

## **Natural Environment Referral Response - Biodiversity**

Application Number:	DA2025/0252
Proposed Development:	Alterations and additions to a dwelling house including a carport
Date:	04/04/2025
Responsible Officer	Thomas Prosser
Land to be developed (Address):	Lot 12 DP 230674 , 10 Ambrym Avenue FRENCHS FOREST NSW 2086

### Reasons for referral

This application seeks consent development on land, or within 40m of land, containing:

- All Development Applications on
- Actual or potential threatened species, populations, ecological communities, or their habitats;
- Wildlife corridors;
- Vegetation query stipulating that a Flora and Fauna Assessment is required;
- Vegetation query X type located in both A & C Wards;

And as such, Council's Natural Environment Unit officers are required to consider the likely potential environmental impacts.

#### Officer comments

Council's Biodiversity Referrals team have assessed the Development Application for compliance against the following applicable provisions:

- Warringah DCP cl. E2 Prescribed Vegetation
- Warringah DCP cl. E4 Wildlife Corridors
- Warringah DCP cl. E6 Retaining Unique Environmental Features

From review of the Architectural Plans and a site visit from Council's Biodiversity Officer, the proposed development would require the removal of a number of native trees planted within a garden bed, including one cabbage tree palm and three tree ferns. No objections with the removal of the planted vegetation, subject to replacement with similar species within the site.

The proposal is therefore supported.

Note: Should you have any concerns with the referral comments above, please discuss these with the Responsible Officer.

#### **Recommended Natural Environment Conditions:**

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# CONDITIONS TO BE SATISFIED PRIOR TO THE ISSUE OF THE CONSTRUCTION CERTIFICATE

### No Clearing of Vegetation

Unless otherwise exempt, no vegetation is to be cleared prior to issue of a Construction Certificate.

Details demonstrating compliance are to be submitted to the Certifier prior to issue of Construction Certificate.

Reason: To protect native vegetation.

## CONDITIONS TO BE COMPLIED WITH DURING DEMOLITION AND BUILDING WORK

#### Wildlife Protection

If construction activity associated with this development results in injury or displacement of a native mammal, bird, reptile or amphibian, a licensed wildlife rescue and rehabilitation organisation must be contacted for advice.

Reason: To protect native wildlife.

#### **Protection of Habitat Features**

All natural landscape features, including any rock outcrops, native vegetation and/or watercourses, are to remain undisturbed during the construction works, except where affected by necessary works detailed on approved plans.

Reason: To protect wildlife habitat.

# CONDITIONS WHICH MUST BE COMPLIED WITH PRIOR TO THE ISSUE OF THE OCCUPATION CERTIFICATE

## Replacement of Canopy Trees

At least 1 locally native canopy trees are to be planted on the site to replace protected trees approved for removal. Species are to have a minimum mature height of 8.5m and be consistent with the Native Planting Guide available on Council's website.

Tree plantings are to be retained for the life of the development and/or for their safe natural life. Trees that die or are removed must be replaced with another locally native canopy tree.

Replacement plantings are to be certified as being completed in accordance with these conditions of consent by a qualified landscape architect, and details submitted to the Principal Certifier prior to issue of any Occupation Certificate.

Reason: To establish appropriate native landscaping.

## No Weeds Imported On To The Site

No Priority or environmental weeds (as specified in the Northern Beaches Local Weed Management Plan) are to be imported on to the site prior to or during construction works.

Details demonstrating compliance are to be submitted to the Principal Certifier prior to issue of any Occupation Certificate.

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Reason: To reduce the risk of site works contributing to spread of Priority and environmental weeds.

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