

Tools and Information for: **Managing Biodiversity**

Land Manager website www.landmanager.org.au

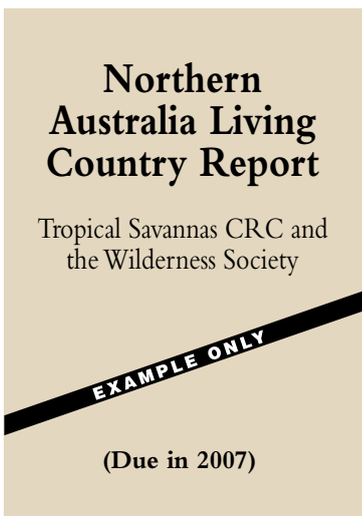


Visit the North Australian Land Manager website under “Plants and Animals” and other topics for information on practical needs of biodiversity managers including:

- species identification and distribution
- management options
- monitoring
- securing funding, permits, training & education.
- suggested protocols for dealing with different stakeholders
- habitat studies and impacts on biodiversity.
- cost benefit analyses of biodiversity management
- legislation
- summaries of research projects on biodiversity



Northern Australia Living Country Report

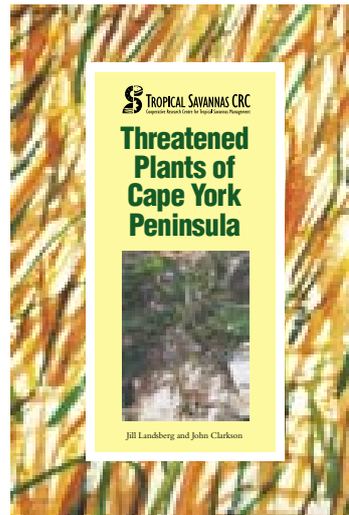


Tropical Savannas CRC & Wilderness Society (due 2007)

This report sums up what we know about biodiversity and other natural and cultural assets of Australia's northern savannas, from both Western scientific and Indigenous perspectives. It examines the ecological and cultural processes that maintain country, wildlife and people in northern Australia, and identifies the approaches needed to maintain these according to the values of the range of stakeholders.



Threatened Plants of Cape York Peninsula

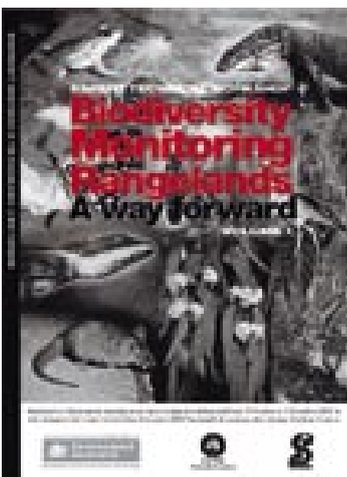


Jill Landsberg and John Clarkson (2006)

Cape York Peninsula has one of the highest concentrations of rare, endemic or officially threatened plants species in Australia. This thorough report, however, finds that many of these species have been listed inappropriately and makes recommendations for better listing of such species and for improving conservation outcomes on Cape York Peninsula. 166 pages.



Biodiversity Monitoring Workshop Report

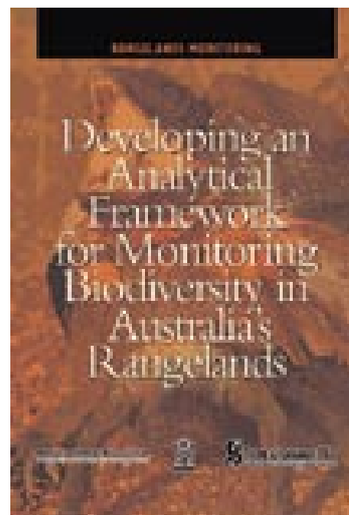


Anita Smyth, Craig James, Grant Whiteman (2003)

Helps people plan effective biodiversity monitoring in the rangelands, published by Environment Australia and CSIRO. It is aimed largely at a technical audience and regional level groups. A future publication is planned that will serve the needs of land users. Hard copies come with a CD of commissioned papers and are available from Department of Environment & Heritage Australia and TS-CRC.



Developing an Analytical Framework for Monitoring Biodiversity in Australia's Rangelands



Various Authors (2001)

This comprehensive 485 page report into biodiversity monitoring in the rangelands was completed by a team of researchers from the Tropical Savannas CRC, led by Dr John Woinarski from the Parks & Wildlife Commission of the NT. Available as PDF documents from <http://audit.ea.gov.au/anra/rangelands/docs/project.html#change>

