This project is part of a national initiative to identify groundwater resources within the Northern Territory of Australia. The Cadastral data provided by the Land Information region under the National Landcare Project has been used to prepare this map as part of the resource assessment of the Alice Springs area. Published by the Natural Resources Division of the Department of Environment and Heritage.

FRACTURED AND WEATHERED ROCKS

LEGEND

- Groundwater (bores)
- Surface water (dams)
- Pumping from remote bores
- Unsuitable (bores or dams) High rocky ridge and hill country
- Unsuitable (bores or dams) Deep excavated earth tanks can be constructed
- Deep sandstone ridges and hills up to 270 metres, surface runoff high. Generally unsuitable for surface storage development, some opportunities for instream use of this product (including copying or reproducing it or part of it in any way) unless you have the written permission of the Northern Territory of Australia to do so.

Water Resources Development Options

- Unsuitable (reservoirs)
- Suitable (dams)
- Suitable (rock caverns)
- Suitable (deep wells)
- Suitable (near surface wells)
- Suitable (subsurface tanks)
- Suitable (other use of this product (including copying or reproducing it or part of it in any way) unless you have the written permission of the Northern Territory of Australia to do so.

For further information contact: Environment and Heritage, Alice Springs Plaza 1, Todd Mall, Alice Springs NT 0870.

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