

CLEARING PERMIT

Granted under section 51E of the Environmental Protection Act 1986

PERMIT DETAILS

Area Permit Number: 6021/1

File Number:

2011/006904-2

Duration of Permit: From 10 May 2014 to 10 May 2016

PERMIT HOLDER

Shire of West Arthur

LAND ON WHICH CLEARING IS TO BE DONE

Lot 187 on Deposited Plan 169767 (Reserve 37824), Darkan

AUTHORISED ACTIVITY

The Permit Holder shall not clear more 9 native trees within the area hatched yellow on attached Plan 6021/1.

CONDITIONS

Nil.

M Warnock

ambul

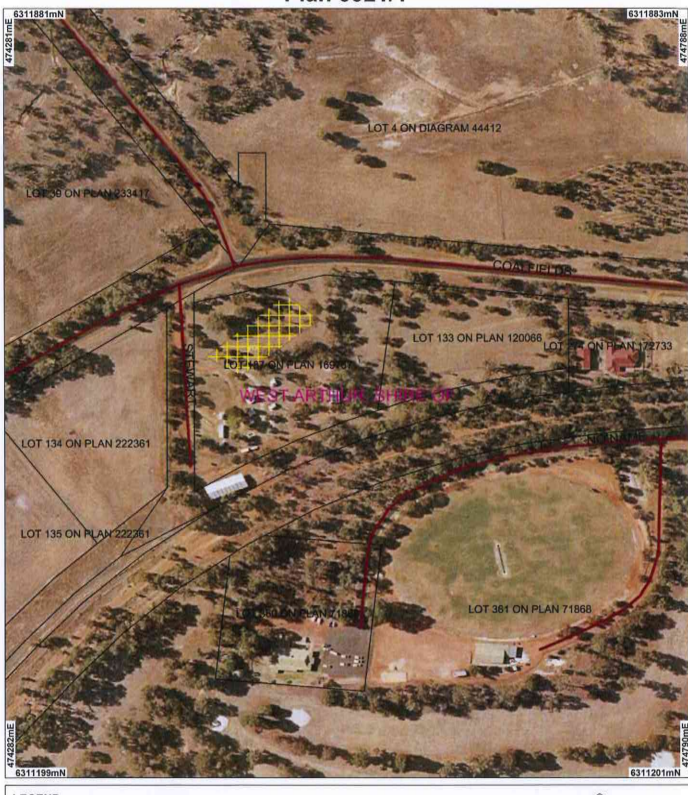
MANAGER

NATIVE VEGETATION CONSERVATION BRANCH

Officer delegated under Section 20 of the Environmental Protection Act 1986

10 April 2014

Plan 6021/1





Government of Western Australia Department of Environment Regulation

WA Crown Copyright 2002



Clearing Permit Decision Report

Government of Western Australia
Department of Environment Regulation

1. Application details

1.1. Permit application details

Permit application No.:

6021/1

Permit type:

Area Permit

1.2. Proponent details

Proponent's name:

Shire of West Arthur

1.3. Property details

Property:

Lot 187 On Deposited Plan 169767(Reserve37824), Darkan

Local Government Area:

Shire of West Arthur

1.4. Application

Clearing Area (ha)

No. Trees

Method of Clearing

For the purpose of:

Me

9

Mechanical Removal

Building or Structure

1.5. Decision on application

Decision on Permit Application:

Decision Date:

10 April 2014

2. Site Information

2.1. Existing environment and information

2.1.1. Description of the native vegetation under application

Vegetation Description

Vegetation Condition

Mapped Beard Vegetation Association 4 is described as medium woodland; marri & wandoo (Shepherd et al 2001).

Completely Degraded: No longer intact; completely/almost completely without native species (Keighery 1994)

3. Assessment of application against clearing principles

Comments

The application is to clear nine native trees for the purpose of installing water, power and sewerage services at the Darkan Caravan Park.

Consideration has been given to impacts to biodiversity, significant fauna habitat, rare flora, threatened ecological communities, remnant vegetation values, wetlands, watercourses, land degradation, surface water quality, groundwater quality, and flooding. The assessment has found that the clearing under application is not likely to be at variance to any of the remaining clearing principles.

No submissions have been received for this application to clear.

Methodology

GIS Databases:

Arial imagery

Hydrography, Linear Pre-European Vegetation

IBRA WA (Regions - Sub Regions) Aboriginal Sites of Significance

SAC Biodatasets

4. References

Keighery, B.J. (1994) Bushland Plant Survey: A Guide to Plant Community Survey for the Community. Wildflower Society of WA (Inc). Nedlands, Western Australia.

Shepherd, D.P., Beeston, G.R., and Hopkins, A.J.M. (2001), Native Vegetation in Western Australia. Technical Report 249.

Department of Agriculture Western Australia, South Perth.