

CLEARING PERMIT

Granted under section 51E of the Environmental Protection Act 1986

PERMIT DETAILS

Area Permit Number: 5641/3

File Number:

2013/000312-1

Duration of Permit:

From 7 September 2013 to 7 September 2015

PERMIT HOLDER

Rottnest Island Authority

LAND ON WHICH CLEARING IS TO BE DONE

Lot 10976 on Deposited Plan 216860, Reserve 16713 (Rottnest Island)

AUTHORISED ACTIVITY

The Permit Holder shall not clear more than 1.76 hectares of native vegetation within the combined areas cross hatched yellow on attached Plan 5641/3a, Plan 5641/3b, Plan 5641/3c, Plan 5641/3d, Plan 5641/3e, Plan 5641/3f and Plan 5641/3g.

CONDITIONS

1. Weed control

When undertaking any clearing or other activity authorised under this Permit, the Permit Holder must take the following steps to minimise the risk of the introduction and spread of weeds:

- (a) clean earth-moving machinery of soil and vegetation prior to entering and leaving the area to be cleared;
- (b) ensure that no weed-affected soil, mulch, fill or other material is brought into the area to be cleared; and
- (c) restrict the movement of machines and other vehicles to the limits of the areas to be cleared.

DEFINITIONS

The following meanings are given to terms used in this Permit:

fill means material used to increase the ground level, or fill a hollow;

mulch means the use of organic matter, wood chips or rocks to slow the movement of water across the soil surface and to reduce evaporation;

weed/s means any plant -

- (a) that is a declared pest under section 22 of the Biosecurity and Agriculture Management Act 2007; or
- (b) published in a Department of Parks and Wildlife Regional Weed Rankings Summary, regardless of ranking; or
- (c) not indigenous to the area concerned.

M Warnock

SENIOR MANAGER

CLEARING REGULATION

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Officer delegated under Section 20 of the Environmental Protection Act 1986

3 July 2014

Plan 5641/3a





Clearing Instruments

Areas Approved to Clear

Cadastre
Rottnest Island Aug 2011
Mosaic



Scale 1:4578

Geocentric Datum Australia 1994

Note: the data in this map have not been projected. This may result in geometric distortion or measurement inagguracles.

Information derived from this map should be confirmed with the data custodian acknowleged by the agency acronym in the legend.



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Plan 5641/3b

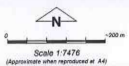




Clearing Instruments

Areas Approved to Clear

Cadastre
Rottnest Island Aug 2011
Mosaic



Geocentric Datum Australia 1994

Note: the data in this map have not been projected. This may result in geometric distortion or measurement inaccuracies.

and Date

M Warnock

Officer with delegated authority under Section 20 of the Environmental Protection Act 1986

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Plan 5641/3c





Clearing Instruments

Arean Approved to Clear

Cadastre Rottnest Island Aug 2011 Mosaic



-200 m

Scale 1:7476

(Approximate when reproduced at A4)

Geocentric Datum Australia 1994

Note: the data in this map have not been projected. This may result in geometric distortion or measurement inaccuracies.

M Warnock

Officer with delegated authority under Section 20 of the Environmental Protection Act 1986

Information derived from this map should be confirmed with the data custodian acknowleged by the agency acronym in the legend.

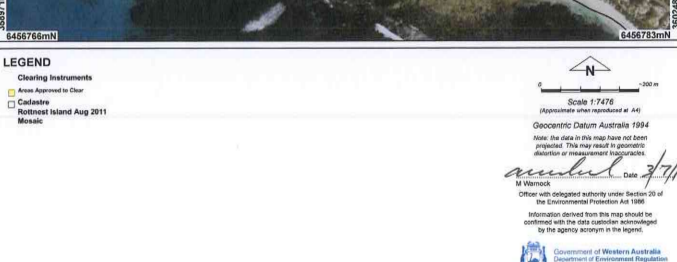


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Plan 5641/3d





* Project Data is denoted by asterisk. This data has not been quality assured. Please contact map author for details.

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Plan 5641/3e







Scale 1:7400

Geocentric Datum Australia 1994

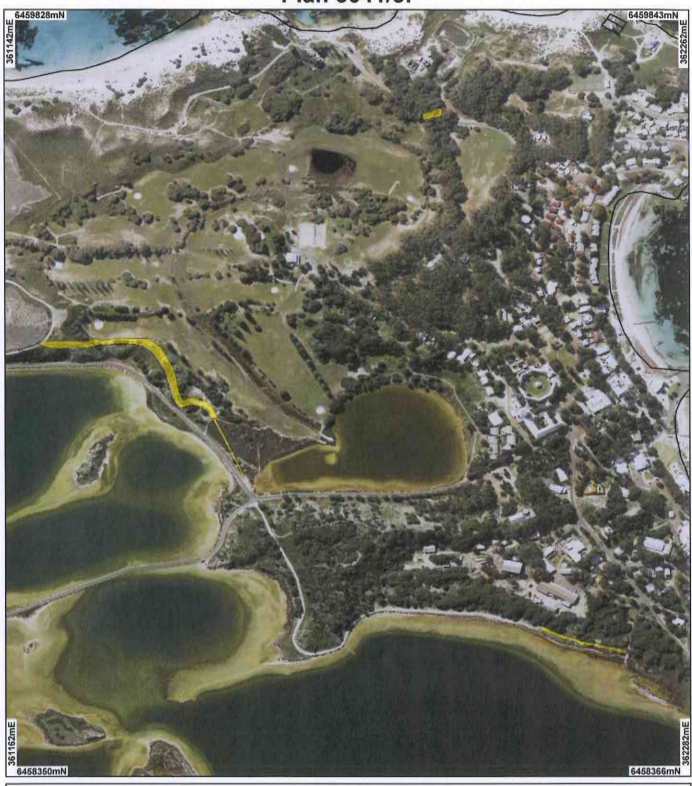
Note: the data in this map have not been projected. This may result in geometric distortion or measurement inaccuractes.

Officer with delegated authority under Section 20 of the Environmental Protection Act 1986

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Plan 5641/3f





Clearing Instruments

Areas Approved to Clear

Cadastre
Rottnest Island Aug 2011
Mosaic



Scale 1:6554 nate when reproduced at A4)

Geocentric Datum Australia 1994

Note: the data in this map have not been projected. This may result in geometric distortion or measurement inagouracies.

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Plan 5641/3g





Clearing Instruments

Areas Approved to Clear

Cadastre Rottnest Island Aug 2011 Mosaic



Scale 1:5748

Geocentric Datum Australia 1994

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Clearing Permit Decision Report

Government of Western Australia Department of Environment Regulation

1. Application details

1.1. Permit application details

Permit application No.:

5641/3

Permit type:

Area Permit

1.2. Proponent details

Proponent's name:

Rottnest Island Authority

1.3. Property details

Property:

1.76

LOT 10976 ON PLAN 216860 (House No. 1 VINCENT ROTTNEST ISLAND 6161)

Local Government Area:

Rottnest Island

1.4. Application

Clearing Area (ha)

No. Trees

Method of Clearing

For the purpose of:

Mechanical Removal Recreation

1.5. Decision on application

Decision on Permit Application:

Decision Date:

3 July 2014

2. Site Information

2.1. Existing environment and information

2.1.1. Description of the native vegetation under application

Vegetation Description

Mapped Beard vegetation associations:

15: Low forest; cypress pine

125: Bare areas; salt lakes

1007: Mosaic: Shrublands; Acacia lasiocarpa and Melaleuca acerosa heath / Shrublands; Acacia rostellifera & Acacia cyclops thicket (Shepherd et al, 2001).

Heddle vegetation complex Quindalup complex: Coastal dune complex consisting mainly of two alliance, the strand and fore-dune alliance and the mobile and stable dune alliance. Local variations include the low closed forest of M. lanceolata - Callitris preissii and the closed scrub of Acacia rostellifera (Heddle et al, 1980).

Clearing Description

The application is to clear 1.76 hectares of native vegetation within Lot 10976 on Deposited Plan 216860, Rottnest Island, for the purpose of constructing a walking trail.

Vegetation Condition

Degraded: Structure severely disturbed; regeneration to good condition requires intensive management (Keighery 1994)

To

Very Good: Vegetation structure altered; obvious signs of disturbance (Keighery 1994).

Comment

The clearing will be undertaken over an 8.8 kilometre linear length with the maximum clearing width being two metres. The average clearing width is expected to be 1.2 meters wide.

The vegetation under application is considered to be in a degraded to very good (Keighery, 1994) condition.

The condition of the vegetation under application was obtained via aerial imagery.

3. Assessment of application against clearing principles

Comments

The proponent has applied to relocate a section of the application area along the northern coastline, away from the ocean face of the primary dune to the inner face. This has been requested to reduce visitor risk and avoid disturbance of the vegetation on the primary surface, which is very fragile.

The assessment against the clearing principles has not changed and can be found in Decision Report CPS 5641/1.

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

Comments

The assessment against Planning and Other Matters has not changed and can be found in Decision Report CPS 5641/1.

No submissions from the public have been received for the proposed clearing.

4. References

Heddle, E. M., Loneragan, O. W., and Havel, J. J. (1980) Vegetation Complexes of the Darling System, Western Australia. In Department of Conservation and Environment, Atlas of Natural Resources, Darling System, Western Australia.

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.