

GREY BOX - BULOKE GRASSY WOODLANDS

Site assessment and management options

Site 13 – Tamleugh North PS

Map Reference (1:25,000)	KIALLA EAST(8025-3-3)
MGA Reference	Zone 55 371156/5959686
Location	Corner of Shepparton-Violet Town Rd and Martins Rd
Tenure	Public
Land Manager	Uncertain
Local Government	City of Greater Shepparton
Biosite Number	8150
Size	4 Ha
Hab/Ha Score	39/100 (5 December 2005)
EVC	Riverina Plains Grassy Woodland (55_62)
Bioregion	Victorian Riverina

Site description

Grey Box and Buloke Grassy Woodland. Site of Old Tamleugh North Primary School with historic plantings of Peppercorn, Ironbark, Sugar Gum, Silver Wattle etc. No mature Bulokes observed however Bulokes present in adjacent farmland. Good native understorey diversity including native grasses and herbs.

Sheep Pen Creek Landcare Group revegetation project site.

Significant flora and fauna

None known

Threatening Processes

1. Invasion by exotic or non-indigenous trees and shrubs
2. Exotic grasses and weed invasion
3. Timber collection
4. Edge affects including spray drift from adjacent farmland

Management

1. Remove exotic or non-indigenous trees and shrubs particularly those most invasive species eg. Peppercorn, Silver Wattle.
2. Control exotic grasses and weeds
3. Trial burning/grazing disturbance regime
4. Revegetate with Buloke none present at site (Buloke in adjacent farmland)
5. Revegetate surrounding farmland to enlarge available habitat and buffer reserve from edge affects.
6. Consider change of land status eg. Bushland Reserve or Conservation Reserve



Site 13 – 14/9/05

GREY BOX AND BULOKE GRASSY WOODLANDS

Flora species

Common name

Grey Box
Yellow Bulbine Lilly
Chocolate Lilly
Black Anther Flax Lilly
Wattle Mat Rush
Mallee Wattle
Gold Dust Wattle
Golden Wattle
Silver Wattle#
Lemon Beautyheads
Fuzzy New Holland Daisy
Common Wheat Grass
Rough Spear Grass
Yellow Rush Lilly
Rush
Grassland Sorrel
Wallaby Grass

Scientific name

Eucalyptus microcarpa
Bulbine bulbosa
Arthropodium strictum
Dianella revoluta
Lomandra filiformis
Acacia montana
Acacia acinaceae
Acacia pycnatha
Acacia dealbata
Calocephalus citreus
Vittadinia cuneata
Elymus scabra
Austrostipa scabra
Tricoryne elatior
Juncus sp.
Oxalis perennans
Austrodanthonia sp

Weed species

Common name

Pepper Tree
Sugar Gum
Toowoomba Canary-grass
Rye Grass
Wild Oats

Scientific name

**Schinus molle*
**Eucalyptus cladocalyx*
**Phalaris aquatica*
**Lolium spp*
**Avena sp*
**Trifolium sp*

Published by the Victorian Government Department of Sustainability and Environment 2006

© The State of Victoria Department of Sustainability and Environment 2006

This publication is copyright. Reproduction and the making available of this material for personal, in-house or non-commercial purposes is authorised, on condition that:

- the copyright owner is acknowledged;
- no official connection is claimed;
- the material is made available without charge or at cost; and
- the material is not subject to inaccurate, misleading or derogatory treatment.

Requests for permission to reproduce or communicate this material in any way not permitted by this licence (or by the fair dealing provisions of the *Copyright Act 1968*) should be directed to the Nominated Officer, Copyright, 8 Nicholson Street, East Melbourne, Victoria, 3002.

ISBN 1 74152 668 X

For more information contact: Customer Service Centre, 136 186

This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

www.dse.vic.gov.au