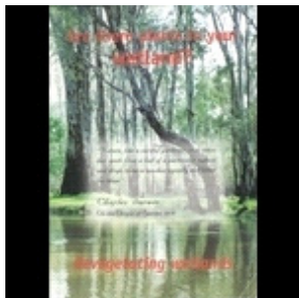


Loan Library Catalogue

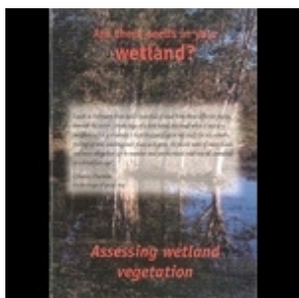
Plants



Are there plants in your wetland? [Book]

2000, LWRRDC

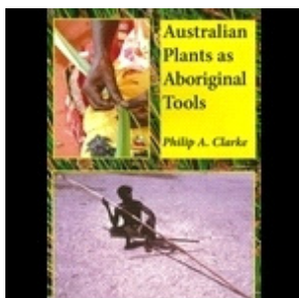
This booklet is not a means of identifying wetland plants, nor does it give a fool-proof recipe for success in revegetation. Plant species and wetland conditions vary too much throughout Australia for that information to be possible in a single booklet such as this. However, by working through this booklet you should be able to: find out the types of vegetation present in your wetland, and gain an idea of how to establish some new wetland plants, if that is desirable.



Are there seeds in your wetland? (copy 1) [Book]

1997, LWRRDC Canberra

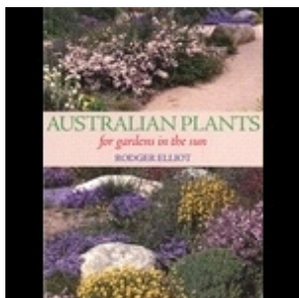
This booklet will show you a way to germinate seeds from your wetland, and how to decide whether the plants you germinate are useful to you or not. It will also outline a way of surveying your vegetation to find out what species are present, and in what density. The assessment section puts all this information together.



Australian plants as Aboriginal tools [Book]

2012, Rosenberg

This book describes the species that were essential as the means for manufacturing Aboriginal weapons, tools, shelter, watercraft, ceremonial objects, clothing, ornaments and paint. It is primarily focused on material culture, which is the sum of beliefs and traditions concerning the tangible belongings of a people. This book demonstrates how hunter-gatherers* lived by making objects from plants and investigates similarities and differences of plant uses across Aboriginal Australia, as well as their distinctiveness in relation to practices from other parts of the world. *we do not agree with the author on the use of this term



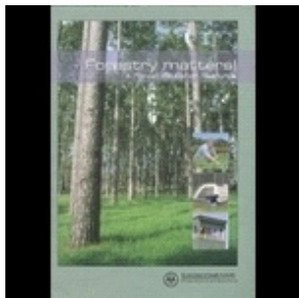
Australian plants for gardens in the sun [Book]

2008, Rosenberg

The Australian plants selected for this book have much to offer gardeners for cultivation in temperate and warm temperate regions where there is plenty of sunshine and a high probability of extended dry periods. There is basic information on growing plants in containers, pruning and shaping of plants, watering which is such a hot topic at present with climate change and global warming on everybody's lips, fertilising, mulching, propagation, pests and diseases. Headings include Groundcovers, Tufting Plants, Climbers and Ramblers, Shrubs / small to tall and trees.

Loan Library Catalogue

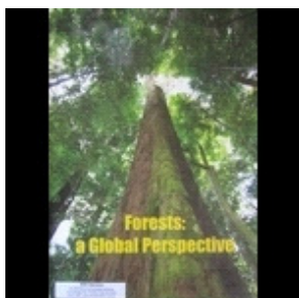
Plants



Forestry matters! A Forest Education Resource (copy 1) [Book]

2008, Primary Industries and Resources SA

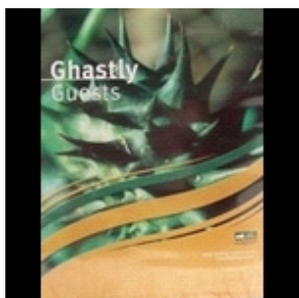
The aim of this resource is to provide teachers with relevant, up-to-date and accurate information about forests. Although there are references to forests and forest animals from around the world there is a specific and deliberate focus on South Australia's forests. This resource includes lesson activity ideas, lesson plans, student worksheets, extension ideas and forestry fun pages, as well as a comprehensive list of resources that will provide useful additional information on the topic of forestry.



Forests: A Global Perspective [Book]

2011, Australian Teachers' Association of Victoria

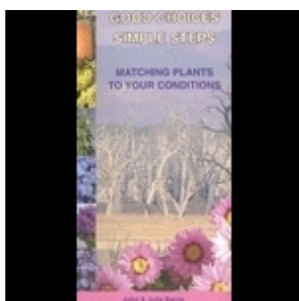
Examine forest distribution and changes over time, environmental health, and understand their use by people. Investigate forest decline and its impacts, as well as strategies for managing resources to reduce poverty and promote conservation efforts for the future of forests.



Ghastly Guests: Upper primary unit of work investigating weeds [Folder]

2005, CRC for Weed Management Systems

A unit of work on Weeds that comes complete with detailed lesson plans, a PowerPoint presentation and student worksheets. Ideal for teachers wanting to inspire students to become part of the solution to community weed problems. Activities include growing weeds to investigate seed dormancy and plant competition, designing a wind dispersed seed and exploring the impacts of weeds on food webs. The unit concludes with students researching weed problems in their local area and developing weed control solutions. Information is also provided about the National Weed Warriors program which offers support to teachers and students in the fight against weeds.



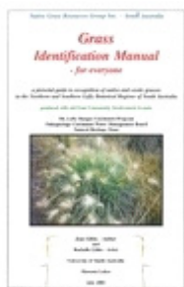
Good choices, Simple steps: matching plants to your conditions [Book]

2008, D.John and Julie Barrie

This tool empowers you to make good choices, a skill that experienced gardeners take many years to develop. Use this booklet: find plants to thrive in your conditions, modify your conditions to succeed with a wider range of plants, embrace efficient water harvesting, save money and prevent failure.

Loan Library Catalogue

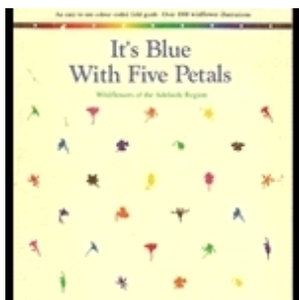
Plants



Grass identification manual - for everyone [Book]

2001, Native Grass Resources Group Inc.

This booklet is a guide to the identification of native and exotic grasses commonly found around Adelaide in South Australia. We hope, that by providing illustrations and simple categories, people will be able to identify common grasses in their local environment, at least to genus level....The main aims of the revised booklet are to enable non-specialists to recognise common grasses, to raise awareness about native grasses and to stimulate an interest and concern for good management of grasslands.



It's blue with five petals: wildflowers of the Adelaide region (copy A) [Book]

1988, Openbook publishers

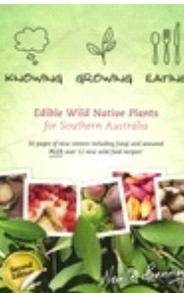
This book is for everyone who likes wildflowers and the Australian bush. While many botanical books are very technical, this book is essentially a picture matching book. The flowers are illustrated and they are grouped by their colour, their flower shape, and their general size or growing habit.



It's Blue with Five Petals: wildflowers of the Adelaide region Second edition (copy 2) [Book]

2012, Ann Prescott

This book is for everyone who likes wildflowers and the Australian bush. While many botanical books are very technical, this book is essentially a picture matching book. The flowers are illustrated and they are grouped by their colour, their flower shape, and their general size or growing habit.



Knowing, Growing, Eating: Edible wild native plants for Southern Australia 2nd edition [Book]

2012, Neville Bonney

In recent years Australian wild food plants have been gaining much interest amongst plant growers and cooks. This book focuses on Southern Australian culinary flora. It is a practical, well contrived illustrated guide for those keen to experience the taste sensation of native Australian cuisine. This volume will also well serve those of us who wish to cultivate/use and further develop this emerging industry.

Loan Library Catalogue

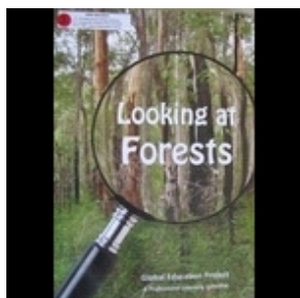
Plants



Kuitpo Spring Flowers: common flora field guide [Chart]

2013, Friends of the Forest/Forestry SA

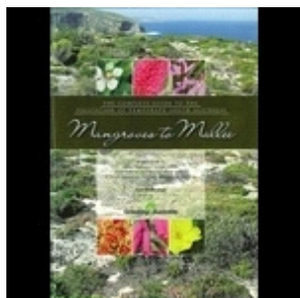
Set of 20 copies. Laminated A4 charts with colour photographs of a selection of common local native flowers seen in Kuitpo Forest in spring.



Looking at Forests (copy 1) [Book]

2011, Global Education Centre

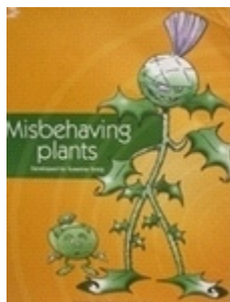
Written for primary and lower secondary teachers to broaden their students and their own understanding of issues related to forests at a local, national and global level. Through inquiry based learning activities students are encouraged: to develop their understandings of forests and forest issues; to develop a range of literacy, numeracy, mapping, scientific and research skills; to explore their values and recognise the validity of different points of view; and to participate in action at the local level to protect forests.



Mangroves to Mallee: the complete guide to the vegetation of temperate South Australia (copy 2) [Book]

2009, Greening Australia

Mangroves to Mallee is a comprehensive field guide to the vegetation of South Australia's southern agricultural districts. With over 1,000 full colour images, it features 56 vegetation communities, 386 native plant species and 112 weed species. The format has been specifically designed for those with an interest in protecting and restoring native plant communities, and it aims to assist students, land managers, field officers, community groups and volunteers to improve their understanding of local bushland areas.



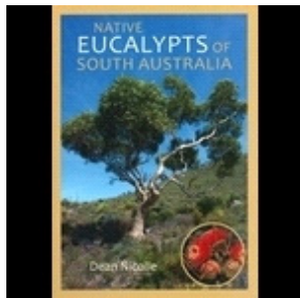
Misbehaving Plants (copy 2) [Book]

2007, CRC for Australian Weed Management

Misbehaving plants is a big book with an introduction to weeds, a narrative story, a cartoon strip and factual information describing weeds. This resource was developed in consultation with experienced lower primary/infants teachers. While the book was developed for early stage teachers, the content and lesson activities suit a range of abilities, making this book appropriate for all primary classrooms. Lesson suggestions at the end of the book provide opportunities for teachers to introduce different types of text, including narrative stories, recounts, procedures, expositions and arguments.

Loan Library Catalogue

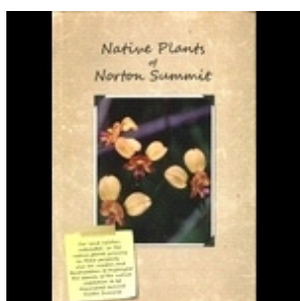
Plants



Native eucalypts of South Australia [Book]

2013, Deane Nicolle

Native Eucalypts of South Australia treats every native eucalypt species and subspecies that is currently known in the state (103 in total). The book provides a wealth of information regarding the identification, distribution, ecology and uses of each eucalypt included. For each of the 103 eucalypts, a double-page provides the following information: images of the habit, bark, buds, flowers and fruits; seedling painting by Ian Roberts; detailed map of its distribution in South Australia; meaning and origin of the name; original naming and type information; characteristic features; distribution and habitat; cultivation and uses; notes on interesting populations and trees; detailed botanical description.



Native Plants of Norton Summit (copy 1) [Booklet]

2009, Flora Identification Group

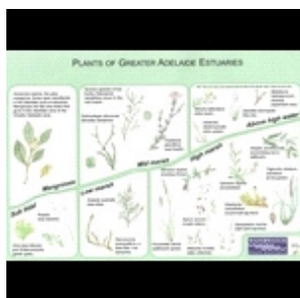
The picturesque hills surrounding Norton Summit are full of hidden treasures - our native plants. This booklet is designed to bring your attention to the beauty of the local plants and to the many species of birds and other wildlife that depend on them for food and shelter... The aim of this booklet is to highlight the biodiversity of the region and to help landholders to identify, protect and conserve the local native vegetation.



Pete the planting pal: Planting abc (in Rebecca Mumford book set) [Book]

2016, Greenhill Living

This book showcases three different planting methods. Join Pete the Planting Pal, who enjoys growing leafy greens and herbs - just like Popeye the Sailor Man!



Plants of the Greater Adelaide Estuaries (copy 1 - only copy) [Chart]

Set of 15 copies. Laminated colour A3 charts with drawings of common plants found from sub-tidal to above high marsh areas of estuaries. Includes information on the back about these groups of plants.

Loan Library Catalogue

Plants



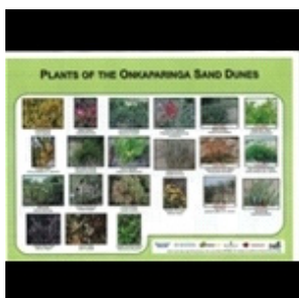
Plants of the Mallee Box Woodland: full set (copy 1) [Chart]

Set of 30 copies. Laminated A3 charts with colour photographs and line drawings of 16 common plants in the ground and shrub layer as well as line drawings of 11 common species of eucalypts and tree layer plants of a mallee box woodland.



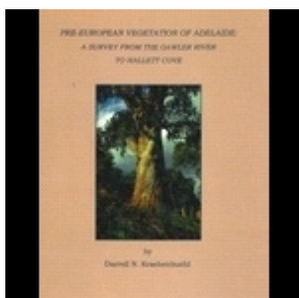
Plants of the Mallee Box Woodland: Tree Layer (copy 1) [Chart]

Set of 15 copies. Laminated A3 charts with colour photographs and line drawings of 11 common species of eucalypts and tree layer plants in a mallee box woodland.



Plants of the Onkaparinga Estuary/ Plants of the Onkaparinga Sand Dunes (Copy 1) [Chart]

Set of 15 copies. Laminated colour A3 charts featuring photographs of 21 common sand dune plants (native and invasive weeds) and 15 photographs of common estuary plants, grouped by riparian and wetlands, mudflats and seagrass.



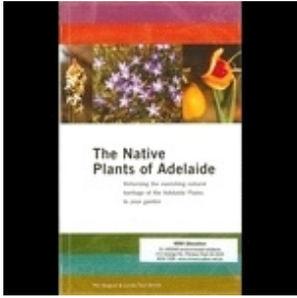
Pre-European Vegetation of Adelaide [Book]

1996, Nature Conservation Society of SA

A survey of the pre-European vegetation of Adelaide, which includes a history of the destruction of the flora of the Adelaide Plains, the climate, geology and soils, botanical and natural history endeavours and the regions of Adelaide, with photographs of flora and landscapes past and present. Maps of original plant associations and plant lists are also included.

Loan Library Catalogue

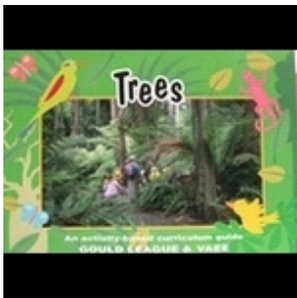
Plants



The Native Plants of Adelaide: returning the vanishing natural heritage of the Adelaide Plains to your garden (set 1) [Book]

2005, DEH

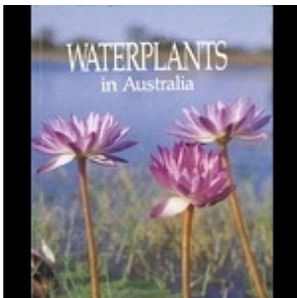
Australian native plants have been a popular option for gardeners for many years, but only rarely are the words 'locally indigenous' used when selecting species. Locally indigenous natives are the plants that evolved to grow naturally in a particular area. In the case of the Adelaide metropolitan area, these plants remain almost unknown by the general public, largely because the unique native woodlands and wetlands of the Adelaide Plains have long since succumbed to urban development. This pocket-sized guide aims to bring Adelaide's very beautiful - but now largely forgotten - indigenous flora back into the spotlight for nature enthusiasts and home gardeners alike. Set of 15 books.



Trees: an activity-based curriculum guide [Book]

1998, Gould League & VAAE

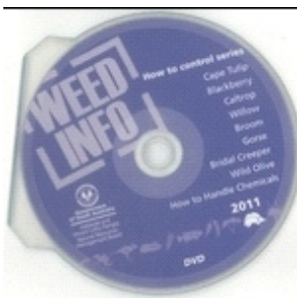
An activity-based curriculum guide for primary classes using trees as a starting point for science, visual arts, drama, media, SOSE and even music. This popular theme is explored through plenty of activities with blackline masters provided.



Water plants in Australia (copy 1) [Book]

1988, Australian Water Resources Council

This pocketbook will tell you more about the wetland plants of Australia and the introduced plants that pose a threat to both the natural wetlands and irrigation areas. Included are waterplants commonly encountered in Australia, particularly those that are regarded as weeds... The layout of this pocketbook enables you to 'key-out' or identify plants that you are unfamiliar with. It does not include the smaller algae of freshwater habitats.



Weed Info: How to Control series (copy 1) [DVD]

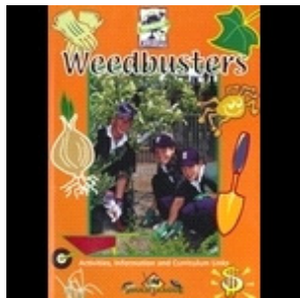
2011, AMLR NRMB

This DVD contains a series of short films - one on how to handle chemicals, as well as how to control the following weeds:

Cape Tulip
Blackberry
Caltrop
Willow
Broom
Gorse
Bridal Creeper
Wild Olive

Loan Library Catalogue

Plants



Weedbusters: activities, information and curriculum links [Book]

2002, Gould League

Weeds are a fascinating and exciting teaching resource waiting to be explored in your schoolground and beyond. This activity book will have your students discovering the fascinating interactions of weeds with the environment and the long-term sustainability of our natural resources. Weedbusters is full of enticing activities that will engage your students. The many activities achieve a wide range of learning outcomes from most KLSs. Weeds have never been so much fun.
Copyright protected: no photocopying allowed



WEEDeck: Aquatic (chart) [Kit]

2004, Sainty and Associates

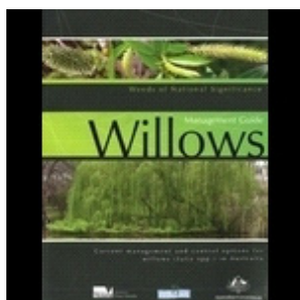
The aim of this WEEDeck series is to provide you with a convenient, pocket-sized field guide for aquatic weed identification in your area. This pocket guide is a compilation of some of the serious weeds that threaten Australia. Weeds with a potential to establish in Australia are identified by the Alert symbol. It is also aimed at developing community awareness of invasive plants in general.



WEEDeck: Temperate [Booklet]

2004, Sainty and Associates

The aim of this WEEDeck series is to provide you with a convenient, pocket-sized field guide for weed identification in your area. This pocket guide is a compilation of some of the serious weeds that threaten your region. Weeds with a potential to establish in Australia are identified by the Alert symbol. It is also aimed at developing community awareness of invasive plants in general.



Willows Management Guide: current management and control options for willows (Salix spp.) in Australia [Book]

2007, VIC DPI/National Willows Taskforce/Australian Government

This National Willows Management Guide brings together detailed information about willows and their management to help you determine why, what, where, when and how willows should be managed. By reading this document, you will discover that there is no one best method but rather a range of factors that need to be considered and weighed up for each particular situation.