PLANTS GOING PLACES Victorian Translocation Symposium



Thursday 21 and 28 July 2022

DAY 1 - THURSDAY 21 JULY 2022

Program (Subject to change, all times AEST)



12:30	Chantelle Doyle, PhD candidate, University of New South Wales and ANPC Project Manager	Symposium welcome and introduction
12:35	Dr Sarah Jane Moore , University of New South Wales, Adjt Assoc. Lecturer, Artist in Residence University of Sydney	Acknowledgement of Country Walking and Worlding with Country
12:45	Dr Lucy Commander, The University of Western Australia; Lead Editor of the Translocation Guidelines 3rd edn.	Overview of the Guidelines for the Translocation of Threatened Plants in Australia 3rd Edition
13:00	Dr Jennifer Silcock , Research Fellow University of Queensland & Chantelle Doyle	Translocation across Australia; what has happened and what legislation governs it?
13:15	Neville Walsh , Senior Conservation Botanist Royal Botanic Gardens Victoria	The role of species ecology and biology for planning translocations
13:35	Michael Longmore Ecological Restoration Program Manager, Merri Creek Management Committee, VIC	Conserving and reintroducing species along Melbourne's Merri Creek
13:45	Dr Megan Hirst , Postdoctoral Fellow - Seed Science, Royal Botanic Gardens Victoria	Seed collection and storage techniques for translocation end use
14:05		break
14:15	Warren Worboys , Curator Horticulture, Royal Botanic Gardens Victoria	How to grow? Plant propagation methods
14:45	Dr Deborah Reynolds , Pimelea Conservation Officer, Trust for Nature, VIC	What does it take for translocations to work? <i>Pimelea spinescens</i> ; the first species with a dedicated translocation protocol and Recovery Team
15:05	Steve Mueck, Senior Consultant Botanist, Biosis, VIC	Pimelea spinescens; the practicalities of salvaging and reestablishing one of Australia's most translocated plants
15:25	Rose Baulch, Botanist, Biosis, VIC	One of Victoria's Finest. What is going on with the Matted Flax Lily?
15:35	break	
15:45	Professor Maurizio Rossetto , Head of Research Centre for Ecosystem Resilience (ReCER), The Royal Botanic Gardens Sydney	Conservation genomics for planning and optimising plant translocations
16:15	Professor Peter Vesk , Professor in Ecosystem and Forest Sciences, The University of Melbourne	Learning from maintenance; what techniques work and what is unnecessary?
16:40	Dr Noushka Reiter (RBG Vic), Shannon Dwyer (Gippsland Water), Susan Taylor (DELWP)	VIDEO LAUNCH: Orchids: The ultimate translocation?
16:50	Dr Amelia Martyn Yenson Project Manager, Germplasm Guidelines, The Australian Network for Plant Conservation	Alternatives to translocation: When moving, planting or restoring isn't the only choice
17:00	Chantelle Doyle , PhD candidate, University of New South Wales and ANPC Project Manager	Symposium close
17:05		end

Register for this free online Symposium at: https://us02web.zoom.us/webinar/register/WN_855BliWuSG-dCF1fgZWunQ

Thank you to our project partner:



PLANTS GOING PLACES Victorian Translocation Symposium



Thursday 21 and 28 July 2022

DAY 2 - THURSDAY 28 JULY 2022

Program (Subject to change, all times AEST)



12:30	Chantelle Doyle, PhD candidate, University of New South Wales and ANPC Project Manager	Symposium welcome, Acknowledgement of Country and introduction
12:35	Anna Murphy, Senior Threatened Species Officer, Department of Planning and Environment, NSW/ANOS	ANOS Riverina orchid planting event! Featuring the Australian Native Orchid Society (Vic)
12:45	Leonie Monks , Research Scientist, Department of Biodiversity Conservation and Attractions, WA	In the field: Lessons from implementing, maintaining and monitoring translocations
13:05	Dr Linda Parker , Postdoctoral Research Associate, The University of Melbourne, VIC	Translocation of a threatened rainforest herb, Tall Astelia
13:25	Kate Bennetts, Botantist, Fire, Flood, and Flora, Vic	Choosing appropriate translocation sites - a consultant's perspective
13:35	Shannon Dwyer , Senior Environmental Scientist, Gippsland Water, VIC	Gippsland Water's role conserving threatened flora
13:50	break	
14:05	Dr Tom May , Principal Research Scientist (Mycology), Royal Botanic Gardens Victoria	Don't forget to pack your socks: mycorrhizal fungi are essential partners for most plants
14:25	Dr Heidi Zimmer , Research Scientist (Botany), CSIRO, Canberra	Viability and cost of conservation translocation to manage threatened plant species
14:45	Warren Worboys , Curator Horticulture, Royal Botanic Gardens Victoria	Role of Living Collections
15:00	Dr Marc Freestone , Botanist and orchid conservation researcher	Propagation tricks for leek orchids: understanding mycorrhizal fungi to save orchids from extinction
15:20		break
15:35	Professor David Watson , Professor in Ecology, Charles Sturt University, NSW	Mistletoe reintroductions as part of restoring ecosystem function
15:55	Dr Laura Simmons, Post Doctoral Fellow (Conservation Genetics), Royal Botanic Gardens Victoria, VIC	Using conservation genomics to conserve and bolster wild populations in response to threats
16:10	Damien Cooke, Senior Ecologist, Rakali, VIC	Benefits and limitations of using translocation to mitigate impacts of development
16:25	Dr Andrew Benwell , Director, ECOS Environmental Pty Ltd, NSW	Data sharing and accessbility - improving transparency and communication of outcomes
16:35	Katherine Horsfall , PhD Candidate, The University of Melbourne, VIC	The urban frontier of translocation
16:40	Chantelle Doyle, PhD candidate, University of New South Wales and ANPC Project Manager	Symposium close
16:45		end

Register for this free online Symposium at: https://us02web.zoom.us/webinar/register/WN_855BliWuSG-dCF1fgZWunQ

Thank you to our project partner:

