



LAND CAPABILITY ASSESSMENT OF THE CRESWICK WATER SUPPLY CATCHMENTS

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SUMMARY

This study examines the environments and land capability of the catchments to the reservoirs which are part of the town water supply system for Creswick.

Fifteen map units have been identified, mapped and rated for various residential uses and for intensive cultivation. In general, the basalt-based map units have a higher capability for the specified uses than do the sedimentary-based map units. However, in both cases, the capability declined with increasing slope or poorer drainage.

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