

Saving our Species project 2013-14 annual report card Summer Leek Orchid

Species attributes

Scientific name:	Prasophyllum canaliculatum
NSW status:	Critically endangered
Commonwealth status:	Not listed
Management stream:	Site-managed



Photographer: Jackie Miles

Overall project status*

	Populations at all key management sites are generally stable or increasing
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All management is being implemented as planned; too early to detect response to management at some sites

Management at some sites requires review/amendment to ensure that the project is likely to meet its objectives

Major review of / changes to the project required to ensure long-term objectives are likely to be met

*For SoS priority management sites (may not include all locations where the species occurs in NSW)

Project summary

Key management sites:	South East Forests National Park
Action implementation:	2 of 2 actions were implemented as planned for the financial year (includes species population monitoring actions + other project actions fully or partially implemented)
Total expenditure:	\$10,000 (cash and in-kind)
Project partners:	Office of Environment and Heritage



Management site 1: South East Forests National Park

LGA: Bombala

Project partners: Office of Environment and Heritage

Species population monitoring action

Reported trends are based on best available information

Estimated population	Population monitoring conducted
190	No

Investment

This includes cash and in-kind contributions

Project participant	Investment
Office of Environment and Heritage	\$10,000

Project actions

The project actions below are those identified as being required in 2013-14 to secure the species in the wild

Threat	Management/monitoring action description	Implemented as planned?
Both the Nimmitabel and Kybeyan populations are threatened by chance accidental or disasterous events due to their very small population sizes and areas occupied.	Erect rock barrier to prevent access	Yes
Rooting by feral pigs.	Some traps in the swamp to the south, 10 or 20km south. Extend / implement baiting, trapping and shooting in the area surrounding the species (1km buffer zone).	Yes

Site summary

Site access was closed off using large rocks to block access.