

# Natural Environment Referral Response - Riparian

Application Number:	DA2019/1497
То:	Nick England
Land to be developed (Address):	Lot 481 DP 233572, 10 Nooal Street NEWPORT NSW 2106

#### Reasons for referral

This application seeks consent for the following:

- All Development Applications on land, and located within 40 metres of land, containing a watercourse, or
- All Development Applications on land containing a wetland, or located within 100m of land containing a wetland,
- All Development Applications on land that is mapped as "DCP Map Waterways and Riparian Land".

And as such, Council's Natural Environment Unit officers are required to consider the likely impacts on drainage regimes.

### Officer comments

This application has been assessed under Pittwater 21 DCP B5.8 Water Quality Pittwater 21 DCP B8.2 Sediment and erosion SEPP Coastal Management 2018 - Coastal Environment Zone

This application will not significantly increase impervious area, therefore water quality controls do not apply.

There is no impact expected to the marine environment.

Sediment and erosion controls must be installed prior to any soil being disturbed and maintained until all work is complete and groundcover re-established.

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:**

## CONDITIONS THAT MUST BE ADDRESSED PRIOR TO ANY COMMENCEMENT

#### **Installation and Maintenance of Sediment and Erosion Control**

Sediment and erosion controls must be installed in accordance with Landcom's 'Managing Urban Stormwater: Soils and Construction' (2004).

Techniques used for erosion and sediment control on site are to be adequately maintained and

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monitored at all times, particularly after periods of rain, and shall remain in proper operation until all development activities have been completed and the site is sufficiently stabilised with vegetation.

Reason: To protect the surrounding environment from the effects of sedimentation and erosion from the site.

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