
SLOPES: Fox control

SLOPES <slopes.au@gmail.com>
Bcc: frank.zipfinger@gmail.com

12 March 2018 at 15:33

Dear SLOPES Members and Associates

This email is forwarded for your information.

Regards

Frank Zipfinger
President
SLOPES

From: **Tim Scanlon** <Tim.Scanlon@environment.nsw.gov.au>
Date: 12 March 2018 at 09:58
Subject: Fox control

Hi all,

Could you please advise relevant staff and leases / lodge representatives that an Autumn fox baiting program will commence on Monday 19th March and be undertaken until the 21st April.

The fox baiting program will be undertaken in accordance with the Pesticide Control Order for the use of 1080 baits. A risk assessment for this program has been prepared. Notification signs will be erected at key localities. All baits will be buried, locations will be marked and sites checked weekly. No baits will be laid within the resort boundaries. John White will be undertaking the program as a casual NPWS officer.

The programs aim is to reduce fox populations in the alpine and sub-alpine areas of Kosciuszko National Park in areas adjacent to important habitat for threatened species. Predation by the fox has been identified as a key threatening process for species such as the Broad-toothed Rat and Mountain Pygmy-possum.

If anyone would like more information they can contact either Mel Schroder on 6450 5611 or Andrew Miller on 6450 5517.

Regards, Tim



Tim Scanlon
Environmental Liaison Officer
Resorts Environmental Services
Southern Ranges Branch

P.O Box 2228, Kosciuszko Road
Jindabyne 2627

T 02 6450 5616 **F** 02 6450 5630

M 0418 689 250

W nationalparks.nsw.gov.au



This email is intended for the addressee(s) named and may contain confidential and/or privileged information.
If you are not the intended recipient, please notify the sender and then delete it immediately.
Any views expressed in this email are those of the individual sender except where the sender expressly and with
authority states them to be the views of the NSW Office of Environment and Heritage.

PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS EMAIL