

## **CLEARING PERMIT**

Granted under section 51E of the Environmental Protection Act 1986

## PERMIT DETAILS

Area Permit Number: 1666/1 File Number: DEC 1511

Duration of Permit: From 30 September 2007 to 30 September 2012

## PERMIT HOLDER

Kevin John NEIL being the owner of: LOT 5414 on Deposited Plan 131429; LOT 5767 on Deposited Plan 227801; LOT 5997 on Deposited Plan 138204; LOT 1 on Diagram 16165; LOT 2 on Diagram 28698

Kevin John NEIL acting on behalf of F & L Neil Nominees Pty Ltd being the owner of LOT 8935 on Deposited Plan 209098

# LAND ON WHICH CLEARING IS TO BE DONE

LOT 5414 on Deposited Plan 131429 LOT 5767 on Deposited Plan 227801 LOT 5997 on Deposited Plan 138204 LOT 1 on Diagram 16165 LOT 2 on Diagram 28698 LOT 8935 on Deposited Plan 209098

# **AUTHORISED ACTIVITY**

1. Clearing of up to 410 native trees within the area cross-hatched yellow on attached Plan 1666/1.

#### CONDITIONS

1. Fauna Management

The Permit Holder shall not clear significant habitat trees.

2. Revegetation

The permit holder must revegetate the area cross-hatched red on attached Plan 1666/1 by:

- (a) Deliberately planting and/or seeding local endemic tree species that will result in a similar over-storey species composition, structure and density similar to pre-clearing vegetation types in that area;
- (b) Ensuring only local provenance seeds and propagating material from within 30km of the area cleared are used to revegetate the area, as required in Condition 2 (a);
- 3. Fencing
  - (a) The Permit Holder shall maintain current fencing within the above mentioned lots so as to be adequate to exclude stock access.

(b) The permit holder shall construct a fence enclosing the area cross-hatched red on attached plan 1666/1. The fence shall be constructed and maintained so as to be adequate to exclude stock access. Construction of the fence shall be completed prior to clearing.

## **DEFINITIONS**

The following meaning is given to terms used in this permit:

significant habitat trees means mature trees suitable for birds from the Calyptorhynchus genus. These trees will be standing wandoo (Eucalyptus wandoo) whether dead or alive, which have a diameter at human chest height of greater than 670mm (circumference of 2.10m).

K Claymore

A/Assistant Director, Nature Conservation Division Department of Environment and Conservation. Officer delegated under Section 20 of the Environmental Protection Act 1986

30 August 2007