

Help save *Eucalyptus alligatrix* subsp. *alligatrix*

Scientific name: *Eucalyptus alligatrix* subsp. *alligatrix*

Conservation status in NSW: Vulnerable

Commonwealth status: Vulnerable

Species profile:

<http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10281>

Saving our Species aims to conserve as many threatened species as possible. This conservation project aims to conserve *Eucalyptus alligatrix* subsp. *alligatrix* in the long-term. The project was developed by experts who identified the minimum number of necessary management sites and conservation actions required to conserve the species.



One site has been identified in NSW (ordered north to south). It is:

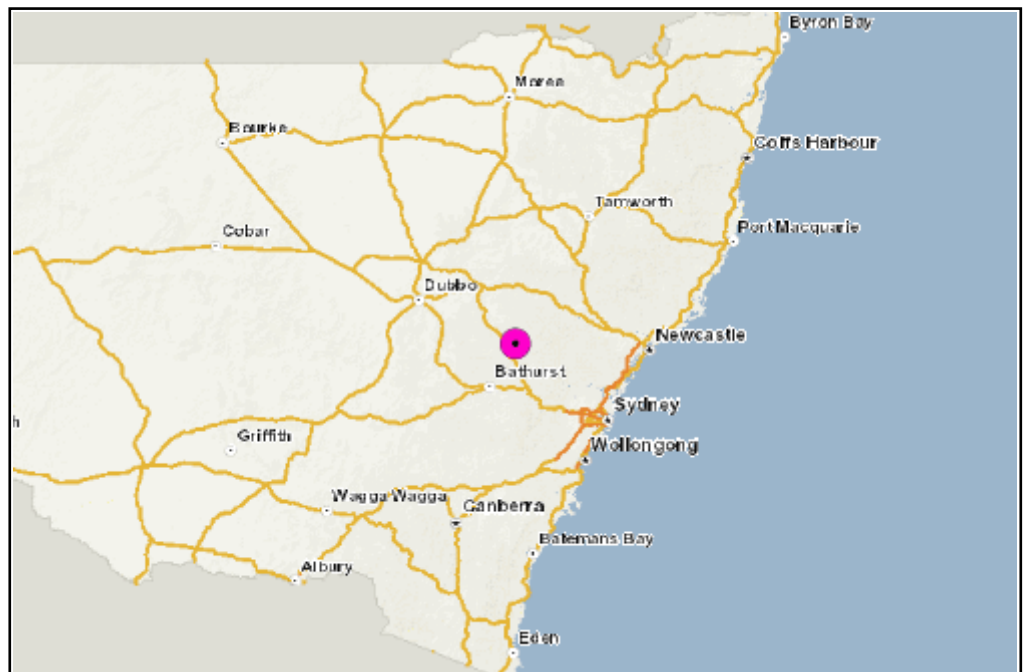
- Rylstone in Mid-Western Regional LGA

More information about each site is provided on the following pages.

All conservation work being undertaken to conserve *Eucalyptus alligatrix* subsp. *alligatrix* around the state is vital to its recovery. If you are working on one of the sites identified in this conservation project, or on a site elsewhere, please contact us at www.environment.nsw.gov.au/savingourspecies/contactus.htm

Map of *Eucalyptus alligatrix* subsp. *alligatrix* key management sites

Legend	
	Key Management Site
	Additional Management Site



Site 1: Rylstone

This management site occurs within the Mid-Western Regional LGA. Due to the sensitive nature of the species or the site, the exact location cannot be identified. If you would like more information or are interested in becoming involved in the conservation of this species, please register your interest via the website.

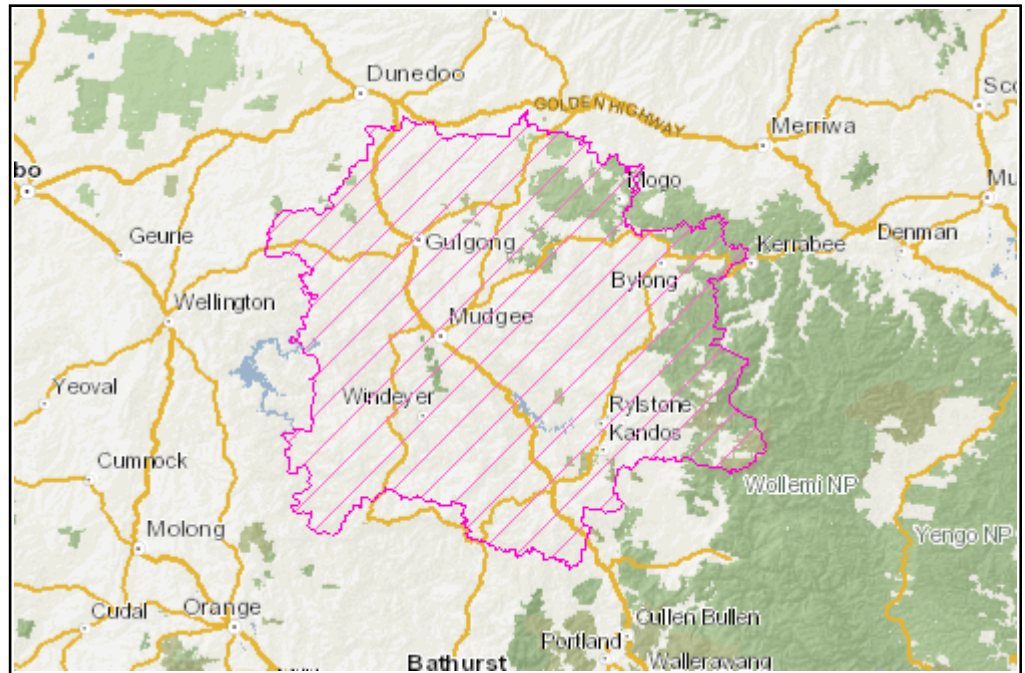
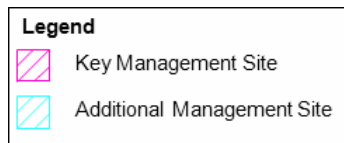
Total site area (ha): 246.00

LGA: Mid-Western Regional

Occurs on private land: Yes

Estimated population size: Less than 1,000

Management site map



Management activities to protect the *Eucalyptus alligatrix* subsp. *alligatrix* at the site

Threat name	Objective	Action
Vegetation clearing for agricultural purposes	Minimise impacts/incidence of clearing on the species/habitat	Land manager negotiation
Uncertainty of future land management practices	Ensure land management is sympathetic to the long term requirements of the species	Liaise with government agency
Domestic stock	Reduce the impacts of grazing	Strategic grazing
Small population size	Augment extant wild population(s)	Seedbanking
Small population size	Identify additional population(s)	Targeted survey

Monitoring actions

Regular monitoring of species abundance, extent and condition on the site will be conducted to determine population trends through time. The extent and severity of threats is proposed to be monitored to assess the effectiveness of management actions.

Are you helping to save threatened species?

Tell us about the work you're doing, and find out more about our program - visit <http://www.environment.nsw.gov.au/savingourspecies>.