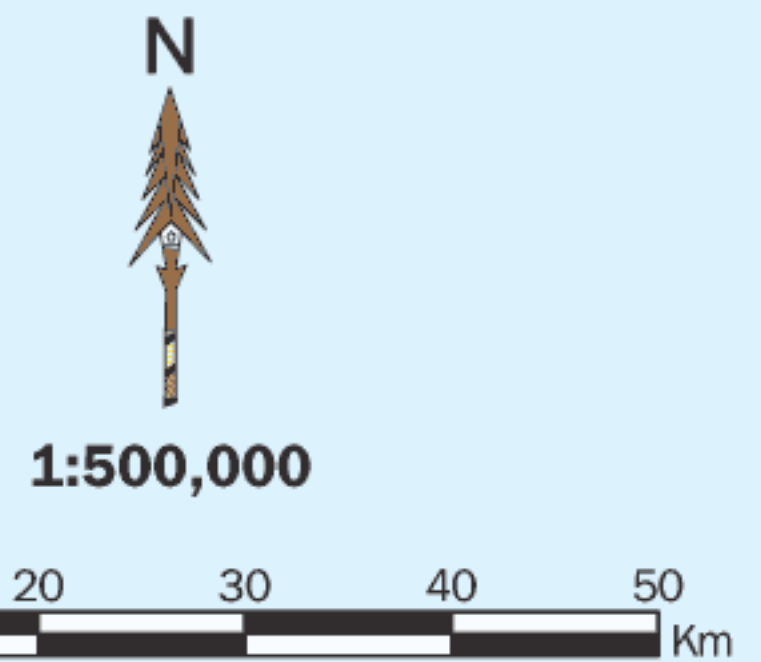


Soil Map Units

- Berrimah I and II: deep, non-gravelly, well drained, red, sandy loam over sandy clay loam.
- Hotham I: deep, gravelly, well drained, red, sandy loam over sandy clay loam.
- Hotham II and Irgul: shallow, gravelly, well drained, red, sandy loam over sandy clay loam.
- Killuppa: deep, non-gravelly, well drained, red loamy sand over sandy clay loam.
- Ramil: deep, non-gravelly, imperfectly drained, loamy sand over sandy clay loam.
- Koolpinyah: deep, gravelly, imperfectly drained, yellow sandy loam over sandy clay loam.
- Cockatoo, (minor Arnhem): deep, non-gravelly, well drained, red (minor yellow) sandy soils.
- Marrakai: deep, non-gravelly, poorly drained, sandy loam, over light clay.
- Mirrikau: deep, gravelly, poorly drained, sandy loam, over acidic, heavy clay.
- Murrabibby: deep, non-gravelly, poorly drained, sandy loam, over sandy clay loam.
- Euro: deep, non-gravelly, poorly drained, marine mud, formed in tidal swamps.
- Maand: deep, non-gravelly, poorly drained, marine mud, formed on tidal flats.
- Rinamatta: deep, non-gravelly, well drained, siliceous sand formed in eolian sand dunes.
- Wangiti: deep, non-gravelly, poorly drained, organic sand formed in dune swales.
- Mullalgah (not mapped): shallow, non-gravelly, poorly drained, black, peaty organic soils.



Map 7 - Soils of the Tiwi Islands

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

