Precinct Meeting Online MONDAY 15 NOVEMBER 2021

Dover Heights

7.00 pm – 8.30 pm

This meeting will be held online via Zoom.

If you would like to participate in the meeting please email:
doverheightsprecinct@gmail.com to register and receive your zoom link.

MEET THE CANDIDATES for the Hunter Ward in

AGENDA

the upcoming Waverley local
Council election scheduled for Saturday 4
December 2021. Join us online and meet your
Council's candidates and ask your questions

 Issues with proposed materials to be used for the coastal fence and the cliff walk

1. Cliff Walk Development Application

- Issues with proposed tree planting
- 2. **Biodiversity Action Plan** issues with proposed
- Reserves
 3. Resident proposal for Dudley Page Reserve

buffer zone planting in Dover Heights Coastal

- To switch location of playground & gym
 Installation of a shade cloth behind the
- Pump House

 4. General Business

 THIS IS AN ONLINE PUBLIC MEETING.

THIS IS AN ONLINE PUBLIC MEETING
ALL ARE WELCOME!

This spring give your garden some love!

Join the 14,000 compost revolutionaries turning their food scraps into nutrients for their gardens. Give your garden some love and order your discounted worm farm or compost bin here: https://compostrevolution.com.au/waverley/

You can also join our popular and interactive Compost Revolution composting and worm farming workshop online, hosted by the amazing

Margaret of Moss House.

When: Saturday 11 Dec, 2 to 4pm

Visit for details and bookings:

Where: Online

https://www.waverley.nsw.gov.au/recreation/events/events/compost_revolution

This Dover Heights Precinct meeting will be held online via Zoom. If you would like to participate in the meeting please email: doverheightsprecinct@gmail.com to register and receive your zoom link.

The Precinct system is a means of communication between residents and Council.

You can have your say and find out what they are doing to support your needs and wants or just join the meeting and be better informed.

THIS IS AN ONLINE PUBLIC MEETING ALL ARE WELCOME!