

# Saving our Species project 2014-15 annual report card Smooth Bush-Pea

# Species attributes

Scientific name:	Pultenaea glabra
NSW status:	Vulnerable
Commonwealth status:	Vulnerable
Management stream:	Site-managed



Photographer: P. de Kok

# Overall project status\*

Stable or increasing population trend for all key management sites

Population trend not determined for some key management sites; too early to determine overall status

Decreasing population trend for at least one key management site; project review triggered

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

# **Project summary**

Key management sites:	Mid-upper Blue Mountains
Action implementation:	1 of 3 actions were implemented as planned for the financial year (includes species population monitoring actions + other project actions fully or partially implemented)
Total expenditure:	\$3,700 (cash and in-kind)
Project partners:	Blue Mountains City Council; Office of Environment and Heritage



# Management site 1: Mid-upper Blue Mountains

LGA: Blue Mountains

Project partners: Blue Mountains City Council; Office of Environment and Heritage

# Species population monitoring action

Reported trends are based on best available information

Estimated population	Population monitoring conducted	Conducted by	Trend
Unknown	Not required	Blue Mountains City Council	Not determined

#### Investment

This includes cash and in-kind contributions

Project participant	Investment
Blue Mountains City Council	\$700
Office of Environment and Heritage	\$3,000

# Project actions

The project actions below are those identified as being required in 2014-15 to secure the species in the wild

Threat	Management/monitoring action description	Implemented as planned?
Habitat degradation due to weed invasion (mainly Scotch broom, privet and honeysuckle).	Monitor the impact of weeds on populations.	Not required
Only known from a restricted distribution.	Targeted survey.	Yes

# Site summary

Surveys to assess threats and population health commenced. Monitoring plots established (two quadrats as per the National Vegetation Information System, and photopoints).