Membership Form



The Conservation Management Network is a network of remnants their managers and other interested people.

Its aims are:

- to help protect remnants
- to support managers of the remnants who are managing them for their conservation values
- to help site managers, scientists and the general public exchange their ideas, achievements and knowledge

We will	notify you	of any r	research	projects,	funding	options
01	r woodland	events	that occ	ur in you	r local ar	ea.

For more information on this membership form, or to find out more about the Grassy Box Woodlands Conservation Management Network, please call:

CMN Project Officer on (02) 6229 7119 or email toni.mcleish@environment.nsw.gov.au

Please send the completed form to:

Department of Environment and Climate Change PO Box 733 Queanbeyan NSW 2620 (Marked Attn: GBW CMN Project Officer)

www.gbwcmn.net.au

(Tick a	w would you describe the condition of the trees? as many as appropriate) I (i.e. mixed age trees, including standing dead & the older trees have healthy crowns & hollows)	 CMA Management Agreement Environment Protection scheduling or equivalent on a Council Local Environment Plan
or all t	age (e.g. mature trees are missing or have dieback the trees are the same age with little regeneration) e.g. dead, bad dieback, no or few young trees) re shrubs: non	 Greening Australia Fencing Agreement Other (please specify) 14. What would you like to get out of the CMN? Regular newsletter and access to web site, with information about management of sites and issues
Spars	ered or patchy e or absent ow would you describe the ground layer of the	relating to grassy woodland conservation Site visits from extension staff with expertise in grassy woodlands Help with obtaining funding for conservation works
Mosti pastu	t ation? Iy native grasses and wildflowers, few weeds or Ire plants y weeds or pasture plants as well as native ses and wildflowers	 Help with preparing a management plan for the site Help with protecting the site (e.g. through a Voluntary Conservation Agreement) Interaction with other members
12. Ha site, o there	ly weeds or pasture plants ave there been any flora or fauna surveys of the or can you provide a list of plants or animals found • lease attach a list if possible)	 Recognition of your contribution to woodland conservation We will notify you of any research projects, funding options or woodland events that occur in your local area.
No for	the site protected in any way? rmal protection ntary Conservation Agreement	

Wildlife Refuge

(please tick one box) If you:

Own or are a manager of a grassy box woodland remnant and wish to help protect and manage it for conservation goals (alone or in conjunction with other goals such as production) please fill out the form or

Have an interest in one or more grassy box woodland sites and their conservation and management, and feel you would like to know more and/or would be able to contribute knowledge, enthusiasm or support, fill out contact details below only.

Your Name:

The organisation you represent (if appropriate):

How can we best contact you?

d Environment & Climate Change 1011

Postal address:		
Phone:	Fax:	
Email:	Turk.	

What sort of involvement are you interested in?

1. What is the location of your remnant(s) (distance and direction to nearest town)?

2. Are you:

- Owner of a grassy box woodland remnant (go to question 4)
- Manager (but not owner) of a grassy box woodland remnant (please answer question 3 if you wish)
 - 3. Who owns the site you manage?

Owner's name:

Owner's organisation:

Owner's	contact	addresses
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Postal address:	
Phone: Email:	Fax:
Go to question 4	

4. What is the tenure of the site?

Freehold farmland



Cemetery

Travelling Stock Reserve			
Rail Easement			
Road Easement			
Council Reserve			
Crown Land Reserve			
Other (please specify)			
5. What size is your woodland?			
6. Is it fenced? Yes No			
7. How is the site currently managed? (e.g. set-stocked, occasionally grazed, not grazed)			
8. What are the main trees (if any) on the site?			
(Tick one or more) (Tick one or more)			
Grey Box (Eucalyptus microcarpa)			
Yellow Box (Eucalyptus melliodora)			
Blakely's Red Gum (Eucalyptus blakelyi)			
River Red Gum (Eucalyptus camaldulensis)			
Native Pine (Callitris glaucophylla or Callitris endlicheri)			
Other (please list)			