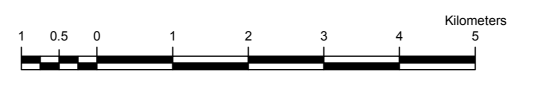
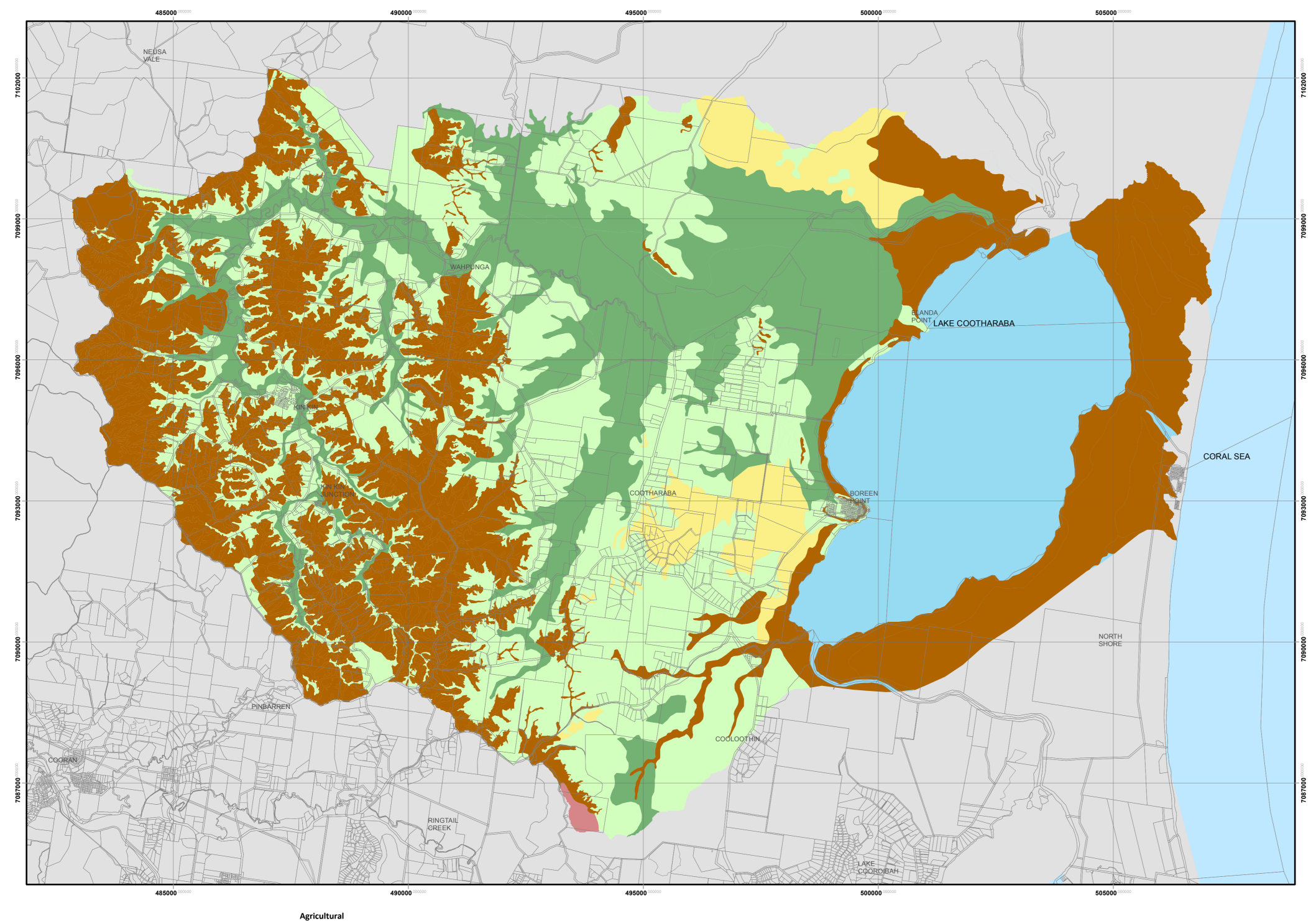
LAKE COOTHARABA CATCHMENT

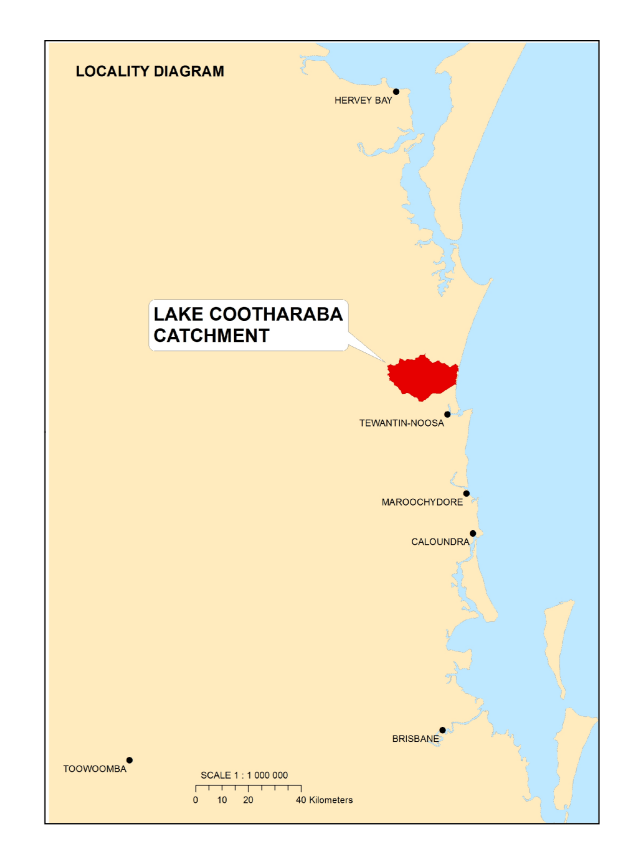
Agricultural Land Classes

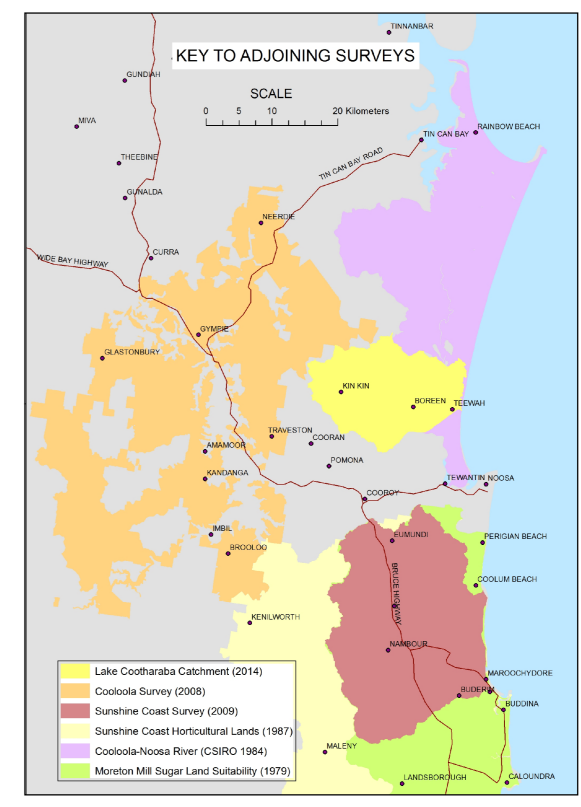


SCALE 1:50 000 (at A1)

UNIVERSAL TRANSVERSE MERCATOR PROJECTION (Zone 56)









LAKE COOTHARABA AGRICULTURAL LAND CLASS DNRM Ref No. NOOP-1ALC-A1 Land Class
(ALC) Code

Description¹

Suitable for a wide range of current and potential broadacre and horticultural crops with nil to moderate limitations to production.

A2 Suitable for a wide range of current and potential horticultural crops only, with nil to moderate limitations to production.

Land that is suitable for a narrow range of crops. The land is suitable for sown pastures and may be suitable for a wider range of crops with changes to knowledge, economics or technology.

Non-agricultural land. Land not suitable for agricultural use, including land alienated from

Suitable for grazing sown pastures requiring ground disturbance for establishment; or native pastures on higher fertility soils

agricultural use.

Taken from Table 10 in DSITL& DNRM (2015). Guidelines for garicultural land evaluation in Queensland (2n)

¹ Taken from Table 10 in *DSITI & DNRM (2015)*. Guidelines for agricultural land evaluation in Queensland (2nd edn). Queensland Government (Department of Science, Information Technology and Innovation and Department of Natural Resources and Mines), Brisbane, Queensland.

INTENSITY STATEMENT

This is a medium intensity soil survey. It is based on an observational density of the order of one observation to an area of 90 hectares (Scale 1:50 000).

Survey and cartography completed by Department of Natural Resources and Mines (DNRM) staff based in Nambour and Bundaberg.

Base map is Digital Cadastral Data Base, DNRM 2014.
© The State of Queensland (Department of Natural Resources and Mines) 2012

© O

http://creativecommons.org/licenses/by/3.0/au/

Coordinate System: GDA 1994 MGA Zone 56
Projection: Transverse Mercator
Datum: GDA 1994
False Easting: 500,000.0000
False Northing: 10,000,000.0000
Central Meridian: 153.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Units: Meter

DISCLAIMER: Whilst every care is taken to ensure the accuracy of this product, the Department of Natural Resources and Mines makes no representations or warranties about its accuracy, reliability, completeness, or suitability, for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which the user may incur as a result of the product being in accurate or incomplete in any way for any reason.