

Course Enrolment

Restoration Workshop, 28th-30th April 2004
Australian Network for Plant Conservation
ABN 70 861 480 818

Name _____

Position _____

Organisation _____

Mailing address _____

Post code _____

Ph _____

Fax _____

Email _____

Cost \$385 (price includes 10% GST)

Payment Details

Total fee enclosed \$ _____

Please tick:

Cheque enclosed (payable to Australian Network for Plant Conservation)

Please charge my: MasterCard Bankcard Visa
(Amex and Diners not accepted)

Card Number _____

Cardholder's name _____

Expiry date _____ Signature _____

Please note payment of costs in full are due by April 9th.

Course fees are not refunded where notification of non-attendance is received AFTER April 9th. A 10% administration fee will apply to cancellations notified before April 9th.

Tentative Program

Sites visited and topics covered during the three day course will include:

Rehabilitation and management of powerline easements, fire trails, pine plantations and hydro-electricity sites

Brindabellas; Namadgi; Boboyan Pines;
Kosciuszko NP

Rehabilitation and sites of cultural significance

Adaminaby area

Post-fire rehabilitation; rehabilitation of bogs and fens

Kosciuszko NP

Rehabilitation and management of tracks and resorts in mountain environments

Kosciuszko NP

For more information please contact:

Laura Vallee

Australian Network for Plant Conservation
GPO Box 1777
Canberra ACT 2601

Ph: 02 6250 9529
Mob: 0405 220 363
Fax: 02 6250 9528

Email: laura.vallee@deh.gov.au

www.anbg.gov.au/anpc

An Australian Network
for Plant Conservation
Training Program



Ecological Restoration for Mountain Environments: Approaches and Techniques

28th - 30th April 2004

Please send enrolment form to:

Australian Network for Plant Conservation
GPO Box 1777, Canberra ACT 2601
Fax: 02 6250 9528



This project has been assisted
by the NSW Government
through its Environmental Trust



Invitation

Hosted by the Australian Network for Plant Conservation, the Australian Alps national parks, and TransGrid, this workshop is aimed at those involved in the rehabilitation of alpine, sub-alpine and montane environments.

The three-day course will begin with introduction sessions on general rehabilitation considerations and alpine/sub-alpine ecosystems.

With this as background talks and discussions will take place on-site at various rehabilitation sites in NSW and ACT, including Boboyan Pines, Namadgi National Park, and Kosciuszko National Park.

The course fee includes transport during the workshop, twin share accommodation at Adaminaby and Jindabyne, and all meals during the course.

This is part of a collaborative project to improve the outcomes of rehabilitation works in mountain environments. A manual, based on course materials, will be produced following the workshop to guide future activities. Come along to learn about and discuss current approaches and techniques.

Audience

- Government agency staff (NSW National Parks Service, Parks Vic., ACT Parks and Conservation Service, Tas. Department of Primary Industry Water and Environment)
- Resort managers
- Hydro-electric authorities
- Non-government conservation organisation staff
- Planning and development personnel.

Course Fees

\$385 includes GST, food & twin share accommodation for three days and two nights

The Australian Alps national parks will be sponsoring a number of places for staff of State Conservation Agencies.

To enquire about availability of these sponsored places please contact:

Virginia Logan

Australian Alps national parks

Ph: 02 6450 5539

Email: virginia.logan@npws.nsw.gov.au

Topics Include:

- Containment lines and fire trails – planning and construction
- Planning and restoring transmission line easements
- Long term alpine rehabilitation – planning, implementation and monitoring
- Rehabilitation of hydro-electricity sites
- Commercial rehabilitation products
- Post-fire rehabilitation
- Rehabilitation of former pine plantations
- Alpine area track rehabilitation
- Rehabilitation of resort areas
- Rehabilitation and areas of cultural significance