

RABBIT CONTROL PROGRAM MOSMAN LOCAL GOVERNMENT AREA

Residents and visitors are advised that a Rabbit Control Program will be conducted throughout the Mosman Local Government Area from Monday 28 April to Wednesday 16 May 2008, weather permitting.

The aim of this program is to control feral rabbit numbers and reduce the impact on historic structures, planting programs and regeneration programs.

Baiting stations will be clearly marked and sign posted and green dyed chopped carrot containing the anticoagulant poison "Pindone"TM will be used at these stations. Any unconsumed green dyed carrot will be removed following each baiting run. Ordinary carrot will be used as a free feed. Warning signs will be erected in areas where the baiting is to be undertaken to inform the community.

Within the Mosman area the following areas may be baited:

- Sydney Harbour National Park including Middle Head and Bradleys Head (around Athol Hall) and Clifton Gardens
- Sydney Harbour Federation Trust lands at Middle Head and Georges Heights
- HMAS Penguin
- Bradleys Head
- Mosman Bay Wharf
- Sirius Park
- Little Ashton Park
- Rawson Park
- Reid Park

For further information please contact NPWS on 9960 6266, Mosman Council's Bushland Officer on 9978 4025 or SHFT on 8969 2167

PLEASE NOTE:

Do not let children touch or eat the green dyed carrot.

Dogs and cats are prohibited within National Parks at any time

All areas listed above are **CLOSED** to dogs until 16 May 2008

RAWSON PARK WILL REMAIN OPEN

Please protect your pets (dogs and cats) from accidental poisoning by preventing them from entering the National Park and other areas listed above or areas indicated by warning signs

during the baiting period.

VITAMIN K1 IS AN ANTIDOTE TO THE POISON

Under the rural Lands Protection Act 1998, land managers are required by law to fully and continually suppress and destroy all noxious animals on land under their control



Australian Government

Sydney Harbour Federation

Australian Government

Department of Defence



MOSMAN IS
Environment