## An Assessment of Potential Agricultural Suitability from Land Systems P.L. Wilson & S.R Philip 1999

Irrigation Study Key Areas Land System Potential Agricultural Suitability 1 Large proportion of high suitability 2 Medium proportion of high suitability 3 Small proportion of high suitability 4 Large proportion of moderate suitability soils 5 Medium proportion of moderate suitability soils 6 Small proportion of moderate suitability soils 7 Large proportion of low suitability soils 8 Medium proportion of low suitability soils 9 Small proportion of low suitability soils
10 Nil suitability 10 0 10 20 30 40 50 60 70 80 90 Kilometers 1:1500000 Gulf of Carpentaria This assessment is based on interpretation of land and soil characteristics described in the reports
"Lands of the Mitchell - Normanby Area, Queensland" (Galloway et al. 1970)
CSIRO Land Research Series No. 26 "General Report on Lands of the Leichhardt - Gilbert Area, Queensland, 1953-54" (Perry et al. 1964) CSIRO Land Research Series No. 11. Land systems are assessed on an overall basis, rather than for an individual occurrence. This provides a generalised indication of areas which may warrant further investigation if more intensive use were likely to eventuate.

Extreme care should be taken in using such interpretations. Produced by the This map accompanies the report "An Assessment of Agricultural Potential of Soils in the Gulf Region, North Queensland." Department of Natural Resources GIS Unit, Mareeba DISCLAIMER: (Wilson & Philip, February 1999) DNRQ990076 While every care is taken to ensure the accuracy of this product, the Department of Natural

P.L. Wilson February 1999

gulfsoil/arcview/gulfsoil.apr DNR-REF-No Mar99-GRIP-j3280

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 you might incur as a result of the product being inaccurate or incomplete in any way for any reason.