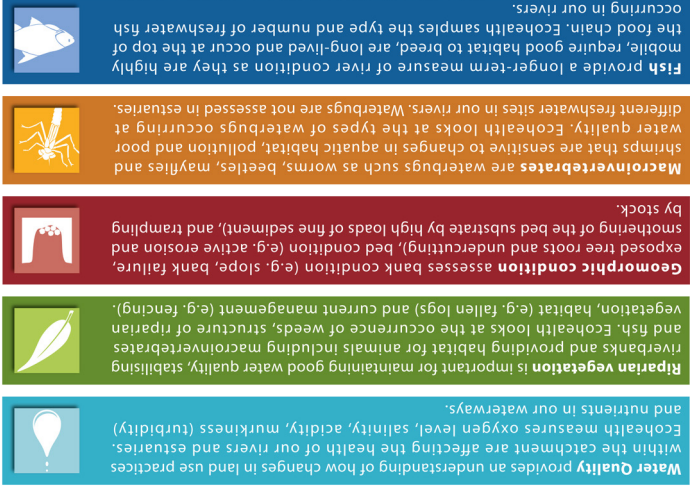


Ecohealth

A health check for our waterways



Macleay Catchment REPORT CARD 2016



Scientists and natural resource managers use the health of particular components of an ecosystem to indicate if there are stresses to the habitat as a whole. The Ecohealth team has ensured that the selection of indicators used in the Ecohealth program have been subject to a scientific review process.

Ecohealth does not comprehensively assess human health issues in the rivers such as drinking water quality, if it's safe for swimming, heavy metal contamination, disease, viruses or our ability to harvest shellfish or fish.

Ecohealth indicators

Ecohealth reports on the baseflow condition of key environmental indicators including water quality, riparian (riverbank) vegetation, geomorphology (channel shape), and fish and macroinvertebrate (waterbug) communities. This information enables natural resource managers to determine where our rivers are under stress and where to invest in environmental management activities. It also helps Councils and State Government agencies to meet local and state monitoring, evaluation and reporting requirements.

Ecohealth is an aquatic ecosystem monitoring program that measures the health of our rivers and estuaries for the plants and animals that live in them.

About Ecohealth



Interpreting the results

Condition Score	Grade	Result
91-100	A	Excellent
76-90	B	Good
61-75	C	Fair
46-60	D	Poor
0-45	F	Very Poor

Information about each of the indicators was collected from 44 sites across the Macleay catchment over the course of 13 months. These were used to calculate scores for each indicator at each site, based on how often the measured values satisfied regional and national guidelines for healthy rivers. The condition scores were then given a corresponding grade (see below).

This scoring and grading system is based on the traditional format of a school report card, with ratings ranging from a high of 'A', through intermediate ratings of 'B', 'C' and 'D', to the lowest possible score of an 'F'. Secondary grades of + and - are included to provide greater resolution within a grade, and to help show improvements over time.

Ecohealth scoring and grading

How can you be involved?

- Contact your local Landcare group if you would like to be involved in regeneration works.
- Contact your Local Land Services or OEH office and speak to a river management professional for guidance on ways to improve your riparian zone.
- Control weeds and plant native trees along your stretch of riverbank – Landcare can advise you on what to plant and what to remove. Make sure you get the relevant approvals.
- Take care not to trample or remove vegetation from riverbanks unless it is a weed.
- Fence off the riverbank to protect it from trampling or damage from stock.
- Please don't litter – take all rubbish with you.
- Report any rubbish dumping to Council – dumping of garden waste spreads weeds.

Further information

Visit KSC's website for further information on the environment and natural resources within the Macleay Catchment.
www.kempsey.nsw.gov.au/environment/index.html

To access the 2016 Macleay Ecohealth Technical Report or for more information about the Ecohealth program, go to www.aerlabcomau.ipage.com and click on Coastal Projects. Follow us on Twitter @Water_UNE.

Project partners

This project was jointly funded by Kempsey Shire Council, the NSW Office of Environment and Heritage Estuary Management Program, and North Coast Local Land Services and Northern Tablelands Local Land Services through funding from the Australian Government's National Landcare Program and NSW Government's Catchment Action NSW Program.

Reference sites in the Macleay catchment had the greatest richness and abundance of aquatic macroinvertebrates observed in the Northern Rivers bioregion. This led to lower scores at sites that did not have such high abundance or diversity. However, these sites with lower scores would potentially recover quickly as new colonists respond to improved water quality and habitat availability.

Freshwater fish communities were in good condition across the Macleay catchment, and in excellent condition in Five Day Creek and Nulla Nulla Creek in particular.

Water quality was poor across the Macleay catchment, particularly in the Tablelands where the majority of sites recorded very poor water quality driven by low dissolved oxygen, elevated pH and exceptionally high nutrient concentrations. Freshwater reaches of the main stem of the Macleay River consistently recorded the best water quality in the catchment. It is likely that the extensive beds of aquatic macrophytes in the Macleay River play an important ecological role in regulating water quality.

Riparian condition was poor across the 44 Ecohealth sites. The main issues were dominance of invasive weeds, vegetation clearing that has reduced riparian connectivity and isolated riparian vegetation from large patches of remnant vegetation, and damage from livestock. The freshwater tributaries had high quality riparian vegetation (and other positive Ecohealth grades), identifying the important role of riparian restoration in the catchment.

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A total of 44 sites in 26 waterways were used to calculate an overall condition of C- for the Macleay catchment (see overleaf). The estuarine tributaries were in the poorest condition, followed closely by the tableland tributaries.

Most of the stream network in the Macleay catchment was in good or moderate geomorphic condition. More than one-third of the stream network was in poor condition in four subcatchments: Commissioners Waters, Salisbury Waters, Bakers Creek and Nulla Nulla Creek. All four subcatchments have been significantly cleared of catchment and riparian vegetation in the reaches with poor geomorphic condition, highlighting the importance of maintaining healthy native vegetation to promote channel stability.

What we found

What action is happening?

The Kempsey Coastal Zone Management Plan (CZMP) has been completed for the Kempsey LGA coastline, with a number of recommended environmental programs initiated. The Macleay River Estuary CZMP was prepared in 2012 and is in the process of being reviewed for certification. Estuary Management Plans for Killick Creek, Korogoro Creek, and Saltwater Creek and Lagoon have been prepared and are about to be reviewed and upgraded.

Local Land Services is working with stakeholders on a strategy to improve the quality of water discharged from the Clybucca Collombatti backswamp area into the lower Macleay estuary.

Kempsey Shire Council (KSC) in partnership with NSW OEH, Local Land Services, DPI Fisheries, Landcare and local landowners is implementing a number of riverine and estuarine rehabilitation projects. These include the Pelican Island foreshore habitat improvement project, The Boyters Lane/Spencers Creek riparian improvement project and the Sherwood/Macleay River riparian rehabilitation project.

KSC has recently completed a survey of aquatic plants of the Macleay River. KSC is currently preparing a Migratory and Threatened Shorebird management strategy and a Biodiversity Strategy for the Kempsey LGA.

Landcare groups are working on a number of riverbank and riparian improvement projects throughout the Macleay catchment. With support from Local Land Services, KSC continues to implement a series of weed control programs targeting species such as Sharp Rush, Tropical Soda Apple, Cockspur Coral Tree and Senegal Tea.



Pelican Island rehabilitation project to improve foreshore habitat. Photo © R. Kemsley, KSC.

