

# Past landscapes beneath the trees: Using lidar in woodland

**1 day seminar – The Park Campus, University of Gloucestershire, Cheltenham, 8<sup>th</sup> September 2010**

## Programme

10:00-10.30 **Convene: Tea/coffee**

### **Morning session**

Chair: Jan Wills, Gloucestershire County Archaeologist

10.30-10:50 ***Introduction***  
Tim Yarnell, Historic Environment Advisor for Forestry Commission England

10.50-11.25 ***Illuminating woodland heritage: The technical specifications and limitations of lidar***  
Peter Crow, Historic Environment Project manager, Forest Research

11.25-11.55 ***The New Forest National Park lidar survey***  
Frank Green, Archaeologist, New Forest National Park Authority

11.55-12.30 ***Using lidar in conjunction with other investigation techniques in Savenake Forest***  
Helen Winton, Senior Investigator, Aerial Survey and Investigation, English Heritage (reading a paper by Simon Crutchley)

12.30-1 **Panel questions and discussion**

1-1.45 **Lunch**

### **Afternoon session**

Chair - Tim Yarnell, Historic Environment Advisor for Forestry Commission England

1.45-2.20 ***Transcription and validation of lidar using volunteers in the Wyre Forest***  
Adam Myndkowski, Historic Environment Countryside Advisor, Worcestershire Historic Environment and Archaeology Service

2.20-2.55 ***Using lidar to focus research in extensive areas of woodland in the Forest of Dean***  
Jon Hoyle, Senior Project Officer, Gloucestershire County Council Archaeology Service

2.55-3.10 **Tea/coffee**

3.10-3.45 ***Practical applications of lidar for woodland management***  
Ben Lennon, Planning and Environment Manager, Forest of Dean, Forestry Commission

3.45-4.15 **Panel questions and discussion**

4.15-4.30 **Closing comments**