Appendix E - 1:100,000 Scale example (Sheet 5648, Charlotte) Raster Vegetation Map

Woodland
- Arros perennis + Allocasuarina decaisneana
- Allocasuarina decaisneana

Sporobolus actinocladus (Sandstone spinifex) Low Sparse Hummock Grassland
- Aristida contorta

Hakea lorea subsp. lorea (Mulga). (Ironwood) on clay loam plains and red earth
- Allocasuarina decaisneana

Acacia melleodora (Witchetty bush) Open Shrubland.
- Tecticornia avenacea

Tecitoxicoma ovata (Desert cassia) on clay loam plains and red earth
- Enteropogon ramosus

Hummock Grassland
- Maireana astrotricha

Mallee Woodland
- Acacia kempeana

Other
- Big Lakes/Pans

Notes to the Map user:
This map shows the distribution and extent of vegetation communities throughout the Eastern Finke Bioregion of the Northern Territory, and South Australian sclerophyll area. The vegetation communities have been mapped at a nominal scale of 1:100,000. The analysis has been conducted with the use of a classification system based on the field data. The classification system has been used to map the vegetation communities. The vegetation communities are very distinct and highly accurate. The differentiation of vegetation communities is based on the field data and the map has been prepared with the help of experts in the field. The map has been prepared by the Department of Natural Resources, Environment, the Arts and Sport, Northern Territory Government.