

Clearing Permit Decision Report

Application details

Permit application details

Permit application No.:

1443/1

Permit type:

Area Permit

1.2. Proponent details

Proponent's name:

Kelli and Greg Jones Shire of Manjimup

1.3. Property details

Property:

ROAD RESERVE (YANMAH 6258)

Local Government Area:

Colloquial name:

Shire Of Manjimup

1.4. Application

Clearing Area (ha)

No. Trees

Method of Clearing

For the purpose of: Miscellaneous

Comment

Mechanical Removal

Site Information

Existing environment and information

2

2.1.1. Description of the native vegetation under application

Vegetation Description

The proposed clearing consists of two large

mature trees within road reserve

Clearing Description

The proposed clearing consists of two large mature trees within road

reserve.

Vegetation Condition

Completely Degraded: No longer intact: completely/almost completely without native species

(Keighery 1994)

Assessment of application against clearing principles

(a) Native vegetation should not be cleared if it comprises a high level of biological diversity.

Comments

Proposal is not at variance to this Principle

The proposed clearing consists of two trees within road reserve and is not representative of vegetation considered to be of a high level of biological diversity. The proposed clearing will not impact on biodiversity within the local area and is therefore not at variance to this principle.

Methodology

GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to Western Australia.

Comments

Proposal is not likely to be at variance to this Principle

The two trees under application are unlikely to be necessary for the maintenance of a significant habitat for fauna indigenous to Western Australia.

The proposed clearing is unlikely to be at variance to this principle

Methodology

GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(c) Native vegetation should not be cleared if it includes, or is necessary for the continued existence of, rare flora.

Comments

Proposal is not at variance to this Principle

The proposed clearing of two trees will not impact on the existence of significant flora.

The proposed clearing is not at variance to this principle.

Methodology

GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(d) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a threatened ecological community.

Comments Proposal is not at variance to this Principle

The two trees under application are not considered to be part of a significant ecological community.

The propose clearing is not at variance to this principle.

Methodology GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(e) Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.

Comments Proposal is not at variance to this Principle

It is considered that clearing of two trees will not effect remnant vegetation assocciations within the local or regional

The proposed clearing is not at variance to this principle.

Methodology GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.

Comments Proposal is not at variance to this Principle

The two trees under application are not assocciated with a watercourse or wetland.

The proposed clearing is not at variance to this principle.

Methodology GIS Layer:

- Manjimup 1.4m Orthomosaic DL00
- Hydrography, linear DOE 1/2/04

(g) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.

Comments Proposal is not at variance to this Principle

It is considered that clearing of two trees will not cause appreciable land degradation in the immediate or local area.

The proposed clearing is not at variance to this principle.

Methodology GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(h) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.

Comments Proposal is not at variance to this Principle

It is considered that clearing of two trees will not impact on local conservation areas.

The proposed clearing is not at variance to this principle.

Methodology GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(i) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.

Comments Proposal is not at variance to this Principle

It is considered that clearing of two trees will not impact groundwater or surface water quality.

The proposed clearing is not at variance to this principle.

Methodology GIS Layer - Manjimup 1.4m Orthomosaic - DL00

(j) Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence or intensity of flooding.

Comments Proposal is not at variance to this Principle

It is considered that clearing of two trees will not impact or exacerbate the likelihood of flooding.

The proposed clearing is not at variance to this principle.

Methodology

GIS Layer - Manjimup 1.4m Orthomosaic - DL00

Planning instrument, Native Title, Previous EPA decision or other matter.

Comments

The Shire of Manjimup have provided written advice to the proponent that the Shire has no objection to the construction of a school bus stop immediately adjacent to the crossover on Fryer's Road. It should include sufficient space for the bus to pull up entirely off the road and clearing of sufficient vegetation to establish a minimum traffic sight distance of 115 metres in both directions for the bus driver when departing the stop (in accordance with Public Transport Authority guidelines) (TRIM Ref: DOC5332).

Methodology

4. Assessor's recommendations

Purpose Method Applied

Decision

Comment / recommendation

MiscellaneousMechanical Removal 2

area (ha)/ trees

Recommended that the permit be granted to clear 2 trees for a bus stop.

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.

6. Glossary

Term Meani

CALM Department of Conservation and Land Management

DAWA Department of Agriculture

DEP Department of Environmental Protection (now DoE)

DoE Department of Environment

DoIR Department of Industry and Resources

DRF Declared Rare Flora

EPP Environmental Protection Policy
GIS Geographical Information System
ha Hectare (10,000 square metres)
TEC Threatened Ecological Community

WRC Water and Rivers Commission (now DoE)

