In 2008-09 the Milingimbi community used 750,000 litres each day. This is 8 of these per day or 500 litres per person per day (2½ drums full).

Illustration showing how much water is used in Milingimbi each day.

Acknowledgements:
Charles Darwin University
Yirrganydji John Greatorex, Waymamba Gaykamaŋu and Michael Christie
The people of Milingimbi, especially Lily, Marpiyawuy, Lapuluŋ, Ganygulpa, Balarrkpalarrk, John Morgan, John Cameron, Daisy Baker, and Dharrgar
Ursula Zaar from NRETAS
Trevor van Weeren from Merri Creek Productions.

Documents about water relating to Milingimbi
- Milingimbi Hydrolgy
- Milingimbi Water Stakeholders relationships, roles and responsibilities

Power and Water Remote Operations Staff working for Milingimbi water
- Essential Services Officer
- Field Officer Water and Sewerage
- Water Quality Officer
- Water Resource Officer
- Community Liaison Officer
- Community Engagement Officer

I work with the ESO to test the drinking water that comes from the bores at Milingimbi. If the test fails, I work with the ESO to fix the water quality.

I often visit Millingimbi and talk to community members about how it is important to take care of the water at Milingimbi so it will last into the future.

I manage electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I often visit Millingimbi community to help the ESO look after the water supply so that it is always safe and plentiful.

I provide electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I have been the ESO here at Milingimbi for 13 years now. Milingimbi is a good community and I like being the ESO, looking after the power station and the water supply.

I am involved in planning for future water sources in Remote Communities, including source investigations and drilling programs.

I often visit Millingimbi and talk to community members about how it is important to take care of the water at Milingimbi so it will last into the future.

I work with the ESO to fix the drinking water that comes from the bores at Milingimbi. If the test fails, I work with the ESO to fix the water quality.

I often visit Millingimbi community to help the ESO look after the water supply so that it is always safe and plentiful.

I provide electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I manage electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I often visit Millingimbi and talk to community members about how it is important to take care of the water at Milingimbi so it will last into the future.

I work with the ESO to fix the drinking water that comes from the bores at Milingimbi. If the test fails, I work with the ESO to fix the water quality.

I often visit Millingimbi community to help the ESO look after the water supply so that it is always safe and plentiful.

I provide electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I am involved in planning for future water sources in Remote Communities, including source investigations and drilling programs.

I often visit Millingimbi and talk to community members about how it is important to take care of the water at Milingimbi so it will last into the future.

I work with the ESO to fix the drinking water that comes from the bores at Milingimbi. If the test fails, I work with the ESO to fix the water quality.

I often visit Millingimbi community to help the ESO look after the water supply so that it is always safe and plentiful.

I provide electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I am involved in planning for future water sources in Remote Communities, including source investigations and drilling programs.

I often visit Millingimbi and talk to community members about how it is important to take care of the water at Milingimbi so it will last into the future.

I work with the ESO to fix the drinking water that comes from the bores at Milingimbi. If the test fails, I work with the ESO to fix the water quality.

I often visit Millingimbi community to help the ESO look after the water supply so that it is always safe and plentiful.

I provide electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I am involved in planning for future water sources in Remote Communities, including source investigations and drilling programs.

I often visit Millingimbi and talk to community members about how it is important to take care of the water at Milingimbi so it will last into the future.

I work with the ESO to fix the drinking water that comes from the bores at Milingimbi. If the test fails, I work with the ESO to fix the water quality.

I often visit Millingimbi community to help the ESO look after the water supply so that it is always safe and plentiful.

I provide electrical support for the water and sewer assets to ensure reliable water supply and reliable operation of sewer systems in your community.

I am involved in planning for future water sources in Remote Communities, including source investigations and drilling programs.