55th 55th 55th 55th 55th 55t
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	2	Count	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	19	Count	
		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.14 QG4.20	CS3.1 CS61	Connected non-residential properties: water Number connections affected by unplanned interruptions	8	Connections Count	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	100	%	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
-		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	NR	ML	
		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.35 QG1.37	WA124 WA197	Volume drinking+non-drinking water used by your organisation	0 NR	ML ML	Reviewed and confirmed not relevant to Banana Shire Council
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater	9.8	ML	Reviewed and Committed not relevant to Banana Sine Councit
										0.049ML - Rounded down to 0. Reviewed by Anthony as per email on 30/09/25
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	0	ML/day	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.22 QG1.6a	WA224 WA225	Volume all water exported: internal and external Volume drinking water produced at a water treatment plant	0 NR	ML ML	+
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.0a QG1.29	WA223 WA233	Total volume drinking water produced at a water deathlent plant Total volume drinking+non-drinking water exported: external	NR	ML	Review and confirmed not relevant to Banana Shire Council
	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	4.9	ML	
		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.18a QG1.10	WA34 WA61	Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water	2.6 NR	ML ML	+
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG1.10 QG1.12	WA7	Volume water sourced: all	9.8	ML	
	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
		9424 Goovigen Water Supply 9424 Goovigen Water Supply	Goovigen Potable Water Supply Area Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10c QG2.10d	WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	365	days days	+
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.100 QG2.10e	WS15	Water restriction duration: Level 3	0	days	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days	
		9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been	yes	yes/no	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	undertaken in last 10 yrs?	yes	yes/no	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	4	1,2,3,4,5,6	
										Weather dependant - If required will cart water from Moura and Biloela
										One of the Goovigen bores has ingreasing manganese, and may present issues with the revised ADWG values in due course.
2025	Banana Shire Council	9424 Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan. for all schemes.

										Weather dependant - If required will cart water from Moura and Biloela
										One of the Goovigen bores has ingreasing manganese, and may present issue
										with the revised ADWG values in due course.
										Council is in the process of engaging consultants to prepare comprehensive
2025 Banana Shire Council	9424	Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	drought management plan/water contingency plan. for all schemes.
2025 Banana Shire Council 2025 Banana Shire Council		Goovigen Water Supply Goovigen Water Supply	Goovigen Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.12a	WS28 WS3	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	Cart Water - Biloela. Moura
2025 Banana Shire Council		Moura Water Supply	Goovigen Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.3 QG1.4a	AS1	Available contingency supplies Number water treatment plants: providing full treatment	yes 1	yes/no Count	Cart water - Biloeta, Moura
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	4	Count	
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	35.9	km	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	7.2	ML/day	
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.7 QG1.23	AS48 AS56	Total drinking water storage volume Volume water lost: drinking water	5.5 172.3	ML MI	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.23 QG4.5	AS8.1	Water main breaks per 100 km main	11.1	per 100 km water main	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	2035	People	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	40.4	per 1000 connections	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	6.2	per 1000 connections	
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	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 number unplanned interruptions: drinking water	50.7 53.8	per 1000 connections per 1000 connections	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	814	Connections	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	4	Count	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	39	Count	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	6	Count	
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.14 QG4.20	CS3.1 CS61	Connected non-residential properties: water Number connections affected by unplanned interruptions	152 52	Connections Count	
2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.20 QG4.8a	CS61 CS66	Number connections affected by unplanned interruptions % CSS response target met: water incidents	100	%	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	4.1	per 1000 connections	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	651	ML	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	17.8	ML	Decisional and autimost decision in the control of
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.37 QG1.9a	WA197 WA2	Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater	NR NR	ML ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.9a QG1.5	WA201	Maximum daily demand	2.7	ML/day	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	46.4	ML	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	498.9	ML	
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.29 QG1.31	WA233 WA238	Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers)	NR 0	ML ML	Review and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	205.3	ML	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	78.4	ML	
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	651	ML	
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10a QG2.10b	WS11 WS12	Water restriction duration: PWCM Water restriction duration: Level 1	365	days	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.100 QG2.10c	WS13	Water restriction duration: Level 1 Water restriction duration: Level 2	0	days	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0	days	
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Moura Water Supply	Moura Potable Water Supply Area Moura Potable Water Supply Area	Potable water scheme	QG2.11a QG2.11b	WS17 WS18	Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no ves/no	
2020 Banana Ginic Gouncii	0420	Thousa Water Gappty	Tiouru i otabie water ouppty/wea	Totable Water Scheme	Q02.110	11010	This drought management painting been undertaken in the tast 10 yrs.	Joc	yesino	
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
							Has assessment of key capacity constraints of water infrastructure been			
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	undertaken in last 10 yrs?	yes	yes/no	
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	VPS	yes/no	
2020 Banana Ginio Goanon	0.20	Trouta Water Supply	riodia i otabio riatoi oappi, riioa	r otable trater concine	Q02.110	11022	100120 3.01	700	Jeanne	
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	4	1,2,3,4,5,6	
										Weather dependant - if required Cart Water from Biloela, Theodore, Baralaba
2005 Barana Chira Caurail	0.400	Marina Matan Crimmlin	Marine Patable Water Crimaly Area	Potable water scheme	000.10	Mcoo	Confidence water demand will be met: next 18 mths	Lunaura	high fair consume laccordant	Council is in the process of engaging consultants to proper comprehensive
2025 Banana Shire Council	9420	Moura Water Supply	Moura Potable Water Supply Area	Potable water scrieme	QG2.13	WS23	Confidence water demand will be met: next 18 mins	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive Weather dependant - if required Cart Water from Biloela, Theodore, Baralaba
										Todalioi dopondalic irroquinod dale riacor nom bicocia, modalio, bardaba
2025 Banana Shire Council	9426	Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive
		l								
2025 Banana Shire Council		Moura Water Supply	Moura Potable Water Supply Area	Potable water scheme	QG2.12a	WS28 WS3	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	Cart Water Rileola Theodora Paralaha
2025 Banana Shire Council 2025 Banana Shire Council		Moura Water Supply Taroom Water Supply	Moura Potable Water Supply Area Taroom Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.3 QG1.4a	AS1	Available contingency supplies Number water treatment plants: providing full treatment	yes 1	yes/no Count	Cart Water - Biloela, Theodore, Baralaba
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	3	Count	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	32.1	km	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.9	ML/day	
2025 Banana Shire Council 2025 Banana Shire Council		Taroom Water Supply Taroom Water Supply	Taroom Potable Water Supply Area Taroom Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.7 QG1.23	AS48 AS56	Total drinking water storage volume	1.55 42.8	ML MI	
2025 Banana Shire Council 2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.23 QG4.5	AS8.1	Volume water lost: drinking water Water main breaks per 100 km main	9.4	per 100 km water main	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.24	CS1.1	Population receiving water services	930	People	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	24.3	per 1000 connections	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	6.1	per 1000 connections	
2025 Banana Shire Council 2025 Banana Shire Council		Taroom Water Supply Taroom Water Supply	Taroom 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 number unplanned interruptions: drinking water	32.5 4.1	per 1000 connections per 1000 connections	
2025 Banana Shire Council 2025 Banana Shire Council		Taroom Water Supply Taroom Water Supply	Taroom Potable Water Supply Area Taroom Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.7 QG1.13	CS17 CS2.1	Average number unplanned interruptions: drinking water Connected residential properties: water	372	Connections	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	1	Count	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	12	Count	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	3	Count	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	121	Connections	
2025 Banana Shire Council 2025 Banana Shire Council		Taroom Water Supply Taroom Water Supply	Taroom Potable Water Supply Area Taroom Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.20 QG4.8a	CS61 CS66	Number connections affected by unplanned interruptions % CSS response target met: water incidents	100	Count %	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG4.8a QG4.10	CS9	Water quality complaints per 1000 connections	2	per 1000 connections	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	8	ML	River extraction only occurs when Dawson River hits a certain height.
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	5.1	ML	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	281.8	ML	1

2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.5	WA201	Maximum daily demand	1.6	ML/day	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	257.7	ML	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	NR	ML	Review and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential		ML	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential		ML	
		,				WA61	0 11			
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.10		Volume water self-sourced: desalination marine water		ML	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all		ML	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		days	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	365	days	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0	days	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0	days	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme			Water restriction duration: Level 4		days	
2025 Banana Shire Council		Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)		days	
2025 Banana Shire Council		Taroom Water Supply		Potable water scheme	-	WS17				
		11.7	Taroom Potable Water Supply Area		QG2.11a		Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
							Has assessment of key capacity constraints of water infrastructure been			
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.11d	WS20	undertaken in last 10 yrs?	yes	yes/no	
							Has the timing for potential future supply augmentation been assessed in the			
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.11e	WS21	last 10 yrs?	yes	yes/no	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency	₄	1,2,3,4,5,6	
									-,-,-,-,-	
2025 Banana Shire Council	1136	Taroom Water Supply	Taroom Potable Water Supply Area	Potable water scheme	Q62.13	WS23	Confidence water demand will be met: next 18 mths	fair	high,fair,unsure,low,very low	GAB bore - if required cart water from Theodore, Moura, Potentially Wandoan. Working on improving oxidation of 2nd bore to improve iron/manganese levels and be able to meet higher demands Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan. for all schemes. GAB bore - if required cart water from Theodore, Moura, Potentially Wandoan. Working on improving oxidation of 2nd bore to improve iron/manganese levels and be able to meet higher demands
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	1136	Taroom Water Supply Taroom Water Supply Taroom Water Supply		Potable water scheme Potable water scheme Potable water scheme	QG2.14 QG2.12a QG2.3	WS24 WS28 WS3	Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies	fair 6 yes	high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no	Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan. for all schemes. Cart Water - Theodore, Moura, Potentially Wandoan
		11.1				AS1		-	,	Cart Water - Medudie, Potentiatty Wanddan
2025 Banana Shire Council		Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	+		Number water treatment plants: providing full treatment		Count	
2025 Banana Shire Council		Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	17	AS14.1	Number of water main breaks, bursts and leaks		Count	
2025 Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.1	AS2	Length water mains: all	16.7	km	
2025 Banana Shire Council	9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
2025 Banana Shire Council 2025 Banana Shire Council		Thangool Water Supply Thangool Water Supply	Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme Potable water scheme	QG1.4b QG1.7	AS47 AS48	Capacity of water treatment plants Total drinking water storage volume		ML/day ML	
	9425	Thangool Water Supply	Thangool Water Supply Area		QG1.7		Total drinking water storage volume	0.3		
2025 Banana Shire Council 2025 Banana Shire Council	9425 9425	Thangool Water Supply Thangool Water Supply	Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme Potable water scheme	QG1.7 QG1.23	AS48 AS56	Total drinking water storage volume Volume water lost: drinking water	0.3	ML ML	
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	9425 9425 9425	Thangool Water Supply Thangool Water Supply Thangool Water Supply	Thangool Water Supply Area Thangool Water Supply Area Thangool Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG1.7 QG1.23 QG4.5	AS48 AS56 AS8.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main	0.3 3 6	ML ML per 100 km water main	ED rate from 2024 consus humamber of residential connections
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	9425 9425 9425 9425	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	QG1.7 QG1.23 QG4.5 QG1.24	AS48 AS56 AS8.1 CS1.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	0.3 3 6 312	ML ML per 100 km water main People	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG1.7 QG1.23 QG4.5 QG1.24 QG4.12	AS48 AS56 AS8.1 CS1.1 CS10	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections	0.3 3 6 312 68.5	ML ML per 100 km water main People per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12	AS48 AS56 AS8.1 CS1.1 CS10	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	0.3 3 6 312 68.5 6.8	ML ML per 100 km water main People per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections	0.3 3 6 312 68.5 6.8 75.3	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	0.3 3 6 312 68.5 6.8 75.3	ML ML per 100 km water main People per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	0.3 3 6 312 68.5 6.8 75.3	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water	0.3 3 6 312 68.5 6.8 75.3 137 125	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality	0.3 3 6 312 68.5 6.8 75.3 137 125 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service	0.3 3 6 312 68.5 6.8 75.3 137 125 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS2.1 CS20.1 CS22.1 CS23.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts	0.3 3 6 312 68.5 6.8 75.3 137 125 0	ML ML per 100 km water main People per 1000 connections Connections Connections Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.23 Q64.23	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections per 1000 connections Connections Count Count Count Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS3.1 CS61	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21	ML ML per 100 km water main People per 1000 connections Connections Connections Count Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS561 CS66	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents	0.3 3 6 312 68.5 68.8 75.3 137 125 0 10 1 21 20 100	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Connections Count	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS23.1 CS3.1 CS3.1 CS5.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections	0.3 3 6 312 68.5 68.8 75.3 137 125 0 10 1 1 21 20 100 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count Connections Count % per 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS3.1 CS66 CS9 WA1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents	0.3 3 6 312 68.5 68.8 75.3 137 125 0 10 1 21 20 100 0 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count M per 1000 connections ML	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Mper 1000 connections	EP rate from 2021 census by number of residential connections
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS3.1 CS66 CS9 WA1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count M per 1000 connections ML	EP rate from 2021 census by number of residential connections Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions 6 CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Mper 1000 connections	
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.21 Q64.24 Q64.24 Q64.24 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WM1 WM124 WM197	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count M per 1000 connections ML ML ML	
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.8 Q61.37 Q61.9a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS33.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water	0.3 3 6 312 68.5 68.8 75.3 137 125 0 10 1 21 20 100 0 NR 2.2 NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Connections Count ML ML ML ML	
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.5	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external	0.3 3 6 312 68.5 68.8 75.3 137 125 0 10 10 11 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Mb per 1000 connections ML	
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.91 Q61.21 Q61.21	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA22 WA201 WA203 WA224	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count Count Mb ML	
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.37 Q61.9a Q61.5 Q61.5 Q61.21 Q61.22 Q61.6a	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.24 Q64.24 Q64.24 Q64.20 Q64.8a Q64.10 Q61.85 Q61.35 Q61.37 Q61.9a Q61.5 Q61.5 Q61.21 Q61.22 Q61.6a Q61.29	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume all water septomed: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Mb ML	
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.85 Q61.37 Q61.9a Q61.5 Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.37	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS33.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daity demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external (all Suppliers)	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 0 NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.9a Q61.5 Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.7a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA238 WA32	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential	0.3 3 6 312 68.5 68.8 75.3 137 125 0 10 11 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR NR 0.2 39.9	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daity demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external (all Suppliers)	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR 0 0 29.9	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.9a Q61.5 Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.7a	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA234 WA238 WA238 WA334 WA61	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking water supplied: residential	0.3 3 6 312 68.5 6.8 75.3 137 125 0 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR 0.9 NR NR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.21 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA32 WA34	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking water supplied: residential Volume drinking water supplied: residential	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR 0.2 9.9 4.9 NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q61.15 Q61.35 Q61.37 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA234 WA238 WA238 WA334 WA61	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions 6 CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external (all Suppliers) Volume drinking+non-drinking water sidential Volume drinking water supplied: residential Volume drinking water supplied: non-residential	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0.9 NR NR 0.9 NR NR 0.9 NR NR NR 0.9 NR NR NR 0.9 NR NR NR	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Per 1000 connections per 1000 connections Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.20 Q64.8a Q64.10 Q61.8 Q61.35 Q61.9a	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA225 WA233 WA224 WA225 WA233 WA238 WA334 WA61 WA7	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water resported: external Volume drinking+non-drinking water imported: external Volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: all	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.21 Q64.24 Q64.24 Q64.20 Q64.8a Q64.10 Q61.35 Q61.37 Q61.9a Q61.5 Q61.91 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.11	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS23.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA238 WA332 WA34 WA61 WA7 WS11	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking+non-drinking water reported: external Volume drinking+non-drinking water imported: external Volume drinking+non-drinking water imported: external Volume drinking+non-drinking water imported: external Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: PWCM	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q64.10 Q61.8 Q61.9a Q61.5 Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.11	AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 US2.1 US2.1 US2.1 US2.1 US2.1 US3.1 US4.1 US5.1 US5.1 US5.1 US6.1	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water used by your organisation Volume water self-sourced: groundwater Maximum daity demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR 0.9 9.9 4.9 NR 37.5 0 0 0 365	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q61.15 Q61.35 Q61.37 Q61.9a Q61.16 Q61.21 Q61.22 Q61.6a Q61.29 Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.18a Q61.10 Q61.11	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA203 WA203 WA203 WA203 WA203 WA214 WA197 WA2 WA201 WA203 WA201 WA203 WA201 WA203 WA204 WA205 WA203 WA204 WA205 W	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions 96 CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water produced at a water treatment plant Total volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR 0.2 37.5 0 NR NR 0 0 29.9 4.9 NR 37.5 0 0 0 3665 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.8a Q61.15 Q61.35 Q61.37 Q61.9a Q61.16 Q61.21 Q61.22 Q61.6a Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18 Q61.17a Q61.18 Q61.17a Q61.18 Q61.17a Q61.19a Q61.11 Q61.12 Q62.10b Q62.10c Q62.10c Q62.10c	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA225 WA233 WA238 WA238 WA332 WA34 WA61 WA7 WS11 WS15	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water seported: internal and external Volume all water imported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water incident external Volume drinking water supplied: residential Volume water self-sourced: desalination marine water Volume water self-sourced: all Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4	0.3 3 6 312 68.5 6.8 75.3 137 125 0 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Mb People ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.20 Q64.8a Q64.10 Q61.85 Q61.35 Q61.37 Q61.9a Q61.6a Q61.92 Q61.81 Q61.21 Q61.22 Q61.6a Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.12 Q62.10a Q62.10b Q62.10c Q62.10d Q62.10c Q62.10d	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS22.1 CS3.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA334 WA61 WA7 WS11 WS11 WS15 WS16	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume restriction duration: Level 2 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Mb People Per 1000 connections Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.7 Q61.13 Q64.24 Q64.24 Q64.20 Q64.8a Q64.10 Q61.35 Q61.37 Q61.9a Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q62.10b Q62.10c Q62.10c Q62.10d Q62.10d Q62.10e Q62.10f Q62.11a	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA225 WA233 WA238 WA332 WA34 WA511 WS11 WS11 WS11 WS16 WS17	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume all water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs?	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0 3665 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count M Per 1000 connections Count M ML M	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.20 Q64.8a Q64.10 Q61.85 Q61.35 Q61.37 Q61.9a Q61.6a Q61.92 Q61.81 Q61.21 Q61.22 Q61.6a Q61.21 Q61.21 Q61.22 Q61.6a Q61.29 Q61.31 Q61.17a Q61.18a Q61.17a Q61.18a Q61.17a Q61.18a Q61.10 Q61.12 Q62.10a Q62.10b Q62.10c Q62.10d Q62.10c Q62.10d	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS20.1 CS20.1 CS22.1 CS3.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA334 WA61 WA7 WS11 WS11 WS15 WS16	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water imported: external Volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume restriction duration: Level 2 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Mb People Per 1000 connections Count Count Count Count Count Mb ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.7 Q61.13 Q64.24 Q64.21 Q64.23 Q61.14 Q64.20 Q64.88 Q64.10 Q61.8 Q61.37 Q61.98 Q61.91 Q61.12 Q61.22 Q61.68 Q61.19 Q61.19 Q61.19 Q61.19 Q61.10 Q61.10 Q61.10 Q61.11 Q62.110 Q62.110 Q62.110	AS48 AS56 AS8.1 CS1.1 CS1.1 CS1.1 CS1.2 CS13 CS17 CS2.1 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA223 WA224 WA225 WA238 WA234 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water imported: internal and external Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0 3665 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council
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2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.13 Q64.24 Q64.24 Q64.20 Q64.8a Q64.10 Q61.35 Q61.37 Q61.9a Q61.36 Q61.21 Q61.18a Q61.10 Q61.12 Q62.10c Q62.10c Q62.10d Q62.10d Q62.11d Q62.11c	AS48 AS56 AS8.1 CS1.1 CS1.1 CS10 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA238 WA32 WA34 WA511 WS12 WS11 WS11 WS11 WS16 WS17 WS18	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (alt) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking water produced at a water treatment plant Total volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 3 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassesment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0 3665 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count ML	Reviewed and confirmed not relevant to Banana Shire Council
2025 Banana Shire Council	9425 9425 9425 9425 9425 9425 9425 9425	Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q61.7 Q61.23 Q64.5 Q61.24 Q64.12 Q64.12 Q64.14 Q64.11 Q64.11 Q64.13 Q64.24 Q64.24 Q64.20 Q64.8a Q64.10 Q61.35 Q61.37 Q61.9a Q61.36 Q61.21 Q61.18a Q61.10 Q61.12 Q62.10c Q62.10c Q62.10d Q62.10d Q62.11d Q62.11c	AS48 AS56 AS8.1 CS1.1 CS1.0 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS22.1 CS23.1 CS3.1 CS61 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA225 WA233 WA238 WA32 WA34 WA511 WS11 WS11 WS12 WS11 WS16 WS17 WS19 WS20	Total drinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Number connections affected by unplanned interruptions % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume drinking+non-drinking water returned to surface water Volume all water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume drinking+non-drinking water imported: external Volume drinking water supplied: non-residential Volume drinking water supplied: residential Volume drinking water supplied: non-residential Volume water self-sourced: desalination marine water Volume water self-sourced: desalination marine water Volume restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has assest management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 5 yrs? Has water demand forecasts been developed or reviewed	0.3 3 6 312 68.5 6.8 75.3 137 125 0 10 1 1 21 20 100 0 NR 2.2 NR NR NR 0.2 37.5 0 NR NR 0 29.9 4.9 NR 37.5 0 0 0 3665 0 0 0 0 0 yes	ML ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count Count Mb Count ML	Reviewed and confirmed not relevant to Banana Shire Council

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2025 E	Banana Shire Council	9425 Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	Q62.13	WS23	Confidence water demand will be met: next 18 mths	low	high,fair,unsure,low,very low	Supplied from Biloela - Dependant on inflow to Callide Dam this coming 'wet season. Contingency (over and above remaining bore water) - Awoonga Dam - Pumped via Awoonga-Callide Pipeline (400ML p/a available under original infrastructure agreement with CS Energy, & Council also has options agreement in place atm with GAWB to access a further 500ML p/a from Awoonga Dam - agreement required with Sunwater/CSE to pump this water to Callide Dam, otherwise would need to tanker). Also, could tanker treated water from Moura & potentially Gladstone. Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan.
2025	Banana Shire Council	9425 Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Supplied from Biloela - Dependant on inflow to Callide Dam this coming 'wet season. Contingency (over and above remaining bore water) - Awoonga Dam - Pumped via Awoonga-Callide Pipeline (400ML p/a available under original infrastructure agreement with CS Energy, & Council also has options agreement in place atm with GAWB to access a further 500ML p/a from Awoonga Dam - agreement required with Sunwater/CSE to pump this water to Callide Dam, otherwise would need to tanker). Also, could tanker treated water from Moura & potentially Gladstone. Council is in the process of engaging consultants to prepare comprehensive drought management plan/water contingency plan.
2020 5	bununu omire odunen	0420 Mangoot Water Ouppty	Thangot Water dappty / wea	Totable water serieme	Q02.14	11024	Communication with the state of		ingrituit, unsure, tow, very tow	arought management pain water contangency pain
2025 B	Banana Shire Council	9425 Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	ContWebs Pilosis Marris
2025	Banana Shire Council	9425 Thangool Water Supply	Thangool Water Supply Area	Potable water scheme	QG2.3	WS3	Available contingency supplies	ves	yes/no	Cart Water - Biloela, Moura
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	2	Count	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.1 QG1.4b	AS2 AS47	<u> </u>	13.6	km ML/day	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.7	AS48	1 / /	1.2	ML	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.23	AS56	9	57.8	ML	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.5 QG1.24	AS8.1 CS1.1		14.7 370	per 100 km water main People	EP rate from 2021 census by number of residential connections
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.12	CS10		26	per 1000 connections	El tate nom 2022 conocc by named or residential commentation
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.14	CS12	The state of the s	3.7	per 1000 connections	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.11 QG4.7	CS13 CS17		29.7 14.9	per 1000 connections per 1000 connections	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.13	CS2.1		185	Connections	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0	Count	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.21	CS22.1 CS23.1	Number drinking water complaints: service	7	Count	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.23 QG1.14	CS23.1	Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	84	Connections	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.20	CS61	Number connections affected by unplanned interruptions	4	Count	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	100	%	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG4.10 QG1.8	CS9 WA1	Water quality complaints per 1000 connections Volume water self-sourced: surface water	147	per 1000 connections ML	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.35	WA124		5.2	ML	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.9a QG1.5	WA2 WA201	9	NR 0.8	ML ML/day	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.6a QG1.29	WA225 WA233	Volume drinking water produced at a water treatment plant Total volume drinking+non-drinking water exported: external	137.5 NR	ML ML	Review and confirmed not relevant to Banana Shire Council
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML	Torion and commission for recovering a partial a commission of the
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.17a	WA32		49.1	ML	
		9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG1.18a QG1.10	WA34 WA61		31.7 NR	ML ML	
2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG1.12	WA7	Volume water sourced: all	147	ML	
		9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	0 365	days days	
ZUZ5 P	Banana Shire Council	9427 Theodore Water Supply		Dotable water scheme				1.00.0	IIIaVS	I .
	Banana Shire Council		Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10b QG2.10c	WS12 WS13	Water restriction duration: Level 1 Water restriction duration: Level 2	0	days	
2025 B 2025 B	Banana Shire Council	9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10c QG2.10d	WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	0 0	days days	
2025 B 2025 B 2025 B	Banana Shire Council Banana Shire Council	9427 Theodore Water Supply 9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme	QG2.10c QG2.10d QG2.10e	WS13 WS14 WS15	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4	0 0	days days days	
2025 B 2025 B 2025 B 2025 B	Banana Shire Council Banana Shire Council Banana Shire Council	9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area Theodore Potable Water Supply Area	Potable water scheme Potable water scheme	QG2.10c QG2.10d	WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	0 0 0 0 0 0 yes	days days	
2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	9427 Theodore Water Supply 9427 Theodore Water Supply 9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f	WS13 WS14 WS15 WS16	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	0 0 0 0	days days days days	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	9427 Theodore Water Supply 9427 Theodore Water Supply 9427 Theodore Water Supply 9427 Theodore Water Supply 9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a	WS13 WS14 WS15 WS16 WS17	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs?	0 0 0 0 0 yes	days days days days yes/no	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b	WS13 WS14 WS15 WS16 WS17 WS18	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	0 0 0 0 yes	days days days days yes/no yes/no	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c	WS13 WS14 WS15 WS16 WS17 WS18	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been	0 0 0 0 yes	days days days days yes/no yes/no	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c	WS13 WS14 WS15 WS16 WS17 WS18 WS19	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the	0 0 0 0 0 yes yes yes	days days days days yes/no yes/no yes/no	Weather dependant - if required cart water from Taroom, Moura, Biloela
2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d	WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	0 0 0 0 0 yes yes yes	days days days days yes/no yes/no yes/no yes/no yes/no	Council is in the process of engaging consultants to prepare comprehensive
2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.11d	WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency	0 0 0 0 0 0 yes yes yes yes yes	days days days days yes/no yes/no yes/no yes/no 1,2,3,4,5,6	
2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11c QG2.11d QG2.11d QG2.11e QG2.12	WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths	0 0 0 0 0 yes yes yes yes yes	days days days days yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive Weather dependant - if required cart water from Taroom, Moura, Biloela
2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10e QG2.10f QG2.11d QG2.11a QG2.11c QG2.11c QG2.11d QG2.12	WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths	0 0 0 0 0 yes yes yes yes yes	days days days days days yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,verylow	Council is in the process of engaging consultants to prepare comprehensive Weather dependant - if required cart water from Taroom, Moura, Biloela
2025 B	Banana Shire Council	9427 Theodore Water Supply 9428 Cracow Water	Theodore Potable Water Supply Area Cracow Non-potable Water Supply Area	Potable water scheme Rotable water scheme	QG2.10c QG2.10d QG2.10e QG2.10e QG2.10f QG2.11a QG2.11a QG2.11c QG2.11c QG2.11d QG2.12 QG2.12 QG2.12 QG2.13	WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS22 WS23 WS24 WS28 WS3 AS14.1	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number of water main breaks, bursts and leaks	0	days days days days days yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low 1,2,3,4,5,6	Council is in the process of engaging consultants to prepare comprehensive Weather dependant - if required cart water from Taroom, Moura, Biloela Council is in the process of engaging consultants to prepare comprehensive
2025 B	Banana Shire Council	9427 Theodore Water Supply	Theodore Potable Water Supply Area	Potable water scheme	QG2.10c QG2.10d QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d QG2.12 QG2.12 QG2.12 QG2.13	WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS22 WS23	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Number of water main breaks, bursts and leaks	0 0 0 0 0 yes yes yes yes 4 unsure unsure	days days days days days yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no	Council is in the process of engaging consultants to prepare comprehensive Weather dependant - if required cart water from Taroom, Moura, Biloela Council is in the process of engaging consultants to prepare comprehensive

CS10 CS12 CS13 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA238 WA61 WA7 WA91 WA91 WA91 WS11 WS12 WS13 WS14 WS15 WS16	Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	NR NR 0 5.1 0 NR 5.1 NR 5.1 2.9	per 1000 connections per 1000 connections per 1000 connections Connections Connections % per 1000 connections ML	Reviewed and confirmed not relevant to Banana Shire Council 0.033ML rounded down to zero. Review and confirmed not relevant to Banana Shire Council
CS13 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS14 WS15	Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	48.8 35 6 100 0 NR 0.4 NR NR 0 5.1 0 NR 15.1 NR 5.1 NR	per 1000 connections Connections Connections % per 1000 connections ML	0.033ML rounded down to zero.
CS13 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS14 WS15	Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: internal and external Volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	35 6 100 0 NR 0.4 NR NR 0 5.1 0 NR 0 5.1 1	Connections Connections % per 1000 connections ML	0.033ML rounded down to zero.
CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA224 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14	Connected non-residential properties: water % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	35 6 100 0 NR 0.4 NR NR 0 5.1 0 NR 0 5.1 1	Connections Connections % per 1000 connections ML	0.033ML rounded down to zero.
CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA23 WA224 WA233 WA224 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14	Connected non-residential properties: water % CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	6 100 0 NR 0.4 NR NR NR 0 5.1 0 NR 5.1 NR	Connections % per 1000 connections ML	0.033ML rounded down to zero.
CS66 CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA224 WA238 WA91 WA91 WA91 WA92 WS11 WS12 WS13 WS14	% CSS response target met: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0 NR 0.4 NR NR NR NR NR N NR NR NR NR NR NR NR N	% per 1000 connections ML ML ML ML ML ML ML ML/day ML ML ML ML ML ML ML ML ML	0.033ML rounded down to zero.
CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA224 WA238 WA91 WA91 WA91 WA92 WS11 WS12 WS13 WS14	Water quality complaints per 1000 connections Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0 NR 0.4 NR NR NR NR NR N NR NR NR NR NR NR NR N	ML ML ML ML ML/day ML	0.033ML rounded down to zero.
WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA238 WA238 WA928 WA13 WA51 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume water self-sourced: surface water Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0.4 NR NR NR 0 5.1 0 NR 5.1 NR 5.1 2.9	ML ML ML ML ML/day ML	0.033ML rounded down to zero.
WA124 WA197 WA2 WA201 WA223 WA224 WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume drinking+non-drinking water used by your organisation Volume drinking+non-drinking water returned to surface water Volume water self-Sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0.4 NR NR NR 0 5.1 0 NR 5.1 NR 5.1 2.9	ML ML ML ML/day ML	0.033ML rounded down to zero.
WA197 WA2 WA201 WA203 WA224 WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume drinking+non-drinking water returned to surface water Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	NR NR 0 5.1 0 NR 5.1 NR 5.1 2.9	ML ML/day ML ML ML ML ML ML ML ML ML	0.033ML rounded down to zero.
WA2 WA201 WA201 WA223 WA224 WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume water self-sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	NR 0 5.1 0 NR 5.1 NR 5.1 2.9	ML ML/day ML ML ML ML ML ML ML	0.033ML rounded down to zero.
WA201 WA223 WA224 WA233 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0 5.1 0 NR 5.1 NR 5.1 2.9	ML/day ML ML ML ML ML ML ML	
WA223 WA224 WA233 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0 NR 5.1 NR 5.1 2.9	ML ML ML ML ML	
WA223 WA224 WA233 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume all water imported: internal and external Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0 NR 5.1 NR 5.1 2.9	ML ML ML ML ML	
WA224 WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume all water exported: internal and external Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	0 NR 5.1 NR 5.1 2.9	ML ML ML ML	Review and confirmed not relevant to Banana Shire Council
WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	5.1 NR 5.1 2.9	ML ML ML	Review and confirmed not relevant to Banana Shire Council
WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume drinking+non-drinking water imported: external (all Suppliers) Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	5.1 NR 5.1 2.9	ML ML	Review and confirmed not relevant to Banana Shire Council
WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume water self-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	NR 5.1 2.9	ML	
WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	5.1 2.9		<u> </u>
WA91 WA92 WS11 WS12 WS13 WS14 WS15	Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1	2.9	ML	
WA92 WS11 WS12 WS13 WS14 WS15	Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1			
WA92 WS11 WS12 WS13 WS14 WS15	Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1		ML	
WS11 WS12 WS13 WS14 WS15	Water restriction duration: PWCM Water restriction duration: Level 1	1.9	ML	
WS12 WS13 WS14 WS15	Water restriction duration: Level 1	0	days	+
WS13 WS14 WS15		0	<u> </u>	
WS14 WS15			days	
WS15	Water restriction duration: Level 2	0	days	
	Water restriction duration: Level 3	0	days	
WC16	Water restriction duration: Level 4	0	days	
UNASTO	Water restriction duration: Level 5 (or greater)	0	days	
WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
WS18	Has drought management planning been undertaken in the last 10 yrs?	ves	yes/no	1
11/210	mas arought management planning been undertaken in the last 10 yrs?	J	755/110	+
			1 .	
WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
	Has assessment of key capacity constraints of water infrastructure been			
WS20	undertaken in last 10 yrs?	yes	yes/no	
	Has the timing for potential future supply augmentation been assessed in the			
WS21		ves	ves/no	
11021		ļ	7537110	
	Mark and a second and a second as a second	l.	1.00450	
WS22	Months water supply remaining as at 30 June (KPI level): with contingency	4	1,2,3,4,5,6	
				Weather dependant - if required will cart water from Theodore, Taroom, Moura
WS23	Confidence water demand will be met: next 18 mths	unsure	high fair unsure low very low	Council is in the process of engaging consultants to prepare comprehensive
				Weather dependant - if required will cart water from Theodore, Taroom, Moura
				weather dependant - if required will cart water from Theodore, Taroom, Floura
WS24	Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive
WS28	Months water supply remaining as at 30 June (KPI level): without contingency	4	1,2,3,4,5,6	
WS3	Available contingency supplies	ves	ves/no	Cart Water - Theodore, Taroom, Moura
		0	+′	
		E 6	+	+
		5.0	Name :	
	-	0		
	Population receiving water services		People	EP rate from 2021 census by number of residential connections
CS10	Water service complaints per 1000 connections	116.9	per 1000 connections	
CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections	
CS13	Water and sewerage complaints (all) per 1000 connections	116.9	per 1000 connections	
				1
			Connections	+
		100	90	
	Water quality complaints per 1000 connections	0	 	
WA1	Volume water self-sourced: surface water	NR	ML	
WA124	Volume drinking+non-drinking water used by your organisation	1.7	ML	
WA197	Volume drinking+non-drinking water returned to surface water	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
WA2	Volume water self-sourced: groundwater	10.8	ML	
	-			†
		0.2	<u> </u>	1
		0		+
				
WA233	Total volume drinking+non-drinking water exported: external	NR	ML	Review and confirmed not relevant to Banana Shire Council
WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0	ML	
WA61	Volume water self-sourced: desalination marine water	NR	ML	
WA7	Volume water sourced: all	10.8	ML	
WA91			ML	
				1
	- 11	0		+
		0	 '	+
		loor.	 	+
		300	-	1
WS14	Water restriction duration: Level 3	0	days	
WS15	Water restriction duration: Level 4	0	days	
WS16	Water restriction duration: Level 5 (or greater)	0	days	
WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
		ves	· · · · · · · · · · · · · · · · · · ·	
1520	p		<u> </u>	<u> </u>
W640	Has water demand forecasts been developed or reviewed in the last 5 2	lvos	uaa Ina	
AA918		yes	yes/110	+
l			1 .	
WS20	undertaken in last 10 yrs?	yes	yes/no	
	Has the timing for potential future supply augmentation been assessed in the	I		
WS21	last 10 yrs?	yes	yes/no	
WS22	Months water supply remaining as at 30 lune (VDI lovel), with contingency	l ₄	1,2,3,4,5,6	
VV322	Months water supply remaining as at 30 June (KPI level): with contingency	-	1,2,0,4,0,0	Weather dependent if required will part water from Billion 1. Advisor 5
				Weather dependant - if required will cart water from Biloela, Moura, Baralaba
	Confidence water demand will be met: next 18 mths	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive
WS23	Communice water demand with the liter. Hext 10 Hitils			Weather dependant - if required will cart water from Biloela, Moura, Baralaba
WS23	Communice water demand will be filet. Hext 10 Hillis		1	1
WS23	connecince water demand will be lifet, next 10 mills			
		unsure	high fair unsure low year low	Council is in the process of engaging consultants to prepare comprehensive
WS23	Confidence water demand will be met: next 18 mtns Confidence water demand will be met: next 5 yrs	unsure	high,fair,unsure,low,very low	Council is in the process of engaging consultants to prepare comprehensive
WS24	Confidence water demand will be met: next 5 yrs	unsure		Council is in the process of engaging consultants to prepare comprehensive
		unsure 4 yes	high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no	Council is in the process of engaging consultants to prepare comprehensive Cart Water - Biloela, Moura, Baralaba
	WS21 WS22 WS23 WS24 WS28 WS3 AS14.1 AS2 AS8.1 CS1.0 CS12 CS13 CS2.1 CS3.1 CS66 CS9 WA1 WA124 WA197 WA2 WA233 WA224 WA233 WA224 WA233 WA224 WA233 WA210 WA238 WA61 WA7 WA91 WA92 WS11 WS15 WS16 WS17 WS18	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? WS22 Months water supply remaining as at 30 June (KPI level): with contingency WS23 Confidence water demand will be met: next 18 mths WS24 Confidence water demand will be met: next 5 yrs WS28 Months water supply remaining as at 30 June (KPI level): without contingency wS3 Available contingency supplies AS14.1 Number of water main breaks, bursts and leaks AS2 Length water mains: all AS8.1 Water main breaks per 100 km main CS1.1 Population receiving water services CS10 Water service complaints per 1000 connections CS12 Water and sewerage account complaints per 1000 connections CS13 Water and sewerage account complaints per 1000 connections CS2.1 Connected residential properties: water CS3.1 Connected residential properties: water CS3.1 Connected residential properties: water CS66 % CSS response target met: water incidents CS9 Water quality complaints per 1000 connections WA11 Volume water self-sourced: surface water WA124 Volume drinking+non-drinking water used by your organisation WA197 Volume water self-sourced: groundwater WA201 Maximum daily demand WA223 Volume all water imported: internal and external WA224 Volume all water imported: internal and external WA223 Volume water self-sourced: desalination marine water WA7 Volume water self-sourced: desilnation marine water WA7 Volume water self-sourced: desalination marine water WA7 Volume water self-sourced: desalination marine water WA7 Volume water self-sourced: desalination marine water WA91 Volume on-drinking water supplied: non-residential WS11 Water restriction duration: Level 1 WS12 Water restriction duration: Level 3 WS13 Water restriction duration: Level 4 WS16 Water restriction duration: Level 5 (or greater) WS19 Has water demand forecasts been developed or reviewed in the last 10 yrs? Has assessment of key capacity constraints of water infrastructure been	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? WS22 Months water supply remaining as at 30 June (KPI level): with contingency WS23 Confidence water demand will be met: next 18 mths unsure WS24 Confidence water demand will be met: next 18 mths unsure WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supply remaining as at 30 June (KPI level): without contingency 4 WS28 Months water supplied remaining as at 30 June (KPI level): without contingency 4 WS28 Months water series our contingency 4 WS28 Water quality as a supplied remaining as at 30 June (KPI level): without contingency 5 RS2 MS28 MS28 MS28 MS28 MS28 MS28 MS28 MS	tas the timing for potential future supply augmentation been assessed in the ust 10 yrs? WS22 Nonths water supply remaining as at 30 lune (KPI level): with contingency WS23 Confidence water demand will be met: next 18 mths UNSURE Not the supply remaining as at 30 lune (KPI level): with contingency WS24 Confidence water demand will be met: next 5 yrs WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS28 Months water supply remaining as at 30 lune (KPI level): without contingency WS29 Months water supply remaining as at 30 lune (KPI level): without contingency WS29 Months water supply remaining as at 30 lune (KPI level): without contingency WS29 Months water supply remaining as at 30 lune (KPI level): without contingency WS29 Months water supply remaining as at 30 lune (KPI level): without contingency WS29 Months water supply remaining as at 30 lune (KPI level): without contingency WS29 Months water supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Water and supply remaining as at 30 lune (KPI level): without contingency Wa

25 Banana Shire Council 25 Banana Shire Council										
	9725 Biloela Recy	,	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	0.4	km	
	9725 Biloela Recy	,	Biloela Recycled Water Supply Area	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	0	per 100 km water main	
25 Banana Shire Council	9725 Biloela Recy	ycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	NR	People	
25 Banana Shire Council	9725 Biloela Recy	ycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9725 Biloela Recy	ycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9725 Biloela Recy	cycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9725 Biloela Recy		Biloela Recycled Water Supply Area	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	NR	Connections	
25 Banana Shire Council	9725 Biloela Recy	cycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	2	Connections	
25 Banana Shire Council	9725 Biloela Recy	· -	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water	NR	Connections	
25 Banana Shire Council	9725 Biloela Recy	·	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	2	Connections	
25 Banana Shire Council	9725 Biloela Recy	,	Biloela Recycled Water Supply Area	Recycled water scheme	QG4.10	CS9		0	per 1000 connections	
		.,				_	Water quality complaints per 1000 connections	NR	per 1000 connections	Desired and an effect of a start control of the Control
25 Banana Shire Council	9725 Biloela Recy	· -	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external		ML	Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council	9725 Biloela Recy	·	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council	9725 Biloela Recy	ycled Water F	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0	ML	
25 Banana Shire Council	9725 Biloela Recy	ycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
25 Banana Shire Council	9725 Biloela Recy	cycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
25 Banana Shire Council	9725 Biloela Recy	cycled Water	Biloela Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	689.9	ML	
25 Banana Shire Council	9725 Biloela Recy		Biloela Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	689.9	ML	
25 Banana Shire Council	9807 Moura Recyc	-	Moura Recycled Water Supply Area	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count	
25 Banana Shire Council	9807 Moura Recyc	· -	Moura Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	0.3	km	
25 Banana Shire Council	9807 Moura Recyc			Recycled water scheme		AS8.1	Water main breaks per 100 km main	0.0	per 100 km water main	
25 Ballalla Sillie Coulicit	9607 Moura Necyc	/cied water	Moura Recycled Water Supply Area	necycled water scrienie	QG4.5	A30.1	Water Illain breaks per 100 km main	0	per 100 km water main	ND
										NR
25 Banana Shire Council	9807 Moura Recyc		Moura Recycled Water Supply Area	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	NR	People	
25 Banana Shire Council	9807 Moura Recyc	ycled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9807 Moura Recyc	ycled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9807 Moura Recyc	ycled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9807 Moura Recyc		Moura Recycled Water Supply Area	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	NR	Connections	
25 Banana Shire Council	9807 Moura Recyc		Moura Recycled Water Supply Area	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	1	Connections	
25 Banana Shire Council	9807 Moura Recyc		Moura Recycled Water Supply Area	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water	NR	Connections	
25 Banana Shire Council	9807 Moura Recyc		Moura Recycled Water Supply Area	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	1	Connections	
25 Banana Shire Council	9807 Moura Recyc	,		Recycled water scheme		CS76		10	per 1000 connections	1
			Moura Recycled Water Supply Area		QG4.10		Water quality complaints per 1000 connections	NR	per 1000 connections	Povioused and confirmed ast relevant to Person China Commit
25 Banana Shire Council	9807 Moura Recyc	,	Moura Recycled Water Supply Area	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external		112	Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council	9807 Moura Recyc	·	Moura Recycled Water Supply Area	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council	9807 Moura Recyc		Moura Recycled Water Supply Area	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0	ML	
25 Banana Shire Council	9807 Moura Recyc	ycled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
25 Banana Shire Council	9807 Moura Recyc	ycled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
25 Banana Shire Council	9807 Moura Recyc	ycled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	146.6	ML	
25 Banana Shire Council	9807 Moura Recyc	vcled Water	Moura Recycled Water Supply Area	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	146.6	ML	
25 Banana Shire Council	9739 Taroom Recy		Taroom Recycled Water Supply Area	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	0	Count	
25 Banana Shire Council	9739 Taroom Recy		Taroom Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	0	km	
						AS8.1	- V	0	NIII	
25 Banana Shire Council	9739 Taroom Recy	Sycted water	Taroom Recycled Water Supply Area	Recycled water scheme	QG4.5	A58.1	Water main breaks per 100 km main	0	per 100 km water main	- Luc
										NR
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.24	CS1.1	Population receiving water services	NR	People	
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.13	CS2.1	Connected residential properties: water	NR	Connections	
25 Banana Shire Council	9739 Taroom Recy		Taroom Recycled Water Supply Area	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	2	Connections	
25 Banana Shire Council	9739 Taroom Recy	·			QG1.33	CS75		NR NR	Connections	
			Taroom Recycled Water Supply Area	Recycled water scheme			Connected residential properties: recycled water	IND.		
25 Banana Shire Council	9739 Taroom Recy		Taroom Recycled Water Supply Area	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	2	Connections	
25 Banana Shire Council	9739 Taroom Recy	,	Taroom Recycled Water Supply Area	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
25 Banana Shire Council	9739 Taroom Recy	cycled Water 7	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council	9739 Taroom Recy	cycled Water 7	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	NR	ML	Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0	ML	
25 Banana Shire Council	9739 Taroom Recy	cycled Water	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	0	ML	
25 Banana Shire Council	9739 Taroom Recy	-	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
25 Banana Shire Council	9739 Taroom Recy		Taroom Recycled Water Supply Area	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	62.2	ML	
		•				WA7		62.2	ML	
25 Banana Shire Council	9739 Taroom Recy	-	Taroom Recycled Water Supply Area	Recycled water scheme	QG1.12		Volume water sourced: all	62.2		
25 Banana Shire Council	9808 Theodore Re			Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks			
25 Banana Shire Council	9808 Theodore Re		Theodore Recycled Water Supply Area					0	Count	
25 Banana Shire Council	0000 Thoodore Do		Theodore Recycled Water Supply Area Theodore Recycled Water Supply Area	Recycled water scheme	QG1.1	AS2	Length water mains: all	0.1	km	
	9606 Hieudole ne	Recycled Water 1		Recycled water scheme Recycled water scheme	QG1.1 QG4.5	AS2 AS8.1	Length water mains: all Water main breaks per 100 km main	0.1		
	9808 Illeudule Ne	Recycled Water	Theodore Recycled Water Supply Area					0.1	km	At Theodore recycled water is sent to a block to the north of the STP, p
25 Banana Shire Council	9808 Theodore Re		Theodore Recycled Water Supply Area					0 0.1 0	km	At Theodore recycled water is sent to a block to the north of the STP, p known as APEX Park.
25 Banana Shire Council		Recycled Water 1	Theodore Recycled Water Supply Area Theodore Recycled Water Supply Area Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme	QG4.5 QG1.24	AS8.1 CS1.1	Water main breaks per 100 km main Population receiving water services	0 0.1 0 NR 0	km per 100 km water main People	
25 Banana Shire Council	9808 Theodore Re 9808 Theodore Re	Recycled Water TRecycled Water T	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12	AS8.1 CS1.1 CS10	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections	0 0.1 0 NR 0	km per 100 km water main People per 1000 connections	
25 Banana Shire Council 25 Banana Shire Council	9808 Theodore Re 9808 Theodore Re 9808 Theodore Re	Recycled Water	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14	AS8.1 CS1.1 CS10 CS12	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	0 0.1 0 NR 0 0	km per 100 km water main People per 1000 connections per 1000 connections	
25 Banana Shire Council 25 Banana Shire Council 25 Banana Shire Council	9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re	Recycled Water	Theodore Recycled Water Supply Area	Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11	CS1.1 CS10 CS12 CS13	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	0 NR 0 0	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections	
25 Banana Shire Council 25 Banana Shire Council 25 Banana Shire Council 25 Banana Shire Council	9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re	Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13	CS1.1 CS10 CS12 CS13 CS2.1	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water	0 0.1 0 NR 0 0 0 NR	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections	
25 Banana Shire Council	9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re	Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water	0 NR 0 0 0 0 NR 1	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections	
25 Banana Shire Council	9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re 9808 Theodore Re	Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG1.33	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water	0 NR 0 0	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Connections Connections	
25 Banana Shire Council	9808 Theodore Re	Recycled Water 1 Recycled Water 7 Recycled Water 1 Recycled Water 1 Recycled Water 1 Recycled Water 7 Recycled Water 7 Recycled Water 7 Recycled Water 1 Recycled Water 1 Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG1.33 QG1.34	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75 CS76	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water Connected non-residential properties: recycled water	0 NR 0 0 0 0 NR 1	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Connections Connections Connections Connections Connections	
25 Banana Shire Council	9808 Theodore Re	Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG1.33 QG1.34 QG4.10	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75 CS76 CS9	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water	0 NR 0 0 0 0 NR 1	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Connections Connections	
25 Banana Shire Council	9808 Theodore Re	Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG1.33 QG1.34	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75 CS76	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water Connected non-residential properties: recycled water	0 NR 0 0 0 0 NR 1	km per 100 km water main People per 1000 connections per 1000 connections per 1000 connections Connections Connections Connections Connections Connections Connections Connections	
25 Banana Shire Council	9808 Theodore Re	Recycled Water 1	Theodore Recycled Water Supply Area	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG1.33 QG1.34 QG4.10	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75 CS76 CS9	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections	0 NR 0 0 0 NR 1 NR 1 NR 1 0 0	km per 100 km water main People per 1000 connections per 1000 connections Connections Connections Connections Connections Connections Connections Connections Connections	known as APEX Park.
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25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 24 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 24 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council	9808 Theodore Re 1076 Biloela Sewe	Recycled Water Track Recycled Water	Theodore Recycled Water Supply Area Biloela Sewerage Service Area	Recycled water scheme Severage scheme Sewerage scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG3.33 QG1.34 QG4.10 QG4.30 QG1.36 QG1.21 QG1.22 QG1.11 QG1.22 QG1.11 QG1.22 QG4.19 QG4.6 QG1.3 QG1.2 QG4.19 QG4.6 QG1.3 QG1.2 QG4.19 QG4.19 QG4.6 QG1.5 QG4.19 QG4.10 QG4.11 QG4.22 QG4.23 QG1.15 QG4.90 QG1.16 QG1.25	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75 CS76 CS9 WA101 WA15 WA219 WA223 WA224 WA26 WA7 AS38.1 AS39.1 AS4 AS5 CS11 CS12 CS13 CS21 CS21 CS21 CS21 CS21 CS21 CS21 CS6.1 CS65 CS7.1 EN18	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume requility complaints per 1000 connections Volume recycled water imported: external Volume recycled water supplied: own use Volume all water exported: internal and external Volume all water exported: internal and external Volume all water supplied: all Volume water sourced: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage Volume sewage treated: maximum primary level only	0 NR 0 0 0 0 NR 1 NR 1 NR 1 0 0 0 NR NR 1 0 0 0 NR NR 0.3 0 0 0 43.2 43.2 43.2 43.2 43.2 43.2 43.2 43.2	km per 100 km water main People per 1000 connections per 1000 connections Connections Connections Connections Connections Connections Connections ML	Reviewed and confirmed not relevant to Banana Shire Council Reviewed and confirmed not relevant to Banana Shire Council
25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 28 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 24 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 24 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 21 Banana Shire Council 22 Banana Shire Council 23 Banana Shire Council 24 Banana Shire Council 25 Banana Shire Council 26 Banana Shire Council 27 Banana Shire Council 28 Banana Shire Council 29 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council 20 Banana Shire Council	9808 Theodore Re 1076 Biloela Sewe	Recycled Water Recycl	Theodore Recycled Water Supply Area Biloela Sewerage Service Area	Recycled water scheme Severage scheme Sewerage scheme	QG4.5 QG1.24 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG1.33 QG1.34 QG4.10 QG1.32 QG1.30 QG1.36 QG1.21 QG1.22 QG1.11 QG1.12 QG4.19 QG4.6 QG1.1 QG1.2 QG4.19 QG4.6 QG1.1 QG4.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.15 QG4.15 QG4.15 QG4.23 QG4.23 QG1.15 QG4.9a QG1.16	AS8.1 CS1.1 CS10 CS12 CS13 CS2.1 CS3.1 CS75 CS76 CS9 WA101 WA15 WA219 WA223 WA224 WA26 WA7 AS38.1 AS39.1 AS4 AS5 CS11 CS12 CS13 CS21 CS23.1 CS6.1 CS65 CS7.1	Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Connected residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume recycled water imported: external Volume recycled water supplied: own use Volume all water imported: internal and external Volume all water exported: internal and external Volume all water exported: all Volume water sourced: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage	0 NR 0 0 0 0 NR 1 NR 1 1 0 0 0 NR 1 1 0 0 NR 1 1 0 0 NR NR 0.3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	km per 100 km water main People per 1000 connections per 1000 connections Connections Connections Connections Connections Connections Connections ML	known as APEX Park. Reviewed and confirmed not relevant to Banana Shire Council

2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	3	Count
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	9.6	per 100 km sewer mains
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	31.2	km
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	4.2	per 1000 connections
		Moura Sewerage Service Area			CS11		4.2	
2025 Banana Shire Council	9430 Moura Sewerage		Sewerage scheme	QG4.14		Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	4.2	per 1000 connections
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	4	Count
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	864	Connections
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	100	%
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	81	Connections
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML .
2025 Banana Shire Council	9430 Moura Sewerage						0	MI
		Moura Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	0	112
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	146.6	ML
2025 Banana Shire Council	9430 Moura Sewerage	Moura Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	146.6	ML
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	1	Count
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	5.4	per 100 km sewer mains
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	0G1.2	AS5	Length sewerage mains and channels	18.5	km
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	2.3	per 1000 connections
				-			2.3	
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	2.3	per 1000 connections
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	1	Count
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	326	Connections
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	100	96
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	111	Connections
2025 Banana Shire Council	1092 Taroom Sewerage			QG1.10 QG1.25	EN18		10	ML ML
		Taroom Sewerage Service Area	Sewerage scheme			Volume sewage treated: maximum primary level only	62.2	
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	62.2	ML
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	0	ML
2025 Banana Shire Council	1092 Taroom Sewerage	Taroom Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	62.2	ML
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	0	Count
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants	1	Count
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	7.2	km
2025 Banana Shire Council 2025 Banana Shire Council		-		QG1.2 QG4.13	CS11		0	
	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme			Sewerage service complaints per 1000 connections	0	per 1000 connections
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0	per 1000 connections
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service	0	Count
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage	191	Connections
		-		QG1.13 QG4.9a	CS65	<u> </u>	100	o.
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme			% CSS response target met: sewerage incidents		Y0
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage	53	Connections
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	0	ML
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only	0	ML
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	43.2	ML
0005 B Obia. O	2424 = 1 2	-						ML
		ITheodore Sewerage Service Area	I Sewerage scheme	IOG1 28	WΔ18	Volume sewage collected: residential+trade	143.2	
2025 Banana Shire Council	9431 Theodore Sewerage	Theodore Sewerage Service Area	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	43.2	
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	5	Count
2025 Banana Shire Council 2025 Banana Shire Council	1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP	QG1.4a QG4.18	AS1 AS14.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks	5 23	Count Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a	AS1	Number water treatment plants: providing full treatment	5	Count
2025 Banana Shire Council 2025 Banana Shire Council	1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP	QG1.4a QG4.18 QG1.1	AS1 AS14.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks	5 23	Count Count
2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council 2025 Banana Shire Council	1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP WSP WSP	QG1.4a QG4.18 QG1.1 QG4.19	AS1 AS14.1 AS2	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes	5 23	Count Count km Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6	AS1 AS14.1 AS2 AS38.1 AS39.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main	5 23 248 7	Count Count km Count per 100 km sewer mains
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6 QG1.3	AS1 AS14.1 AS2 AS38.1 AS39.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants	5 23 248 7 5.7 4	Count Count km Count per 100 km sewer mains Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6 QG1.3 QG1.4b	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants	5 23 248 7 5.7 4 20.69	Count Count km Count per 100 km sewer mains Count ML/day
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume	5 23 248 7 5.7 4 20.69 29.4	Count Count km Count per 100 km sewer mains Count ML/day ML
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide 1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6 QG1.3 QG1.4b	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants	5 23 248 7 5.7 4 20.69	Count Count km Count per 100 km sewer mains Count ML/day
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume	5 23 248 7 5.7 4 20.69 29.4	Count Count km Count per 100 km sewer mains Count ML/day ML
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG1.1 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume	5 23 248 7 5.7 4 20.69 29.4	Count km Count per 100 km sewer mains Count ML/day ML km
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels	5 23 248 7 5.7 4 20.69 29.4 123.8	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition.
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per 100 km water main People
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.5 QG1.24 QG4.12	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.24 QG4.5 QG1.24 QG4.12 QG4.13	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. Per 100 km water main People per 1000 connections per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS56 AS8.1 CS1.1 CS10 CS11 CS12	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 100 connections per 1000 connections per 1000 connections per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.13 QG4.14 QG4.11	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS6 AS1 CS1.1 CS10 CS11 CS12 CS13 CS17	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 100 connections per 1000 connections per 1000 connections per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.6 QG1.3 QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.13 QG4.14 QG4.11	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS6 AS1 CS1.1 CS10 CS11 CS12 CS13 CS17	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channets Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per 100 km water main People per 1000 connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.69 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG4.7	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG6.13	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS20.1 CS21	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number sewerage complaints: service	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. Per 100 km water main People per 1000 connections Connections Connections Connections Count Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.7 QG1.13 QG4.7 QG1.13 QG4.7 QG1.13 QG4.24 QG4.22 QG4.22	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS21.1 CS21.1 CS21.1 CS22.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: water quality Number sewerage complaints: service	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. Per 100 km water main People per 1000 connections Count Count Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.11 QG4.7 QG1.13 QG4.44 QG4.21 QG4.22 QG4.21 QG4.23	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS20.1 CS21 CS21.1 CS21 CS21.1 CS21 CS21.1 CS21.1 CS21 CS21.1 CS23.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG4.23 QG4.5 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.23 QG4.23 QG4.23	AS1 AS14.1 AS2 AS38.1 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.31 QG4.24 QG4.21 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG6.14 QG6.15	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS20.1 CS21 CS22.1 CS23.1 CS23.1 CS3.1 CS6.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count Count Connections Connections Connections Connections Connections Connections Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG4.23 QG4.5 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.23 QG4.23 QG4.23	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS21 CS22.1 CS23.1 CS23.1 CS3.1 CS6.1 CS6.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.31 QG4.24 QG4.21 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG6.14 QG6.15	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS20.1 CS21 CS22.1 CS23.1 CS23.1 CS3.1 CS6.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count Count Connections Connections Connections Connections Connections Connections Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.55 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.3 QG4.14 QG4.11 QG4.7 QG1.23 QG4.24 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG1.14 QG4.15 QG4.20	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS21 CS22.1 CS23.1 CS23.1 CS3.1 CS6.1 CS6.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: sewerage Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage Number connections affected by unplanned interruptions	5 23 248 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count Count Connections Connections Connections Connections Connections Connections Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG4.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG1.14 QG1.15 QG4.20 QG4.20 QG4.9a QG4.8a	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS12 CS13 CS17 CS2.1 CS20.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected ron-residential properties: water Connected ron-residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: water incidents	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 100	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count Count Connections Connections Connections Connections Connections Connections Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG4.21 QG4.23 QG4.24 QG4.29 QG4.29 QG4.29 QG4.29 QG4.29	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channets Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage Connected non-residential properties: sewerage	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 463	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Connections Count Count Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.24 QG4.22 QG4.21 QG4.23 QG1.14 QG1.15 QG4.20 QG4.9a QG4.8a QG6.16	AS1 AS14.1 AS2 AS38.1 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS20.1 CS21 CS20.1 CS20.1 CS21 CS20.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Connected residential properties: sewerage Connected non-residential properties: sewerage Connected residential properties: sewerage	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 100	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections per 1000 connections Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG4.21 QG4.23 QG4.21 QG4.20 QG4.20 QG4.8a QG4.8a QG1.16 QG1.33 QG1.34	AS1 AS14.1 AS2 AS38.1 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS20.1 CS21 CS23.1 CS23.1 CS6.1 CS66 CS66 CS7.1 CS75	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: water Connected residential properties: water Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage Connected non-residential properties: recycled water Connected residential properties: recycled water Connected non-residential properties: recycled water	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.55 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.71 QG4.13 QG4.14 QG4.11 QG4.71 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG5.25 QG4.21 QG4.23 QG5.26 QG4.20	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS21 CS2.1 CS2.1 CS2.1 CS23.1 CS2.1 CS23.1 CS6.1 CS66 CS66 CS7.1 CS75 CS76	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: water incidents Connected non-residential properties: sewerage Connected non-residential properties: severage Connected non-residential properties: severage Connected non-residential properties: recycled water	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 463	Count Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections per 1000 connections Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.13 QG4.14 QG4.11 QG4.13 QG4.24 QG4.21 QG4.22 QG4.21 QG4.23 QG1.14 QG1.15 QG4.20 QG4.20 QG4.20 QG4.2a QG4.21 QG4.2a QG4.2a QG4.21 QG5.15 QG6.26 QG6.27 QG6.16 QG1.33 QG1.16 QG1.33 QG1.34 QG4.10 QG1.25	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS6.1 CS7.1 CS7.5 CS76 CS9 EN18	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: water Connected residential properties: water Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage Connected non-residential properties: recycled water Connected residential properties: recycled water Connected non-residential properties: recycled water	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6 2.1 0 0	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 100 connections per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.55 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.71 QG4.13 QG4.14 QG4.11 QG4.71 QG1.13 QG4.24 QG4.22 QG4.21 QG4.23 QG4.21 QG4.23 QG5.25 QG4.21 QG4.23 QG5.26 QG4.20	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS21 CS2.1 CS2.1 CS2.1 CS23.1 CS2.1 CS23.1 CS6.1 CS66 CS66 CS7.1 CS75 CS76	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: water incidents Connected non-residential properties: sewerage Connected non-residential properties: severage Connected non-residential properties: severage Connected non-residential properties: recycled water	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6 2.1 0 748.5	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Count Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.13 QG4.14 QG4.11 QG4.13 QG4.24 QG4.21 QG4.22 QG4.21 QG4.23 QG1.14 QG1.15 QG4.20 QG4.20 QG4.20 QG4.2a QG4.21 QG4.2a QG4.2a QG4.21 QG5.15 QG6.26 QG6.27 QG6.16 QG1.33 QG1.16 QG1.33 QG1.34 QG4.10 QG1.25	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS6.1 CS7.1 CS7.5 CS76 CS9 EN18	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Connected non-residential properties: sewerage Connected non-residential properties: sewerage Connected non-residential properties: sewerage Connected non-residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6 2.1 0 0	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 100 connections per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Connections
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG4.6 QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.22 QG4.22 QG4.21 QG4.23 QG4.24 QG4.20 QG4.29 QG4.29 QG4.20 QG4.29 QG4.29 QG4.20 QG4.29 QG4.20 QG4.29 QG4.20 QG4.29 QG4.20	AS1 AS14.1 AS2 AS38.1 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS6.1 CS7.1 CS7.1 CS7.2 CS7.1 CS7.2 CS7.2 CS7.2 CS7.2 CS9 EN18 EN19 EN20	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Connected non-residential properties: sewerage Connected non-residential properties: recycled water Connected residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 2.1 0 748.5 193.5	Count km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. Per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Connections ML ML ML
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2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.22 QG4.21 QG4.22 QG4.21 QG4.23 QG1.6 QG1.25 QG1.26 QG1.26 QG1.27 QG2.29 QG4.29 QG4.31 QG3.24 QG3.21 QG3.24 QG3.1	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS11 CS12 CS2.1 CS3.1 CS6.1	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Connected non-residential properties: recycled water Connected residential properties: recycled water Connected non-residential properties: recycled water Revenue: all (NPR) water Nominal written down replacement cost: fixed sewerage assets Annual capital renewal expenditure: water supply Annual capital renewal expenditure: sewerage Revenue: all (NPR) sewerage Revenue: all (NPR) sewerage	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 2.1 0 748.5 193.5 9305.92 62009.32 995.942 1320.375 1161.358 1320.374	Count Coun
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.69 QG4.69 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.22 QG4.21 QG4.22 QG4.21 QG4.23 QG5.14 QG1.15 QG4.20 QG4.29 QG4.20 QG5.25 QG1.26 QG1.26 QG1.27 QG3.9 QG3.6 QG3.23 QG3.24 QG3.11 QG3.2 QG3.2	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS12 CS13 CS2.1 CS1.1 CS1.1 CS2.1 CS1.1 CS2.1 C	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: water Connected non-residential properties: water Connected non-residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: sewerage Connected non-residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only Annual capital renewal expenditure: water supply Annual capital renewal expenditure: sewerage Capital expenditure: sewerage Revenue: all (NPR) sewerage Revenue: all (NPR) sewerage Capital expenditure: sewerage Capital expenditure: sewerage Capital works grants: water	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 2.1 0 748.5 193.5 9305.92 62009.32 995.942 1320.375 1161.358 1320.374	Count Km Count per 100 km sewer mains Count ML/day ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Connections Count Souncetions Connections Connectio
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.15 QG4.15 QG1.16 QG1.33 QG1.46 QG1.17 QG1.19 QG1.29 QG3.20 QG3.20 QG3.20 QG3.10 QG3.3 QG3.4	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS56 AS8.1 CS10 CS11 CS10 CS11 CS12 CS12 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS66 CS7.1 CS66 CS7.1 CS75 CS76 CS9 EN18 EN19 EN20 FN10 FN101 FN102 FN14 FN15 FN12 FN26 FN27	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: water incidents Connected non-residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: tertiary level Revenue: all (NPR) water Nominal written down replacement cost: fixed sewerage assets Annual capital renewal expenditure: water supply Annual capital renewal expenditure: sewerage Capital expenditure: water supply Capital expenditure: sewerage Capital works grants: sewerage	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6 2.1 0 748.5 193.5 930.92 6209.32 995.942 1320.375 1161.358 1320.374 5107 0 0 0	Count Km Count per 100 km sewer mains Count ML/day ML mu Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections Connections Count Connections Der 1000 connections ML ML ML ML S,0000
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG4.21 QG4.23 QG4.21 QG4.23 QG1.14 QG1.15 QG4.23 QG1.14 QG1.15 QG4.25 QG1.26 QG1.26 QG1.27 QG3.9 QG3.6 QG3.23 QG3.11 QG3.2 QG3.10 QG3.3 QG3.4 QG3.11	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS66 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 C	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channets Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected non-residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: severage Connected non-residential properties: recycled water Connected non-residential properties: recycled water Connected residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Annual capital renewal expenditure: water supply Annual capital renewal expenditure: water supply Annual capital renewal expenditure: sewerage Capital expenditure: water supply Capital expenditure: sewerage Revenue: all (NPR) sewerage Capital works grants: sewerage Costs: operating water (incl. purchase water)	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6 2.1 0 748.5 193.5 9305.92 62009.32 995.942 1320.374 5107 0 9278.894	Count Km Count per 100 km sewer mains Count ML/day ML Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. Per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Connections Count Count Count Count Count Count Count Connections Connections Connections Connections Connections Connections Connections Connections Count Count Count Count Count Count Connections Con
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.19 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG1.24 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.15 QG4.15 QG1.16 QG1.33 QG1.46 QG1.17 QG1.19 QG1.29 QG3.20 QG3.20 QG3.20 QG3.10 QG3.3 QG3.4	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS56 AS56 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 CS6.1 CS7 CS9 EN18 EN19 EN20 FN1 FN10 FN101 FN101 FN102 FN14 FN15 FN2 FN26 FN27 FN32 FN33	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channels Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: water incidents Connected non-residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: tertiary level Revenue: all (NPR) water Nominal written down replacement cost: fixed sewerage assets Annual capital renewal expenditure: water supply Annual capital renewal expenditure: sewerage Capital expenditure: water supply Capital expenditure: sewerage Capital works grants: sewerage	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 463 NR 6 2.1 0 748.5 193.5 9305.92 995.942 1320.375 1161.358 1320.374 5107 0 0 9278.894 4253.278	Count Km Count per 100 km sewer mains Count ML/day ML per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count C
2025 Banana Shire Council	1317 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.4a QG4.18 QG4.18 QG4.19 QG4.6 QG4.19 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG1.23 QG4.5 QG4.12 QG4.12 QG4.13 QG4.14 QG4.11 QG4.7 QG1.13 QG4.24 QG4.21 QG4.23 QG4.21 QG4.23 QG4.21 QG4.23 QG1.14 QG1.15 QG4.23 QG1.14 QG1.15 QG4.25 QG1.26 QG1.26 QG1.27 QG3.9 QG3.6 QG3.23 QG3.11 QG3.2 QG3.10 QG3.3 QG3.4 QG3.11	AS1 AS14.1 AS2 AS38.1 AS39.1 AS4 AS47 AS48 AS5 AS66 AS8.1 CS1.1 CS10 CS11 CS12 CS13 CS17 CS2.1 C	Number water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Capacity of water treatment plants Total drinking water storage volume Length sewerage mains and channets Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water service complaints per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: water Connected non-residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: severage Connected non-residential properties: recycled water Connected non-residential properties: recycled water Connected residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Annual capital renewal expenditure: water supply Annual capital renewal expenditure: water supply Annual capital renewal expenditure: sewerage Capital expenditure: water supply Capital expenditure: sewerage Revenue: all (NPR) sewerage Capital works grants: sewerage Costs: operating water (incl. purchase water)	5 23 248 7 7 5.7 4 20.69 29.4 123.8 477.8 9.3 9911 56.3 3 8.2 69.1 54.7 4047 10 12 260 37 729 3513 255 100 100 463 NR 6 6 2.1 0 748.5 193.5 9305.92 62009.32 995.942 1320.374 5107 0 9278.894	Count Km Count per 100 km sewer mains Count ML km Data has been reviewed as at 14/11/25 and calculations found to be correct as per definition. per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count Count Count Count Connections Count Connections Connec

2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.26	FN45	Costs: purchase bulk recycled water	0	\$,000	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.21	FN49	Costs: any other water	0	\$,000	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.22	FN50	Costs: any other sewerage	0	\$,000	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	205019.647	\$,000	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	108147.217	\$.000	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water		\$,000	
2020	bunding office Council	1017	Building Office Council Wor Wide	Building Goungit Wor Wide	1101	Q00.15	11170	oosts. maintenance water	2202.201	ψ,000	Council has implemented a new ERP system and the 2025 year is the first year
											in the new system. There has been numerous changes as part of this implementation and the system has been configured so that it is easier to
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	1312.331	\$,000	separate costs than our previous system.
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	4461.104	\$,000	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	2148.295	\$,000	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water		\$,000	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG3.20	FN83	Forecast 5 year average annual renewals experience: water		\$,000	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP		FN9			\$,000	
						QG3.5		Nominal written down replacement cost: fixed water assets		\$,000	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG4.3	PR47	Annual residential bill based on 200kL/a: drinking water+sewerage	2165.04	\$	
2025 B	Banana Shire Council	131/	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: drinking water+sewerage	2281.27	\$	
									('Tariff Type', Tariff 1 (0-600KL) Tariff 2 (>600KL), Fixed access charge with 2 tier usage charge): ('Fixed Charge', 871.64): ('Step 1 Charge', 2.1): ('Step 1 Boundary', 600): ('Step 2 Charge', 2.54): ('Step 2 Boundary', 600): ('Step 3 Charge', NR): ('Step 3 Boundary', NR): ('Step 4 Charge', NR): ('Step 4 Boundary', NR): ('Step 5 Charge', NR): ('Step 5 Boundary', NR): ('Step 6 Charge', NR): ('Step 6 Boundary', NR): ('Step 6 Boundary', NR): ('Step 6 Charge', NR): ('Step 6 Boundary', NR): ('Step 6 Boundary', NR): ('Step 6 Charge', NR): ('		
									NR): ('Special Levy Charge', NR): ('Special		
2025 0	Banana Shire Council	1217	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG4.15	PR55	Residential drinking water supply tariff data	Levy Retained', NR)	Text	
2020 0	and online doublet	101/		muc of the control muc	1	12020	+		, 110000000 , 1111)		
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG4.17	PR65	Residential recycled water supply tariff data	, (, , , , ,	Text	
2025	Danaga Chira Caunail	4047	Z Denome Chire Council WCD wide	Danasa China Causail MCD usida	WCD	00440	ppcc	Residential assumes as side data	('Tariff Type', NR): ('Fixed Charge', 873.4, access charge): ('Step 1 Charge', NR): ('Special Levy Charge')	Tava	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG4.16	PR66	Residential sewerage services tariff data	1 1	Text	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.8	WA1	Volume water self-sourced: surface water		ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.32	WA101	Volume recycled water imported: external	NR	ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	56.2	ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.30	WA15	Volume recycled water exported: external	NR	ML	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.28	WA18	Volume sewage collected: residential+trade	941.8	ML	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.37	WA197				
						+'		Volume drinking+non-drinking water returned to surface water		ML	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.9a	WA2	Volume water self-sourced: groundwater		ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.5	WA201	Maximum daily demand		ML/day	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.36	WA219	Volume recycled water supplied: own use	0.3	ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external	102	ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.22	WA224	Volume all water exported: internal and external	96.9	ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	1810.5	ML	Biloela updated as per comments.
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.29	WA233	Total volume drinking+non-drinking water exported: external		ML	
	Banana Shire Council		7 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)		ML	
					WSP		_				
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide		QG1.11	WA26	Volume recycled water supplied: all		ML	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.17a	WA32	Volume drinking water supplied: residential	1049.7	ML	
	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.18a	WA34	Volume drinking water supplied: non-residential		ML	
	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.10	WA61	Volume water self-sourced: desalination marine water		ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all	3708.2	ML	
2025 B	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.17b	WA91	Volume non-drinking water supplied: residential	8.4	ML	
	Banana Shire Council		Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.18b	WA92	Volume non-drinking water supplied: non-residential		ML	
20251B			+					,			
	Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20	WF1	Total full-time equivalent water+sewerage employees	38.4	FTEs	
2025 B	Banana Shire Council					QG1.20 QG1.20a	WF1 WF2	Total full-time equivalent water+sewerage employees Total full-time equivalent water+sewerage operators			
2025 B 2025 B	Banana Shire Council Banana Shire Council	1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a	WF2	Total full-time equivalent water+sewerage operators	18	FTEs	
2025 B 2025 B 2025 B	Banana Shire Council Banana Shire Council Banana Shire Council	1317 1317	Banana Shire Council WSP-wide Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP	QG1.20a QG2.10a	WF2 WS11	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM	18 0	FTEs days	
2025 B 2025 B 2025 B 2025 B	Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	1317 1317 1317	7 Banana Shire Council WSP-wide 7 Banana Shire Council WSP-wide 7 Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP WSP	QG1.20a QG2.10a QG2.10b	WF2 WS11 WS12	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1	18 0 0	FTEs days days	
2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	1317 1317 1317 1317	Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP WSP WSP	QG1.20a QG2.10a QG2.10b QG2.10c	WF2 WS11 WS12 WS13	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2	18 0 0 365	FTEs days days days	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d	WF2 WS11 WS12 WS13 WS14	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3	18 0 0 365 0	FTEs days days days days	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	1317 1317 1317 1317 1317	Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide	Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP	QG1.20a QG2.10a QG2.10b QG2.10c	WF2 WS11 WS12 WS13 WS14 WS15	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2	18 0 0 365 0	FTEs days days days	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d	WF2 WS11 WS12 WS13 WS14	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3	18 0 0 365 0	FTEs days days days days	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10e QG2.10f	WF2 WS11 WS12 WS13 WS14 WS15	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater)	18 0 0 365 0 0	FTEs days days days days days	
2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B 2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP WSP WSP WSP WSP WSP WSP WSP WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs?	18 0 0 365 0 0 0 yes	FTEs days days days days days days days day	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10f QG2.11a QG2.11b	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs?	18 0 0 365 0 0 0 yes	FTEs days days days days days days days yes/no yes/no	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10e QG2.11a QG2.11a QG2.11b	WF2 WS11 WS12 WS13 WS13 WS14 WS15 WS16 WS17 WS18	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been	18 0 0 365 0 0 0 yes	FTEs days days days days days days days yes/no yes/no	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10f QG2.11a QG2.11b	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs?	18 0 0 365 0 0 0 yes	FTEs days days days days days days days yes/no yes/no	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10e QG2.11a QG2.11a QG2.11b	WF2 WS11 WS12 WS13 WS13 WS14 WS15 WS16 WS17 WS18	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	18 0 0 365 0 0 0 yes yes yes	FTEs days days days days days days days yes/no yes/no	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the	18 0 0 365 0 0 0 yes yes yes	FTEs days days days days days days days yes/no yes/no yes/no	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.11a QG2.11b QG2.11c QG2.11d QG2.11c QG2.11d	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 4 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	18 0 0 365 0 0 0 yes yes yes	FTEs days days days days days days days yes/no yes/no yes/no	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.11a QG2.11a QG2.11b QG2.11c QG2.11d QG2.11c	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths	18 0 0 0 365 0 0 0 0 yes yes yes yes yes	FTEs days days days days days days days day	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11c QG2.11d QG2.11d QG2.11e	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs	18 0 0 365 0 0 0 yes yes yes yes yes	FTEs days days days days days days days day	
2025 B	Banana Shire Council	1317 1317 1317 1317 1317 1317 1317 1317	Banana Shire Council WSP-wide	Banana Shire Council WSP-wide	WSP	QG1.20a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.11a QG2.11a QG2.11b QG2.11c QG2.11d QG2.11c	WF2 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23	Total full-time equivalent water+sewerage operators Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mths	18 0 0 0 365 0 0 0 0 yes yes yes yes yes yes 4 unsure unsure	FTEs days days days days days days days day	

Organisation	SWIM (code)	NPR (code)	Indicator title	Value	Units	NPR Footnote
Banana Shire Council	AS11	A11	Real water losses: water mains Sewerage mains breaks/chokes per 100 km sewer	5.2	kL/km water main/day	
Banana Shire Council	AS39.1	A14	main Property connections sewer breaks/chokes per	5.7	per 100 km sewer mains	
Banana Shire Council	AS41	A15	1000 connections	0	per 1000 connections	
Banana Shire Council	AS2.1	A2	Length water mains: drinking+non-drinking water Connections served per km drinking+non-drinking	247.2	km	
Banana Shire Council	AS3	A3 A4	water mains	19.3	Connections/km mains	
Banana Shire Council Banana Shire Council	AS4 AS5	A5	Number Sewage Treatment Plants Length sewerage mains and channels	123.8	Count km	
Banana Shire Council	AS6	A6	Connections served per km sewer main	32.1	Connections/km mains	
Banana omro ocunor	7.00		Drinking+non-drinking water main breaks per 100	02.1	Commodation and manife	
Banana Shire Council	AS60	A8	km mains	11.3	per 100 km water main	
Banana Shire Council	CS1.1	C1	Population receiving water services	9911	People	
Banana Shire Council	CS10.1	C10	Drinking water service complaints per 1000 connections	54.4	per 1000 connections	
Banana Shire Council	CS11	C11	Sewerage service complaints per 1000 connections	3	per 1000 connections	
Banana Shire Council	CS12.1	C12	Drinking water and sewerage account complaints per 1000 connections	7.7	per 1000 connections	
			Average number unplanned interruptions: drinking			
Banana Shire Council	CS17	C17	water	54.7	per 1000 connections	
Banana Shire Council	CS2.1	C2	Connected residential properties: water	4047	Connections	
Banana Shire Council	CS3.1	C3	Connected non-residential properties: water	729	Connections	
Banana Shire Council	CS4.1	C4	Total connected properties: water	4776	Connections	
Banana Shire Council	CS6.1	C6	Connected residential properties: sewerage	3513	Connections	
Banana Shire Council	CS7.1	C7	Connected non-residential properties: sewerage	463	Connections	
Banana Shire Council	CS8.1	C8	Total connected properties: sewerage	3976	Connections	
Danana China Caunail	000.1	00	Drinking water quality complaints per 1000		1000ti	
Banana Shire Council	CS9.1	C9	Connected residential proporties; recycled water	2.1	per 1000 connections	
Banana Shire Council	CS75	CI_N1	Connected residential properties: recycled water Connected non-residential properties: recycled	NR	Connections	
Banana Shire Council	CS76	CI_N2	water	6	Connections	
Banana Shire Council	CS77	CI_N3	Total connected properties: recycled water	6	Connections	
Banana Shire Council	EN1	E1	% sewage treated: maximum primary level only	0	%	
Banana Chira Caunail	EN2	E2	% sewage treated: maximum secondary level only	79.5	%	
Banana Shire Council Banana Shire Council	EN3	E3	% sewage treated: tertiary level	20.5	%	
Banana Shire Council	FN1	F1	Revenue: all (NPR) water	9305.92	\$,000	
Banana Shire Council	FN14	F14	Capital expenditure: water supply	1161.358	\$,000	
Banana Shire Council	FN15	F15	Capital expenditure: sewerage	1320.374	\$,000	
Banana Shire Council	FN16	F16	Capital expenditure: water+sewerage	2481.732	\$,000	
Banana Shire Council Banana Shire Council	FN2 FN26	F2 F26	Revenue: all (NPR) sewerage Capital works grants: water	5107 0	\$,000 \$,000	
Banana Shire Council	FN27	F27	Capital works grants: water Capital works grants: sewerage	0	\$,000	
Banana Shire Council	FN34.2	F28		0.24	\$,000/connection	
			Capital expenditure: sewerage (\$,000 per			
Banana Shire Council Banana Shire Council	FN35.1 FN3	F29 F3	connection) Revenue: whole of service provider	0.33 9315.92	\$,000/connection \$,000	
Banana Shire Council	PR55	FP_N1	Residential drinking water supply tariff data	('Tariff Type', Tariff 1 (0-600KL) Tariff 2 (>600KL), Fixed access charge with 2 tier usage charge): ('Fixed Charge', 871.64): ('Step 1 Charge', 2.1): ('Step 1 Boundary', 600): ('Step 2 Charge', 2.54): ('Step 2 Boundary', 600): ('Step 3 Gharge', NR): ('Step 3 Boundary', NR): ('Step 4 Boundary', NR): ('Step 4 Boundary', NR): ('Step 5 Boundary', NR): ('Step 6 Charge', NR): ('Step 6 Boundary', NR): ('Special Levy Charge', NR):	Text	
Imo oddion	1		O SEE'S com age	, , , , , , , , , , , , , , , , , , , ,		
Banana Shire Council	FN101	FP_N11	Annual capital renewal expenditure: water supply	995.942	\$,000	
Banana Shire Council	FN102	FP_N12	Annual capital renewal expenditure: sewerage	1320.375	\$,000	
		50.00		('Tariff Type', NR): ('Fixed Charge', 873.4, access charge): ('Step 1 Charge', NR): ('Special Levy Charge'): ('Spec		
Banana Shire Council	PR66	FP_N2	Residential sewerage services tariff data	Levy Retained', NR) ('Tariff Type', NR): ('Fixed Charge', NR, NR): ('Step 1 Charge', NR): ('Step 1 Boundary', NR): ('Step 2 Charge', NR): ('Step 2 Boundary', NR): ('Special Levy Charge', NR): ('Special Levy Retained',	Text	
Banana Shire Council	PR65	FP_N3	Residential recycled water supply tariff data	NR)	Text	
Banana Shire Council	FN44	FP_N6	Costs: purchase bulk drinking+non-drinking water	1211.373	\$,000	
Banana Shire Council	HL1	Н1	Water quality risk management guidelines used	Yes	Text	
Banana Shire Council	AS52	IA10; IA11	Current Annual Real Losses (CARL): drinking water		ML	
Banana Shire Council	AS54	IA11	Length water mains: drinking water	237.7	km	

Banana Shire Council	AS38.1	IA14	Number sewerage mains breaks/chokes	7	Count	
			Number property connections sewer			
Banana Shire Council	AS40	IA15	breaks/chokes Number of drinking+non-drinking water main	0	Count	
Banana Shire Council	AS59	IA8	breaks, bursts and leaks	28	Count	
Banana Shire Council	CS22.1	IC10	Number drinking water complaints: service	260	Count	
Banana Shire Council	CS21	IC11	Number sewerage complaints: service Number drinking water and sewerage complaints:	12	Count	
Banana Shire Council	CS23.1	IC12	accounts	37	Count	
Banana Shire Council	CS62	IC13	Number water and sewerage complaints: all	330	Count	
Banana Shire Council	CS61	IC17	Number connections affected by unplanned interruptions	255	Count	
Banana Shire Council	CS20.1	IC9	Number drinking water complaints: water quality	10	Count	
Banana Shire Council	EN18	IE1	Volume sewage treated: maximum primary level only	0	ML	
			Volume sewage treated: maximum secondary			
Banana Shire Council Banana Shire Council	EN19 EN20	IE2 IE3	level only Volume sewage treated: tertiary level	748.5 193.5	ML ML	
Panana Shira Caunail	FN32	IF11	Costs: operating water (incl. purchase water)	9278.894	\$,000	
Banana Shire Council	FINOZ	ILII	Costs: operating water (incl. purchase water) Costs: operating sewerage (incl. bulk wastewater	9276.094	\$,000	
Banana Shire Council	FN33	IF12	payment) Residential drinking water fixed charge:	4253.278 Fixed access charge with 2 tier usage	\$,000	
Banana Shire Council	PR5	IFP_N1	description	charge charge	Text	
Banana Shire Council	PR3	IFP_N1	Residential drinking water fixed charge: value	871.64	\$/annum	
Banana Shire Council	PR1	IFP_N1	Residential drinking water pricing tariff structure Residential drinking water usage charge 1st Step:	Tariff 1 (0-600KL) Tariff 2 (>600KL)	Text	
Banana Shire Council	PR6	IFP_N1	value Residential drinking water usage upper bound of	2.1	\$/kL	
Banana Shire Council	PR49	IFP_N1	1st Step: kL	600	kL	
Banana Shire Council	PR8	IFP N1	Residential drinking water usage charge 2nd Step: value	2.54	\$/kL	
		_	Residential drinking water usage upper bound of			
Banana Shire Council	PR50	IFP_N1	2nd Step: kL Residential drinking water usage charge 3rd Step:	>600	kL	
Banana Shire Council	PR10	IFP_N1	value Residential drinking water usage upper bound of	NR	\$/kL	
Banana Shire Council	PR51	IFP_N1	3rd Step: kL	NR	kL	
Banana Shire Council	PR12	IFP_N1	Residential drinking water usage charge 4th Step: value	NR	\$/kL	
Banana Shire Council	PR52	IFP_N1	Residential drinking water usage upper bound of 4th Step: kL	NR	kL	
			Residential drinking water usage charge 5th Step:			
Banana Shire Council	PR14	IFP_N1	value Residential drinking water usage upper bound of	NR	\$/kL	
Banana Shire Council	PR53	IFP_N1	5th Step: kL Residential drinking water usage charge 6th Step:	NR	kL	
Banana Shire Council	PR16	IFP_N1	value	NR	\$/kL	
Banana Shire Council	PR54	IFP_N1	Residential drinking water usage upper bound of 6th Step: kL	NR	kL	
Banana Shire Council	PR23	IFP_N1	Residential drinking water special levies: value	NR	\$/kL	
Banana Shire Council	PR25	IFP_N1	Revenue from residential drinking water special levies retained by service provider	NR	yes/no	
Banana Shire Council	FN99	IFP_N10	Costs: operating sewerage (excl. bulk wastewater payment)	2657.089	\$,000	
Banana Shire Council	PR40	IFP_N2	Residential sewerage fixed charge: description	access charge	Text	
Banana Shire Council	PR4	IFP_N2	Residential sewerage pricing tariff structure	NR	Text	
Banana Shire Council	PR31	IFP_N2	Residential sewerage fixed charge: value	873.4	\$/annum	
Banana Shire Council	PR32	IFP_N2	Residential sewerage usage charge: value	NR	\$/kL	
Banana Shire Council	PR33	IFP_N2	Residential sewerage special levies: value	NR	\$	
-						
Banana Shire Council	PR34	IFP_N2	Revenue from residential sewerage special levies retained by service provider	NR	yes/no	
Banana Shire Council	PR56	IFP_N3	Residential recycled water pricing tariff structure	NR	Text	
			Residential recycled water fixed charge: recycled			
Banana Shire Council	PR57	IFP_N3	water value Residential recycled water fixed charge:	NR	\$/annum	
Banana Shire Council	PR58	IFP_N3	description	NR	Text	
Banana Shire Council	PR59	IFP_N3	Residential recycled water usage charge 1st Step: value	NR	\$/kL	
Banana Shire Council	PR60	IFP_N3	Residential recycled water usage upper bound of 1st Step: kL	NR	kL]
			Residential recycled water usage charge 2nd Step:			
Banana Shire Council	PR61	IFP_N3	value Residential recycled water usage upper bound of	NR	\$/kL	
Banana Shire Council	PR62	IFP_N3	2nd Step: kL	NR	kL	
Banana Shire Council	PR63	IFP_N3	Residential recycled water special levies: value	NR	\$/kL	
Banana Shire Council	PR64	IFP_N3	Revenue from residential recycled water special levies retained by service provider	NR	yes/no]
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Banana Shire Council	FN47	IFP_N8	Costs: operating water (excl. purchase water)	8067.521	\$,000	
Banana Shire Council	CS22	IIC10	Number water complaints: service	269	Count	
Banana China Caunail	0000	11010	Number water and sewerage complaints:	20	Court	
Banana Shire Council	CS23	IIC12	accounts	39	Count	
Banana Shire Council	CS24	IIC13	Number water and sewerage complaints: all other	0	Count	
Dariana Sinie Councit	0324	11013	Number water and sewerage complaints, attother		Count	
Banana Shire Council	CS67.1	IIC17	Total connected properties: drinking water only	4658	Connections	
Banana Shire Council	CS20	IIC9	Number water complaints: water quality	10	Count	
Banana Shire Council	WA36	IW10.1	Volume drinking water supplied: non-revenue	462.8	ML	
Banana Shire Council	WA36.1	IW10.1	Volume non-drinking water supplied: non-revenue	2.3	ML	
			Volume drinking+non-drinking water exported:			
Banana Shire Council	WA228	IW14.3	supplied to external 1	NR	ML	
			Volume drinking+non-drinking water exported:			
Banana Shire Council	WA229	IW14.3	supplied to external 2	NR	ML	
			Volume drinking+non-drinking water exported:			
Banana Shire Council	WA230	IW14.3	supplied to external 3	NR	ML	
			Volume drinking+non-drinking water exported:			
Banana Shire Council	WA231	IW14.3	supplied to external 4	NR	ML	
D		DA44.4.0	Volume drinking+non-drinking water exported:	NO.		
Banana Shire Council	WA232	IW14.3	supplied to external 5	NR	ML	
Ranana Shiro Council	WΔ170	IW/29	Volume treated sewage discharge; see/ceture:	NR	MI	
Banana Shire Council	WA178	IW29	Volume treated sewage discharge: sea/estuary Volume treated sewage discharge: inland surface	NR	ML	
Banana Shire Council	WA175	IW29	waters	NR	ML	
Sanana omic Godilcil		20			··· -	
Banana Shire Council	WA177	IW29	Volume treated sewage discharge: groundwater	NR	ML	
Banana Shire Council	WA177	IW29	Volume treated sewage discharge: groundwater	0	ML	
Danana omic Council	WALTO	14425	Annual residential bill based on 200kL/a: drinking			
Banana Shire Council	PR43	P2	water	1291.64	\$	
Banana Shire Council	PR44	P3	Typical residential bill: drinking water	1407.87	\$	
Banana Shire Council	PR45	P5	Annual residential bill based on 200kL/a: sewerage	873.4	\$	
Banana Shire Council	PR46	P6	Typical residential bill: sewerage	873.4	\$	
			Annual residential bill based on 200kL/a: drinking			
Banana Shire Council	PR47	P7	water+sewerage	2165.04	\$	
Banana Shire Council	PR48	P8	Typical residential bill: drinking water+sewerage	2281.27	\$	
Banana Shire Council	WA1	W1	Volume water self-sourced: surface water	1823.9	ML	
			Volume drinking+non-drinking water supplied: non-	1		
Banana Shire Council	WA36.2	W10.1	revenue	465.2	ML	
Banana Shire Council	WA11	W11	Volume urban water supplied: all	2848.3	ML	
			Volume drinking water produced/supplied into			
Banana Shire Council	WA74	W11.3	water supply system	2083.3	ML	
D Oh i O 'I		luna .	Annual residential water supplied (ML per		MI (
Banana Shire Council	WA12.1	W12	connection)	0.3	ML/connection/year	
Banana Chira Caunail	14/4222	W14.2	Total volume drinking+non-drinking water	ND	MI I	
Banana Shire Council	WA233	W14.3	exported: external	NR	ML	
Banana Shire Council	WA15	W15	Volume recycled water exported: external	NR	ML	
Danana Sinie Council	WAIS	W13	Votame recycled water exported, external	INT	ITIE	
Banana Shire Council	WA16	 W16	Volume sewage collected: residential+non-trade	852.2	ML	
Banana Shire Council	WA17	W17	Volume sewage collected: trade waste	89.6	ML	
Danana omic Council	****		Volume Sewage Collected, fluid Waste	00.0		
Banana Shire Council	WA18	W18	Volume sewage collected: residential+trade	941.8	ML	
Banana Shire Council	WA66	W18.1	Volume sewage exported	NR	ML	
Banana Shire Council	WA31	W18.5	Volume sewage treated	941.9	ML	
			<u> </u>			
Banana Shire Council	WA19.1	W19	Volume sewage collected (ML per connection)	0.2	ML/connection/year	
Banana Shire Council	WA2	W2	Volume water self-sourced: groundwater	840.4	ML	
Banana Shire Council	WA20	W20	Volume recycled water supplied: residential	NR	ML	
Banana Shire Council	WA21	W21	Volume recycled water supplied: non-residential	1258.6	ML	
			Volume recycled water supplied: environmental			
Banana Shire Council	WA23	W23	flows	NR	ML	
_						Ī
Banana Shire Council	WA73	W25.1	Volume recycled water supplied: aquifer recharge	NR	ML	
Banana Shire Council	WA26	W26	Volume recycled water supplied: all	625.1	ML	
Banana Shire Council	WA215	W29	Volume treated sewage discharge: all	0	ML	
Banana Chira Carrarii	WAG4	W2 1	Volume water self-sourced: desalination marine	ND	l _M	
Banana Shire Council	WA61	W3.1	Water	NR	ML	
1			Volume drinking+non-drinking water returned to	ND	l _{MI}	
Panana China O	MA107	11/21	surface water	NR	ML ML	
Banana Shire Council	WA197	W31		E 1	11711	
Banana Shire Council Banana Shire Council	WA197 WA45	W31 W5	Volume all water imported: external	5.1		
Banana Shire Council	WA45	W5	Volume all water imported: external Volume drinking+non-drinking water imported:			
Banana Shire Council Banana Shire Council	WA45 WA238	W5.3	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers)	5.1	ML	
Banana Shire Council	WA45	W5	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external			
Banana Shire Council Banana Shire Council Banana Shire Council	WA45 WA238 WA101	W5.3 W6	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied:	5.1 NR	ML ML	
Banana Shire Council Banana Shire Council	WA45 WA238	W5.3	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential	5.1 NR 1058.1	ML	
Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	WA45 WA238 WA101 WA206	W5.3 W6.3	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non-	5.1 NR 1058.1	ML ML	
Banana Shire Council	WA45 WA238 WA101 WA206 WA121	W5.3 W6 W8.3 W9.3	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non- residential	5.1 NR 1058.1 848.3	ML ML ML	
Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	WA45 WA238 WA101 WA206	W5.3 W6.3	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non- residential Volume recycled stormwater supplied: all	5.1 NR 1058.1	ML ML	
Banana Shire Councit	WA45 WA238 WA101 WA206 WA121 WA98	W5.3 W6 W8.3 W9.3 WR_N1	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non- residential Volume recycled stormwater supplied: all Volume drinking+non-drinking water used by your	5.1 NR 1058.1 848.3 0	ML ML ML ML ML	
Banana Shire Council	WA45 WA238 WA101 WA206 WA121 WA98 WA124	W5.3 W6 W8.3 W9.3 WR_N1 WR_N2	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non- residential Volume recycled stormwater supplied: all Volume drinking+non-drinking water used by your organisation	5.1 NR 1058.1 848.3 0	ML ML ML ML ML ML ML ML	
Banana Shire Council	WA45 WA238 WA101 WA206 WA121 WA98	W5.3 W6 W8.3 W9.3 WR_N1	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non- residential Volume recycled stormwater supplied: all Volume drinking+non-drinking water used by your organisation Volume recycled water supplied: own use	5.1 NR 1058.1 848.3 0	ML ML ML ML ML	
Banana Shire Council	WA45 WA238 WA101 WA206 WA121 WA98 WA124	W5.3 W6 W8.3 W9.3 WR_N1 WR_N2	Volume all water imported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume recycled water imported: external Volume drinking+non-drinking water supplied: residential Volume drinking+non-drinking water supplied: non- residential Volume recycled stormwater supplied: all Volume drinking+non-drinking water used by your organisation	5.1 NR 1058.1 848.3 0	ML ML ML ML ML ML ML ML	