



River Detectives Registration Form 2015

Please fill in this registration form and return to North Central Waterwatch using the reply paid envelope provided or via email Cass.davis@nccma.vic.gov.au or Fax 03 5448 7148

Name of school	
Name of teacher	
Contact number	
Contact email	
Address	
Postal address	

To better understand your needs, please tell us a little more about your school.

Is there a waterway (creek, river, lake) that your students would like to monitor?

Has your school previously been involved with the River Detectives program?

Does your school participate in any other environmental programs, for example, Landcare, AuSSI VIC or other sustainability activities?

Does your school have existing partnerships with other environment groups/agencies, for example, local councils or water corporations (we may be able to link in with existing programs).?

Please estimate the number of participants from your school for 2015

Number of teachers	
Number of parent helpers	
Number of classes and year levels	
Number of students	

Please note for new schools:

You will be required to attend a training session prior to receiving your water quality test kit and River Detectives website login details. Training is available to any staff or volunteers who may be involved in the program at your school.

Connecting Rivers, Landscapes, People



Professional development training is offered after school between **4:15pm – 6:30pm**. Please indicate your preferred date below and use the reply paid envelope to send it back to us by **Friday 24 July 2015**.

Connecting Rivers, Landscapes, People

Date	Location	Please tick your preferred session time
4 August 2015	Bendigo region (location to be confirmed)	
5 August 2015	Durham Ox region (location to be confirmed)	
6 August 2015	Daylesford region (location to be confirmed)	
7 August 2015	St. Arnaud region (location to be confirmed)	

Please list name of teachers/parent/helpers attending the PD session

I look forward to meeting you soon.

Cass Davis | Regional Waterwatch Coordinator