

THE BIG PICTURE

A cavernous limestone aquifer extends across a large part of the Northern Territory and into Queensland. The springs at Mataranka are one of several outlet points for the aquifer. Other big springs are found on the Flora, Katherine and Daly Rivers and in Queensland on the Lawn Hill Creek and Gregory River. At Mataranka the water originates from areas to the southeast as far away as the Barkly Tablelands and from the northwest as far as the King River.

WHY ARE THE SPRINGS WHERE THEY ARE ?

The edge of the limestone aquifer is at its lowest point in the catchment where the Roper River cuts it just east of Mataranka. Groundwater flows from high areas to low areas; thus Mataranka is the natural outlet for the water. The location of individual springs is governed by geological structures. Rainbow and Bitter Springs lie along fractures that run from northwest to southeast. These provide weaknesses in the rock where caves can more easily form and allow groundwater to escape to the surface. The Roper Creek has a very straight course, which coincides with such a fracture.

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THE AQUIFER





Rainbow Spring is commonly referred to as a "thermal" spring. Both Rainbow and Bitter Springs are 33°C at their sources. This is within the range of the ambient temperatures of groundwater in the Top End, indicating that they are not true "thermal" springs. The Douglas Hot Springs north of Katherine is one of the few thermal springs in the Northern Territory, with a temperature of 50°C.



Bitter Springs on the Roper Creek

2. MATARANKA SPRINGS

There are many springs just east o Mataranka between the Roper River and the Roper Highway. The most prominent are Rainbow and Bitter Springs, which issue directly from caverns in the limestone. These have large flows of crystal clear water and flow throughout the year. Less obvious but more widespread sites of groundwater discharge are rivers and swamps. Rivers receive groundwater seepage through their beds and banks. Some of these streams flow throughout the dry season, while others dry up before the wet season begins. Swamps are also groundwater discharge sites. Vegetation taps the shallow watertable and water is also directly evaporated through the soil.

3. A LOT OF WATER !

The combined flow from all the springs in the area is typically about 1500 litres per second at the end of the dry season. This amount has varied between 700 and 6000 litres per second depending whether rainfall in the preceeding years has been above or below average. Bitter Spring and Rainbow Spring contribute the most water, with flows averaging 130 and 300 litres per second respectively. The volume of groundwater discharged in swamps via vegetation use and evaporation is comparable to that discharged in springs.









Sinkholes

Some sections of the limestone aquifer are so riddled with solution cavities that the ground above collapses forming depressions known as sinkholes. Many of these are filled with water and are probably sites of groundwater discharge.









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