| Category | Code | Indicator | Units | Agnes/1770 WSA | | | Miriam Vale WSA | Boyne WRP C | Recycled wate Calliope WRP Gla | | annum WRP | Boyne WWTP | Calliope WWTP G | Gladstone WWTP N | | Sewerage scheme uth Trees WWTP Tar | nnum WWTP Yarwu | n Trade WWTP Agnes/ | 1770 WWTP Yarwun | WWTP Gladston | e RC WSP-wide NPR Footnot |
|--|----------------|---|--------------------------|------------------|---------|--------------------|-----------------|--------------------|-----------------------------------|------------------------|--------------------|---------------------|------------------|------------------|--------------|---------------------------------------|-----------------|---------------------|----------------------|---------------|---|
| Connections | CS1 | Population receiving water services | 000s | 4.072 | 0.187 | 60.346 | 0.429 | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 65.034 |
| onnections onnections | CS2 CS3 | Connected residential properties: water Connected non-residential properties: water | 000s 000s | 1.566 0.019 | | 23.21 1.125 | | | 0.0 | 0.0 | 0.0 | | | | | | | | | | 25.013 1.177 |
| onnections | CS4 | Total connected properties: water | 000s | 1.585 | | 24.335 | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 26.19 |
| onnections | CS6 | Connected residential properties: sewerage | 000s | | | | | | | | | 1.774 | | 14.751 | 0 | 1.189 | 2.263 | 0 | 1.565 | 0 | 23.073 |
| onnections | CS7 | Connected non-residential properties: sewerage | 000s | | | | | | | | | 0.062 | 0.027 | 1.007 | 0.002 | 0.002 | 0.045 | 0.001 | 0.019 | 0.004 | 1.169 |
| onnections | CS8 CS64 | Total connected properties: sewerage Total service connections: water | 000s 000s | 1.384 | 0.088 | 23.592 | 0.209 | | | | | 1.836 | 1.558 | 15.758 | 0.002 | 1.191 | 2.308 | 0.001 | 1.584 | 0.004 | 24.242 25.273 |
| onnections | CS67 | Total connected properties: potable water only | 000s | 1.585 | | 24.335 | | | | | | | | | | | | | | | 26.19 |
| ources of Water | WA1 | Volume water sourced: surface water | ML | 0.0 | 0.0 | 0.0 | 38.19 | | | | | | | | | | | | | | 38.19 |
| ources of Water | WA2 | Volume water sourced: groundwater | ML | 111.3 | | 2.0 | 8.4 | | | | | | | | | | | | | | 143.0 |
| ources of Water ources of Water | WA61 WA101 | Volume water sourced: desalination marine water | ML | 531.6 | 0.0 | 0.0 | 0.0 | | 0.0 | 0.0 | 0.0 | | | | | | | | | | 531.6 |
| ources of Water | WA101 WA158 | Volume recycled sewage imported: external Volume potable+non-potable water imported: external | ML | 0.0 | 0.0 | 8,735.103 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 8,735.103 |
| ources of Water | | Names/volumes imported water suppliers | Text | 0.0 | 0.0 | 0,755.205 | 0.0 | | | | | | | | | | | | | Gladston | |
| ources of Water | WA45 | Volume all water imported: external | ML | 0.0 | 0.48 | 8,735.103 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 8,735.103 |
| ources of Water | WA223 | Volume all water imported: internal and external | ML | 0.0 | 0.0 | 8,735.103 | 0.0 | | 0.0 | 0.0 | 0.0 | | | | | | | | | | 8,735.103 |
| ources of Water | WA7 | Volume water sourced: all | ML | 642.9 | 21.3 | 8,737.103 | 46.59 | 328.944 | 335.305 | 2,524.866 | 414.172 | | | | | | | - | | | 13,051.18 |
| Vastewater Vastewater | WA16 WA17 | Volume sewage collected: residential+non-trade Volume sewage collected: trade waste | ML | | | | | | | | | 325.8 3.1 | 326.3 | 2089.9 197.1 | 1.3 | 217.3 | 613.3 | 380.411 | 149.2 | 27 | 3,723.1 651.711 |
| Vastewater | WA17 WA18 | Volume sewage collected: trade waste Volume sewage collected: residential+trade | ML | | | | | | | | _ | 328.9 | 328.3 | 2287 | 1.3 | 219 | 619.7 | 380.411 | 173.2 | 37 | 4,374.811 |
| Vastewater | WA68 | Volume sewage collected: sewer mining | ML | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |
| Vastewater | WA214 | Volume sewage moved between your own STPs | ML | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |
| Vastewater | WA67 | Volume sewage imported | ML | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |
| Vastewater | | Volume sewage collected: all | ML | | | | | | | | | 328.9 | 328.3 328.3 | 2287 | 1.3 | 219 | 619.7 619.7 | 380.411 380.4 | 173.2 | 37 | 4,374.811 4,374.808 |
| Vastewater Vastewater | WA69 WA19 | Volume sewage inflow measured at STP inlet Volume sewage collected per connection | ML kL/connection/year | | | | | | | | _ | 328.9 179.139434 | 210.71887 | 145.132631 | 1.348 | 183.879093 | 268.500867 | 380.4 380411 | 173.16 109.343434 | 9250 | 4,374.808 180.4641 |
| /astewater | | Wastewater losses: during collection process | ML | | | | | | | | | VR | NR N | IR N | R NR | 100.070095 NR | NR | NR | NR | | 0.0 |
| /astewater | | | ML | | | | | | | | j j | NR | NR N | IR N | R NR | NR | R NR | NR | NR | | 0.0 |
| /astewater | WA181 | Wastewater losses: after treatment process | ML | | | | | | | | 1 | NR | NR N | IR N | R NR | NR | | NR | NR | | 0.0 |
| Vastewater | WA217 | Wastewater losses: all | ML | | | | | | | | _ | 6 | 11 | 50 | 0 | 9 | 3 | 0 | 0 | 0 | 79.0 |
| Vastewater Vastewater | WA66 WA31 | Volume sewage exported Volume sewage treated | ML | | | | | | | | | 0 328.9 | 0 328.3 | 0 2484.1 | 1.332 | 219 | 0 619.7 | 0 380.4 | 206.8 | 27 | 0.0 4,605.532 |
| Vastewater Vastewater | WA31 WA226 | Volume sewage treated Volume wastewater treated | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | 328.9 | 328.3 | 2484.1 2484.1 | 1.332 | 219 | 619.7 | 380.4 | 206.8 | 37 | 4,605.532 |
| Vastewater | | Volume treated sewage disposal: inland surface waters | ML | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |
| Vastewater | WA176 | Volume treated sewage disposal: land | ML | | | | | | | | | 0 | 337.005 | 0 | 1.332 | 0 | 62.768 | 0 | 193.971 | 37 | 632.076 |
| Vastewater | | | ML | | | | | | | | _ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |
| Wastewater Nastewater | WA178 WA215 | * * * * | ML | | | | | | | | | 0 | 0 337.005 | 629 | 0 | 213.242 | 0 62.768 | 380.411 | 0 193.971 | 27 | 1,222.653 |
| Wastewater Wastewater | WA215 WA137 | Volume treated sewage disposal: all Volume wastewater collected: sewage+stormwater | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | 328.9 | 337.005 328.3 | 629 2287 | 1.332 1.3 | 213.242 219 | 62.768 | 380.411 380.411 | 193.971 173.2 | 37 | 1,854.729 4,374.811 |
| Recycled Water (sewage) uses | WA137 WA20 | Volume recycled sewage supplied: residential | ML | | | | | NR N | IR NR | R N | IR | 520.5 | 520.5 | 2207 | 1.5 | 215 | 015.7 | 500.111 | 110.2 | | 4,374.811 |
| Recycled Water (sewage) uses | WA22 | Volume recycled sewage supplied: agricultural (all) | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | WA147 | Volume recycled sewage supplied: commercial | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | WA148 | Volume recycled sewage supplied: industrial | ML | | | | | 328.944 | 0.0 | 2,460.134 | 351.404 | | | | | | | | | | 3,140.482 |
| Recycled Water (sewage) uses Recycled Water (sewage) uses | WA149 WA141 | Volume recycled sewage supplied: institutional Volume recycled sewage supplied: parks and gardens | ML | | | | | 0.0 | 335.305 | 0.0 | 62.768 | | | | | | | | | | 0.0 398.073 |
| Recycled Water (sewage) uses | | | ML | | | | | 0.0 | 0.0 | 0.0 | 02.708 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: aquaculture or fishing | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: mining | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: electricity generation | ML | | | | | 0.0 | 0.0 | 64.732 | 0.0 | | | | | | | | | | 64.732 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: own use | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | WA187 | Volume recycled sewage supplied: any other | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | WA187.1 | Nature/volumes of who you supplied recycled sewage 'other' water to | Text | | | | | | | | | | | | | | | | | OAL NR | G, Dennis Park and Bl |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: non-residential (NPR) | ML | | | | | 328.944 | 335.305 | 2,524.866 | 414.172 | | | | | | | | | | 3,603.287 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: non-residential (ABS) | ML | | | | | 328.944 | 335.305 | 2,524.866 | 414.172 | | | | | | | | | | 3,603.287 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: environmental flows | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses | | Volume recycled sewage supplied: aquifer recharge | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Recycled Water (sewage) uses Recycled Water (sewage) uses | WA26 WA15 | Volume recycled sewage supplied: all Volume recycled sewage exported: external | ML | | | | | 328.944 | 335.305 | 2,524.866 | 414.172 | | | | | | | | | | 3,603.287 |
| Recycled Water (sewage) uses | | Per cent sewage recycled | % | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 78.2382 |
| Stormwater Reuse | WA85 | Volume recycled stormwater supplied: residential | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Stormwater Reuse | WA86 | Volume recycled stormwater supplied: non-residential | ML | | | | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Stormwater Reuse | | Volume recycled stormwater supplied: all | ML | | | _ | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 0.0 |
| Potable water uses | WA225 | Volume potable water produced at a water treatment plant | ML | 352.324 | 19.17 N | ĸ | 38.685 | | | | | | | | | | | | | | 410.179 |
| | | | | | | | | | | | | | | | | | | | | | sourced wat from Ocean return to ba Ocean (high concentrate Saline water During this Desalinatin F we can use c around 60% |
| Potable water uses | | Volume potable water produced/supplied into water supply system | ML | 352.324 | | 8,735.103 | | | | | | | | | | | | | | | 9,137.926 Potable wate |
| otable water uses | | Volume potable water supplied: residential | ML | 234.097 | | 5,163.446 | | | | | | | | | | | | | | | 5,419.533 |
| otable water uses | | Volume potable water supplied: non-residential Volume potable water supplied: non-revenue | ML | 75.993 42.234 | | 2,573.4 998.257 | | | | | | | | | | | | | | | 2,668.668 1,049.725 |
| orable water uses | VVA30 | Volume potable water supplied: non-revenue Volume water returned to surface water or groundwater from water supply | - mL | 42.234 | 3.295 | 998.257 | 5.939 | | | | | | | | | | | | | | 1,043.723 |
| Potable water uses | WA197 | system | ML | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | | | | | 0.0 |
| Raw-Partially Treated water uses | | Volume raw-PT water supplied: residential | ML | | | | | | | | | | | | | | | | | NR | |
| aw-Partially Treated water uses | | Volume raw-PT water supplied: non-residential | ML | | | | | | | | | | | | | | | | | NR | |
| Total water supply | | Volume potable+raw-PT water supplied: residential | ML | 234.097 | | 5,163.446 | | | | | | | | | | | | | | | 5,419.533 |
| otal water supply | WA8 | Volume all water supplied: residential | ML | 234.097 | | 5,163.446 | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 5,419.533 |
| Fotal water supply Fotal water supply | WA117 WA118 | Volume potable+raw-PT water supplied: commercial Volume potable+raw-PT water supplied: industrial | ML | 28.5 | | 274.8 65.1 | | | | | | | | | | | | | | | 308.851 65.1 |
| otal water supply | | Volume potable+raw-PT water supplied: industrial Volume potable+raw-PT water supplied: institutional | ML | 2.6 | | 295.264 | | | | | | | | | | | | | | | 300.172 |
| otal water supply | | Volume potable+raw-PT water supplied: agriculture | ML | 0.0 | 0.0 | 7.915 | 0.061 | | | | | | | | | | | | | | 7.976 |
| otal water supply | WA111 | Volume potable+raw-PT water supplied: parks and gardens | ML | 0.084 | | 101.882 | | | | | | | | | | | | | | | 102.491 |
| otal water supply | | Volume potable+raw-PT water supplied: forestry | ML | 0.0 | | 0.0 | 0.0 | | | | | | | | | | | | | | 0.0 |
| otal water supply | | Volume potable+raw-PT water supplied: aquaculture or fishing | ML | 0.0 | | 0.186 | 0.0 | | | | | | | | | | | | | | 0.186 |
| otal water supply otal water supply | | Volume potable+raw-PT water supplied: mining Volume potable+raw-PT water supplied: electricity generation | ML | 0.0 | | 0.0 760.505 | | | | | | | | | | | | | | | 760.617 |
| otal water supply | | Volume potable+raw-PT water supplied: electricity generation | ML | 33.088 | | 611.698 | | | | | | | | | | | | | | | 646.96 |
| | | | | | | | | | | | | | | | | | | | | | |
| otal water supply | | Nature/volumes of who you supplied non-residential 'other' water to | Text | | | | | | | | | | | | | | | | | NR | |
| otal water supply | WA121 | Volume potable+raw-PT water supplied: non-residential (ABS) | ML | 64.272 | | 2,117.35 | 6.465 | | | | | | | | | | | | | | 2,192.353 |
| otal water supply | | Volume potable+raw-PT water supplied: non-residential (NPR) | ML | 118.227 | | 3,571.657 | | | | | | | | | | | | | | | 3,718.393 |
| tal water supply | | Volume potable+raw-PT water supplied: all (ABS) | ML | 298.369 | | 7,280.796 | 20.38 | 220.044 | 225.205 | 2524.000 | 111.172 | | | | | | | | | | 7,611.886 |
| ital water supply ital water supply | | Volume all water supplied: non-residential Volume recycled water exported and supplied: all | ML | 118.227 | 8.636 | 3,571.657 | 19.873 | 328.944 328.944 | 335.305 335.305 | 2,524.866 2,524.866 | 414.172 414.172 | | | | | | | | | | 7,321.68 3,603.287 |
| otal water supply | | Volume vater supplied: all (NPR) | ML | 352.324 | 16.711 | 8,735.103 | 33.788 | | 335.305 | 2,524.866 | 414.172 | | | | | | | | | | 12,741.213 |
| onsumption | | Volume water used by your organisation: own parks and gardens | ML | 8.294 | | 321.722 | | 520.544 | | 2,021.000 | 124.172 | | | | | | | | | | 336.733 |
| Consumption | | Volume water used by your organisation: any other uses | ML | 9.5 | 0.2 | 149.5 | 3.9 | | | | | | | | | | | | | | 163.1 |
| | WA124 | Volume water used by your organisation | ML | 17.794 | | 471.222 | | | | | | | | | | | | | | | 499.833 |
| | | Maximum daily demand | ML/day | 1.543 | | 35.916 | | | | | | | | | | | | | | | 37.61 |
| Consumption | | | | | | | | | | 0.0 | 0.0 | | | | | | | | | | A |
| Consumption Consumption Consumption Exports | WA12 | Annual residential water supplied per connection Volume potable+raw-PT water exported: external | kL/connection/year ML | 149.4872 0.0 | | 222.4664 0.48 | 84.3333 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | 216.6687 0.48 |

| Exports Exports | WA46 WA224 | Volume water exported: external Volume all water exported: internal and external | ML | 0.0 | 0.0 0.0 | 0.48 | 0.0 | 0.0 | 0.0 0.0 | 0.0 | | | | | | | | | | 0.4 |
|--|---------------|--|--|-------------------|-------------------|--------------------|-------------------|------------|-------------------|------------------|-------------------|-------------------|------------------|----------------|-------------------|-------------|---------|------------------------|---------------|----------------------------|
| Env Flows | WA13 | Volume raw (untreated) water supplied: environmental flows | ML | 0.0 | 0.0 | 0.0 | 0.0 | | | | | | | | | | | | | 0. |
| Water Treatment and Supply Assets Water Treatment and Supply Assets | AS2 AS3 | Length water mains Connections served per km water main | km Connections/km | 41.4 38.285 | 4.8 17.2917 | 653.7 37.2266 | 16.3 11.4724 | 6.6 0.0 | 0.2 8.530 | 5 2.752 0 0.0 | | | | | | | | | | 734.282 35.667 |
| Water Treatment and Supply Assets | AS54 AS49 | Length potable water mains only | km Service connections/km | 41.4 33.43 | 4.8 18.333 | 653.7 36.09 | 16.3 12.822 | | | | | | | | | | | | | 716. 35.28 |
| Water Treatment and Supply Assets Water Treatment and Supply Assets | AS49 AS1 | Service connections per km water main Number water treatment plants: providing full treatment | Count | 1.0 | 1.0 NR | 30.09 | 1.0 | | | | | | | | | | | | | 3. |
| Water Treatment and Supply Assets Water Treatment and Supply Assets | AS47 AS48 | Capacity of water treatment plants Total potable water storage volume | ML/day ML | 2.0 | 0.256 NR 0.4 | 95.83 | 0.38 | | | | | | | | | | | | | 2.63 102.95 |
| Sewerage Assets | AS4 | Number sewage treatment plants | Count | | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 1 | 9. |
| Sewerage Assets Sewerage Assets | AS5 AS6 | Length sewerage mains and channels Connections served per km sewer main | km Connections/km | | | | | | | | 60.4 30.397351 | 50.6 30.790514 | 406 38.812808 | 0.01 200 | 37.2 32.016129 | | 0.34482 | 2.9 46. 28 33.84615 | | 683.8 35.451 |
| Asset Performance - Water | AS14 | Number of water main breaks, bursts and leaks | Count | 6.0 14.4928 | 1.0 | 632.0 96.6804 | 0.0 | 0.0 | 0.0 0. | 0 0.0 2 0.0 | | | | | | | | | | 639. 87.023 |
| Asset Performance - Water Asset Performance - Water | AS8 AS9 | Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) | per 100 km water main Index | 14.4928 | 20.8333 1.2807 | 1.6846 | 0.0 0.7794 | 0.0 | 0.0 0.0 | 0.0 | | | | | | | | | | 87.023 |
| Asset Performance - Water Asset Performance - Water | AS44 AS55 | Total apparent losses: potable+non-potable Total apparent losses: potable water | ML ML | 6.554 6.554 | 0.285 0.285 | 163.471 163.471 | 0.595 0.595 | | | | | | | | | | | | | 170.90 170.90 |
| Asset Performance - Water | AS32 | Current Annual Real Losses (CARL): potable+non-potable | ML | 33.884 | 2.932 | 791.153 | 5.241 | | | | | | | | | | | | | 833.2 |
| Asset Performance - Water Asset Performance - Water | AS52 AS46 | Current Annual Real Losses (CARL): potable water Volume water lost: potable+non-potable | ML | 33.884 40.438 | 2.932 3.217 | 791.153 954.624 | 5.241 5.836 | | | | | | | | | | | | | 833.2 1,004.11 |
| Asset Performance - Water | AS56 | Volume water lost: potable water | ML | 40.438 | 3.217 | 954.624 | 5.836 | | | | | | | | | | | | | 1,004.11 |
| Asset Performance - Water Asset Performance - Water | AS10 AS11 | Real water losses: service connections Real water losses: water mains | L/service connection/day kL/km water main/day | 67.0758 2.2423 | 91.2827 1.6735 | 91.8762 3.3158 | 68.7029 0.8809 | | | | | | | | | | | | | 90.324 3.187 |
| Asset Performance - Sewerage | AS38 | Number sewerage mains breaks/chokes | Count | | | | | | | | 1 | 4 | 52 | 0 | 1 | 3 | | 0 | 3 0 | 64. |
| Asset Performance - Sewerage Asset Performance - Sewerage | AS39 AS40 | Sewerage mains breaks/chokes per 100 km sewer main Number property connection sewer breaks/chokes | per 100 km sewer mains Count | | | | | | | | 1.6556 0 | 7.9051 0 | 12.8079 14 | 0 | 2.6882 0 | 4.1322 0 | | 0 6.410 0 | 3 0 | 9.359 17 |
| Asset Performance - Sewerage Customer Service - sewerage | AS41 CS21 | Property connection sewer breaks/chokes per 1000 connections Number sewerage complaints: service | per 1000 connections Count | | | | | | | | 0 | 0 | 0.888438 | 0 | 0 | 0 | | 0 1.89393 | 9 0 | 0.701 |
| Customer Service - sewerage | CS11 | Sewerage service complaints per 1000 connections | per 1000 connections | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | | | 0 0 | 0. |
| Customer Service - sewerage Customer Service - water | CS65 CS20 | Percent CSS response target met: sewerage incidents Number water complaints: water quality | % Count | 2.0 | 0.0 | 14.0 | 0.0 | 0.0 | 0.0 0. | 0 00 | 100 | 100 | 100 | 100 | 100 | 100 | 1 | .00 10 | 00 100 | 100 |
| Customer Service - water | CS9 | Water quality complaints per 1000 connections | per 1000 connections | 1.2618 | 0.0 | 0.5753 | 0.0 | 0.0 | 0.0 0.0 | | | | | | | | | | | 0.610 |
| Customer Service - water Customer Service - water | CS22 CS10 | Number water complaints: service Water service complaints per 1000 connections | Count per 1000 connections | 1.0 0.6309 | 0.0 0.0 | 5.0 0.2055 | 0.0 0.0 | 0.0 | 0.0 0. 0.0 0.0 | 0 0.0 0 0.0 | | | | | | | | | | 6. 0.229 |
| Customer Service - water | CS61 | Number connections affected by unplanned interruptions | Count | 23.0 45.0 | 0.0 | 1,151.0 37.716 | 0.0 | | | | | | | | | | | | | 1,174 |
| Customer Service - water Customer Service - water | CS15 CS17 | Average duration unplanned interruptions: water Average frequency unplanned interruptions: water | mins per 1000 connections | 14.511 | 0.0 0.0 | 47.2981 | 0.0 | | | | | | | | | | | | | 35 44.826 |
| Customer Service - water Customer Service - water | CS66 CS48 | Percent CSS response target met: water incidents Number restrictions applied for non-payment of water bill | % Count | 100.0 | 100.0 | 100.0 | 100.0 | | | | | | | | | | | | | 100 |
| | | | | | | | | | | | | | | | | | | | | Ĩ |
| Customer Service - water | CS18 | Restrictions applied for non-payment of water bill per 1000 connections | per 1000 connections | | | | | | | | | | | | | | | | | 0. |
| Customer Service - water | CS49 | Number customers which legal action applied for non-payment of water bill | Count | | | | | | | | | | | | | | | | | 286 |
| Customer Service - water | CS19 | Customers which legal action applied for non-payment of water bill per 1000 connections | per 1000 connections | | | | | | | | | | | | | | | | | 10.920 |
| ustomer Service - overall | CS23 | Number water and sewerage complaints: billing and accounts | Count | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 0. | 0 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 0 | 0. |
| Customer Service - overall | CS12 | Water and sewerage billing and account complaints per 1000 connections | per 1000 connections | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 0.0 | 0.0 | 0 | 0 | 0 | о | 0 | 0 | | 0 | о о | 0. |
| Customer Service - overall Customer Service - overall | CS24 CS62 | Number water and sewerage complaints: all other Number water and sewerage complaints: all | Count Count | 0.0 3.0 | 0.0 0.0 | 0.0 19.0 | 0.0 | 0.0 | 0.0 0. 0.0 0.0 | 0 0.0 0 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 0 0 0 | 0. |
| Customer Service - overall | CS13 | Water and sewerage complaints (all) per 1000 connections | per 1000 connections | 1.8927 | 0.0 | 0.4 | 0.0 | 0.0 | 0.0 0.0 | | | 0 | 0 | 0 | 0 | 0 | | 0 | 0 0 | 0.8 |
| Customer Service - overall Compliance & Treatment - Sewerage | CS14 EN18 | Per cent calls answered within 30 seconds Volume sewage treated: maximum primary level only | % ML | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 0 | 0. 0. |
| Compliance & Treatment - Sewerage | EN1 | Per cent sewage treated: maximum primary level only | % | | | | | | | | 0 | 0 | 0 | 0 | 0 | | | | 0 0 | 0. |
| Compliance & Treatment - Sewerage Compliance & Treatment - Sewerage | EN19 EN2 | Volume sewage treated: maximum secondary level only Per cent sewage treated: maximum secondary level only | ML % | | | | | | | | 328.9 100 | 328.3 100 | 2484.1 100 | 1.3 97.5976 | 219 100 | | | 0 206. 0 10 | | 4,188 90.936 |
| Compliance & Treatment - Sewerage Compliance & Treatment - Sewerage | EN20 EN3 | Volume sewage treated: tertiary level Per cent sewage treated: tertiary level | ML % | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 37 0 100 | 37. 0.803 |
| Compliance - Drinking Water | HL1 | Water quality compliance guidelines used | Text | | | | | | | | | U | U | | | | | | 100 | drinking water quality man |
| Compliance - Drinking Water Compliance - Drinking Water | HL3 HL8 | Per cent population where microbiological compliance achieved Number zones chemical compliance achieved | % Count | 100.0 5.0 | 100.0 1.0 | 100.0 14.0 | 100.0 | | | | | | | | | | | | | 100 21 |
| Compliance - Drinking Water | HL9 | Number chemical compliance zones tested | Count | 5.0 | 1.0 | 14.0 | 1.0 | | | | | | | | | | | | | 21 |
| Compliance - Drinking Water Biosolids | HL5 EN8 | Risk based drinking water management plan assessed externally Per cent biosolids reused | yes/no % | | | | | | | | 100 | 0 | 100 | 0 | 0 | 100 | | 0 | 0 0 | yes 60 |
| Greenhouse Gas Emissions | EN14 | Greenhouse gas emissions: water | t CO2eq | | | | | | | | | | | | | | | | | MD |
| Greenhouse Gas Emissions Greenhouse Gas Emissions | EN9 EN15 | Greenhouse gas emissions: water per 1000 connections Greenhouse gas emissions: sewage | t CO2eq/1000 connections t CO2eq | | | | | | | | | | | | | | | | | MD MD |
| Greenhouse Gas Emissions Greenhouse Gas Emissions | EN10 | Greenhouse gas emissions: sewage per 1000 connections | t CO2eq/1000 connections t CO2eq | | | | | | | | | | | | | | | | | MD MD |
| Greenhouse Gas Emissions Greenhouse Gas Emissions | EN16 EN11 | Greenhouse gas emissions: other Greenhouse gas emissions: other per 1000 water connections | t CO2eq/1000 connections | | | | | | | | | | | | | | | | | MD |
| Greenhouse Gas Emissions Greenhouse Gas Emissions | EN17 EN12 | Greenhouse gas emissions: all Greenhouse gas emissions: all per 1000 water connections | t CO2eq t CO2eq/1000 connections | | | | | | | | | | | | | | | | | MD MD |
| Revenue | FN37 | Revenue: sale bulk potable+raw-PT water | \$,000 | | | | | | | | | | | | | | | | | 1,934.6 |
| evenue | FN38 FN58 | Revenue: sale bulk recycled water Revenue: sale all bulk water | \$,000 \$,000 | | | | | | | | | | | | | | | | | 465.40 2,400.09 |
| evenue | FN39 | Revenue: sale potable+raw-PT water (retail supply) | \$,000 \$,000 | | | | | | | | | | | | | | | | | 30,487.2 |
| evenue | FN40 FN59 | Revenue: sale recycled sewage water (retail supply) Revenue: sale potable+raw-PT+recycled water (retail supply) | \$,000 | | | | | | | | | | | | | | | | | NR 30,487.28 |
| levenue | FN60 FN61 | Government grants/subsidies (non-capital purposes): water Revenue: any other water supply | \$,000 \$,000 | | | | | | | | | | | | | | | | | 0 9,108.8 |
| levenue | FN42 | Revenue: all (ABS) water | \$,000 | | | | | | | | | | | | | | | | | 41,996.2 |
| evenue | FN62 FN63 | Revenue: residential and non-residential sewerage Revenue: trade waste sewerage | \$,000 \$,000 | | | | | | | | | | | | | | | | | 29,861.50 1,131 |
| evenue | FN64 | Government grants/subsidies (non-capital purposes): sewerage | \$,000 | | | | | | | | | | | | | | | | | 0 |
| evenue | FN65 FN66 | Revenue: any other sewerage Revenue: all (ABS) sewerage | \$,000 \$,000 | | | | | | | | | | | | | | | | | 898.5 <i>31,891.01</i> |
| evenue | FN67 | Revenue: stormwater charges | \$,000 | | | | | | | | | | | | | | | | | NR |
| evenue | FN68 FN69 | Government grants/subsidies (non-capital purposes): stormwater Revenue: other stormwater | \$,000 \$,000 | | | | | | | | | | | | | | | | | 0 81.54 |
| venue | FN70 | Revenue: all stormwater | \$,000 | | | | | | | | | | | | | | | | | 81.54 41,996.20 |
| evenue | FN1 FN2 | Revenue: all (NPR) water Revenue: all (NPR) sewerage | \$,000 \$,000 | | | | | | | | | | | | | | | | | 31,808 |
| evenue | FN3 FN7 | Revenue: whole of utility | \$,000 \$/connection | | | | | | | | | | | | | | | | | 73,804.20 2,818.032 |
| evenue | FN4 | Revenue: whole of utility per connection Revenue: per cent residential revenue from water usage charges | \$/connection % | | | | | | | | | | | | | | | | | 45.: |
| evenue | FN5 FN6 | Revenue: water supply per connection | \$/connection \$/connection | | | | | | | | | | | | | | | | | 1,603.522 1,312.10 |
| evenue | FN25 | Revenue: sewerage services per connection Community service obligations | \$,000 | | | | | | | | | | | | | | | | | 651.8 |
| evenue osts | FN87 FN9 | Community service obligations ratio Nominal written down replacement cost: fixed water assets | ratio \$,000 | | | | | | | | | | | | | | | | | 0.008 244,986.8 |
| osts | FN10 | Nominal written down replacement cost: fixed sewerage assets | \$,000 | | | | | | | | | | | | | | | | | 390,815.6 |
| Costs Costs | FN74 FN75 | Current replacement costs: fixed water assets Current replacement costs: fixed sewerage assets | \$,000 \$,000 | | | | | | | _ | | | | | | | | _ | | 401,515.49 737,178.30 |
| osts | FN44 | Costs: purchase bulk potable+raw-PT water | \$,000 | | | | | | | | | | | | | | | | | 21,437.1 |
| Costs | FN45 | Costs: purchase bulk recycled water | \$,000 | | | | | | | | | | | | | | | | | NR 21,437.13 |
| Costs | FN46 | Costs: purchase of all bulk water | \$,000 | | | | | | | | | | | | | | | | | |

| | | | \$/connection | | | | | | | | | | | | | | | | 1,060.3176 |
|--|---|--|--|--|--|---|---|---|-----------------|--|----------------------------|---|---|---|-----------------------------------|-------------------------|---------------------------|---|---|
| | FN76 | | \$,000 | | | | | | | | | | | | | | | | 5,758.25 |
| | FN47 FN49 | | \$,000 \$,000 | | | | | | | | | | | | | | | | 6,332.578 7,410.515 |
| | | | \$,000 | | | | | | | | | | | | | | | | 10,066.489 |
| | FN12 | | \$/connection | | | | | | | | | | | | | | | | 415.2499 |
| Costs | FN77 | Costs: maintenance sewerage | \$,000 | | | | | | | | | | | | | | | | 9,376.925 |
| | FN50 | | \$,000 | | | | | | | | | | | | | | | | 13,534.876 |
| | FN13 | | \$/connection | | | | | | | | | | | | | | | | 1,444.6814 1,958.386 |
| | FN48 FN90 | | \$,000 \$,000 | | | | | | | | | | | | | | | | 2,525,12 |
| | FN91 | | \$,000 | | | | | | | | | | | | | | | | 20,882.573 |
| | FN92 | | \$,000 | | | | | | | | | | | | | | | | 63,265.103 |
| | FN78 | | \$,000 | | | | | | | | | | | | | | | | 6,521.772 |
| Costs | FN79 | | \$,000 | | | | | | | | | | | | | | | | 11,007.749 |
| | FN80 | | \$,000 | | | | | | | | | | | | | | | | 6,237.478 |
| | FN81 | | \$,000 | | | | | | | | | | | | | | | | 5,014.061 |
| | FN82 | | \$,000 | | | | | | | | | | | | | | | | 4,166.59 8,479.78 |
| | FN83 FN14 | | \$,000 \$,000 | | | | | | | | | | | | | | | | 6,308,38 |
| | FN14 | | \$,000 | | | | | | | | | | | | | | | | 8,965.618 |
| | FN51 | | \$,000 | | | | | | | | | | | | | | | | 1,181.233 |
| | FN52 | | \$,000 | | | | | | | | | | | | | | | | 0.0 |
| | FN53 | | \$,000 | | | | | | | | | | | | | | | | 16,455.231 |
| | FN93 | | Text | | | | | | | | | | | | | | | | WLC1039 - Lake Awoonga Ma |
| | FN94 | | \$,000 Taut | | | | | | | | | | | | | | | | 2,392.459 SGC1033 - Gladstone Sewer N |
| | FN95 FN96 | | Text \$,000 | | | | | | | | | | | | | | | - | 2,364.891 |
| | FN26 | | \$,000 | | | | | | | | | | | | | | | | 2,504.051 |
| | FN27 | | \$,000 | | | | | | | | | | | | | | | | 2,821.167 |
| | FN16 | | \$,000 | | | | | | | | | | | | | | | | 15,273.998 |
| Capital Expenditure | FN34 | Capital expenditure: water per connection | \$/connection | | | | | | | | | | | | | | | | 240.8698 |
| | FN35 | | \$/connection | | | | | | | | | | | | | | | _ | 369.8382 |
| | FN17 | | % | | | | | | | | | | | | | | | - | 3.145 2.7465 |
| | FN18 FN19 | | % | | | | | | | | | | | | | | | | 2.7465 |
| | FN20 | | \$,000 | | | | | | | | | | | | | | | | NR |
| Financial | FN24 | | \$,000 | | | | | | | | | | | | | | | | -1,137,478.37 |
| Financial | FN88 | Dividend payout ratio | Ratio | | | | | | | | | | | | | | | | 0.0 |
| | FN22 | | % | | | | | | | | | | | | | | | | 0.08 |
| | FN23 | | Ratio | | | | | | | | | | | | | | | | 38.8 |
| Financial | FN89 | Net profit after tax ratio | Ratio | | | | | Para charge Da Luc | | Pace charge | | | | | | | | | -15.4121 |
| | | | | Raco chargo and usago | Raco chargo and usage | Raco chargo and usago | Paco chargo and usago | Base charge Base charge and usage and usage | Base charge and | Base charge | | | | | | | | | |
| Water Pricing | PR1 | Water pricing tariff structure | | charges | charges | Base charge and usage charges | charges | charges charges | | charges | | | | | | | | | Base charge and usage charges |
| | PR3 | | \$/annum | 565. | | | | | 0.0 | 0.0 | | | | | | | | | 515.0 |
| | | i · | | Water Access Charge | Water Access Charge | | | Water Access Water Access | Water Access | Water Access | | | | | | | | | Water Access Charge based |
| Vater Pricing | PR5 | | Text | based on pipe size | based on pipe size | based on pipe size | based on pipe size | Charge Charge | | Charge | | | | | | | | | on Pipe Size |
| | PR6 | | \$/kL | 3.8 | | | | 9 NR NR | NR | NR | | | | | | | | | 2.17 |
| | PR49 | Usage upper bound of 1st Step: kL | kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| | PR8 | | \$/kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| | PR50 PR10 | | kL \$/kL | NR | NR | NR | NR | | NR | NR | | | | | | | | | NR |
| | PR51 | Usage upper bound of 3rd Step: kL | kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| | PR12 | | \$/kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| Water Pricing | PR52 | Usage upper bound of 4th Step: kL | kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| | PR14 | | \$/kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| | PR53 | | kL | NR | NR | NR | NR | NR NR | NR | NR | | | | | | | | | NR |
| | PR16 PR54 | | \$/kL kl | NR | NK | NR | NR | NR NR | NK | | | | | | | | | | NK |
| | PR23 | 8 | \$/kL | NR | NR | NR | NR | | NR | NR | | | | | | | | - | NR |
| | PR25 | Revenue from water special levies retained by utility | yes/no | no | no | no | no | NR NR | NR | NR | | | | | | | | | no |
| | PR43 | Annual bill based on 200kL/a: water | \$ | 1,339. | .0 1,323 | .0 949.0 | 0 1,323.0 | 0 NR NR | NR | NR | | | | | | | | | 949.0 |
| Water Pricing | PR44 | Typical residential bill: water | \$ | 1,143.5 | 52 991.3 | 8 997.7 | 5 884.2 | 8 NR NR | NR | NR | | | | | | | | | 997.75 |
| | | | | | | | | | | | oyne/Tannum | | | ch ha chair | Boyne/Tannum | C | | 6 | ch data a caba a c |
| | PR4 PR31 | Sewerage pricing tariff structure | Text | | | | | | | 50 | cheme | | | Gladstone Scheme | | | Agnes/1770 scheme 93 | | Gladstone Scheme |
| | | Fixed charge: sewerage value Fixed charge: sewerage description | | | | | | | | _ | 700 | Scheme Gladstone Scheme | | | | | | | 765.0 |
| | | | \$/annum | | | | | | | Se | 788 ewer Access Cha | 788 765 | 5 NR | 765 | | Fixed Annual Charge, De | Sewer Access Charge | | 765.0 Sewer Access Charge |
| | PR32 | | | | | | | | | Se | ewer Access Cha | | 5 NR ge Sewer Access Charge | 765 Sewer Access Charge | Sewer Access Cha | | Sewer Access Charge NR | | 765.0 Sewer Access Charge NR |
| | PR32 PR33 | Special levies: sewerage value | \$/annum Text \$/kL \$ | | | | | | | Se | ewer Access Cha | 788 765 Sewer Access Char | 5 NR ge Sewer Access Charge | 765 Sewer Access Charge | Sewer Access Cha | | | | 765.0 Sewer Access Charge NR 0.0 |
| Sewerage Pricing | PR32 PR33 PR34 | Special levies: sewerage value Revenue from sewerage special levies retained by utility | \$/annum Text | | | | | | | Se Ni nc | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no | Fixed Annual Cha NR 0 0 no | 765.0 Sewer Access Charge NR 0.0 no |
| ewerage Pricing Sewerage Pricing | PR32 PR33 PR34 PR45 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage | \$/annum Text \$/kL \$ | | | | | | | Se Ni | ewer Access Cha | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 |
| iewerage Pricing iewerage Pricing iewerage Pricing | PR32 PR33 PR34 PR45 PR46 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage | \$/annum Text \$/kL \$ | | | | | | | Se | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 765.0 |
| ewerage Pricing ewerage Pricing ewerage Pricing ricing | PR32 PR33 PR34 PR45 PR46 PR47 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage Annual bill based on 200kL/a: water+sewerage | \$/annum Text \$/kL \$ | | | | | | | | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 765.0 1,714.0 |
| ewerage Pricing ewerage Pricing ewerage Pricing ricing ricing | PR32 PR33 PR34 PR45 PR46 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kl/a: sewerage Typical residential bill: sewerage Annual bill based on 200kl/a: water+sewerage Typical residential bill: water+sewerage | \$/annum Text \$/kL \$ | | | | | | | | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 765.0 |
| ewerage Pricing ewerage Pricing ewerage Pricing ricing fricing Vorkforce Vater Security | PR32 PR33 PR34 PR45 PR46 PR47 PR48 WF1 WS26 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kt/a: sewerage Typical residential bill: sewerage Annual bill based on 200kt/a: water-sewerage Typical residential bill: water-sewerage Total full-time equivalent water-sewerage employees Water restriction duration: none | S/annum Text 5/kL 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 365. | | | | | | | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 1,714.0 1,762.75 96.0 211.0 |
| ewerage Pricing ewerage Pricing werage Pricing ricing Jorkforce Jorkforce Jater Security Jater Security | PR32 PR33 PR34 PR45 PR46 PR47 PR48 WF1 WS26 WS11 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage Annual bill based on 200kL/a: water+sewerage Typical residential bill: water+sewerage Totaf InL+time equivalent water+sewerage employees Water restriction duration: none WMATER STRICTION DURATION: BWCM | \$/annum Text 5/kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | NR | NR | NR | NR | | | Se Ni | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 1,774.0 1,774.0 1,7762.75 96.0 2111.0 0.0 |
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| werage Pricing werage Pricing werage Pricing icing icing forkforce fater Security fater Security fater Security fater Security | PR32 PR33 PR34 PR45 PR46 PR47 PR48 WF1 WS26 WS11 WS12 WS13 | Special levies: severage value Revenue from severage special levies retained by utility Annual bill based on 200kL/a: severage Typical residential bill: severage Annual bill based on 200kL/a: water-severage Typical residential bill: water-severage Total full-time equivalent water-severage employees Water restriction duration: none Water restriction duration: Level 1 Water restriction duration: Level 2 | \$/annum Text \$/kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | NR | NR .0 0 .0 0 | NR .0 0.0 | NR 0 0.0 | 0 | | | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 1,7740 1,7740 1,7762.75 96.0 22110 0.0 0.0 0.0 |
| ewerage Pricing ewerage Pricing ricing Vorkforce Vorkforce Vater Security Vater Security Vater Security Vater Security Vater Security Vater Security | PR32 PR33 PR34 PR45 PR46 PR47 PR48 WF1 WS26 WS11 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200k/.3: sewerage Typical residential bill: sewerage Annual bill based on 200k/.4: water+sewerage Totaf all-time equivalent water+sewerage Totaf all-time equivalent water+sewerage employees Water restriction duration: none Water restriction duration: PWCM Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 | \$/annum Text 5/kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | NR 0. 0. | NR .0 0 .0 0 .0 0 | NR .0 0.0 .0 0.0 | NR 0 0.0 0 0.0 0 154.0 | 0 | | Se Ni Inc | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no 0 | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 1,714.0 1,762.75 96.0 211.0 0.0 |
| werage Pricing werage Pricing icing orkforce ater Security | PR32 PR33 PR34 PR45 PR46 PR47 PR48 WF1 WS26 WS11 WS12 WS13 WS15 | Special levies: sewerage value Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage Typical residential bill: sewerages Total full-time equivalent water-sewerage employees Water restriction duration: none Water restriction duration: Evel 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 | \$/annum Text \$/kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | NR 0. 0. 0. | NR .0 0 .0 0 .0 0 | NR .0 0.0 .0 0.0 .0 0.0 | NR 0 0.0 0 0.0 0 154.0 | 0 | | Se S | ewer Access Cha IR 0 | 788 765 Sewer Access Char NR NR 0 0 0 no no 0 | 5 NR se Sewer Access Charge NR 0 0 0 no | 765 Sewer Access Charge NR 0 no | Sewer Access Cha NR 0 no | NR O no | NR no 93 | Fixed Annual Cha NR 0 0 no 37 0 | NR 0.0 no 765.0 1,714.0 1,762.75 96.0 2211.0 0.0 0.0 0.0 0.0 154.0 |
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