The management of natural resources on the Richmond coastal floodplain is a complex arrangement of programs, organisations and funding covering issues such as drainage, acid sulfate soils, floodgate management, water quality monitoring, and estuary and wetlands management.

Kyogle Council, Lismore City Council and Ballina Shire Council all work together to manage the natural resources for local communities and industries. Office of Environment and Heritage (OEH) and National Parks and Wildlife Service manage many of the conservation areas in the catchment, working closely with the Department of Primary Industries (Fisheries) to manage native fish habitat and communities. OEH provides technical and financial assistance to local councils through the NSW Estuary Program to improve the health of NSW estuaries. North Coast Local Land Services supports the implementation of projects by councils and other agencies to achieve best practice natural resource management and sustainable agriculture in the Richmond catchment.

In partnership with local landholders, state agencies and funding bodies, the local councils of the Richmond catchment are working to ensure that information on catchment condition is readily available and restoration works are targeted to key sites and issues.

Richmond Valley Council, Richmond River County Council,

# What action is happening?

# bnuot sw tedW

habitat are driving the condition of streams. waterway, highlighting that water quality and physical Scores were consistent among indicators within each nutrient concentrations, turbidity and algal biomass. was consistently in the poorest condition, with very high condition. The upper estuary (upstream of Woodburn) the lower freshwater reaches, but no better riparian macroinvertebrates and geomorphic condition than freshwater reaches had better water quality, aquatic waterways recording a grade of D or lower. The upper throughout the Richmond catchment with 12 of the 17 catchment (see overleaf). This grade is consistent calculate an overall condition of D+ for the Richmond A Total of 42 sites in 17 waterways were used to

a management priority. riparian and bank condition throughout the catchment as with distance downstream highlights the need to improve animals. The clear pattern of deteriorating water quality would affect the health and distribution of aquatic feature of estuarine reaches, and recorded levels that a (algal biomass) and nutrient concentrations were a oxygen concentrations, low pH and high chlorophyll with 9 waterways receiving an F grade. Low dissolved consistently across all sites leading to very low scores, Concentrations of all nutrients exceeded guideline values

channels and smothering of habitat with fine sediment. and habitat conditions, particularly the erosion of river poor macroinvertebrate grades reflect poor water quality recorded in the upper Terania and Iron Pot Creeks. The Terania and Bungawalbin Creeks to a very high 30 families families found ranged from a very low 5 in the lower grade of D or lower. The number of macroinvertebrate catchment with 10 of the 17 river systems receiving a Macroinvertebrate scores were low throughout the

roots in many of the streams in the Richmond catchment. severe bank slumping, high bank slopes and exposed tree riparian condition was the state of the riverbanks with agriculture, and access from livestock. Strongly linked to weeds, disturbances from floodplain clearing and main stressors to riparian condition are from invasive 17 river systems recording a grade of D or lower. The regions of the Richmond River catchment, with 10 of the Riparian condition scores were poor throughout all

> To see the improvements happening in your local area, go to the environment section on your local council's website.

> For more information about the Ecohealth program go to www.aerlab.com.au and click on Coastal Projects.

> To access the 2014 Richmond Ecohealth Technical Report and other information about the results of this report card, go to www.rrcc.nsw.gov.au/environmental-management/ water-quality-monitoring/

### **Further information**

### Ecohealth scoring and grading

corresponding grade (see below). for healthy rivers. The condition scores were then given a senilebiug lenoiten bne lenoiger beitzites seulev beruseem for each indicator at each site, based on how often the course of 12 months. These were used to calculate scores from 48 sites across the Richmond catchment over the Information about each of the indicators was collected

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

Result	Grade	Score Score
Fxcellent	Α	001-16
роод	В	06-92
Fair	С	\$2-19
Poor	۵	09-97
νειχ Ροοι	F	54-0

### Interpreting the results

estuarine sites.

and for all freshwater and

river system, subcatchment,

then also awarded for each

the site. Overall grades are

overall grade is awarded to

average of these grades, an

vertebrates. Based on the

dition and aquatic macroincondition, geomorphic con-

en for water quality, riparian

-vig si abarg a grade is giv-

shows the Ecohealth grading

The diagram to the right

to sidmexa sebere sti2	əwi Ə11	
Average of all four grades for the Site	B-	
Water Quality grade	-A	7
Riparian Condition grade	-8	P
Geomorphic Condition grade	+)	1
91610911911910126M 91619	+)	3



Richmond

Valley

Council





# About Ecohealth

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

(waterbugs), and reports on their condition. geomorphic (channel) condition and macroinvertebrates including water quality, riparian (riverbank) vegetation, Ecohealth looks at key environmental indicators

requirements. local and state monitoring, evaluation and reporting helps Councils and State Government agencies meet to invest in environmental management activities. It also determine where our rivers are under stress and where This information enables natural resource managers to

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

### Ecohealth indicators

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



The Richmond Estuary Coastal Zone Management Plan (CZMP) provides a blueprint for the long-term sustainable management of the estuary. A management focus on the estuary and floodplain has resulted in the formation of the Richmond River Coastal Zone Management Reference Group to coordinate natural resource management activities and projects on the floodplain in partnership with councils, state government and the community.





**Project partners** 



**Australian Government** 







**Aquatic Ecology** and Restoration RESEARCH GROUP

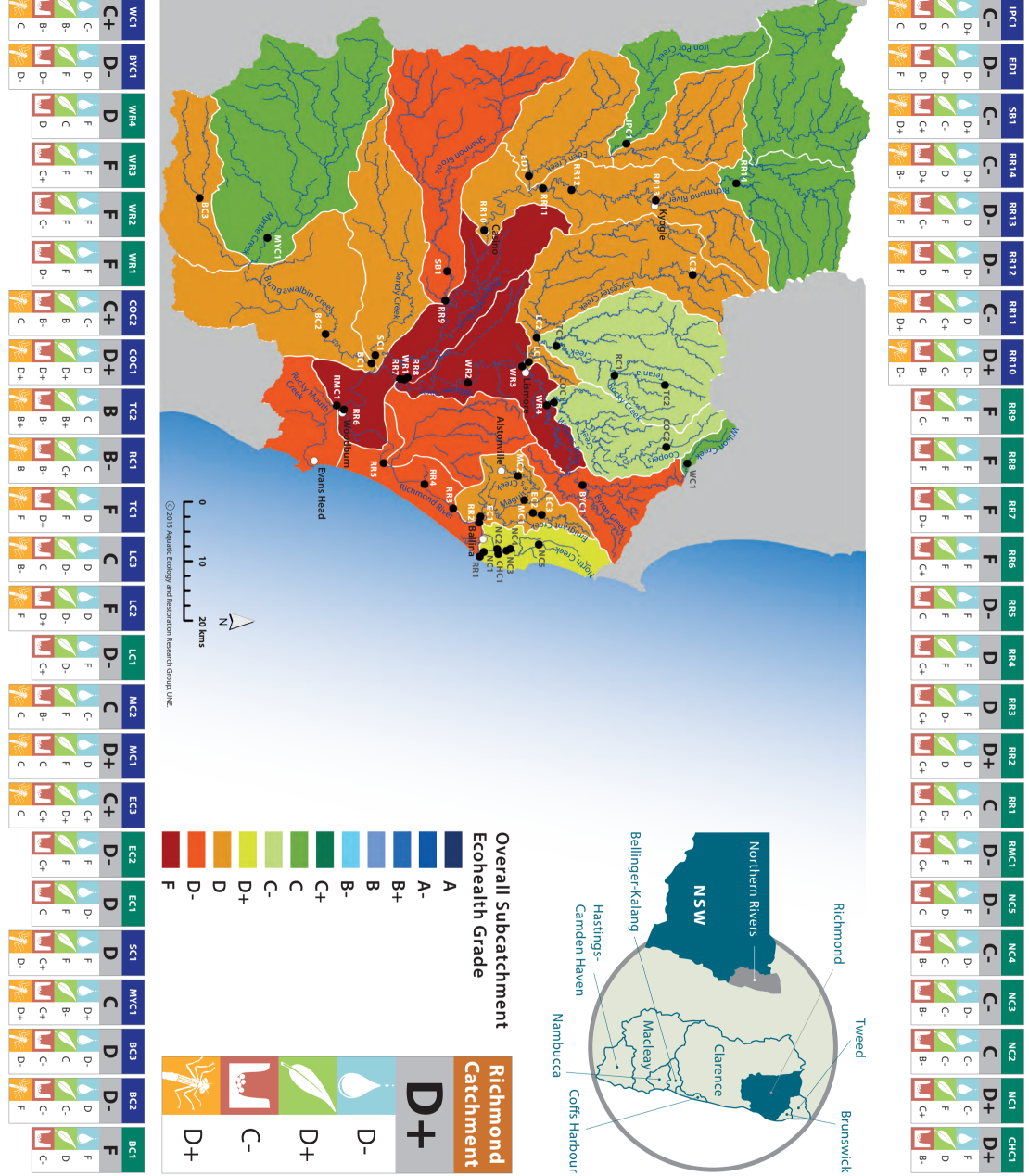


**Richmond Catchment REPORT CARD 2014** 









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# What can you do?



Conserve and maintain wellareas, particularly deep-rooted native species that help stabilise vegetated riparian (riverbank) streambanks.

suitable, local native plant species. Revegetate streambanks that of vegetation using a range of have been cleared or depleted

appropriately. Identify and manage weeds

rock formations in waterbodies. Leave woody debris and natural

runoff into streams (e.g. fertilisers, chemicals or cleaning products). Reduce nutrient and pollutant

stock watering points and shade areas. areas and providing off-stream to streams by fencing riparian Control and manage stock access

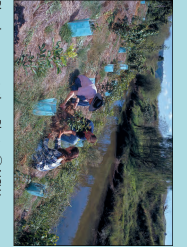
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vegetation buffers (e.g. through rotational grazing, stubble retention and head-row buffers). retaining groundcover and Reduce soil erosion and sedimentation of streams by

governments before undertaking any infrastructure works near or in streams (e.g. modifying a stream approvals from local or state Obtain advice and necessary crossing).

Reduce water consumption.

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Riparian revegetation. Photo © NSW Department of Primary Industries.



and Restoration Aquatic Ecology RESEARCH GROUP