

Credit: Merri Creek Mgt Committee

# BEYOND THE GUIDELINES DESIGNING RESILIENT PERSISTENT PLANT TRANSLOCATIONS

Practical examples  
Practitioner perspectives  
Themed discussions

## Theme one: Pre-translocation

- Seed sourcing to establish healthy populations
- Preparation for healthy plants
- Genomics to inform translocation
- Climate models to inform site selection

## Theme two: Planting

- Experimental translocations to refine techniques
- Lessons from restoration and rehabilitation sector

## Theme three: Post-translocation

- Questioning 'success'
- Managing sites based on ecological requirements
- Unpublished learnings

**Date:** 16th November 2023.

**\$ Time:** 10am – 4pm.

**Cost:** \$65 (includes catering)

**Location:** Keiran McNamara Conservation Science Centre DBCA

17 Dick Perry Avenue, Kensington, WA

**Contact:** leonie.monks@dbca.wa.gov.au

**Register:** <https://tinyurl.com/4zmmsd2d> and download the Translocation Guidelines

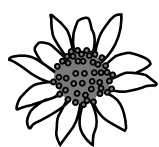


Credit: Noushka Reiter

Credit: Linda Parker



Department of Biodiversity,  
Conservation and Attractions



**TRE** | PLANT  
ECOLOGY  
RESEARCH  
GROUP



Australian Network for  
Plant Conservation Inc

# BEYOND THE GUIDELINES

## DESIGNING RESILIENT PERSISTENT PLANT TRANSLOCATIONS

### Program

Time	Session theme	Presenter	Suggestions for talk topic
10:00	Welcome	Leonie Monks	Welcome. Overview of existing Guidelines
10:10	Pre-translocation	Axel Moehrenschrager	Escalating science, guidance, policy, training, action, and outreach for global plant conservation translocations
10:25	Pre-translocation	Sarah Dalrymple	Climate models to inform site selection
10:40	Pre-translocation	Andrew Crawford	Seed sourcing to establish a healthy translocated population
10:50	Pre-translocation	Bradley Desmond	Australia's conservation seedbanks
10:55	Pre-translocation	Samantha Yap	Genetics to inform planning and outcomes
11:05	Questions	Panel	Open Forum
11:15	Round table	Dave Coates	Workshop scenarios
11:45	Lunch break		
12:35	Regroup		
12:40	Planting	Leonie Monks	Succession planning and after care considerations for data maintenance (preventing projects from being forgotten)
12:55	Planting	Carole Elliott	Mine site experimental translocations, plant selection and site preparation
13:10	Planting	Belinda Davis	Specialist interactions: Orchid considerations

# BEYOND THE GUIDELINES

## DESIGNING RESILIENT PERSISTENT PLANT TRANSLOCATIONS

### Program

Time	Session theme	Presenter	Suggestions for talk topic
13:25	Questions	Panel	Open forum
13:35	Round table	Dave Coates	Workshop scenarios
14:00	Afternoon tea		
14:25	Regroup		
14:30	Post-translocation	Mark Ooi	Species ecological considerations for site management
14:40	Post-translocation	Erica Mahon	Unexpected and expected hurdles; managing species in a fragmented urban landscape
14:50	Post-translocation	Chantelle Doyle	Success: Outcomes for the species and the team
15:00	Post-translocation	Joyce Maschinski	Things I have learnt that you won't find in the literature.
15:20	Questions	Panel	Open forum
15:30	Round table	Dave Coates	Workshop scenario
15:55	Wrap up	Leonie Monks	Final comments
16:00	Close		