



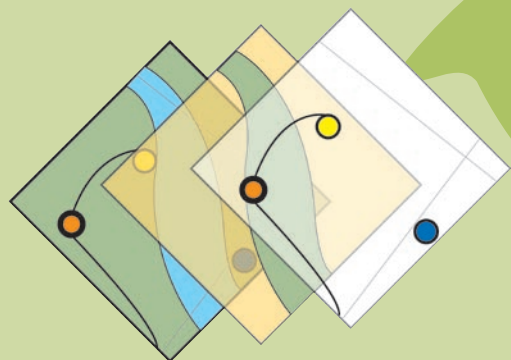
# the NSW Natural Resource Atlas

There's a new way to find out about natural resources in your local area.

It's called the NSW Natural Resource Atlas—or NRAtlas for short.

The NRAtlas is a powerful tool for helping you understand—and solve—local natural resource problems.

Find it at [www.nratlas.nsw.gov.au](http://www.nratlas.nsw.gov.au)



## Contact us

Have your say about the NSW Natural Resource Atlas

Natural Resource Atlas Coordinator  
Department of Infrastructure, Planning and Natural Resources

tel: (02) 9895 6211  
email: [nratlas@dipnr.nsw.gov.au](mailto:nratlas@dipnr.nsw.gov.au)

# Discover

your catchment  
[www.nratlas.nsw.gov.au](http://www.nratlas.nsw.gov.au)



A New South Wales Government Initiative



our environment *it's a living thing*



# Discover

## Be surprised!

There's a whole world of information out there—water, soil, geology, flora, fauna, planning and much more.

Using the NRAtlas you'll discover your catchment as you've never seen it before.

## Find out!

Browse for information about your area:

- capture a satellite view
- find the latest salinity data
- check out the water quality of your local stream

You can even find picture keys to help you identify plants and animals.



## Putting maps to work

Solving natural resource problems needs information from many sources—no single place has everything.

The NRAtlas does the work for you. It's a portal, bringing together the latest-available information direct from the best sources.

And it's free!

Create customised maps at the click of a mouse! Simply select the layers you want and combine them into one map.

## Anyone can use it

It's designed for everyone:

- farmers and landcare groups
- government decision-makers
- students and teachers

## Getting started

No need for special skills or software—just a PC, an Internet connection and web browser ... and some patience, depending on the speed of your connection.

- 1 Go to [www.nratlas.nsw.gov.au](http://www.nratlas.nsw.gov.au)
- 2 Select your catchment
- 3 Choose a topic ... and start exploring!



© Michael Elliott