LAND SUITABILITY **PASTURES** IRRIGATED AGRICULTURE **MOORE SHEET BRISBANE VALLEY LAND RESOURCE ASSESSMENT LOCALITY MAP KEY TO 1:50 000 MAPPING** Land Suitability for Irrigated Crops and Irrigated Pastures KENILWORTH Land Suitability for Sown Pastures SCALE 1:75 000 **PROGRAM** Suitable for irrigated cropping ¹ with minor limitations Suitable for dryland sown pastures ¹ with minor limitations The National Landcare Program, whose support is gratefully acknowledged, Suitable for irrigated cropping with moderate limitations largely funded the Brisbane Valley Land Resource Assessment. BLACKBUTT Suitable for dryland sown pastures ¹ with moderate limitations UNIVERSAL TRANSVERSE MERCATOR PROJECTION Marginal for irrigated cropping (severe limitations) **NOTES** GRID LINES ARE 5 000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID, ZONE 56 Land is classified on the basis of the specified land use being sustainable and productive in the long term, and on the assumption that appropriate soil conservation measures are implemented and maintained. The Suitable for irrigated sown pastures² with moderate limitations GRID VALUES ARE SHOWN IN FULL AT THE SOUTH WEST CORNER OF THE MAP **Suitability of Remaining Land for Native Pasture** AUSTRALIAN GEODETIC DATUM 1984 use of current technology and management practices is assumed. Land is classified with regard to the Marginal for irrigated pastures (severe limitations) Suitable for grazing native pasture of moderate productivity inherent qualities of the land; the availability of suitable irrigation water is not considered. Further ANDURAMBA SOMERSET DAM explanation regarding the land class assessment can be found in the report that accompanies this map. SURVEY by B.P. Harms and S.M. Pointon, Department of Natural Resources Unsuitable for irrigated pastures (extreme limitations) and P. Sorby, formerly of the Department of Primary Industries. Suitable for grazing native pasture of low productivity **INTENSITY STATEMENT** CARTOGRAPHY by G.J. Finney, Natural Sciences Precinct, Department of grasses: Callide Rhodes, Green panic, Setaria, Pangola [Note: Land suitable for irrigated cropping is also suitable for irrigated pasture] This suitability assessment is based on the results of a medium intensity soil survey consisting of ground Natural Resources, Indooroopilly, Brisbane. observations and aerial photograph interpretation. Observation density averaged one observation per 53 ha over the entire study area, ranging from less than one per 100 ha in rugged terrain to approximately one per pasture legumes: Siratro, fine stem stylo, Lotononis, Wynn cassia, Leucaena irrigated small crops: cucurbits, capsicum, tomato, green beans, peas, sweet corn BASE MAP compiled from the Digital Cadastral Data Base, Department of CROWS ryegrass, white clover, lucerne, forage oats, forage sorghum, forage legumes MOUNT HALLEN Natural Resources, Brisbane. 25 ha in intensively used areas. **DISCLAIMER:**While every care is taken to ensure the accuracy of this product, the Department of PRODUCED at the Natural Sciences Precinct by the Spatial Information Natural Resources and Mines makes no representations or warranties about its and Mapping Group, Resource Sciences and Knowledge, Department of © the State of Queensland, Department of Natural Resources,1999 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 Natural Resources, Indooroopilly. BRISBANE VALLEY AREA - MOORE SHEET LAND SUITABILITY MAP 4 DNR Ref. No. 99-BVL-I-P 3240 way for any reason.