



Land Units

- Gaq086 Plateau; very deep Red Kandosols; *E. miniata* & *E. tetradonta* open forest/woodland.
- Laq086 Plateau; very deep Red Kandosols; *E. miniata* & *E. tetradonta* open forest/woodland.
- Lfc087 Plateau; very deep Red Kandosols; *E. miniata* & *E. tetradonta* open forest/woodland.
- Laq105 Plateau; very deep Red Kandosols; *E. miniata* & *E. tetradonta* open forest/woodland.
- Gec090 Rises; very deep Red Kandosols; *E. miniata* open forest.
- Gec088 Sandplain; very deep Red Kandosols; *E. miniata* & *E. tetradonta* open forest/woodland.
- Uec088 Rises; very deep Red Kandosols; *E. miniata* & *E. tetradonta* open forest/woodland.
- Lfc093 Sandplain; very deep Red Kandosols; *Grevillea pteridifolia* low open-woodland/tall shrubland.
- Gec091 Sandplain; very deep Brown and Yellow Kandosols; *E. miniata* open forest.
- Gaq085 Plateau; moderately deep to deep Red Kandosols; *E. miniata*, *E. tetradonta* & *E. nesophila* open-forest.
- Gfc085 Plain; moderately deep to deep Red Kandosols; *E. miniata*, *E. tetradonta* & *E. nesophila* open-forest.
- Udf085 Rises; moderately deep to deep Red Kandosols; *E. miniata*, *E. tetradonta* & *E. nesophila* open-forest.
- Uef085 Rises; moderately deep to deep Red Kandosols; *E. miniata*, *E. tetradonta* & *E. nesophila* open-forest.
- Uaf100 Plateau; shallow to moderately deep Brown Kandosols; *E. bleeseri* & *E. tetradonta* open forest/woodland.
- Lff112 Plain; shallow Red Kandosols; Low *Acacia difficilis* & *Terminalia ferdinandiana* open-woodland.
- Gec084 Plain; deep Brown Kandosols; *E. miniata*, *E. tetradonta* & *E. nesophila* open-forest.
- Gel117 (not mapped) Drainage lines; shallow, poorly drained, black, peaty organic soils; 'Wet' monsoon forests.
- Lfc114 Plain; very deep Hydrosols; *Lophostemon lactifluus* low woodland.

- Ueo107 Low hills & rises; deep Red Kandosols & Grey Kurosols; *E. oligantha*, *Erythrophleum chlorostachys* open forest/woodland.
- Gfo095 Plain; moderately deep Hydrosols; *Melaleuca viridiflora* and *M. nervosa* low open-woodland.
- Lfo095 Plain; very deep Hydrosols; *Melaleuca viridiflora* and *M. nervosa* low open-woodland.
- Gfo109 Plain; deep Red Kandosols, shallow Rudosols & very deep Hydrosols; *Banksia* low woodland.
- Lgl101 Plain; very deep Hydrosols; *Melaleuca viridiflora* and *M. cajuputi* open forest/woodland.
- Lfo109 Plain; very deep Hydrosols; *E. oligantha*, *Erythrophleum chlorostachys* open forest/woodland.
- Lsj113 Chenier plain; moderately deep Podosols & very deep Hydrosols; *Melaleuca viridiflora* woodland/low woodland.
- Usj098 Chenier plain; deep Podosols; *E. foelscheana* low open-forest.
- Lfi098 Rises; moderately deep to deep Hydrosols; Dense Sedgeland with isolated clumps of *Pandanus spiralis*.
- Lrm099 Tidal flat; deep Intertidal Hydrosols; *Bruguiera parviflora* closed forest.
- Lrm110 Tidal flat; deep Supratidal Hydrosols.
- Lfc116 Plain; very deep Hydrosols; *Acacia* open-shrub land.

Map 8 - Land Units of the Tiwi Islands

Source: Land Capability Study of the Tiwi Islands (2003), Ian Hollingsworth, EWL Sciences Pty Ltd

