

Land Unit Map Including & Surrounding Alice Springs

Map source: *Land Resources of the Alice Springs Area* CDRM (2001) Dept. of Infrastructure, Planning & Environment



Land Unit Key

- 1.03 – Sadadeen range gneiss
- 1.04 – Alice Springs Granites
- 1.09 – Teppa Hill Metamorphics
- 1.10 – Calc-silicate Teppa Hill Metamorphics
- 1.11 – Amphibole-rich Teppa Hill Metamorphics
- 2.03 – Sadadeen Range gneiss
- 2.04 – Alice Springs Granite Rises
- 2.09 – Schistose Teppa Hill rises
- 3.02 – Gravelly mid wash slopes (5-10%)
- 3.04 – Gravelly lower wash slopes (1-5%)
- 4.03 – Levees/stream bars
- 4.04 - Floodouts
- 4.05 – Remnant flood deposit flats
- 4.07 – Lower terrace plains
- 4.08 – Upper terrace plains
- 4.09 – Broad alluvial flats
- 5.02 – Sandy rivers and creeks
- 5.03 – Saline drainage floors
- 5.04 – Seasonal swamps
- 5.06 – Confined drainage floors (10-20m wide)
- 5.07 – Mod-confined drainage floors (20-40m wide)
- 5.08 – Broad drainage floors (>40m wide)
- 5.09 – Relic sandy, gravel drainage depressions

Please note that land unit boundaries are accurate at a 1:25000 scale. Variations of landform, soil & vegetation descriptions should be anticipated at a site-specific scale.