



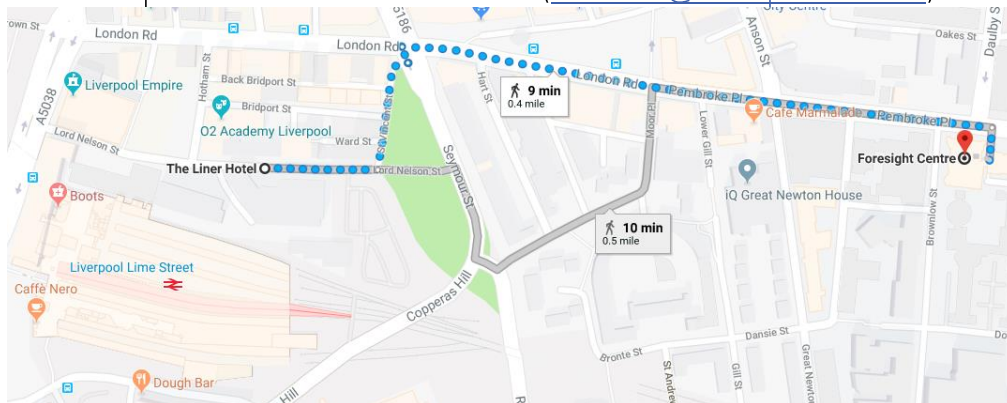
Decision support for restoring ecological networks

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

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) Using Condatis to predict national ecological flows.
	Clare Dinham (Buglife)
	Humphrey Crick (Natural England) Trialling a national approach using Condatis, and the tool's place in our Ecological Networks Handbook.

Amy Cowburn (Natural England)

Using Condatis and biomod2 to model a coherent ecological wetland network throughout Cheshire and Greater Manchester.

14:40

Coffee

15:10

Talks from users of Condatis and conservation practitioners.

Phil Whelpdale (Yorkshire Wildlife Trust)

Can Condatis help bring willow tits back from the brink?

Marcelo de Lima (Centre for Large Landscape Conservation and Cambridge Conservation Forum)

Connectivity Conservation scenarios for Cambridgeshire Fens and associated habitats

Nathaniel Legall (Somerset Wildlife Trust)

Connecting the Gola rainforest.

Thomas Starnes (Royal Society for the Protection of Birds)

16:10

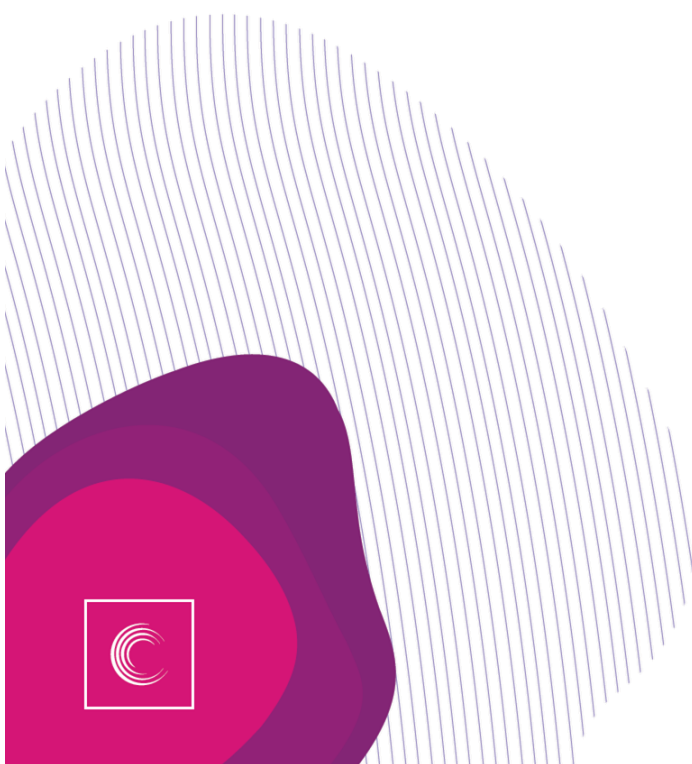
Discussion - What difference is Condatis making?

17:00

Networking drinks reception

19:00

Networking dinner – 60 Hope Street, L1 9BZ



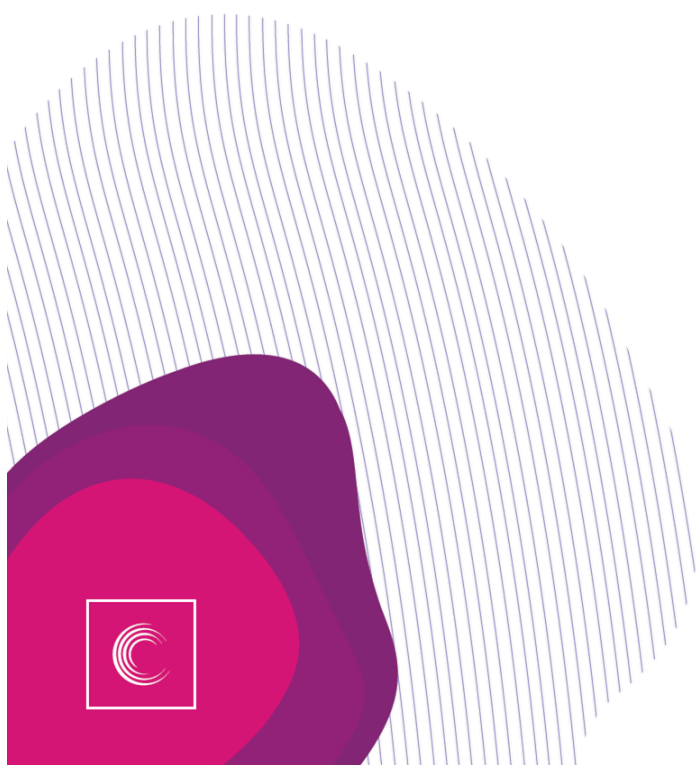
Thursday 27th September
Training rooms 1 and 2 (IT Suite)

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 planning? Which projects would make the best case studies?
15:30	Close



Name		Organisation
Kath	Allen	University of Liverpool
Richard	Bradbury	Royal Society for the Protection of Birds
Emma	Brown	Natural England
Nik	Bruce	Lancashire Environment Record Network
Lydia	Cole	University of Liverpool
Beatriz	Contreras	Paralelo Azul
Amy	Cowburn	Natural England
Humphrey	Crick	Natural England
Katie	Cruickshanks	Butterfly Conservation
Fiona	Culhane	University of Liverpool
Shelly	Dewhurst	National Trust
Clare	Dinham	Buglife
Cristina	Garcia	University of Liverpool
Samuel	Gregory	Fauna & Flora International
John	Heap	University of Liverpool
Jenny	Hodgson	University of Liverpool
James	Hughes	Natural England
Keith	Kirby	Department of Plant Sciences, University of Oxford
Nathaniel	Legall	Somerset Wildlife Trust
Marcelo	Lima	Center for Large Landscape Conservation and CCF
Carmen	Mayo	Scottish Natural Heritage
Mike	O'Connor	Network Rail
Sharolyn	Parnham	The National Trust
Kate	Parr	University of Liverpool
Jon	Rothwell	Natural Resources Wales
Emma	Scott	UNEP-WCMC
Simon	Smart	Centre for Ecology & Hydrology
Thomas	Starnes	Royal Society for the Protection of Birds
Andrew	Stringer	Gloucestershire Wildlife Trust
Sarah	Taylor	Natural England
Tom	Travers	University of Liverpool
Phillip	Whelpdale	Yorkshire Wildlife Trust
Ben	Wood	Warwickshire County Council

