

**Edition 36 Winter 2012**

## Newsletter for the Macleay

### HERBS AND LEGUMES DAY- A GREAT DAY IN THE Paddock

Many of you in the Macleay Landcare Network have had the opportunity to learn a thing or two about pasture plants from Harry and Carol Rose. Well last Months field day was no exception, where 25 farmers attended 2 round robin sessions to learn more about pasture plants in improved and native paddocks.

Helen and Colin McNeil played host and hostess on the day, provided a big feed of their own Galloway sausages, not to mention the scones, tea and soup! Macleay Landcare would like to thank them both, for not only providing their Sherwood farm for the workshop, but also to their hospitality on the day.

The event started in the shed, to warm up, where samples were brought along by participants in what seemed like an endless bucket of mystery plants, soon revealed by Harry or Carol as to their significance to graziers as nitrogen fixers, poor soil indicators, marsh loving species, poisonous or excellent grazing food. There was such a mix on the day, but everyone was provided their own Herbs and Legumes and



Grasses books, and hopefully jotted a few page numbers down for future reference. The remainder of the day, between eating, led 2 groups to 2 different areas to further identify common found pasture plants that could be encouraged or discouraged, depending on the graziers requirements, for better pasture production.

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### IN THIS EDITION

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### UPCOMING EVENTS/DATES

- ◆ Monday 18th June- Catchment Action Plan- Have your say!
- ◆ Wednesday 20th June- Carbon Farming Workshop- Nambucca
- ◆ Wednesday 18th July- Macleay Floodplain Revegetation Guide Launch and Field Day
- ◆ 29th July National Tree Day
- ◆ 26th August- Yarrahappini Festival
- ◆ 1st September- Kempsey Tree and Produce Fair

DATE: MONDAY  
18th JUNE

TIME: 2pm

VENUE: KEMPSEY  
CWA HALL  
3 John St

CONTACT:   
6562 2076  
admin@macleaylandcare.org.au

### SUBMISSION WRITING WORKSHOPS

HAVE YOUR SAY ON THE DEVELOPMENT OF THE NEW NORTHERN RIVERS CATCHMENT ACTION PLAN 2013-2022

AND HELP PLAN PRIORITIES FOR NATURAL RESOURCE MANAGEMENT IN THE NORTHERN RIVERS REGION.

The Northern Rivers Catchment Action Plan (CAP) sets priorities for investment in natural resource management projects from Catchment Plans to the "seed and soil" for the future.  
A new CAP is currently being developed for 2013-2022.  
Please let us know if you are a current or past landholder, local business, industry, natural resource leader and the director of the new CAP. This decision is key to our future development.  
IF YOU NEED A HAND TO MAKE A SUBMISSION COME ALONG TO A WORKSHOP OR SEND US YOUR LOCAL CONTACT OR MAIL YOUR WRITING.  
WWW.COURAGE.NORTHERN.RIVERS.GOV.AU  
SUBMISSION PARKED CLOSING JULY 20, 2012

# YOUR SAY

Monitoring our catchments - Sustaining our future





# Farming Carbon Seminars Carbon Farming Initiative Communications Program Proactive farming to build carbon in your paddocks. WHAT DOES IT MEAN FOR YOUR FARM?

Time: 9.30 am—1.00pm  
**RSVP by Friday 15th June 2012**

**Nambucca Wednesday 20th June**  
Where: Nambucca Heads RSL Club  
3 Nelson Street, Nambucca Heads  
RSVP: Nambucca Valley Landcare Inc.  
(02) 6564 7838 [tryan@nvlandcare.org.au](mailto:tryan@nvlandcare.org.au)

**Wollongbar Thursday 21st June**  
Where: Hudson Room, NSW DPI  
1243 Bruxner Highway, Wollongbar  
RSVP: Soilcare (02) 6628 1788 [info@soilcare.org](mailto:info@soilcare.org)



**Session 1:** Mick Keogh will share with us his understanding of greenhouse gas emissions and the Carbon Farming Initiative. 'Mick is well placed to interpret government policy and legislation for farmers. This is an opportunity for farmers to learn the facts from an expert in a non-political setting.'

**Session 2:** Mick will talk about farm management practices we can implement to reduce our carbon footprint and put money in our pockets in the process. Mick has worked with farmers and researchers to develop and trial farm management practices that are both profitable and carbon efficient.

**Session 3:** The Australian Farm Institute recently launched the FarmGAS Scenario Tool that allows registered users the opportunity to investigate the effect of different options to reduce greenhouse gas emissions, the potential to generate carbon credits and offers flexibility to tailor calculations to individual situations. FarmGAS allows greenhouse gas emissions to be estimated at the farm enterprise and whole farm scale.

### **Mick Keogh**

His career has included periods of employment as a farm manager, a University researcher, an agribusiness consultant and an agricultural lobbyist and policy advisor. Mick is Executive Director of the Australian Farm Institute, an independent policy research institute that conducts research into strategic policy issues of importance to Australian agriculture.

Mick has been involved in research into a wide range of issues impacting on the agricultural sector both in Australia and internationally, and has authored a large number of papers and reports on these subjects. He also appears regularly in the media and as a speaker at Australian and international agricultural conferences.



*This event and all associated material is supported by funding from the Australian Government's Carbon Farming Initiative Communications Program, Northern Rivers Catchment Management Authority and the North Coast Regional Landcare Network.*

Contact Details: NCRLN, Jodie Gager, 0438 744 598  
[rjf\\_NCRLandcare@hotmail.com](mailto:rjf_NCRLandcare@hotmail.com)



CARING FOR OUR COUNTRY



## RECENT BIODIVERSITY FUND SUCCESS

The Macleay Area has again been lucky with some incoming grant funds, for projects to span over the next 3-5 years through the Biodiversity Fund. In it's pilot year, this is funded under the Carbon Farming Initiative.....

Macleay Landcare sponsored a grant for the subgroup, Maria River Landcare (pictured) and they were successful in receiving \$47,400 towards funds to continue landholder based feral animal control, weed control, wetland enhancement, training for group members and the local community, equipment for feral animal and weed control and funds for revegetation over the next 3 years. As a sub group to Macleay Landcare, they are able to seek funds, and MLN will assist with ongoing grant reporting, financial management and insurance.

The Macleay Floodplain will also receive a makeover through a larger Restoration Project, lead by NRCMA in partnership with Macleay Landcare, Wetland Care and other service providers. This project brought in \$587,000 to assist landholders in the Clybucca to Jerseyville region to protect estuary and wetland areas, and to encourage major revegetation projects on the floodplain. The revegetation component will most likely be subcontracted to MLN to up to 10 landholders. 7 of whom have already attended the office indicating an interest in larger scale revegetation support.

The Yarravel Landcare group and Kempsey Council will also be supported with major riverbank erosion control works, through the same funding round for \$404,000 which was secured also by Northern Rivers CMA.

Ron Kemsley and the newly formed Upper Belmore Landcare group, also made a win of \$50,000 towards stage 1 implementation of the Upper Belmore Rehabilitation Plan, to remove noxious Coral Trees from the banks, enhance fish passage and revegetation works (see page 6 for more info).



**YEAR OF THE FARMER:**  
Some local Network Online contacts



[www.dairyconnect.com.au](http://www.dairyconnect.com.au)



[www.sheepconnect.nsw.com.au](http://www.sheepconnect.nsw.com.au)



[www.nswfarmers.org.au](http://www.nswfarmers.org.au)

Member Service Centre  
Tel - 1300 794 000

Email - [misc@nswfarmers.org.au](mailto:misc@nswfarmers.org.au)



[midnorthcoastorganics.org.au](http://midnorthcoastorganics.org.au)

**Get in touch or register with your local Network now!**

## KEMPSEY TREE FAIRS– NOW TO BE RUN THROUGH LANDCARE!

For many of you that have visited the bi-annual Tree Fair held in West Kempsey, you would know that there is a range of plants to buy, plenty of social activity and generally a good day out.

Starting September 2012, Macleay Landcare will be running the Tree Fair, and hope to redefine it as the “Kempsey Tree and Produce Fair,” in partnership with local growers and the Mid Coast Organics and other local environment providers.



The **Tree and Produce Fairs** will provide an opportunity for local residents to purchase native plants, herbs and veges and a range of indoor and outdoor garden plants through a range of local growers. The Fair will also now invite growers to sell their food produce, preferably produce that is either grown locally, in season or from a pesticide free, organic or biodynamic farms.

The Macleay Landcare Network was asked to join forces with original event organisers, in the hope to expand the event and maintain the running of it into the future. The event still aims to run twice a year on the **First Saturday in September** and the **First Saturday in April**.

This is a great opportunity for the **Tree Fair** to grow into a wider themed event, and service providers that also promote sustainable farming/gardening products are also invited to promote their businesses and products.

Macleay Landcare are still determining a suitable location in Kempsey to accommodate additional stall holders to the already participating nurseries. If you are interested in being a stallholder, please contact MLN for ‘Tree Fair and Produce Fair’ info and stallholder form. There will be minimal stallholder costs for the day, which will include membership to the Macleay Landcare Network.

## **There's more to successful revegetation than 'getting trees in the ground'** *The point of planting trees is to create ecosystems; we need science to tell us which trees work.* Cyron Ray Macey

One of my most vivid and lasting memories as an ecologist dates back to 1997. I was in the office of the then Environment Minister. I was told by the Minister and his minders that “we already knew everything we needed to know about restoring vegetation on farms” and “all we needed to do now was get the trees in the ground”. Science was a dirty word then – much as it has now become in many areas of so-called environmental “debates” in Australia. Yet, after more a decade of detailed empirical science based on careful studies on hundreds of sites on hundreds of farms in south-eastern Australia, it is clear that back in 1997, there was in fact a lot that was important to learn about how to restore native vegetation and how to promote biodiversity conservation on farms.

Scientific research by The Australian National University and other universities, CSIRO, and organisations like Catchment Management Authorities, Greening Australia and Landcare, is helping to demonstrate why vegetation restoration is important on farms. It is identifying the features of good plantings for wildlife (such as native birds and reptiles), and how assemblages of animals differ between plantings, natural regrowth woodland, and old growth woodland.

For example, it is clear that when we manage a property by taking steps such as fencing and controlling grazing, it leads to readily quantifiable changes in vegetation structure and cover. These changes in vegetation result in marked changes in the type and number of birds in the area<sup>1</sup>. We can also determine which kinds of birds will benefit from these kinds of management interventions – small-bodied, non-seed-eating species<sup>1</sup> such as flame robins, redcapped robins and rufous whistlers.

This may sound trivial to some people, but it is remarkable how infrequently the effectiveness of management interventions has actually been documented – not only in Australia but in many other parts of the world. Documenting the impacts of management interventions is fundamentally important for determining what constitutes good management practice and what does not. Indeed, this kind of knowledge should underpin the effective expenditure of the billions of dollars of funds dedicated annually to environmental management in Australia!

*Birds need regrowth vegetation too, not just old-growth forest.* Ray Christy

Recent research in the temperate eucalypt woodland belt of south-eastern Australia has indicated the type of native vegetation growing on farms makes a big difference to the types of birds that will be found. The bird assemblages typically found in old growth woodland differ significantly from those found in plantings and those in areas of natural regrowth. Interestingly, birds of conservation concern are most likely to occur in plantings and regrowth rather than old growth.

This does not mean that old growth woodland has no conservation value. Far from it. Rather, it is critical for landholders to manage the range of vegetation on their farms to make sure there is habitat for a wide range of native species. This is especially important for the improved management of regrowth woodland which is often regarded as “sh\*t” country by some landholders and targeted for clearing.

Yet other scientific work has helped uncover what makes a good planting for wildlife. Good plantings – those that support the highest diversity of native birds – will typically be:

- block-shaped (not narrow strips)
- in gullies or flat areas
- next to other plantings or areas of native woodland
- established around large old trees.

Plantings set up like this can provide valuable habitat for a range of bird species of conservation concern. Many of these species will breed successfully in these restored areas. Again, this kind of information is critical for guiding the effective expenditure of billions of dollars invested by Federal and State Governments as well as non-government organisations and farmers in on-farm conservation programs.

The key lesson from past myopia is that science (and particularly long-term ecological research) has a critical role to play in guiding effective natural resource management, including the effective restoration of native vegetation on farms. When we do the long-term work and establish good monitoring programs, we can actually demonstrate to taxpayers that their investments in repairing the environment have had some positive effects.

Good science and monitoring can uncover what needs to be done and how to do it, and quantify what is gained from particular investments (and how cost-effective those investments are). This is a key to gauging success not only for restoration programs on farms but in all environmental management.

*Author* David Lindenmayer 15/5/2012 Professor, The Fenner School of Environment and Society at Australian National University  
*Disclosure Statement:* David Lindenmayer receives funding from the ARC, AUSTRALIAN GOVERNMENT (DEPARTMENT OF SUSTAINABILITY, ENVIRONMENT, WATER, POPULATION AND COMMUNITIES, MURRAY CATCHMENT MANAGEMENT AUTHORITY, CARING FOR OUR COUNTRY SCHEME, THE AUSTRALIAN GOVERNMENT'S ENVIRONMENTAL STEWARDSHIP SCHEME.



## Myna Matters.....Its Roosting time

You may have noticed large numbers of Indian Mynas gathering on electricity wires, rooftops and dense vegetation. No it's not a re- enactment of Hitchcock's "The Birds", its roosting time for our Indian Myna populations.



In winter, Mynas use dense vegetation to roost in large communal groups. They are usually very noisy and leave their droppings everywhere. During the day family groups will travel up to 2 km in search of food, so you may notice you are being visited during the day by a family which then flies off in the evening.

It is difficult to trap during this time as the younger birds are less wary and have the benefit of the communal grapevine to learn behaviour. However, we are collecting information on these roosting sites. So if you have one near you please phone it in. If the roost is in a rural area it may be suitable for a control shoot. For more information call Justine Elder 0428 864 465.

*Also a special thanks to the Holcombe's of Crescent Head for the donation of some cage mesh to make traps with. Much appreciated.*

### MACLEAY LANDCARE STRATEGIC PLAN

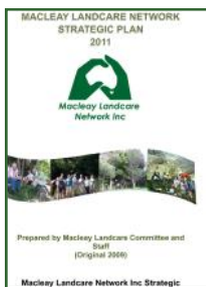
For all the members interested in the aims of the network, the staff and Committee have been reviewing and revising the Macleay Landcare Strategic Plan. The core of this document is now available to members for any comment or review.

It is currently on the web page [www.macleaylandcare.org.au](http://www.macleaylandcare.org.au) for those with internet access, but a hard copy can be requested through the office.

We invite you, our membership base to have a look and let us know if we are representing you, the member base, in regards to Landcare and Natural Resource Management in the region.

While every Strategic Plan is a working document, the best it can do is provide direction for staff, committee and members towards achieving ongoing goals in the region.

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### BIONET- WILDLIFE ATLAS- FAUNA SIGHTINGS

If you see a rare or threatened bird or other fauna in the area, you can record your sighting with the NPWS Bionet Wildlife Atlas. Sightings assist with species recovery and play a role in protecting areas and guiding environmental actions in regards to development activities in a region.

[www.bionet.nsw.gov.au](http://www.bionet.nsw.gov.au)

**Right:** the Black Bittern, spotted in Clybucca, is a Threatened Species and has been recorded on the ATLAS.



## 'TRY DUNE CARE' DAYS

Hat Head is the original home of Dune Care, and boasts one of the north coast's most beautiful natural environments. For many years the volunteers of Hat Head Dune Care have worked hard to keep this area pristine, more recently with support through grants from the Northern Rivers CMA, Caring for our Country and the NSW Governments Environmental Trust.

### Have you ever wondered what Dune Care is all about??

From 9am to 12pm, Sunday 17<sup>th</sup> to Wednesday 20<sup>th</sup> of June, Hat Head Dune Care are inviting all in the community to come and get involved in 4 mornings of hands on workshops being held on the dunes. There will be planting days and weed identification and control workshops. Why not enjoy a morning in the sunshine, learn about our local natural environment and help keep Hat Head beautiful.

<b>Sunday 17th:</b>	<b>9am</b>	Welcome to Dune Care
	<b>9:30</b>	Weed Identification and Control workshop followed by weed ramble in the dunes
	<b>12pm</b>	BBQ lunch
<b>Monday 18th:</b>	<b>9am</b>	Welcome to Dune Care
	<b>9:30</b>	Planting Day
	<b>11:30</b>	Morning tea
<b>Tuesday 19th:</b>	<b>9am</b>	Welcome to Dune Care
	<b>9:30</b>	Planting Day
	<b>12pm</b>	BBQ lunch
<b>Wednesday 20th:</b>	<b>9am</b>	Welcome to Dune Care
	<b>9:30</b>	Weed Identification and Control workshop followed by weed ramble in the dunes
	<b>11:30</b>	Morning tea

So come along and bring the family to one morning or all. **Meeting at the covered BBQ area through the caravan park.** Don't forget to wear long sleeves and pants, sturdy shoes, and bring a hat and water bottle. Hat Head Dune Care will supply everything else needed.

For more information or to RSVP, email: [gonenative@optusnet.com.au](mailto:gonenative@optusnet.com.au) or call Jamie Locke on 0428 326 992.



## BELMORE LANDCARE GROUP—WEED ATTACK



Above: What fun would a weekend work be, without some heavy machinery?  
Below: The group pulled away from the action for a quick photo.

The Belmore Landcare Group, recently re-formed with the assistance of Kempsey Shire Council and Macleay Landcare, have just had their first 'working weekend'. The group have been supported by Council's Ron Kemsley, through grant funds through the federal Biodiversity Funds. This grant will enable the group, and Council, to remove Coral trees and Camphor Laurels from the riverbanks, and replace them with local native plants, and conduct fish passage works.

The weekend of the 2nd - 3rd of June saw the initiation of this project, and most of the 16 members were there to assist with the removal of the weed trees. The group assisted with chainsawing and pulling away debris, painting cut stumps with herbicide and generally watching over the works with the equipment sourced on site doing most of the physical tree removal.

The project area is about 5km long, and so far one side of a section of the project has been cleared of weed trees, with other areas to be tackled at a later stage.

The grant funds enabled the machinery on site to take out the weed trees, and the area will be divided up amongst the Landcare members (who live along the river bank stretch) so they can provide some ongoing care and management of re-emerging weeds, conduct native tree planting and maintenance to ensure their survival. The grant will provide each landholder along the work area herbicide and spray equipment to assist with this.

So, watch this space for more news on the Belmore Landcare group, taking on the restoration of the beautiful Belmore.

LW

## KOALAS ON THE THREATENED SPECIES LIST

Koalas in eastern Australia are being classified as vulnerable and added to the threatened species list. Koala numbers have dropped by 40 per cent in Queensland and by a third in New South Wales over the past 20 years.

Federal Environment Minister Tony Burke says it is not a national listing because there are large koala populations in South Australia and Victoria. "In Victoria and South Australia, koalas have actually been in such high numbers they've been eating themselves out of habitat. There's what you call population control measures going on there ... like sterilisation," he said. "But in places like NSW and Queensland, their numbers have been taking a massive hit." Burke says a species is usually not considered endangered if it is bountiful in some locations. "On a species as iconic as the koala, I really don't think I could have credibly said to the Australian people, 'oh don't worry, you might not have any more in Queensland the way things are going, but you can go to South Australia if you want to see one'," he says.

The Australian Koala Foundation says the protection does not go far enough and the Federal Government has underestimated the danger koalas face. Foundation CEO Deborah Tabart says she believes the government has been misinformed that there are 200,000 koalas in the wild. "At the moment we're still of the opinion that there's not that many koalas, less than 100,000. Victoria still needs to be protected," she says. "I'm delighted with this because it is going to slow things down, but it's not going to save our koalas."

Professor Chris Johnson, an ARC Australian Professorial Fellow in the School of Zoology at the University of Tasmania says the decision to create a split listing for the koala is unusual but sensible. "The problems facing koalas are very different across its geographic range. In the south, some populations are over-abundant and are damaging their habitat. In the north, koala populations are in decline for a multitude of reasons," says Johnson.

"We will need to think about the differing needs of northern and southern koalas almost as if they are two different species. Therefore it makes sense that they be given separate listings, and it is a reasonable assessment of the evidence to class the northern population as 'vulnerable'."

Article from ABC Science 30th May 2012  
[www.abc.net.au/science/articles/2012/04/30/3491877.htm](http://www.abc.net.au/science/articles/2012/04/30/3491877.htm)



# New members – welcome

At the Recent meetings the following New Members were welcomed to the Network:

R Allsopp, D Anderson, W Farrell, M Frost, R James, J Elder, R Orgill, L Russell, J.Scott, S More, P Murphy, D Plumb, G Notley, I Sillitoe, D Adams, B Scott, R Eakin, L Davis, G Kinnea, A Tracey, I Melville, L Gosling, L Smith, S Grady, C Conn, S Baker, T Patterson, D Tracey, R Cachia, B Ptolemy, M Ptolemy

For future memberships, starting 2013, we would like to offer a 3 year up front membership option. This saves us time renewing your membership each year, and will assist you with ongoing information as a member.

If you wish, you can also pay \$50 lifetime membership, which we hope will see you as a member well beyond 2023!

## JERSEYVILLE– RIVER RESTORATION PROJECT

This small Caring For Our Country Project is starting to take shape on one of the 2 sites within the project.

This is an extension to the Jerseyville Rotary Park, and has seen over 400 plants put in, with the assistance of Green Jobs Corps, Gone Native (Jamie Locke and family), South West Rocks Rotary and local volunteers through Macleay Landcare. This last work bee was held 2nd June 2012.

We are looking at enhancing other riverbank stretches around Summer Island, to reintroduce native species on riverbanks, to prevent erosion, reduce mowing costs and reinstate local biodiversity.

Species here planted since October last year, are already over head height in some areas.



## SEEKING INTEREST TO JOIN THE NATURAL RESOURCES WORKING GROUP

Kempsey Shire Council invites interested community members and Groups to register for membership of a Natural Resources Group (NRG). The purpose of the NRG is to assist Council in the development and review of natural resource management policies and plans within the Kempsey Shire Council LGA.



To register your interest to become a community representative, please complete an **Expression of Interest form**, which is available from Council's Customer Service Centre in Tozer Street, West Kempsey, or by downloading from Council's website at [www.kempsey.nsw.gov.au](http://www.kempsey.nsw.gov.au) under the Natural Resources Link.

Once completed please return your application form to Council or email to [ksc@kempsey.nsw.gov.au](mailto:ksc@kempsey.nsw.gov.au) Attention: Ron Kemsley. The closing date to register your Expression of Interest is **20 July 2012** at 4:30pm. To find out more about the Natural Resources working group please contact Georgia Rayner or Ron Kemsley on **6566-3200**.

## MYNA AWARDS

On 6th June, members from Hastings, Macleay, Coffs, Nambucca, Bellingen and Clarence Valley Indian Myna programs got together for a Myna forum in Gladstone, an awards and ideas sharing session. Congrats to the Mens Sheds for their involvement and to the hundreds of volunteers across the regions who are taking action!



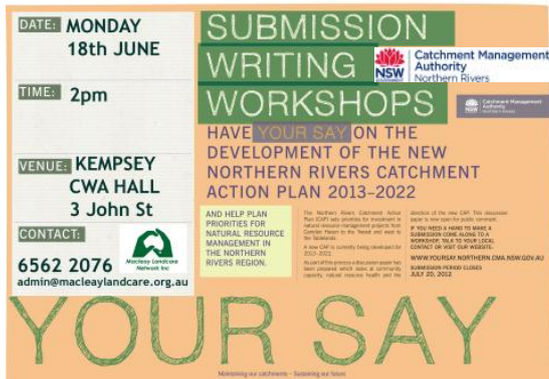
**HAVE YOUR SAY ON THE NORTHERN RIVERS CATCHMENT ACTION PLAN**

**Local workshop– Kempsey CWA Hall Monday 18th June 2pm**

**What:** Catchment Action Plan Information Session

**Why:** Find out how priorities will be set for natural resource management in the Northern Rivers region over the next decade, and discover how you can have your say.

**Who:** Presented by the Northern Rivers Catchment Management Authority (CMA) in cooperation with the Border Rivers Gwydir CMA.



**DATE:** MONDAY 18th JUNE  
**TIME:** 2pm  
**VENUE:** KEMPSEY CWA HALL 3 John St  
**CONTACT:** 6562 2076 [admin@macleaylandcare.org.au](mailto:admin@macleaylandcare.org.au)

**SUBMISSION WRITING WORKSHOPS**  
 HAVE YOUR SAY ON THE DEVELOPMENT OF THE NEW NORTHERN RIVERS CATCHMENT ACTION PLAN 2013-2022

AND HELP PLAN PRIORITIES FOR NATURAL RESOURCE MANAGEMENT IN THE NORTHERN RIVERS REGION.

**YOUR SAY**

Don't forget to view the Newsletter in FULL colour online [www.macleaylandcare.org.au](http://www.macleaylandcare.org.au)



This newsletter is produced by the Community Support Staff of the Macleay Landcare Network Inc. with support for production and distribution from the Northern Rivers Catchment Management Authority through the "Community Support Project for the Lower Macleay."

Whilst Macleay Landcare Network Inc. makes every effort to publish accurate and up to date information, the MLN and its employees do not accept responsibility for inaccuracies and or opinions that may be expressed in this newsletter.

**MLN Committee Meetings**

*MONTHLY every last Wednesday of the month .*

*Last meeting:*

**Wednesday 28th May**

*Next Meetings:*

***Last Wednesday of June, July, August***

**Macleay Landcare Network,**

**1/80 Belgrave St, Kempsey**

A reminder that members are invited to the Macleay Landcare Network's Committee Meetings. Come along to find out more about this network and how we are working with the community.

RSVP 6562 2076.