Australian Network for Plant Conservation presents a workshop on

THE TRANSLOCATION OF THREATENED PLANTS

27 & 28 March 2012

Australian National Botanic Gardens, Clunies Ross St, Acton ACT

27 March ANBG Workshop 9.00am - 5.00pm | 28 March Field Trip 8.30am - 3.00pm



Have you been involved in, or would you like to be involved in, the planning, approval or implementation of a translocation project for threatened flora? Then this workshop is relevant to you!

Ouestions to be addressed include:

- What is translocation?
- When is it appropriate to use translocation as a tool to conserve threatened species?
- What needs to be done when planning a translocation program?
- How should a translocation program be implemented?
- What ongoing management and evaluation is required?
- Where can I go for more information?



The workshop will include case studies of translocation programs, highlighting lessons to be learnt. This workshop also includes a full-day field trip to translocation recipient sites for a range of threatened plants including *Rutidosis leptorrhynchoides*.



Translocation is one of the many tools available to assist in conserving threatened plant species. It involves the deliberate transfer of plants or regenerative plant material from one place to another. Translocation can be used to enhance existing populations; reintroduce a species to a site where it formerly occurred, but where it is now extinct; and to introduce a species to a site where it hasn't been recorded previously.



Workshop Fees

(includes catering, CD copy of translocation guidelines & GST, does not include accommodation or transport)

	ANPC member	Concession* (ANPC member)	Non-member	Concession (non-member)
Day 1 and 2	\$185	\$175	\$205	\$195
Day 1 only	\$135	\$125	\$155	\$145





Registration forms available from the ANPC:

Website: www.anpc.asn.au | Ph: 02 6250 9509 Fax: 02 6250 9528 | Email: anpc@anpc.asn.au

Registrations close: COB Thursday 22 March 2012

Numbers are limited so register early

A translocated Allocasuarina portuensis. Photo: Paul Ibbetson. Translocating Veronica parnkalliana; Flowering Leionema equestre. Photos: Manfred Jusaitis. Flowering Rutidosis leptorrhynchoides. Photo: Andrew Young. Rutidosis leptorrhynchoides. Photo: Michele Dudash.



Australian Network for Plant Conservation ABN 70 861 480 818 GPO Box 1777

Canberra ACT 2601, Australia

Ph: 02 6250 9509 Fax: 02 6250 9528

Email: anpc@anpc.asn.au

Website: http://www.anpc.asn.au

AUSTRALIAN NATIONAL BOTANIC GARDENS