

Exploring diffuse pollution in the landscape: new initiatives and opportunities



Date: Tuesday 1st March 2011

Location: LG505, Lancaster Environment Centre, Lancaster University, LA1 4YQ

The aim of this event is to facilitate the exchange of knowledge between diffuse pollution researchers at LEC and England Catchment Sensitive Farming Delivery Initiative (ECSFDI) staff.

The event is free to attend with sponsorship from the North East Region of the ECSFDI, the NERC-funded Catchment Change Network and EdenDTC.

- 09.30-10.00 Registration and coffee
- 10.00-10.10 Chairman's welcome and introduction
- 10.10-10.30 **Phil Haygarth, Co-Director of the Centre for Sustainable Water Management**
Diffuse Pollution- some fundamentals and new approaches for mitigation
- 10.30-11.00 **John Quinton, Professor of Soil Science**
Using field wetlands to tackle diffuse pollution
- 11.00-11.20 Refreshment break
- 11.20-11.45 **Nigel Watson, Senior Lecturer in Environmental Management**
Lessons from Loweswater
- 11.45-12.20 **Graham Harris, LEC Director**
Lessons from Australia
- 12.20-12.30 *Short Q&A Session*
- 12.30 Buffet Lunch
- 13.20 Leave for site visit

Afternoon 'fieldtrip' to the Eden catchment led by Trevor Page and Clare Deasey

'Understanding and tackling diffuse pollution in the upper Eden: Tour of three MOPS field wetlands and PEDAL monitoring site at Crake Trees Manor, Crosby Ravensworth, Cumbria'

To be finished by 4.30pm

General Information

To register please visit: www.lec.lancs.ac.uk/csf

For all event enquiries, please contact r.alcock@lancaster.ac.uk or 01524 510285

Event Location & Directions

- [Directions to the University](#)
- To find us on the Lancaster University campus, please see the [campus map](#) (the building is numbered 39) and the main entrance is on Library Avenue.
- All visitors must park in Visitor Parking Zones.
- The nearest parking for visitors to LEC can be found on [Farrer Avenue and Gillow Avenue](#).
- Please use the Pay & Display service (£5 for the day)
- All visitors should report to the reception desk in the main LEC atrium.

Location: LG505, Lancaster Environment Centre, Lancaster University, LA1 4YQ