

Conservation Action Plan

Acacia gordonii

This plan has been prepared in accordance with the requirements of s.78C of the National Parks and Wildlife Regulation 2019 (Reg.) in relation to an Asset of Intergenerational Significance (AIS) as declared under s.153G of the *National Parks and Wildlife Act 1974*.

Site details

AIS site	AIS-E0-003
Site location	An area of 4264 hectares in Blue Mountains National Park
NPWS contact	Ranger, Hawkesbury Nattai Area, Blue Mountains Branch

Environmental values

This table sets out the environmental values for which the land was listed as an AIS (Reg. 78C(3)(a)).

Identified value(s)	Value description
Important habitat for Acacia gordonii	Acacia gordonii is an endangered, erect or spreading shrub growing to two metres with a smooth grey bark, swept-back bright green often whorled hairy phyllodes, and distinctive pom-pom like golden yellow flowers. It is restricted to the north-west of Sydney where mainly it grows in open sparsely-treed heathy sandstone rock platforms with an outlier subpopulation preferring low open forest or woodland.

Key risks to environmental values

This table sets out the key risks to the environmental values of the land (Reg. 78C(3)(b)).

Key risk(s)	Description	
Inappropriate fire regimes	Inappropriate fire frequency and intensity may lead to a decline or extinction of the <i>Acacia gordonii</i> population at the site.	
Weeds	Habitat degradation and competition through invasion, establishment, intensification and spread of weeds (e.g. African lovegrass and whiskey grass) to the extent that recruitment or establishment of plants is impaired which may lead to Acacia gordonii population decline at this site.	
Disturbance	Authorised infrastructure maintenance activities (e.g. road and trail maintenance) and visitor use may lead to degradation of <i>Acacia gordonii</i> habitat at the site.	

Conservation activities

This table sets out the conservation activities required to:

- 1. Control, abate or mitigate the key risks and
- 2. maintain, restore and remediate the environmental values of the land (Reg. 78C(3)(c)).

Key risk(s)	Impacted site(s)	Conservation activities
Inappropriate fire regimes	All sites	 Develop guidance on the appropriate fire management for the habitat of the Acacia gordonii within 12 months of adoption of this plan and update as required. This guidance must provide for:
		 maintenance of an appropriate fire regime by developing and implementing a site-specific burn plan for the declared areas implementation of any required fire protection and response measures in the declared areas integration of site-specific requirements into NPWS and NSW Government bushfire planning, risk management and operational response arrangements.
		 Implement fire management consistent with the guidance.
Weeds	All sites	 Remove weed species to the extent required to ensure weeds do not have a negative impact on Acacia gordonii, by targeted application of physical and chemical weed control.
Disturbance	All sites	 Undertake periodic reviews to identify whether infrastructure maintenance and/or visitor use is having an adverse impact on <i>Acacia gordonii</i>. If adverse impacts are observed, implement action to mitigate the impacts. This may include:
		 upgrade/realignment of trails to avoid known plants or habitat
		 installation of signage or more discrete marking systems to delineate exclusion areas to prevent slashing or herbicide use near sites
		 installation of barriers, signage or other suitable protective structures around plants to minimise impacts from authorised and unauthorised visitor use.

Other land management activities

Within the declared land there are existing assets and infrastructure of NPWS and other external service providers, including public utilities.

Maintenance operations (including inspection, emergency works and routine and standard maintenance) that are exempt development in accordance with the *Environmental Planning and Assessment Act 1979*, and which are performed on and around existing assets and infrastructure, are authorised under this conservation action plan (CAP) provided such operations are taken in a manner that aims to minimise the risk to the declared environmental values of the land and with any other required consents or approvals.

All maintenance operations on the declared land are to be undertaken in accordance with this CAP.

Measuring and reporting

This table sets out the requirements for measuring and reporting on health and condition (Reg. 78C(3)(d)).

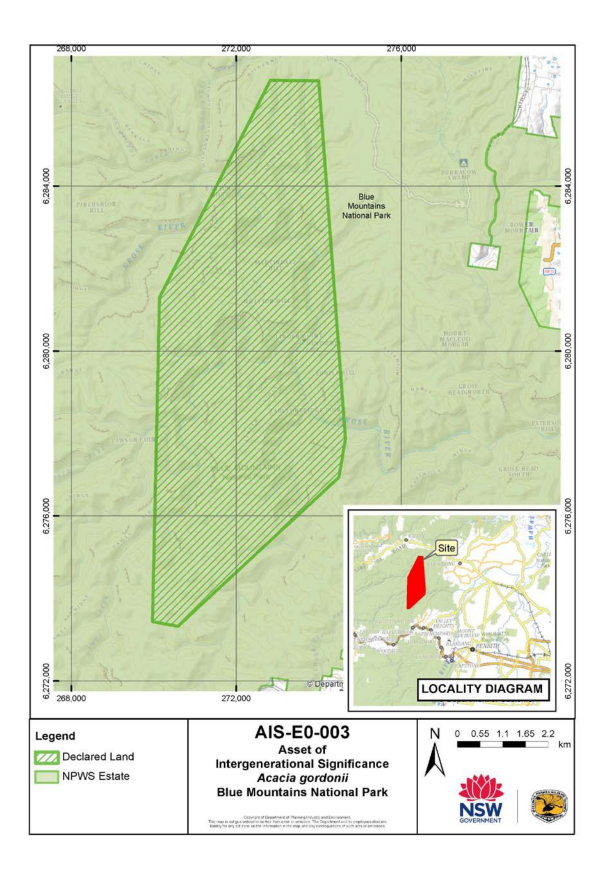
Attribute	Metric	Method
Health and condition of the <i>Acacia gordonii</i> population	Population count	Design, and implement every two years, monitoring to count the number of mature plants and seedlings in the <i>Acacia gordonii</i> population.

A report on the health and condition of the value for which this AIS was declared will be prepared and published on the Department of Planning and Environment website: www.environment.nsw.gov.au. The report will summarise the baseline and current health and condition of the values of the declared land and its overall trajectory.

Evaluation of conservation action plans

This CAP will be amended or replaced as new information becomes available that helps improve our management of the identified asset (Reg. 78H).

The Secretary must appoint a scientist, or a panel of scientists, to conduct a review, as soon as possible after the period of five years from the first approval of a CAP, to examine whether CAPs have been effectively implemented (Reg. 78J(1)).



Date prepared	July 2022
Date approved	25 July 2022
Approved by	Atticus Fleming, Acting Coordinator General, Environment and Heritage
Due for review	July 2027

Environment and Heritage, Department of Planning and Environment, Locked Bag 5022, Parramatta NSW 2124

Phone: 1300 361 967; email: <u>info@environment.nsw.gov.au</u>; <u>www.environment.nsw.gov.au</u>; <u>ISBN 978-1-76058-563-1</u>; EHG 2022/0360; August 2022.