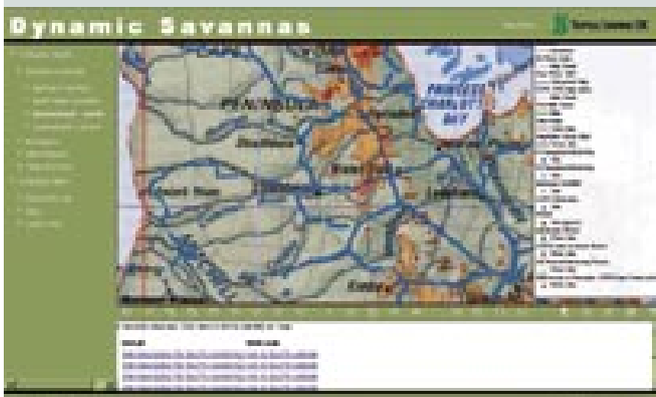


# Tools and Information for: **Vegetation Management**

## Dynamic Savannas Website [www.dynasav.org.au](http://www.dynasav.org.au)



This is an “intelligent map” website for people wanting information on vegetation change in northern Australia. It provides users with a dynamic map showing the location of information on vegetation change with links to the data. Information includes vegetation cover surveys such as TRAPS, historical photo-pair surveys and plot-based data.



## North Australian Bushland Vegetation Manual

### North Australian Bushland Vegetation Manual

EXAMPLE ONLY

(Due in 2006/7)

This manual provides a comprehensive practical guide to managing bushland on smaller properties in north Australia. It covers the areas of planning, managing fire, weeds and biodiversity, bushland regeneration, restoration and rehabilitation. It is well-illustrated with numerous case-studies drawn from Queensland the Northern Territory and Western Australia. Useful for everyone from owners of small blocks to park rangers, miners, small scale graziers and tree harvesters.



## Tree Retention in Australia's Tropical Savannas

### Tree Retention

In Australia's Tropical Savannas

EXAMPLE ONLY

(Due in 2007)

This timely book describes the role of trees in savanna landscapes and what we stand to gain and lose through different approaches to managing trees in northern Australia. Written by experienced and respected authors, chapters cover reasons for keeping savanna landscapes intact, reasons for clearing savannas, and how those involved in land management should weigh up their options when it comes to retaining or clearing trees.



## Land Manager Website [www.landmanager.org.au](http://www.landmanager.org.au)

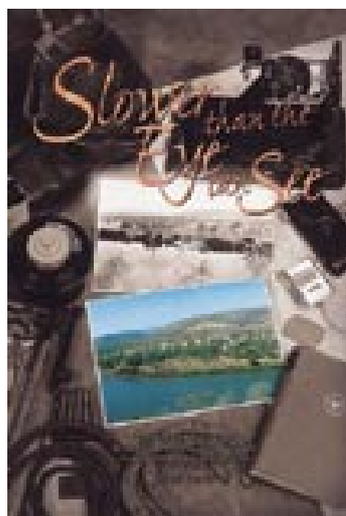


You can visit the North Australian Land Manager website under “Vegetation Change” and other topics for information on practical needs of vegetation managers including:

- summaries of research to date
- practical management options for different types of country & purposes
- how to monitor vegetation change
- organising permits, training and education
- summaries of the impacts of vegetation change
- costs and benefits of vegetation change.



## Slower than the eye can see



### Darrell Lewis (2002)

This book documents the changes that have occurred in the landscapes of the Victoria River District of the Northern Territory. The book has fascinating photo-pairs that compare the same landscape separated by many decades. Many of the changes recounted by land managers and seen in the photos are reported from across the tropical savannas – the ‘thickening up’ of vegetation, the spread of ‘woody weeds’ and many less obvious trends. 104 pages.

\$15