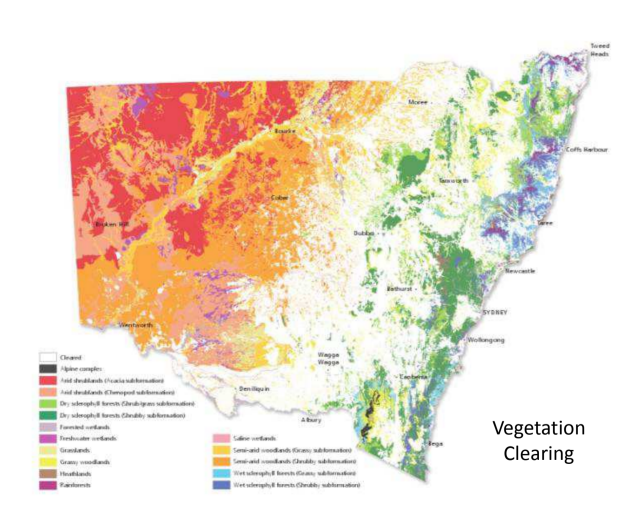


The 'Provenance Issue': Challenges and Opportunities for Ecological Restoration

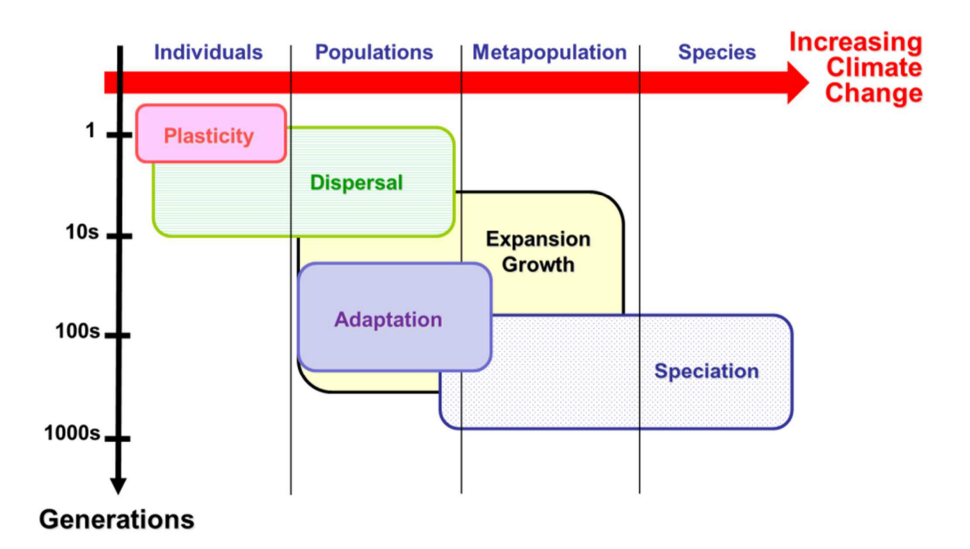
Dr Maurizio Rossetto



Threats: Habitat Degradation



Threats: Climate Change



Responses to Change

ADAPT

- Population size and the diversity within it sufficient for evolutionary response
- Persist through plastic resilience
- Multiple provenances with different adaptation

MOVE

- To newly available or remaining habitat
- If capable and competitive
- Can gene flow support adaptation
- LOCAL EXTINCTION



Responses to Change

- ADAPT
 - Population size and the diversity within it sufficient for evolutionary response
 - Persist through plastic resilience
 - Multiple provenances with different adaptive potential
- MOVE
 - To newly available or remaining habitat
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Responses to Change

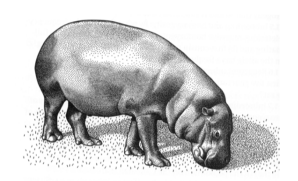
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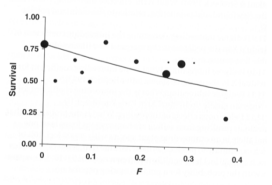


Why is the evolutionary context important?

- Short-term: genomic diversity maximises fitness
 - loss of diversity / heterozygosity causes inbreeding
 - increased frequency of deleterious genes causes inbreeding depression

Pigmy hippopotamus







Why is the evolutionary context important?

- Long-term: genomic diversity maximises adaptation potential
 - reduces vulnerability to environmental changes
 - increases potential for evolutionary differentiation (i.e. speciation)
 - outbreeding depression: loss of fitness resulting from mixing individuals from different provenances

Rutidosis leptorrhyncoides





Telopea speciosissima



Ecological Restoration

Aims to recover the structure, dynamics and evolutionary potential of an ecosystem

MORE THAN GARDENING!



Ecological Restoration: Limitations

- Sustainability: unsuitable plantings are costly and demand high maintenance
- Research: limited evidence-based studies
- Information Resources: no central source











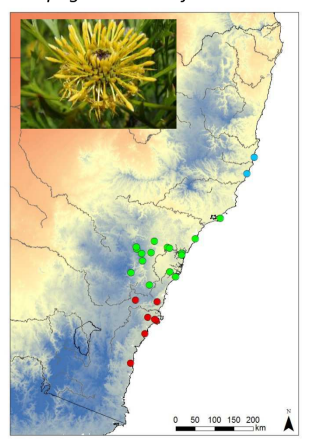




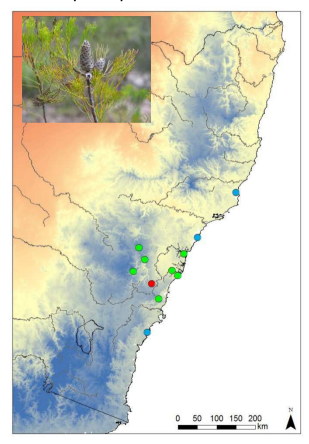
Can we Generalise? Assemblage

Sydney Sandstone Flora

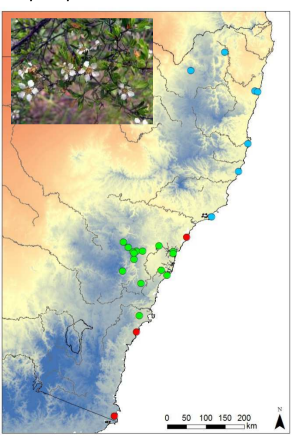
Isopogon anemonifolius



Petrophile pulchella

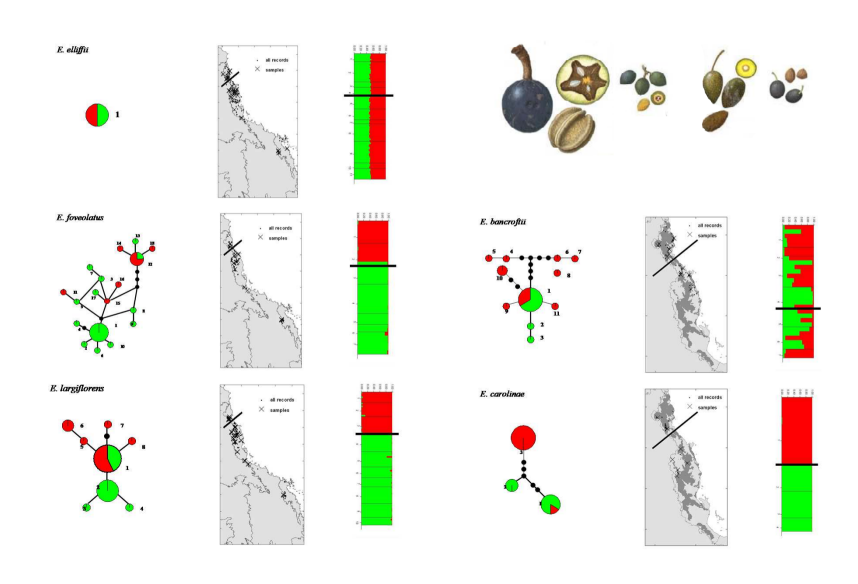


Leptospermum trinervium

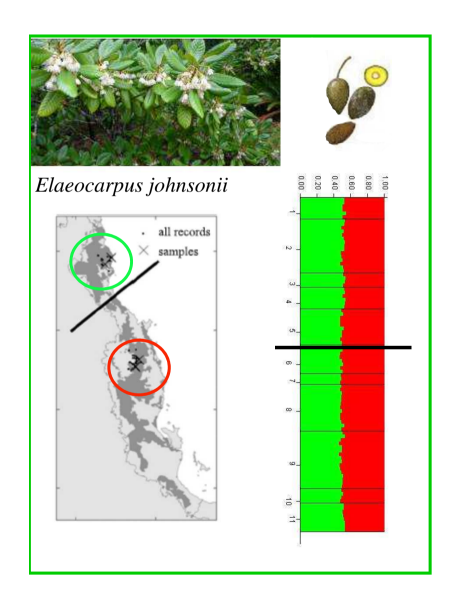


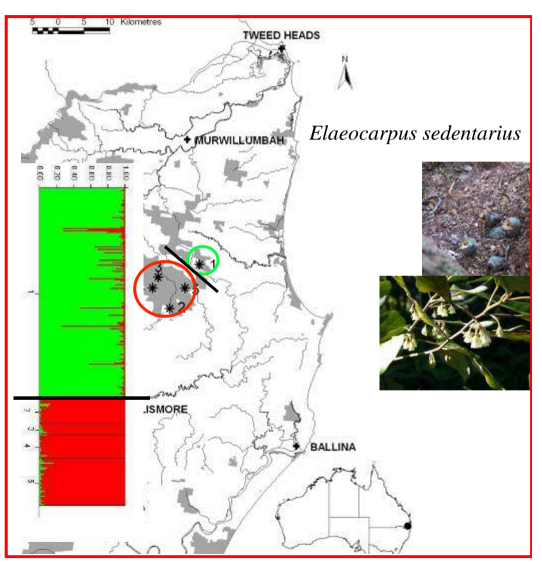
Can we Generalise? Taxonomy

11 species of *Elaeocarpus* in AWT

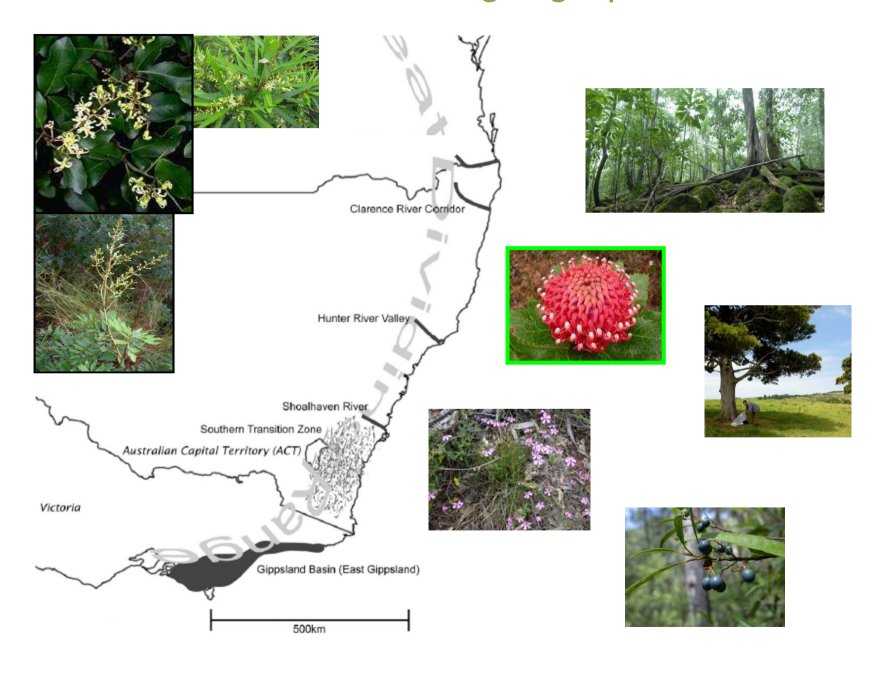


Can we Generalise? Taxonomy

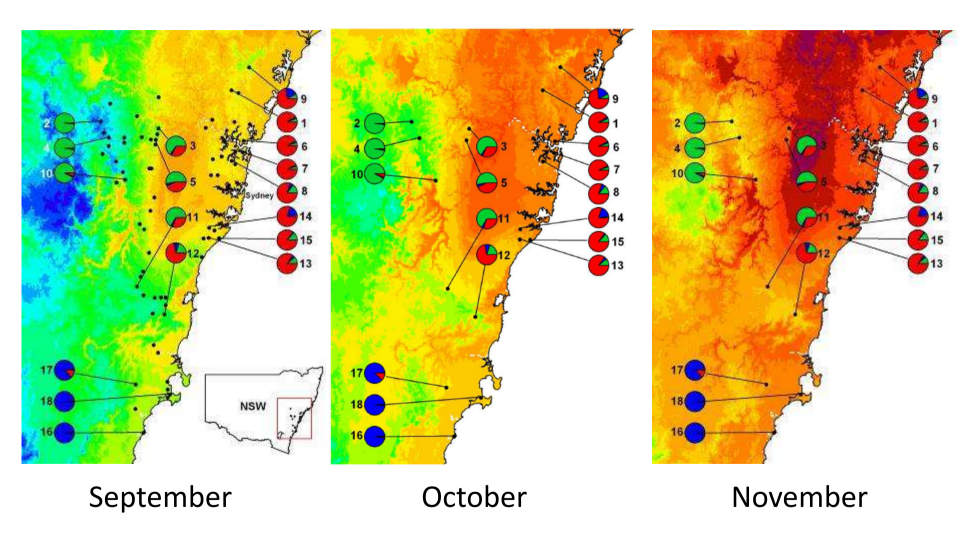




Can we Generalise? Biogeographic Barriers



What about Temporal Variation?

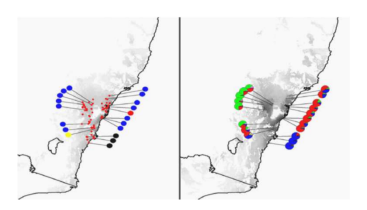


Short flowering season needs ~10 days of 20°C



What about Temporal Variation?

Glacial cycles and *Telopea*

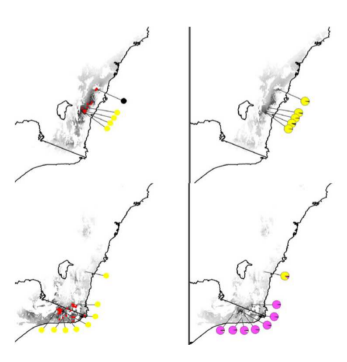


Telopea speciosissima



Telopea mongaensis

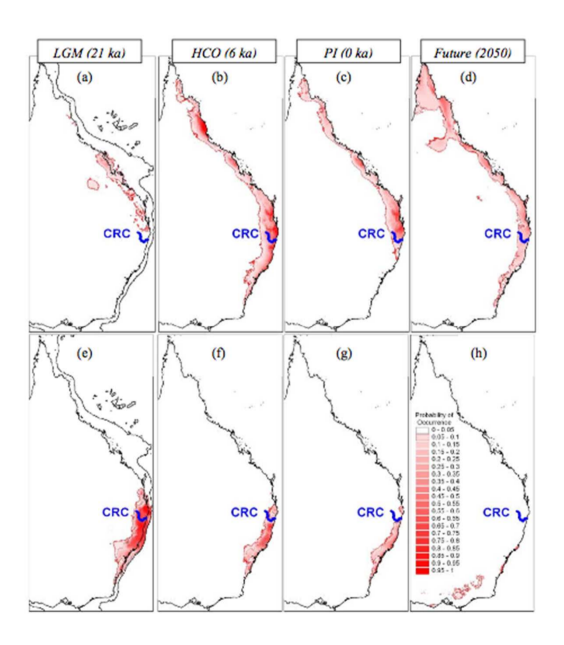




Telopea oreades

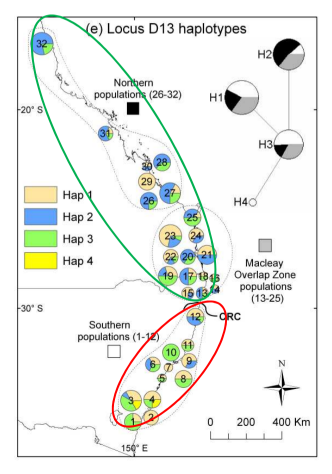


What about Temporal Variation?



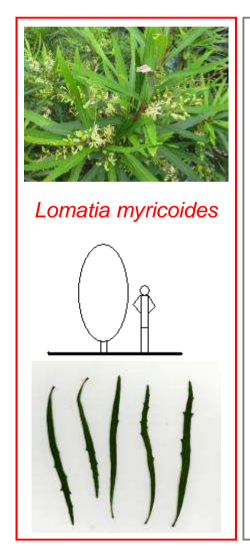
Podocarpus elatus

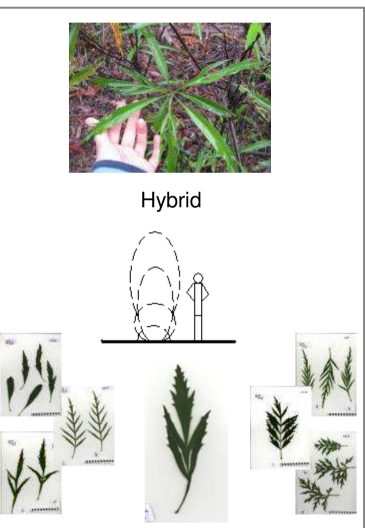




What about Natural Admixture?

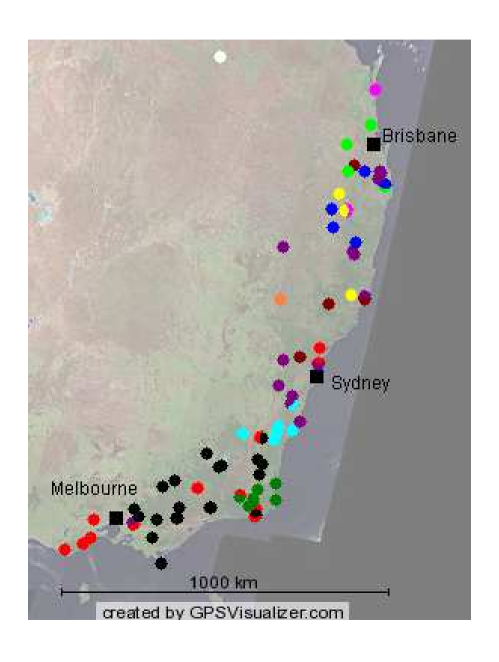
Permeable species boundaries in Lomatia







What about Natural Admixture?

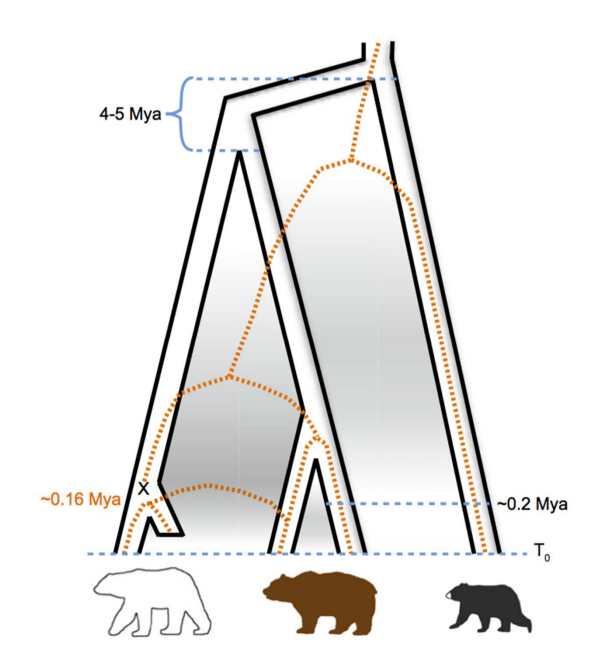


• 5 species of Lomatia: genetic diversity is distributed geographically rather than taxonomically

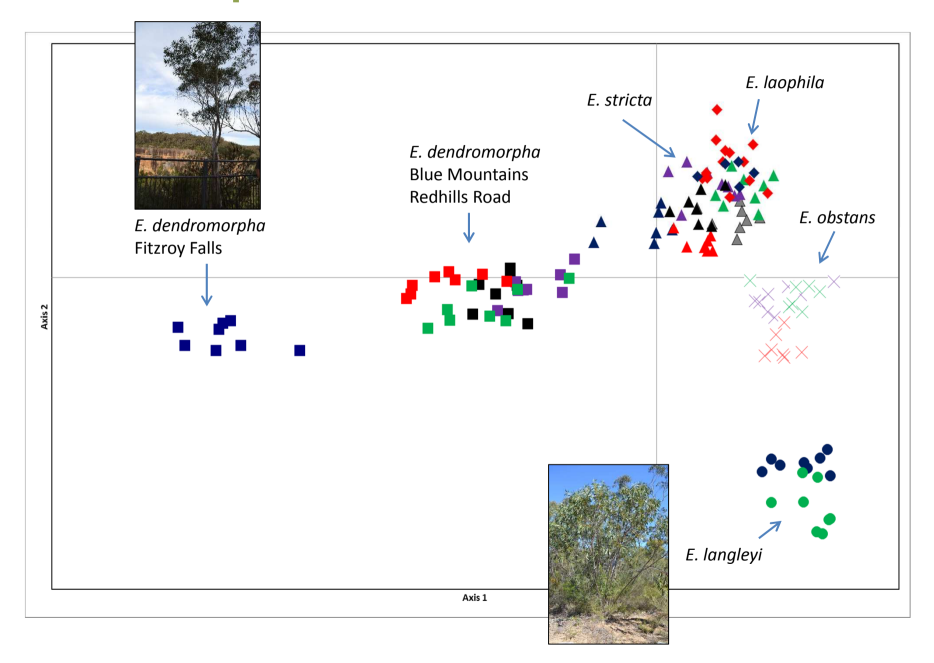


What about Natural Admixture?

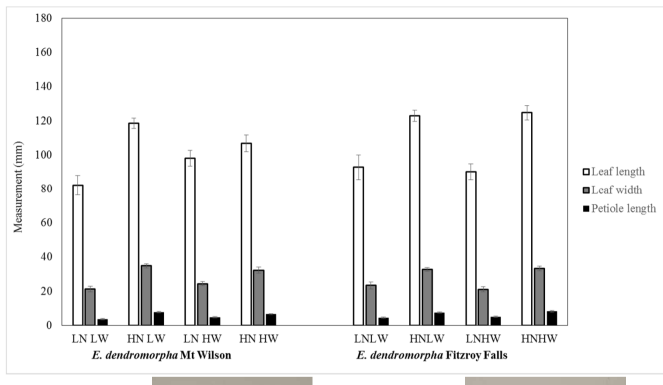
Polar bears



Local Adaptation vs. Drift: the Green Ashes



Local Adaptation vs. Drift: the Green Ashes



Differences between treatments significant P<0.05

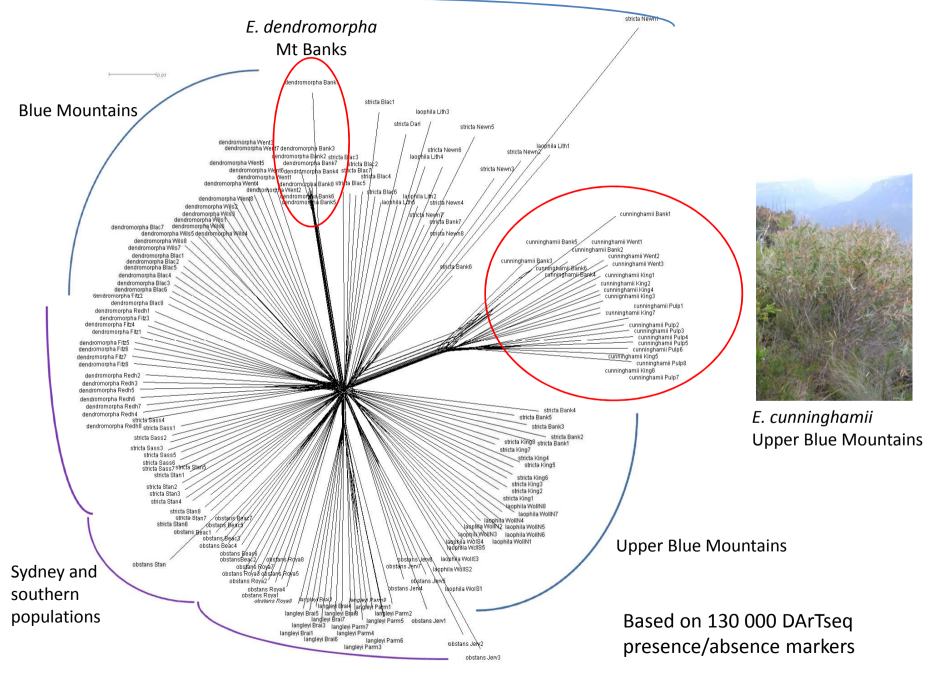








Upper Blue Mountains



- Defining provenances is a mechanism for quantifying biodiversity
- They are a complex mix of drift and adaptation, often resulting in temporal flux of non-equilibrium lineages and assemblages
- Preserving them within changing climate needs understanding of the driving processes



- Biodiversity preservation is about managing mostly unknown change
- Restoring 'past composition' is difficult and often ecologically unrealistic
- Ecological restoration should focus on reestablishing 'evolutionary resilient landscapes'



Conclusion

Provenances should not be used to define hard boundaries but to develop decision-making frameworks that are evolutionary relevant



Evolutionary-relevant decision frameworks can lead to:

- Preservation of unique local adaptations
- Assisted re-colonisation of suitable habitats
- Genetic rescue and / or targeted admixture





Restore & Renew



Restore & Renew: introduction

- Community website: definitive and readily accessible tool
- Location-specific & generalisations: operational support and future proofing
- Globally pioneering: world-first initiative approach, scale and scope



How does it work?

Species selection

200+ widely used species through extensive community consultation

Environmental modelling and sampling

Trained citizen science teams to support collection from 5,000+ sites

Evolutionary and ecological analyses

Next Generation DNA Sequencing will reveal unparalleled information on provenance, diversity and dynamics

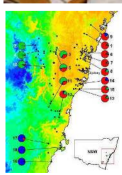
Easy access: website

User-friendly guidelines empowering communities to deliver successful and self-sustainable restoration

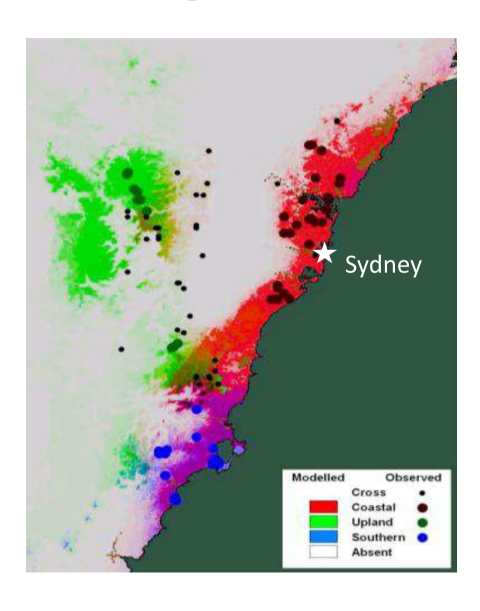








Example: NSW Waratah

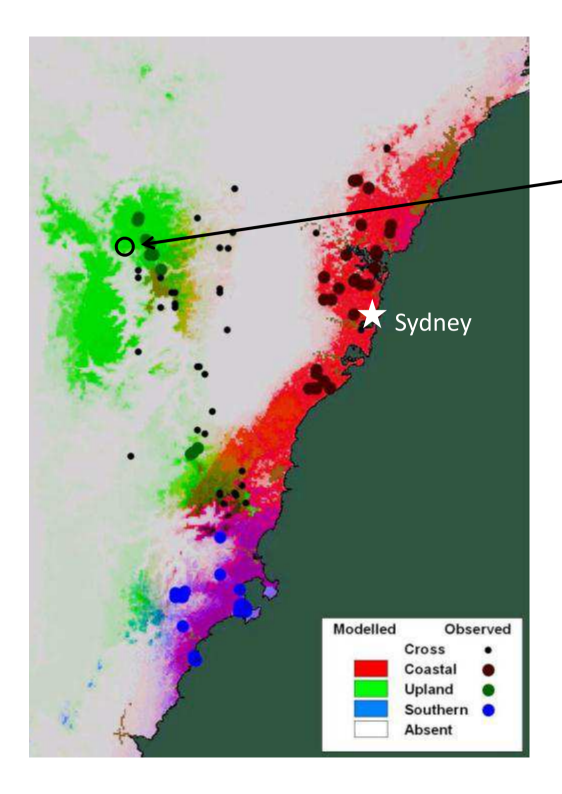




Waratah (Telopea speciosissima)

Three distinct provenances:

- Upland
- Coastal
- Southern
 (plus areas of admixture)



Species selection:

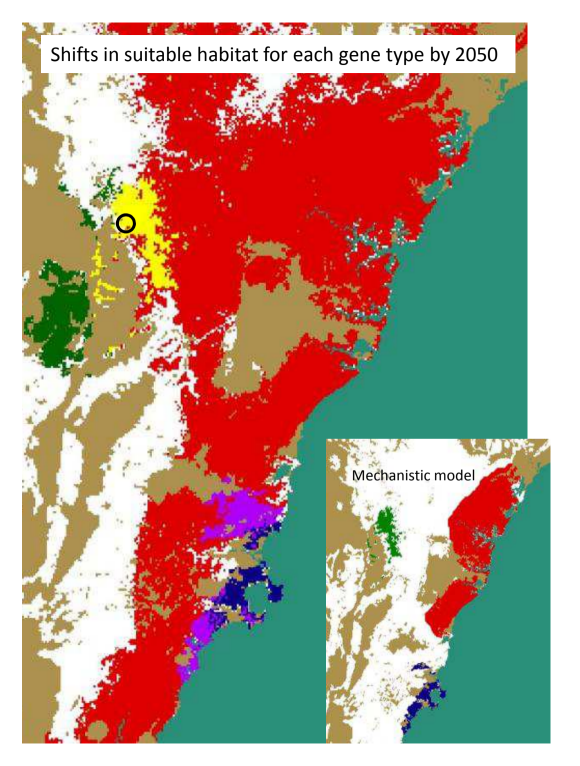
NSW Waratah (*T. speciosissima*)

Site selection (*Lat-Long*):

-33.42S; 150.19E

Supporting information:

- Upland (green) provenance (more).
- Preferential outcrosser, so must maintain heterozygosity (more).
- To achieve this ideally sample from multiple sites within the provenance and multiple individuals within each site (more).
- For 'future proofing' click <u>here</u>.



Species selection:

NSW Waratah (*T. speciosissima*)

Site selection (*Lat-Long*):

-33.42S; 150.19E

Supporting information:

- Suitable habitat will shift with coastal gaining (more).
- Predicted natural movement is limited (<u>more</u>).
- At selected site upland and coastal provenances could be mixed (more).
- To maintain upland provenance need conservation introduction in new area (<u>more</u>).



Get Involved!

- Become a project partner/sponsor
- Host a collection group
- restore.renew@rbgsyd.nsw.gov.au



