| yearorganisationscheme idscheme idscheme long namescheme typekpi codeswim codeindicator titleindicator title2022Goondiwindi Regional Council1270Goondiwindi WaterGoondiwindi Town water SupplyPotable water schemeQG1.4aAS1Number water treatment plants: providing full treatment1Count2022Goondiwindi Regional Council1270Goondiwindi WaterGoondiwindi Town water SupplyPotable water schemeQG1.1AS2Length water mains102.7km2022Goondiwindi Regional Council1270Goondiwindi WaterGoondiwindi Town water SupplyPotable water schemeQG1.4bAS4Length water mains10.2ML/day2022Goondiwindi Regional Council1270Goondiwindi WaterGoondiwindi Town water SupplyPotable water schemeQG1.7bAS48Total potable water storage volume10.7ML/day2022Goondiwindi Regional Council1270Goondiwindi WaterGoondiwindi Town water SupplyPotable water schemeQG1.23AS56Volume water Iosts: potable water | |
|--|--|
| 2022 Goordiwindi Regional Council 1270 Goordiwindi Water Goordiwindi Town water Supply Potable water scheme QG1.1 AS2 Length water mains 102.7 km 2022 Goordiwindi Regional Council 1270 Goordiwindi Water Goordiwindi Town water Supply Potable water scheme QG1.4 AS47 Capacity of water treatment plants 11.2 ML/day 2022 Goordiwindi Regional Council 1270 Goordiwindi Water Goordiwindi Town water Supply Potable water scheme QG1.7 AS48 Total potable water storage volume 10.7 ML | |
| 2022 Goordiwindi Regional Council 1270 Goordiwindi Water Goordiwindi Town water Supply Potable water scheme QG1.1 AS2 Length water mains 102.7 km 2022 Goordiwindi Regional Council 1270 Goordiwindi Water Goordiwindi Town water Supply Potable water scheme QG1.4 AS4 Capacity of water treatment plants 11.2 ML/day 2022 Goordiwindi Regional Council 1270 Goordiwindi Water Goordiwindi Town water Supply Potable water scheme QG1.7 AS48 Total potable water storage volume 10.7 ML | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.7 AS48 Total potable water storage volume 10.7 ML | |
| | y I |
| | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.23 AS56 Volume water lost: potable water 1270 water Supply Potable water Supply Potable water scheme Potable water Supply Potabl | |
| | 0 km water main |
| | 00 connections |
| | 00 connections |
| | 00 connections High due to increased pressure in distrabution network causing increased breaks |
| | |
| | 00 connections |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.13 CS2 Connected residential properties: water 2.351 000s | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.14 CS3 Connected non-residential properties: water 0.584 0.00s | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG4.8a CS66 Percent CSS response target met: water incidents 1270 Goondiwindi Water 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme No. 1270 Goondiwindi Water Goondiw | |
| | 00 connections |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG4.1(value) PR3 Fixed charge: water value 364 \$/annum | um |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG4.1(text) PR5 Fixed charge: water description Per Meter Text | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.8 WA1 Volume water sourced: surface water 1270 Goondiwindi Water 1270 G | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.9a WA2 Volume water sourced: groundwater 24.2 ML | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.5 WA201 Maximum daily demand 11.2 ML/day | у |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.21 WA223 Volume all water imported: internal and external 0 ML | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.22 WA224 Volume all water exported: internal and external 0 ML | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.6a WA225 Volume potable water produced at a water treatment plant 1215.4 ML | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG.1.17a WA32 Volume potable water supplied: residential 708 ML | |
| 2022 Goodwinid Regional Council 1270 Goodwinid Water Goodwinid Town water Supply Potable water scheme QG1.18 W34 Volume potable water supplied: esnot-residential 321 ML | + |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG1.10 WA61 Volume water supplied. Holl-residential S21 MR ML | |
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| | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.10a WS11 Water restriction duration: PWCM NR days | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.10b W512 Water restriction duration: Level 1 365 days | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG.2.10e WS15 Water restriction duration: Level 4 NR days | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG.10f WS16 Water restriction duration: Level 5 NR days | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG.2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes/no | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes/no | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi 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/no | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi 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/no | |
| 2022 Goondiwindi Regional Council 1270 Goondiwindi Water Goondiwindi Town water Supply Potable water scheme QG2.12 W522 Months water supply remaining as at 30 June (KPI level) 6 1,2,3,4,5,6 | |
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| | ir,unsure,low,very low ir,unsure,low,very low |
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| 2022 Goondivinidi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.4a AS1 Number water treatment plants: providing full treatment 1 Count | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.1.1 AS2 Length water mains 26.8 km | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.4b AS47 Capacity of water treatment plants 2.25 ML/day | у |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.7 AS48 Total potable water storage volume 2.5 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.23 AS56 Volume water lost: potable water 2.5 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.5 AS8 Water main breaks per 100 km water main 100 km water main 110 km water main 11 | 0 km water main |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.12 CS10 Water service complaints per 1000 connections 3.5 per 1000 connections | 00 connections |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.14 CS12 Water and sewerage billing and account complaints per 1000 connections 0 per 1000 connections | 00 connections |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.11 CS13 Water and sewerage complaints (all) per 1000 connections 45.9 per 1000 connections | 00 connections |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.7 CS17 Average frequency unplanned interruptions: water 0.3 per 1000 c | 00 connections |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.13 CS2 Connected residential properties: water 0.417 000s | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.14 CS3 Connected non-residential properties: water 0.15 000s | |
| 2022 Goordiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.8a C566 Percent CSS response target met: water incidents 100 % | |
| | 00 connections |
| 200 Contribution Constitution (Constitution Constitution | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG4.1(text) PRS Fixed charge: water description 9rd Meter Text | 201 |
| | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme Q61.8 WA1 Volume water sourced: surface water 156.7 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme Q6.19a WA2 Volume water sourced: groundwater Volume wate | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.5 WA201 Maximum daily demand 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.5 WA201 Maximum daily demand 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.5 WA201 Maximum daily demand 1269 Inglewood Water In | У |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.21 WA223 Volume all water imported: internal and external external description of the control | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.22 WA224 Volume all water exported: internal and external | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG1.6a WA225 Volume potable water produced at a water treatment plant 127.1 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.1.7a WA32 Volume potable water supplied: residential 70.6 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.1.8a WA34 Volume potable water supplied: non-residential 39.3 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.1.0 WA61 Volume water sourced: desalination marine water NR ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.1.2 WA7 Volume water sourced: all 156.7 ML | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.10a WS11 Water restriction duration: PWCM NR days | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG.10b WS12 Water restriction duration: Level 1 0 days | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.10c WS13 Water restriction duration: Level 2 0 days | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.10d WS14 Water restriction duration: Level 3 0 days | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.10e WS15 Water restriction duration: Level 4 | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.10f WS16 Water restriction duration: Level 5 | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes/no | |
| 2022 Goondiwind Regional Council 1269 Inglewood Water Supply Potable water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? I yes/no | |
| 2022 Goondiwind Regional Council 1209 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.11c W319 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes/no | |
| 2022 Goondiwindi Regional Council 1209 Inglewood Water 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/no | |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water 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 | |
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| | ir,unsure,low,very low |
| | ir,unsure,low,very low |
| 2022 Goondiwindi Regional Council 1269 Inglewood Water Inglewood Town Water Supply Potable water scheme QG2.3 WS3 Available contingency supplies yes/no | |
| 2022 Goondiwindi Regional Council 1250 Talwood Water Talwood Water Supply Potable water scheme QG1.4a AS1 Number water treatment plants: providing full treatment 1250 Talwood Water Supply Potable water scheme Number water treatment plants: providing full treatment 1250 Talwood Water Supply Potable water scheme Number water treatment plants: providing full treatment Number water Number wate | |
| 2022 Goondiwindi Regional Council 1250 Talwood Water Talwood Water Supply Potable water scheme QG1.1 AS2 Length water mains 2.7 km | |
| 2022 Goondiwindi Regional Council 1250 Talwood Water Talwood Water Supply Potable water scheme QG1.4b AS47 Capacity of water treatment plants 0.4 ML/day | у |
| 2022 Goondiwindi Regional Council 1250 Talwood Water Talwood Water Supply Potable water scheme QG1.7 AS48 Total potable water storage volume 0.1 ML | |
| 2022 Goondiwindi Regional Council 1250 Talwood Water Talwood Water Supply Potable water scheme QG1.23 AS56 Volume water lost: potable water 0.7 ML | |
| | 0 km water main |
| | 00 connections |
| | oo connection3 |
| 2022 Goondiwindi Regional Council 1250 Talwood Water Talwood Water Supply Potable water scheme QG1.13 CS2 Connected residential properties: water 0.052 0.005 | |

| year organisation | scheme id scheme | scheme long name | scheme type | kpi code | swim code | indicator title | value | units | comments |
|--|----------------------------|--|--|--------------------|-----------|--|-----------|-------------------------------|---|
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG1.14 | CS3 | Connected non-residential properties: water | 0.024 | 000s | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG4.8a | CS66 | Percent CSS response target met: water incidents | 100 | % | |
| | | | Potable water scheme | | CS9 | | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | | QG4.10 | 1000 | Water quality complaints per 1000 connections | 0 | • | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG4.1(value) | PR3 | Fixed charge: water value | 364 | \$/annum | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG4.1(text) | PR5 | Fixed charge: water description | Per Meter | Text | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG1.8 | WA1 | Volume water sourced: surface water | 25.2 | ML | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG1.9a | WA2 | Volume water sourced: groundwater | 15.6 | ML | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG1.5 | WA201 | | 1.7 | ML/day | |
| | | | | | | , | 1.7 | | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG1.21 | WA223 | Volume all water imported: internal and external | U | ML | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG1.22 | WA224 | Volume all water exported: internal and external | 0 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG1.6a | WA225 | Volume potable water produced at a water treatment plant | 33.4 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG1.17a | WA32 | Volume potable water supplied: residential | 13.3 | ML | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG1.18a | WA34 | | 10.4 | ML | |
| 2022 Goondiwindi Regional Coun | | | Potable water scheme | QG1.10a | WA61 | | | ML | |
| | | Talwood Water Supply | | | | | | | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG1.12 | WA7 | | | ML | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.10a | WS11 | Water restriction duration: PWCM | NR | days | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG2.10b | WS12 | Water restriction duration: Level 1 | 0 | days | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.10c | WS13 | Water restriction duration: Level 2 | 0 | days | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.10d | WS14 | Water restriction duration: Level 2 | 0 | days | |
| | | | Potable water scheme | QG2.10d | | | ND | | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | | | WS15 | | | days | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.10f | WS16 | Water restriction duration: Level 5 | NR | days | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG2.11a | WS17 | Has asset management planning been undertaken in the last 10 yrs? | yes | yes/no | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG2.11b | WS18 | Has drought management planning been undertaken in the last 10 yrs? | yes | yes/no | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.11c | WS19 | | yes | yes/no | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.11d | WS20 | | ves | ves/no | |
| 2022 Goondiwindi Regional Coun | | 11.7 | Potable water scheme | QG2.110 QG2.11e | WS21 | Has the timing for potential future supply augmentation been assessed in the last 10 yrs? | <i>'</i> | | |
| | | Talwood Water Supply | | | | | yes | yes/no | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.12 | WS22 | Months water supply remaining as at 30 June (KPI level) | ь | 1,2,3,4,5,6 | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.13 | WS23 | Confidence water demand will be met: next 18 mths | high | high,fair,unsure,low,very low | |
| 2022 Goondiwindi Regional Coun | ncil 1250 Talwood Water | Talwood Water Supply | Potable water scheme | QG2.14 | WS24 | Confidence water demand will be met: next 5 yrs | high | high,fair,unsure,low,very low | |
| 2022 Goondiwindi Regional Coun | | Talwood Water Supply | Potable water scheme | QG2.3 | WS3 | Available contingency supplies | yes | yes/no | Bore water is available for ongoin supply |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply Texas Town Water Supply | Potable water scheme | QG1.4a | AS1 | Number water treatment plants: providing full treatment | 1 | Count | |
| | | | | | | | 21.6 | | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.1 | AS2 | | 21.6 | km | 1 |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.4b | AS47 | | 1.6 | ML/day | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG1.7 | AS48 | Total potable water storage volume | 2 | ML | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.23 | AS56 | | 2.1 | ML | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG4.5 | AS8 | | 23.1 | per 100 km water main | |
| | | | Potable water scheme | QG4.32 | CS10 | | 8.4 | • | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | | | | | 0.4 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | U | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG4.11 | CS13 | Water and sewerage complaints (all) per 1000 connections | 82.3 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG4.7 | CS17 | Average frequency unplanned interruptions: water | 0.4 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.13 | CS2 | | 0.371 | 000s | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply Texas Town Water Supply | Potable water scheme | QG1.13 | CS3 | Connected non-residential properties: water | 0.103 | 000s | |
| | | | | | | | | 0/ | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG4.8a | CS66 | Percent CSS response target met: water incidents | 100 | % | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG4.10 | CS9 | · · · · · | 2.1 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG4.1(value) | PR3 | Fixed charge: water value | 364 | \$/annum | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG4.1(text) | PR5 | Fixed charge: water description | Per Meter | Text | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.8 | WA1 | | 82.8 | ML | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply Texas Town Water Supply | Potable water scheme | QG1.9a | WA2 | Volume water sourced: groundwater | 70.9 | ML | |
| | | | Potable water scheme | - | | · · · · · · · · · · · · · · · · · · · | | | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | | QG1.5 | WA201 | | 1.4 | ML/day | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.21 | WA223 | Volume all water imported: internal and external | 0 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG1.22 | WA224 | Volume all water exported: internal and external | 0 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG1.6a | WA225 | Volume potable water produced at a water treatment plant | 133 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG1.17a | WA32 | Volume potable water supplied: residential | 55.4 | ML | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.18a | WA34 | | 30.4 | ML | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply Texas Town Water Supply | Potable water scheme | QG1.108 | WA61 | Volume water sourced: desalination marine water | NR | ML | |
| 2022 Goondiwindi Regional Coun | | Texas Town water Supply | | -4- | WAGI | volume water sourced: desailnation marine water | | | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG1.12 | WA7 | Volume water sourced: all | 153.7 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG2.10a | WS11 | Water restriction duration: PWCM | NR | days | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG2.10b | WS12 | Water restriction duration: Level 1 | 365 | days | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.10c | WS13 | Water restriction duration: Level 2 | 0 | days | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.10d | WS14 | Water restriction duration: Level 2 Water restriction duration: Level 3 | 0 | | |
| 2022 Goondiwindi Regional Coun | | | Potable water scheme Potable water scheme | | | | NR . | days | |
| | | Texas Town Water Supply | | QG2.10e | WS15 | | | days | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.10f | WS16 | | NR | days | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.11a | WS17 | | yes | yes/no | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas Town Water Supply | Potable water scheme | QG2.11b | WS18 | Has drought management planning been undertaken in the last 10 yrs? | yes | yes/no | |
| 2022 Goondiwindi Regional Coun | ncil 1268 Texas Water | Texas 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 | |
| 2022 Goondiwindi Regional Coun | | Texas 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 | |
| 2022 Goondiwindi Regional Coun | | Texas 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 | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.11C | WS22 | Months water supply remaining as at 30 June (KPI level) | 6 | 1,2,3,4,5,6 | |
| 2022 Goondiwindi Regional Coun | | | | | WS23 | | high | | |
| | | Texas Town Water Supply | Potable water scheme | QG2.13 | | Confidence water demand will be met: next 18 mths | high | high,fair,unsure,low,very low | |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.14 | WS24 | | high | high,fair,unsure,low,very low | D W |
| 2022 Goondiwindi Regional Coun | | Texas Town Water Supply | Potable water scheme | QG2.3 | WS3 | Available contingency supplies | yes | yes/no | Bore Water is available for supply |
| 2022 Goondiwindi Regional Coun | ncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG1.4a | AS1 | Number water treatment plants: providing full treatment | 1 | Count | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.1 | AS2 | Length water mains | 5.6 | km | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.4b | AS47 | | 0.6 | ML/day | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.7 | AS48 | | 0.1 | ML | |
| | | | | | | | 0.1 | MI | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.23 | AS56 | · | | IVIL | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG4.5 | AS8 | | 17.9 | per 100 km water main | |
| 2022 Goondiwindi Regional Coun | ncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG4.12 | CS10 | Water service complaints per 1000 connections | 5.7 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | ncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG4.11 | CS13 | | 91.4 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | | Potable water scheme | QG4.11 QG4.7 | CS17 | | 0.3 | per 1000 connections | |
| | | Yelarbon Town Water Supply | | | | 0 1 7 1 | | | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.13 | CS2 | | 0.139 | 000s | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.14 | CS3 | Connected non-residential properties: water | | 000s | |
| 2022 Goondiwindi Regional Coun | ncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG4.8a | CS66 | Percent CSS response target met: water incidents | 100 | % | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG4.10 | CS9 | Water quality complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG4.1(value) | | | 364 | \$/annum | |
| | | | | QG4.1(value) | | | | | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | | PR5 | · · | | Text | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.8 | WA1 | | 28.3 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG1.9a | WA2 | Volume water sourced: groundwater | 20.7 | ML | |
| 2022 Goondiwindi Regional Coun | ncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG1.5 | WA201 | Maximum daily demand | 0.8 | ML/day | |
| 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.21 | WA223 | Volume all water imported: internal and external | 0 | MI. | |
| ŭ | | Yelarbon Town Water Supply | Potable water scheme | QG1.21 | WA224 | Volume all water imported: internal and external | 0 | ML | |
| 12022 Goondiwindi Basianal C | icii 12/6 Telarbon Water | relation rown water supply | rotable water Striettie | JU01.22 | VVAZZ4 | · · · · · · · · · · · · · · · · · · · | v | IVIL | |
| 2022 Goondiwindi Regional Coun | | Well-all-an Terror VIII C. I | Detable | 0011 | 14/4 22- | Melinian makable makan anadosa di akaminak internet inter | 274 | MI | , |
| 2022 Goondiwindi Regional Coun 2022 Goondiwindi Regional Coun | | Yelarbon Town Water Supply | Potable water scheme | QG1.6a | WA225 | Volume potable water produced at a water treatment plant | 37.1 | ML | |

| year organisation | scheme id scheme | scheme long name | scheme type | kpi code | swim code | indicator title | value | units | comments |
|------------------------------------|----------------------------------|--|---------------------------------------|--------------------|-----------|--|-----------|-------------------------------|--|
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG1.17a | WA32 | | 19.5 | ML | |
| | | | | | | | | ML | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG1.18a | WA34 | | 9.7 ND | | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG1.10 | WA61 | | NR | ML | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG1.12 | WA7 | Volume water sourced: all | 49 | ML | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG2.10a | WS11 | Water restriction duration: PWCM | NR | days | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG2.10b | WS12 | Water restriction duration: Level 1 | 365 | days | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.10c | WS13 | Water restriction duration: Level 2 | 0 | days | |
| | | | | | WS14 | | 0 | | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.10d | | Water restriction duration: Level 3 | U | days | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.10e | WS15 | | NR | days | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG2.10f | WS16 | Water restriction duration: Level 5 | NR | days | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG2.11a | WS17 | Has asset management planning been undertaken in the last 10 yrs? | ves | yes/no | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.11b | WS18 | | ves | yes/no | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.11c | WS19 | | • | yes/no | |
| | | | | | | | yes | | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.11d | WS20 | | yes | yes/no | |
| 2022 Goondiwindi Regional Cou | | 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 | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | Yelarbon Town Water Supply | Potable water scheme | QG2.12 | WS22 | Months water supply remaining as at 30 June (KPI level) | 6 | 1,2,3,4,5,6 | |
| 2022 Goondiwindi Regional Cou | uncil 1278 Yelarbon Water | 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 | |
| 2022 Goondiwindi Regional Cou | | Yelarbon Town Water Supply | Potable water scheme | QG2.14 | WS24 | | high | high,fair,unsure,low,very low | |
| 2022 Goondiwindi Regional Cou | | | Potable water scheme | QG2.14 QG2.3 | WS3 | | | yes/no | A Page have been installed to suppliment supply |
| | | Yelarbon Town Water Supply | | -4 | | 0 7 11 | yes | | A Bore have been installed to suppliment supply. |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.1 | AS2 | | 2.1 | km | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.5 | AS8 | Water main breaks per 100 km water main | 0 | per 100 km water main | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.12 | CS10 | Water service complaints per 1000 connections | 103.4 | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.14 QG4.11 | CS12 | | 103.4 | per 1000 connections | Increase in complaints in a small system |
| | | | - | | | 0 1 171 | | · | |
| 2022 Goondiwindi Regional Cou | 3 , | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.13 | CS2 | | 0.022 | 000s | This Data has been corrected due to Toobeah data had been added here. |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.14 | CS3 | The state of the s | 0.007 | 000s | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.8a | CS66 | Percent CSS response target met: water incidents | 100 | % | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.10 | CS9 | Water quality complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.1(value) |) PR3 | | 182 | \$/annum | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply Bungunya Town Water Supply | Raw-Partially treated water scheme | QG4.1(text) | PR5 | | Per Meter | Text | |
| | | | ' | · · · | | | | | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.8 | WA1 | | 6.5 | ML | |
| 2022 Goondiwindi Regional Cou | 9 / | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.9a | WA2 | Volume water sourced: groundwater | 0 | ML | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.5 | WA201 | Maximum daily demand | 0.4 | ML/day | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.21 | WA223 | Volume all water imported: internal and external | 0 | ML | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.22 | WA224 | Volume all water exported: internal and external | 0 | ML | |
| 2022 Goondiwindi Regional Cou | | 0 7 11 7 | - | | WA61 | | NR . | ML | |
| | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.10 | | | | | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.12 | WA7 | | 6.5 | ML | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.17b | WA91 | Volume raw-PT water supplied: residential | 3.3 | ML | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG1.18b | WA92 | Volume raw-PT water supplied: non-residential | 2.9 | ML | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.10a | WS11 | | NR | days | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.10b | WS12 | Water restriction duration: Level 1 | Λ | days | |
| | | 1 - 1 | | | | | - | | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.10c | WS13 | Water restriction duration: Level 2 | 0 | days | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.10d | WS14 | Water restriction duration: Level 3 | 0 | days | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.10e | WS15 | Water restriction duration: Level 4 | NR | days | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.10f | WS16 | Water restriction duration: Level 5 | NR | days | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.11a | WS17 | | ves | yes/no | |
| 2022 Goondiwindi Regional Cou | | 1 - 1 | Raw-Partially treated water scheme | QG2.11b | WS18 | | ves | yes/no | |
| | | Bungunya Town Water Supply | · | | | | | | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.11c | WS19 | | yes | yes/no | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | 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 | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | 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 | |
| 2022 Goondiwindi Regional Cou | uncil 9568 Bungunya Water | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.12 | WS22 | Months water supply remaining as at 30 June (KPI level) | 6 | 1,2,3,4,5,6 | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.13 | WS23 | | high | high,fair,unsure,low,very low | |
| 2022 Goondiwindi Regional Cou | | 1 - 1 | Raw-Partially treated water scheme | QG2.14 | WS24 | | | high,fair,unsure,low,very low | |
| | | Bungunya Town Water Supply | · · · · · · · · · · · · · · · · · · · | - | _ | | high | | |
| 2022 Goondiwindi Regional Cou | | Bungunya Town Water Supply | Raw-Partially treated water scheme | QG2.3 | WS3 | The state of the part of the p | yes | yes/no | Bore Acess agreement has been signed to suppliment supply. |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.1 | AS2 | - v | 1.6 | km | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.5 | AS8 | Water main breaks per 100 km water main | 123.5 | per 100 km water main | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.12 | CS10 | Water service complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.11 | CS12 | | 170.7 | per 1000 connections | Increase in complaints in a small system |
| | | | | | _ | | | | This Data has been corrected due to Bungunya data had been added here. |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.13 | CS2 | | 0.033 | 000s | mis para nas peen corrected due to Bungunya data nad been added here. |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.14 | CS3 | and the second property of the second propert | 0.008 | 000s | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.8a | CS66 | . 0 | 100 | % | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.10 | CS9 | Water quality complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.1(value) |) PR3 | Fixed charge: water value | 182 | \$/annum | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG4.1(text) | PR5 | Ÿ | Per Meter | Text | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.8 | WA1 | | 2.5 | ML | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.8 QG1.9a | WA2 | | 12.1 | ML | |
| | | 1 | <u>'</u> | | | | | | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.5 | WA201 | | 0.6 | ML/day | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.21 | WA223 | Volume all water imported: internal and external | U | ML | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.22 | WA224 | Volume all water exported: internal and external | 0 | ML | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.10 | WA61 | Volume water sourced: desalination marine water | NR | ML | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.12 | WA7 | | 14.6 | ML | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.17b | WA91 | | 4.1 | ML | |
| | | | - | | | | | ML | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG1.18b | WA92 | | 6.7 | | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.10a | WS11 | | NR | days | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.10b | WS12 | Water restriction duration: Level 1 | 0 | days | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.10c | WS13 | Water restriction duration: Level 2 | 0 | days | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.10d | WS14 | Water restriction duration: Level 3 | 0 | days | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.100 QG2.10e | WS15 | | NR | days | |
| | | | • | | | | | | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.10f | WS16 | | NR | days | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.11a | WS17 | | yes | yes/no | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.11b | WS18 | Has drought management planning been undertaken in the last 10 yrs? | yes | yes/no | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.11c | WS19 | | yes | yes/no | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.11d | WS20 | | ves | yes/no | |
| | | | • | | | | , | | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.11e | WS21 | , , , , , , | yes | yes/no | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.12 | WS22 | Months water supply remaining as at 30 June (KPI level) | 6 | 1,2,3,4,5,6 | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | 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 | |
| 2022 Goondiwindi Regional Cou | uncil 9569 Toobeah Water | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.14 | WS24 | Confidence water demand will be met: next 5 yrs | high | high,fair,unsure,low,very low | |
| 2022 Goondiwindi Regional Cou | | Toobeah Town Raw Water Supply | Raw-Partially treated water scheme | QG2.3 | WS3 | · | ves | yes/no | Bore water is available |
| 2022 Goondiwindi Regional Cou | | Goondiwindi Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG1.1 | AS2 | | 0.8 | km | |
| | | • | | | | | 0.0 | | |
| 2022 Goondiwindi Regional Cou | | Goondiwindi Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.5 | AS8 | Water main breaks per 100 km water main | U | per 100 km water main | |
| 2022 Goondiwindi Regional Cou | | Goondiwindi Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.12 | CS10 | Water service complaints per 1000 connections | U | per 1000 connections | |
| 2022 Goondiwindi Regional Cou | uncil 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | 0 | per 1000 connections | |
| 2022 Gooriai Williai Negioriai Cot | | | | | | | | | |

| year org | anisation | scheme id scheme | scheme long name | scheme type | kpi code | swim code | indicator title v | ralue | units comments |
|----------|--|--|---|-----------------------|-----------------------------|--------------|---|---------------|---|
| 2022 God | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.11 | CS13 | Water and sewerage complaints (all) per 1000 connections |) | per 1000 connections |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | , | QG1.13 | CS2 | | | 000s |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | | QG1.14 | CS3 | | | 000s |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | | QG4.10 | CS9 | Water quality complaints per 1000 connections | | per 1000 connections |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.10 QG4.1(value) | PR3 | Fixed charge: water value 0 | | \$/annum |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | | i | | PR5 | | | |
| | | | Goondiwindi Sewerage Treatment Plant Effluent Reuse | - | QG4.1(text) | | | | Text |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | | QG1.21 | WA223 | Volume all water imported: internal and external 0 | | ML |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | | QG1.22 | WA224 | Volume all water exported: internal and external 0 | | ML |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | | QG1.11 | WA26 | | | ML |
| | ondiwindi Regional Council | 1310 Goondiwindi STP Reuse | Goondiwindi Sewerage Treatment Plant Effluent Reuse | | QG1.12 | WA7 | | | ML |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | | QG1.1 | AS2 | Ü | 0.1 | km |
| 2022 God | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | · · | QG4.5 | AS8 | Water main breaks per 100 km water main |) | per 100 km water main |
| 2022 God | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.12 | CS10 | Water service complaints per 1000 connections |) | per 1000 connections |
| 2022 God | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections |) | per 1000 connections |
| 2022 God | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.11 | CS13 | Water and sewerage complaints (all) per 1000 connections |) | per 1000 connections |
| 2022 God | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG1.13 | CS2 | Connected residential properties: water | NR (| 000s |
| 2022 God | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG1.14 | CS3 | Connected non-residential properties: water | 0.001 | 000s |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | Recycled water scheme | QG4.10 | CS9 | Water quality complaints per 1000 connections |) | per 1000 connections |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | | QG4.1(value) | PR3 | Fixed charge: water value 0 | | \$/annum |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | | QG4.1(text) | PR5 | | | Text |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | | QG1.21 | WA223 | Volume all water imported: internal and external 0 | | MI |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | | QG1.22 | WA224 | Volume all water exported: internal and external | | MI |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | ' | QG1.22 QG1.11 | WA26 | | | ML |
| | | | | | QG1.11 QG1.12 | WAZ6 | | | MI |
| | ondiwindi Regional Council | 9675 Inglewood STP Reuse | Inglewood Sewerage Treatment Plant Effluent Reuse | - | | | | | |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Š | QG4.6 | AS39 | | | per 100 km sewer mains |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | · · | QG1.3 | AS4 | Number sewage treatment plants 1 | | Count |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | | QG1.2 | AS5 | | ,3 | km |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Sewerage scheme | QG4.13 | CS11 | | | per 1000 connections |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | | per 1000 connections |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | | QG4.11 | CS13 | 0 1 17 | | per 1000 connections |
| 2022 God | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Sewerage scheme | QG1.15 | CS6 | Connected residential properties: sewerage 2 | 2.288 | 000s |
| 2022 God | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Sewerage scheme | QG4.9a | CS65 | Percent CSS response target met: sewerage incidents 1 | .00 | % |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Sewerage scheme | QG1.16 | CS7 | | | 000s |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Sewerage scheme | QG4.2(value) | PR31 | | | \$/annum |
| | ondiwindi Regional Council | 1018 Goondiwindi Sewerage | Goondiwindi Sewerage Scheme | Sewerage scheme | QG4.2(text) | PR40 | | | Text |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | | QG4.6 | AS39 | Sewerage mains breaks/chokes per 100 km sewer main | | per 100 km sewer mains |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | | QG1.3 | AS4 | Number sewage treatment plants 11 | | Count |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | | QG1.2 | AS5 | | 4.9 | lm lm |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | | _ | QG4.13 | CS11 | | | per 1000 connections |
| | | | Inglewood Sewerage Scheme | | | | | | |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | | per 1000 connections |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | _ · | QG4.11 | CS13 | | | per 1000 connections |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | _ | QG1.15 | CS6 | | | 000s |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | - | QG4.9a | CS65 | | .00 | % |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | Sewerage scheme | QG1.16 | CS7 | | | 000s |
| | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | Sewerage scheme | QG4.2(value) | PR31 | Fixed charge: sewerage value 4 | 152 | \$/annum |
| 2022 God | ondiwindi Regional Council | 1017 Inglewood Sewerage | Inglewood Sewerage Scheme | Sewerage scheme | QG4.2(text) | PR40 | Fixed charge: sewerage description | Per Pedistal | Text |
| 2022 God | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | Sewerage scheme | QG4.6 | AS39 | Sewerage mains breaks/chokes per 100 km sewer main 0 |) | per 100 km sewer mains |
| 2022 God | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | Sewerage scheme | QG1.3 | AS4 | Number sewage treatment plants 1 | . (| Count |
| 2022 God | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | Sewerage scheme | QG1.2 | AS5 | Length sewerage mains and channels 3 | 3 | km |
| | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | | QG4.13 | CS11 | Sewerage service complaints per 1000 connections |) | per 1000 connections |
| 2022 God | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections |) | per 1000 connections |
| | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | | QG4.11 | CS13 | Water and sewerage complaints (all) per 1000 connections | | per 1000 connections |
| | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | · · | QG1.15 | CS6 | | | 000s |
| | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | · · | QG4.9a | CS65 | | 100 | 04 |
| | ondiwindi Regional Council | 1026 Talwood Sewerage | Talwood Sewerage Scheme | Sewerage scheme | QG1.16 | CS7 | | | 000s |
| | | 1026 Talwood Sewerage | 9 | C | QG4.2(value) | PR31 | | 150 | Ć/ |
| | ondiwindi Regional Council ondiwindi Regional Council | | Talwood Sewerage Scheme Talwood Sewerage Scheme | Sewerage scheme | QG4.2(value) | PR40 | | Per Pedistal | s) annum |
| | | 1026 Talwood Sewerage | | ů . | . , | | | | |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG4.6 | AS39 | | | per 100 km sewer mains |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | | QG1.3 | AS4 | Number sewage treatment plants 1 | | Count |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | | QG1.2 | AS5 | 0 | | km |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | | QG4.13 | CS11 | | | per 1000 connections |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | | per 1000 connections |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG4.11 | CS13 | | | per 1000 connections |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG1.15 | CS6 | | | 000s |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG4.9a | CS65 | | .00 | % |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG1.16 | CS7 | | | 000s |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG4.2(value) | PR31 | Fixed charge: sewerage value 4 | 152 | \$/annum |
| | ondiwindi Regional Council | 1016 Texas Sewerage | Texas Sewerage Scheme | Sewerage scheme | QG4.2(text) | PR40 | Fixed charge: sewerage description P | Per Pedistal | Text |
| 2022 God | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | Sewerage scheme | QG4.6 | AS39 | | 18.5 | per 100 km sewer mains |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG1.3 | AS4 | Number sewage treatment plants 1 | | Count |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG1.2 | AS5 | | 5.4 | km |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG4.13 | CS11 | Sewerage service complaints per 1000 connections 0 | | per 1000 connections |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | Sewerage scheme | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections | | per 1000 connections |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG4.11 | CS13 | | | per 1000 connections |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG1.15 | CS6 | | | 000s |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG4.9a | CS65 | | 100 | % |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | QG1.16 | CS7 | 1 0 0 | $\overline{}$ | 000s |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | Sewerage scheme | QG4.2(value) | PR31 | | | \$/annum |
| | | | | | QG4.2(value) QG4.2(text) | PR40 | | | Syannum Text |
| | ondiwindi Regional Council | 1011 Yelarbon Sewerage | Yelarbon Sewerage Scheme | | | | | | |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG1.4a | AS1 | Number water treatment plants: providing full treatment 5 | | Count |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG1.1 | AS2 | | 164 | KIII |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG4.6 | AS39 | | | per 100 km sewer mains |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG1.3 | AS4 | Number sewage treatment plants 5 | | Count |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG1.4b | AS47 | | | ML/day |
| 2022 God | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG1.7 | AS48 | | | ML |
| 2022 God | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG1.2 | AS5 | Length sewerage mains and channels 9 | 9.3 | km |
| 2022 God | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG1.23 | AS56 | Volume water lost: potable water 3 | 80.5 | ML |
| 2022 God | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.5 | AS8 | Water main breaks per 100 km water main 4 | 10.2 | per 100 km water main |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG4.12 | CS10 | · | | per 1000 connections |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG4.13 | CS11 | | | per 1000 connections |
| | ondiwindi Regional Council | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | | QG4.14 | CS12 | Water and sewerage billing and account complaints per 1000 connections 0 | | per 1000 connections |
| 2022 God | | | 1 === | | | | | | |
| | | 1343 GRC WSP-wide | Goondiwindi Water Service Provider | IWSP | l()(i4.11 | | Water and sewerage complaints (all) per 1000 connections | | per 1000 connections |
| 2022 God | ondiwindi Regional Council ondiwindi Regional Council ondiwindi Regional Council | 1343 GRC WSP-wide 1343 GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider | | QG4.11 QG4.7 | CS13 CS17 | | | per 1000 connections per 1000 connections |

| | | | | | | | | · | | | |
|---|---|--|---|---|---|---|---|--|--|--|------------------------------|
| | organisation | scheme id | | scheme long name | scheme type | kpi code | | e indicator title | | units | comments |
| | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG1.13 | CS2 | Connected residential properties: water | | 000s | |
| | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG1.14 | CS3 | Connected non-residential properties: water | | 000s | |
| | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG1.15 | CS6 | Connected residential properties: sewerage | | 000s | |
| | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.9a | CS65 | Percent CSS response target met: sewerage incidents | 100 | % | |
| | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.8a | CS66 | Percent CSS response target met: water incidents | 100 | % | |
| | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG1.16 | CS7 | Connected non-residential properties: sewerage | 0.448 | 000s | |
| | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.10 | CS9 | Water quality complaints per 1000 connections | 1.9 | per 1000 connections | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.9 | FN1 | Revenue: all (NPR) water | 4125 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.6 | FN10 | Nominal written down replacement cost: fixed sewerage assets | 33708 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.11 | FN11 | Costs: operating water per connection | 410.05 | \$/connection | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.12 | FN12 | Costs: operating sewerage per connection | 238.48 | \$/connection | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.1 | FN14 | Capital expenditure: water supply | 2115 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.2 | FN15 | Capital expenditure: sewerage | 201 | \$,000 | |
| | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.10 | FN2 | Revenue: all (NPR) sewerage | 2142 | \$,000 | |
| | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.3 | FN26 | Capital works grants: water | 390 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.4 | FN27 | Capital works grants: sewerage | 61 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.11a | FN32 | Costs: operating water (NPR) | 1762 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.12a | FN33 | Costs: operating sewerage | 859 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.21 | FN49 | Costs: any other water | 2920 | \$,000 | |
| | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.22 | FN50 | Costs: any other sewerage | 1087 | \$,000 | |
| 2022 | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.7 | FN74 | Current replacement costs: fixed water assets | 79576 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.8 | FN75 | Current replacement costs: fixed sewerage assets | 58399 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.13 | FN76 | Costs: maintenance water | 1085 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.14 | FN77 | Costs: maintenance sewerage | 415 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.15 | FN78 | Current cost depreciation: water | 1367 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.16 | FN79 | Current cost depreciation: sewerage | 782 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.17 | FN80 | Previous 5 year average annual renewals expenditure: water | 1355 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.18 | FN81 | Previous 5 year average annual renewals expenditure: sewerage | 639 | \$,000 | |
| | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.19 | FN82 | Forecast 5 year average annual renewals expenditure: water | 2517 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.20 | FN83 | Forecast 5 year average annual renewals expenditure: sewerage | 580 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG3.5 | FN9 | Nominal written down replacement cost: fixed water assets | 48931 | \$,000 | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.1(value) | PR3 | Fixed charge: water value | 364 | \$/annum | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.2(value) | PR31 | Fixed charge: sewerage value | 452 | \$/annum | |
| 2022 | Goondiwindi Regional Council | 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.2(text) | PR40 | Fixed charge: sewerage description | Per Pedistal | Text | |
| 2022 | Goondiwindi Regional Council | 1212 | GRC WSP-wide | Consideration of Makes Consider Brownishes | WSP | QG4.3 | PR47 | Annual bill based on 200kL/a: water+sewerage | 1099 | Ś | Average of potable supplies. |
| | Goonalwinai Regional Council | 1343 | | Goondiwindi Water Service Provider | I VV 3F | JQ04.3 | | | | | |
| 2022 | Goondiwindi Regional Council | | GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider | WSP | QG4.4 | PR48 | Typical residential bill: water+sewerage | 1106.53 | \$ | Average of potable supplies. |
| | | 1343 | | | | | | Typical residential bill: water+sewerage Fixed charge: water description | | \$ Text | |
| 2022 | Goondiwindi Regional Council | 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 | PR48 | | Per Meter | \$ Text ML | |
| 2022 2022 | Goondiwindi Regional Council Goondiwindi Regional Council | 1343 1343 1343 | GRC WSP-wide GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider | WSP WSP | QG4.4 QG4.1(text) | PR48 PR5 | Fixed charge: water description | Per Meter 1530.7 | | |
| 2022 2022 2022 | Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council | 1343 1343 1343 1343 | GRC WSP-wide GRC WSP-wide GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider Goondiwindi Water Service Provider | WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 | PR48 PR5 WA1 | Fixed charge: water description Volume water sourced: surface water | Per Meter 1530.7 143.5 | ML | |
| 2022 2022 2022 2022 | Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council | 1343 1343 1343 1343 1343 | GRC WSP-wide GRC WSP-wide GRC WSP-wide GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider Goondiwindi Water Service Provider Goondiwindi Water Service Provider | WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a | PR48 PR5 WA1 WA2 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater | Per Meter 1530.7 143.5 17.6 | ML ML | |
| 2022 2022 2022 2022 2022 | Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 | GRC WSP-wide GRC WSP-wide GRC WSP-wide GRC WSP-wide GRC WSP-wide GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider Goondiwindi Water Service Provider Goondiwindi Water Service Provider Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 | PR48 PR5 WA1 WA2 WA201 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand | Per Meter 1530.7 143.5 17.6 | ML ML ML/day | |
| 2022 2022 2022 2022 2022 2022 | Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 | PR48 PR5 WA1 WA2 WA201 WA223 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external | Per Meter 1530.7 143.5 17.6 0 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 | Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 | PR48 PR5 WA1 WA2 WA201 WA223 WA224 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external | Per Meter 1530.7 143.5 17.6 0 0 | ML ML/day ML/ML ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 | ML ML ML/day ML ML ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume patable water produced at a water treatment plant Volume recycled sewage supplied: all | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 | ML ML/day ML ML ML ML ML ML ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26 WA32 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: esidential | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 | ML ML ML/day ML ML ML ML ML ML ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26 WA32 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume protable water supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26 WA32 WA34 WA61 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume recycled sewage supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | Q64.4 Q64.1(text) Q61.8 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.11 Q61.17a Q61.18a Q61.10 Q61.12 | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26 WA32 WA34 WA61 WA7 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume recycled sewage supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.12 | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA26 WA32 WA34 WA61 WA7 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume water sourced: all | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.17b QG1.18b | PR48 PR5 WA1 WA2 WA201 WA202 WA203 WA224 WA225 WA26 WA32 WA34 WA61 WA7 WA91 WA92 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume pectable water supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume water surced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: residential | Per Meter 1530.7 143.5 17.6 0 0 0 1546 227.6 866.9 410.8 0 1900.7 7.4 9.6 16.5 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.12 | PR48 PR5 WA1 WA2 WA201 WA201 WA223 WA224 WA225 WA32 WA34 WA61 WA7 WA91 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume protable water supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: ron-residential Total full-time equivalent water+sewerage employees | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 4410.8 0 1901.7 7.4 9.6 16.5 NR | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | Q64.4 Q64.1(text) Q61.8 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.11 Q61.17a Q61.18a Q61.10 Q61.12 Q61.17b Q61.18b Q61.20 Q62.10a | PR48 PR5 WA1 WA201 WA201 WA223 WA224 WA205 WA26 WA32 WA32 WA34 WA61 WA7 WA91 WA91 WS11 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: residential Volume potable water supplied: ron-residential Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: ron-residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees Water restriction duration: PWCM | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.18b QG1.10 QG1.12 QG1.17b QG1.18b QG1.10 QG1.18b QG1.10 QG1.18b QG1.10 | PR48 PR5 WA1 WA201 WA203 WA203 WA223 WA224 WA26 WA32 WA34 WA61 WA7 WA91 WA91 WS11 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: non-residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees Water restriction duration: PWCM Water restriction duration: Level 1 | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.18b QG1.20 QG2.10b QG2.10c | PR48 PR5 WA1 WA21 WA201 WA223 WA224 WA224 WA224 WA326 WA34 WA61 WA7 WA91 WA92 WF1 WS11 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume pectable water supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume water surced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Volume raw-PT water supplied: non-residential | Per Meter 1530.7 143.5 17.6 0 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 0 | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.12b QG1.10c QG2.10c QG2.10c QG2.10d | PR48 PR5 WA1 WA2 WA201 WA223 WA224 WA225 WA32 WA34 WA61 WA7 WA91 WA91 WS11 WS11 WS13 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: residential Volume potable water supplied: residential Volume water sourced: desalination marine water Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 4410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | Q64.4 Q64.1(text) Q61.8 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.11 Q61.17a Q61.18 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q62.10a Q62.10a Q62.10d Q62.10d | PR48 PR5 WA1 WA201 WA223 WA201 WA223 WA225 WA26 WA32 WA34 WA61 WA7 WA91 WS11 WS12 WS13 WS14 WS15 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: residential Volume potable water supplied: residential Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Total full-time equivalent water+sewerage employees Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 3 | Per Meter 1530.7 143.5 17.6 0 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR | ML M | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG2.10a QG2.10a QG2.10b QG2.10c QG2.10d QG2.10c QG2.10d | PR48 PR5 WA1 WA201 WA223 WA201 WA223 WA224 WA26 WA32 WA32 WA34 WA61 WA7 WA91 WS11 WS11 WS11 WS12 WS15 WS16 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume water supplied: non-residential Volume raw-PT water supplied: non-residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees 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 | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR NR yes | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.17b QG1.18b QG1.20 QG2.10c QG2.10c QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d | PR48 PR5 WA1 WA21 WA201 WA223 WA224 WA224 WA226 WA32 WA34 WA61 WA7 WA91 WA91 WS11 WS11 WS11 WS15 WS16 WS17 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume water surced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? | Per Meter 1530.7 143.5 17.6 0 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR Yes yes | ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.18b QG1.10 QG2.10b QG2.10c QG2.10d QG2.10d QG2.10d QG2.11a QG2.11b | PR48 PR5 WA1 WA21 WA201 WA223 WA224 WA225 WA32 WA34 WA61 WA7 WA7 WA7 WA91 WS11 WS11 WS14 WS15 WS15 WS16 WS17 WS18 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume pectable water supplied: all Volume potable water supplied: residential Volume potable water supplied: residential Volume potable water supplied: residential Volume water sourced: desalination marine water Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees 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 Has asset management planning been undertaken in the last 10 yrs? | Per Meter 1530.7 143.5 17.6 0 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR Yes yes | ML M | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | Q64.4 Q64.1(text) Q61.8 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.11 Q61.17a Q61.18 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q62.10a Q62.10b Q62.10c Q62.10d Q62.10d Q62.10d Q62.10d Q62.10d Q62.11a Q62.11b Q62.11c | PR48 PR5 WA1 WA201 WA223 WA201 WA223 WA225 WA26 WA32 WA34 WA61 WA7 WA91 WS11 WS11 WS12 WS13 WS15 WS16 WS17 WS18 WS19 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume protable water supplied: all Volume potable water supplied: residential Volume potable water supplied: residential Volume potable water supplied: residential Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees 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 sestriction duration: Level 4 Water sasset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR yes | ML ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.17b QG1.12 QG1.17b QG1.12 QG1.17b QG1.12 QG1.17b QG1.12 QG1.17b QG1.12 QG1.17b QG1.12 QG2.10a QG2.10b QG2.10c QG2.10d QG2.11d QG2.11d | PR48 PR5 WA1 WA201 WA223 WA201 WA223 WA224 WA26 WA32 WA32 WA34 WA61 WA7 WA91 WS11 WS11 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS20 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: non-residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume raw-PT water supplied: non-residential Water restriction duration: Ewel 2 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 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? | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR yes yes | ML ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.17b QG1.18b QG1.20 QG2.10c QG2.10c QG2.10c QG2.10c QG2.10d QG2.10c QG2.11a QG2.11b QG2.11c QG2.11c QG2.11c | PR48 PR5 WA1 WA201 WA223 WA201 WA223 WA224 WA226 WA32 WA34 WA61 WA7 WA91 WA92 WF1 WS11 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: residential Volume potable water supplied: residential Volume water sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume water surced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 4 Water restriction duration: Level 5 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 5 yrs? Has water demand forecasts 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 supply augmentation been assessed in the last 10 yrs? | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR yes yes | ML ML ML ML/day ML | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP | QG4.4 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.6a QG1.11 QG1.17a QG1.18a QG1.10 QG1.12 QG1.18b QG1.20 QG2.10c QG2.10c QG2.10d QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d QG2.10d | PR48 PR5 WA1 WA21 WA201 WA223 WA224 WA224 WA224 WA326 WA34 WA61 WA7 WA91 WA91 WS11 WS11 WS11 WS11 WS15 WS16 WS17 WS18 WS19 WS20 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume percycled sewage supplied: all Volume potable water supplied: residential Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 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 (KPI level) | Per Meter 1530.7 143.5 17.6 0 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR NR Ves Yes Yes Yes Yes Yes High Times 1530.7 1430.7 1450.7 1 | ML M | |
| 2022 2022 2022 2022 2022 2022 2022 202 | Goondiwindi Regional Council | 1343 1343 1343 1343 1343 1343 1343 1343 | GRC WSP-wide | Goondiwindi Water Service Provider | WSP WSP WSP WSP WSP WSP WSP WSP | Q64.4 Q64.1(text) Q61.8 Q61.9a Q61.5 Q61.9a Q61.5 Q61.21 Q61.22 Q61.6a Q61.11 Q61.17a Q61.18a Q61.10 Q61.10 Q61.10 Q61.10 Q61.10 Q61.11 Q61.17b Q61.18b Q61.20 Q62.10d Q62.10d Q62.10d Q62.10t Q62.10t Q62.10t Q62.11d Q62.11d Q62.11d Q62.11d Q62.11c Q62.11d Q62.11e Q62.12 | PR48 PR5 WA1 WA201 WA223 WA201 WA223 WA225 WA26 WA32 WA34 WA61 WA7 WA91 WS11 WS11 WS12 WS13 WS15 WS16 WS17 WS19 WS20 WS21 WS22 WS23 | Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume potable water produced at a water treatment plant Volume potable water supplied: all Volume potable water supplied: residential Volume potable water supplied: non-residential Volume water sourced: desalination marine water Volume water sourced: desalination marine water Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Total full-time equivalent water+sewerage employees 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 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 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths | Per Meter 1530.7 143.5 17.6 0 0 1546 227.6 866.9 410.8 0 1901.7 7.4 9.6 16.5 NR 365 0 0 NR NR Ves yes yes yes yes yes yes high high | ML ML ML ML/day ML | |