

LAND SUITABILITY FOR IRRIGATED RYE GRASS

ALBERT RIVER
CHARDONS BRIDGE - BOYLANDS AREA

Compiled by D T Malcolm, J K Loi and J V Armbruster August 1995
Map Projection Universal Transverse Mercator Zone 56

SCALE 1 : 50 000



REFERENCE

- Class 2 Suitable land with minor limitations
- Class 3 Suitable land with moderate limitations
- Class 4 Marginal land - presently unsuitable
- Stream Channels
- Swamps
- Study boundary
- Shire boundary
- Creek Reserves
- Cadastral boundaries



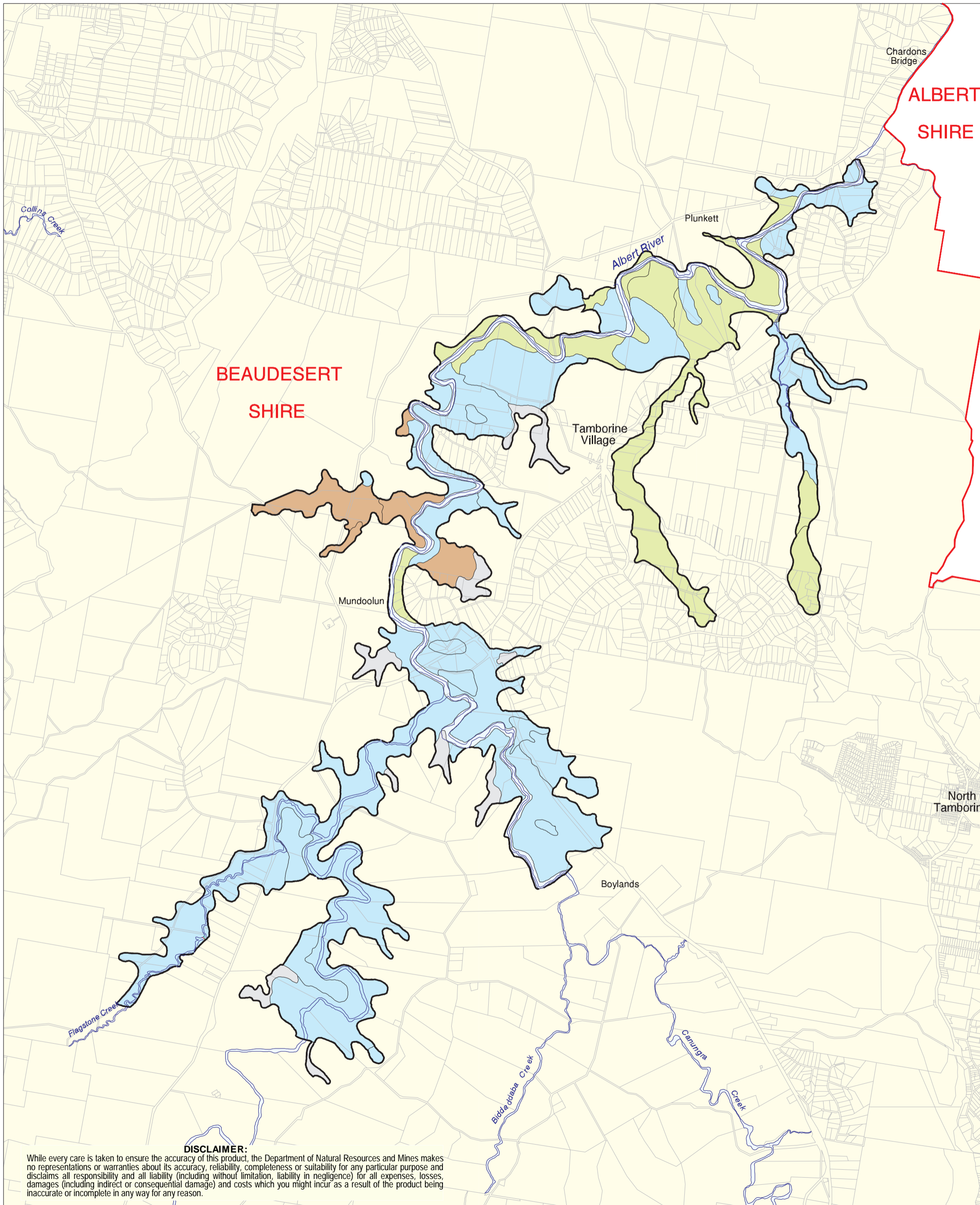
INTENSITY STATEMENT:

This assessment uses the results of a medium intensity soils survey. The soil survey was based on aerial photograph interpretation and ground observations of the order of one observation to an area of 33 hectares.

NOTES:

Land is classified on the basis of a specified land use which allows optimum production with minimal degradation to the land resource in the long term. Current technology and management are assumed and the land was assessed as it was found at the time of the survey.

It is assumed that potential irrigation is available for alluvial soils.



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