

LUNDSTROM ENVIRONMENTAL

CONSULTANTS Pty Ltd ACN 600 398 945

896 Canning Hwy Applecross WA 6153 Mob:0417934863 email: admin@lundstrom-environmental.com.au www.Lundstrom-Environmental.com.au

WEED MANAGEMENT PLAN

Prepared for The trustee for The Reynolds Family Trust Lot 4579, 9104 Albany Highway, Crossman Shire of Boddington

1. INTRODUCTION

This Weed Management Plan (WMP) has been prepared in accordance with guidelines published by the Department of Agriculture and Food (DAF) (DAF, 2014). This WMP should be read in conjunction with the report entitled "Extractive Industries Licence Application and Environmental Management Plan (EMP); Lot 4579, 9104 Albany Highway, Crossman, Shire of Boddington September 2025", prepared for The trustee for The Reynolds Family Trust (TRFT) by Lundstrom Environmental Consultants Pty Ltd as it forms part of the submission in the current EIL application.

1.1 Locality and Ownership

Locality: Lot 4579, 9104 Albany Highway, Crossman, Shire of Boddington

Ownership: Russell Ernest Reynolds

1.2 Development Proposal

TRFT intends to extract 404,000 tonnes $(252,500\text{m}^3)$ of gravel from two pits (pit 1-18.7ha and pit 2-6.8ha which a further 0.25 ha will be left unmined to avoid clearing of native vegetation) in total 25.25ha indicated on Figure 1 over a period of five years. The proposed new extraction area will be rehabilitated to pastures.

2. RESPONSIBILITIES

TRFT accepts responsibility for weed management within Zones A and B (as identified in Section 4.1 of this report) and any areas identified within the conditions of approval set by the Shire of Boddington.

3. CURRENT WEED STATUS OF THE PROPERTY

No proclaimed weeds were seen during a field visit conducted in September 2025. Most of the property is covered by pasture grasses.

4. PROPOSED WEED MANAGEMENT ACTIONS

The following is a general description of the actions that will be implemented by TRFT for weed management.

4.1 Weed Management Zones on the Subject Land

For this WMP, the subject land has been allocated zones as follows:

- Zone A: is all the land within the extraction areas and includes the base of the excavation, roadways and stockpiles of topsoil, overburden and all product stockpiles.
- Zone B: is all land that is at natural level, and which extends 50 meters beyond the perimeter of the
 extraction area and includes any stockpiles of soil or overburden created by the excavation and throughout
 the rehabilitated areas.

4.2 Weed Emergence Monitoring

Monitoring of the emergence of weeds in Zones A and B will be undertaken by an experienced and licensed weed management contractor on a six-monthly basis i.e. after the first seasonal rains and at the end of spring. In addition, TRFT personnel on the site will be instructed to report any infestations that may occur on other occasions. Based on the type of weed that emerges, a control plan will be formulated by the licensed weed management contractor.

4.3 Import and Export of Weeds

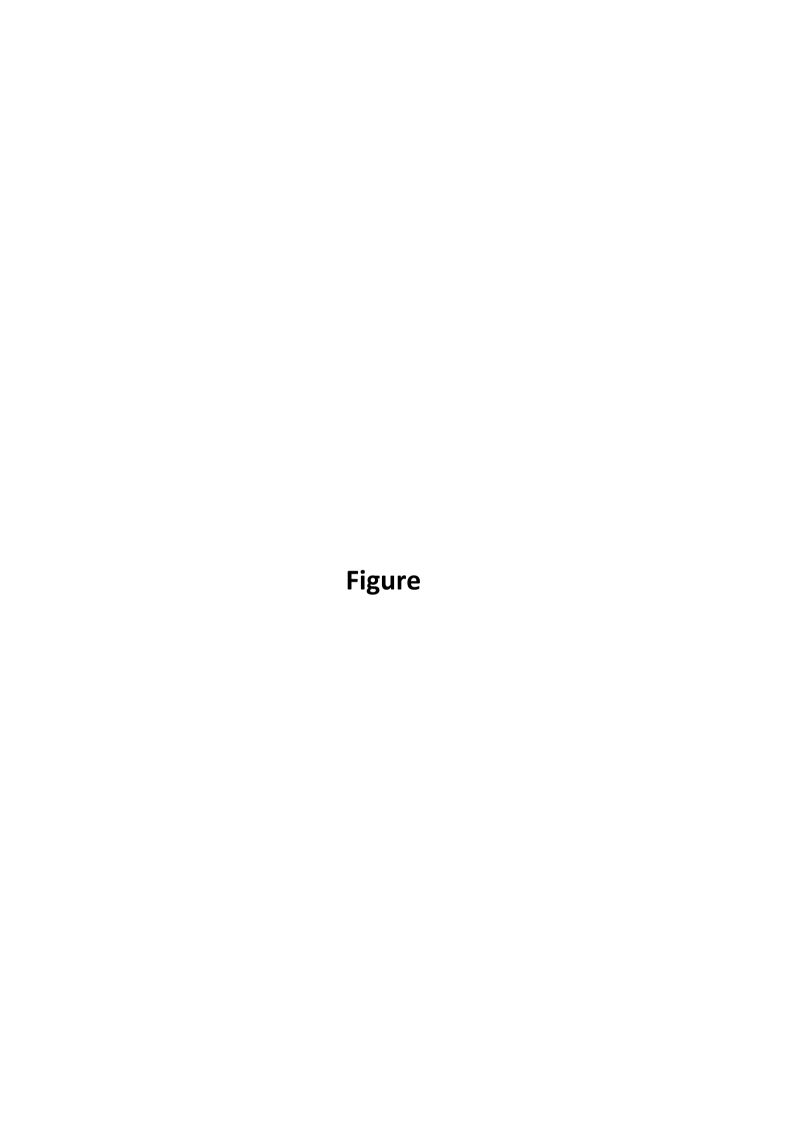
TRFT will ensure that all plants and equipment are clean and free of any soil when moving any equipment to or from the site.

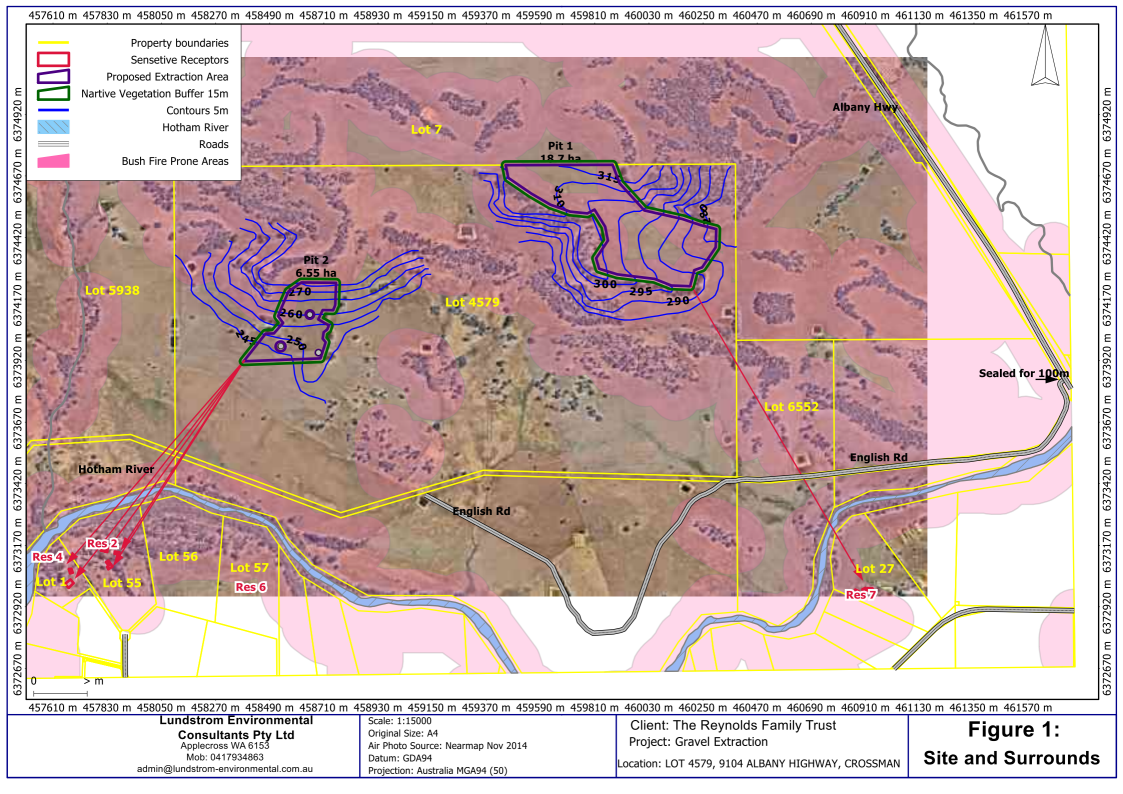
4.4 Weed Control Program

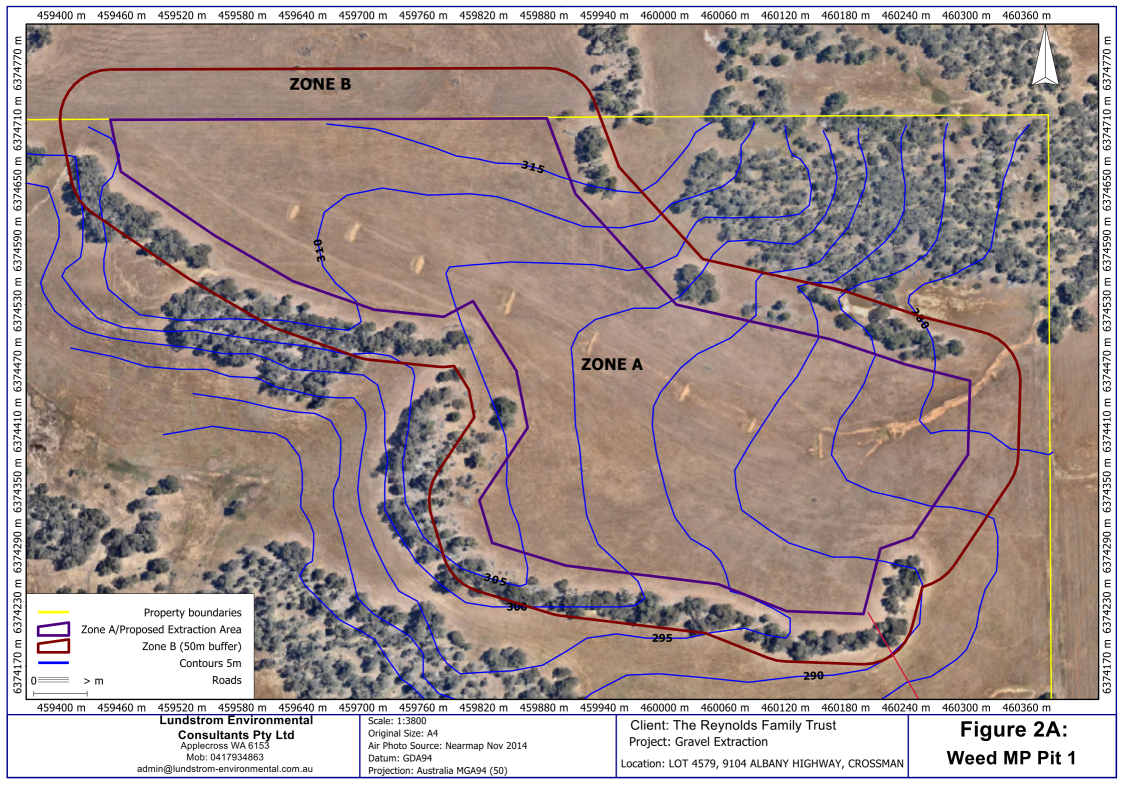
If a weed infestation occurs within Zones A or B, the licensed weed management contractor will apply the appropriate method of control, in accordance with the guidelines published by the DAF, whether chemical or mechanical, at the appropriate time. The weed management contractor will keep a record of all treatments.

5. REFERENCES

Department of Agriculture and Food (DAF) (2014). Department of Agriculture and Food WA Guidelines for weed control procedures for extractive industries licences.







Projection: Australia MGA94 (50)

admin@lundstrom-environmental.com.au