

Saving our Species project 2015-2016 annual report card Willi Willi Zieria

Species attributes

Scientific name:	Zieria lasiocaulis
NSW status:	Endangered
Commonwealth status:	Endangered
Management stream:	Site-managed



Photographer: Di Brown

Overall project status*



Populations at all sites are on target



Populations at one or more sites were not monitored this year, but threat management is on target. Populations at remaining sites are on target.



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Populations at one or more sites are not on target.

Project summary

Priority management sites:	Willi Willi 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:	\$2,500 (\$2,500 cash; \$0 in-kind)
Project partners:	Office of Environment and Heritage



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

Management site 1: Willi Willi National Park

LGA: Kempsey; Port Macquarie-Hastings

Project partners: Office of Environment and Heritage Estimated species population size: 10,000 - 40,000

Population status

On target

On target (inferred)

Not on target (inferred)

Not on target

Baseline

Species population monitoring was not conducted at this site this financial year (not required annually). The species population is inferred to be on target based on threat management being on target.

Investment

Project participant	Cash	In-kind
Office of Environment and Heritage	\$2,500	\$0

Management actions

The project actions below (including research and survey actions) are those identified as being required in 2015-16 to secure the species in the wild.

Threat	Management action	Implemented as planned?
Risk of local extinction due to low numbers.	If/when augmentation is required, re-introduce ex-situ material (e.g. seed) or material collected from other extant populations into existing site/s. Continue maintenance of the population until it is viable and able to persist for long periods without intensive management.	Yes
Road construction.	Educate National Parks and Wildlife Service and Rural Fire Service staff of the need for sensitive track/road maintenance.	Yes

Site summary

Highly successful seed collection undertaken and provided to Mount Annan seedbank. Awareness materials were produced for field staff on identification and management, and a workshop run with field staff.