

# SAVING OUR SPECIES

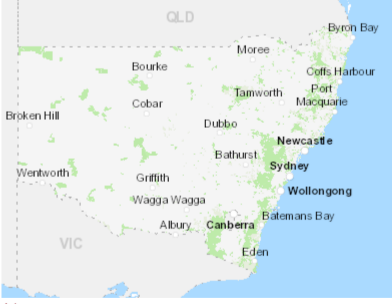
# Help save the Duramana Fingers

Caladenia attenuata

Saving our Species aims to improve knowledge of threatened species and increase understanding of how to manage threats critical to their survival. This data-deficient species strategy was developed by experts and identifies the priority research and/or survey actions required to address critical knowledge gaps currently inhibiting effective management of the species. The objective of this strategy is to fill those knowledge gaps to inform the development of a targeted management strategy.

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

## Map of Duramana Fingers occurrence



Conservation status in NSW: Critically Endangered

Commonwealth status:

Critically Endangered

Saving our Species management stream: Data-deficient species

## **Species profile:**

http://www.environment.nsw.g ov.au/threatenedspeciesapp/p rofile.aspx?id=20276

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

\*Recorded species sightings (BioNet).

X Species occurrence(\*)

### Priority research and survey actions for the Duramana Fingers

Knowledge gap	Priority action
Insufficient understanding of distribution and/or abundance	Conduct targeted survey for the species in suitable habitat surrounding historical occurrences (near Bathurst and Ilford) to assess abundance, distribution and likely threats.

### Find out more about our program

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