

VALE OF PICKERING CATCHMENT STUDIES WORKSHOP

Ryedale House, Malton, North Yorkshire

October 18, 2010, 9:00am – 5:00pm

AGENDA

- 9:00 – 9:10 **Welcome and Introductions** – Chris Bowles, cbec, all attendees
- 9:10 – 9:15 **Overview of workshop** – Chris Bowles, cbec eco-engineering
- 9:15 – 9:20 **A Councillor's perspective** – Councillor Paul Andrews
- 9:20 – 9:45 **River Derwent SSSI Restoration Concepts** – Liz Chalk, Environment Agency and Simon Christian, Natural England
- 9:45 – 10:15 **National Watercourse Management Trials** – Phil Walker, Environment Agency
- 10:15 – 10:30 Break**
- 10:30 – 11:00 **SCIMAP: Catchment Maps of Diffuse Pollution** – Jeff Pacey, Environment Agency
- 11:00 – 11:30 **Upper Derwent Sediment Assessment** – Matt Perks, Durham University
- 11:30 – 12:00 **River Friendly Farming** - David Rees, Catchment Sensitive Farming
- 12:00 – 12:30 **Factors affecting the response of households to flash flooding: a case study of the Helmsley flash flood, 2005** – Jon Hopkins, Durham University
- 12:30 – 1:00 Lunch**
- 1:00 – 1:30 **"Slowing the Flow at Pickering" Demonstration Project** – Simon Marrington, Forest Research
- 1:30 – 2:00 **Bunded Storage Option: Flood Risk Reduction Project Upstream of Pickering** – Lucy Huckson, Environment Agency
- 2:00 – 2:30 **Vale of Pickering Channel Management Study** – Chris Bowles, cbec eco-engineering
- 2:30 – 2:45 Break**
- 2:45 – 3:15 **A citizen's perspective** – Mike Potter, Pickering
- 3:15 – 4:15 **Panel Discussion**
- 4:15 – 4:30 **Wrap-up** – Councillor Howard Keal and Chris Bowles, cbec eco-engineering

