



Decision support for restoring ecological networks

Condatis network meeting 2020

Wednesday 26th & Thursday 27th February 2020

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

[Sensor City Liverpool, Russell Street, Liverpool, L3 5LJ, UK](#)

(click for map)

Wednesday 26th February (times are subject to change, except start time)

| | |
|--------------|---|
| 11:00 | Arrival and registration |
| 11:30 | Welcome and introduction to Condatis version 1.1 |
| 12:30 | Networking lunch |
| 13:30 | Talks from users of Condatis and conservation practitioners |
| 13:30 | Amy Cowburn (Natural England) An integrated wetland network model for Cheshire and the Greater Manchester region |
| 14:05 | Lilik Budi Prasetyo & Rizka Iwanda (IPB University, Indonesia) Suitability habitat as habitat layer input in Condatis |
| 14:40 | Sarah Scriven (University of York) Testing the impacts of the RSPO for maintaining connectivity in oil palm landscapes |
| 15:05 | Ben Wood (Warwickshire County Council) Ecological Flow Networks in Warwickshire and Beyond |
| 15:35 | Tea, Coffee and networking |

| | |
|--------------|---|
| 16:00 | Phillip Whelpdale (Yorkshire Wildlife Trust) Nature Recovery Networks - Condatis as one tool of many |
| 16:15 | Salmah Widyastuti (IPB University, Indonesia) Connectivity and Restoration for Javan Gibbon Habitat in Dieng Mountains, Central Java, Indonesia |
| 16:30 | Ferla Zafitri (IPB University, Indonesia) Patch Habitat Connectivity of Javan Hawk-Eagle in East Java, Indonesia |
| 16:45 | Polly Moseley (Liverpool John Moores University) TBC |
| 17:00 | Finish (optional drinks before dinner) |
| 19:00 | Networking dinner – 60 Hope Street (click for map) |

Thursday 27th February (times are subject to change, except end time)

| | |
|--------------|---|
| 09:30 | Training in using Condatis 1.1 (bring your laptop) |
| 09:30 | Data requirements for Condatis Running a FLOW analysis using auto source-target Running a FLOW analysis with bottlenecks |
| 11:00 | Tea, Coffee and networking |
| 11:30 | Running a DROPPING analysis Interpreting outputs and presenting results |
| 12:30 | Networking lunch |
| 13:30 | Workshops /Discussions |
| 15:30 | Close |