

# Hunter Community Stream Salinity Project Glendonbrook Catchment Workshop

Friday 24th November 2006

Mitchells Flat Hall

## Aims of the Workshop

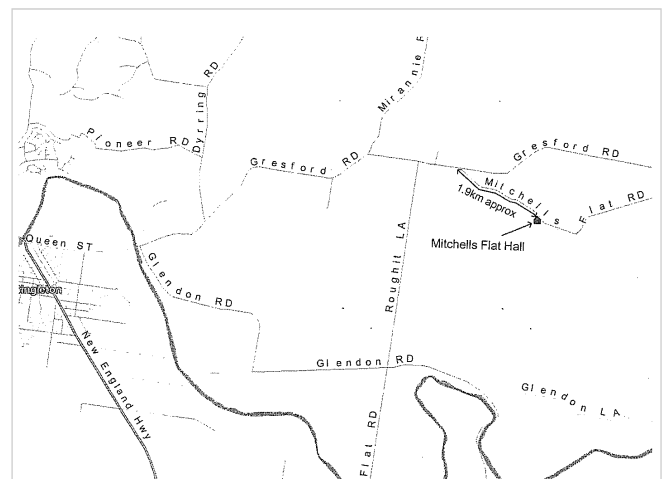
- Explain the Hunter Community Stream Salinity Project and its relevance to the Glendonbrook catchment.
- Present information on salinity in the Glendonbrook catchment, and identify what further information is needed to complete the picture.
- Provide an opportunity for those interested to be involved in the 12 month monitoring program by formally registering as a monitoring participant.
- Provide demonstrations and practical training on how to test water salinity levels.
- Provide water sample testing on the day for those interested in bringing along samples from their local creek or dam.
- Give participants a chance to ask questions about salinity, and network with CMA salinity technical officers for further advice and assistance.
- Enable participants to find out more about salinity monitoring, how to remediate salinity issues on properties, and what resources are available.

Workshop Registration 9:00am—9:15am

## Program

- 9:00am Registration
- 9:15am Welcome and workshop overview  
Background and aims of the Hunter Community Stream Salinity Project
- 9:45am Salinity status in the Glendonbrook catchment – what do we know?
- 10:05am How is salinity measured? Why test for salinity?
- 10:25am Morning Tea
- 10:45am Demonstration and practical session of salinity testing at Glendon Brook
- 11:45am Results of tests undertaken, discussion and interpretation
- 12:00noon Community salinity monitoring plan – discussion
- 12:45pm How to register as a participant in the monitoring plan – what is involved and what is provided?
- 1:00pm Lunch

## Location Map—Mitchells Flat Hall, Mitchells Flat Road



## RSVP

Please note that numbers are limited. To secure a place RSVP by 20 November 2006 to:  
Lorna Adlem  
ph: 02-4938 4925  
Email: [lorna.adlem@cma.nsw.gov.au](mailto:lorna.adlem@cma.nsw.gov.au)



Australian Government

Department of Agriculture, Fisheries and Forestry  
Bureau of Rural Sciences  
National Landcare Programme

Department of the Environment and Heritage

