



Our reference: BA-2021-00129 Date: Tuesday 9 May 2023

## NOTICE OF PROPOSED HAZARD REDUCTION WORKS

We wish to advise you that hazard reduction works are proposed in the vicinity of your property. This will consist of prescribed burning of vegetation to reduce the bush fire fuel and assist in reducing the intensity and adverse impact of bush fires in extreme weather conditions. The prescribed burning will be undertaken at

## 25 TAMWORTH STREET NORTH ARM COVE 2324 NSW Australia

The burn will be undertaken by the Rural Fire Service and subject to weather conditions, is scheduled for

## 13 May 2023 to 14 May 2023

As the prescribed burn will generate smoke, hot embers and heat, it is important that you consider the following:

- Keep doors and windows closed to prevent smoke entering homes;
- Keep outdoor furniture under cover to prevent ember burns;
- Retract pool covers to prevent ember damage;
- Remove washing from clotheslines;
- Ensure pets have a protected area;
- If you are driving a vehicle, slow down, keep windows up and turn headlights on; and
- If you have asthma or a lung condition, reduce outdoor activities. If smoke levels are high and if shortness of breath or coughing develops, take your reliever medicine or seek medical advice

Should any further information be required, please contact the RFS Mid Coast on 1300 643 262 between 9am and 4:30pm weekdays. You can also obtain additional information on prescribed burning and property preparedness by accessing the NSW Rural Fire Service website at <a href="https://www.rfs.nsw.gov.au">www.rfs.nsw.gov.au</a>.

If weather conditions become unfavourable on the scheduled burn day, the hazard reduction burn will be postponed until conditions become suitable.

Thank you for your cooperation,

Mark Langham
Operational Officer L1

Postal address
PO BOX 327, TAREE New
South Wales 2430 Australia

Street address
28 MULDOON STREET, TAREE New
South Wales 2430 Australia

www.rfs.nsw.gov.au T 1300 643 262 F (02) 6591 2990

E MidCoast.District@rfs.nsw.gov.au