

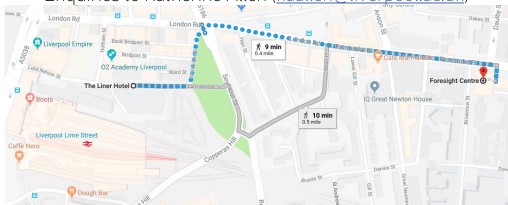
Decision support for restoring ecological networks

Launch of Condatis version 1.0

Foresight Centre, University of Liverpool

1 Brownlow Street, L69 3GL (directions)

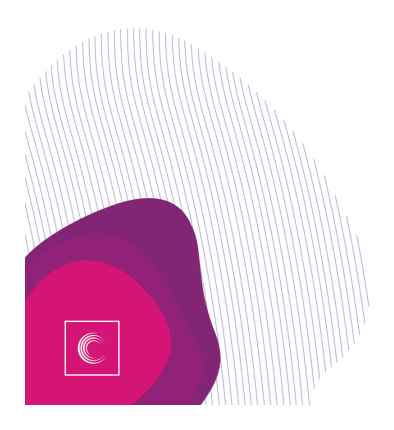
Enquiries to Katherine Allen (kaallen@liverpool.ac.uk)



Wednesday 26th September (times are subject to change except start time) Hub Lounge, Foresight Centre

11:00	Arrival and registration (with refreshments)		
11:30	Welcome and introduction to Condatis version 1.0 Jenny Hodgson, Katherine Allen and Lydia Cole		
12:30	Networking lunch		
13:20	Talks from users of Condatis and conservation practitioners		
	Ben Wood (Warwickshire County Council) Clare Dinham (Buglife) Sarah Taylor (Natural England) Amy Cowburn (Natural England)		
14:40	Coffee		

15:10	Talks from users of Condatis and conservation practitioners.		
	Phil Whelpdale (Yorkshire Wildlife Trust) Marcelo de Lima (Centre for Large Landscape Conservation and Cambridge Conservation Forum) Nathaniel Legall (Somerset Wildlife Trust) Thomas Starnes (Royal Society for the Protection of Birds)		
16:10	Discussion - What difference is Condatis making?		
17:00	Networking drinks reception		
19:00	Networking dinner — 60 Hope Street, L1 9BZ Menu choices must be submitted by midday Monday 24 th September		



Thursday 27th September (times are subject to change except end time) Training rooms 1 and 2 (IT Suite)

Condatis 1.0	training	activities
--------------	----------	------------

09:00	Preparing raster files for Condatis (optional)		
09:50	Data requirements for Condatis		
10:10	Coffee		
10:30	Running a FLOW analysis		
11:15	Running a DROPPING analysis		
12:00	Discussion - Interpreting outputs and presenting results to decision makers		
Hub Lounge			
13:00	Networking lunch		
14:00	Discussion - Your opportunity to influence our planning and future work What do you think of Condatis 1.0? What should be included in the help documentation? What else is required to realise the recommendations made by spatial plannin Which projects would make the best case studies?		
	Close		

