Tools and Information for: Sustainable Grazing

Perspectives on Managing Grazing Country

Various Authors (2006)
These four booklets feature the views of experienced and successful north Australian graziers on how to manage their country. Each booklet covers one of four regions: the Northern Gulf and Cape River regions from Queensland, the Sturt Plateau Region from the NT and the Victoria River region near the Northern Territory / Western Australian border.

Each booklet includes the views of graziers on managing pastures, weeds, fire, soil erosion, pest animals, special natural features, plants and animals. There are also sections on monitoring and planning and evaluation.

Perspectives on Managing Grazing Country
Graziers talk about successfully managing their country

(Compiled by Allan Arnott and Rebecca Benson (2001))

This book includes interviews and stories collected from 18 pastoralists across northern Australia who took part in a Tropical Savannas CRC study in 1998-99, telling researchers how they went about making changes on their properties. 82 pages.

$9.90

Chris Materne (2005)
A handy glove-box sized guide to pasture condition in the Northern Territory’s Barkly Tablelands region. The booklet contains information on grass curing, pasture quality and quantity and is well illustrated.

An Evaluation of 250m MODIS Satellite Data for Monitoring the Condition of Tropical Savanna Rangelands

Kate Richardson 2006
This report from the Tropical Savannas CRC by Kate Richardson of NT DNRETA finds that MODIS satellite data is able to detect differences in rangeland condition. Changes or variation in cover levels, thus condition, are most apparent towards the end of the dry season when vegetation cover is senescent. 26 pages.

An Evaluation of 250m MODIS Satellite Data for Monitoring the Condition of Tropical Savanna Rangelands

(Victoria River District – Northern Territory)

Reports on carrying capacity of Tropical Savanna pastoral lands

Various Authors (due 2007)
These guides use the best available data to provide carrying capacity figures for major land systems in the Desert Uplands region of Qld and for the Victoria River, Sturt Plateau and Barkly districts of the NT. They include practical “how to” manuals for land managers.

Reports on carrying capacity of tropical savanna pastoral lands

(Compiled by Allan Arnott and Rebecca Benson (2001))

This report from the Tropical Savannas CRC by Kate Richardson of NT DNRETA finds that MODIS satellite data is able to detect differences in rangeland condition. Changes or variation in cover levels, thus condition, are most apparent towards the end of the dry season when vegetation cover is senescent. 26 pages.