THREATENED AND RARE PLANTS

Prompt reportage of occurrences of suspected threatened species is vital to the effort to prevent local and general extinction. Correct identification may also be important for legal reasons. Referral of photos, specimens and data to relevant experts is strongly advised. Send details of sightings to your State/Territory Herbarium and your local conservation agency.

Be aware that the information sources for legislatively listed threatened species, including the legislatively up-to-date on-line resources, vary greatly between jurisdictions, and can be complex to navigate (e.g. sometimes website descriptions have been 'dumbed down', and are usually divorced from relevant keys to related species). Consultation of more than one resource, plus referral to experts, is desirable. Be aware also that environmental agencies change name with high frequency, and their internet domains often follow suit – URLs may not stay valid for long.

Threatened species do not wear a status tag, so identification is best done from the most authoritative general or group-specific sources available (see other sections of this bibliography), backed up by expert advice. The identification resources provided in this section are those that have a specific focus on threatened species – they are not the only or necessarily the best for identifying them in context.

Threatened plants -- NATIONAL

As at August 2015 there is no up-to-date <u>national-level</u> resource specifically designed to aid the <u>identification</u> of threatened species, other than the *Flora of Australia* (books and on-line, see <u>http://www.environment.gov.au/node/13768</u>), and the other resources listed in this bibliography under State/Territory and plant group and habitat headings.

The central repository for public information on threatened plant species recognised under Commonwealth legislation, which is not geared to identification but does contain links to some material that may help, is:

Commonwealth Department of the Environment (ongoing) EPBC Act List of Threatened Flora (<u>www.environment.gov.au/cgi-bin/sprat/public/publicthreatenedlist.pl?wanted=flora</u>) ELECTRONIC RESOURCE: ON-LINE.

This page comprises a list of all threatened plants listed under the Commonwealth legislation (EPBC Act). Each name links to a set of information from the *Species Profile And Threats Database* (SPRAT), including a very brief description, usually a link to illustrations, and a set of conservation-related documents and links (this last is usually very reliable, if not fully comprehensive).

Some caution is need in using this site for identification or confirmation of a suspected threatened plant:

- In a majority of cases, the 'Illustrations' link simply invokes Google Images; where this is the case, the set of images retrieved may include taxa other than the one of interest.
- Be aware that the *Commonwealth List of Threatened Flora* is NOT equivalent to a comprehensive list of nationally threatened flora many species, listed at State level and including State endemics, are not on the EPBC Act list.

The national-scope book references below are now well out of date, although not totally invalid for what they cover.

Leigh J, Boden R, & Briggs, J (1984) Extinct and endangered plants of Australia. Macmillan, South Melbourne. 369 pp. ISBN 0333356802.

An important early attempt to profile threatened plants on a national scale, this book gave detailed treatments of a selection of about 280 rare and endangered plants from various families, with some photographs and line drawings. However it is now totally out of date.

Leigh JH & Briggs JD (eds.) (1992) Threatened Australian plants – overview and case studies. Australian National Parks and Wildlife Service, Canberra. 120 pp. ISBN 0642142033.

Another crucially important but now outdated work. Contains a brief outline of conservation codes, useful statistics on rare, threatened, and extinct species, and full-page illustrated profiles of a handful of endangered species from each state.

Slattery KP & Wallis RL (1993) Threatened flora in Australia – a select bibliography. Deakin University Library/Australian Nature Conservation Agency, Clayton, Vic. 132 pp. ISBN 0730020738.

An extremely useful bibliography for the pre-internet era; much material listed in this work remains undigitised, although the references at least are mostly in the Commonwealth Government's SPRAT database. The 'Plants-general' section is confusingly organised, but the taxon-by-taxon listing is excellent and cites many grey or unpublished information sources - recovery plans, survey reports, etc.

Threatened plants -- QUEENSLAND

Directions to the Schedules of rare and threatened species established under the *Queensland Nature Conservation (Wildlife) Regulation 1994*, are at

https://environment.des.qld.gov.au/wildlife/threatened-species/ (accessed 07 April 2019). This page provides a link to a PDF of the *Nature Conservation (Wildlife) Regulation 2006*, which includes the current legislative list of the State's threatened plants. Neither the document nor the web-page assist with identification except through provision of the species name to use with other references (see QUEENSLAND section of this bibliography and relevant plant group sections).

Two printed resources, now mainly of historical interest, are:

Barker M (1999) Flora & fauna information system – Species management manual: volume 3 [Plants]. Natural Resources [Dept], Queensland. (unpag.) No ISBN.

Thick unpaginated ring-binder with single-sheet species profiles of rare, threatened, and "of conservation concern" species; good descriptive and basic ecological and distributional information, with variable-quality colour photos, specimens scans, and line-drawings.

Thomas MB & McDonald WJF (1987) Rare and threatened plants of Queensland – a

checklist of geographically restricted, poorly collected and/or threatened vascular plant species. Queensland Dept of Primary Industries (Information Series Q187003), Brisbane. (68 pp. ISSN 07276273.

No descriptive information, simply a now very out-of-date checklist.

Threatened plants -- NEW SOUTH WALES

The most up-to-date site for <u>identification</u> of all NSW species, including threatened species, is: **Royal Botanic Gardens & Domain Trust (ongoing) PlantNET: NSW Flora on-line ELECTRONIC RESOURCE, ON-LINE**: <u>http://plantnet.rbgsyd.nsw.gov.au/</u>.

The NSW legislative lists of threatened entities are at <u>https://www.environment.nsw.gov.au/committee/schedulesthreatenedspeciesconservationact.htm</u>

There are two main repositories specifically for spcies-level information on threatened terrestrial plant and fungal species in NSW; neither is designed primarily as an identification tool but the first and sometimes the second contain material which may <u>assist</u> identification or confirmation:

 NSW Office of Environment & Heritage (ongoing) Threatened Species Profile Search webpage. <u>ELECTRONIC RESOURCE, ON-LINE, some interactivity</u>: <u>http://www.environment.nsw.gov.au/threatenedSpeciesApp/</u>

A database of NSW threatened species (plant, animal, and other) is searchable by species name, region, or habitat; each species links to a fact-sheet style profile, usually with one to several images attached, and a very brief plain-english description; some references (not necessarily the best) are also included.

• NSW Scientific Committee 'Final Determinations' web-pages (ongoing): <u>http://www.environment.nsw.gov.au/determinations/index.htm</u> ELECTRONIC RESOURCE, ON-LINE.

If you know the name of the threatened species of interest, the more recent Final Determinations often (not always) contain, in their first numbered paragraph, a moderately detailed description of the taxon, sometimes with brief notes about distinguishing features from similar species. This can be useful especially for newly described species, for which descriptions may not have yet appeared outside the scientific journals.

Some fully aquatic marine plants are listed under a similar determination system by **the NSW Fisheries Scientific Committee** <u>http://www.dpi.nsw.gov.au/fisheries/species-protection/fsc</u>. However the information content relating to identification is minimal.

Books on NSW Threatened species:

Most of the following are well out of date on some specifics (e.g. distribution, conservation status), but the descriptions and illustrations they provide are usually still valid.

Bell S, Rockley C, & Llewellyn A (2019) Flora of the Hunter region - Endemic trees and larger shrubs. CSIRO Publishing, Clayton South, Vic. 128 pp. ISBN 9781486311026 (hbk),

9781486311033 (epdf), 9781486311040 (epub).

Volume one of a projected two. This volume covers 54 species endemic to the area – not all are threatened or even rare, but many are. High quality scientific colour illustrations, with sound detailed botanical descriptions and notes. Not a primary identification tool but a valuable resource for confirmation of ID and for more information

National Parks & Wildlife Service (2000) Threatened species of the Lower North Coast of New South Wales. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour NSW. 130 pp. ISBN 0731362020.

Spiral-bound field guide to the legislatively listed threatened fauna and flora of the region (many more have been listed since publication). A little dated but the brief descriptions and fair to good colour photos for the 34 plant species covered are mostly still valid; the notes on distribution, habitat and threats need to be checked against more recent sources.

National Parks & Wildlife Service (2002) Threatened species of the Upper North Coast of New South Wales: Flora. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour NSW. 148 pp. ISBN 0731364406.

Spiral-bound field guide to 130 of the legislatively listed threatened species of the region (many more have been listed since publication). A little dated but the brief descriptions and fair to good colour photos are mostly still valid; the notes on distribution, habitat and threats need to be checked against more recent sources.

National Parks & Wildlife Service (2003) Threatened species of the New England Tablelands and North West Slopes of New South Wales. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour NSW. 148 pp. ISBN 0731364406.

Spiral-bound field guide to the legislatively listed threatened fauna and flora of the region (many more have been listed since publication). A little dated but the brief descriptions and variable quality colour photos are mostly still valid for the 76 plant species covered; the notes on distribution, habitat and threats need to be checked against more recent sources.

Ayres D, Nash S, & Baggett K (1996) Threatened species of western New South Wales. NSW National Parks & Wildlife Service, Hurstville, NSW. c.480 pp. ISBN 0731076427.

Ring-binder format. Covers threatened vertebrate animals and 77 plant species; for the latter it is superseded by Porteners & Robertson 2003 (q.v.) and other resources. Mainly a broad-brush conservation assessment, with minimal descriptive information and no illustrations. Very dated.

Central Tablelands Local Land Services (2015) Rare plants of the Capertee Valley. Central Tablelands Local land Services [www.centraltablelands.lls.nsw.gov.au]. 17 pp. ISBN lacking.

Booklet profiling 12 rare and threatened species of this area on the north-western edge of NSW's Blue Mountains. Colour photos, brief descriptions, and notes on habitats and threats.

McDougall L & Benson D (1991) Rare bushland plants of western Sydney. Royal Botanic Gardens, Sydney. 60 pp. ISBN 0724243100.

Conspectus of rare species of the area (roughly Parramatta to Emu Plains and Windsor to Camden); short descriptions and good line drawings, plus a few colour plates, of rarely illustrated taxa. Long

superseded by on-line resources, but much of the information remains valid.

Murphy M, Clark H, Baker L, & Brown D (eds) (2000) Threatened species of the lower north coast of New South Wales. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour NSW. 131 pp. ISBN 0731362020.

Covers the area from Coffs Harbour south to the Hunter River, and west to the escarpment. Profiles are given for 90 animal and 53 plant species listed under the State *Threatened Species Conservation Act* as at early 2000. Each species has a brief description, distribution and habitat notes, threat status and conservation actions, with good-quality photos and some line drawings. Very dated, but the brief descriptions and fair to good colour photos are mostly still valid; the notes on distribution, habitat and threats need to be checked against more recent sources.

NSW National Parks & Wildlife Service (1999) Threatened species management – species information. NSW National Parks & Wildlife Service, Hurstville, NSW. (unpaginated) ISBN 0731360664.

A ring-bound compilation of fact sheets, covering a range of NSW threatened vertebrate animals and 37 plant species, with fairly detailed descriptions, ecological and distributional information, conservation status (at 1999) and broad management recommendations, and for most species variable-quality colour photos. Very obsolete, long superseded by on-line resources.

NSW National Parks & Wildlife Service (2000) Threatened species of the Lower North Coast of New South Wales. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour. 130 pp. ISBN 0731362020.

Covers fauna and flora - 34 plant species are profiled. Very dated, but the brief descriptions and fair to good colour photos are mostly still valid; the notes on distribution, habitat and threats need to be checked to more recent sources.

NSW National Parks & Wildlife Service (2002) Threatened species of the Upper North Coast of New South Wales – Flora. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour. 148 pp. ISBN 0731364406.

Spiral bound. Profiles of 132 listed species of the region from Coffs Harbour to the Qld border and inland to the escarpment. Very dated but the brief descriptions and fair to good colour photos are mostly still valid; the notes on distribution, habitat and threats need to be checked against more recent sources.

NSW National Parks & Wildlife Service (2002) Threatened species of South-eastern New South Wales – Riverina Highlands. NSW National Parks & Wildlife Service, Southern Region. 39 pp. [ISBN lacking].

Mainly fauna, only five threatened flora species are profiled (Austral Pillwort (*Pilularia novaehollandiae*), Yass Daisy (*Ammobium craspedioides*), *Pomaderris cotoneaster*, Phantom Wattle (*Acacia phasmoides*), and Tumut Grevillea (*Grevillea wilkinsonii*). For these short plain English descriptions are given, with notes on distribution, habitat, threats, and recommended conservation actions, plus fair-quality colour photos. Long superseded by on-line resources.

NSW National Parks & Wildlife Service (2003) Threatened species of the New England Tablelands and North West Slopes of New South Wales. NSW National Parks & Wildlife Service, Northern Directorate, Coffs Harbour. 163 pp. ISBN 0731366735.

Covers fauna and flora; 76 plant species are profiled. Very dated but the brief descriptions and fair to good colour photos are mostly still valid; the notes on distribution, habitat and threats need to be checked to more recent sources.

Peacock RJ (1996) ROTAP species of the Walcha/Nundle and Styx River Management Areas. State Forests of NSW, Pennant Hills, NSW. 224 pp. ISBN 0731091027.

Of historical interest and of minimal assistance for identification, being mainly an assessment of conservation-related information, but with very brief descriptions. No illustrations.

Porteners M & Robertson G (2003) Threatened plants in western New South Wales – **Information review.** NSW National Parks & Wildlife Service, Hurstville NSW. (2 ring-binder folders, unpaginated). ISBN 0731367111.

Species profiles for 108 legislatively listed threatened species, giving conservation status (2003) at national, State and local scales, a good semi-technical description, and notes on taxonomy, distribution, ecology, threats, and conservation actions – these last few elements in particular need to be checked against more recent sources. This is not an identification tool as such and has no keys or illustrations, but the descriptions are good enough to assist identifications.

Threatened plants -- AUSTRALIAN CAPITAL TERRITORY

For general identification resources for the ACT, see section of this bibliography headed 'NEW SOUTH WALES - south-eastern (non-Sydney) & A.C.T.'

A.C.T. Environment and Planning & Sustainable Development Directorate (ongoing) Threatened Species Lists and Factsheets.

Legislative lists and basic illustrated fact sheets are available at https://www.environment.act.gov.au/cpr/conservation and ecological communities.

Threatened plants -- VICTORIA

The most authoritative site for identification of Victorian plant species, including threatened species, is:

Royal Botanic Gardens Melbourne (2014-continuing) VicFlora: Flora of Victoria.

ELECTRONIC RESOURCE, ON-LINE: https://vicflora.rbg.vic.gov.au

VicFlora is a developing resource for the plants (and eventually fungi and algae) of Victoria.

As at June 2015, content exists for 4100 species of vascular plants of Victoria (flowering plants, gymnosperms and ferns), digitised from the printed four-volume *Flora of Victoria*. For taxa not yet treated, contact the National Herbarium of Victoria (<u>http://www.rbg.vic.gov.au/science/herbarium-and-resources/national-herbarium-of-victoria</u>).

Be aware that there are <u>two</u> threatened Plant Lists in Victoria:

- The legislative list under the *Flora and Fauna Guarantee Act* 1988: **ON-LINE** at <u>http://www.depi.vic.gov.au/environment-and-wildlife/threatened-species-and-</u> <u>communities/flora-and-fauna-guarantee-act-1988/ffg-listed-taxa-communities-and-</u> <u>potentially-threatening-processes</u> (Department of Environment and Primary Industries).
- The *Advisory list of rare or threatened plants in Victoria*. Department of Sustainability & Environment, East Melbourne. **ON-LINE** at https://www.environment.vic.gov.au/conserving-threatened-species/threatened-species-advisory-lists

Threatened plants -- TASMANIA

The most authoritative resource for identification of Tasmanian plant species, including threatened species, is:

Flora of Tasmania Online. (2009-ongoing). Tasmanian Herbarium, Tasmanian Museum & Art Gallery: Hobart). ELECTRONIC RESOURCE, ON-LINE (PDFs):

https://www.tmag.tas.gov.au/collections_and_research/tasmanian_herbarium

Flora of Tasmania Online is a work in progress. For taxa not yet treated, contact the Tasmanian Herbarium <u>http://demo1.tmag.tas.gov.au/</u> and/or see resources listed in the Tasmanian and other sections of this bibliography.

Several other **electronic resource** websites contain useful information but are not geared to assisting identification as such:

- Fact-sheets, listing statements and recovery plans can be found on the DPIPWE website <u>https://dpipwe.tas.gov.au/conservation/threatened-species-and-communities</u>; the identification component is minimal but there is imagery that may help.
- Information on all Tasmanian threatened flora species (with some images and Threatened Flora Listing Statements including very brief descriptions) is available via the Natural Values Atlas (ongoing), published by the Government of Tasmania.
 https://www.naturalvaluesatlas.tas.gov.au
- A different set of information (with minimal identification component) can be accessed via **Threatened Species Link** (ongoing): <u>http://www.threatenedspecieslink.tas.gov.au/</u>
- A separate set of fact sheets and images on <u>some</u> (12) listed threatened species is available at:

Anon. (2003) Threatened Species Kit: Threatened Plants. Parks & Wildlife Service Tasmania. <u>www.parks.tas.gov.au/threatened/plantind.html</u> (or <u>www.parks.tas.gov.au/index.aspx?base=1124</u>). The identification component is minimal, but there is some colour imagery and links to recovery plans with fuller descriptive material. [?Apparently derived from Lazarus E, Lawrence N & Potts W (2003) 'Threatened Flora of Tasmania' (Department of Primary Industries, Water and Environment, Hobart; published in CD and on-line format.]

• Threatened Plants Tasmania is a network of threatened species conservation practitioners who may be able to assist with identification of threatened species: see http://www.tpt.org.au/

Threatened plants -- SOUTH AUSTRALIA

The most authoritative site for identification of SA plant species, including threatened species, is:

Kellerman J (2011 – ongoing) (ed.), Flora of South Australia (edition 5). State Herbarium of South Australia, Adelaide.

ELECTRONIC RESOURCE: ON-LINE: free PDFs: www.flora.sa.gov.au/ed5 or http://www.environment.sa.gov.au/Science/Science_research/State_Herbarium/Resources/Publicati ons/Flora_of_SA

This on-line resource is a work-in-progress, gradually replacing the print-only 4th edition. See website for families covered; for those not yet completed, suspected threatened species inquiries should be directed to the South Australian Herbarium

(http://www.environment.sa.gov.au/Science/Science_research/State_Herbarium).

The Department of Environment homepage for SA threatened plants (as at Aug. 2015) is at:

http://www.environment.sa.gov.au/managing-naturalresources/Plants_Animals/Threatened_species_ecological_communities/Threatened_species/Threat ened_plant_species. ELECTRONIC RESOURCE – ON-LINE

This has fact sheets for some species only; these have minimal descriptive and diagnostic information, and colour images of variable utility for identification; they also contain links to other documents (recovery plans etc), some of which contain more substantive information that may assist identification.

Of mainly historical interest:

Green P (1993) Threatened plants of Yorke Peninsula. Conservation Council of South Australia Inc. 89 pp. ISBN 0959386289.

Profiles of seven species from the area; minimal descriptive data, ecological and conservation data, fair line drawings, and poor black and white photos.

Threatened, rare and poorly known plants – WESTERN AUSTRALIA

The most authoritative and up to date resource for identification of WA plants, including threatened

species, is the FloraBase website, maintained by the WA Herbarium:

http://florabase.calm.wa.gov.au/ ELECTRONIC RESOURCE - ON-LINE

This has various search options and provides descriptions, maps, and in many cases images of WA native and naturalised species. It also links to interactive keys not published elsewhere for several major groups of plants in WA. For threatened species identification needs that are not covered by FloraBase, contact the Herbarium (http://www.dpaw.wa.gov.au/plants-and-animals/wa-herbarium).

The (Parks & Wildlife) Departmental website (<u>http://www.dpaw.wa.gov.au/plants-and-animals/threatened-species-and-communities/threatened-plants</u>) lacks identification aids as such, but allows search for the names of both threatened species and the separate category of 'Declared Rare and Poorly Known Species', with links to FloraBase. This site also contains (as PDFs) regional compilations of information on these DRAPK species, with a minor identification component, and for some species more substantive documents (recovery plans) with more detail.

WA – other resources:

Johnston W et al. [2007?] Threatened, poorly known and other flora of Wongan-Ballidu.

Shire of Wongan-Ballidu, Northam, WA / WA Dept of Environment & Conservation. 146 pp. ISBN 9780730755678.

Covers 70 species of the area (50 of them listed as threatened or poorly known), with brief plainlanguage descriptions, variable quality colour photos, and habitat notes.

Collins J (2009) Threatened flora of the Western Central Wheatbelt. Dept of Environment & Conservation, Bentley WA. 160 pp. ISBN 9780730755975. Hardcopy available from Western Australia Wildflower Society (http://www.wildflowersocietywa.org.au/). ELECTRONIC RESOURCE: PDF: https://www.dpaw.wa.gov.au/images/documents/plants-animals/threatened-species/recovery_plans/wildlife_management_plans/threatened_flora_western_central_wheatbelt.p df

A rarity-spotter's guide, with profiles of 70 rare, poorly known or undescribed taxa. Brief descriptions and notes, with distribution maps and good colour photos.

Brown A, Thomson-Dans C, & Marchant N (eds.) (1998) Western Australia's threatened flora. Department of Conservation & Land Management, Perth. 220 pp. ISBN 0730968758.

Descriptions and colour photos (or in a few cases line drawings) of all 350 taxa on the threat-list at date of publication. Organised by region and habitat types.

Chant A (2002) Threatened Wildflowers of the Mid-West. WA Department of Conservation and Land Management, Kensington WA. 72 pp. ISBN 0730755193. [One of the Bush Books series, now distributed by WA Dept of Parks and Wildlife].

Introductory pocket guide to a small selection of the many threatened species of the area.

Hopper SD, van Leeuwen S, Brown AP & Patrick SJ (1990) Western Australia's endangered flora and other plants under consideration for declaration. Department of Conservation and Land Management, Wanneroo, WA. 140 pp. ISBN 0730937798.

Long out of date, although most of the taxa remain threatened; status, taxonomy, and nomenclature need checking against current sources. Illustrations, most in colour, of endangered WA plants, with short descriptions. Also has a series of profiles on plants presumed extinct.

Wilkins C, Kern S, Rathbone D & Markey A (2011) Rare and poorly known flora of the Ravensthorpe Range and Bandalup Hill. Dept of Environment & Conservation, Perth WA. 166 pp. ISBN 9781921703119.

A rarity-spotter's guide, with profiles of 74 rare, poorly known or undescribed taxa. Detailed descriptions with extra notes on the diagnostic features, distribution maps, notes on habitat and conservation status, and useful references, with colour photos.

Threatened plants -- NORTHERN TERRITORY

FloraNT: Northern Territory flora online (2015 – ongoing). Maintained by the Northern Territory Herbarium. **ELECTRONIC RESOURCE, ON-LINE**: <u>http://eflora.nt.gov.au</u>.

This is the NT's authoritative plant onformation system, and contains information and images on all NT plant species, including PDFs of regional floras with identification keys etc, and specific information (including factsheets) on all listed Threatened taxa.

Books and reports on NT threatened species:

Holmes J, Bisa D, Hill A and Crase B (2005). A Guide to Threatened, Near Threatened and Data Deficient plants in the Litchfield Shire of the Northern Territory. (WWF Australia). 93 pp. ISBN 1875941851.

Spiral-bound report with descriptions and illustrations (mixed line and colour) of 55 species; includes useful 'distinguishing feature' notes.

ELECTRONIC RESOURCE, ON-LINE: free PDF:

http://www.wwf.org.au/news_resources/resource_library/?1912/A-Guide-to-Threatened-Near-Threatened-and-Data-Deficient--Plants-in-the-Litchfield-Shire

Leach GJ, Dunlop CR, Barritt MJ, Latz PK & Sammy N (1992) Northern Territory plant species of conservation significance. Conservation Commission of the Northern Territory, Darwin. (Northern Territory Botanical Bulletin no. 13) 65 pp. ISBN 0724527044.

Now obsolete, but the first comprehensive listing of the then rare or threatened plants of the Territory, both vascular and non-vascular.

White M Albrecht D, Guguid A, Latz P, & Hamilton M (2000) Plant species and sites of botanical significance in the southern bioregions of the Northern Territory. Arid Lands Environment Centre, Alice Springs NT.

- Volume 1: Significant vascular plants. 363 pp. ISBN 0724527842.
- No identification information except a life form descriptor, but includes maps of herbarium records, and basic ecological, conservation status and threat information. **Volume 2:**

Significant sites. ISBN 0724527850.

Woinarski J, Pavey C, Kerrigan R, Cowie I and Ward S (2007) Lost from our landscape: threatened species of the Northern Territory. NT Dept of Natural Resources, Environment and The Arts. 284 pp. ISBN 9781920772468.

Comprehensive (to date of publication) for fauna and flora threatened under both NT and Commonwealth legislation. Brief descriptions of 72 threatened plant species of plants, with notes on distribution, ecology, threats, conservation status and management, plus fair quality thumbnail photos.

Threatened plants -- NORFOLK ISLAND

Coyne P (2011) Norfolk Island's fascinating flora. Petaurus Press (PO Box 3296 Belconnen ACT 2617, <u>www.petaurus.com</u>). 192 pp. ISBN 9780980652826.

Covers more than 200 species of native and introduced plants, with brief descriptive, distributional and historical notes and small, fair-quality colour photos.

Sykes WR & Atkinson IAE (1988) Rare and endangered plants of Norfolk Island. Botany Division, DSIRR, New Zealand. 20 pp. [No ISBN].

Now well out of date, although some species information is still valid. Minimalist descriptions, no illustrations.