CASE STUDIES: UKCIP Adaptation Wizard Sector-Oriented Lens: Multi-sectoral

Illustration:	Multi-Sectoral	SECTOR-ORIENTED LENS
Tool:	UKCIP ADAPTATION WIZARD	
Case Study:	UKCIP Adaptation WIZARD: General Description	
Description:	The objective of the web-based high level, eneric UKCIP Adaptation Wizard is to elp users gain a basic understanding of limate change, and integrate climate isks into their decision-making. Target ser groups are newcomers to the limate change issue, as well as those who are preparing to adapt. The Adaptation Wizard looks at cross-sectoral impacts and is not sector-specific. The bool has been used in the UK (Gentoo Housing Association, Midcounties Cooperative, the Port of Felixtowe, and Redhill School), with an application time inferior to one nonth.	
	 More information: There are four steps in the application of the tool: (1) Step One: "Getting started" Assesses what the subject wants to achieve by using the tool; (2) Step Two: "Vulnerability to current climate" Examines reasons for the subject to worry about climate change; (3) Step Three: "How will the subject be affected by climate change" Looks at how the country/region's climate is expected to change and implications; (4) Step Four: Examines several distinctive activities that can be identified at that stage. 	
Key Contacts:	UK Climate Impacts Programme, Oxford U	niversity Centre for the Environment, Dyson oad, Oxford OX1 3QY, UK, email: