



SAVING OUR SPECIES

Help save the Lancewood

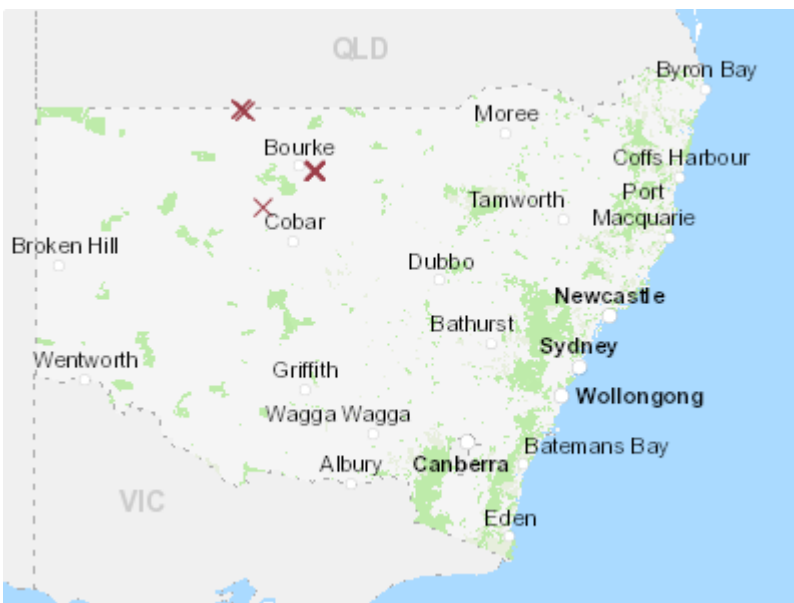
Acacia petraea

Saving our Species aims to secure as many threatened species and ecological communities as possible. This conservation strategy aims to secure the species in the long term. This strategy was developed by experts who identified the priority management areas and conservation actions required to manage critical threats to conserve the species in NSW.

Saving our Species is based on a cost-effective approach that maximises the number of threatened species and ecological communities conserved through on-ground management action. If you want to contact us please email savingourspecies@environment.nsw.gov.au

Strategic Importance: More information is needed on this species to determine the importance of NSW to the species viability and its conservation management requirements.

Map of Lancewood occurrence and priority management area(s)



✗ Species occurrence(*) ■ Priority management area

Threats to this species are outlined at:

<http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10020#threats>

The actions listed in the management action toolbox guide management at a site, regional or state scale.



Conservation status in NSW:

Endangered

Commonwealth status:

N/A

Saving our Species management stream:

Partnership (widespread)

Species profile:

<http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10020>

Saving our Species delivers on the NSW Government's legislative requirements under the *Biodiversity Conservation Act 2016*.

Photo: David Geering

*Recorded species sightings (BioNet).

Action toolbox

Threat	Action description	Scale
Lack of information on the species in NSW to inform a conservation management strategy.	Conduct surveys to confirm known populations at Tundulya Station near Louth, Mt. Oxley near Bourke, and Brindingabba near Hungerford. Survey to locate new populations on rocky hillsides/outcrops around Bourke and along the Queensland border east of Hungerford. When found, assess population demographics and threats.	Site, Area

Monitoring actions

Regular monitoring of the effectiveness of management and trends in local populations and ecological communities at a site scale is an important component of all strategies. The toolbox and any site-based management will be adapted, added or removed over time in response to monitoring results.

[Monitoring, Evaluation and Reporting Guidelines for Conservation Projects.](#)

Find out more about our program

Visit <http://www.environment.nsw.gov.au/savingourspecies>