

Natural Environment Referral Response - Biodiversity

Application Number:	DA2020/0130

Date:	14/05/2020
Responsible Officer	Catriona Shirley
Land to be developed (Address):	Lot 100 DP 509808, 981 Barrenjoey Road PALM BEACH NSW 2108

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

The proposed development has been assessed against the SEPP (Coastal Management) - Coastal Environment Area, with particular reference to the policy objectives around protection of coastal vegetation.

The submitted arborist assessment and landscape plan include appropriate provisions for retention of significant native trees, removal of exotic weeds and re-landscaping with appropriate species. The proposal is therefore supported, subject to conditions.

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:

ON-GOING CONDITIONS THAT MUST BE COMPLIED WITH AT ALL TIMES

No Planting Environmental Weeds

No environmental weeds are to be planted on the site. Information on weeds of the Northern Beaches can be found at the NSW WeedWise website (http://weeds.dpi.nsw.gov.au/).

Reason: Weed management.

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Dead or Injured Wildlife

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

Reason: To mitigate potential impacts to native wildlife resulting from construction activity.

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