



Government of **Western Australia**
Department of **Water**


Securing Western Australia's water future



Northern Perth Basin: Geology, hydrogeology and groundwater resources

Department of Water

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Department of Water
168 St Georges Terrace
Perth Western Australia 6000
Telephone +61 8 6364 7600
Facsimile +61 8 6364 7601

National Relay Service 13 36 77
www.water.wa.gov.au

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For more information about this report, contact Manager, Water Resource Assessment Branch.

Cover photo: Ellendale Pool, a groundwater dependent waterhole, on the Greenough River, with outcrop of mid-Jurassic sandstone (equivalent to the Cattamarra Coal Measures and Cadda Formation), 35 km east of Geraldton (photo Alex Kern).

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