Dorna Darab - Re: coal & Allied Southern Estates Proposal - Nords Wharf (MP10_0088) and **Catherine Hill Bay**

From: Margaret Dalton <margaretanndalton@gmail.com>

To: <dorna.darab@planning.nsw.gov.au>

14/12/2010 9:10 PM Date:

Subject: Re: coal & Allied Southern Estates Proposal - Nords Wharf (MP10_0088) and Catherine

Application no MP10 0088

Re: coal & Allied Southern Estates Proposal - Nords Wharf (MP 10_0088) and Catherine Hill Bay

Name: Margaret Ann Dalton

Address:81 Government Road, Nords wharf NSW 2281

I object to the proposal.

The reasons I object to the proposal is because I have lived in the area for 48 years. As I came from Catherine Hill Bay I beleive it should be left as it is, there are not many places that are vertually untouch and it should be left alone and preserved for future generations to appreciate, not spoilt by all these houses. The roads in both Catherine Hill Bay and Nords Wharf will be unable to handle the extra traffic. We brought our home in Nords Wharf because it was a quiet peaceful village, but if this proposal goes ahead we will be living on the road that will be used as the main road, we have already over the past few years we have found it is becoming harder to reverse out of our driveway, with the extra traffic it would be a nightmare and this will create more hazards and noise pollution. The lake waterways will become more polluted with extra boats and rubbish, and it will also effect the wildlife in both the bushland and the water. The beaches will also suffer as the more people that live in the area the more rubbish will be left on them, which may harm the ocean wildlife and make our beaches less attractive. As it is we go to the beach most afternoons and collect rubbish to help keep our beaches clean. We beleive with the amount of rubbish that is being left on the beach already, that this will more than triple, slowly making our prestine coast slowing into a place no-one will want to visit and our lake way will also become highly polluted.

Thank you

Margaret Dalton