

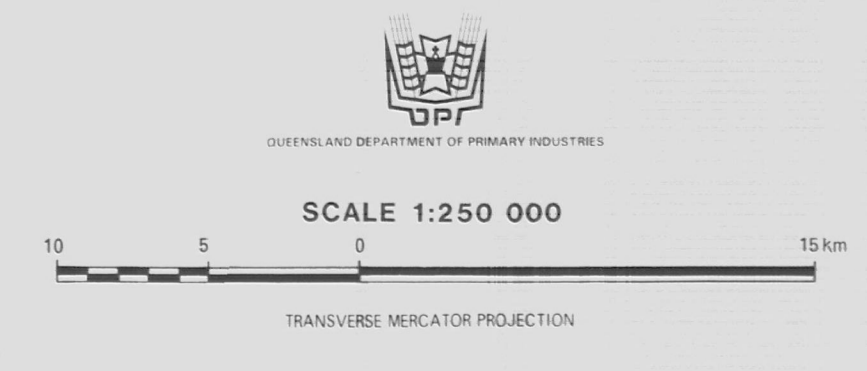
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REFERENCE

Agricultural Land Suitability	Description	Area (ha)
ARABLE LAND		
A1	Land suitable for long term cropping. Few limitations to use and productivity.	33 900
A2	Land suitable for long term cropping, but a crop and/or pasture rotation phase required to maintain productivity. Moderate limitations to use and productivity. Intensive soil conservation measures, including contour banks, required on sloping land.	607 700
MARGINAL ARABLE LAND		
B1	Marginal arable land suitable for occasional cropping with careful management, but better suited to pasture improvement and grazing. Severe limitations to use and productivity. Intensive soil conservation measures, including contour banks, required on sloping land.	79 700

Agricultural Land Suitability	Description	Area (ha)
NON-ARABLE LAND		
C1	Pastoral Land Land suitable for pasture improvement and grazing. Protective ground cover should be maintained.	254 100
C2	Land suitable for grazing of native pastures. Limitations generally preclude pasture improvement. Protective ground cover should be maintained.	460 800
C3	Marginal or Non-Pastoral Land Marginal grazing land, suitable for limited grazing of native pastures or land with severe limitations which preclude grazing. Suited to forestry, catchment protection or environmental conservation uses.	427 900

Notes:
C2/C1 Complex of C2 and C1, with C2 being the dominant class.
State Forest and National Park areas have not been assessed in terms of Agricultural Land Suitability.



INTENSITY STATEMENT
This is a reconnaissance survey only. It is based on aerial photograph interpretation, limited ground traverses, site descriptions and assessment of previous land system mapping.

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