Victorian Aquifer Framework (VAF) 3D Surfaces

Vicmap Imagery and Elevation Metadata Report

Description

Title: Victorian Aquifer Framework (VAF) 3D Surfaces

Custodian:

Abstract:

This is the master metadata record for the Victorian Aquifer Framework (VAF) 3D Surfaces dataset. For information on each

aguifer surface, please refer to the separate metadata record.

DEPI originally engaged GHD to develop seamless 3D aquifer surfaces for the Victorian Aquifer Framework (VAF). The seamless mapping of aquifers across the state provides the fundamental framework for groundwater resource management, underpins development of a revised management structure for Victoria (the Secure Allocation Future Entitlement project funded by the National Water Commission) and contributes to the data needs of the Bureau of Meteorology National

Groundwater Information System (NGIS).

The original dataset was produced by GHD in 2012 using (in part) data provided by Southern Rural Water Corporation and

Goulburn-Murray Water Corporation. It has been subsequently amended by Hocking et al and SKM in 2013.

Geographic Extent: General - Victoria

Jurisdiction: Victoria

Processing Lineage:

N/A

Logical Consistency:

Not known.

Completeness:

Victoria

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