NCCARF – Terrestrial Biodiversity Network

What do we do?

Yvette Williams – Network Coordinator













Network Activities

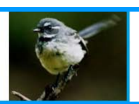
- Communication
- Noticeboard
- Must reads and grey literature
- Research support
- Events













Network Membership

1042 members

- Doubled in 2010
- Particularly in government & other stakeholder groups
- Lower uptake (TAS, NT, ACT)

Expanded via:

- invitation letter
- brochure
- promotion at conferences
- Roadshow
- Word of mouth

Institution	Number of members
Research	428
Government	
- Federal	43
- State	220
- Local	148
- NRM	45
Community (NGOs)	30
Industry/Private sector	28
Other	43
Total	1042









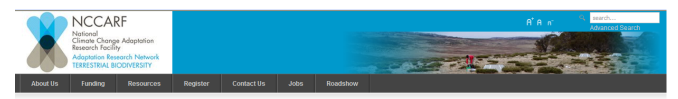




Communication:

Website

- Network Structure
- Priorities and Goals
- Funding
- Downloadable resources
- Roadshow
- Noticeboard
- Registration



Terrestrial Biodiversity Adaptation Research Network

Home



The Terrestrial Biodiversity Adaptation Research Network is hosted by James Cook University

This Network is led by Professor Stephen Williams, Director of James Cook University's The Centre for Tropical Biodiversity and Climate Change, and Professor Lesley Hughes, who is a member of the Climate Futures group at Macquarie University.

The primary goal of this network will be to develop explicit and practical strategies that increase the resilience of terrestrial ecosystems and maximise their adaptive potential under climate change. The research priorities of this network will be to collate knowledge, co-ordinate expertise and synthesise these inputs into recommendations and frameworks that will guide the way forward for Australia to adapt to global climate change.

The philosophy of the network is to have a truly national focus, and thus to distribute both activities and funding opportunities across all states and territories, and amongst as broad a range of researchers, institutions, and stakeholder organisations as possible. We welcome suggestions from all members as to how we can best serve their research and collaboration needs.

If you would like to participate in this Adaptation Research Network, please contact:

Dr Yvette Williams (email: yvette.williams@jcu.edu.au) or complete registration.

For any technical enquiries regarding making your data, publications or other material available to this network, contact

Andrew Brown (email: andrew.brown4@jcu.edu.au)



TRE-BULLETIN	-
• 2009	
• 2010	
Latest Bulletin	













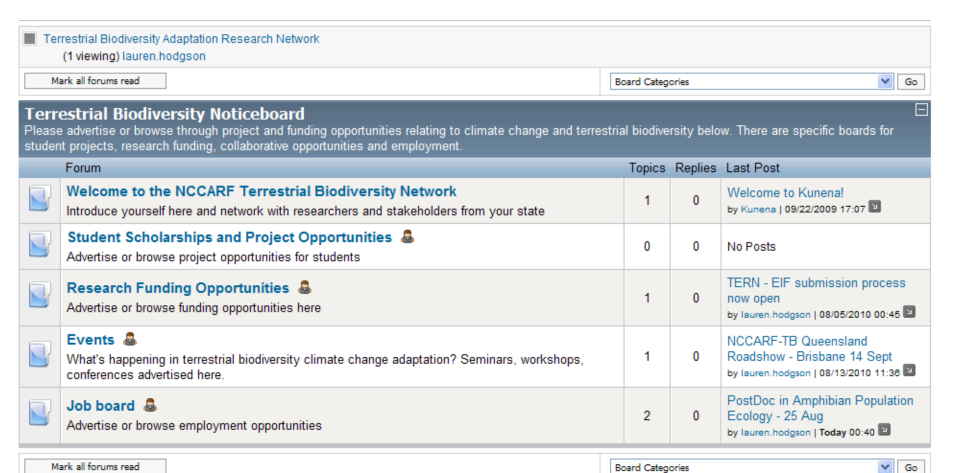




Noticeboard

- Funding Opportunities
- Student Projects

- Jobs
- Events















Noticeboard

- To link stakeholder research needs with researchers
- Associated funding not necessary
- Advertise student projects
- Jobs and Events notices













Must reads and grey literature

Must reads:

- Recent published literature on adaptation for terrestrial biodiversity placed on the website
- Currently working on 100 best reads section

Grey literature:

- Reports or links placed on website for access to both national and international sources.
- invite people to send these reports if they feel relevant to the network.













Database and GIS information

- Link to ARCS, Atlas of Living Australia and Australian National Data Service (ANDS)
- Help with data input
- Link to GIS resources















TRE-bulletins 2011

Four page, quarterly research update to inform researchers and stakeholders

- **January**
- April
- July
- October



Focus on Queensland

In Search of Cool Refugia by Dr. Luke Shoo CTBCC, James Cook University, Townsville, Qld.

The Wet Tropics World Heritage Area has afforded high level protection to the tropical rainforests of Australia's north-east. Despite this, many researchers worry that contemporary climate change will spell environmental catastrophe for this ecosystem. One tangible action we can take to minimise loss of biodiversity is to safeguard places where species are most likely to survive as to saleguard places where species are most likely to survive as the climate warms. These places, termed refugia, are areas in the landscape that are naturally buffered from extreme weather by features such as dense canopy, elevation, coastal influences and shading. These elements combine to generate unusually cool

Cool refugia are already a critical component of the current protected area network. Around 45 per cent of the regions endemic rainforest species are found in just 25 per cent of the coolest rainforest and these limited areas of cool habitat could become increasingly important if species shift upslope in response to increasing temperatures.

With colleagues from the Centre for Tropical Biodiversity and Climate Change at James Cook University (funded by the Marine and Tropical Sciences Research Facility), I am working to identify climate refugia that could promote adaptation to climate change in rainforest species". Major priorities are to identify existing refugia not currently included in the protected area network, along with sites where land degradation could potentially be reversed to strengthen refugia.



Climate refugia, such as Queensiand's highest mountain, Bartie Frere, could be critical in helping some species adapt to climate change (e.c. sho).

Targeted forest restoration can be achieved in a short time-frame - high density rainforest plantings yield foliage cover comparable to intact vegetation within 10-20 years and could increase the extent and connectivity of cool habitat. Longer periods are required (30-70 years) for less intensive plantings, and naturally established regrowth is another lower cost strategy. There is now an urgent need to assess whether forest plantings for carbon sequestration can be harnessed to help fund restoration efforts within important refugia.

Helping Graziers Support Biodiversity Adaptation



Of Queensland's land area, nearly 90% is used for livestock or queerstand's land area, nearly 80% is used for investors, grazing; predominantly cattle. As a result, much of Queensland's terrestrial biodiversity occurs on land used for cattle farming and ecosystem health is inherently connected to how farmers work their

In these regions, temperature and rainfall variation are the factors that determine not only biodiversity, but how rural communities manage the land. Under climate change, many cattle grazing regions are expected to experience increasingly variable rainfall and seasonality patterns, higher temperatures and more frequent extreme weather events such as floods and drought. Thus, the future of biodiversity on cattle grazing lands will be linked to the measures farmers take to adapt to climate change

Using questionnaires. Network member Dr. Nadine Marshall, from

vulnerable to future climate changes as they are less likely to use technology such as seasonal climate forecasts. "The problem is that many graziers are not planning for a future of environmental change." Nadine explains. "Not only will this increase their vulnerability and threaten their land, it makes it difficult to imagine how biodiversity might be maintained in the region. We need to increase the adaptive capacity of graziers in general – and I'm sure we can!"

She suggests that adaptive capacity can be influenced through a number of avenues such as assisting graziers to develop strategic skill sets and encouraging them to collaborate and plan for the future. The information generated through Nadine's work will help grazier communities become resilient to climate change and improve the sustainability of environmental assets.







Conference Update







Information sheets

Released:

- Species responses to climate change
- Assisted Migration
- Genetic Translocation
- Refugia

Upcoming in 2011:

- Modelling for CC
- Fire and climate change
- Conservation planning





Assisted Migration as a Management Tool for Species Threatened by Climate Change

Climate zones are shifting rapidly. For some species, dispersal is adequate for tracking environmental change, but for others the rate of climate change will exceed their ability to adapt in their current range or disperse to more climatically suitable habitat. In some cases, a radical management action known as 'assisted migration' may be required to help species persist into the future and prevent climate change related extinctions.

This information sheet explains the concept of assisted migration as a management strategy for terrestrial species threatened by climate change, including some of the more controversial aspects of this approach and implications for managers and policy-makers.

What is Assisted Migration?

Assisted migration (AM), also known as translocation, assisted colonisation, or managed relocation involves removing individual plants or animals from an area which has, or will become, unsuitable due to climate change, and moving them to a new site where conditions will be more suitable.

AM is considered a radical and controversial type of human intervention. Most previous instances of AM have been undertaken to protect threatened species from predators, but it is increasingly being discussed as a potential tool for conservation in the face of climate change.

Although the role of AM is still being vigorously debated, some prominent climate change scientists support it under certain circumstances, along with the Ecological Society of



Climate change induced events, such as frequent wildfire, cyclones or drought, could make habitat unsultable for some vulnerable species (© L.Valentine).



Translocations to predator-free Escape Island have helped boost numbers of the endangered marsupial, the dibbler (Parantechinus apicalis)

Assisted Migration in Action

An estimated 200 translocations or re-introductions of 42 vertebrate species have been undertaken in Australia for conservation purposes. Mammals and birds have largely been the focus of these efforts to date.

For example, a population of captive-bred dibblers, an endangered marsupial from Western Australia, was translocated to a predator-free island in the 1990's. This translocation has been deemed a success and dibblers have since been re-introduced on the mainland at several other sites.

A similar translocation of Gilbert's potoroo's, Australia's most endangered mammal, to Bald Island also seems to have been successful, at least in the short term.

However, not all translocations are successful and Australia seems to have a higher failure rate than many other parts of the world. This is probably related, in part, to the presence of introduced cats and foxes in most mainland habitats.













People / Research finder / cross-referencing tool (aligning research interests based on NARP)

AIM: facilitate research collaboration on the Priority Research Areas outlined in the NARP.

The files linked to each priority research area below are the people which nominated this area of research interest.

- 5.1 National/ Continental scale goals
 - 5.1.1 New conservation goals under Climate change
 - 5.1.2 Legal, policy and institutional architecture needed to achieve conservation goals
 - 5.1.3 Long term observation systems and conceptual models
- 5.2 Regional issues
 - 5.2.1 Designs of landscapes to confer maximum resilience
 - 5.2.2 Climate change interaction with other key stressors
 - 5.2.3 Carbon mitigation to maximise biodiversity conservation
 - 5.2.4 Linking socio-economic trends to yield biodiversity outcomes
- 5.3 Local land management issues
 - 5.3.1 Costs/benefits of adaptation measures to key communities and ecosystems
 - 5.3.2 Fire management adaptation
 - 5.3.3 Response of management in local protected areas
 - 5.3.4 Whole area management for minimising biodiversity loss
- 5.4 Managing key species
 - 5.4.1 Prioritising species for investment.
 - 5.4.2 Effective management of priority species
 - 5.4.3 Managing problem species













Roadshow Event

- Has been held in all states and territories
- Involved over 420 participants from all sectors (federal, state, local government, research institutes, NGO's and conservation groups and interested public)
- Will allow for a nation wide comparison of adaptation challenges, priorities and concerns in all states and territories.













Research Support: Honours/Masters Funding 2011

- Project funding for climate change adaptation research
- Seven students supported in 2009
- Eight students supported in 2010
- Four students supported in 2011, July round to come
- Completed project summaries available on website













PhD Collaborative Travel Grants 2011

- Students awarded funding to collaborate and learn new skills unavailable at their home institute
- Nine students supported in 2009
- Nine students supported in 2010
- Seven students supported in 2011, July round to come
- Completed student reports available on the website













International invited speakers

- International guests to speak on Climate Change adaptation
- Present in capital cities around Australia
- 2009 Jeff Price from WWF, USA
- Rachel Warren from Trindle Centre, UK
- 2010 Jessica Hellmann from University of Notre Dame, USA

Other suggestions for presenters welcome.

- 2011 ?













Workshops 2009 – 2010 completed

Conservation Planning (November 2009)

- Convened by Bob Pressey and Steve Williams
- Daintree, North Queensland

Genetic Translocation (April 2010)

- Insuring against extinction and increasing local adaptation
- Convened by Ary Hoffman and Carla Sgro
- Melbourne, Victoria

Managed Relocation (November 2010)

- Move why (whether), what, where, when and how
- Convened by Stephen Garnett and Nicki Mitchell
- York, WA













Workshops - 2011

Riparian vegetation (June 2011)

- with Freshwater Network
- Convened by Sam Capone and Stephen Williams
- Crab Island, NT

Estuarine ecosystems (Nov 2011)

- with Marine, Freshwater and Settlements and Infrastructure Networks
- Convened Melanie Bishop (Macquarie Uni)

Fire and Terrestrial Biodiversity (Jan-June 2012)

- with Emergency Management Network
- Convened by David Bowman and Dick Williams













New activities 2011

Terrestrial Biodiversity Report Card

- Summary report card will provide coherent overview of climate change adaptation in Australia and the adaptation responses

Adaptation Case studies

- Two page summary of adaptation based research with specific recommendations for management











