

7th National NRM Knowledge Conference

Creating resilience through NRM – how do we do it?

The Cube, Wodonga, 17 to 20 November 20019

Conference Report

Background

NRM Regions Australia, along with our local partner Victoria's North East Catchment Management Authority, hosted Australia's 7th National NRM Knowledge Conference. Our conference theme and question was: *Creating Resilience through Natural Resource Management – how do we do it?*

One of our conference objectives to have a highly interactive conference with very different types of sessions that facilitated networking and sharing between delegates.

Our second objective was for the conference is to identify a shared future for Australian natural resource management – and actions we will collectively pursue to address the Conference theme – we named this our *Call to Action*.

Conference Overview

Attachment 1 presents the final conference program. Key features to note:

- 46 short presentations were made to the Concurrent Sessions
- 10 presentations were made during the Research and Development Panel
- 5 problem solving sessions and 5 side meetings were held each led by a presentation from the session proponent
- 4 Partnership sessions were hosted by partner agencies
- 27 Poster displays were presented
- 7 field trips were run, 5 on the afternoon of Tuesday 19 November and 2 on the morning of Wednesday 20 November.

Conference Provocateurs

Our provocateurs (keynote speakers) were selected based on them providing a range of thought-provoking ideas. They came from vastly different backgrounds, but all shared a passion for sustainable use of our natural resources.

Indiah Fletcher and **Charlotte Caling** (year 10 students from Bright Secondary College) challenged the conference to address climate change challenges. **Sue Middleton** (former Chair of the National Landcare Advisory Committee) responded recognising and supporting those challenges and suggesting ways delegates could address these issues.

The Hon **Sussan Ley, Minister for the Environment,** outlined the policies and programmes of the Australian Government. **Professor Gretchen Daily** from Stanford University joined us by video link and outlined the international context and the Natural Capital Project (www.naturalcapitalproject.org), an



international effort focused on achieving this integration through research, practical tools, and policyoriented demonstrations in contrasting places around the world.

Dr Debra Parkinson outlined her research that illustrated the importance of recognising "gendered expectations" in preparing for and responding to natural disaster. **Gabriel Bani**, of the Wagadagam people, Mabuiag Island, Torres Strait challenged delegates to recognise the importance to indigenous Australians of the link between language, family and caring for our land.

Sean O'Reilly, Macquarie Infrastructure and Real Assets (MIRA) and CEO of Viridis Agriculture presented a snapshot of MIRA's investment Australian agriculture and how his company is responding to a low carbon future and addressing the international Sustainable Development Goals.

Our Change Agent Panel

So how do we respond? The Conference assembled a panel of speakers to share their experiences and aspirations in generating change. **Warwick Long** (local ABC Radio rural reporter) was the convenor and panel members included **Lucinda Corrigan** (Farmers for Climate Action), **Mary-Anne Scully** (Australian Centre for Rural Entrepreneurship), **Brad Moggridge** (NESP) and **Vicki-Jo Russell** (Nature of SA and Amongst It).

The Conference MC

Suzanne Thompson guided delegates through the conference and along the way taught delegates to dance.

Conference Delegates

273 delegates attended over the course of the conference:

	Early Bird	Normal	Total
Day Delegates	7	16	23
Full Delegates	143	96	239
Partners		11	11
Total	150	123	273

And a bit more about the delegates

Government	42	15%	Queensland	31
NRM Organisations	158	58%	Victoria	115
Landcare	24	9%	New South Wales	52
Academia/Research	13	5%	ACT	36
NGO	9	3%	South Australia	20
Other	27	10%	Western Australia	12
	273		Tasmania	7
				273

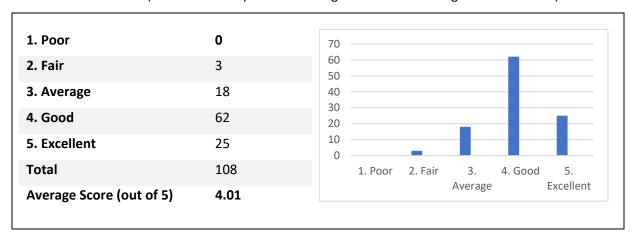


How different were the delegate numbers to the last Conference?

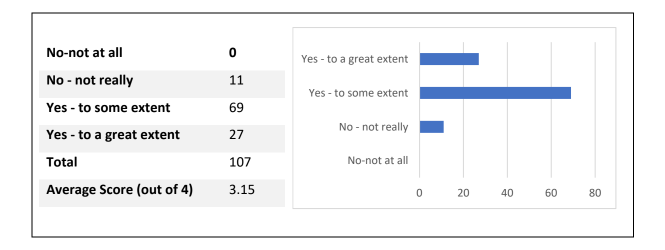
- Delegate numbers at the last conference (Coffs Harbour 2016) were estimated to be 329, so fewer delegates this time.
- NRM Organisation delegate numbers were lower. This may reflect the decreasing level of resources
 available to NRM regional organisations and their ability to fund conference participation by staff
 as well two state/territory-based conferences being held around the same time as this conference.
- State Government agency delegate numbers were lower (this is hard to track because of the distinction between regional NRM organisations and State government employees)
- Due to the concerted effort by North East CMA we had a greater proportion of Landcare/community delegates

How did delegates rate the conference?

33% of delegates responded to the request for feedback either through completing the hard copy evaluation at the Conference, using the mobile phone app, or in response to an email questionnaire (this attracted the most responses). Overall on a scale of 1 to 5 (where 1=poor and 5=excellent) the conference score 4.01 (with 81% of respondents rating the conference as good or excellent).



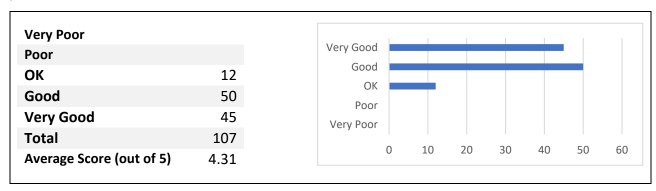
Did delegates learn anything?





How successful was the conference in providing networking opportunities?

One of the conferences major objectives to provide opportunities for delegates to build national networks. We tried to do this through interactive workshop sessions, an informal conference dinner and establishing a dedicated area for people to arrange to meet using the Crowd Compass's (mobile phone app) appointment manager. While delegates did not utilise all these opportunities (the mobile app's appointment manager had limited use) they did report a high level of satisfaction with the opportunities provided:



What is our *Call to Action?*

The Call to Action was the conference response to Creating resilience through NRM – how do we do it? The response was developed over the three days of the conference and drew on feedback from individual sessions. A dedicated writing team reviewed each of the session outputs and the notes from our Talking Wall to identify strategic themes. We provided regular updates on progress throughout the conference and used the final session to gauge delegate response to the draft Call to Action.

The draft can be found at Attachment 2. NRM Regions Australia will now modify the document and use it to help build momentum beyond the conference; to bring others along who couldn't be at the conference, and to engage more widely across existing and new partners.

In the Conference feedback survey delegates were asked whether they felt they had enough opportunities to contribute to the Call to Action process, 87% of the respondents said yes.

Partners, both local and national



















The success of our conference was due the resources provided by our local host North East CMA, the grants from the National Landcare Program and the Murray Darling Basin Authority and the contributions made by North East Water, Jasper Coffee and NRM jobs.



Conference Highlights (taken from the Conference Social Wall)



Welcome to Country - the Wagarra Dance Group



Indiah Fletcher and Charlotte Caling challenge delegates



The conference dinner at Junction Square, Wodonga



Chiltern & Mt Pilot Field Trip



Bright Field Trip



Hume Dam Field Trip



Wonga Wetlands and Yindyamarra Sculpture Walk Field Trip





Lower Ovens Wetlands Field Trip



Professor Gretchen C. Daily, Stanford University

Attachment 1: Conference Program

November 2019		
Welcome Reception and Registration in The Cube foyer		
Welcome to Country – Allan Murray		
Welcome from NRM Regions Australia and NECMA		
November 2019		
Registration in The Cube foyer		
Conference Opening - Suzanne Thompson (Conference MC)		
Welcome to Country – Wagarra Dance Group		
Provocateurs: Indiah Fletcher, Charlotte Caling and Sue Middleton		
Interactive workshop session Introduction to our collective conference report Creating Resilience through Natural Resource Management – how do we do it? Call to Action- Suzanne Thompson, Katie Warner and Gary Rodda Familiarisation with the conference Crowd Compass app		
Our policy environment: Dr Kate Andrews, Executive Officer, NRM Regions Australia and Dr Sally Box, Australia's Threatened Species Commissioner		
Morning Tea		
The Hon. Sussan Ley MP, Minister for the Environment		
Concurrent 1: Resilient communities and industries (4 Tracks)		
Lunch – with Videos in main auditorium from 1.15 pm to 1.30 pm Art and Ecology – Alpine Peatlands (4.16 minutes), The first film illustrates the importance of Alpine Bogs, and the work that two scientists are undertaking locally. Living Links: Connecting people and nature in Melbourne's south-east (5 minutes), Corinne Mays Port Phillip & Westernport Catchment Management Authority		
Launch of Climate Works Natural Capital Road Map, Eli Court, Program Manager, Climate Works		
Partnership Session – Workshops (see attachment)		
Afternoon Tea		
R&D and University Panel (see attachment)		
Meeting Space Session - where individuals can meet with others in TAFE Space 2 upstairs		
Annual Local Aboriginal Acquisitional Art Prize and Exhibition 2019 in TAFE Space foyer		
Annual Local Aboriginal Acquisitional Art Prize and Exhibition 2019 in TAFE Space foyer November 2019		

	Lucinda Corrigan, Farmers for Climate Action Matt Pfahlert, CEO, Australian Centre for Rural Entrepreneurship Brad Moggridge, National Environment Science Program		
10.15 am	Poster Session in TAFE Space 1		
10.45 am	Morning Tea in TAFE Space		
11.15 am	Problem Solving Session (see attachment)		
12.15 pm	Dr Debra Parkinson, Manager, Gender & Disaster POD - An initiative of WHGNE, WHIN and MUDRI, Disaster survivors' accounts of resilience - and the central role of gendered expectations		
12.45 pm	Lunch - with Videos in main Auditorium from 1.15 pm to 1.30 pm Falls Creek Public Art - the making of "Big Fella" (2.5 minutes) The film covers the making of the Big Fella mural, a local artwork that has cultural, social and environmental significance surrounding the Bogong Moth and the Water Tank as the life source for the Village, just as Bogong Moth's had been the food source for Indigenous ancestors. Farmers Connect with Mallee Parks: Re-establishing links between the Murray Sunset and Wyperfield National Parks. (3 minutes). Stephanie Creer, Mallee Catchment Management Authority Engaging 'hard to reach' landholders in endangered species conservation (5 minutes). Gaye Gadsden, Friends of the Helmeted Honeyeater Inc		
1.00 pm	Field Trips. 5 Field Trips will be offered. These will be repeated on Wednesday morning		
1.40 pm	Provocateur: Gabriel Bani, Wagadagam people, Mabuiag Island, Torres Strait: Land – Language – Family - Nation		
2.00 pm	Concurrent Session 2: Ecosystem resilience (3 Tracks)		
3.30 pm	Afternoon Tea		
4.00 pm	Side Meetings Session (see attachment)		
5.30 pm	Meeting Space Session		
7.00 pm	Conference Dinner. Junction Square (see map) – An informal gathering with Street Food and be entertained by Pete Denahy.		
Wednesday	y 20 November 2019		
8.30 am	Field Trips		
8.30 am	 Plenary Provocateur: Dr Joelle Gergis (Fenner School, ANU) – Sunburnt Country: The future and history of climate in Australia Our Call to Action team: to report on progress 		
9.00 am	Concurrent 3: Resilience on a Landscape Scale - why is this important? (3 Tracks)		
10.30 am	Morning Tea		
11.00 am	Sean O'Reilly, CEO, Viridis Ag. Sustainable Development Goals, business and agriculture		
11.30 am	Concurrent Session feedback – what did we learn		
12.30 pm	Lunch – with Videos in main auditorium from 1.15 pm to 1.30 pm Addressing the Recovery of the Small Purple-pea in Central West NSW (3 minutes) Tanya Muccillo Central West Local Land Services		

	Tyrrell Project: Ancient Landscapes, New Connections (1.49 minutes) Nicole Wishart, Mallee Catchment Management Authority
	Dieback management - a prioritise, collaborative and cross tenure approach, Brett Dal Pozzo, South Coast NRM Inc
1.30 pm	Bringing it all together what did we learn/hear over the past three days? Emma Jackson, Chair of NRM Regions Australia and Chris Norman, CEO, Goulburn Broken CMA
2.00 pm	Crafting the <i>Call to Action</i> -what is the document looking like and where to from here - Suzanne Thompson, Katie Warner and Gary Rodda
3.30 pm	Afternoon Tea and Conference Close

		Concurrent 1: Resilient commun	ities and industries	
	Indigenous	Climate Adaptation	Sustainable Agriculture	Innovation Showcase
Style	10-minute presentations followed by discussion	10-minute presentations followed by discussion	10-minute presentations followed by discussion	Four x 5-minute presentations followed by 20-minute table discussion led by each presenter. Repeat with four more 5-minute presentations and 20-minute table discussion
Facilitator	Suzanne Thompson	Natarsha Woods, Wheatbelt NRM	Sally Standen First Assistant Secretary, Rural Policy and Farm Performance, Department of Agriculture	Sue Middleton
Location	TAFE Space 1	Auditorium	TAFE Space 2	Cube 2
	Using data to help understand the benefits delivered from Indigenous environmental partnerships and activities Cathy Robinson, CSIRO	Landscape Opportunity and Options for Carbon abatement Calculator Cara Stitzlein, CSIRO	Australian Rice Industry - leading the way in international sustainability and market access Gary Rodda, Local Land Services – Murray & Mark Groat, Sunrice	Feedbase Four - pasture best management practices Michael Taylor, MLA Good stormwater design facilitates resilience building for urban communities Andrew O'Neill, Healthy Land and Water
	East West Alliance Neville Atkinson, Goulburn Broken CMA	Unlocking the carbon abatement potential of the land sector through aggregation – what are the barriers, and what is the role for NRM organisation? Zoe Ryan, Climate Friendly	Creating resilience through Regenerative Agriculture Margie Milgate, Regen in Action	An Innovative, Cloud Based, Property Flood Risk Report Generation Portal for the Greater Shepparton City and Goulburn Broken CMA Brian Jackson, Water
	Noongar Budjar Rangers - a long long path to success Rebecca Palumbo Wheatbelt NRM	Creating resilience through Natural Resource Management, How do we do it? Lachlan Campbell, North East Catchment Management Authority	The NSW Oyster Industry & the value of relationships Andy Myers, Ocean Watch	Technology Virtual fencing and herding Mark Turner, Goulburn Broken CMA

Concurrent 1: Resilient communities and industries			
Indigenous	Climate Adaptation	Sustainable Agriculture	Innovation Showcase
Supporting Indigenous training	Carbon Neutral by 2030 (CN30)	Back Barn Farms – their story	Balancing power and pressure -
and threatened Species			Development of an Irrigation
through collaboration	Doug McNicholl, Meat & Livestock	Jade Miles	Energy Calculator
Kacie Melfi, Port Phillip and	Australia		Chris Nicholson, Goulburn
Westernport CMA			Broken CMA
			Sharing plant disease
			information for better
			biodiversity outcomes using
			online technology - "Dieback
			Information Delivery
			Management System" – DIDMS
			Brett Dal Pozzo, South Coast
			NRM Inc.
			Smart Technology
			Demonstration Trials for
			Sustainable Outcomes
			Jonathan Jenkin, GHCMA
			Introducing the Waterbody Area
			Mapping and Monitoring
			(WAMM) tool.
			Trent Kershaw, Digital Earth
			Australia Program Director,
			Geoscience Australia

	Concurrent 2: Ecosystem resilience					
	Indigenous	Climate Adaptation	Innovation			
Style	10-minute presentations followed by	10-minute presentations followed by	10-minute presentations followed by			
	discussion	discussion	discussion			
Facilitator	Brad Moggridge, National	Brendan Wintle Director, Threatened	Emma Campbell First Assistant Secretary,			
	Environmental Science Program	Species Recovery Hub	Biodiversity Conservation, Department of			
			Energy and Environment			
Location	Cube 2	Auditorium	TAFE Space 1			
	Barapa Barapa Wamba Wemba Water	The Australian Ecosystem Models	Vicki Jo Russell, Chair - Nature of SA and			
	for Country project	Framework	Amongst It			
		Anna Richards et al, CSIRO				
	Nick Stewart, North Central CMA					
	Finding the track to Mindarabin Reserve	Opportunities for Traditional Owners to	Food Security and strategic NRM investment			
	– an example of successful Aboriginal	partner with CMAs in the implementation				
	engagement on the south coast of WA	of carbon abatement projects – findings	Keith Pekin, Perth NRM			
	Karen Herlihy, South Coast Natural	from the Victorian CAPOTO project.				
	Resource Management					
		Zoe Ryan, Climate Friendly				
	Exploring the key considerations when	Climate Action	Community based deer program			
	involving Aboriginal people in Natural					
	Resource Management; Learnings from	Gary McDonald and Matt Appleby, Bush	Lachlan Campbell, North East Catchment			
	Central Murray Forests Ramsar Project.	Heritage Australia	Management Authority			
	Jamie Hearn, Murray Local Land					
	Services & Roland Atkinson - CEO					
	Cummergunga Local Aboriginal Land					
	Council					
		Great Southern Ark – The rewilding of	Trying a new youth pitch, and the Landcare			
		southern Yorke Peninsula, South Australia	passion			
		Andy Sharp, Natural Resources Northern	Barry Kennedy, Port Phillip & Westernport			
		& Yorke	Catchment Management Authority			

	Water	Climate Adaptation and Drought	Innovation
Location & Style	10-minute presentations followed by	10-minute presentations followed by discussion	10-minute presentations followed by
	discussion		discussion
Facilitator	Carla Littlejohn, International Riverfoundation	Helen Haines MP	Lucinda Corrigan
Location	TAFE Space 2	Auditorium	Cube 2
	Water for the environment- the flow on	Building basin wide resilience through	Towards Landscape SA – A reform program
	effect	ecosystem-based adaptation in the Lockyer	to enhance the way natural resources are
	Erin Lenon, Commonwealth	Valley, South East Queensland, Australia.	managed across South Australia
	Environmental Water Office	Julie McLellan, Healthy Land and Water	Saravan Peacock, Department for
			Environment and Water (SA)
	Guiding Principles in Waterway	Remnants on Agricultural Land – An Important	How do national pest and weed
	Management – Key Considerations for	Consideration in Achieving Landscape Scale	management datasets help understand
	Intervention	Resilience?	change at the landscape scale
	Michael Cheetham, Water Technology	Stephanie Creer, Mallee CMA	Nyree Stenekes, ABARES
	Tri-State Murray NRM Alliance- Alliance	Joining the dots – Cutting carbon and building	Communities of Practice – furthering
	Native Fish Blueprint	resilience at the same time?	seascape resilience
	Fiona Johnson, Tri-State Murray NRM	Deborah Riley, Melbourne Water	Simon Rowe, Oceanwatch Australia
	Alliance		(Marine NRM)
	Why Investing in People is Powerful –	Tracking change - Wheatbelt NRMs Dashboard	Managing for resilience at the landscape
	The Waterway Management Twinning		scale
	Program	Natarsha Woods, Wheatbelt NRM	
	Adam Bester and Siwan Lovett, Glenelg		Jen Wilson, GBCMA
	Hopkins CMA		
	Intervention, monitoring and innovation		Reef Credits, New partnerships for
	on the River Murray		innovative solutions – building funding
	Hugo Bowman, Murray Darling Basin		resilience for the Reef
	Authority		Scott Crawford, NQ Dry Tropics

	Partnership Session					
	Environmental Biosecurity	Long Term Monitoring and	Have your say on the new National Soils	MDBA		
	Office	related projects	Strategy (Dept of Agriculture)			
		(Dept of Environment and				
		Energy)				
Location	Auditorium	Cube 2	TAFE Space 2	TAFE Space 1		
Facilitator	lan Thompson Chief Environmental Biosecurity Officer	Presenters: Dr Ashley Leedman (Department of Environment and Energy), and Dr Samantha Capon (Senior Lecturer, Australian Rivers Institute, Griffith University).	Troy Clarkson, A/g Director, Soils Section, Department of Agriculture Sue Bestow, Senior Policy Adviser to the National Soil Advocate, Department of the Prime Minister and Cabinet	Vicki Woodburn (General Manager Engagement Partnerships and Policy)		
Presentations	Justin Bellinger – WA Statewide dieback management – Prioritisation and finding stakeholder agreement Andrew Peters – Integrating science, society and technology in a surveillance system that keeps wildlife healthy To be followed by a workshop session covering Regional Planning and Biosecurity	The Region Land Partnerships program is the Australian Government's flagship NRM program, investing up to \$450 million in environment and sustainable agriculture projects over the five years to June 2023. Regional Land Partnerships continues the Australian Government's longstanding commitment to deliver natural resource management at a regional scale. The Australian Government is committed to demonstrating and accounting for the outcomes its NRM investments through onground ecological monitoring. To this end, the Department of Environment and Energy are working with Griffith University to develop a long-term monitoring program to better assess the impacts of the four environment	We invite you to participate in an interactive workshop to help shape the new National Soils Strategy. Long term land use pressures and the current drought, are resulting in widespread soil degradation. The Australian Government is taking action. Recognising the importance of good soil health to our environment, and the role it plays in food production, the Prime Minister has committed to addressing soil degradation through the development of a National Soils Strategy and by reinstating, and making permanent, the Office of the National Soils Advocate. The National Soils Strategy will build on the significant body of work already completed in soils across Australia. Presenting an opportunity to further that work, the strategy will also identify knowledge gaps, including soil monitoring and data, and guide future investment in order to support	The value of partnerships to create resilience from a whole-of-Basin perspective • Why is water in the Murray-Darling Basin so contested? • What are some of the challenges we face? • What lessons can we learn from the journey so far?		

Partnershi	Session
focussed RLP outcomes and to hel guide investment in future NRM programs. This workshop will be a introduction to the long-term monitoring framework and provid an opportunity to be involved and provide feedback and ideas.	health. This session will include a short presentation from Department of Agriculture staff and a representative from

	R&D and University Panel		
Location & Style:	Revised: 6 2-minute presentations followed by 6 table discussions, return to main Auditorium for a further 6 presentations followed by 20 minute		
table discussions.	Return to the main Auditorium fir discussion – what did we learn, how do we improve collaboration?		
Facilitator: Profe	ssor Nick Bond, Centre for Freshwater Ecosystems, Latrobe University		
Researcher 1	Resilience in Australian NRM, Warren Keedle, Charles Sturt University		
Researcher 2	Empowering community groups to engage and build capacity. Catherine Allan, Institute for Land, Water and Society, Charles Sturt University		
Researcher 3	Developing DNA-based monitoring programs for Victorian rivers. Michael Shackleton, La Trobe University		
Researcher 4	Conserving turtles to increase resilience of freshwater systems. James Van Dyke, La Trobe University		
	Improving research and on-ground collaboration to support NRM in Australian regional catchments Wesley Ward, ILWS, Charles Sturt		
Researcher 5 University			
Researcher 6	6 Food for thought. Paul McInerney, Centre for Freshwater Ecosystems, La Trobe University		
Researcher 7	rcher 7 Farming for biodiversity, profit and resilience. Michelle Young, Sustainable Farms ANU		
Researcher 8	8 What does Citizen Science look like? Katrina Dent, Reef Catchments and Kevin Kane, North Queensland Bulk Ports.		
Researcher 9	Researcher 9 Hydrological Drought Recovery: A statistical analysis of hydrological resilience throughout Victoria. Tim Peterson, Monash University		
Researcher 10 If we are going to fix it, where do we get the parts?? Martin Driver Australian Network for Plant Conservation			

Problem Solving Session - 5 regional NRM Organisations to present their most challenging problem					
	Effective and	How do we protect our	Collapse or Comply?	Future support systems	Buffel is in remote
Efficient MER		paddock trees within the	Building Capacity of for the regional NRM		areas, how do we deal
	Frameworks	agricultural landscape?	Traditional Owners for	network.	with it!
			Compliance Mentoring		
Location	Cube 2	Auditorium	TAFE Space 2	TAFE Space 1	Meeting Room
Facilitator	Stephanie Creer,	Laura Williams, ACT NRM	Moni Carlisle, Don Whap	Kate Forrest, Rangeland	Adam Wood and Tatia
	Mallee CMA		and Gabriel Bani, Torres	NRM Alliance	Currie, Alinytjara
			Strait Regional Authority		Wilu <u>r</u> ara NRM Board
Contributors		YearofthePaddockTree		Panel members:	
		campaign		Emma Jackson, Chair,	
		Bek Caldwell, Goulburn		NRM Regions Australia.	
		Broken CMA		Paul McDonald,	
				Southern Queensland	
				Landscapes.	
				John Riddiford,	
				Corangamite CMA.	

Side Meetings					
	National NRM Regions Carbon Working Group	Delivering Government Priorities – Women in Leadership	Insights from the national weeds data collection survey: opportunities for national collaboration?	Understanding values and frames for the next generation NRM Communication	Spatial Smarts Grow Regional Understanding and Community Action
Facilitator	John Gavin, Cape York NRM	Amie Twentyman, West Gippsland CMA and Bec Hemming, East Gippsland CMA	Katherina Ng, ABARES	Dr Trudi Ryan	Alun Hoggett Spatial Information & Mapping Southern Queensland Landscapes
Location	Meeting Room	Auditorium	TAFE Space 1	TAFE Space 2	Cube 2

Field Trips 1 **Hume Dam:** This will be a relatively short field trip (approximately 2 hours) so delegates can return to the Conference to participate in Tuesday afternoon/Wednesday morning sessions. Participants will gather near the dam wall and hear from the presenter what role the structure plays in running the River Murray to support sustainable water practices for communities, industry and the environment. They will also hear a snapshot of the history of the dam and its place in the overall management of the Murray-Darling Basin. This site visit is very timely considering that in November 2019 the centenary of the beginning of Hume Dam will be celebrated. 2 **Lower Ovens Wetlands:** The Ovens River catchment comprises 0.7% of the Murray-Darling Basin and contributes 6% of Basin water. It is one of the largest unregulated waterways in Victoria. The Lower Ovens floodplain (Ovens River below Wangaratta), is recognised for its environmental and hydrological values in the Basin. The floodplain and its extensive network of wetlands are in much better condition than many other rivers in the Murray-Darling Basin, largely due to the absence of major water storages and major extractions from the upper catchment. The floodplain supports a range of threatened species including birds, amphibians and reptiles, and provides habitat and refuge for the threatened Murray Cod and Golden Perch. Its River Red Gum canopy is among the healthiest in the Basin. It is also significant to local Aboriginal people. The Lower Ovens River was declared a Heritage River due to the quality of River Red Gum forests and fish diversity. Tour stops and discussion will include fish passage sites, including Sydney Weir at Wangaratta and Frosts Crossing in the National Park, the confluence of the King and Ovens Rivers and the challenges of major towns on floodplains, legacy issues from Victoria's gold mining history, challenges related to willow use and management, pest plant and animal control and community engagement in wetland restoration. 3 **Chiltern – Mt Pilot Biodiversity and Cultural Hot Spot:** This tour will focus on the partnerships and works being undertaken in the Barnawartha -Chiltern – Mt Pilot area to improve the resilience of threatened ecological communities and species, including a visit to the culturally significant Yeddonba Aboriginal Cultural Site at Mt Pilot. Key sites to visit: Barnawartha - Decommissioned water treatment site - Discussion on the large scale 'Bush for Birds' five-year project funded by the Australian Government's National Landcare Program that aims to help landowners create and improve habitat for the threatened Regent Honeyeater. Chiltern Mt Pilot National Park and associated sites - critical habitat for threatened flora and fauna species – long standing community interest in caring for the park with Friends of Chiltern Mt Pilot National Park. Mt Pilot site of Aboriginal rock art - Yeddonba Aboriginal Cultural Site. The Yeddonba site boasts many significant areas including a rock shelter and bush tucker area. The site is of particular archaeological importance as it features an Aboriginal red-ochre painting, which is believed to be of a Tasmanian tiger (thylacine), supporting the belief that the animal once inhabited the mainland. A well laid out circular walking track will take you by these significant sites, with information boards along the way to help narrate your journey. This walk can easily be completed in an hour. 4 Wonga Wetlands (to incorporate Yindyamarra Sculpture Walk): The Wonga wetlands is an ecosystem of man-made lagoons and billabongs covering around 80 hectares (when full). It is a haven for wildlife and a mecca for birdwatchers, photographers, bushwalkers and families. The wetlands are a by-product of AlburyCity's Waterview wastewater (sewerage) treatment plant, constructed in the late-1990s. A

requirement of the Waterview plant was that all treated reclaimed water was to be recycled, that is, none goes back into the Murray River. To achieve this, the treated reclaimed water is irrigated on timber plantations and improved pastures in the warmer months and discharged to Wonga Wetlands in the winter months. (Albury generates around 15 megalitres per day of treated reclaimed water, the equivalent of six Olympic size swimming pools). Along the way we will stop at The Yindyamarra Sculpture Walk. This features a series of stunning contemporary Aboriginal sculptures lining the Wagirra Trail from Kremur Street in West Albury to Wonga Wetlands. Bright: With rise of Artisan businesses such as micro brewery's and cheese making in the North East

5 Bright:

With rise of Artisan businesses such as micro brewery's and cheese making in the North East other support businesses have also grown, hops production and dairy are just a few. Well managed this can provide growth and prosperity to a region but a lack of strategy could result in disputes over water licencing, impacts on catchments or poor waste management outcomes. This tour will start from the catchment with North East Waters investment in an off river storage at Freeburg to protect environmental flows, to the hops growing in Eurobin leading on to the Bright Brewery and then finishing at Myrtleford waste water treatment plant recently upgraded to include a wet land treatment process.

	Poster Session					
Tit	le			Organisation		
1.	Community leadership in planning environmental water delivery at Kanyapella Basin, in the Goulburn Broken Catchment of Victoria, Australia.	Bek	Caldwell	Goulburn Broken CMA		
2.	Plan2Farm – put your farming future in your hands	Jacqui	Knee	North Central CMA		
3.	The Great Escape – finding new homes for the critically endangered Helmeted Honeyeater and lowland Leadbeater's Possum	Kacie	Melfi	Port Phillip and Westernport CMA		
4.	Little Footprint Big Future	Katherine	Allen	NACC NRM		
5.	A change of plan, building capacity and resource resilience through community engagement.	Lachlan	Campbell	North East Catchment Management Authority		
6.	The importance of protecting flows for aquatic species at risk from increasing temperatures	Catherine	McInerney	North East Catchment Management Authority		
7.	Preserving Grey Box Grassy Woodlands in Central West NSW	Kyra	Roach	Central West Local Land Services		
8.	Restoring farm dams to wetland refuges	Laura	Williams	ACT NRM		
9.	Making Green Spaces Good Again; remnant eucalypts in the urban environment	Luke	Bulkeley	ACT NRM		
10	Improving the dynamics of the Mitta through integration and collaboration	Natalie	Dando	Murray Darling Basin Authority		
11.	RED CARD – 15 YEARS OF GRASS ROOTS ACTION	Rebecca	Palumbo	Wheatbelt NRM		

Poster Session					
Title			Organisation		
12. A Healthy Coliban Catchment project	Rod	White	North Central CMA		
13. Building resilience in the Shepparton Irrigation Region: taking hybrid drainage from concept to reality	Simon	Cowan	Goulburn-Murray Water		
14. Creating resilient relationships with community and partners to achieve NRM goals.	Tony	Gardner	West Gippsland CMA		
15. Wet Tropics Major Integrated Project (WTMIP)	Carole	Sweatman	Terrain NRM		
16. Can our soils be managed sustainably? – A South Australian experience over 20 years	Craig	Liddicoat	Department for Environment and Water (SA)		
17. Cockies helping Cockies – Red Tailed Black Cockatoo recovery across the South Australian & Victorian border	Vicki-Jo	Russell AM,	South-eastern Red- tailed Black-Cockatoo Recovery Team (SA)		
18. BITEBACK - A model of community driven pest management in South Australia	Jodie	Gregg- Smith	Natural Resources SA Arid Land		
19. Eyes on Eyre – community supporting coastal protection across Eyre Peninsula in South Australia	Andrew	Freeman	Natural Resources Eyre Peninsula		
20. A Platform for Ecological Restoration Research Infrastructure (PERRI): accelerating learning and transdisciplinary collaboration in NRM	Suzanne	Prober	CSIRO		
21. Options for renovating nature under climate change: a global synthesis	Suzanne	Prober	CSIRO		
22. Cohuna Fish Screens	Peter	Rose	North Central CMA		
23. Using Hydrogeological Mapping as a Land Management Tool in Central West NSW			Central West Local Land Services		
24. Addressing the Recovery of the Small Purplepea in Central West NSW	Tanya	Muccillo	Central West Local Land Services		
25. Local Leaders, building resilience capacity in regional communities	Tracey	Potts	Central Tablelands LLS		
26. Community Deer Program	Lachlan	Campbell	North East Catchment Management Authority		
27. Achieving Landscape Resilience through Targeted Land Management actions	Gareth	Lynch	Mallee CMA		

Attachment 2: The Draft Call to Action

NRM Knowledge Conference CALL TO Action Day 3 Draft

We are in an unfolding environmental crisis.

Acknowledging this we will be leaders beyond NRM and take action to -

- 1. Show the increasing risks we take and the true costs
- 2. Build climate and landscape literacy across Australia
- 3. Partner with Indigenous Australians, respecting knowledge and relationship with country
- 4. Link to national and international initiatives to increase our impact
- 5. Develop adaptation pathways with people
- 6. Seize opportunities for positive transformations

We will do this working with Australia's land managers and communities to create resilience in our people, industries and environments

The following pages pull together ideas from the 2019 conference to explain how.

The problem

- "We are in an environmental emergency"
- "If you are going to keep inviting me to a strategic workshop, I am going to keep on not coming"
- "We have to show that our programs are working or the courage to say that they are not working"
- "NRM its time to transform" what does that look like? How do we do it? Who does it? How do we become leaders in NRM?
- "If you're not prepared to change, you can't expect others to!"

The Call to Action

Be curious, take risks, learn, and try again

- Challenge the status quo
- Work on imperfect solutions
- Permission to innovate, permission to take risks and permission to fail build a learning culture!
- Bring Indigenous knowledge to the table as a science
- Build a shared and growing 'library' of knowledges across the country
- Co-design our research
- Be common sense disruptors
- Investigate options for regional carbon neutrality

Make new friends – "mixed mob"

- Look for common ground with 'new' others and build new partnerships
- Create a shared language that includes everyone, beyond NRM
- Continue to challenge ourselves to include people
- Build on shared values for practice change

It's a system - plan, implement and review in the systems way

- Apply systems approaches to land use management
- Collaborate with community to plan regionally using the latest understandings of climate and adaptation to identify tipping points and responses and pathways
- Bring agriculture and environment together at all scales (farm to government)
- Build NRM capacity with Indigenous knowledge of systems
- Build in social outcomes (on-farm, project and program level) and improve M&E to include social capital and barriers
- Account for shocks/risks

NRMs – design to adapt

- Apply a resilience approach to NRM sector (re- design and re-booting)
- Diversify funding base and build new business models within the NRM sector
- Prepare for transformation and take the windows of opportunity after shock
- Co-design our work
- Increase access for Indigenous people into decision making
- Create new business models with NRMs for carbon farming
- Include Indigenous cultural heritage in NRM