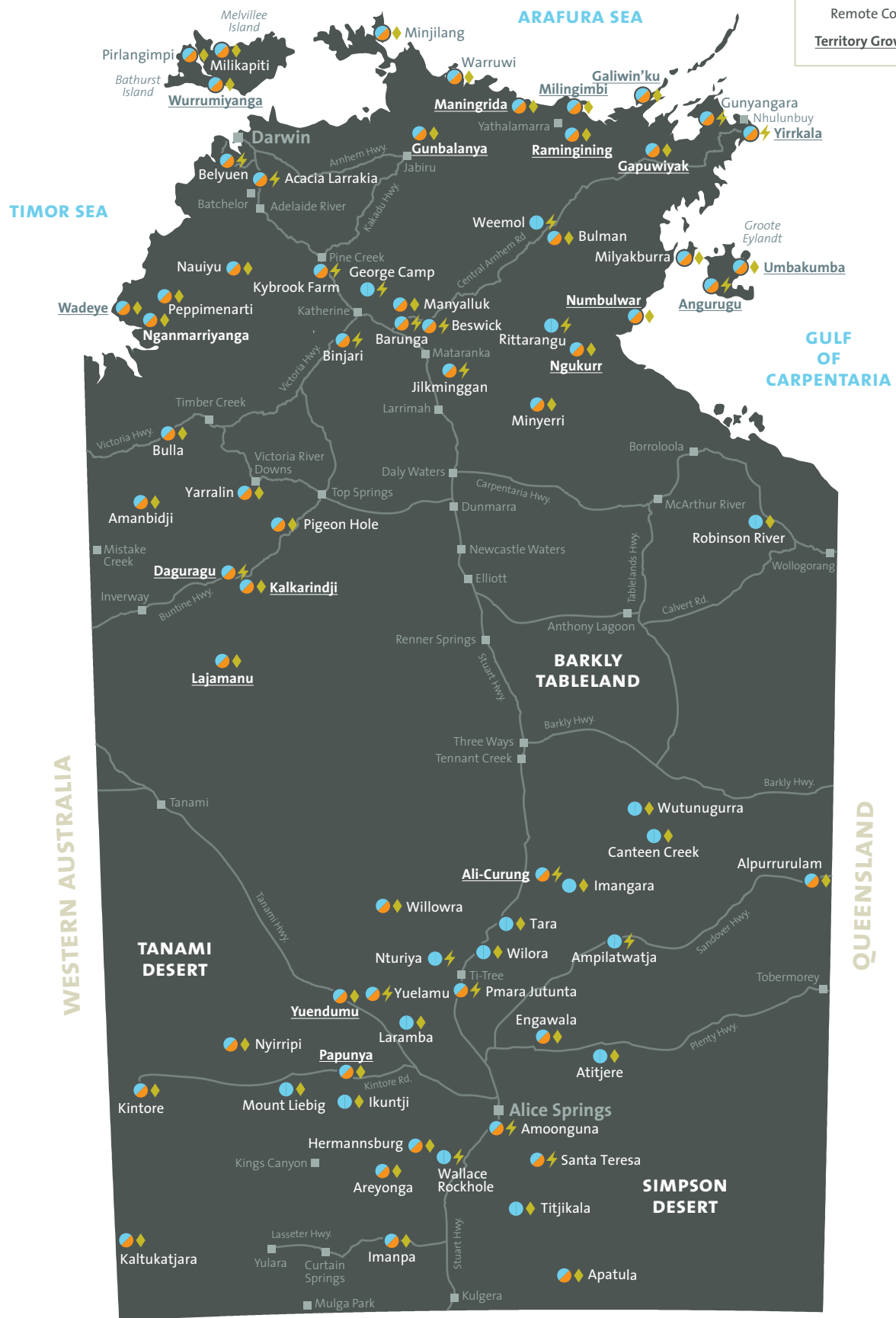


Territory Growth Towns and Remote Communities serviced by Indigenous Essential Services Pty. Ltd.

- Water Supply ●
- Water Supply and Sewerage Services ● ●
- Power Station ◆
- Connected to Electricity Grid ⚡

Remote Community
Territory Growth Town



SOUTH AUSTRALIA

Additional information below

(533)

POPULATION



CONNECTED TO
ELECTRICITY GRID



DIESEL
POWER STATION



SOLAR-DIESEL HYBRID
POWER STATION

Remote Community

Territory Growth Town

NORTHERN REGION

Acacia Larrakeya (90) ⚡

- Plentiful groundwater source available
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Water township demand of 855 L/EP/d
- Secondary sewerage treatment, which seasonally discharges to the environment

Angurugu (883) ⚡

- Plentiful groundwater source, which is continuously monitored and extraction licence is pending. Also a plentiful surface water source available, which is licensed
- Good quality water, treated with soda ash, disinfected with gas chlorine and monitored weekly for microbes
- Township water demand of 883 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Belyuen (209) ⚡

- Plentiful groundwater source available, which is continuously monitoring and extraction licensed
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,155 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Galiwinku (2,101) ⬠

- Plentiful groundwater available
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand 949 L/EP/d and local Ambassadors are promoting water conservation
- Secondary sewerage treatment, which discharges to the environment

Gapuwiyak (1,097) ⬠

- Limited groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored weekly for microbes
- Township water demand of 514 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Gunbalanya (1,094) ⬠

- Limited groundwater source available, which is continuously monitored. Also limited surface water source available and extraction licence is pending
- Good quality water, disinfected with sodium hypochlorite and ultraviolet and monitored weekly for microbes
- Township water demand of 823 L/EP/d and efficiency program started
- Secondary sewerage treatment, which discharges to the environment

Gunyangara (276) ⚡

- Plentiful groundwater available
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,638 L/EP/d
- Secondary sewerage treatment provided by external service provider

Maningrida (2,463) ⬠

- Plentiful groundwater source available, which is continuously monitored
- Very good quality water, disinfected with calcium hypochlorite and ultraviolet and monitored weekly for microbes
- Township water demand of 500 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Milikapiti (454) ⬠

- Plentiful groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,317 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Milingimbi (1,108) ⬠

- Very limited groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored weekly for microbes
- Township water demand of 659 L/EP/d and conservation education program started
- Secondary sewerage treatment, which discharges to the environment

Milyakburra (133) ⬠

- Plentiful groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 760 L/EP/d
- Secondary sewerage treatment, which seasonally discharges to the environment

Minjilang (323) ⬠

- Plentiful groundwater available
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,533 L/EP/d
- Secondary sewerage treatment, which is seasonally discharged to the environment

Nauiyu (474) ⬠

- Plentiful groundwater source available, which is continuously monitored and extraction licence is pending
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 538 L/EP/d, efficiency awareness program in place
- Secondary sewerage treatment, which discharges to the environment

Nganmariyanga (Palumpa) (402)

- Plentiful groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 780 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Numbulwar (833) ⬠

- Plentiful groundwater source available, which is continuously monitored
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 764 L/EP/d.
- Secondary sewerage treatment, which discharges to the environment

Peppimenarti (215) ⬠

- Plentiful groundwater source available, continuously monitored
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,470 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Pirlangimpi (442) ⬠

- Plentiful surface water source available and extraction licensed
- Very good quality water, filtered through sand, disinfected with sodium hypochlorite and ultraviolet and monitored monthly for microbes
- Township water demand of 975 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Raminging (804) ⬠

- Plentiful groundwater source available and continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 756 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Umbakumba (424) ⬠

- Diesel power station
- Limited groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,391 L/EP/d.
- Secondary sewerage treatment, which discharges to irrigation area

Wadeye (2,028) ⬠

- Plentiful groundwater source available, which is continuously monitored and extraction licence is pending
- Very good quality water, disinfected with gas chlorine, fluoride added and monitored weekly for microbes
- Township water demand of 793 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Warruwi (456) ⬠

- Limited groundwater source available, which is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 825 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Wurrumiyanga (Nguui) (1,577) ⬠

- Plentiful groundwater source available, which is continuously monitored
- Good quality water, disinfected with gas chlorine, fluoride added and monitored weekly for microbes
- Township water demand of 930 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Yirrkala (850) ⚡

- Plentiful groundwater available and extraction licence pending
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 740 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

KATHERINE REGION

Amanbidji (91) ⬠

- Limited groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite monitored monthly for microbes
- Township water demand of 541 L/EP/d
- Secondary sewerage treatment, which discharges to an irrigation area

Barunga (335) ⚡

- Surface water source monitored by DNRETAS and licensed
- Good quality water, filtered through a cartridge system, disinfected with sodium hypochlorite and ultraviolet and monitored monthly for microbes
- Township water demand of 999 L/EP/d
- Secondary sewerage treatment, which discharges to environment

Beswick (465) ⚡

- Plentiful groundwater source available, which is continuously monitored and extraction licence pending
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 865 L/EP/d, efficiency awareness program in place
- Secondary sewerage treatment, which discharges to irrigation area

Binjari (230) ⚡

- Limited groundwater source available and extraction is licenced
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 463 L/EP/d
- Secondary sewerage treatment, which seasonally discharges to the environment

Bulla (128) ⬠

- Limited groundwater source available
- Limited surface water source available and extraction is licenced
- Marginal quality water, filtered through sand, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 615 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Bulman (300) ⬠

- Plentiful groundwater source available and extraction licence pending
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 608 L/EP/d
- Secondary sewerage treatment, which seasonally discharges to the environment

Dagaragu (270) ⚡*

- Connected to Kalkarindji electricity grid
- Limited groundwater source available
- Good quality water, disinfected with gas chlorine and monitored monthly for microbes
- Township water demand of 1,039 L/EP/d
- Secondary sewerage treatment, which discharge through evaporation

Jilkminggan (330) ⚡

- Plentiful groundwater source available and extraction is licenced
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 448 L/EP/d.
- Secondary sewerage treatment, which discharges to irrigation area

Kalkarindji (406) ⬠

- Limited groundwater source available and extraction is monitored
- Good quality water, disinfected with gas chlorine and monitored monthly for microbes
- Township water demand of 1,019 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Kybrook Farm (74) ⚡*

- Connected to Katherine electricity grid
- Limited groundwater source available and extraction is continuously monitored
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,110 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Additional information below

(533)

POPULATION



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Lajamanu (832)

- Limited groundwater source available and extraction is continuously monitored
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 777 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Manyallaluk (164)

- Plentiful groundwater source available and extraction licence is pending
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,046 L/EP/d

Minyerri (533)

- Limited groundwater source available, extraction is continuously monitored and licence is pending
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 591 L/EP/d and efficiency awareness program in place
- Secondary sewerage treatment, which discharges to irrigation area

Ngukurr (1,137)

- Limited groundwater source available and extraction is continuously monitored
- Surface water source available and extraction is licence is pending
- Marginal quality water, filtered through sand, disinfected with gas chlorine and monitored weekly for microbes
- Township water demand of 986 L/EP/d
- Secondary sewerage treatment, which discharges to the environment

Pigeon Hole (199)

- Plentiful groundwater source available
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 313 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Rittarangu (88)

- Connected to Ngukurr electricity grid
- Plentiful groundwater source available and extraction licence is pending
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,374 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

Robinson River (149)

- Limited groundwater source available
- Surface water source available and extraction is licenced
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 486 L/EP/d

Weemol (82)

- Connected to Bulman electricity grid
- Plentiful groundwater source available and extraction licence is pending
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 675 L/EP/d

Yarralin (279)

- Limited groundwater source available and extraction is continuously monitored
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 505 L/EP/d
- Secondary sewerage treatment, which discharges to irrigation area

BARKLY REGION

Ali Curung (411)

- Plentiful groundwater source available and extraction is licenced
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,094 L/EP/d and conservation education program in place
- Secondary sewerage treatment, which discharges through evaporation

Alpurrurulam (410)

- Limited groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 677 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Canteen Creek (135)

- Plentiful groundwater source available
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 756 L/EP/d

Imangara (216)

- Limited groundwater source available and extraction is licenced
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 110 L/EP/d

Nturiya (317)

- Connected to TI Tree electricity grid
- Plentiful groundwater source available and extraction is licenced
- Marginal quality water, disinfected with ultraviolet and monitored monthly for microbes
- Township water demand of 108 L/EP/d

Tara (45)

- Plentiful groundwater source available and extraction is licenced
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 1,028 L/EP/d

Willowra (236)

- Plentiful groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 703 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Wilora (115)

- Limited groundwater source available and extraction is licenced
- Marginal quality water, disinfected with ultraviolet and monitored monthly for microbes
- Township water demand of 237 L/EP/d

Wutunugurra (234)

- Limited groundwater source available and extraction is continuously monitored
- Very good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 301 L/EP/d

SOUTHERN REGION

Amoonguna (332)

- Plentiful groundwater source available
- Good quality water, disinfected with gas chlorine and monitored monthly for microbes
- Township water demand of 376 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Ampilatwatja (463)

- Connected to Arlparra electricity grid
- Plentiful groundwater source available
- Marginal quality water, disinfected with ultraviolet and monitored monthly for microbes
- Township water demand of 360 L/EP/d

Apatula (243)

- Plentiful groundwater source available and extraction is licenced
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 710 L/EP/d
- Secondary sewerage treatment, which seasonally discharges to the environment

Areyonga (299)

- Limited groundwater source available
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 339 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Atitjere (212)

- Plentiful groundwater source available
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 340 L/EP/d

Engawala (221)

- Limited groundwater source available and extraction is continuously monitored
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 242 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Ikuntji (154)

- Plentiful groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 468 L/EP/d

Hermannsburg (694)

- Limited groundwater source available and extraction is continuously monitored
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 604 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Imanpa (176)

- Limited groundwater source available and extraction is continuously monitored
- Marginal quality water, aeration treatment, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 393 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Kaltukatjara (427)

- Plentiful groundwater source available
- Marginal quality water, aeration treatment, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 297 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Kintore (418)

- Limited groundwater source available and extraction is continuously monitored
- Marginal quality water, disinfected with ultraviolet and monitored monthly for microbes
- Township water demand of 415 L/EP/d and conservation education program in place
- Secondary sewerage treatment, which discharges through evaporation

Laramba (297)

- Plentiful groundwater available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 560 L/EP/d

Mt Liebigh (328)

- Limited groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 420 L/EP/d

Nyirripi (301)

- Limited groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 274 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Papunya (371)

- Plentiful groundwater source available
- Marginal quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 621 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Pmara Jutunta (278)

- Connected to electricity grid
- Plentiful groundwater source available;
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 236 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Santa Teresa (656)

- Connected to electricity grid
- Plentiful groundwater source available
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 515 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation

Titjikala (261)

- Plentiful groundwater source available
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 484 L/EP/d

Wallace Rockhole (106)

- Plentiful groundwater available
- Adequate quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 894 L/EP/d

Yuelamu (258)

- Limited groundwater source available and extraction is continuously monitored
- Limited surface water source and extraction is licenced
- Marginal quality water, filtered through sand, disinfected with calcium hypochlorite and ultraviolet and monitored monthly for microbes
- Township water demand of 235 L/EP/d and conservation education program in place
- Secondary sewerage treatment, which discharges through evaporation

Yuendumu (852)

- Limited groundwater source available and extraction is continuously monitored
- Good quality water, disinfected with sodium hypochlorite and monitored monthly for microbes
- Township water demand of 610 L/EP/d
- Secondary sewerage treatment, which discharges through evaporation