Department of Sustainability and Environment

GREY BOX - BULOKE GRASSY WOODLANDS

Site assessment and management options

Site 5 – Eddis Rd Bushland Reserve

 Map Sheet (1:25,000)
 WANGARATTA (SJ55-02)

 MGA Reference
 Zone 55 384306/6001983

Location Corner of Benalla Tocumwal, Gillespie and Edis roads.

TenurePublicLand ManagerMoiraLocal GovernmentMoiraBiosite Number3441Size3.8 Ha

Hab/Ha Score 46/100 (2 December 2004)

EVC Riverina Plains Grassy Woodland (55_62)

Bioregion Victorian Riverina

Site description

Small triangular remnant of Grey Box-Buloke Grassy Woodland surrounded by roads on three sides.

Significant flora and fauna

Brown Treecreeper *Climacterus picumnus* (r) Buloke *Allocasuarina luehmanni* (d)

Threatening Processes

- 1. Weeds and exotic grasses
- 2. Timber and firewood collection
- 3. Road works
- 4. Powerline maintenance

Management

- 1. Fence off reserve
- 2. Control weeds including Hoarehound (regionally controlled) and exotic grasses
- 3. Erect signage regarding the conservation significance of the reserve and restricted activities.
- 4. Replant Buloke as recruitment is inadequate
- 5. Notify Power company of the conservation significance of the reserve and negotiate management
- 6. Rehabilitate tracks and bare ground, this may require active management including revegetation





GREY BOX AND BULOKE GRASSY WOODLANDS

Flora species

Common name

Buloke **Grey Box**

Gold Dust Wattle Curved Riceflower Drooping Cassinia Common Eutaxia

Woodland Swamp Daisy Small-leaf Frosted Goosefoot

Saloop

Pink Bindweed Nodding Saltbush Berry Saltbush Blue Devil

Cut-leaf Goodenia Hairy Blue-bush Leafless Bluebush Slender Dock

Fuzzy New-Holland Daisy

River Bluebell Small Vanilla-lilly Common Wallaby Grass

Common Swamp Wallaby Grass

Plump Spear-grass Rough Spear-grass Black-anther Flax-Lilly Common Wheat Grass Wattle Mat-rush

Weed species

Common name

Wild Oat

Toowoomba Canary-grass

Hoarehound Ribwort

Squirrel-tail Fescue

Rye Grass

Scientific name

Allocasuarina luehmanni Eucalyptus microcarpa Acacia acinaceae Pimelea curvflora Cassinia arculata Eutaxia microphylla

Brachyscome basaltica var. gracilis

Chenopodium desertorum subsp. microphyllum

Einadia hastata

Convoyulus erubescens Einadia nutans subsp. nutans

Atriplex semibacatta Eryngium ovinum Goodenia pinnatifida Maireana pentagona Maireana aphylla Rumex brownii Vittadinia cunneata Wahlenbergia fluminalis Arthropodium minus Austrodanthonia caespitosa

Amphibromus nervosus Austrostipa aristigulumis

Austrostipa scabra subsp. falcata

Dianella revoluta Elymus scabra Lomandra filiformis

Scientific name

*Avena fatua

*Phalaris aquatica

*Marrubium vulgare

*Plantago lanceolata

*Vulpia bromoides

*Secale cereale

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