



Bangadilly National Park Fire Management Strategy March 2007

**Australian Map Grid Zone 56
Grid Intervals 1000 metres**

Please forward comments on this strategy to:
 a. fire@parks.nsw.gov.au
 or NPWS Highlands Area Office, "Yarrang" Nowra Rd, Fitzroy Falls NSW 2577

CONTACT INFORMATION

Emergency Calls - Fire, Ambulance, Police	
National Parks & Wildlife Service NSW (Dept of Environment & Conservation)	
Emergency Contact	(02) 4423 2170
Business Hours - 09:30-16:30 Mon-Fri	1800 629 104
After Hours / All areas	
Local NPWS Area Office	(02) 4407 8244
Highlands Area Office	(02) 4423 2170
South Coast Regional Office	55 Oranong St. Nowra NSW 2541

NSW Fire Brigades

Wingemba Fire Control Centre	400
Emergency Calls	491 2666
Fire Brigade Contact No.s - Corral Fire Control	
Board Fire Station	000

Public

Border and District Office	4472 6211
Southwood Forest	6459 3177
Bombala Office	0428 433 667
Border Police Station	4862 9289
State Emergency Service (SES)	132 500
Emergency Assistance No.	451 3213
Southern Highlands Headquarters	4868 0889
Wingemba Shire Council	459 493 200

COMMUNITY CONTACTS

WHS	4862 789
Nearest Hospital	4861 0200
Nearest & District Hospital (Nowra)	

Fire Management Strategy Information

This strategy provides an overview of the fire management strategy for the park. It is intended to be used in conjunction with topographic maps and ground reconnaissance during incidents and the development of incident action plans.

Fire Management Zones are defined as areas of the park that are managed in a similar way. The zones are defined based on fire management objectives, fire risk, and the nature of the vegetation and terrain. The zones are: H1, H2, H3, and H4.

Fire Management Objectives are the goals that the strategy aims to achieve. These include: to protect life and property; to protect the park's natural and cultural values; to maintain the park's ecological and scientific values; and to provide for the recreational and educational needs of the community.

Fire Management Strategies are the actions that will be taken to achieve the objectives. These include: fire prevention; fire suppression; and fire recovery.

Operational Guidelines

These guidelines are provided to assist in the management activities within the reserve. They are intended to be used in conjunction with the strategy and the fire management plans, procedures and other relevant documents.

Access - All access tracks are to be used in accordance with the fire management plans, procedures and other relevant documents. Access tracks are to be used for fire management purposes only.

Fire Suppression - Fire suppression activities are to be carried out in accordance with the fire management plans, procedures and other relevant documents. Fire suppression activities are to be carried out in a safe and effective manner.

Fire Prevention - Fire prevention activities are to be carried out in accordance with the fire management plans, procedures and other relevant documents. Fire prevention activities are to be carried out in a safe and effective manner.

Fire Recovery - Fire recovery activities are to be carried out in accordance with the fire management plans, procedures and other relevant documents. Fire recovery activities are to be carried out in a safe and effective manner.

Threatened Species Management Strategies

Map ID	Fire Strategy	Species	Common Name	Species
FA1	Underdeveloped*	White sturgeon	Powerful Owl	Vulnerable
FA2	Underdeveloped*	Pelicanus australis	Yellow-billed Curlew	Vulnerable
FL1	Underdeveloped*	Phascogale	Phascogale	Vulnerable
FL2	Underdeveloped*	Phascogale	Phascogale	Vulnerable
FL3	Underdeveloped*	Phascogale	Phascogale	Vulnerable

Fire Reserves - Woodland

Map ID	Vegetation Type	Minimum Area (ha)	Maximum Area (ha)
A	Open forest, Eucalyptus, Calleryella	5	50
B	Open forest, Eucalyptus, Calleryella	5	50
C	Open forest, Eucalyptus, Calleryella	5	50
D	Open forest, Eucalyptus, Calleryella	5	50
E	Open forest, Eucalyptus, Calleryella	5	50
F	Open forest, Eucalyptus, Calleryella	5	50
G	Open forest, Eucalyptus, Calleryella	5	50
H	Open forest, Eucalyptus, Calleryella	5	50
I	Open forest, Eucalyptus, Calleryella	5	50
J	Open forest, Eucalyptus, Calleryella	5	50

