

Scottish Borders Land Use Strategy (LUS) pilot Case Study Catchments - Stakeholder Events

The Scottish Borders Land Use Strategy pilot stakeholder engagement process is operating over the entire Scottish Borders Council area. However, in order to look more closely at a range of land management issues, 6 case study catchments have been identified.

Please find below the list of the Case Study catchment stakeholder events which will be taking place during January and February 2014.

There are 2 workshops programmed for each catchment. Workshop 1, will outline the aims of the land use strategy and show several maps that have been generated from existing land use data. Comments, issues and feedback regarding existing land management will be collated from those stakeholders attending. Workshop 2 will examine the land management opportunity maps that have been generated as a result of the feedback received at Workshop 1.

Please feel free to circulate as widely as possible as Stakeholder input is important in the development of the pilot Land Use Strategy framework. Anyone with an interest in the Borders Countryside is welcome to attend.

In order to gauge numbers attending please respond to derek.robesson@tweedforum.org

Case Study Catchment Area	Event 1 Workshop	Event 2 Workshop
1. Yarrow & Ettrick	Wed Dec 11 th - Yarrowford Hall 7.30-9.00pm	Tues 4 th Feb- Yarrowford Hall 7.30pm- 9.00pm
	Thurs 12 th Dec- Kirkhope Hall 7.30pm-9.00pm	Wed 5 th Feb- Kirkhope Hall 7.30pm-9.00pm
2. Eddleston	Wed 29 th Jan- Eddleston village Hall 7.30pm-9.00pm	Tues 25 th Feb- Eddleston village Hall- 7.30pm-9.00pm
3. Ale	Tues 21 st Jan- Midlem village Hall 7.30pm-9.00pm	Tues 18 th Feb- Midlem village Hall 7.30pm-9.00pm
4. Gala Water	Wed 15 th Jan- Stow Town Hall 7.30pm-9.00pm	Tues 11 th Feb- Stow Town Hall 7.30pm-9.00pm
5. Leet	Mon 13 th Jan- Whitsome village Hall- 7.30pm-9.00pm	Mon 10 th Feb- Whitsome village Hall- 7.30pm-9.00pm
6. Eye	Mon 27 th Jan- Reston Village Hall- 7.30pm-9.00pm	Mon 24 th Feb- Reston village Hall. 7.30pm-9.00pm