year scheme long name	scheme type	kpi code swim code	indicator title	value	units	comments
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.4a AS1	Number water treatment plants: providing full treatment		Count	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.18 AS14.1	Number of water main breaks, bursts and leaks		Count	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.1 AS2	Length water mains: all	102.7		
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.4b AS47	Capacity of water treatment plants	11.2	ML/day	
2025 Goondiwindi Town water Supply	Potable water scheme	OG1.7 AS48	Total drinking water storage volume	10.7	ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.23 AS56	Volume water lost: drinking water	24.5	MI	
				= ::-	2.5	
2025 Goondiwindi Town water Supply	Potable water scheme		Water main breaks per 100 km main		per 100 km water main	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.24 CS1.1	Population receiving water services	6230	People	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.12 CS10	Water service complaints per 1000 connections	(	per 1000 connections	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.14 CS12	Water and sewerage account complaints per 1000 connections		per 1000 connections	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.11 CS13			per 1000 connections	
		0G4.7 CS17	Water and sewerage complaints (all) per 1000 connections			
2025 Goondiwindi Town water Supply	Potable water scheme		Average number unplanned interruptions: drinking water		per 1000 connections	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.13 CS2.1	Connected residential properties: water		Connections	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.24 CS20.1	Number drinking water complaints: water quality	1	Count	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.21 CS22.1	Number drinking water complaints: service		Count	
2025 Goondiwindi Town water Supply	Potable water scheme	OG4,23 CS23.1	Number drinking water and sewerage complaints: accounts		Count	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.14 CS3.1	Connected non-residential properties: water		Connections	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.20 CS61	Number connections affected by unplanned interruptions	26	Count	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.8a CS66	% CSS response target met: water incidents	100	96	
2025 Goondiwindi Town water Supply	Potable water scheme	QG4.10 CS9	Water quality complaints per 1000 connections		per 1000 connections	
	Potable water scheme	QG1.8 WA1	Volume water self-sourced: surface water	1358.1		
2025 Goondiwindi Town water Supply						
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.35 WA124	Volume drinking+non-drinking water used by your organisation	179.4		
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.37 WA197	Volume drinking+non-drinking water returned to surface water	NR	ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.9a WA2	Volume water self-sourced: groundwater	58.4	ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.5 WA201	Maximum daily demand		ML/day	
	Potable water scheme	QG1.21 WA223			ML	
2025 Goondiwindi Town water Supply			Volume all water imported: internal and external			
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.22 WA224	Volume all water exported: internal and external		ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.6a WA225	Volume drinking water produced at a water treatment plant	1385.6	ML	
2025 Goondiwindi Town water Supply	Potable water scheme	OG1.29 WA233	Total volume drinking+non-drinking water exported: external		ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.31 WA238	Volume drinking+non-drinking water imported: external (all Suppliers)		ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.17a WA32	Volume drinking water supplied: residential	895	1 22-2	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.18a WA34	Volume drinking water supplied: non-residential	338.9	ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.10 WA61	Volume water self-sourced: desalination marine water	NR	ML	
2025 Goondiwindi Town water Supply	Potable water scheme	QG1.12 WA7	Volume water sourced: all	1416.5	MI	
11.2						
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10a WS11	Water restriction duration: PWCM		days	
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10b WS12	Water restriction duration: Level 1	C	days	
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10c WS13	Water restriction duration: Level 2	(	days	
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10d WS14	Water restriction duration: Level 3		days	
						-
1 2025 Coondiwindi Town water Supply		OG2 10a WS15		(	dave	
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10e WS15	Water restriction duration: Level 4		days	
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16	Water restriction duration: Level 5 (or greater)	C	days	
2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply	Potable water scheme Potable water scheme	QG2.10f WS16 QG2.11a WS17	Water restriction duration: Level 5 (or greater) Has asset management planning been undertaken in the last 10 yrs?	yes	days yes/no	
2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18	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?	yes yes	days	
2025 Goondiwindi Town water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19	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?	yes yes yes	days yes/no yes/no yes/no	
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20	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 drought management planning been developed or reviewed in the last 5 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?	yes yes yes yes	days yes/no yes/no yes/no yes/no	
2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2026 Goondiwindi Town water Supply 2026 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11e WS21	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 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?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes yes yes yes	days yes/no yes/no yes/no yes/no yes/no	
2025 Goondiwindi Town water Supply	Potable water scheme	Q62.10f WS16 Q62.11a WS17 Q62.11b WS18 Q62.11c WS19 Q62.11d WS20 Q62.11d WS21 Q62.11e WS21 Q62.12 WS22	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 drought management planning been developed or reviewed in the last 5 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?	yes yes yes yes	days yes/no yes/no yes/no yes/no	
2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2026 Goondiwindi Town water Supply 2026 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11e WS21	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 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?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes yes yes yes	days yes/no yes/no yes/no yes/no yes/no	
2025 Goondiwind Town water Supply	Potable water scheme	Q62.10f WS16 Q62.11a WS17 Q62.11b WS18 Q62.11c WS19 Q62.11d WS20 Q62.11d WS21 Q62.11e WS21 Q62.12 WS22	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 water demand forecasts been developed or reviewed in the last 5 yrs?  Has a saessment 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 (RPI level): with contingency  Confidence water demand will be met: next 18 mits.	yes ( )es (	days yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6	
2025 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply 2026 Goondiwindi Town water Supply 2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11e WS21 QG2.12 WS22 QG2.13 WS23 QG2.14 WS24	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 water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment of key papacity 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 8 mths  Confidence water demand will be met: next 5 yrs	C   C   C   C   C   C   C   C   C   C	days yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low	
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Goondwind Town water Supply 2025 Goondwind Town water Supply 2026 Goondwind Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11d WS20 QG2.11e WS21 QG2.12 WS22 QG2.13 WS22 QG2.14 WS24 QG2.14 WS24 QG2.14 WS24	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 as bet iming 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	yes yes yes yes yes high fair	days yes/no 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 1,2,3,4,5,6	Artasian Bora Ausilahla Err Emarrianeu Sanehul AEUr. Daus Bouda and Unad
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11c WS21 QG2.12 WS22 QG2.12 WS22 QG2.14 WS24 QG2.12a WS24 QG2.14 WS24 QG2.12a WS28 QG2.3 WS28 QG2.3 WS28	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 water demand forecasts been developed or reviewed in the last 5 yrs?  Has sassessment of key capacity constraints or 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 mits  Confidence water demand will be met. next 5 yrs  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies	C	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2025 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11d WS20 QG2.11d WS21 QG2.12 WS22 QG2.13 WS22 QG2.14 WS24 QG2.12 WS24 QG2.12 WS24 QG2.13 WS23 QG2.14 WS24 QG2.13 WS24 QG2.14 WS24 QG2.14 WS24 QG2.15 WS28	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 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 5 yrs  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Number water treatment plants: providing full treatment	C   C   C   C   C   C   C   C   C   C	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11c WS21 QG2.12 WS22 QG2.12 WS22 QG2.14 WS24 QG2.12a WS24 QG2.14 WS24 QG2.12a WS28 QG2.3 WS28 QG2.3 WS28	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 water demand forecasts been developed or reviewed in the last 5 yrs?  Has sassessment of key capacity constraints or 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 mits  Confidence water demand will be met. next 5 yrs  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies	C   C   C   C   C   C   C   C   C   C	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11d WS20 QG2.11d WS20 QG2.11a WS21 QG2.12 WS22 QG2.13 WS22 QG2.14 WS24 QG2.14 WS24 QG2.12 WS28 QG2.3 WS3 QG1.48 AS1	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 51 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? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (RY 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 (RY level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water famil breaks, bursts and leaks	C   C   C   C   C   C   C   C   C   C	days yes/no yes/no yes/no yes/no yes/no yes/no logino yes/no logino logi	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11d WS20 QG2.11d WS21 QG2.12 WS22 QG2.12 WS22 QG2.14 WS24 QG2.12a WS28 QG2.3 WS3 QG1.4a AS1 QG4.18 AS1.1 QG4.18 AS1.1	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 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 5 yrs  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Number water treatment plants: providing full treatment	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	Q62.10f WS16 Q62.11a WS17 Q62.11b WS18 Q62.11c WS19 Q62.11d WS20 Q62.11d WS20 Q62.11d WS20 Q62.11d WS21 Q62.12 WS22 Q62.13 WS23 Q62.14 WS24 Q62.12 WS28 Q62.3 WS3 Q62.44 WS3 Q61.4a AS1 Q64.18 AS14.1 Q61.1 AS2 Q61.4b AS47	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 assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in 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 water treatment plants: providing full treatment  Number of water main breaks, bursts and leaks  Length water mains: all  Capacity of water treatment plants	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair, unsure, low, very low high,fair, unsure, low, very low 1,2,3,4,5,6 yes/no Count km ML/day	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2025 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11c WS20 QG2.11c WS21 QG2.12 WS22 QG2.12 WS22 QG2.13 WS23 QG2.14 WS24 QG2.12 WS28 QG2.3 WS3 QG1.43 AS1 QG1.43 AS1 QG1.45 AS14.1 QG1.1 AS2 QG1.46 AS14.1 QG1.1 AS2 QG1.46 AS47 QG1.7 AS48	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 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?  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 8 Tam Ms  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 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	yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Lem ML/day ML	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2025 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11c WS20 QG2.11d WS21 QG2.12 WS22 QG2.12 WS22 QG2.14 WS24 QG2.12 WS28 QG2.14 WS24 QG2.14 WS24 QG2.14 WS24 QG2.14 WS24 QG2.15 WS28 QG2.3 WS3 QG1.4a AS1 QG4.1b AS1 QG4.1b AS47 QG1.7 AS48 QG1.2b AS56	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 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? 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 Length water mains: all Capacity of water treatment plants Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water	yes yes yes yes yes yes yes yes  high fair	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no jes/no Count Count km ML/day ML	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11d WS20 QG2.11d WS20 QG2.11a WS21 QG2.12 WS22 QG2.13 WS22 QG2.14 WS24 QG2.14 WS24 QG2.15 WS28 QG2.14 MS24 QG2.15 WS28 QG2.16 MS28 QG2.16 MS28 QG2.17 MS28 QG2.17 MS28 QG2.17 MS28 QG2.18 MS28 QG2.18 MS28 QG2.18 MS28 QG2.19 MS28 QG2.19 MS28 QG2.10 MS	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 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?  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 8 Tam Ms  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 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	yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no log. and	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11d WS20 QG2.11c WS20 QG2.11d WS21 QG2.12 WS22 QG2.12 WS22 QG2.14 WS24 QG2.12 WS28 QG2.14 WS24 QG2.14 WS24 QG2.14 WS24 QG2.14 WS24 QG2.15 WS28 QG2.3 WS3 QG1.4a AS1 QG4.1b AS1 QG4.1b AS47 QG1.7 AS48 QG1.2b AS56	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 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? 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 Length water mains: all Capacity of water treatment plants Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water	yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no jes/no Count Count km ML/day ML	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11c WS21 QG2.11c WS21 QG2.12 WS22 QG2.12 WS22 QG2.13 WS23 QG2.14 WS24 QG2.12a WS28 QG2.14 MS24 QG2.15a WS2 QG2.15a SS2 QG1.16a AS1 QG1.1 AS2 QG1.16b AS47 QG1.1 AS2 QG1.17a AS48 QG1.23 AS56 QG1.23 AS56 QG4.5 AS8.1 QG1.24 CS1.1	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 50 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints or 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 mits Confidence water demand will be met. next 18 yrs 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	yes yes yes yes yes yes yes  high fair	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count km ML/day ML ML per 100 km water main	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2_10f	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 vater 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 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 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	yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count km ML/day ML per 100 km water main People per 1000 connections	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwind Town water Supply 2026 Goondiwind Town water Supply 2026 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f	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 50 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?  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 5 yrs  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, busts and leaks  Length water mains: all  Capacity of water treatment plants  Total drinking water storage volume  Volume water lost: drinking water  Volume water lost: drinking water  Water enab reseks per 100 km main  Population receiving water services  Water and service complaints per 1000 connections	yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low L2,3,4,5,6 yes/no Count Count LM ML ML ML Der 100 km water main People per 1000 connections	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS18 QG2.11c WS19 QG2.11c WS20 QG2.11e WS21 QG2.11d WS20 QG2.11e WS21 QG2.12 WS22 QG2.13 WS23 QG2.14 WS24 QG2.12a WS24 QG2.12b WS28 QG2.3 WS3 QG1.4 AS1 QG4.18 AS1.1 QG4.18 AS1.4 QG1.1 AS2 QG1.1 AS2 QG1.1 AS4 QG1.2 AS46 QG1.2 CS1.1 QG1.2 CS1.1 QG4.11 CS1.1	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 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? 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 5 yrs 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 sensive complaints per 1000 connections Water and sewerage account complaints (all) per 1000 connections	yes yes yes yes yes yes yes yes yes  high fair	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no jes/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 Count Count km ML/day ML Jer 100 km water main People per 1000 connections per 1000 connections per 1000 connections	Artesian Bore Available For Emergency Supply/45U/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply 2026 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f	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 50 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?  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 5 yrs  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, busts and leaks  Length water mains: all  Capacity of water treatment plants  Total drinking water storage volume  Volume water lost: drinking water  Volume water lost: drinking water  Water enab reseks per 100 km main  Population receiving water services  Water and service complaints per 1000 connections	yes yes yes yes yes yes yes yes yes  high fair	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low count Count Laya,4,5,6 lwm ML ML ML Der 100 km water main Recople per 1000 connections per 1000 connections	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply 2026 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2_10f	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 50 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? Has the timing for potential future supply augmentation been assessed in the 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 5 yrs 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 itost drinking water Volume water itost drinking water Water main breaks, per 100 km main Population receiving water services Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no los days yes/no los days yes/no los days	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondiwindi Town water Supply 2026 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f WS16 QG2.11a WS17 QG2.11b WS18 QG2.11b WS19 QG2.11c WS19 QG2.11c WS20 QG2.11c WS20 QG2.11c WS21 QG2.12 WS22 QG2.12 WS22 QG2.13 WS23 QG2.14 WS24 QG2.12a WS28 QG2.3 WS3 QG1.43 AS1 QG2.14 SS24 QG2.15 WS28 QG2.3 WS3 QG1.49 AS1 QG2.15 CS1.1 QG1.1 AS2 QG1.40 AS47 QG1.7 AS48 QG1.20 AS56 QG1.21 CS10 QG4.11 CS10 QG4.11 CS11 QG4.12 CS10 QG4.11 CS12 QG4.11 CS13 QG4.7 CS17 QG4.17 CS17	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 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? 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 8 this Ms Confidence water demand will be met. next 8 this Ms Confidence water demand will be met. next 8 tyrs 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 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 complaints (all) per 1000 connections Average number unplanned interruptions water Connected residential properties, water	yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low L2,3,4,5,6 yes/no Count Count Wm ML/day ML ML per 100 km water main People per 1000 connections	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	GG2_10f	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 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? 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 water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants 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 [Jup re1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water Connected residential properties: water under the content of the connection of th	yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Count Mm ML/day ML NI per 100 km water main People per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count C	Artesian Bore Available For Emergency Supply/45U/s - Raw Ready and Used
2025 Goondwind Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f	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 50 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? 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 8 This Society of the state of t	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count MM ML ML ML Der 100 km water main People Per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count	Artesian Bore Available For Emergency Supply/45U/s - Raw Ready and Used
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2025 Goondiwind Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply 2027 Inglewood Town Water Supply 2028 Inglewood Town Water Supply 2029 Inglewood Town Water Supply 2029 Inglewood Town Water Supply 2020 Inglewood Town Water Supply 2020 Inglewood Town Water Supply	Potable water scheme	QG2_10f	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 50 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? Has the timing for potential future supply augmentation been assessed in the 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 5 yrs 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 main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Volume water lost: drinking water Water main breaks, bur 100 km main Population receiving water services Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Number drinking water complaints services Number drinking water complaints services Number drinking water complaints: sare(e Number drinking water complaints: sare(e Number drinking water complaints: sare(e Number drinking water complaints: services	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no log. yes/no log. yes/no log. yes/no log. log. log. log. log. log. log. log	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondiwind Town water Supply 2026 Goondiwind Town water Supply 2026 Inglewood Town Water Supply 2026 Inglewood Town Water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f	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 50 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? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Honths water supply remaining as at 30 June (KPI level): with contingency 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 water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants: Capacity of water treatment plants Capacity of water treatment plants Capacity of water treatment plants Total drinking water storage volume Volume water lost: drinking water Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints; water (aughly Number of drinking water complaints: water (aughly Number of drinking water complaints: service Number drinking water complaints: service water Number drinking water complaints: service water Number drinking water complaints: service water Number drinking water complaints: service	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 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 Count	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	Ge2_10f	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 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? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (RPI level): with contingency Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (RPI 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 severage account complaints per 1000 connections Water and severage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Number drinking water complaints: service Number drinking water and severage complaints: accounts Connected residential properties: water Number drinking water complaints: service Number drinking water and severage complaints: service Number drinking water and severage complaints: accounts Connected residential properties: water Number drinking water and severage complaints: accounts Connected residential properties: water Number drinking water and severage complaints: accounts Connected residential properties: water	yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Count Mm ML/day ML per 100 km water main People per 1000 connections Count	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2_10f	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 50 yrs? Has water demand forecasts been developed or reviewed 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 last 10 yrs? Months water supply remaining as at 30 June (RPI level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 8 yrs Months water supply remaining as at 30 June (RPI level): without contingency Available contingency supplies Number water freatment 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 Volume water lost: drinking water Water emain breaks, bursts and leaks Length water storage volume Volume water lost: drinking water Water emain breaks per 100 km main Population receiving water services 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: water under u	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count ML ML ML Der 1000 km water main People Per 1000 connections per 1000 connections per 1000 connections Count Cou	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	Ge2_10f	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 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? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (RPI level): with contingency Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (RPI 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 severage account complaints per 1000 connections Water and severage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Number drinking water complaints: service Number drinking water and severage complaints: accounts Connected residential properties: water Number drinking water complaints: service Number drinking water and severage complaints: service Number drinking water and severage complaints: accounts Connected residential properties: water Number drinking water and severage complaints: accounts Connected residential properties: water Number drinking water and severage complaints: accounts Connected residential properties: water	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 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 Connections Count Connections per 1000 connections per 1000 connections Count ML	Artesian Bore Available For Emergency Supply/45l/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2_10f	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 50 yrs? Has water demand forecasts been developed or reviewed 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 last 10 yrs? Months water supply remaining as at 30 June (RPI level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 8 yrs Months water supply remaining as at 30 June (RPI level): without contingency Available contingency supplies Number water freatment 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 Volume water lost: drinking water Water emain breaks, bursts and leaks Length water storage volume Volume water lost: drinking water Water emain breaks per 100 km main Population receiving water services 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: water under u	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 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 Connections Count Connections per 1000 connections per 1000 connections Count ML	Artesian Bore Available For Emergency Supply/45Us - Raw Ready and Used
2025 Goondwind Town water Supply 2025 Inglewood Town Water Supply 2026 Inglewood Town Water Supply 2027 Inglewood Town Water Supply 2028 Inglewood Town Water Supply 2029 Inglewood Town Water Supply	Potable water scheme	QG2_10f	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 50 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sa sessment 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? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (RPI level): with contingency Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (RPI 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 main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total drinking water storage volume Volume water lost drinking water Volume water lost drinking water Water and sewerage account 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 Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints service Number drinking water complaints recidents Water and severage complaints service Volume drinking-drinking water used by your organisation	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no logout logo	Artesian Bore Available For Emergency Supply/45U/s - Raw Ready and Used
2025 Goondiwind Town water Supply 2026 Goondiwind Town water Supply 2026 Inglewood Town Water Supply 2027 Inglewood Town Water Supply 2028 Inglewood Town Water Supply 2029 Inglewood Town Water Supply	Potable water scheme	QG2.10f	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 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? Has the timing for potential future supply augmentation been assessed in the 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 8 this Confidence water demand will be met. next 8 this 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 owater 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 Volume water lost: drinking water Water main breaks, purplions: drinking water Water main breaks per 1000 km main Population receiving water services Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints; water quality Number drinking water complaints: service Number drinking water complaints: service Number drinking water complaints: service Number drinking water ond sewerage complaints: service Number drinking water ond sewerage complaints: service Number drinking water ond connections  Water and sewerage complaints (all) per 1000 connections  Wat	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Whigh,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Lount Loun	Artesian Bore Available For Emergency Supply/45i/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	GG2_10f	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 51 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sessement 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 (RPI level): with contingency Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (RPI level): with contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Number of 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 senior compliants per 1000 connections Water and sewerage account compliants per 1000 connections Water and sewerage compliants (all) per 1000 connections Water and sewerage compliants (all) per 1000 connections Average number unplanned interruptions drinking water Connected residential properties: water Number drinking water compliants: service Volume water staged compliants (all per 1000 connections Volume drinking+non-drinking water treuted to surface water Volume drinking+non-drinking water treuted to surface water Volume drinking+non-drinking water treuted to surface water Volume water self-audits	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Count High,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Uount High,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Count High,fair,unsure,low,very low HL HI, WIL HIGH, WIL HIL HIL HIL HIL HIL HIL HIL HIL HIL H	Artesian Bore Available For Emergency Supply/45U/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	QG2.10f	Water restriction duration: Level 5 (or greater) Has a saset 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 50 yrs? Has water demand forecasts been developed or reviewed 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 last 10 yrs? Months water supply remaining as at 30 June (KPI level): with contingency Confidence water demand will be met: next 18 mtms Confidence water demand will be met: next 18 mtms Confidence water demand will be met: next 18 mtms 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 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 Volume water lost: drinking water Water enable restrict complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints: service Number drinking water complaints: service Volume drinking-water complaints (are used by vyour organisation Volume drinking-manden	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Mu ML ML ML People Per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Count ME ML ML Deprious connections Per 1000 connections Count Count Count Count Count Count Count ML	Artesian Bore Available For Emergency Supply/45i/s - Raw Ready and Used
2025 Goondwind Town water Supply 2026 Inglewood Town Water Supply	Potable water scheme	GG2_10f	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 51 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sessement 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 (RPI level): with contingency Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (RPI level): with contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Number of 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 senior compliants per 1000 connections Water and sewerage account compliants per 1000 connections Water and sewerage compliants (all) per 1000 connections Water and sewerage compliants (all) per 1000 connections Average number unplanned interruptions drinking water Connected residential properties: water Number drinking water compliants: service Volume water staged compliants (all per 1000 connections Volume drinking+non-drinking water treuted to surface water Volume drinking+non-drinking water treuted to surface water Volume drinking+non-drinking water treuted to surface water Volume water self-audits	Yes	days yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no yes/no 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Count High,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Uount High,fair,unsure,low,very low 1,2,3,4,5,6 yes/no Count Count Count High,fair,unsure,low,very low HL HI, WIL HIGH, WIL HIL HIL HIL HIL HIL HIL HIL HIL HIL H	Artesian Bore Available For Emergency Supply/45U/s - Raw Ready and Used

2025 Inglewood Town Water Supply	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external		0 ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	1	61.6 ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external		0 ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)		0 MI	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential		86.9 ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential		52 ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.10a	WA61	Volume water self-sourced: desalination marine water	NR	52 PL	
2025 Inglewood Town Water Supply					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG1.12	WA7	Volume water sourced: all	1	91.5 ML	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1		0 days	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2		0 days	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3		0 days	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4		0 days	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)		0 days	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	
2025 Inglewood Town Water Supply	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 Inglewood Town Water Supply	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency		6 1,2,3,4,5,6	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
	Potable water scheme	QG2.14	WS24		fair		
2025 Inglewood Town Water Supply				Confidence water demand will be met: next 5 yrs	iaii	high,fair,unsure,low,very low	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency		6 1,2,3,4,5,6	
2025 Inglewood Town Water Supply	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Bore Available For Emergency Supply- No pump or pipe installed/Carting Of
2025 Talwood Water Supply	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment		1 Count	
2025 Talwood Water Supply	Potable water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks		8 Count	
2025 Talwood Water Supply	Potable water scheme	QG1.1	AS2	Length water mains: all		2.7 km	
2025 Talwood Water Supply	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants		0.4 ML/day	
2025 Talwood Water Supply 2025 Talwood Water Supply	Potable water scheme	QG1.45	AS48	Total drinking water storage volume		0.1 ML	
	Potable water scheme	QG1.7 QG1.23	AS56			0.6 ML	
2025 Talwood Water Supply				Volume water lost: drinking water			
2025 Talwood Water Supply	Potable water scheme	QG4.5	AS8.1	Water main breaks per 100 km main		99.2 per 100 km water main	
2025 Talwood Water Supply	Potable water scheme	QG1.24	CS1.1	Population receiving water services		113 People	
2025 Talwood Water Supply	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections		0 per 1000 connections	
2025 Talwood Water Supply	Potable water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections		0 per 1000 connections	
2025 Talwood Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		12.7 per 1000 connections	
2025 Talwood Water Supply	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water		0 per 1000 connections	
2025 Talwood Water Supply	Potable water scheme	QG1.13	CS2.1			55 Connections	
	Potable water scheme	QG1.13	CS20.1	Connected residential properties: water		0 Count	
2025 Talwood Water Supply				Number drinking water complaints: water quality			
2025 Talwood Water Supply	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service		0 Count	
2025 Talwood Water Supply	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts		0 Count	
2025 Talwood Water Supply	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water		24 Connections	
			CS61	Number connections affected by unplanned interruptions		0 Count	
	Potable water scheme	QG4.20					
2025 Talwood Water Supply			CS66	1% CSS response target met: water incidents		1001%	
2025 Talwood Water Supply 2025 Talwood Water Supply	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents  Water quality complaints per 1000 connections		0 per 1000 connections	
2025         Talwood Water Supply           2025         Talwood Water Supply           2025         Talwood Water Supply	Potable water scheme Potable water scheme	QG4.8a QG4.10	CS9	Water quality complaints per 1000 connections		0 per 1000 connections	
2025 Talwood Water Supply 2025 Talwood Water Supply 2025 Talwood Water Supply 2025 Talwood Water Supply	Potable water scheme Potable water scheme Potable water scheme	QG4.8a QG4.10 QG1.8	CS9 WA1	Water quality complaints per 1000 connections  Volume water self-sourced: surface water		0 per 1000 connections 36 ML	
2025 Talwood Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35	CS9 WA1 WA124	Water quality complaints per 1000 connections  Volume water self-sourced: surface water  Volume drinking+non-drinking water used by your organisation		0 per 1000 connections	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37	CS9 WA1 WA124 WA197	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	0 per 1000 connections 36 ML 1.8 ML ML	
2025 Talwood Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a	CS9 WA1 WA124 WA197 WA2	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 vater self-sourced: groundwater	NR	0 per 1000 connections 36 ML 1.8 ML ML 11.4 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5	WA1 WA124 WA197 WA2 WA201	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	0 per 1000 connections 36 ML 1.8 ML ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a	CS9 WA1 WA124 WA197 WA2	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 vater self-sourced: groundwater	NR	0 per 1000 connections 36 ML 1.8 ML ML 11.4 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21	CS9 WA1 WA124 WA197 WA2 WA201 WA223	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 dally demand  Volume all water imported: internal and external	NR	0 per 1000 connections 36 ML 1.8 ML ML 11.4 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224	Water quality complaints per 1000 connections  Volume waters elf-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 opported: internal and external	NR	O per 1000 connections   36 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225	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	NR	0 per 1000 connections 36 Mt. 1.8 Mt. ML 1.14 Mt. 0 Mt./day 0 Mt. 0 Mt. 27.9 Mt.	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233	Water quality complaints per 1000 connections  Volume water self-sourced's 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	NR	0 per 1000 connections 36 ML 1.8 ML ML 1.1.4 ML 0 ML 1.0 ML/day 0 ML 0 ML 0 ML 0 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA224 WA225 WA233 WA238	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 dailty demand  Volume all water imported: internal and external  Volume all water imported: and external  Volume drinking water produced at a water treatment plant  Total volume drinking+non-drinking water exported: texternal  Volume dinking+non-drinking water exported: desternal  Volume drinking+non-drinking water exported: ceternal (all Suppliers)	NR	0 per 1000 connections 36 ML 1.8 ML ML 1.14 ML 0 ML/day 0 ML 27.9 ML 0 ML 0 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA225 WA233 WA238 WA32	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 produced at a water treatment plant  Total volume drinking hon-drinking water exported: external  Volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water supplied: external  Volume drinking-ton-drinking water supplied: external	NR	0 per 1000 connections 36 Mt. 1.8 Mt. Mt. 1.1.4 Mt. 0 Mt./day 0 Mt. 0 Mt. 27.9 Mt. 0 Mt. 0 Mt. 1 Mt.	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a QG1.18a	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA225 WA233 WA238 WA32 WA34	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 dally demand  Volume all water imported: internal and external  Volume all water orgonized: 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  Volume drinking+non-drinking water imported: external  Volume drinking water supplied: residential  Volume drinking water supplied: residential	NR	0 per 1000 connections 36 ML 1.8 ML ML 1.14 ML 0 ML/day 0 ML 27.9 ML 0 ML 0 ML	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.31 QG1.31 QG1.17a QG1.17a QG1.18a QG1.10	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA224 WA225 WA233 WA238 WA33 WA34 WA61	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 dailty demand  Volume all water imported: internal and external  Volume all water imported: and external  Volume drinking water produced at a water treatment plant  Total volume dinking+non-drinking water treatment plant  Total volume drinking water supplied: certification  Volume drinking water supplied: cesidential  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water	NR NR	0 per 1000 connections 36 Mt. 1.8 Mt. Mt. 1.14 Mt. 0 Mt./day 0 Mt. 27.9 Mt. 0 Mt. 0 Mt. 1.0 Mt.	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a QG1.18a	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA224 WA225 WA233 WA238 WA34 WA61 WA7	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 dally demand  Volume all water imported: internal and external  Volume all water orgonized: 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  Volume drinking+non-drinking water imported: external  Volume drinking water supplied: residential  Volume drinking water supplied: residential	NR NR	O per 1000 connections 36 ML 1.8 ML ML 1.14 ML O ML/day O ML O ML O ML 0	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.22 QG1.31 QG1.31 QG1.17a QG1.17a QG1.18a QG1.10	CS9 WA1 WA124 WA197 WA2 WA201 WA223 WA223 WA224 WA225 WA233 WA238 WA33 WA34 WA61	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 dailty demand  Volume all water imported: internal and external  Volume all water imported: and external  Volume drinking water produced at a water treatment plant  Total volume dinking+non-drinking water treatment plant  Total volume drinking water supplied: certification  Volume drinking water supplied: cesidential  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water	NR NR	O per 1000 connections 36 ML 1.8 ML ML 1.14 ML O ML/day O ML O ML O ML 0	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.29 QG1.31 QG1.17a QG1.18a QG1.10 QG1.11b	CS9 WA1 WA124 WA197 WA2 WA201 WA203 WA223 WA224 WA225 WA238 WA338 WA34 WA61 WA7	Water quality complaints per 1000 connections  Volume water self-sourced: surface water  Volume and self-sourced: 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 dinking water produced at a water treatment plant  Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external (all Suppliers)  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	NR NR	O per 1000 connections 3	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.9a QG1.5 QG1.21 QG1.22 QG1.8a QG1.29 QG1.17a QG1.18a QG1.11a QG1.12 QG2.10a	CS9 WA1 WA124 WA197 WA2 WA201 WA221 WA223 WA223 WA233 WA238 WA238 WA34 WA61 WA7 WS11	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 dailty demand  Volume all water imported: internal and external  Volume all water imported: and external  Volume all water propred: internal and external  Volume dinking water sported: internal and external  Volume drinking water produced at a water treatment plant  Total volume drinking water supplied: external  Volume drinking water supplied: external  Volume drinking water supplied: non-drinking water exported: external  Volume drinking water supplied: non-residential  Volume water sourced: desalination marine water  Volume water sourced: esalination marine water  Volume water sourced: elsalination marine water	NR NR	0 per 1000 connections 36 Mt 18 Mt ML 114 Mt 0 Mt./day 0 Mt 27.9 Mt 0 Mt 0 Mt 124 Mt 18 Mt 19 Mt 19 Mt 10 Mt	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.35 QG1.21 QG1.22 QG1.6a QG1.29 QG1.18a QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10b QG2.10b	CS9 WA12 WA124 WA124 WA197 WA2 WA201 WA201 WA201 WA203 WA228 WA228 WA328 WA328 WA32 WA34 WA61 WA7 WS11 WS12 WS13	Water quality complaints per 1000 connections  Volume vater self-sourced: surface water  Volume vater self-sourced: surface water  Volume drinking+non-drinking water returned to surface water  Volume vater self-sourced: groundwater  Maximum dally 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 exported: external  Volume drinking+non-drinking water imported: external  Volume drinking+non-drinking water imported: external  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  Water restriction duration: PWCM  Water restriction duration: Level 1	NR NR	O per 1000 connections   36 Mt.   1.8 Mt.   Mt.   1.14 Mt.   Mt.   1.14 Mt.   O Mt/day   O Mt.   O M	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.37 QG1.5 QG1.5 QG1.12 QG1.21 QG1.22 QG1.6a QG1.17a QG1.17a QG1.17a QG1.10 QG2.10b QG2.10b QG2.10c QG2.10c	CS9 WA12 WA124 WA197 WA22 WA201 WA201 WA223 WA223 WA223 WA224 WA225 WA233 WA238 WA328 WA34 WA61 WS11 WS11 WS12 WS13	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 dailty demand  Volume all water imported: internal and external  Volume all water imported: and external  Volume drinking water produced at a water treatment plant  Total volume drinking+non-drinking water exported: treatment plant  Volume drinking+non-drinking water exported: desternal  Volume drinking+non-drinking water exported: desternal  Volume drinking+non-drinking water exported: desternal  Volume drinking+non-drinking vater imported: external  Volume drinking water supplied: residential  Volume drinking water supplied: non-residential  Volume water sourced: all  Water restriction duration: EVMCM  Water restriction duration: Level 1  Water restriction duration: Level 3	NR NR	O per 1000 connections 36 ML 1.8 ML ML 1.14 ML O ML/day O ML 27.9 ML O	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.9a QG1.9a QG1.22 QG1.22 QG1.29 QG1.17 QG1.17 QG1.18a QG1.10 QG2.10a QG2.	CS9 WA1 WA124 WA197 WA22 WA201 WA201 WA201 WA203 WA224 WA225 WA238 WA238 WA32 WA32 WA31 WA51 WS11 WS11 WS11 WS15	Water quality complaints per 1000 connections  Volume vater self-sourced: surface water  Volume drinking-non-drinking water used by your organisation  Volume drinking-non-drinking water returned to surface water  Volume vater 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  Volume drinking water supplied: non-residential  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  Water restriction duration: Evel 1  Water restriction duration: Level 1  Water restriction duration: Level 3  Water restriction duration: Level 3	NR NR	O per 1000 connections   3	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.37 QG1.9a QG1.22 QG1.6a QG1.22 QG1.6a QG1.10 QG1.10 QG1.10 QG2.10a QG2.1	CS9 WA1 WA124 WA197 WA2 WA201 WA202 WA201 WA223 WA224 WA223 WA233 WA328 WA330 WA31 WA511 WS11 WS15 WS15 WS16	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 dinking water produced at a water treatment plant  Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water exported: external  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  Volume vater sersiction duration: Evel 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 5 (or greater)	NR NR	O per 1000 connections   36 ML   1.8 ML   ML   ML   ML   ML   ML   ML   ML	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.9a QG1.5 QG1.22 QG1.22 QG1.29 QG1.18a QG1.19 QG1.18a QG1.12 QG2.10a QG2.	CS9 WA11 WA12 WA12 WA197 WA201 WA201 WA202 WA201 WA223 WA225 WA233 WA32 WA334 WA61 WA61 WS11 WS11 WS15 WS16 WS16	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 exported: texternal  Volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water exported: desternal  Volume drinking water supplied: non-residential  Volume drinking water supplied: non-residential  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 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Water restriction duration: Level 6  Water restriction duration: Level 7  Water Restriction duration: Level 8  Water Restriction duration: Level 9  Water Restriction duration: Level 9  Water Restriction duration: Level 9  Water Restriction dura	NR NR NR yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.37 QG1.9a QG1.22 QG1.6a QG1.22 QG1.6a QG1.10 QG1.10 QG1.10 QG2.10a QG2.1	CS9 WA1 WA124 WA197 WA2 WA201 WA202 WA201 WA223 WA224 WA223 WA233 WA328 WA330 WA31 WA511 WS11 WS15 WS15 WS16	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 dinking water produced at a water treatment plant  Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water exported: external  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  Volume vater sersiction duration: Evel 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 5 (or greater)	NR NR	O per 1000 connections   36 ML   1.8 ML   ML   ML   ML   ML   ML   ML   ML	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.9a QG1.5 QG1.22 QG1.22 QG1.29 QG1.18a QG1.19 QG1.18a QG1.12 QG2.10a QG2.	CS9 WA11 WA12 WA12 WA197 WA201 WA201 WA202 WA201 WA223 WA225 WA233 WA32 WA334 WA61 WA61 WS11 WS11 WS15 WS16 WS16	Water quality complaints per 1000 connections  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 el-sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water opported: 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  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 sett-sourced: desalination marine water  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 asought management planning been undertaken in the last 10 yrs?  Has drought management planning been undertaken in the last 10 yrs?	NR NR NR yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.35 QG1.9a QG1.5 QG1.20 QG1.13 QG1.17a QG1.18a QG1.19 QG2.10a QG2.10a QG2.10a QG2.10a QG2.10a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a	CS9 WA1 WA12 WA197 WA22 WA20 WA20 WA201 WA223 WA203 WA225 WA233 WA34 WA32 WA51 WA51 WS11 WS14 WS15 WS16 WS17	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 exported: external  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 self-sourced: desalination marine water  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  Volume vater self-sourced: desalination the water self-sourced: desalination marine water  Volume vater self-sourced: desalination vater  Volume vater self-sourced: desalination vater  Volume vater self-sourced: desalination vater  Volume vater self-sourced: desalinat	NR NR NR Ves yes yes	O per 1000 connections 3	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.9a QG1.29 QG1.29 QG1.29 QG1.13 QG1.19 QG1.19 QG2.100 QG2.100 QG2.100 QG2.101 QG2.110 QG2	CS9 WA124 WA124 WA197 WA224 WA201 WA223 WA224 WA225 WA223 WA238 WA238 WA238 WA34 WA61 WA7 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS18 WS19 WS20	Water quality complaints per 1000 connections  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 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-non-drinking water imported: external (all Suppliers)  Volume drinking water supplied: non-residential  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  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 as sater management planning been undertaken in the last 10 yrs?  Has as sets management planning been undertaken in the last 10 yrs?  Has as sets management planning been undertaken in the last 5 yrs?  Has as sets management planning the per undertaken in the last 5 yrs?  Has as sets management planning the per undertaken in the last 5 yrs?  Has as sets management planning the per undertaken in the last 5 yrs?  Has as sets management planning the per undertaken in the last 5 yrs?	NR NR NR yes yes yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt.   1.14 Mt.   Mt.   1.14 Mt.   O Mt/day   O Mt.   O M	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.93 QG1.93 QG1.93 QG1.10 QG1.22 QG1.6a QG1.21 QG1.10 QG1.10 QG2.10a QG2.10b QG2.10d QG2.10d QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a	CS9 WA124 WA124 WA197 WA201 WA201 WA203 WA203 WA203 WA208 WA208 WA308 WA308 WA31 WA31 WS11 WS11 WS12 WS15 WS16 WS17 WS19 WS19 WS19 WS20	Water quality complaints per 1000 connections  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 orported: 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  Volume drinking+non-drinking water imported: external  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  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 congult management planning been undertaken in the last 10 yrs?  Has drought management planning been undertaken in the last 10 yrs?  Has water demand forceasts been developed or reviewed in the last 5 yrs?  Has sasessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential future supplya ugmentation been assessed in the last 10 yrs?	NR NR NR Ves yes yes	O per 1000 connections  36 ML  1.8 ML  ML  1.4 ML  O ML/day  O ML	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG4.10 QG1.8 QG1.8 QG1.9a QG1.19a QG1.19a QG1.19a QG1.19a QG1.19a QG1.19a QG2.10b	CS9 WA11 WA12 WA12 WA197 WA201 WA201 WA203 WA201 WA223 WA225 WA228 WA225 WA233 WA233 WA32 WA34 WA61 WA7 WS11 WS11 WS11 WS11 WS11 WS15 WS17 WS18 WS17 WS18 WS20 WS20 WS21	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+non-drinking water returned to surface water  Volume drinking+non-drinking water exported: treatment plant  Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water exported: desternal  Volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water supplied: non-residential  Volume drinking water supplied: residential  Volume water sourced: all  Water restriction duration: DWCM  Water restriction duration: Level 1  Water restriction duration: Level 2  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 sa sessement 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?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Honths water supply remaining as at 30 June (RF) level; with contingency	NR NR NR yes yes yes yes yes	O per 1000 connections  36 ML  1.8 ML  ML  1.1.4 ML  0 ML/day  0 ML  0 ML  27.9 ML  0 ML  1.2.4 ML  1.2.4 ML  1.4.4 ML  0 ML  1.5.4 ML  0 ML  1.6 ML  1.7.4 ML  0 days  0 tays  0 days  0 tays  1 tays	
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG4.8 QG1.35 QG1.35 QG1.9a QG1.9a QG1.9a QG1.22 QG1.23 QG1.23 QG1.23 QG1.8a QG1.29 QG1.131 QG1.19a QG1.10a QG2.10a QG2.10a QG2.10a QG2.10a QG2.10a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a QG2.11a	CS9 WA124 WA124 WA197 WA224 WA201 WA223 WA223 WA223 WA223 WA228 WA238 WA238 WA238 WA238 WA32 WA32 WA31 WA51 WS11 WS11 WS11 WS112 WS13 WS14 WS15 WS16 WS16 WS16 WS17 WS19 WS20 WS21 WS21 WS21	Water quality complaints per 1000 connections  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 and 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  Volume drinking+non-drinking water imported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  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  V	NR NR yes yes yes yes yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt.   1.14 Mt.   Mt.   1.14 Mt.   O Mt/day   O Mt.   O M	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.35 QG1.21 QG1.22 QG1.25 QG1.13 QG1.17 QG1.18a QG1.19 QG2.10a QG2.10a QG2.10a QG2.10a QG2.10a QG2.11a QG2	CS9 WA124 WA124 WA197 WA297 WA201 WA223 WA201 WA223 WA228 WA238 WA323 WA32 WA32 WA338 WA331 WA31 WA51 WS51 WS512 WS514 WS515 WS516 WS517 WS519 WS520 WS521 WS522 WS523	Water quality complaints per 1000 connections  Volume water self-sourced: surface water  Volume drinking-non-drinking water vese 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 water produced at a water treatment plant  Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external  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 self-sourced: desalination marine water  Volume water self-sourced: desalination to the self-sourced: desalination water self-sourced: desalination water self-sourced: desalination water self-sourced: desalination marine water  Volume drinking water supplied: residential  Volume water self-sourced: desalination marine water  Volume drinking water supplied: residential  Volume drinking water supplie	NR NR NR yes yes yes yes yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt.   1.1 Mt.   Mt.   1.1 Mt.	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.36 QG1.37 QG1.38 QG1.29 QG1.29 QG1.31 QG1.29 QG1.18 QG1.19 QG1.19 QG1.10 QG2.100 QG2.100 QG2.101 QG2.101 QG2.110	CS9 WA124 WA124 WA197 WA224 WA201 WA223 WA223 WA224 WA225 WA238 WA238 WA238 WA238 WA34 WA61 WA7 WS11 WS12 WS15 WS15 WS16 WS17 WS17 WS18 WS19 WS20 WS22 WS22 WS23 WS24 WS24	Water quality complaints per 1000 connections  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 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-non-drinking water imported: external (all Suppliers)  Volume drinking water supplied: exidental  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  Water restriction duration: Evel 1  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 5 (or greater)  Has as sex management planning been undertaken in the last 10 yrs?  Has as asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand vill be met: next 5 yrs  Months water supply remaining as at 30 June (RV level): with contingency  Confidence water demand will be met: next 5 yrs  Months water supply remaining as at 30 June (RV level): with contingency	NR NR NR  yes yes yes yes yes yes	O per 1000 connections	
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.35 QG1.21 QG1.22 QG1.25 QG1.13 QG1.17 QG1.18a QG1.19 QG2.10a QG2.10a QG2.10a QG2.10a QG2.10a QG2.11a QG2	CS9 WA124 WA124 WA197 WA297 WA201 WA223 WA201 WA223 WA228 WA238 WA323 WA32 WA32 WA338 WA332 WA331 WA31 WA51 WS512 WS514 WS515 WS516 WS517 WS519 WS520 WS521 WS522 WS523	Water quality complaints per 1000 connections  Volume water self-sourced: surface water  Volume drinking-non-drinking water vese 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 water produced at a water treatment plant  Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external  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 self-sourced: desalination marine water  Volume water self-sourced: desalination to the self-sourced: desalination water self-sourced: desalination water self-sourced: desalination water self-sourced: desalination marine water  Volume drinking water supplied: residential  Volume water self-sourced: desalination marine water  Volume drinking water supplied: residential  Volume drinking water supplie	NR NR yes yes yes yes yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt.   1.1 Mt.   Mt.   1.1 Mt.	Artesian Bore Available For Emergency Supply/2t/s - Raw Ready and Used
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.36 QG1.37 QG1.38 QG1.29 QG1.29 QG1.31 QG1.29 QG1.18 QG1.19 QG1.19 QG1.10 QG2.100 QG2.100 QG2.101 QG2.101 QG2.110	CS9 WA124 WA124 WA197 WA224 WA201 WA223 WA223 WA224 WA225 WA238 WA238 WA238 WA238 WA34 WA61 WA7 WS11 WS12 WS15 WS15 WS16 WS17 WS17 WS18 WS19 WS20 WS22 WS22 WS23 WS24 WS24	Water quality complaints per 1000 connections  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 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-non-drinking water imported: external (all Suppliers)  Volume drinking water supplied: exidental  Volume drinking water supplied: non-residential  Volume water self-sourced: desalination marine water  Volume vater self-sourced: desalination marine water  Water restriction duration: Evel 1  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 5 (or greater)  Has as sex management planning been undertaken in the last 10 yrs?  Has as asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand vill be met: next 5 yrs  Months water supply remaining as at 30 June (RV level): with contingency  Confidence water demand will be met: next 5 yrs  Months water supply remaining as at 30 June (RV level): with contingency	NR NR NR  yes yes yes yes yes yes	O per 1000 connections	Artesian Bore Available For Emergency Supply/2Us - Raw Ready and Used
2025 Talwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.9a QG1.9a QG1.9c QG1.21 QG1.22 QG1.8a QG1.19 QG1.19 QG1.19 QG1.10 QG2.10a QG2.10a QG2.10a QG2.10d QG2.11a	CS9 WA124 WA124 WA197 WA201 WA201 WA201 WA203 WA203 WA203 WA203 WA302 WA303 WA302 WA303 WA31 WA31 WA515 WS11 WS11 WS12 WS15 WS16 WS16 WS17 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS22 WS22 WS24 WS28	Water quality complaints per 1000 connections  Volume drinking+non-drinking water vased 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 orported: internal and external  Volume all water orported: 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  Volume drinking+non-drinking water imported: external  Volume drinking+non-drinking water imported: external  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  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 acute demand forecasts been developed or reviewed in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 10 yrs?  Has water demand will be met: nex 1 8 mile (KPI level): with contingency  Confidence water demand will be met: nex 1 8 mile (KPI level): with contingency  Confidence water demand will be met: nex 1 8 mile (KPI level): without c	NR NR NR  yes yes yes yes yes yes	O per 1000 connections   36 Mt.   1.8 Mt.   Mt.   1.4 Mt.   Mt.   1.4 Mt.   O Mt/day   O Mt.	Artesian Bore Available For Emergency Supply/2Us - Raw Ready and Used
2025 Tatwood Water Supply	Potable water scheme	QG4.8a QG4.10 QG1.8 QG1.35 QG1.35 QG1.9a QG1.91 QG1.91 QG1.17 QG1.92 QG1.19 QG1.19 QG1.19 QG1.19 QG1.19 QG1.19 QG1.10 QG2.100 QG2.100 QG2.101 QG2.110	CS9 WA12 WA11 WA12 WA197 WA22 WA201 WA223 WA225 WA225 WA225 WA33 WA238 WA33 WA33 WA31 WS11 WS11 WS11 WS11 WS11 WS12 WS11 WS12 WS13 WS14 WS15 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS28 WS33 AS1	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 alt water imported: internal and external  Volume drinking water produced at a water treatment plant  Volume drinking+non-drinking water returned:  Volume drinking+non-drinking water returned:  Volume drinking+non-drinking water	NR  NR  yes yes yes yes yes high fair	O per 1000 connections   36 ML   36 ML   36 ML   36 ML   37	Artesian Bore Available For Emergency Supply/2U's - Raw Ready and Used

2025 Texas Town Water Supply	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	1.6 ML/day	
2025 Texas Town Water Supply	Potable water scheme	QG1.7	AS48	Total drinking water storage volume	2 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.23	AS56	Volume water lost: drinking water	2 ML	
2025 Texas Town Water Supply	Potable water scheme	OG4.5	AS8.1	Water main breaks per 100 km main	9.2 per 100 km water main	
2025 Texas Town Water Supply	Potable water scheme	QG1.24	CS1.1	Population receiving water services	790 People	
2025 Texas Town Water Supply	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0 per 1000 connections	
	Potable water scheme					
2025 Texas Town Water Supply		QG4.14	CS12	Water and sewerage account complaints per 1000 connections	0 per 1000 connections	
2025 Texas Town Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0 per 1000 connections	
2025 Texas Town Water Supply	Potable water scheme	QG4.7	CS17	Average number unplanned interruptions: drinking water	0 per 1000 connections	
2025 Texas Town Water Supply	Potable water scheme	QG1.13	CS2.1	Connected residential properties: water	409 Connections	
2025 Texas Town Water Supply	Potable water scheme	QG4.24	CS20.1	Number drinking water complaints: water quality	0 Count	
2025 Texas Town Water Supply	Potable water scheme	QG4.21	CS22.1	Number drinking water complaints: service	0 Count	
2025 Texas Town Water Supply	Potable water scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts	0 Count	
2025 Texas Town Water Supply	Potable water scheme	QG1.14	CS3.1	Connected non-residential properties: water	107 Connections	
2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme				0 Count	
		QG4.20	CS61	Number connections affected by unplanned interruptions	o ount	
2025 Texas Town Water Supply	Potable water scheme	QG4.8a	CS66	% CSS response target met: water incidents	100 %	
2025 Texas Town Water Supply	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0 per 1000 connections	
2025 Texas Town Water Supply	Potable water scheme	QG1.8	WA1	Volume water self-sourced: surface water	139.3 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation	25.6 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.37	WA197	Volume drinking+non-drinking water returned to surface water	NR ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.9a	WA2	Volume water self-sourced: groundwater	22.4 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.5	WA201	Maximum daily demand	0 ML/day	
2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external	0 ML	
2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme  Potable water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external  Volume all water exported: internal and external	O ITIL	
				·	U I I I	
2025 Texas Town Water Supply	Potable water scheme	QG1.6a	WA225	Volume drinking water produced at a water treatment plant	157.8 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external	0 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)	0 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential	72.8 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential	47.8 ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR ML	
2025 Texas Town Water Supply	Potable water scheme	QG1.12	WA7	Volume water sourced: all	161.6 ML	
2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme	QG1.12 QG2.10a	WS11	Water restriction duration: PWCM	101.0 ML 0 days	
2025 Texas Town Water Supply			_			
2025 Texas Town Water Supply	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	365 days	
2025 Texas Town Water Supply	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2	0 days	
2025 Texas Town Water Supply	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3	0 days	
2025 Texas Town Water Supply	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0 days	
				the state of the s		
2025 Texas Town Water Supply	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)	0 days	
2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme  Potable water scheme	QG2.10f	WS16 WS17		0 days	
2025 Texas Town Water Supply	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes yes/no	
2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme 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	
2025 Texas Town Water Supply 2025 Texas Town Water Supply 2025 Texas Town Water Supply	Potable water scheme Potable water scheme Potable water scheme	QG2.11a QG2.11b QG2.11c	WS17 WS18 WS19	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?	yes   yes/no yes   yes/no yes   yes/no	
2025 Texas Town Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d	WS17 WS18 WS19 WS20	Has asset management planning been undertaken in the last 10 yrs?  Has drught 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?	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no	
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e	WS17 WS18 WS19 WS20 WS21	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?	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no	
2025 Texas Town Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12	WS17 WS18 WS19 WS20 WS21 WS22	Has asset management planning been undertaken in the last 10 yrs?  Has drught 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?	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no	
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e	WS17 WS18 WS19 WS20 WS21	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?	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no	
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12	WS17 WS18 WS19 WS20 WS21 WS22	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	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           61,2,3,4,5,6         61,2,3,4,5,6	
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14	WS17 WS18 WS19 WS20 WS21 WS22 WS23	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 assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Months water supply remaining as at 30 June (KPI level): with contingency  Confidence water demand will be met: next 18 mins  Confidence water demand will be met: next 19 mins	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           6 1,2.3.4.5.6         high,fair,unsure,low,very low	
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24	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 was expensed for the plant of 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	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           61,2,3,4,5,6         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           61,2,3,4,5,6         high,fair,unsure,low,very low	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a QG2.3	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS3	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 (Fle Iveel): 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	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           6 12,23,4,5.6         high, fair, unsure, low, very low           fair         high, fair, unsure, low, very low           fair         high, fair, unsure, low, very low           yes         yes/no	Sub Artesian Bore Available For Emergency Supply 10Vs- Raw Ready and Used
2025 Texas Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a QG2.3 QG2.3	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS24	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 50 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 15 yrs  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supples  Number water teratment plants: providing full treatment	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           6 1,2,3,4,5,6         high.fair,unsure,low,very low           fair         high.fair,unsure,low,very low           fair         6 1,2,3,4,5,6           yes         yes/no           1 Count         1 Count	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Years Town Water Supply 2025 Yelarbon Town Water Supply 2025 Yelarbon Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a QG2.14 QG2.12a QG2.14	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1	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 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 water treatment plants: providing full treatment Number of water main breaks, bursts and leaks	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           61_2,3,4,5,6         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           61_2,3,4,5,6         yes/no           yes         yes/no           1 Count         0 Count	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a QG2.3 QG2.3 QG1.4a QG4.18	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS3 AS1 AS1 AS1 AS2	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 assessment of key capacity constraints of water infrastructure been undertaken in 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 water treatment plants: providing full treatment  Number of water main breaks, bursts and leaks  Length water mains: all	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           ingh         high, fair, unsure, low, very low           fair         high, fair, unsure, low, very low           6         1,2,3,4,5,6           yes         yes/no           1         Count           0         Count           5,6 km	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.12 QG2.12 QG2.12 QG2.14 QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG4.18	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47	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 50 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: nex 18 mths Confidence water demand will be met: nex 18 yrs Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Months water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           for         1,2,3,4,5,6           high         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           fair         1,2,3,4,5,6           yes         yes/no           1         Count           0         Count           5,6         km           0,6         ML/day	Sub Artesian Bore Available For Emergency Supply 100's- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG4.16 QG4.10 QG4.10	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48	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 water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply augmentation been assessed in the 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 (FIP level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths 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	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           61_2,3,4,5,6         high           high         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           fair         1,2,3,4,5,6           yes/no         1           1 Count         0           0 Count         0           5.6 km         0           0.1 ML         0.1 ML	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanton Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.12 QG2.12 QG2.12 QG2.14 QG2.12a QG2.3 QG1.4a QG4.18 QG4.18 QG4.18	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47	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 50 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: nex 18 mths Confidence water demand will be met: nex 18 yrs Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Months water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           for         1,2,3,4,5,6           high         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           fair         1,2,3,4,5,6           yes         yes/no           1         Count           0         Count           5,6         km           0,6         ML/day	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanton Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12 QG2.13 QG2.14 QG2.12a QG2.14 QG2.12a QG2.14 QG2.12b QG2.14 QG2.14b QG4.18 QG4.18 QG1.1 QG1.10 Q	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48	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 water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply augmentation been assessed in the 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 (FIP level): with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths 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	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           61_2,3,4,5,6         high           high         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           fair         1,2,3,4,5,6           yes/no         1           1 Count         0           0 Count         0           5.6 km         0           0.1 ML         0.1 ML	Sub Artesian Bore Available For Emergency Supply 10Vs- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanton Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11e QG2.12 QG2.13 QG2.14 QG2.12a QG2.3 QG1.4a QG4.18 QG1.1 QG1.4b QG1.4b	WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56	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 50 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: nex 15 mts  Confidence water demand will be met: nex 15 yrs  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 mains call  Capacity of water treatment plants  Total drinking water storage volume  Volume water lost: drinking water	yes   yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanbon Town Water Supply	Potable water scheme	Q62.11a Q62.11b Q62.11t Q62.11t Q62.12t Q62.12 Q62.13 Q62.13 Q62.14 Q62.12a Q62.14 Q61.14 Q61.14 Q61.15 Q61.15 Q61.15 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25 Q61.25	WS17 WS18 WS19 WS20 WS21 WS21 WS22 WS23 WS24 WS23 WS24 WS28 MS3 AS1 AS14.1 AS2 AS4 AS56 AS46 AS56 AS56 AS56 AS56 AS56 AS56 AS61 AS61.1	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 18 mths Confidence water demand will be met: next 18 mths Will be made to the state of the st	yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           yes         yes/no           61,2,3,4,5,6         high,fair,unsure,low,very low           fair         high,fair,unsure,low,very low           fair         1,2,3,4,5,6           yes         yes/no           1 Count         0 Count           5,6 km         0,6 ML/day           0.1 ML         0,6 ML           0 per 100 km water main         0 per 100 km water main	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanton Town Water Supply	Potable water scheme	Q62.11a Q62.11b Q62.11t Q62.11t Q62.11t Q62.12t Q62.12 Q62.12 Q62.13 Q62.14 Q62.12a Q63.14a Q64.18 Q64.18 Q64.15 Q64.15 Q64.15 Q64.15 Q64.15 Q64.15 Q64.15 Q64.15 Q64.15 Q64.15	WS17 WS18 WS19 WS20 WS21 WS21 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1 AS2 AS46 AS46 AS47 AS46 AS56 AS8.1 CS1.1 CS10	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 50 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 18 mths  Confidence water demand will be met: next 18 yrs  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 dirnking 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	yes   yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanton Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12d QG2.14 QG2.13 QG2.14 QG2.14 QG2.14 QG1.4a QG1.4a QG1.4b QG1.7 QG1.2d QG1.	WS17 WS18 WS19 WS20 WS21 WS22 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS1.0 CS10 CS10	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 water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (RPI level): with contingency Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 yrs Months water supply remaining as at 30 June (RPI level): without contingency Available contingency supplies Number water treatment plants: providing full treatment Number of water mains: all Capacity of water treatment plants Total dinnking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving waters ervices Water main breaks per 100 km main Population receiving water services Water sain breaks per 100 connections Water and breaks were 1000 connections Water and breaks water searches	yes   yes/no   yes/no   yes/no   yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11t QG2.11t QG2.11t QG2.12t QG2.12 QG2.12 QG2.14 QG2.14 QG2.14 QG2.14 QG3.14 QG1.4b QG1.15 QG1.4b QG1.2d QG1	WS17 WS18 WS19 WS20 WS21 WS22 WS22 WS23 WS24 WS28 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS1.0 CS1.2	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 50 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in 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 18 mths  Confidence water demand will be met: next 18 mths  Water supply remaining as at 30 June (KPI level): without contingency  Vaulable to contingency supplies  Number water treatment plants: providing full treatment  Number of water mains: all  Capacity of water treatment plants  Total drinking water storage volume  Volume water lost: drinking water  Water main breaks por 100 km main  Population receiving water services  Water service complaints per 1000 connections  Water and severage account complaints per 1000 connections	yes   yes/no   fair   fair   fair, f	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12d QG2.13d QG2.12d QG2.12d QG2.14d QG1.4a QG1.4b QG1.7d QG1.2d QG1.d QG1.2d QG1.2d QG1.2d QG1.2d QG1.2d QG1.2d QG1.2d QG1.2d QG1.2d	WS17 WS18 WS19 WS19 WS20 WS21 WS22 WS23 WS23 WS28 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS10 CS12 CS13	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 50 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 18 mths Confidence water demand will be met: next 18 mths Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies Months water supply remaining as at 30 June (KPI level): without contingency Longth water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Number of vater main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total dirinking water storage volume Volume water lost: drinking water Water main breaks per 100 km main Population receiving water services Water and sewerage account complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints per 1000 connections Average number unplanned interruptions: drinking water	yes   yes/no     f.1,2,3,4,5,6     f.1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Texas Town Water Supply 2025 Texas Town Water Supply 2026 Texas Town Water Supply 2027 Texas Town Water Supply 2026 Texas Town Water Supply 2027 Texas Town Water Supply 2028 Texas Town Water Supply 2028 Texas Town Water Supply 2028 Texas Town Water Supply 2029 Texas Town Water Supply 2029 Texas Town Water Supply 2025 Yelanbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12 QG2.13 QG2.14 QG2.12 QG2.13 QG1.4a QG1.14 QG1.14 QG1.23 QG1.4b QG1.23 QG1.4b QG1.24 QG1.25 QG1.26 QG1.	WS17 WS18 WS19 WS20 WS21 WS22 WS22 WS23 WS24 WS28 WS3 AS1 AS14.1 AS2 AS47 AS48 AS56 AS51 CS1.1 CS10 CS12 CS13 CS17 CS2.1	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 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 15 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 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 profile water Water main breaks profile water Water and severage account complaints per 1000 connections Water and severage complaints per 1000 connections Water and severage complaints (all) per 1000 connections Water and severage complaints (all) per 1000 connections Average number unplanned interruptions: drinking water Connected residential properties: water	yes   yes/no   yes/no   yes/no   yes   yes/no     foliar   foli	Sub Artesian Bore Available For Emergency Supply 10Vs- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12 QG2.12 QG2.13 QG2.14 QG2.12a QG1.4b QG1.4b QG1.4b QG1.4b QG1.4b QG1.4c QG	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 WS23 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS10 CS11 CS10 CS11 CS20.1	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 50 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 18 mths  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 treatment plants: providing full treatment  Number of water mains all  Capacity of water treatment plants  Total dimiking 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 complaints fell Uper 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	yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 100's- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanton Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12d QG2.12d QG2.13d QG2.14d QG2.12a QG2.13d QG2.14d QG2.12a QG2.14d QG2.12a QG2.14d QG2.12d QG2.14d QG2.12d QG2.14d QG2.12d QG2.14d QG2.12d QG2.14	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS22 WS24 WS28 WS3 AS1 AS1 AS14 AS52 AS47 AS48 AS56 AS56 AS56 AS57 CS10 CS10 CS17 CS21 CS20 CS221	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 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 18 mths  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Number of water treatment plants: providing full treatment  Number of water main breaks, bursts and leaks  Length water main breaks, bursts and leaks  Length vater main breaks, bursts and leaks  Length water mains all  Capacity of water treatment plants  Total dinking 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 for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints services  Unumber drinking water complaints: service	yes   yes/no   yes/no   yes/no   yes   yes/no     1,2,3,4,5,6   high   high,fair,unsure,low,verylow   fair   high,fair,unsure,low,verylow   fair   high,fair,unsure,low,verylow   1,2,3,4,5,6   yes   yes/no   1   Count   1   Co	Sub Artesian Bore Available For Emergency Supply 100's- Raw Ready and Used
2025   Texas Town Water Supply 2025   Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12 QG2.12 QG2.13 QG2.14 QG2.12a QG1.4b QG1.4b QG1.4b QG1.4b QG1.4b QG1.4c QG	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 WS23 AS1 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS10 CS11 CS10 CS11 CS20.1	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 50 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 18 mths  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 treatment plants: providing full treatment  Number of water mains all  Capacity of water treatment plants  Total dimiking 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 complaints fell Uper 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	yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 10//s- Raw Ready and Used
2025   Texas Town Water Supply 2025   Texas Town Town Water Supply 2025   Texas Town Town Water Supply 2025   Texas Town Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12d QG2.12d QG2.13d QG2.14d QG2.12a QG2.13d QG2.14d QG2.12a QG2.14d QG2.12a QG2.14d QG2.12d QG2.14d QG2.12d QG2.14d QG2.12d QG2.14d QG2.12d QG2.14	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS22 WS24 WS28 WS3 AS1 AS1 AS14 AS52 AS47 AS48 AS56 AS56 AS56 AS57 CS10 CS10 CS17 CS21 CS20 CS221	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 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 18 mths  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Number of water treatment plants: providing full treatment  Number of water main breaks, bursts and leaks  Length water main breaks, bursts and leaks  Length vater main breaks, bursts and leaks  Length water mains all  Capacity of water treatment plants  Total dinking 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 for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints for per 1000 connections  Water and sewerage account complaints services  Unumber drinking water complaints: service	yes   yes/no   yes/no   yes/no   yes   yes/no     1,2,3,4,5,6   high   high,fair,unsure,low,verylow   fair   high,fair,unsure,low,verylow   fair   high,fair,unsure,low,verylow   1,2,3,4,5,6   yes   yes/no   1   Count   1   Co	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Velarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11d QG2.11d QG2.11d QG2.12d QG2.12 QG2.13 QG2.14 QG2.12a QG2.14 QG1.4b QG1.4b QG1.4b QG1.4b QG1.2d QG	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 AS1 AS1A.1 AS2 AS4 AS56 AS8.1 CS1.1 CS1.2 CS1.2 CS1.2 CS2.1 CS2.1 CS2.1	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 50 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 18 mths Confidence water demand will be met: next 18 mths Water supply remaining as at 30 June (KPI level; without contingency Available contingency supples Wonths water supply remaining as at 30 June (KPI level; without contingency Available contingency supples Unumber of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants: providing full treatment 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 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 onesidential properties: water Connected residential properties: water	yes   yes/no     fair   fair, fai	Sub Artesian Bore Available For Emergency Supply 100/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelanbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12 QG2.13 QG2.14 QG2.12a QG2.13 QG1.4a QG1.13 QG1.14b QG1.23 QG1.4b QG1.23 QG1.4b QG1.23 QG1.4b QG1.23 QG1.24 QG1.24 QG1.24 QG1.24 QG1.24 QG1.25 QG1.26 Q	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS28 WS28 WS3 AS1 AS1A1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS1.1 CS1.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1	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 assessment of key capacity constraints of water infrastructure been undertaken in 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 15 mths  Confidence water demand will be met: next 15 mths  Months water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Mumber water treatment plants: providing full treatment  Number of water main breaks, bursts and leaks  Length water main breaks, bursts and leaks  Length water main breaks, bursts and leaks  Length water main breaks per 100 km main  Population receiving water services  Water and severage account complaints per 1000 connections  Water and severage account complaints per 1000 connections  Water and severage account complaints per 1000 connections  Average number unplanned interruptions: drinking water  Number drinking water complaints: water quality  Number drinking water complaints: service  Number drinking water and severage couplaints: service  Number drinking water omplaints services  Number drinking water complaints: water  Number drinking water complaints: service  Number drinking water complaints: service  Number drinking water omplaints services  Number drinking water complaints: service  Number drinking water complaints: water water  Number drinking water complaints: service	yes   yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12 QG2.13 QG2.14 QG2.12a QG2.13 QG1.14a QG4.18 QG1.17 QG1.27 Q	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 AS1 AS1A11 AS2 AS4 AS56 AS8.1 CS10 CS11 CS11 CS21 CS21 CS21 CS21 CS21 CS21	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 50 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 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 18 mths  Confidence water demand will be met: next 19 yrs  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 treatment plants: providing full treatment  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 complaints (all) per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Average number unplanned interruptions: drinking water  Number drinking water compplaints: water quality  Number drinking water complaints: water quality  Number drinking water complaints: service  Number drinking water complaints: service  Number drinking water complaints: water  Number connections affected by unplanned interruptions  9	yes   yes/no     yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.11d QG2.12 QG2.13 QG2.13 QG2.13 QG2.14 QG2.12a QG2.13 QG1.14 QG1.15 QG1.14 QG1.15 QG1.14 QG1.15 QG1.24 QG4.12 QG4.12 QG4.12 QG4.14 QG4.14 QG4.14 QG4.15 QG4.15 QG4.16 QG4.16 QG4.16 QG4.16 QG4.17 QG4.26 QG4.18 QG4.26 QG4.26 QG4.26 QG4.26 QG4.26 QG4.26 QG4.27 QG4.27 QG4.27 QG4.27 QG4.28 QG4.28 QG4.28 QG4.28 QG4.29 QG4.29 QG4.20 QG	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS24 WS23 WS24 WS28 WS3 AS1 AS1.1 AS2 AS47 AS48 AS56 AS56 AS56 AS56 AS57 CS1.1 CS10 CS1.1 CS2.1 CS2.3	Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 50 yrs? Has water demand forecasts been developed or reviewed in the last 50 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 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 18 mths Confidence water demand will be met: next 18 mths Working 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 main breaks, bursts and leaks Length water mains all Capacity of water treatment plants Total dinking 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 service Onnected residential properties: water Number drinking water complaints: service Number drinking water complaints: service Number drinking water omplaints service	yes   yes/no   yes/no   yes/no   yes   yes/no     yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2026 Texas Town Water Supply 2027 Texas Town Water Supply 2028 Texas Town Water Supply 2026 Texas Town Water Supply 2027 Selanton Town Water Supply 2028 Texas Town Water Supply 2029 Texas Town Water Supply 2025 Texas Town Town Town Water Supply 2025 Te	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12d QG2.13 QG2.14d QG2.12a QG1.4a QG1.12a QG1.4b QG1.2d QG1.4b QG1.2d QG1.4d QG1.2d QG1.2d QG1.4d QG1.2d QG4.2d	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 AS1 AS1A.1 AS2A AS56 AS8.1 CS1.1 CS1.2 CS1.2 CS1.2 CS2.1 CS2.1 CS2.1 CS2.1 CS3.1 CS566 CS9	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 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 15 miths Confidence water demand will be met: next 15 miths Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Vaviable to 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 dinriking 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: service Number drinking water complaints: water quality Number drinking water complaints: water under the properties water Number drinking water complaints: water under the properties water Number drinking water complaints: water under the properties water Number drinking water complaints: water under the properties water Number drinking water complaints: water incidents Water quality complaints per 1000 connections Volume water self-sourced: surface water	yes   yes/no     fair   fair   fair, fair   fair   fair,	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.11d QG2.12d QG2.12 QG2.12 QG2.12 QG2.12 QG2.12 QG2.12a QG1.4b QG1.14b QG1.17 QG1.15 QG1.26	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS28 WS28 WS3 AS14.1 AS2 AS47 AS48 AS56 AS8.1 CS1.1 CS1.1 CS1.1 CS1.1 CS2.1 CS3.1 CS3.1 CS5.1	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 50 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has 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 18 mths Confidence water demand will be met: next 18 mths Water supply remaining as at 30 June (KPI level): without contingency Available contingency supples Number water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Number of water main breaks, bursts and leaks Length water mains: all Capacity of water treatment plants Total dimking 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 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 of severage complaints: service Number drinking water of complaints: service Number drinking water or complaints: service Number drinking water or openance in drinking water or	yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 10Vs- Raw Ready and Used
2025 Texas Town Water Supply 2025 Texas Town Town Town Water Supply 2025 Texas Town Tow	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12 QG2.13 QG2.14 QG2.12 QG2.13 QG1.14 QG1.12 QG1.14 QG1.13 QG1.14 QG1.14 QG1.14 QG1.14 QG1.15 QG1.14 QG1.15 QG1.16 QG1.	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS24 WS28 WS28 WS28 AS1 AS14.1 AS26 AS26 AS27 AS47 AS46 AS56 AS8.1 CS10 CS11 CS11 CS21 CS21 CS23.1 CS23.1 CS23.1 CS23.1 CS32.1 CS32.	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 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 15 mths Confidence water demand will be met: next 15 mths Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Vaviable 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 accomplaints: water of the province of the pr	yes   yes/no   yes/no   yes/no   yes   yes/no   yes/no   yes/no   fair   figh, fair, unsure, low, very low   fair   high, fair, unsure, low, very low   yes/no   Count   Ocunt	Sub Artesian Bore Available For Emergency Supply 10Vs- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12d QG2.12d QG2.12d QG2.12d QG2.12d QG2.12d QG1.14d QG4.12d QG1.12	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 AS1 AS1A11 AS2 AS47 AS48 AS56 AS8.1 CS10 CS11 CS10 CS2.1 C	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 50 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential fruture 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 18 mths  Confidence water demand will be met: next 9 yrs  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 treatment plants: providing full treatment  Number of water treatment plants; providing full treatment  Volume 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 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 complaints: water aughlity  Number drinking water complaints: service  Number drinking water service water  Volume water self-sourced: groundwater  Volume water self-sourced: groundwater  Volume water self-sourced: groundwater	yes   yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Texas Town Town Town Water Supply 2025 Texas Town Tow	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12 QG2.13 QG2.14 QG2.12 QG2.13 QG1.14 QG1.12 QG1.14 QG1.13 QG1.14 QG1.14 QG1.14 QG1.14 QG1.15 QG1.14 QG1.15 QG1.16 QG1.	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS24 WS28 WS28 WS28 AS1 AS14.1 AS26 AS26 AS27 AS47 AS46 AS56 AS8.1 CS10 CS11 CS11 CS21 CS21 CS23.1 CS23.1 CS23.1 CS23.1 CS32.1 CS32.	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 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 15 mths Confidence water demand will be met: next 15 mths Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Vaviable 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 accomplaints: water of the province of the pr	yes   yes/no   yes/no   yes/no   yes   yes/no   yes/no   yes/no   fair   figh, fair, unsure, low, very low   fair   high, fair, unsure, low, very low   yes/no   Count   Ocunt	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12d QG2.12d QG2.12d QG2.12d QG2.12d QG2.12d QG1.14d QG4.12d QG1.12	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 AS1 AS1A11 AS2 AS47 AS48 AS56 AS8.1 CS10 CS11 CS10 CS2.1 C	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 50 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential fruture 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 18 mths  Confidence water demand will be met: next 9 yrs  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 treatment plants: providing full treatment  Number of water treatment plants; providing full treatment  Volume 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 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 complaints: water aughlity  Number drinking water complaints: service  Number drinking water service water  Volume water self-sourced: groundwater  Volume water self-sourced: groundwater  Volume water self-sourced: groundwater	yes   yes/no	Sub Artesian Bore Available For Emergency Supply 100's- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.12d QG2.12d QG2.13 QG2.14d QG2.12a QG2.13 QG1.4a QG1.12d QG1.14d QG1.13d QG1.14d QG1.23 QG1.4b QG1.23 QG1.4b QG1.2d QG1	WS17 WS18 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 AS1 AS14.1 AS24 AS26 AS47 AS48 AS56 AS8.1 CS1.1 CS1.2 CS1.1 CS1.2 CS1.3 CS1.7 CS2.1	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 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 15 mits Confidence water demand will be met: next 15 mits Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 June (KPI level): without contingency Vaviable to contingency supplies Number water treatment plants: providing full treatment Number of water treatment plants: providing full treatment Under of water treatment plants Capacity of water treatment plants Capacity of water treatment plants 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 yet 1000 connections Water and sewerage account complaints yet 1000 connections Water and sewerage account complaints yet 1000 connections Water and sewerage account complaints: water Number drinking water complaints: water quality Number drinking water complaints: service Number drinking water complaints: service Number drinking water complaints: water quality Number drinking water omplaints: service Number drinking water omplaints: service Number drinking water omplaints 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: surface	yes   yes/no   yes/no   yes/no   yes   yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.11d QG2.12d QG2.12 QG2.13 QG2.14 QG2.12a QG2.13 QG1.4a QG4.18 QG1.17 QG1.27 Q	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 WS24 WS28 WS23 AS1 AS1A.1 AS2 AS47 AS48 AS56 AS8.1 CS10 CS11 CS10 CS11 CS2.1	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 50 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in 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 18 mths  Confidence water demand will be met: next 18 mths  Water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Number water treatment plants: providing full treatment  Number of water treatment plants: providing full treatment  Number of water mains breaks, bursts and leaks  Length water mains: all  Capacity of water treatment plants  Total dimking 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 complaints (all) per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Water and sewerage complaints: service  Number drinking water complaints: water quality  Number drinking water complaints: service  Volume water self-sources: groundewater  Volume drinking-non-drinking water used by your organisation  Volume drinking-non-drinking water rused to surface water  Volume drinking-non-drinking water rused to surface water  Volume drinking-non-drinking water returned to surface water  Volume water self-sources: groundwater  Maximum daily demand	yes   yes/no   yes/no   yes/no   yes/no   yes/no   yes   yes/no   yes   yes/no   yes   yes/no   yes   yes/no   yes   yes/no   yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 100's- Raw Ready and Used
2025 Texas Town Water Supply 2025 Texas Town Water Supply 2026 Texas Town Water Supply 2027 Texas Town Water Supply 2028 Texas Town Water Supply 2029 Texas Town Water Supply 2025 Texas Town Water Supply 2026 Texas Town Water Supply 2027 Texas Town Water Supply 2028 Texas Town Water Supply 2029 Texas Town Water Supply 2029 Texas Town	Potable water scheme	QG2.11a QG2.11b QG2.11c QG2.11d QG2.11d QG2.12d QG2.12 QG2.13 QG2.14 QG2.12a QG2.13 QG1.14a QG1.13 QG1.14b QG1.13 QG1.14b QG1.13 QG1.14b QG1.13 QG1.14b QG1.14b QG1.14b QG1.15 QG1.15 QG1.16 QG1.16 QG1.16 QG1.16 QG1.17 QG1.17 QG1.18 QG1.18 QG1.19 QG	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS24 WS28 WS23 AS1 AS14.1 AS2.6 AS2.6 AS4.7 AS4.7 AS4.7 AS5.6 AS5.1 CS1.1 CS1.1 CS1.1 CS2.1 C	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 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 15 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 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 accomplaints: water quality Number drinking water complaints: water quality Number drinking water complaints: water quality Number drinking water complaints: water quality Number drinking water oronplaints: water Number drinking water oronplaints: water quality Number drinking water oronplaints: water quality Number drinking water oronplaints: water or volume drinking water oronplaints: water oron water or volume drinking water oronplaints or volume drinking water oronplaints water or volume drink	yes   yes/no   yes/no   yes/no   yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used
2025 Texas Town Water Supply 2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a QG2.11b QG2.11b QG2.11d QG2.11d QG2.11d QG2.12d QG2.12 QG2.13 QG2.14 QG2.12a QG2.13 QG1.4a QG4.18 QG1.17 QG1.27 Q	WS17 WS18 WS19 WS20 WS20 WS21 WS22 WS23 WS23 WS23 WS24 WS28 WS23 AS1 AS1A.1 AS2 AS47 AS48 AS56 AS8.1 CS10 CS11 CS10 CS11 CS2.1	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 50 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in 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 18 mths  Confidence water demand will be met: next 18 mths  Water supply remaining as at 30 June (KPI level): without contingency  Available contingency supplies  Number water treatment plants: providing full treatment  Number of water treatment plants: providing full treatment  Number of water mains breaks, bursts and leaks  Length water mains: all  Capacity of water treatment plants  Total dimking 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 complaints (all) per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Water and sewerage complaints: service  Number drinking water complaints: water quality  Number drinking water complaints: service  Volume water self-sources: groundewater  Volume drinking-non-drinking water used by your organisation  Volume drinking-non-drinking water rused to surface water  Volume drinking-non-drinking water rused to surface water  Volume drinking-non-drinking water returned to surface water  Volume water self-sources: groundwater  Maximum daily demand	yes   yes/no   yes/no   yes/no   yes/no   yes/no   yes   yes/no   yes   yes/no   yes   yes/no   yes   yes/no   yes   yes/no   yes   yes/no     yes/no	Sub Artesian Bore Available For Emergency Supply 101/s- Raw Ready and Used

2025 Yelarbon Town Water Supply	Potable water scheme	QG1.17a	WA32	Volume drinking water supplied: residential		21.8 ML	
2025 Yelarbon Town Water Supply	Potable water scheme	QG1.18a	WA34	Volume drinking water supplied: non-residential		18.3 ML	
2025 Yelarbon Town Water Supply	Potable water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML	
2025 Yelarbon Town Water Supply	Potable water scheme	QG1.12	WA7	Volume water sourced: all		51.9 ML	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1		365 days	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2		0 days	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3		0 days	
	Potable water scheme	QG2.10a	WS15	Water restriction duration: Level 4		0 days	
2025 Yelarbon Town Water Supply							
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5 (or greater)		0 days	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	
2025 Yelarbon Town Water Supply	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 Yelarbon Town Water Supply	Potable water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency		6 1,2,3,4,5,6	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency		6 1,2,3,4,5,6	
2025 Yelarbon Town Water Supply	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Sub Artesian Bore Available For Emergency Supply - 10l/s Raw / Ready and Used
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks	, co	0 Count	Cas Antesian Bote Manager of Emergency Cappy 2005 Nam Antesian Code
	Raw-Partially treated water scheme	QG1.1	AS2			2.1 km	
2025 Bungunya Town Water Supply			AS8.1	Length water mains: all  Water main breaks per 100 km main			
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.5		Water main breaks per 100 km main	-	0 per 100 km water main	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.24	CS1.1	Population receiving water services	<del> </del>	62 People	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections		0 per 1000 connections	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections		0 per 1000 connections	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		85.7 per 1000 connections	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.13	CS2.1	Connected residential properties: water		22 Connections	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.14	CS3.1	Connected non-residential properties: water		13 Connections	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.8a	CS66	% CSS response target met: water incidents		100 %	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		0 per 1000 connections	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.8	WA1	Volume water self-sourced: surface water		9.9 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.35	WA124	Volume drinking+non-drinking water used by your organisation		0.3 ML	
	Raw-Partially treated water scheme	QG1.37	WA197		NR	MI	
2025 Bungunya Town Water Supply		QG1.37 QG1.9a	WA197	Volume drinking+non-drinking water returned to surface water	INK	0 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme			Volume water self-sourced: groundwater			
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand		0 ML/day	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.21	WA223	Volume all water imported: internal and external		0 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme		WA224	Volume all water exported: internal and external		0 MI	
		QG1.22		Votatile att Water exported, internat and externat		U ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external		0 ML	
2025 Bungunya Town Water Supply				Total volume drinking+non-drinking water exported: external			
2025 Bungunya Town Water Supply 2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29	WA233		NR	0 ML	
2025 Bungunya Town Water Supply 2025 Bungunya Town Water Supply 2025 Bungunya Town Water Supply	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10	WA233 WA238 WA61	Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external (all Suppliers)  Volume water setf-sourced: desalination marine water	NR	0 ML 0 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12	WA233 WA238 WA61 WA7	Total volume drinking+non-drinking water exported: external Volume drinking+non-drinking water imported: external (all Suppliers) Volume water set-sourced: desalination marine water Volume water sourced: all	NR	0 ML 0 ML ML 9.9 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b	WA233 WA238 WA61 WA7 WA91	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	NR	0 ML 0 ML ML 9.9 ML 4.2 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b	WA233 WA238 WA61 WA7 WA91 WA92	Total volume drinking-non-drinking water exported: external Volume drinking-non-drinking water imported: external (all Suppliers) Volume water set-sourced: desailation marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential	NR	0 ML 0 ML ML 9.9 ML 4.2 ML	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a	WA233 WA238 WA61 WA7 WA91 WA92 WS11	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water set-sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Water restriction duration: PMCM	NR	0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-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 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13	Total volume drinking-non-drinking water exported: external Volume drinking-non-drinking water imported: external (all Suppliers) Volume water set-sourced: desailnation 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 Water restriction duration: Level 2	NR	0 ML ML 9.9 ML 4.2 ML 5.1 ML 5	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14	Total volume drinking-non-drinking water exported: external   Volume drinking-non-drinking water imported: external (all Suppliers)   Volume water set-sourced: desalination marine water   Volume water set-sourced: all   Volume non-drinking water supplied: residential   Volume non-drinking water supplied: non-residential   Water restriction duration: PWCM   Water restriction duration: Level 1   Water restriction duration: Level 2   Water restriction duration: Level 3	NR	0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10b QG2.10d QG2.10d	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 sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 4	NR	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16	Total volume drinking-non-drinking water exported: external Volume drinking-non-drinking water imported: external (all Suppliers) Volume water set-sourced: desailnation marine water Volume water set-sourced: desailnation marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential 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 4	NR	0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS15	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water 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 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 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 5	NR Vyes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16	Total volume drinking-non-drinking water exported: external Volume drinking-non-drinking water imported: external (all Suppliers) Volume water set-sourced: desailnation marine water Volume water set-sourced: desailnation marine water Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential 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 4		0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 0 days	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS15	Total volume drinking-non-drinking water exported: external  Volume drinking-inon-drinking water imported: external (all Suppliers)  Volume water set-sourced: desailnation marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Evet 1  Water restriction duration: Levet 1  Water restriction duration: Levet 2  Water restriction duration: Levet 3  Water restriction duration: Levet 4  Water restriction duration: Levet 5 (or greater)  Has asset management planning been undertaken in the last 10 yrs?	yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 4 days 0 days yesfno	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.12 Q61.17b Q61.18b Q62.10a Q62.10b Q62.10c Q62.10c Q62.10d Q62.10d Q62.11d Q62.11d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17	Total volume drinking-non-drinking water exported: external Volume drinking-non-drinking water imported: external (all Suppliers) Volume water set-sourced: desailnation marine water Volume water sourced: all 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 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?	yes yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days yesho yesho	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.12 Q61.17b Q61.18b Q62.10a Q62.10c Q62.10d Q62.10c Q62.10d Q62.11a Q62.11a	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Evet 1  Water restriction duration: Evet 1  Water restriction duration: Levet 3  Has a seet 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 water demand forecasts been developed or reviewed in the last 5 yrs?	yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days yes/no	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.12 Q61.17b Q61.18b Q62.10a Q62.10b Q62.10c Q62.10c Q62.10d Q62.11c Q62.11d Q62.11d Q62.11d	WA233 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21	Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external (all Suppliers)  Volume water sets'-oucred: desailnation 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  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?  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?	yes yes yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days yes/no yes/no yes/no	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17 QG1.18b QG2.10a QG2.10c QG2.10c QG2.10d QG2.11d	WA233 WA238 WA61 WA7 WA91 WA91 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential 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 3 Water restriction duration: Level 4 Has asset management planning been undertaken in the last 10 yrs? Has drand forecasts been developed or reviewed 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? 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	yes yes yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 tays 0 t	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.11 QG1.17b QG1.18 QG2.10a QG2.10a QG2.10c QG2.10c QG2.10c QG2.11a QG2.11b QG2.11b QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c	WA233 WA238 WA61 WA7 WA7 WA91 WA91 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water set-sourced: desalination marine water  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Evel 1  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 a seet 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 water demand forecasts been developed or reviewed in the 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	yes yes yes yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 tays 0 t	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.10 Q61.17b Q61.17b Q61.17b Q62.10a Q62.10a Q62.10a Q62.10c Q62.10d Q62.11a Q62.11d	WA233 WA238 WA238 WA61 WA61 WA7 WA91 WS91 WS11 WS12 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS23	Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external (all Suppliers)  Volume water sets'-ourced: desailation marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Evel 1  Water restriction duration: Evel 1  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?  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 lune (KPI level): with contingency  Confidence water demand will be met: next 18 mths  Confidence water demand will be met: next 18 mths	yes yes yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 1 days 0 days 0 fays 0 f	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.12 Q61.17 Q61.18b Q62.10a Q62.10a Q62.10d Q62.10d Q62.10d Q62.10d Q62.10d Q62.11d Q62	WA233 WA238 WA238 WA238 WA61 WA61 WA7 WA91 WS12 WS11 WS12 WS14 WS15 WS16 WS17 WS19 WS20 WS20 WS22 WS23	Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 1  Water restriction duration: Level 3  Has asset management planning been undertaken in the last 10 yrs?  Has a sought management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment or key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential future supply sugmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 June (RFIvesl): with contingency  Confidence water demand will be met: next 5 yrs  Months water supply remaining as at 30 June (RFIvesl): with contingency  Months water admand will be met: next 5 yrs  Months water admand will be met: next 5 yrs	yes yes yes yes yes yes fair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 0 days 6 days 6 days 6 days 6 days 7 yes/no 9 yes/no	
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.10 Q61.12 Q61.18b Q62.10a Q62.10b Q62.10d Q62.10d Q62.10d Q62.11d Q62	WA233 WA238 WA238 WA61 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS21 WS24 WS28 WS24	Total volume drinking-non-drinking water exported: external  Volume drinking-non-drinking water imported: external (all Suppliers)  Volume water set-sourced: designation marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Evel 1  Water restriction duration: Evel 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?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 lune (KPI level): with contingency Confidence water demand will be met. next 8 yrs  Months water supply remaining as at 30 lune (KPI level): without contingency Available contingency supplies	yes yes yes yes yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 fays 0 days 0 fays 0 f	Bore available
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.112 QG1.118 QG2.103 QG2.104 QG2.106 QG2.106 QG2.106 QG2.106 QG2.106 QG2.110 QG2.110 QG2.110 QG2.110 QG2.110 QG2.114 QG2.114 QG2.114 QG2.116 QG2.126 QG2.126 QG2.126 QG2.126 QG2.126 QG2.126	WA233 WA238 WA238 WA238 WA61 WA61 WA7 WA91 WS92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS38	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Has asset management planning been undertaken in the last 10 yrs? Has draw that management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed 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 sugmentation been assessed in the last 10 yrs? Has the timing for potential future supply sugmentation been assessed in the last 10 yrs? Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 19 yrs Months water supply remaining as at 30 June (KPI level): without contingency Available contingency supplies	yes yes yes yes yes yes fair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 0 days 6 days 6 days 6 days 6 days 7 yes/no 9 J.2,3,4,5,6	Bore avaliable
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.17 QG1.18b QG2.10a QG2.10a QG2.10d QG2.10d QG2.11d QG2	WA233 WA238 WA238 WA238 WA61 WA7 WA91 WA91 WS12 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS21 WS21 WS21 WS22 WS23 WS24 WS28 WS3 AS14.1 AS2	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set's-ourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  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 5 (or greater)  Has a sest management planning been undertaken in the last 10 yrs?  Has drought 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 water demand forecasts bean developed or reviewed in the last 10 yrs?  Has throught management planning been undertaken in the last 10 yrs?  Wonths 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 beaks, bursts and leaks  Lengt water mains: all	yes yes yes yes yes yes fair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 fays 0 days 0 fays 0 f	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.17 QG1.179 QG1.179 QG1.18b QG2.10b QG2.10c QG2.10c QG2.10c QG2.11d QG	WA233 WA238 WA238 WA238 WA61 WA61 WA7 WA91 WS92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS21 WS22 WS24 WS28 WS24 WS28 AS14.1 AS2	Total volume drinking-non-drinking water exported: external Volume water seti-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Has asset management planning been undertaken in the last 10 yrs? Has a frought management planning been undertaken in the last 10 yrs? Has dranken forecasts been developed or reviewed in the last 5 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 18 mths Confidence water demand will be met: next 18 mths Months water supply remaining as at 30 June (KPI Level): with contingency Available confidency supplies Number of water mains: all Water main breaks, bursts and leaks Length water mains: all	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 PL 5.1 ML 0 days 0 has 0 days 0 da	Bore avaliable
2025 Bungunya Town Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10a QG2.10c QG2.11c QG2	WA233 WA238 WA238 WA238 WA61 WA7 WA91 WA91 WS12 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS21 WS21 WS21 WS22 WS23 WS24 WS28 WS3 AS14.1 AS2	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set's-ourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  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 5 (or greater)  Has a sest management planning been undertaken in the last 10 yrs?  Has drought 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 water demand forecasts bean developed or reviewed in the last 10 yrs?  Has throught management planning been undertaken in the last 10 yrs?  Wonths 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 beaks, bursts and leaks  Lengt water mains: all	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 fays 0 days 0 fays 0 f	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	Q61.29 Q61.31 Q61.10 Q61.10 Q61.17 Q61.18b Q62.10a Q62.10a Q62.10d Q62.10d Q62.10d Q62.10d Q62.11d Q64.11d Q64	WA233 WA238 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS16 WS20 WS21 WS22 WS21 WS22 WS22 AS8.1 AS1.1 CS1.1	Total volume drinking-non-drinking water exported: external Volume water seti-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Has asset management planning been undertaken in the last 10 yrs? Has a frought management planning been undertaken in the last 10 yrs? Has dranken forecasts been developed or reviewed in the last 5 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 18 mths Confidence water demand will be met: next 18 mths Months water supply remaining as at 30 June (KPI Level): with contingency Available confidency supplies Number of water mains: all Water main breaks, bursts and leaks Length water mains: all	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 PL 5.1 ML 0 days 0 has 0 days 0 da	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10a QG2.10c QG2.11c QG2	WA233 WA238 WA238 WA238 WA61 WA61 WA7 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS24 WS28 WS23 WS24 WS28 WS23 WS24 WS28 WS33 AS14.1 AS2 AS8.1	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential 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 3 Has a set management planning been undertaken in the last 10 yrs? Has a sought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sessement of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has timing for potential future supply sugmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 une (RFI level): with contingency Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 une (RFI level): with contingency Available contingency supplies Number of water main breaks, bursts and leaks Length water mains: all Water main breaks per 100 km main Population receiving water services	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 0 days 6 days 6 days 6 days 1 days 9 days 9 days 1 days 1 days 1 days 1 days 1 days 1 days 2 days 2 days 3 days 4 days 6 days 6 days 7 days 8 days 9 days 9 days 1 d	Bore available
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.112 QG1.118 QG2.103 QG2.104 QG2.106 QG2.106 QG2.106 QG2.106 QG2.106 QG2.106 QG2.110 QG2.100 QG2	WA233 WA238 WA238 WA238 WA612 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS20 WS21 WS20 WS21 WS22 WS22 WS23 WS24 WS26 WS26 WS27 WS27 WS27 WS28 WS37 WS28 WS38 WS38 WS38 WS38 WS38 WS38 WS31 WS21 WS21 WS21 WS21 WS21 WS21 WS21 WS2	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential 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 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 water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply sugmentation been assessed in the last 10 yrs? Has the timing for potential future supply sugmentation 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 18 mths Confidence water demand self be met: next 18 mths Confidence water demand self be met: next 18 mths Confidence water demand self be met: next 18 mths Length water mains: all Water main breaks, bursts and leaks Length water mains: all Water main breaks per 100 km main Poputation receiving water services Water service complaints per 1000 connections	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 0 days 6 days 0 tays 0 t	Bore available
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10a QG2.10c QG2.11c QG4.11c QG4	WA233 WA238 WA238 WA238 WA208 WA61 WA7 WA91 WA91 WA91 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS22 WS23 WS24 WS22 WS23 WS24 S88.1 CS10 CS11 CS10 CS11	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 1  Water restriction duration: Level 3  Water restriction duration: Level 5 (or greater)  Has a saset management planning been undertaken in the last 10 yrs?  Has a saset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 10 yrs?  Has the timing for potential future supply sugmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 une (RIP level); with contingency  Confidence water demand will be met: next 18 mths  Confidence water demand will be met: next 18 mths  Confidence water demand will be met: next 5 yrs  Months water supply remaining as at 30 une (RIP level); without contingency  Available contingency supplies  Number of water main breaks, bursts and leaks  Length water main breaks per 100 km main  Population receiving water services  Water and severage complaints per 1000 connections  Water and severage complaints per 1000 connections	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 1 days 0 days 0 tays 0 t	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.110 QG1.112 QG1.112 QG1.118 QG2.106 QG2.106 QG2.106 QG2.106 QG2.110 Q	WA233 WA238 WA238 WA238 WA518 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS16 WS17 WS20 WS21 WS21 WS22 WS24 WS24 WS22 S22 S38 S314.1 S22 S38 S51.1 CS1.1 CS1.1 CS1.1 CS1.2 CS1.2 CS1.2 CS1.2	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Water restriction duration: Level 8 Water restriction duration: Level 9 Has asset management planning been undertaken in the last 10 yrs? Has a saset management planning been undertaken in the last 10 yrs? Has a saset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has water demand forecasts been developed or reviewed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the 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 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice complainings pollow connections Number of water mains: all Water main breaks, bursts and leaks Length water mains: all Water main breaks per 100 km main Population receiving water services connected residential properties: water Connected residential properties: water Connected residential properties: water	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 d	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.12 QG1.12 QG1.17 QG1.18b QG2.10a QG2.10a QG2.10c QG2.	WA233 WA238 WA238 WA238 WA218 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS23 WS24 CS1.1 CS10 CS1.1 CS10 CS1.2 CS1.3 CS2.1 CS3.1	Total volume drinking-non-drinking water exported: external Volume drinking-non-drinking water imported: external (all Suppliers) Volume water set-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 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 6 Water restriction duration: Level 7 Water restriction duration: Level 8 Water restriction duration: Level 8 Water restriction duration: Level 9 Water restriction duration: Level 10 Water water demand will be met. fext 5 yrs Months water aught year water demand will be met. next 5 yrs Months water demand will be met. next 5 yrs Months water aught year water demand will be met. next 5 yrs Months water aught year water demand will be wet. next 5 yrs Months water aught year water wat	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 days 0 days 0 days 0 days 0 days 6 days 0 fays 0 f	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.17 QG1.18b QG2.10a QG2.10a QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.11d QG3.11d QG3.	WA233 WA238 WA238 WA238 WA218 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS19 WS20 WS21 WS21 WS22 WS23 WS24 WS28 WS3 AS14.1 AS2 AS8.1 CS10 CS11 CS10 CS12 CS3.1	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 1  Water restriction duration: Level 3  Water restriction duration: Level 5 (or greater)  Has asset management planning been undertaken in the last 10 yrs?  Has asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 10 yrs?  Has the timing for potential future supply sugmentation been assessed in the last 10 yrs?  Has the timing for potential future supply sugmentation 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 18 mths  Confidence water demand will be met: next 5 yrs  Months water supply remaining as at 30 une (KPI level); without contingency  Available contingency supplies  Number of water mains: all  Water main breaks per 100 km main  Population receiving water services  Water and severage complaints per 1000 connections  Water and severage complaints per 1000 connections  Connected residential properties: water  5 CSS response target met: water incidents	yes yes yes yes yes high tair	0 ML 0 ML ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 tays	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.112 QG1.118 QG2.103 QG2.104 QG2.106 QG2.106 QG2.106 QG2.106 QG2.107 QG2.107 QG2.107 QG2.107 QG2.108 QG2.108 QG2.109 QG2.110 QG	WA233 WA238 WA238 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS17 WS18 WS20 WS21 WS20 WS21 WS20 WS21 CS21 SS2 WS23 WS20 SS2 SS2 SS3 SS3 SS3 SS3 SS3 SS3 SS3 SS3	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential 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 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 10 yrs? Has water demand forecasts been developed or reviewed 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 sugmentation been assessed in the last 10 yrs? Has the timing for potential future supply sugmentation 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 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water dem	yes yes yes yes yes high tair	0 ML 0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 day	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10a QG2.10c QG2.11c QG3.11c QG3.11c QG3.11c QG3.11c QG3.11c QG4.11c QG4	WA233 WA238 WA238 WA238 WA238 WA61 WA7 WA91 WA91 WA91 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS18 WS19 WS22 WS23 WS24 WS22 WS23 WS24 WS26 SS1 SS1 SS1 SS1 SS1 SS1 SS1 SS1 SS1 SS	Total volume drinking+non-drinking water exported: external  Volume drinking+non-drinking water imported: external (all Suppliers)  Volume water set-sourced: desalination marine water  Volume water sourced: all  Volume non-drinking water supplied: residential  Volume non-drinking water supplied: non-residential  Volume non-drinking water supplied: non-residential  Water restriction dration: PWCM  Water restriction dration: PWCM  Water restriction dration: Level 1  Water restriction dration: Level 3  Water restriction dration: Level 4  Water restriction dration: Level 5 (or greater)  Has asset management planning been undertaken in the last 10 yrs?  Has asset management planning been undertaken in the last 10 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential future supply sugmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 une (RFI level); with contingency  Confidence water demand will be met: next 18 mths  Confidence water demand will be met: next 18 mths  Confidence water demand will be met: next 18 mths  Confidence water demand will be met: next 5 yrs  Months water supply remaining as 43 00 une (KPI level); without contingency  Available contingency supplies  Number of water main breaks per 100 km main  Population receiving water services  Water sensice complaints per 1000 connections  Water and sewerage account complaints per 1000 connections  Water and sewerage accomplaints fall per 1000 connections  Wolume water set-sourced: surface water  9, CSS response target met: water incidents  Wolume water set-sourced: surface water	yes yes yes yes yes high tair	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 tays 0 t	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.11 QG1.12 QG1.11 QG1.112 QG1.118 QG2.106 QG2.106 QG2.106 QG2.106 QG2.110 QG2.	WA233 WA238 WA238 WA238 WA238 WA51 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS16 WS16 WS20 WS21 WS21 WS22 WS23 AS14.1 AS2 AS8.1 CS1.1 CS1.1 CS1.1 CS1.2 CS10 CS10 CS12 CS2.1 CS3.1 CS2.1 CS366 CS9 WA1	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Water restriction duration: Level 8 Water restriction duration: Level 9 Has asset management planning been undertaken in the last 10 yrs? Has asset management planning been undertaken in the last 10 yrs? 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 water demand forecasts been developed or reviewed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the 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 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice exter demand will be met: next 18 mbs Water senice exter demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice exter demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice on the water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice on the water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence w	yes	0 ML 0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 day	Bore available
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.112 QG1.112 QG1.118 QG2.103 QG2.104 QG2.106 QG2.106 QG2.106 QG2.106 QG2.107 QG2.110 QG3.110 QG	WA233 WA238 WA238 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS23 WS21 CS10 CS10 CS10 CS10 CS10 CS10 CS10 CS1	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume water sourced: all 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 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 5 (or greater) Has a set management planning been undertaken in the last 10 yrs? Has a stought management planning been undertaken in the last 10 yrs? Has a sets 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? Months water supply remaining as at 30 June (RV) level): with contingency Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 yrs Months water supply remaining as at 30 June (RV) level): with contingency Available contingency supplies Water mains: all Water mains: all Water mains: all Water mains: all 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 Connected residential properties: water Connected non-residential properties: water Connected non-residential properties: water Connected onn-residential properties: water Connected residential properties: water Connected non-residential properties: water	yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 fays 0 days 0 days 0 days 0 tays 0 days 0 days 0 days 1 days 0 days 1 d	Bore available
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10a QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.11c QG3.31c QG3	WA233 WA238 WA238 WA238 WA238 WA61 WA7 WA91 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS18 WS19 WS20 WS21 WS21 WS22 WS23 WS24 WS28 WS3 A514.1 CS10 CS11 CS10 CS12 CS3.1 CS5.1 CS5.1 CS3.1 CS5.1 CS5.	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Water restriction duration: Level 8 Water restriction duration: Level 9 Has asset management planning been undertaken in the last 10 yrs? Has asset management planning been undertaken in the last 10 yrs? 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 water demand forecasts been developed or reviewed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the 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 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice exter demand will be met: next 18 mbs Water senice exter demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice exter demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice on the water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Water senice on the water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence water demand will be met: next 18 mbs Confidence w	yes	0 ML 0 ML ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 tays 0 days 0 tays	Bore available
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.112 QG1.112 QG1.118 QG2.103 QG2.104 QG2.106 QG2.106 QG2.106 QG2.106 QG2.107 QG2.110 QG3.110 QG	WA233 WA238 WA238 WA238 WA238 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 WS22 WS23 WS24 WS28 WS23 WS21 CS10 CS10 CS10 CS10 CS10 CS10 CS10 CS1	Total volume drinking-non-drinking water exported: external Volume water self-sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume water sourced: all 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 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 3 Water restriction duration: Level 5 (or greater) Has a set management planning been undertaken in the last 10 yrs? Has a stought management planning been undertaken in the last 10 yrs? Has a sets 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? Months water supply remaining as at 30 June (RV) level): with contingency Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 mths Confidence water demand will be met. next 18 yrs Months water supply remaining as at 30 June (RV) level): with contingency Available contingency supplies Water mains: all Water mains: all Water mains: all Water mains: all 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 Connected residential properties: water Connected non-residential properties: water Connected non-residential properties: water Connected onn-residential properties: water Connected residential properties: water Connected non-residential properties: water	yes	0 ML 0 ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 fays 0 days 0 days 0 days 0 tays 0 days 0 days 0 days 1 days 0 days 1 d	Bore avaliable
2025 Bungunya Town Water Supply 2025 Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29 QG1.31 QG1.10 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10a QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.11c QG3.31c QG3	WA233 WA238 WA238 WA238 WA238 WA61 WA7 WA91 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS18 WS19 WS20 WS21 WS21 WS22 WS23 WS24 WS28 WS3 A514.1 CS10 CS11 CS10 CS12 CS3.1 CS5.1 CS5.1 CS3.1 CS5.1 CS5.	Total volume drinking+non-drinking water exported: external Volume water set-sourced: desalination marine water Volume water set-sourced: desalination marine water Volume water set-sourced: desalination marine water Volume water sourced: all Volume non-drinking water supplied: residential Volume non-drinking water supplied: non-residential Volume non-drinking water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 5 (or greater) Has a seet management planning been undertaken in the last 10 yrs? Has a seet management planning been undertaken in the last 10 yrs? Has a set ought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has the timing for potential future supply sugmentation been assessed in the last 10 yrs? Wonths water supply remaining as at 30 une (KPI level); with contingency Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Months water supply remaining as at 30 une (KPI level); without contingency Available contingency supplies Number of water mains: all Water main breaks per 100 km main Population receiving water services Water and severage complaints per 1000 connections Water and severage complaints per 1000 connections Oonnected residential properties: water 96 CSS response target met: water returned to surface water Volume water set-sourced: groundwater Volume water set-sourced: groundwater	yes	0 ML 0 ML ML ML 9.9 ML 4.2 ML 5.1 ML 0 days 0 tays 0 days 0 tays	Bore avaliable

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0000		Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external		0 ML	
2025	Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.29	WA233	Total volume drinking+non-drinking water exported: external		0 ML	
2025	Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.31	WA238	Volume drinking+non-drinking water imported: external (all Suppliers)		0 ML	
2025	Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.10	WA61	Volume water self-sourced: desalination marine water	NR	ML	
2025		Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	2	0 ML	
2025	Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG1.17b	WA91	Volume non-drinking water supplied: residential		6 ML	
		Raw-Partially treated water scheme	QG1.18b	WA92	Volume non-drinking water supplied: non-residential	13.	2 ML	
		Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM		0 days	
		Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1		0 days	
		Raw-Partially treated water scheme	QG2.10c	WS13	Water restriction duration; Level 2		0 days	
		Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3		0 days	
			QG2.10d	WS15			0 days	
		Raw-Partially treated water scheme Raw-Partially treated water scheme	QG2.10e	WS16	Water restriction duration: Level 4			
2023		Raw-Partially treated water scheme	QG2.101 QG2.11a	WS17	Water restriction duration: Level 5 (or greater)		0 days	
					Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
		Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
		Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
		Raw-Partially treated water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	
		Raw-Partially treated water scheme	QG2.11e	WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	
		Raw-Partially treated water scheme	QG2.12	WS22	Months water supply remaining as at 30 June (KPI level): with contingency		6 1,2,3,4,5,6	
2025	Toobeah Town Raw Water Supply	Raw-Partially treated water scheme	QG2.13	WS23	Confidence water demand will be met: next 18 mths	high	high,fair,unsure,low,very low	
		Raw-Partially treated water scheme	QG2.14	WS24	Confidence water demand will be met: next 5 yrs	fair	high,fair,unsure,low,very low	
		Raw-Partially treated water scheme	QG2.12a	WS28	Months water supply remaining as at 30 June (KPI level): without contingency		6 1,2,3,4,5,6	
		Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	Bore Avaliable
	Goondiwindi Sewerage Treatment Plant	,	1			ĺ	Í	
2025	Effluent Reuse	Recycled water scheme	QG4.18	AS14.1	Number of water main breaks, bursts and leaks		0 Count	
2025	Goondiwindi Sewerage Treatment Plant	,a mater sensille	204.10			1		
2025		Recorded water cohome	001.1	1400	Londh untermains: all	_	8 km	
2025	Effluent Reuse	Recycled water scheme	QG1.1	AS2	Length water mains: all	0.	O KIII	
	Goondiwindi Sewerage Treatment Plant			1	lu			
2025	Effluent Reuse	Recycled water scheme	QG4.5	AS8.1	Water main breaks per 100 km main	-	0 per 100 km water main	
1	Goondiwindi Sewerage Treatment Plant		1					
2025	Effluent Reuse	Recycled water scheme	QG1.24	CS1.1	Population receiving water services		0 People	
	Goondiwindi Sewerage Treatment Plant							
2025	Effluent Reuse	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections		0 per 1000 connections	
	Goondiwindi Sewerage Treatment Plant							
2025	Effluent Reuse	Recycled water scheme	QG4.14	CS12	Water and sewerage account complaints per 1000 connections		0 per 1000 connections	
	Goondiwindi Sewerage Treatment Plant	,	1					
	Effluent Reuse	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		0 per 1000 connections	
2023		necycled water scheme	Q04.11	0313	water and sewerage complaints (any per 1000 connections		o per 1000 connections	
2005	Goondiwindi Sewerage Treatment Plant	Daniel advication as beauty	001.10	CS2.1	Commented and an international comments		0	
2025	Effluent Reuse	Recycled water scheme	QG1.13	C52.1	Connected residential properties: water		0 Connections	
	Goondiwindi Sewerage Treatment Plant			l			.	
2025	Effluent Reuse	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water		1 Connections	
	Goondiwindi Sewerage Treatment Plant							
2025	Effluent Reuse	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water		0 Connections	
	Goondiwindi Sewerage Treatment Plant							
2025	Effluent Reuse	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water		1 Connections	
	Goondiwindi Sewerage Treatment Plant							
2025	Effluent Reuse	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections		0 per 1000 connections	
	Goondiwindi Sewerage Treatment Plant							
2025	Effluent Reuse	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external		0 мі	
	Goondiwindi Sewerage Treatment Plant		- C					
2025	Effluent Reuse	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	ND	MI	
2023	Goondiwindi Sewerage Treatment Plant	necycles water sentine	201.00	11/010	Totaline recycled mater exported, externet	Paris -		
0000								
2025	Effluent Reuse	Decorated and the second second	004.00	W4040	Values and district and a second seco		CMI	
1		Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	1.	6 ML	
1	Goondiwindi Sewerage Treatment Plant					1.	6 ML	
	Effluent Reuse	Recycled water scheme  Recycled water scheme	QG1.36 QG1.21	WA219 WA223	Volume recycled water supplied: own use  Volume all water imported: internal and external	1.	6 ML	
	Effluent Reuse Goondiwindi Sewerage Treatment Plant	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	1.	6 ML	
2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse					1.	6 ML 0 ML	
2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	1.	6 ML 0 ML	
2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	1.	0 ML	
2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse	Recycled water scheme Recycled water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external  Volume all water exported: internal and external		0 ML	
2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant	Recycled water scheme Recycled water scheme	QG1.21 QG1.22	WA223 WA224	Volume all water imported: internal and external  Volume all water exported: internal and external		0 ML 4 ML	
2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse	Recycled water scheme Recycled water scheme Recycled water scheme	QG1.21 QG1.22 QG1.11	WA223 WA224 WA26	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all	202.	0 ML 4 ML	
2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12	WA223 WA224 WA26 WA7	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all	202.	0 ML 4 ML	
2025 2025 2025	Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme Recycled water scheme Recycled water scheme	QG1.21 QG1.22 QG1.11	WA223 WA224 WA26	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all	202.	0 ML 4 ML	
2025 2025 2025 2025	Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18	WA223 WA224 WA26 WA7 AS14.1	Volume all water imported: internal and external Volume all water exported: internal and external Volume recycled water supplied: all Volume water sourced: all Number of water main breaks, bursts and leaks	202.	0 ML 4 ML 8 ML 0 Count	
2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12	WA223 WA224 WA26 WA7	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all	202.	0 ML 4 ML	
2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1	WA223 WA224 WA26 WA7 AS14.1 AS2	Volume all water imported: internal and external Volume all water exported: internal and external Volume recycled water supplied: all Volume water sourced: all Number of water main breaks, bursts and leaks Length water mains: all	202.	0 ML 4 ML 8 ML 0 Count	
2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18	WA223 WA224 WA26 WA7 AS14.1	Volume all water imported: internal and external Volume all water exported: internal and external Volume recycled water supplied: all Volume water sourced: all Number of water main breaks, bursts and leaks	202.	0 ML 4 ML 8 ML 0 Count	
2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main	
2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1	WA223 WA224 WA26 WA7 AS14.1 AS2	Volume all water imported: internal and external Volume all water exported: internal and external Volume recycled water supplied: all Volume water sourced: all Number of water main breaks, bursts and leaks Length water mains: all	202.	0 ML 4 ML 8 ML 0 Count	
2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main	
2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main	
2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1 CS1.1	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main  Population receiving water services	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main 0 People	
2025 2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Goondiwind Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG4.15 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1 CS1.1 CS10	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main  Population receiving water services  Water service complaints per 1000 connections	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main 0 People	
2025 2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1 CS1.1	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main  Population receiving water services	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main 0 People 0 per 1000 connections	
2025 2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Goondwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1 QG4.5 QG1.24 QG4.12	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1 CS1.1 CS10 CS12	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  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	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main 0 People 0 per 1000 connections	
2025 2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG4.15 QG4.5	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1 CS1.1 CS10	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  Water main breaks per 100 km main  Population receiving water services  Water service complaints per 1000 connections	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main 0 People 0 per 1000 connections	
2025 2025 2025 2025 2025 2025 2025 2025	Effluent Reuse Goondiwindi Sewerage Treatment Plant Effluent Reuse Inglewood Sewerage Treatment Plant Effluent Reuse	Recycled water scheme	QG1.21 QG1.22 QG1.11 QG1.12 QG4.18 QG1.1 QG4.5 QG1.24 QG4.12	WA223 WA224 WA26 WA7 AS14.1 AS2 AS8.1 CS1.1 CS10 CS12	Volume all water imported: internal and external  Volume all water exported: internal and external  Volume recycled water supplied: all  Volume water sourced: all  Number of water main breaks, bursts and leaks  Length water mains: all  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	202.	0 ML 4 ML 8 ML 0 Count 1 km 0 per 100 km water main 0 People 0 per 1000 connections	

Inglewood Sewerage Treatment Plant Effluent							
2025 Reuse	Recycled water scheme	QG1.14	CS3.1	Connected non-residential properties: water	1	Connections	
Inglewood Sewerage Treatment Plant Effluent							
2025 Reuse	Recycled water scheme	QG1.33	CS75	Connected residential properties: recycled water		Connections	
	necycled water scrienie	Q01.33	6373	Connected residential properties, recycled water		Connections	
Inglewood Sewerage Treatment Plant Effluent							
2025 Reuse	Recycled water scheme	QG1.34	CS76	Connected non-residential properties: recycled water	1	Connections	
Inglewood Sewerage Treatment Plant Effluent	:						
2025 Reuse	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	1	per 1000 connections	
Inglewood Sewerage Treatment Plant Effluent							
2025 Reuse	Recycled water scheme	QG1.32	WA101	Volume recycled water imported: external	U	ML	
Inglewood Sewerage Treatment Plant Effluent	:						
2025 Reuse	Recycled water scheme	QG1.30	WA15	Volume recycled water exported: external	NR	ML	
Inglewood Sewerage Treatment Plant Effluent	:						
2025 Reuse	Recycled water scheme	QG1.36	WA219	Volume recycled water supplied: own use	0.2	MI	
Inglewood Sewerage Treatment Plant Effluent	,						
	l						
2025 Reuse	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external	U	ML	
Inglewood Sewerage Treatment Plant Effluent	:						
2025 Reuse	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external	0	ML	
Inglewood Sewerage Treatment Plant Effluent							
2025 Reuse	Recycled water scheme	QG1.11	WA26	Volume recycled water supplied: all	29.1	MI	
Inglewood Sewerage Treatment Plant Effluent	nedycled nater sename	QUILLI	117.2.0	volume recycled water supplied at	20.1	112	
	L	1					
2025 Reuse	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	28.9		
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.19	AS38.1	Number sewerage mains breaks/chokes	14	Count	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	23.7	per 100 km sewer mains	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.3	AS4	Number Sewage Treatment Plants		Count	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels		km	
2025 Goondiwindi Sawarara Sahama		QG4.13	CS11			per 1000 connections	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.13 QG4.14	CS11 CS12	Sewerage service complaints per 1000 connections	-	per 1000 connections	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme			Water and sewerage account complaints per 1000 connections	ļ	per 1000 connections	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.22	CS21	Number sewerage complaints: service		Count	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.23	CS23.1	Number drinking water and sewerage complaints: accounts		Count	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.15	CS6.1	Connected residential properties: sewerage		Connections	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG4.9a	CS65	% CSS response target met: sewerage incidents	100		
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.16	CS7.1	Connected non-residential properties: sewerage		Connections	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.25	EN18	Volume sewage treated: maximum primary level only	385.8	ML	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.26	EN19	Volume sewage treated: maximum secondary level only		ML	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.27	EN20	Volume sewage treated: tertiary level	(	MI	
2025 Goondiwindi Sewerage Scheme	Sewerage scheme	QG1.28	WA18	Volume sewage collected: residential+trade	614.3	MI	
2025 Goothawing Sewerage Scheme		QG1.28 QG4.19	AS38.1			Count	
2025 Inglewood Sewerage Scheme	Sewerage scheme			Number sewerage mains breaks/chokes			
2025 Inglewood Sewerage Scheme	Sewerage scheme	QG4.6	AS39.1	Sewerage mains breaks/chokes per 100 km sewer main		per 100 km sewer mains	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme	QG4.6 QG1.3	AS39.1 AS4	Sewerage mains breaks/cnokes per 100 km sewer main Number Sewage Treatment Plants		per 100 km sewer mains Count	
2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3		Number Sewage Treatment Plants	1		
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme	QG1.3 QG1.2	AS4 AS5	Number Sewage Treatment Plants Length sewerage mains and channels	14.9	Count km	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme	QG1.3 QG1.2 QG4.13	AS4 AS5 CS11	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections	14.5 0	Count km per 1000 connections	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14	AS4 AS5 CS11 CS12	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	1 14.5 C	Count km per 1000 connections per 1000 connections	
2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11	AS4 AS5 CS11 CS12 CS13	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 (all) per 1000 connections	14.5 C C	Count km per 1000 connections per 1000 connections per 1000 connections	
2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22	AS4 AS5 CS11 CS12 CS13 CS21	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints sewrice	1 14.5 C C C C C C C C C C C C C C C C C C C	Count km per 1000 connections per 1000 connections per 1000 connections Count	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23	AS4 AS5 CS11 CS12 CS13 CS21 CS21	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts	1 14.5 C C C C C C C C C C C C C C C C C C C	Count km per 1000 connections per 1000 connections per 1000 connections Count Count	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22	AS4 AS5 CS11 CS12 CS13 CS21 CS21	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts	1 14.5 C C C C C C C C C C C C C C C C C C C	Count km per 1000 connections per 1000 connections per 1000 connections Count Count	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23	AS4 AS5 CS11 CS12 CS13 CS21 CS21 CS23.1	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 (all per 1000 connections Number sewerage complaints is envice Number drinking water and sewerage complaints: accounts Connected residential properties sewerage	1 14.5 C C C C C C C C C C C C C C C C C C C	Count km per 1000 connections per 1000 connections per 1000 connections count Count Count Count	
2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a	AS4 AS5 CS11 CS12 CS13 CS21 CS21 CS23.1 CS6.1 CS65	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 (all) per 1000 connections Water and sewerage complaints (service complaints) Water sewerage complaints (service complaints) Number sewerage complaints (service complaints) Number dinking water and sewerage complaints: accounts Connected residential properties: sewerage (% CSS response target met: sewerage incidents	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections	
2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16	AS4 AS5 CS11 CS12 CS13 CS21 CS21 CS21 CS23.1 CS6.1 CS65 CS7.1	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 accomplaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Number sewerage complaints service Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage  9. CSS response target met: sewerage incidents Connected non-residential properties: sewerage	1 14.5 C C C C C C C C C C C C C C C C C C C	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16 QG1.25	AS4 AS5 CS11 CS12 CS13 CS21 CS23.1 CS6.1 CS6.1 CS65 CS7.1 EN18	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 call per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage 9. CSS response target met: sewerage incidents Connected non-residential properties: sewerage 9. CSI connected residential properties: sewerage	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections Count Count Count Count Connections S Connections S ML	
2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16 QG1.25 QG1.26	AS4 AS5 CS11 CS12 CS13 CS21 CS23.1 CS6.1 CS6.1 CS65 CS7.1 EN18 EN19	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; all) per 1000 connections Number sewerage complaints; service Number dinking water and sewerage complaints: accounts Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections % Connections ML ML	
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16 QG1.25 QG1.26 QG1.27	AS4 AS5 CS11 CS12 CS13 CS21 CS21 CS21 CS21 CS21 CS65 CS7.1 EN18 EN19 EN20	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 account complaints per 1000 connections Number sewerage complaints cill per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage 96 CSS response target met: sewerage incidents Connected norsiedsdential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: transit veel	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Connections % Connections % ML ML ML	
2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16 QG1.25 QG1.26	AS4 AS5 CS11 CS12 CS13 CS21 CS23.1 CS6.1 CS6.1 CS65 CS7.1 EN18 EN19	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; all) per 1000 connections Number sewerage complaints; service Number dinking water and sewerage complaints: accounts Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Connections % Connections % ML ML ML	
2025 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16 QG1.25 QG1.25 QG1.27 QG1.28	AS4 AS5 CS11 CS12 CS13 CS21 CS23.1 CS6.1 CS6.1 CS6.1 CS6.1 CS6.1 CMB.1 EN18 EN19 EN20 WA18	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints service Number dinking water and sewerage complaints: accounts Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: textiqu level Volume sewage treated: textiqu level Volume sewage treated: textiqu level	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Count Connections % Connections % ML ML ML	
2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme	Sewerage scheme	QG1.3 QG1.2 QG4.13 QG4.14 QG4.11 QG4.22 QG4.23 QG1.15 QG4.9a QG1.16 QG1.25 QG1.26 QG1.27 QG1.27 QG1.28	AS4 AS5 CS11 CS12 CS13 CS21 CS21 CS23.1 CS6.1 CS6.1 CS65 CS7.1 EN18 EN19 EN20 WA18 AS38.1	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  Water and sewerage complaints service  Number sewerage complaints service  Number dinking water and sewerage complaints: accounts  Connected residential properties: sewerage  % CSS response target met: sewerage incidents  Connected non-residential properties: sewerage  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Volume sewage treated: maximum secondary level only  Volume sewage treated: maximum secondary level only  Volume sewage treated: residential-trade  Number sewerage mains breaks/chokes	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections ML ML ML ML ML Count Count ML ML MC Count ML MC Count MC	Auto Calculated Correct 33.8 equates to one blockase.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Ingland Sewerage Scheme 2025 Ingland Sewerage Scheme 2025 Ingland Sewerage Scheme 2025 Ingland Sewerage Scheme 2026 Ingland Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.12 Q64.22 Q64.23 Q61.15 Q61.96 Q61.25 Q61.26 Q61.26 Q61.27 Q61.28 Q64.98 Q64.99	AS4 AS5 AS5 CS11 CS12 CS13 CS21 CS21 CS23.1 CS6.1 CS6.5 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1	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 (all per 1000 connections Number sewerage complaints (all per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage 9.6 CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage created: residential-trade Number sewerage enains breaks/chokes Sewerage mains breaks/chokes	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections ML ML ML ML Count Count Count Connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglavood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q64.99 Q61.16 Q61.25 Q61.25 Q61.26 Q61.26 Q61.26 Q61.28 Q64.19 Q64.19 Q64.6 Q64.19 Q64.6 Q64.19	AS4 AS5 AS5 CS11 CS12 CS13 CS21 CS23.1 CS6.1 CS6.1 CS6.1 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints service Number dinking water and sewerage complaints accounts Connected residential properties sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage % Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: textraly level Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections Per 1000 connections Count Count Count Connections % Connections % ML ML ML ML Count Count Count ML ML ML ML Count Count Count ML ML ML ML Count Count Count Count ML ML ML ML ML Count Count Count Count Count Count Count Count Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.15 Q61.25 Q61.26 Q61.26 Q61.26 Q61.28 Q64.99 Q61.28	AS4 AS5 CS11 CS11 CS12 CS12 CS21 CS23.1 CS6.1 CS6.1 CS6.1 CS6.1 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4 AS5	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Number sewerage complaints (all per 1000 connections Number sewerage complaints (all per 1000 connections Number drinking water and sewerage complaints: accounts Connected norseliental properties: sewerage 9 (SS response target met: sewerage incidents Connected norselientalial properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Length sewerage mains neaks/chokes per 100 km sewer main	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections % ML ML ML Count per 100 km sewer mains Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.11 Q64.22 Q61.25 Q61.25 Q61.26 Q61.26 Q61.27 Q61.28 Q64.19 Q64.19 Q64.19 Q64.19	AS4 AS5 AS5 CS11 CS11 CS12 CS12 CS21 CS21 CS23.1 CS6.1 CS6.1 CS6.1 CS6.1 CS6.1 CS85 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4 AS5 CS51	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 clip per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage 9. CSS response target met: sewerage incidents Connected non-residential properties: sewerage 9. CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: emainum primary level only Volume sewage treated: tertialy level Volume sewage treated: tertialy revel Volume sewage treated: tertialy revel Number sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains and channels Length sewerage mains and channels	1 14.50 14.5	Count km per 1000 connections per 1000 connections Count Count Count Connections  \$\frac{1}{2}\$ Connections  \$\frac{1}{2}\$  ML ML ML ML Count ML ML Depr 1000 km sewer mains Count Mm Depr 100 connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.15 Q61.25 Q61.26 Q61.26 Q61.26 Q61.28 Q64.99 Q61.28	AS4 AS5 CS11 CS11 CS12 CS12 CS21 CS23.1 CS6.1 CS6.1 CS6.1 CS6.1 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4 AS5	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Number sewerage complaints (all per 1000 connections Number sewerage complaints (all per 1000 connections Number drinking water and sewerage complaints: accounts Connected norseliental properties: sewerage 9 (SS response target met: sewerage incidents Connected norselientalial properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Length sewerage mains neaks/chokes per 100 km sewer main	1 14.50 14.5	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections % ML ML ML Count per 100 km sewer mains Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.13 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.25 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.19 Q64.19 Q64.19 Q64.13 Q61.2	AS4 AS5 CS11 CS12 CS12 CS12 CS21 CS21 CS23.1 CS6.1 CS6.1 CS6.5 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4 AS5 CS511 CS512	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints service Number dinking water and sewerage complaints: accounts Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade 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	11.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Count km per 1000 connections per 1000 connections Per 1000 connections Count Count Count Connections % Connections ML ML ML ML Der 100 km sewer mains Count per 1000 connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglowood Sewerage Scheme 2025 Taltwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.13 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.16 Q61.25 Q61.26 Q61.27 Q61.29 Q64.19 Q64.13 Q64.14 Q64.13 Q64.13 Q64.13 Q64.11	AS4 AS5 CS11 CS12 CS12 CS21 CS23 CS21 CS23.1 CS6.1 CS6.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4 AS5 CS11 CS12 CS12 CS12 CS12 CS13 AS5 CS11 CS12 CS13	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 (all per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage  9 CSS response target met: sewerage incidents Connected nor-sidential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Length sewerage mains and channels Sewerage mains and sewerage mains and channels Sewerage 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	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections ML ML ML ML ML Count per 100 km sewer mains Count per 1000 connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.13 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.26 Q61.26 Q61.27 Q61.28 Q61.26 Q61.27 Q61.28 Q64.93 Q64.93 Q64.14 Q64.14 Q64.14 Q64.14 Q64.14 Q64.14 Q64.14 Q64.14 Q64.15	AS4 AS5 CS11 CS12 CS21 CS23.1 CS23.1 CS23.1 CS23.1 CS26.1 CS85 CS7.1 EN19 EN20 WA18 AS38.1 AS4 AS5 CS11 CS11 CS11 CS11 CS11 CS11 CS12 CS13	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints service Number dinking water and sewerage complaints: accounts Connected residential properties sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage % Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: tertiary level Volume sewage treated: tertiary level Volume sewage greated: tertiary level Number sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains and channels Length sewerage mains and channels Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Number sewerage complaints; service	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections ML ML ML ML Count Count Count Count Count Count Connections ML	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.11 Q64.21 Q64.23 Q61.25 Q61.26 Q61.26 Q61.26 Q61.27 Q61.26 Q61.26 Q61.27 Q64.99 Q61.26 Q64.91 Q64.	AS4 AS5 CS11 AS4 AS5 CS21 AS8 AS5 CS21 AS8	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Water and sewerage complaints [all per 1000 connections Number sewerage complaints clip per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected on-sieddential properties; sewerage  % CSS response target met: sewerage incidents Connected non-siedential properties; sewerage Volume sewage treated: maximum primary level only Volume sewage treated: reaximum primary level only Volume sewage treated: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewerage mains breaks/chokes per 100 km sewer main Number sewage mains 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 Water and sewerage complaints service Number sewerage complaints service Number definition water and sewerage complaints service Number definition water and sewerage complaints service	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % Connections NL ML ML Count per 100 km sewer mains Count per 100 connections per 1000 connections per 1000 connections per 1000 connections per 1000 connections Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Taltwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.13 Q64.14 Q64.21 Q64.23 Q61.15 Q61.25 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.13 Q64.13 Q64.14 Q64.22 Q64.14 Q64.14 Q64.14 Q64.15	AS4 AS5 CS11 CS12 CS21 CS23.1 CS23.1 CS8.1	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 all per 1000 connections Number 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 Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Volume sewage collected: residential-trade 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 (all per 1000 connections Number drinking water and sewerage complaints: service	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % ML ML ML ML Ount Per 1000 km sewer mains Count Lount Count Der 100 km sewer mains Count Limit	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.11 Q64.21 Q64.23 Q61.25 Q61.26 Q61.26 Q61.26 Q61.27 Q61.26 Q61.26 Q61.27 Q64.99 Q61.26 Q64.91 Q64.	AS4 AS5 CS11 AS4 AS5 CS21 AS8 AS5 CS21 AS8	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Water and sewerage complaints [all per 1000 connections Number sewerage complaints clip per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected on-sieddential properties; sewerage  % CSS response target met: sewerage incidents Connected non-siedential properties; sewerage Volume sewage treated: maximum primary level only Volume sewage treated: reaximum primary level only Volume sewage treated: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewerage mains breaks/chokes per 100 km sewer main Number sewage mains 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 Water and sewerage complaints service Number sewerage complaints service Number definition water and sewerage complaints service Number definition water and sewerage complaints service	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Count Connections % ML ML ML ML Ount Per 1000 km sewer mains Count Lount Count Der 100 km sewer mains Count Limit	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.13 Q64.14 Q64.21 Q64.23 Q61.15 Q61.25 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.13 Q64.13 Q64.14 Q64.22 Q64.14 Q64.14 Q64.14 Q64.15	AS4 AS5 CS11 CS12 CS21 CS23.1 CS23.1 CS8.1	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 (all) per 1000 connections Number sewerage complaints (all) per 1000 connections Number sewerage complaints service Number dinking water and sewerage complaints accounts Connected residential properties sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: textiary level Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains and channels Length sewerage mains and channels Sewerage semse complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage accomplaints service Number sewerage complaints service Number sewerage complaints service Sources of the sewerage complaints service Sources of the sewerage of the service Sources of the sewerage of sewerage service Sources of the sewerage of sewerage of severage % CSS response target met: sewerage % CSS response target met: sewerage	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Per 1000 connections Count Count Connections ML ML ML Count Der 1000 km sever mains Count km per 1000 connections per 1000 connections Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme 2027 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q61.15 Q61.16 Q61.16 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.3 Q61.26 Q61.2	AS4 AS5 CS11 CS12 CS12 CS21 CS23.1 CS23.1 CS6.1 CS8.1 EN18 EN19 EN20 WA18 AS38.1 AS39.1 AS4 AS5 CS11 CS12 CS12 CS23.1 CS12 CS23.1 CS12 CS3.1 CS13 CS23.1 CS13 CS23.1 CS23.1 CS23.1 CS23.1 CS23.1 CS23.1 CS23.1 CS25.1	Number Sewage Treatment Plants  Length sewerage mains and channels  Sewerage service complaints per 1000 connections  Water and sewerage account complaints per 1000 connections  Number sewerage complaints (all per 1000 connections  Number sewerage complaints service  Number drinking water and sewerage complaints: accounts  Connected norsidential properties: sewerage  96 CSS response target met: sewerage incidents  Connected norsidential properties sewerage  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Volume sewage collected: residential-trade  Number sewage mains breaks/chokes  Sewerage mains breaks/chokes  Sewerage mains breaks/chokes per 100 km sewer main  Number Sewage mains and channels  Sewerage mains and sewerage mains de connections  Water and sewerage complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Water and sewerage complaints: service  Number sewerage complaints (all) per 1000 connections  Water and sewerage complaints: service  Number sewerage complaints: service  Number sewerage complaints: service  Number sewerage complaints: service  Number drinking water and sewerage complaints: service  Number sewerage complaints: service  Number drinking water and sewerage complaints: service sewerage	1 14.5	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Connections ML ML ML ML Count per 1000 km sewer mains Count per 1000 connections per 1000 connections Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.19 Q64.19 Q64.11 Q64.11 Q64.23 Q64.11 Q64.24 Q64.15 Q64.	AS4 AS5 CS11 CS12 CS21 CS21 CS23.1 CS23.1 CS26 CS7.1 EN18 EN19 EN20 WA18 AS38.1 AS4 AS5 CS11 CS12 CS21 CS21 CS21 CS21 CS21 CS21	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 (all per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage 9. CSS response target met: sewerage incidents Connected non-residential properties: sewerage 9. CSS response target met: sewerage incidents Connected non-residential properties: sewerage 9. CSI sewerage water texted: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage treated: residential-trade Volume sewage treated: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains breaks/chokes Sewerage mains and channels Length sewerage mains and channels Sewerage ge mains and channels Water and sewerage complaints per 1000 connections Water and sewerage complaints is clip per 1000 connections Water and sewerage complaints is ervice Number sewerage complaints: service Number drinking water and sewerage complaints; service Number drinking water and sewerage incidents Connected residential properties: sewerage 9. CSS response target met: sewerage incidents Connected residential properties: sewerage	1 14.5	Count km per 1000 connections per 1000 connections Count Count Count Connections  \$  Connections  \$  Connections  ML ML ML Count Count Count Mn Mc ML MC Count Count Count Count Count Count Mn MC ML MC Count Connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.14 Q64.22 Q64.23 Q61.15 Q61.26 Q61.	AS4 AS5 CS11 CS12 CS21 CS23.1 CS22.1 CS23.1 CS23.1 CS26 CS7.1 EN18 EN19 EN20 WA18 AS88.1 AS99.1 AS4 AS5 CS11 CS12 CS12 CS13 CS12 CS13 CS21 CS12 CS13 CS21 CS13 CS21 CS13 CS21 CS13 CS21 CS13 CS21 CS12 CS13 CS21 CS13 CS13 CS13 CS13 CS13 CS13 CS13 CS1	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage acount complaints per 1000 connections Water and sewerage complaints (all per 1000 connections Number sewerage complaints (all per 1000 connections Number sewerage complaints (all per 1000 connections Number drinking water and sewerage complaints: accounts Connected on-sieddential properties; sewerage  % CSS response target met: sewerage incidents Connected non-residential properties; sewerage Volume sewage treated: maximum primary level only Volume sewage treated: reaximum primary level only Volume sewage treated: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number sewage mains breaks/chokes per 100 km sewer main Number sewage mains 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 Water and sewerage complaints service Number drinking water and sewerage complaints: service	1 14.5	Count  km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Connections NL ML ML Count Per 100 km sewer mains Count per 100 connections per 100 connections per 100 connections Count C	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme 2027 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme 2027 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q61.15 Q61.15 Q61.16 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.19 Q64.19 Q64.19 Q64.19 Q64.10 Q64.	AS4 AS5 CS11 CS12 CS21 CS23 CS21 CS23 CS21 CS23 CS21 CS32 CS21 CS32 CS32 CS32 CS32 CS32 CS32 CS32 CS32	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 all piper 1000 connections Number 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 Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Volume sewage collected: residential-trade Number sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Length sewerage mains and channels Sewerage mains and severage complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all per 1000 connections Number sewerage complaints service Number sewerage complaints service Number disking water and sewerage complaints concentions Water and sewerage complaints service Number diriking water and sewerage complaints service Number diriking water and sewerage incidents Connected or residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: transity revel	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Connections ML ML ML Der 1000 km sewer mains Count per 1000 connections per 1000 connections Count Lim Der 100 connections Der 100 connections Der 100 connections Per 100 connections Count Connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.12 Q64.23 Q61.15 Q61.9 Q61.26 Q61.27 Q61.26 Q61.27 Q64.19 Q64.19 Q64.19 Q64.10 Q64.10 Q64.10 Q64.10 Q64.10 Q64.11 Q64.11 Q64.12 Q64.13 Q64.13 Q64.13 Q64.14 Q64.15 Q64.15 Q64.15 Q64.15 Q64.10 Q64.1	AS4 AS5 CS11 CS21 CS21 CS21 AS5 CS11 CS21 CS21 CS21 CS21 CS21 CS3 AS5 CS1 AS5 CS1 AS5 CS1 AS5 CS1 AS5 CS1	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 [all per 1000 connections Number sewerage complaints service Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected or-seidential properties: sewerage  % CSS response target met: sewerage incidents Connected on-seidential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: existing level only Volume sewage treated: tertiary level Volume sewage mains breaks/chokes Sewerage and count complaints per 1000 connections Water and sewerage complaints service Number drinking water and severage complaints service Number drinking water and severage complaints: accounts Connected residential properties: sewerage  % CSS response terated: maximum secondary level only Volume sewage treated: maximum secondary level only	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme 2027 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme 2027 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q61.15 Q61.15 Q61.16 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.19 Q64.19 Q64.19 Q64.19 Q64.10 Q64.	AS4 AS5 CS11 CS12 CS21 CS23 CS21 CS23 CS21 CS23 CS21 CS32 CS21 CS32 CS32 CS32 CS32 CS32 CS32 CS32 CS32	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 all piper 1000 connections Number 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 Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Volume sewage collected: residential-trade Number sewerage mains breaks/chokes per 100 km sewer main Number Sewage Treatment Plants Length sewerage mains and channels Sewerage mains and severage complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints (all per 1000 connections Number sewerage complaints service Number sewerage complaints service Number disking water and sewerage complaints concentions Water and sewerage complaints service Number diriking water and sewerage complaints service Number diriking water and sewerage incidents Connected or residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: transity revel	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Connections ML ML ML Der 1000 km sewer mains Count per 1000 connections per 1000 connections Count Lim Der 100 connections Der 100 connections Der 100 connections Per 100 connections Count Connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q64.15 Q61.15 Q61.16 Q61.25 Q61.26 Q61.	AS4 AS5 CS11 CS21 CS21 CS21 AS5 CS11 CS21 CS21 CS21 CS21 CS21 CS3 AS5 CS1 AS5 CS1 AS5 CS1 AS5 CS1 AS5 CS1	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 (all per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected nesidential properties: sewerage  % CSS response target met: sewerage incidents Connected nesidential properties sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage collected: residential-trade Number sewage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number Sewage mains nesidential-trade Number sewage complaints per 1000 connections Water and sewerage complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints: service Number sewerage complaints: service Number drinking water and sewerage complaints service Number drinking water and sewerage complaints: service Number drinking water and sewerage complaints: service Number drinking water and sewerage complaints: service Number sewage tradect: entage incidents	1 14.5	Count  km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Connections NL ML ML Count per 100 km sewer mains Count per 100 connections per 100 connections per 100 connections Count km Count Coun	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.11 Q64.12 Q64.22 Q64.23 Q61.15 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q64.3 Q64.11 Q64.2	AS4 AS5	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 clip per 1000 connections Number sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected onn-residential properties: sewerage % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: errainy level Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains mand shannels Length sewerage mains and channels Sewerage mains and channels Sewerage severage complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage complaints: service Number drinking water and sewerage complaints: service Volume sewage treated: tersidential properties: sewerage Volume sewage treated: tersidential-trade Number sewerage complaints: service Volume sewage treated: traid-unity properties: sewerage Volume sewage treated: traid-unity level only Volume sewage treated: traid-unity level only Volume sewage collected: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main	1 14.5	Count km per 1000 connections per 1000 connections Count Count Count Connections ML ML ML Count Count Count Count Count Count Count ML	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.14 Q64.22 Q64.23 Q61.15 Q61.26 Q61.	AS4 AS5 CS11 AS4 AS5 CS21 AS5	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 [III] per 1000 connections Number sewerage complaints [III] per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected on-sieddential properties: sewerage  % CSS response target met: sewerage incidents Connected non-residential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: residential-trade Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number sewage mains breaks/chokes per 100 km sewer main Number sewage mains per 1000 connections Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Water and sewerage accomplaints (all) per 1000 connections Water and sewerage complaints: service Number drinking service maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage mains breaks/chokes Sewerage mains breaks/chokes	1 14.5	Count km per 1000 connections per 1000 connections per 1000 connections Der 1000 connections Count Count Connections % ML ML ML Out Der 1000 km sewer mains Count Count Count Count Count MI ML ML ML Count MI ML	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q64.29 Q61.25 Q61.26 Q61.	AS4 AS5 CS11 CS12 CS21 CS23 CS23 CS23 CS24 CS82 CS82 CS82 CS82 CS82 CS82 CS82 CS82	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Number sewerage complaints (all per 1000 connections Number 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  Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: residential-trade Number sewerage accollected: residential-trade 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 complaints per 1000 connections Water and sewerage complaints (all per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints service Number drinking water and sewerage complaints (all per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints (all per 1000 connections Valuer and sewerage complaints (all per 1000 connections Valuer and sewerage complaints (all per 1000 connections Valuer and sewerage complaints (service Number drinking water and sewerage complaints (all per 1000 connections Valuer and sewerage complai	1 14.5	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Count ML ML ML ML Per 100 km sewer mains Count per 100 connections per 100 connections Mic	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q61.15 Q61.16 Q61.25 Q61.16 Q61.26 Q61.27 Q61.16 Q61.26 Q61.27 Q64.19 Q64.19 Q64.10 Q64.10 Q64.10 Q64.10 Q64.10 Q64.11 Q64.25 Q64.11 Q64.25 Q64.11 Q64.25 Q64.11 Q64.25 Q64.12 Q64.13 Q64.14 Q64.15 Q64.15 Q64.15 Q64.16 Q64.25 Q64.16 Q64.26 Q64.	AS4 AS5 (SS11 AS9 AS5	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 and lip per 1000 connections Number sewerage complaints service Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected or-seidential properties: sewerage  % CSS response target met: sewerage incidents Connected or-seidential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: existing level only Volume sewage treated: existing level only Volume sewage treated: existing level only Volume sewage mains breaks/chokes Sewerage expect complaints per 1000 connections Water and sewerage complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Number drinking water and sewerage complaints cervice Number drinking water and sewerage complaints service Number sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volu	1 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	Count km per 1000 connections per 1000 connections per 1000 connections Per 1000 connections Count Connections % MC	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2026 Inglewood Sewerage Scheme 2025 Inglewood Sewerage Scheme 2026 Talwood Sewerage Scheme 2025 Talwood Sewerage Scheme 2026 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.11 Q64.22 Q64.23 Q61.15 Q61.16 Q61.25 Q61.26 Q61.27 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.26 Q61.27 Q61.26 Q61.	AS4 AS5 CS11 CS12 CS21 CS23 CS23 CS24 CS86,1 CS86,1 CS86,1 CS86 CS96 CS97,1 EN18 EN19 EN20 WA18 AS5 CS11 CS12 CS23 CS21 AS5 CS11 CS12 CS23 AS5 CS11 CS6,1 CS6,1 CS6,1 CS6,1 CS6,1 CS6,1 CS6,1 CS6,1 CS7 AS4 AS5 CS11 CS6,1 CS6	Number Sewage Treatment Plants Length sewerage mains and channels Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections Number sewerage complaints (all per 1000 connections Number 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  Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: residential-trade Number sewerage accollected: residential-trade 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 complaints per 1000 connections Water and sewerage complaints (all per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints service Number drinking water and sewerage complaints (all per 1000 connections Number sewerage complaints service Number drinking water and sewerage complaints (all per 1000 connections Valuer and sewerage complaints (all per 1000 connections Valuer and sewerage complaints (all per 1000 connections Valuer and sewerage complaints (service Number drinking water and sewerage complaints (all per 1000 connections Valuer and sewerage complai	1 14.5	Count km per 1000 connections per 1000 connections per 1000 connections Count Count Connections % Connections ML ML ML Count per 100 km sewer mains Count km per 1000 connections per 1000 connections per 1000 connections ML ML ML Count per 100 km sewer mains Count km per 100 connections	Auto Calculated Correct 33.8 equates to one blockage.
2025 Inglewood Sewerage Scheme 2025 Talwood Sewerage Scheme	Sewerage scheme	Q61.3 Q61.2 Q64.13 Q64.14 Q64.14 Q64.15 Q64.15 Q61.15 Q61.16 Q61.25 Q61.16 Q61.26 Q61.27 Q61.16 Q61.26 Q61.27 Q64.19 Q64.19 Q64.10 Q64.10 Q64.10 Q64.10 Q64.10 Q64.11 Q64.25 Q64.11 Q64.25 Q64.11 Q64.25 Q64.11 Q64.25 Q64.12 Q64.13 Q64.14 Q64.15 Q64.15 Q64.15 Q64.16 Q64.25 Q64.16 Q64.26 Q64.	AS4 AS5 (SS11 AS9 AS5	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 and lip per 1000 connections Number sewerage complaints service Number sewerage complaints service Number drinking water and sewerage complaints: accounts Connected or-seidential properties: sewerage  % CSS response target met: sewerage incidents Connected or-seidential properties: sewerage Volume sewage treated: maximum primary level only Volume sewage treated: maximum primary level only Volume sewage treated: existing level only Volume sewage treated: existing level only Volume sewage treated: existing level only Volume sewage mains breaks/chokes Sewerage expect complaints per 1000 connections Water and sewerage complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections Number drinking water and sewerage complaints cervice Number drinking water and sewerage complaints service Number sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volu	1 14.5	Count km per 1000 connections per 1000 connections per 1000 connections Per 1000 connections Count Connections % MC	Auto Calculated Correct 33.8 equates to one blockage.

2025 Texas Sewerage Scheme	Sewerage scheme	QG4.22 CS21	Number sewerage complaints: service	1	Count
2025 Texas Sewerage Scheme	Sewerage scheme	QG4.23 CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025 Texas Sewerage Scheme	Sewerage scheme	QG1.15 CS6.1	Connected residential properties: sewerage	343	Connections
2025 Texas Sewerage Scheme	Sewerage scheme	OG4.9a CS65	% CSS response target met: sewerage incidents	100	96
2025 Texas Sewerage Scheme	Sewerage scheme	QG1.16 CS7.1	Connected non-residential properties: sewerage		Connections
2025 Texas Sewerage Scheme	Sewerage scheme	QG1.25 EN18	Volume sewage treated: maximum primary level only	58.4	MI
2025 Texas Sewerage Scheme	Sewerage scheme	QG1.26 EN19	Volume sewage treated: maximum secondary level only		ML
		QG1.27 EN20			ML
2025 Texas Sewerage Scheme	Sewerage scheme		Volume sewage treated: tertiary level		
2025 Texas Sewerage Scheme	Sewerage scheme	QG1.28 WA18	Volume sewage collected: residential+trade	58.4	
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.19 AS38.1	Number sewerage mains breaks/chokes		Count
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.6 AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	0	per 100 km sewer mains
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.3 AS4	Number Sewage Treatment Plants		Count
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.2 AS5	Length sewerage mains and channels		km
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.13 CS11	Sewerage service complaints per 1000 connections		per 1000 connections
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.14 CS12	Water and sewerage account complaints per 1000 connections		per 1000 connections
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.11 CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.22 CS21	Number sewerage complaints: service	0	Count
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.23 CS23.1	Number drinking water and sewerage complaints: accounts	0	Count
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.15 CS6.1	Connected residential properties: sewerage	113	Connections
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG4.9a CS65	% CSS response target met: sewerage incidents	100	
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.16 CS7.1	Connected non-residential properties: sewerage		Connections
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.25 EN18	Volume sewage treated: maximum primary level only	10.9	
	Sewerage scheme	QG1.26 EN19			ML .
2025 Yelarbon Sewerage Scheme 2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.26 EN19 QG1.27 EN20	Volume sewage treated: maximum secondary level only Volume sewage treated: tertiary level	0	ML
					ML ML
2025 Yelarbon Sewerage Scheme	Sewerage scheme	QG1.28 WA18	Volume sewage collected: residential+trade		
2025 Goondiwindi Water Service Provider	WSP	QG1.4a AS1	Number water treatment plants: providing full treatment		Count
2025 Goondiwindi Water Service Provider	WSP	QG4.18 AS14.1	Number of water main breaks, bursts and leaks		Count
2025 Goondiwindi Water Service Provider	WSP	QG1.1 AS2	Length water mains: all		km
2025 Goondiwindi Water Service Provider	WSP	QG4.19 AS38.1	Number sewerage mains breaks/chokes		Count
2025 Goondiwindi Water Service Provider	WSP	QG4.6 AS39.1	Sewerage mains breaks/chokes per 100 km sewer main	17.1	per 100 km sewer mains
2025 Goondiwindi Water Service Provider	WSP	QG1.3 AS4	Number Sewage Treatment Plants	5	Count
2025 Goondiwindi Water Service Provider	WSP	QG1.4b AS47	Capacity of water treatment plants		ML/day
2025 Goondiwindi Water Service Provider	WSP	QG1.7 AS48	Total drinking water storage volume	15.4	
2025 Goondiwindi Water Service Provider	WSP	QG1.2 AS5	Length sewerage mains and channels		km
2025 Goondiwindi Water Service Provider	WSP	QG1.23 AS56	Volume water lost: drinking water	35.8	
	WSP				
2025 Goondiwindi Water Service Provider		QG4.5 AS8.1	Water main breaks per 100 km main		per 100 km water main
2025 Goondiwindi Water Service Provider	WSP	QG1.24 CS1.1 OG4.12 CS10	Population receiving water services		People
2025 Goondiwindi Water Service Provider	WSP				
			Water service complaints per 1000 connections		per 1000 connections
2025 Goondiwindi Water Service Provider	WSP	QG4.13 CS11	Sewerage service complaints per 1000 connections	0.3	per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider	WSP WSP	QG4.13 CS11 QG4.14 CS12		0.3	
2025 Goondiwindi Water Service Provider	WSP	QG4.13 CS11	Sewerage service complaints per 1000 connections	0.3	per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider	WSP WSP	QG4.13 CS11 QG4.14 CS12	Sewerage service complaints per 1000 connections Water and sewerage account complaints per 1000 connections	0.3 0 10.4	per 1000 connections per 1000 connections
2025 Goondiwindi Water Service Provider	WSP WSP WSP	QG4.13 CS11 QG4.14 CS12 QG4.11 CS13 QG4.7 CS17	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	0.3 0 10.4 6.2	per 1000 connections per 1000 connections per 1000 connections per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider	WSP WSP WSP WSP	QG4.13 CS11 QG4.14 CS12 QG4.11 CS13	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	0.3 0 10.4 6.2 3901	per 1000 connections per 1000 connections per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwind Water Service Provider 2025 Goondiwindi Water Service Provider	WSP WSP WSP WSP WSP	QG4.13 CS11 QG4.14 CS12 QG4.11 CS13 QG4.7 CS17 QG1.13 CS2.1 QG4.24 CS20.1	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	0.3 0.0 10.4 6.2 3901 2	per 1000 connections
2025 Goondiwindi Water Service Provider	WSP	QG4.13 CS11 QG4.14 CS12 QG4.11 CS13 QG4.7 CS17 QG1.13 CS2.1 QG4.24 CS20.1 QG4.22 CS21	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	0.3 0 10.4 6.2 3901 2 1	per 1000 connections per 1000 connections per 1000 connections per 1000 connections  Connections  Connections  Count  Count
2025 Goondiwindi Water Service Provider	WSP	QG4.13 CS11 QG4.14 CS12 QG4.11 CS13 QG4.7 CS17 QG1.13 CS2.1 QG4.24 CS20.1 QG4.22 CS21 QG4.21 CS22.1	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 Number drinking water complaints: service	0.3.3 0.0 10.4 6.2 3900 2 2 1 0 0	per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwind Water Service Provider 2025 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.21 CS22.1 Q64.23 CS22.1	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  Number drinking water and sewerage complaints: accounts	0.3 0.0 10.4 6.2 3901 2 1.1 0.0	per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwind Water Service Provider 2025 Goondiwind Water Service Provider 2025 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.21 CS22.1 Q64.23 CS23.1 Q64.23 CS23.1 Q61.14 CS3.1	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  Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts  Connected non-residential properties: water	0.3 0 10.4 6.2.3 3901 2 1 0 0 10.4 10.18	per 1000 connections   Connections   Count   Cou
2025 Goondwindl Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.23 CS21 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS8.1	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 own services water Connected residential properties: water	0.3 0.0 10.4 6.2 3901 2 1 1 0 0 1018 3128	per 1000 connections   Count   Co
2025 Goondiwindi Water Senvice Provider 2025 Goondiwind Water Senvice Provider 2025 Goondiwindi Water Senvice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.21 CS22.1 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61	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 unblants water quality  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: water  Connected residential properties: water  Number connections affected by unplanned interruptions	0.3 0.0 10.4 6.2 3901 2 1.1 0.0 10.18 3129	per 1000 connections   Connections   Connections   Count   Count
2025 Goondwindl Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.7 CS17 Q61.3 CS2.1 Q64.22 CS2.1 Q64.22 CS2.1 Q64.23 CS2.3 Q64.24 CS2.3 Q64.21 CS2.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61	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  Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts  Connected on-residential properties: sweer accounts  Connected on-residential properties: sewerage  Number connection affected by unplanned interruptions  % CSS response target met: sewerage  % CSS response target met: sewerage incidents	0.3.3 0.0 10.4 6.2. 3901 2 2 1 0 0 10.8 3129 300 10.0 10.0 10.0 10.0 10.0 10.0 10.0	per 1000 connections   Connections   Count   Cou
2025 Goondwindl Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.14 CS3.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.9a CS65 Q64.9a CS65	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 ormplaints: service Number drinking water and sewerage complaints: accounts Connected non-residential properties: swater Number connections affected by unplanned interruptions % CSS response target met: sewerage incidents % CSS response target met: water incidents	0.3 0.0 10.4 6.2 3901 2 1 0 0 0 10.8 3.129 3.300 1000	per 1000 connections   Connections   Count   Connections   Count   Connections   Count   Connections   Count   Connections   Count   Coun
2025 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.21 CS22.1 Q64.22 CS21 Q64.21 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.29 CS66 Q64.29 CS66 Q64.29 CS66 Q64.20 CS66	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: severage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  Connected non-residential properties: sewerage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  Connected non-residential properties: sewerage	0.3 0 10.4 6.2 3901 2 1 1 0 0 10.8 3129 3129 1001 1001 455	per 1000 connections     Connections     Count     Count     Count     Count     Count     Count     Connections     Con
2025 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS20.1 Q64.22 CS20.1 Q64.22 CS21 Q64.23 CS23.1 Q64.13 CS3.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.8a CS66 Q64.8a CS66 Q61.16 CS7.1 Q61.35 CS75	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 ormipaints: service  Number drinking vater and sewerage complaints: accounts  Connected residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: wewerage incidents  % CSS response target met: weter incidents  Connected residential properties: severage  Connected residential properties: severage	0.3.3 0.0 10.4 6.2 3900 2 1 1 0 0 1 10.8 1129 30 1100 1000 1455	per 1000 connections   Count   Connections   Connections   Connections   Connections   Count   Shape   Shape   Shape   Connections   Co
2025 Goondiwindi Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.26 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.21 CS22.1 Q64.21 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.30 CS65 Q64.30 CS65 Q64.30 CS65 Q64.30 CS75 Q64.33 CS75 Q61.34 CS75	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: severage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  Connected non-residential properties: sewerage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  Connected non-residential properties: sewerage	0.3 0.0 10.4 6.2 3901 2 1 1 0 0 1018 3129 3139 1000 4555	per 1000 connections   Connections   Count   Connections   Count   Connections   Connections   Count   Shape   Sh
2025 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS20.1 Q64.22 CS20.1 Q64.22 CS21 Q64.23 CS23.1 Q64.13 CS3.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.8a CS66 Q64.8a CS66 Q61.16 CS7.1 Q61.35 CS75	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 ormipaints: service  Number drinking vater and sewerage complaints: accounts  Connected residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: wewerage incidents  % CSS response target met: weter incidents  Connected residential properties: severage  Connected residential properties: severage	0.3 0.0 10.4 6.2 3901 2 1 1 0 0 1018 3129 3139 1000 4555	per 1000 connections   Count   Connections   Connections   Connections   Connections   Count   Shape   Shape   Shape   Connections   Co
2025 Goondiwindi Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.26 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.21 CS22.1 Q64.21 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.30 CS65 Q64.30 CS65 Q64.30 CS65 Q64.30 CS75 Q64.33 CS75 Q61.34 CS75	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 quality  Number drinking water complaints: service  Number drinking water complaints: service  Number drinking water ormplaints: service  Number drinking water and sewerage complaints: accounts  Connected non-residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: water incidents  Connected non-residential properties: recycled water  Connected non-residential properties: recycled water  Connected non-residential properties: recycled water	0.3 0.0 10.4 6.2 3901 2 1 1 0 0 1018 3129 3139 1000 4555	per 1000 connections   connections   count   cou
2025 Goondwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.22 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.21 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.80 CS66 Q64.80 CS66 Q64.81 CS66 Q64.16 CS7.1 Q61.33 CS75 Q61.34 CS76	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 own service service water  Connected non-residential properties: sewerage  Connected non-residential properties: sewerage  Connected non-residential properties: sewerage  Connected on-residential properties: sewerage  Connected on-residential properties: sewerage  Connected on-residential properties: severage  Connected on-residential properties: severage on-residential properties respected on-residential properties respected on-resid	0.3.3 0.0 10.4 6.2 3901 2 1 10.8 0 0 10.8 11018 3129 30 11000 4055 0 2 2 0.4 4.5	per 1000 connections   connections   count   cou
2025 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS21.1 Q64.22 CS21 Q64.22 CS21 Q64.21 CS22.1 Q64.25 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.30 CS66 Q61.16 CS7.1 Q61.35 CS75 Q61.36 CS76 Q61.31 CS76 Q61.36 CS76 Q61.36 CS76 Q61.36 CS76 Q61.37 CS76 Q61.38 CS76 Q61.39 CS66	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  Number drinking water complaints: service  Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts  Connected on-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 on-residential properties: sewerage  Connected 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	0.3.3 0 10.4 6.2.3 3901 2 1 1 0 0 10.8 31292 3001 1000 1000 4550 0 2 2 0.4.4 510.5 0	per 1000 connections   Count   Connections   Connections   Connections   Connections   Count   Co
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS20.1 Q64.22 CS20.1 Q64.22 CS21 Q64.23 CS23.1 Q64.23 CS23.1 Q61.15 CS8.1 Q64.20 CS81 Q64.20 CS81 Q64.20 CS86 Q64.16 CS7.1 Q64.90 CS86 Q61.80 CS86	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 on-residential properties: sweer reconnected residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: swerage incidents  % CSS response target met: water incidents  Connected non-residential properties: sewerage  Connected non-residential properties: recycled water  Valume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Volume sewage treated: textiny level	0.3.3 0.0 10.4 6.2 3901 2 11 0.0 0.0 10.1 10.1 10.1 10.1 10.0	per 1000 connections   Count   Co
2025 Goondwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.14 CS3.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS65 Q64.30 CS65 Q64.30 CS76 Q64.31 CS76 Q61.36 CS76 Q61.36 CS76 Q61.36 CS76 Q64.10 CS9 Q61.26 EN18 Q61.26 EN19 Q61.26 EN19 Q61.26 EN19 Q61.27 EN20 Q63.9 FN1	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 ordinkins  **CSS response target met: water incidents  **CSS response target met: water incidents  Connected non-residential properties: recycled water  Connected on-residential properties: properties: recycled water  Volume sewage treated: maximum secondary level only	0.3 0.0 10.4 6.2 3901 2 1 10.8 0 0 10.8 10.8 3.129 3.0 1000 4.55 0 0 2 0.4 5.10,0 0 0 0 0 0 0 0 0 0 6666	per 1000 connections   Count   Count   Count   Count   Count   Count   Count   Count   Count   Connections   Count
2025 Goondwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.20 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.80 CS65 Q64.80 CS65 Q64.81 CS66 Q64.91 CS7.1 Q61.33 CS75 Q61.34 CS76 Q61.16 CS7.1 Q61.35 CS76 Q61.16 CS9 Q61.16 CS9 Q61.17 CS9 Q61.27 EN18 Q61.27 EN20 Q63.9 FN11 Q63.9 FN11 Q63.9	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: water  Connected residential properties: sewerage  Number connection affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: sewerage  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum primary level only  Volume sewage treated: tertiary level  Revenue: all (NPR) water	0.3.3 0.0 10.4 6.2.3 3901 2 2 11 0.0 0.0 10.8 131292 300 1000 4455 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	per 1000 connections   connections   connections   count   count
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.14 CS3.1 Q61.14 CS3.1 Q61.15 CS8.1 Q64.20 CS81 Q64.20 CS81 Q64.8a CS86 Q64.8a CS86 Q61.16 CS7.1 Q61.34 CS76 Q61.35 CS75 Q61.34 CS76 Q61.36 CS71 Q61.36 CS90 Q61.26 EN19 Q61.26 EN19 Q61.26 EN19 Q61.27 EN20 Q63.3 FN10 Q63.3 FN10	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 on service (and the service of the service	0.3.3 0.0 10.4 6.2 3900 2 11 0.0 0.0 0.0 1018 3129 30 1010 1000 455 0.0 2 0.0 2.0 10.0 0.0 510.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	per 1000 connections   Count   Co
2025 Goondwindl Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.7 CS2.1 Q64.22 CS2.1 Q64.22 CS2.1 Q64.23 CS2.1 Q64.23 CS2.1 Q64.24 CS2.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS65 Q64.30 CS65 Q64.30 CS65 Q64.30 CS65 Q64.16 CS7.1 Q61.34 CS76 Q64.10 CS9 Q64.26 EN18 Q61.26 EN18 Q61.26 EN19 Q61.27 EN20 Q63.28 FN10 Q63.24 FN101 Q63.24 FN101 Q63.24 FN101	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  Number drinking water complaints: service  Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts  Connected on-residential properties: water  Connected residential properties: severage  Number drinking severage incidential properties: water  Connected residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Water quality complaints per 1000 connections  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Volume sewage treated: residential properties: Reverage assets  Annual capital renewal expenditure: water supply  Annual capital renewal expenditure: sewerage	0.3.3 0.0 10.4 6.2.3 3901 2.1 0.0 0.0 10.1 10.1 10.1 10.1 10.0 10.	per 1000 connections   connections   connections   count   count
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider 2027 Goondiwindi Water Service Provider 2028 Goondiwindi Water Service Provider 2029 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.20 CS81 Q64.10 CS8.1 Q61.16 CS8.1 Q64.10 CS8.1 Q61.16 CS7.1 Q64.80 CS86 Q64.81 CS86 Q61.16 CS7.1 Q61.34 CS76 Q61.36 CS7.1 Q61.35 EN18 Q61.25 EN18 Q61.26 EN19 Q63.28 FN10 Q63.3 FN10	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 on-residential properties: water  Connected on-residential properties: sewerage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: recycled water  Connected non-residential properties: recycled water  Connected non-residential properties: recycled water  Connected non-pulpiants per 1000 connections  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum primary level only  Volume sewage treated: terriary level  Revenue: all (NPR) water  Revenue: all (NPR) water  Annual capital renewal expenditure: water supply  Annual capital renewal expenditure: water supply  Annual capital renewal expenditure: water supply	0.3.3 0.0 10.4 6.2. 3901 2.2 1.1 0.0 0.0 10.10 10.10 10.10 10.00 1	per 1000 connections   Connections   Count   Coun
2025 Goondwindl Water Senice Provider 2026 Goondwindl Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 FS61 Q64.30 CS76 Q61.36 FS70 Q63.30 FS70 Q63.30 FN10 Q63.31 FN10 Q63.32 FN101 Q63.32 FN101 Q63.34 FN102 Q63.31 FN101 Q63.34 FN102 Q63.31 FN101 Q63.34 FN102 Q63.31 FN101 Q63.34 FN102 Q63.31 FN101	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 onnected services water Connected residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: weater incidents % CSS response target met: water incidents Connected non-residential properties: sewerage Connected non-residential properties: sewerage Connected non-residential properties: recycled water Connected non-residential properties: recycled water Connected non-residential properties: recycled water Water quality complaints per 1000 connections Volume sewage treated: maximum primary (seel only Volume sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage treated: treativalevel 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	0.3.3 0.0 10.4 6.2. 39001 22 1 1 0 0 0 0 10.8 11018 3129 30 11000 455 0 0 2 2 0.4.4 510.5 0 0 5663 35518 458 458	per 1000 connections
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.17 CS17 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.15 CS6.1 Q61.16 CS2.1 Q61.16 CS2.1 Q61.16 CS2.1 Q61.17 CS81 Q61.18 CS85 Q64.80 CS86 Q64.80 CS86 Q64.80 CS86 Q64.80 CS86 Q64.81 CS76 Q61.30 CS76 Q61.31 CS76 Q61.32 FN10 Q61.27 EN20 Q63.9 FN1 Q63.23 FN101 Q63.23 FN101 Q63.21 FN102 Q63.1 FN104 Q63.21 FN105 Q63.21 FN115 Q63.21 FN15	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 water  Connected residential properties: sewerage  Number connection affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Water quality complaints per 1000 connections  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Nominal written down replacement cost: fixed sewerage assets  Annual capital renewal expenditure: sewerage  Capital expenditure: water supply  Capital expenditure: sewerage  Capital expenditure: sewerage  Capital expenditure: sewerage	0.3.3 0.0 10.4 6.2.3 3901 2 2 2 1 1 0 0 0 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.	per 1000 connections   Count   C
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider 2026 G	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS20.1 Q64.22 CS20.1 Q64.22 CS21 Q64.23 CS23.1 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.30 CS65 Q64.80 CS65 Q64.80 CS65 Q64.80 CS65 Q64.80 CS65 Q64.80 CS7 Q61.31 CS75 Q61.32 CS75 Q61.33 CS75 Q61.34 CS76 Q61.36 EN19 Q61.26 EN19 Q61.27 EN20 Q63.3 FN10 Q63.3 FN10 Q63.24 FN100 Q63.24 FN100 Q63.2 FN15 Q63.1 FN14 Q63.2 FN15 Q63.1 FN14 Q63.2 FN15 Q63.3 FN15 Q63.3 FN26	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 orminatis: service drink	0.3.3 0.0 10.4 6.2 3901 2 11 0.0 0.0 0.0 0.0 0.0 10100 10100 1000	per 1000 connections   Count   Co
2025 Goondiwindi Water Senice Provider 2026 Goondiwindi Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.30 CS76 Q61.36 FS60 Q63.3 FN10 Q63.3 FN10 Q63.24 FN10 Q63.24 FN10 Q63.24 FN10 Q63.24 FN10 Q63.2 FN15 Q63.3 FN10	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 water  Connected residential properties: sewerage  Number connection affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Water quality complaints per 1000 connections  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Nominal written down replacement cost: fixed sewerage assets  Annual capital renewal expenditure: sewerage  Capital expenditure: water supply  Capital expenditure: sewerage  Capital expenditure: sewerage  Capital expenditure: sewerage	0.3. 0.10.4 6.2. 10.4 6.2. 3901 2. 11 0.0 0.0 10.1 10.1 10.1 10.1 10.	per 1000 connections   connections   connections   count   count
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider 2026 G	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS20.1 Q64.22 CS20.1 Q64.22 CS21 Q64.23 CS23.1 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.30 CS65 Q64.80 CS65 Q64.80 CS65 Q64.80 CS65 Q64.80 CS65 Q64.80 CS7 Q61.31 CS75 Q61.32 CS75 Q61.33 CS75 Q61.34 CS76 Q61.36 EN19 Q61.26 EN19 Q61.27 EN20 Q63.3 FN10 Q63.3 FN10 Q63.24 FN100 Q63.24 FN100 Q63.2 FN15 Q63.1 FN14 Q63.2 FN15 Q63.1 FN14 Q63.2 FN15 Q63.3 FN15 Q63.3 FN26	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 orminatis: service drink	0.3.3 0.0 10.4 6.2. 3901 2.2 1.1 0.0 0.0 0.0 0.0 10.0 10.0 10.	per 1000 connections   Connections   Count   Cou
2025 Goondiwindi Water Senice Provider 2026 Goondiwindi Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.11 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.2 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.24 CS20.2 Q64.25 CS21 Q64.26 CS20.1 Q64.27 CS21 Q64.28 CS20.1 Q64.29 CS61 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.30 CS65 Q64.40 CS61 Q64.90 CS65 Q64.8a CS66 Q61.16 CS7.1 Q63.26 EN19 Q61.37 EN20 Q63.39 FN10 Q63.26 FN10 Q63.29 FN11 Q63.26 FN10 Q63.27 FN10 Q63.27 FN10 Q63.28 FN101 Q63.24 FN102 Q63.31 FN104 Q63.24 FN102 Q63.31 FN104 Q63.25 FN15 Q63.31 FN16 Q63.31 FN16 Q63.32 FN15 Q63.31 FN16 Q63.31 FN16 Q63.32 FN15 Q63.31 FN16 Q63.31 FN26 Q63.31 FN26 Q63.31 FN26 Q63.31 FN26 Q63.31 FN26 Q63.31 FN26 Q63.31 FN36 Q63.31 FN36 Q63.31 FN36	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 sewrage complaints: service  Number drinking water complaints: service  Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts  Connected on-residential properties. water  Connected residential properties: severage  Number drinking water and sewerage complaints: accounts  Connected residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: recycled water  Connected on-residential properties: recycled water  Water quality complaints per 1000 connections  Volume sewage treated: maximum primary level only  Volume sewage treated: maximum secondary level only  Nolume	0.3.3 0.0 10.4 6.2. 3901 2.2 1.1 0.0 0.0 0.0 0.0 10.0 10.0 10.	per 1000 connections
2025 Goondiwindi Water Service Provider 2025 Goondiwind Water Service Provider 2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider 2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.17 CS17 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.20 CS23.1 Q64.20 CS86 Q64.81 CS25.1 Q64.10 CS86 Q64.80 CS86 Q64.80 CS86 Q64.81 CS86 Q64.81 CS86 Q64.93 CS86 Q64.93 CS86 Q64.94 CS86 Q64.95 CS86 Q64.96 CS86 Q64.97 CS86 Q64.98 CS86 Q65.98 FN10 Q65.32 FN102 Q65.31 FN16 Q65.31 FN16 Q65.33 FN26 Q65.44 FN27 Q65.31 FN27 Q65.31 FN27 Q65.31 FN26 Q65.44 FN27 Q65.31 FN27	Sewerage 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 and sewerage complaints: accounts Connected non-residential properties: water Connected non-residential properties: sewerage Number connections affected by unplanned interruptions % CSS response target met: water incidents Sewessy water services water Connected non-residential properties: recycled water Volumes wage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage treated: treated: treated very level Revenue: all (NPR) water Nominal written down replacement cost: fixed sewerage assets Annual capital renewal expenditure: sewerage Capital expenditure: water supply Capital expenditure: water supply Capital expenditure: sewerage Capital works grants: sewerage Capital works grants: water Capital works grants: water Capital works grants: water (Louch bulk wastewater payment)	0.3.3 0.0 10.4 6.2. 3901 2.2 1.1 0.0 0.0 0.0 0.0 10.0 10.0 10.	per 1000 connections   Connections   Count   Cou
2025 Goondiwindi Water Service Provider 2026 G	WSP   WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q64.20 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q61.16 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.30 CS65 Q64.80 CS65 Q64.81 CS65 Q64.81 CS66 Q64.82 CS66 Q64.83 CS66 Q64.84 CS76 Q61.65 CS7.1 Q61.34 CS76 Q61.26 EN19 Q61.27 EN20 Q63.9 FN1 Q63.26 FN10 Q63.27 FN101 Q63.27 FN101 Q63.28 FN102 Q63.3 FN101 Q63.21 FN102 Q63.3 FN101 Q63.21 FN105 Q63.31 FN16 Q63.31 FN16 Q63.31 FN16 Q63.31 FN26 Q63.31 FN27 Q63.31 FN26 Q63.31 FN27 Q63.31 FN26 Q63.31 FN27 Q63.31 FN26 Q63.31 FN27 Q63.31 FN27 Q63.31 FN26 Q63.31 FN27	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: water  Connected residential properties: sewerage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  % CSS response target met: water incidents  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: maximum secondary level only  Volume sewage treated: tertiary level  Revenue: all (NPR) water expenditure: water supply  Annual capital renewal expenditure: water supply  Capital expenditure: water supply  Capital expenditure: water supply  Capital expenditure: sewerage  Capital works grants: water  Capital works grants: sewerage  Costs: purchase butk drinking-mort-drinking water  Costs: purchase butk drinking-mort-drinking water	0.3.3 0.0 10.4 6.2. 3900 2.2 1 0.0 0.0 0.0 10.8 3129 30 1000 1000 455 0.0 2.2 455 0.0 510.5 510.5 510.5 5488 4589 1099 4514 1347 2837 2837	per 1000 connections   Count   C
2025 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider 2026 Goondiwindi Water Service Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.12 CS20.1 Q64.22 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.15 CS8.1 Q64.10 CS8.1 Q61.16 CS7.1 Q64.20 CS81 Q64.20 CS81 Q64.10 CS8.1 Q64.20 CS8.1 Q64.30 CS8.2 Q63.3 FS8.2 Q63.3 FS8.2 Q63.3 FS8.2 Q63.3 FN10 Q63.2 FN10 Q63.2 FN10 Q63.2 FN10 Q63.2 FN15 Q63.3 FN10 Q63.3 FN10 Q63.3 FN10 Q63.3 FN20 Q63.1 FN2 Q63.1 FN3 Q63.2 FN3 Q63.2 FN3 Q63.3 FN2 Q63.1 FN2 Q63.1 FN2 Q63.1 FN3 Q63.2 FN3 Q63.3 FN3 Q63.2 FN3 Q63.3 FN3 Q63.2 FN3 Q63.2 FN3 Q63.3 FN3 Q63.2 FN3 Q63.3 FN3 Q63.2 FN44 Q63.5 FN44	Sewerage 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 sewerage complaints: service Number drinking water and sewerage complaints: accounts Connected or-seidential properties: water Connected residential properties: severage 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: recycled water Volumes sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage treated: treaty 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 works grants: water Capital works grants: swerage	0.3.3 0.0 10.4 6.2. 3901 2.2 1.1 0.0 0.0 0.1 10.18 3129 30 11000 1000 1000 4555 0.0 2.2 455 0.0 351518 0.0 458 1091 458 1091 458 268 35518 458 458 458 458 1091 414 13147 2837 247 540 1603	per 1000 connections   per 1000 connections
2025 Goondwindi Water Senice Provider	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.26 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.14 CS3.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.20 CS61 Q64.16 CS7.1 Q64.20 CS61 Q64.16 CS7.1 Q64.20 CS61 Q64.9a CS66 Q61.16 CS7.1 Q63.9 FN10 Q63.9 FN10 Q63.9 FN10 Q63.9 FN10 Q63.24 FN102 Q63.1 FN14 Q63.2 FN15 Q63.1 FN16 Q63.2 FN15 Q63.1 FN16 Q63.3 FN26 Q63.1 FN16 Q63.4 FN27 Q63.1 FN16 Q63.4 FN27 Q63.1 FN16 Q63.2 FN15 Q63.1 FN26 Q63.1 FN26 Q63.1 FN26 Q63.2 FN36 Q63.1 FN16 Q63.2 FN36 Q63.2 FN36 Q63.1 FN16 Q63.2 FN36 Q63.1 FN16 Q63.2 FN36 Q63.2 FN37 Q63.1 FN16 Q63.2 FN37 Q63.1 FN16 Q63.2 FN36 Q63.2 FN37 Q63.1 FN36 Q63.2 FN36 Q63.2 FN37 Q63.1 FN36 Q63.2 FN37 Q63.1 FN36 Q63.2 FN37 Q63.1 FN37 Q63.1 FN37 Q63.1 FN37 Q63.2 FN38 Q63.2 FN34 Q63.2 FN34	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: water quality  Number sewrage complaints: water quality  Number drinking water complaints: service  Number drinking water and sewerage complaints: accounts  Connected non-residential properties. water  Connected residential properties: severage  Number connections affected by unplanned interruptions  % CSS response target met: sewerage incidents  % CSS response target met: sewerage incidents  % CSS response target met: water incidents  Connected on-residential properties: recycled water  Connected 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 secondary level only  Volume sewage treated: eritary level  Revenue: all (NPR) water  Nominal written down replacement cost: fixed sewerage assets  Annual capital renewal expenditure: water supply  Annual capital renewal expenditure: water supply  Capital expenditure: water supply  Capital works grants: water  Capital works grants: sewerage  Revenue: all (NPR) sewerage  Costs: operating water (incl. purchase water)  Costs: purchase bulk drinking+non-drinking water  Costs: purchase bulk drinking+non-drinking water  Costs: spurchase bulk drinking+non-drinking water	0.3.3 0.0 10.4 6.2.3 3901 2.1 0.0 0.0 0.0 10.8 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	per 1000 connections   Count   Co
2025 Goondwindl Water Service Provider 2026 Goondwindl Wa	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.33 CS65 Q64.80 CS66 Q64.81 CS66 Q64.81 CS66 Q64.95 CS66 Q64.96 CS7.1 Q61.34 CS76 Q61.16 CS7.1 Q61.35 EN18 Q61.26 EN19 Q61.27 EN20 Q63.3 FN10 Q63.32 FN10 Q63.32 FN10 Q63.32 FN10 Q63.3 FN16 Q63.1 FN17 Q63.3 FN16 Q63.3 FN16 Q63.3 FN16 Q63.3 FN16 Q63.3 FN16 Q63.4 FN102 Q63.5 FN16 Q63.1 FN17 Q63.3 FN16 Q63.3 FN27 Q63.1 FN27 Q63.1 FN37 Q63.1 FN38 Q63.2 FN36	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: water  Connected residential properties: sewerage  Number connections affected by unplanned interruptions  % GSS response target met: sewerage incidents  % GSS response target met: water incidents  Connected non-residential properties: recycled water  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: tertary level  Revenue: all (NPR) water  Annual capital renewal expenditure: water supply  Annual capital renewal expenditure: water supply  Capital expenditure: sewerage  Capital works grants: water  Capital works grants: water  Capital works grants: sewerage  Costs: operating sewerage (incl. bulk wastewater payment)  Costs: purchase bulk recycled water  Costs: purchase bulk recycled water  Costs: any other water  Costs: any other water  Costs: any other water  Costs: any other water	0.3.3 0.0 10.4 6.2.3 3901 2 2 11 0 0 0 0 10.8 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	per 1000 connections   Count   C
2025 Goondwindl Water Service Provider 2026 Goondwindl Wa	WSP   WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q64.13 CS2.1 Q64.26 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.14 CS3.1 Q61.14 CS3.1 Q61.15 CS8.1 Q64.20 CS81 Q64.20 CS81 Q64.20 CS81 Q64.20 CS81 Q64.20 ES8.1 Q64.20 ES8.1 Q64.20 ES8.1 Q64.20 ES8.1 Q64.20 ES8.1 Q64.30 CS8.5 Q64.8a CS8.6 Q61.16 CS7.1 Q63.9 ES8.7 Q61.34 CS7.6 Q61.36 EN19 Q61.37 EN10 Q63.3 FN10 Q63.3 FN26 Q63.1 FN2 Q63.1 FN2 Q63.1 FN2 Q63.1 FN2 Q63.1 FN2 Q63.2 FN30 Q63.2 FN35	Sewerage 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 originatis: service Number drinking water and sewerage complaints: accounts Connected on-residential properties: service Number drinking water and sewerage complaints: accounts Connected residential properties: severage Number connections affected by unplanned interruptions % CSS response target met water incidents % CSS response target met water incidents Connected non-residential properties: recycled water Volume sewage treated: maximum primary level only Volume sewage treated: maximum secondary level only Volume sewage treated: maximum secondary level only Volume sewage treated: treated: treaty level Revenue: all (NPR) water Nominal written down replacement cost: fixed sewerage assets Annual capital renewal expenditure: sewerage Capital expenditure: water supply Capital expenditure: water supply Capital expenditure: sewerage Capital expenditure: water supply Capital expenditure: sewerage Capital expenditure: water supply Capital expenditure: water supply Capital expenditure: sewerage Capital expenditure: water supply Capital expenditure: sewerage Capital expenditure: water supply Capital expenditure: water supply Capital expenditure: water supply Capital expenditure: sewerage Capital expenditure: water supply Capital expendit	0.3.3 0.9 10.4 6.2.3 9301 2.9 11 0.0 0.0 10.18 13.129 3.30 1.00 1.00 1.00 1.00 1.00 1.00 1.00	per 1000 connections   per 1000 connections
2025 Goondiwindi Water Service Provider 2025 G	WSP	Q64.13 CS11 Q64.14 CS12 Q64.14 CS12 Q64.14 CS12 Q64.17 CS13 Q64.7 CS17 Q61.13 CS2.1 Q64.24 CS20.1 Q64.22 CS21 Q64.22 CS21 Q64.23 CS23.1 Q61.15 CS6.1 Q64.20 CS61 Q64.20 CS61 Q64.33 CS65 Q64.80 CS66 Q64.81 CS66 Q64.81 CS66 Q64.95 CS66 Q64.96 CS7.1 Q61.34 CS76 Q61.16 CS7.1 Q61.35 EN18 Q61.26 EN19 Q61.27 EN20 Q63.3 FN10 Q63.32 FN10 Q63.32 FN10 Q63.32 FN10 Q63.3 FN16 Q63.1 FN17 Q63.3 FN16 Q63.3 FN16 Q63.3 FN16 Q63.3 FN16 Q63.3 FN16 Q63.4 FN102 Q63.5 FN16 Q63.1 FN17 Q63.3 FN16 Q63.3 FN27 Q63.1 FN27 Q63.1 FN37 Q63.1 FN38 Q63.2 FN36	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: water  Connected residential properties: sewerage  Number connections affected by unplanned interruptions  % GSS response target met: sewerage incidents  % GSS response target met: water incidents  Connected non-residential properties: recycled water  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: tertary level  Revenue: all (NPR) water  Annual capital renewal expenditure: water supply  Annual capital renewal expenditure: water supply  Capital expenditure: sewerage  Capital works grants: water  Capital works grants: water  Capital works grants: sewerage  Costs: operating sewerage (incl. bulk wastewater payment)  Costs: purchase bulk recycled water  Costs: purchase bulk recycled water  Costs: any other water  Costs: any other water  Costs: any other water  Costs: any other water	0.3.3 0.0 10.4 6.2.3 3901 2 11 0.0 0.0 10.8 10.8 10.8 10.8 10.8 10.	per 1000 connections   Count   C

2025 Goondiwindi Water Service Provider	WSP QG3.1	.4 FN77	Costs: maintenance sewerage	628 \$,000	
2025 Goondiwindi Water Service Provider	WSP QG3.1	.5 FN78	Current cost depreciation: water	1866 \$,000	
2025 Goondiwindi Water Service Provider	WSP QG3.1	.6 FN79	Current cost depreciation: sewerage	1408 \$,000	
2025 Goondiwindi Water Service Provider	WSP QG3.1	.9 FN82	Forecast 5 year average annual renewals expenditure: water	2307 \$,000	
2025 Goondiwindi Water Service Provider	WSP QG3.2	0 FN83	Forecast 5 year average annual renewals expenditure: sewerage	1922 \$,000	Higher than usual due to 5.5 million of renewal works in Texas sewaage effluent
2025 Goondiwindi Water Service Provider	WSP QG3.5	FN9	Nominal written down replacement cost: fixed water assets	56886 \$,000	
2025 Goondiwindi Water Service Provider	WSP QG4.3	PR47	Annual residential bill based on 200kL/a: drinking water+sewerage	1352 \$	
2025 Goondiwindi Water Service Provider	WSP QG4.4	PR48	Typical residential bill: drinking water+sewerage	1571 \$	
2025 Goondiwindi Water Service Provider	WSP QG4.1	.5 PR55	Residential drinking water supply tariff data	('Tariff Type', Two Part, Per Meter): ('Fixed Charge', 452): Text	
2025 Goondiwindi Water Service Provider	WSP QG4.1	.7 PR65	Residential recycled water supply tariff data	('Tariff Type', NA): ('Fixed Charge', 0, 0): ('Step 1 Charge', 0): Text	
2025 Goondiwindi Water Service Provider	WSP QG4.1	.6 PR66	Residential sewerage services tariff data	('Tariff Type', Fixed): ('Fixed Charge', 548, Per Pedistal): ('Step Text	
2025 Goondiwindi Water Service Provider	WSP QG1.8	WA1	Volume water self-sourced: surface water	1770.1 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.3	2 WA101	Volume recycled water imported: external	0 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.3	5 WA124	Volume drinking+non-drinking water used by your organisation	238.5 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.3	0 WA15	Volume recycled water exported: external	NR ML	
2025 Goondiwindi Water Service Provider	WSP QG1.2	8 WA18	Volume sewage collected: residential+trade	731.3 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.3	7 WA197	Volume drinking+non-drinking water returned to surface water	NR ML	
2025 Goondiwindi Water Service Provider	WSP QG1.9		Volume water self-sourced: groundwater	128.7 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.5		Maximum daily demand	0 ML/day	
2025 Goondiwindi Water Service Provider	WSP OG1.3		Volume recycled water supplied: own use	1.8 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.2		Volume all water imported: internal and external	0 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.2		Volume all water exported; internal and external	0 MI	
2025 Goondiwindi Water Service Provider	WSP QG1.6		Volume drinking water produced at a water treatment plant	1794.6 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.2		Total volume drinking+non-drinking water exported: external	0 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.3		Volume drinking+non-drinking water imported: external (all Suppliers)	0 MI	
2025 Goondiwindi Water Service Provider	WSP QG1.1		Volume recycled water supplied: all	231.5 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.1		Volume drinking water supplied: residential	1088.9 ML	
2025 Goondiwindi Water Service Provider	WSP OG1.1		Volume drinking water supplied; non-residential	465.3 ML	
2025 Goondiwindi Water Service Provider	WSP OG1.1	.0 WA61	Volume water self-sourced: desalination marine water	NB MI	
2025 Goondiwindi Water Service Provider	WSP QG1.1	2 WA7	Volume water sourced: all	2128.5 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.1		Volume non-drinking water supplied: residential	10.2 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.1		Volume non-drinking water supplied: non-residential	4.7 ML	
2025 Goondiwindi Water Service Provider	WSP QG1.2	0 WF1	Total full-time equivalent water+sewerage employees	16 FTEs	
2025 Goondiwindi Water Service Provider	WSP QG1.2	0a WF2	Total full-time equivalent water+sewerage operators	7 FTEs	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Water restriction duration: PWCM	0 days	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Water restriction duration: Level 1	366 days	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Water restriction duration: Level 2	0 days	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Water restriction duration: Level 3	0 days	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Water restriction duration: Level 4	0 days	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Water restriction duration: Level 5 (or greater)	0 days	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Has asset management planning been undertaken in the last 10 yrs?	yes yes/no	
2025 Goondiwindi Water Service Provider	WSP QG2.1	1b WS18	Has drought management planning been undertaken in the last 10 yrs?	yes yes/no	
2025 Goondiwindi Water Service Provider	WSP QG2.1	1c WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes yes/no	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes yes/no	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes yes/no	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Months water supply remaining as at 30 June (KPI level); with contingency	6 1,2,3,4,5,6	
2025 Goondiwindi Water Service Provider	WSP QG2.1	.3 WS23	Confidence water demand will be met: next 18 mths	high high,fair,unsure,low,very low	
2025 Goondiwindi Water Service Provider	WSP QG2.1	4 WS24	Confidence water demand will be met: next 5 yrs	high high,fair,unsure,low,very low	
2025 Goondiwindi Water Service Provider	WSP QG2.1		Months water supply remaining as at 30 June (KPI level): without contingency	6 1,2,3,4,5,6	
2025 Goondiwindi Water Service Provider	WSP QG2.3	WS3	Available contingency supplies	yes yes/no	
	Q 02.0	1	1	is	4