

# Environmental Health Referral Response - acid sulfate soils

Application Number:	DA2021/1612
Date:	28/09/2021
Responsible Officer	Kye Miles
Land to be developed (Address):	Lot 1 DP 7417, 1 Clarke Street NARRABEEN NSW 2101 Lot C DP 312655, 1194 Pittwater Road NARRABEEN NSW 2101 Lot CP SP 2808, 1192 Pittwater Road NARRABEEN NSW 2101 Lot CP SP 971, 1204 Pittwater Road NARRABEEN NSW 2101 Lot B DP 312655, 1196 Pittwater Road NARRABEEN NSW 2101

#### Reasons for referral

This application seeks consent for one or more of the following:

- All development in class 1 land
- Any works below ground surface or will lower water table in area class 2 land
- Any works beyond 1 metre or lower water table by 1 metre in class 3 land
- Any works beyond 2 metres or lower water table by 2 metres in class 4 land
- Works on land below 10 metres AHD and within 500m of class 1, 2, 3 or 4 land which are likely to lower water table below 1 metre

And as such, Council's Environmental Investigations officers are required to consider the likely impacts.

### Officer comments General Comments

Updated Environmental Health comments based on the information that acid sulfate soil investigations were not required for seawall repair works associated with DA2017/0591, DA2017/0825, DA2017/0947, DA2018/1289, DA2018/1878, DA2019/1138, DA2020/0301, or DA2021/0042. We therefore support the application and recommend a condition.

The proposal is therefore supported.

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

#### **Recommended Environmental Investigations Conditions:**

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

Requirement to notify about new Acid Sulfate Soils evidence

DA2021/1612



Any new information revealed during excavation works that has the potential to alter previous conclusions about Acid Sulfate Soils shall be immediately notified to the Council and the Principal Certifying Authority prior to further commencement.

Reason: protection of the environment.