



# Condatis Bottlenecks

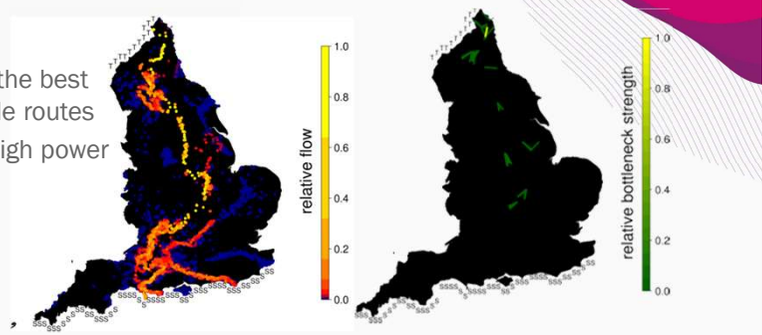
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## Bottlenecks

- Gap in the best available routes
- It has high power



Flow and bottlenecks from *Condatis* run through England calcareous grassland with dispersal distance of 2km (S= source; T= target locations)

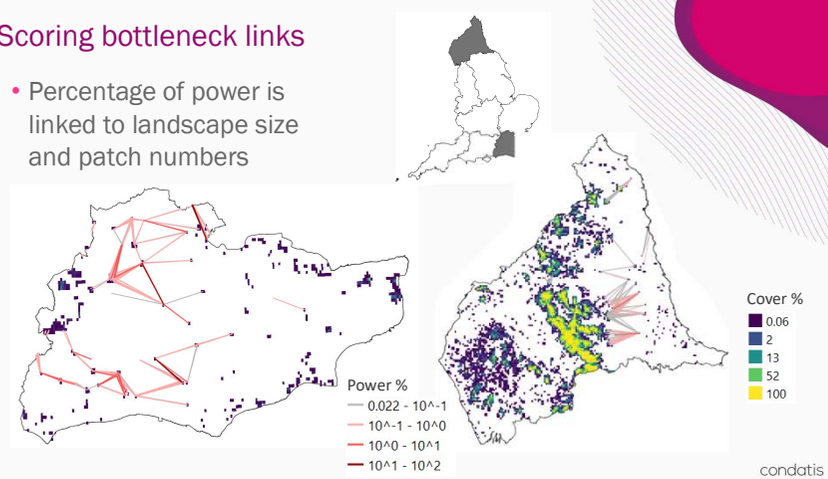
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Traves, Jilón, & Hodgson. (2021) Habitat patches providing South-North connectivity are under-protected in a fragmented landscape. Proc. Roy. Soc. B, 288, 2021.0104.

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## Scoring bottleneck links

- Percentage of power is linked to landscape size and patch numbers



Power %

- 0.022 -  $10^{-1}$
- $10^{-1}$  -  $10^0$
- $10^0$  -  $10^1$
- $10^1$  -  $10^2$

Cover %

- 0.06
- 2
- 13
- 52
- 100

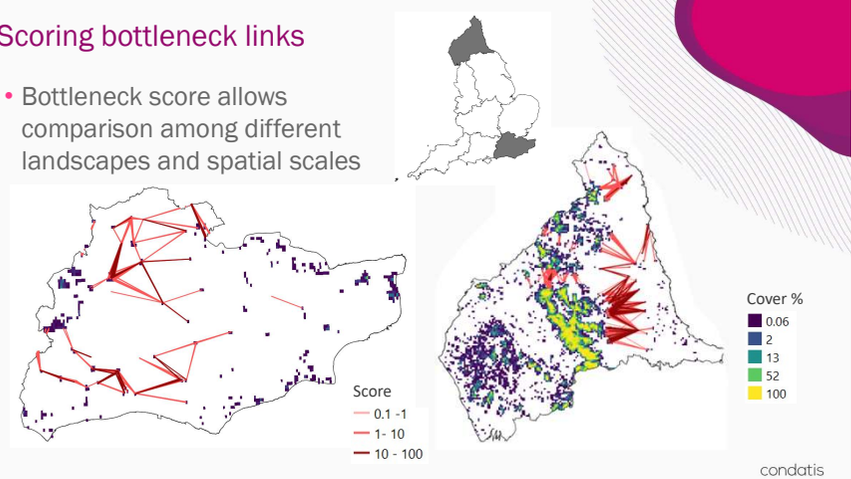
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Hodgson, J. et al. 2024. Condatis: bottlenecks: spatial data for broad habitat networks in England. <https://doi.org/10.21203/rs.3.rs-3717267>, Harvard Dataverse V1

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## Scoring bottleneck links

- Bottleneck score allows comparison among different landscapes and spatial scales



Score

- 0.1 - 1
- 1 - 10
- 10 - 100

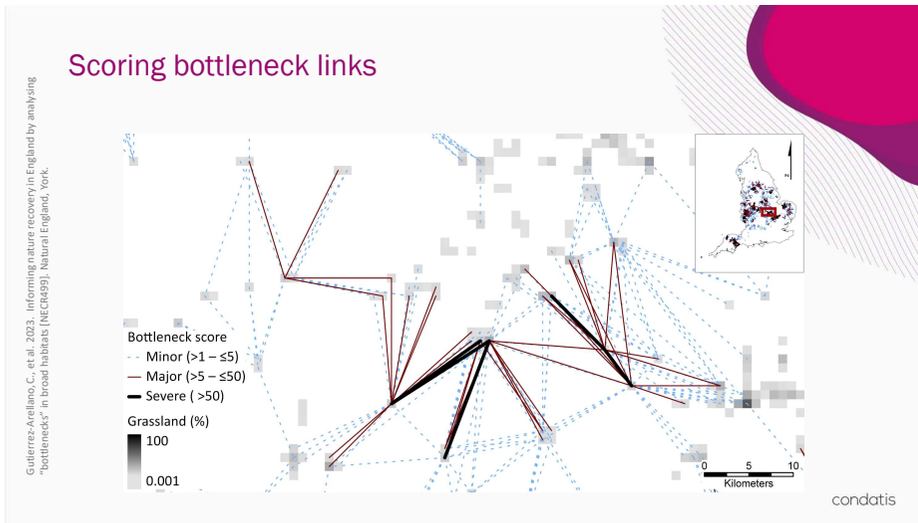
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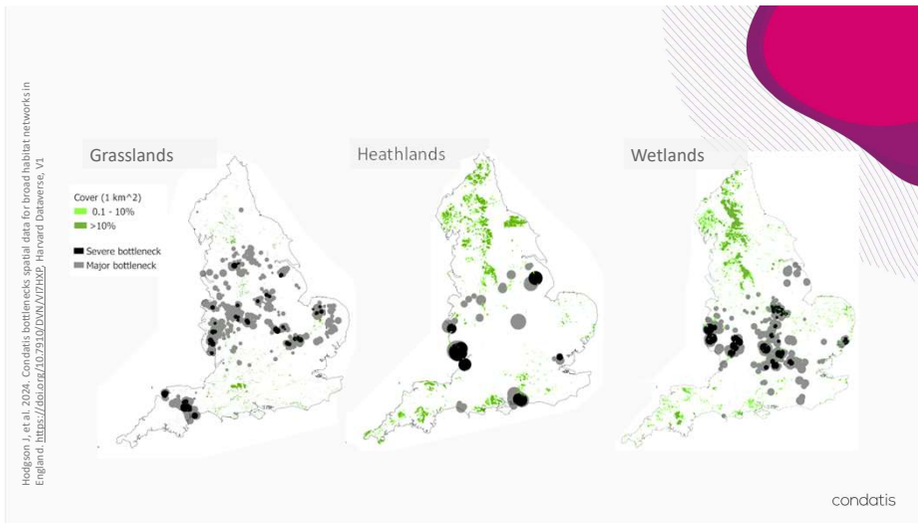
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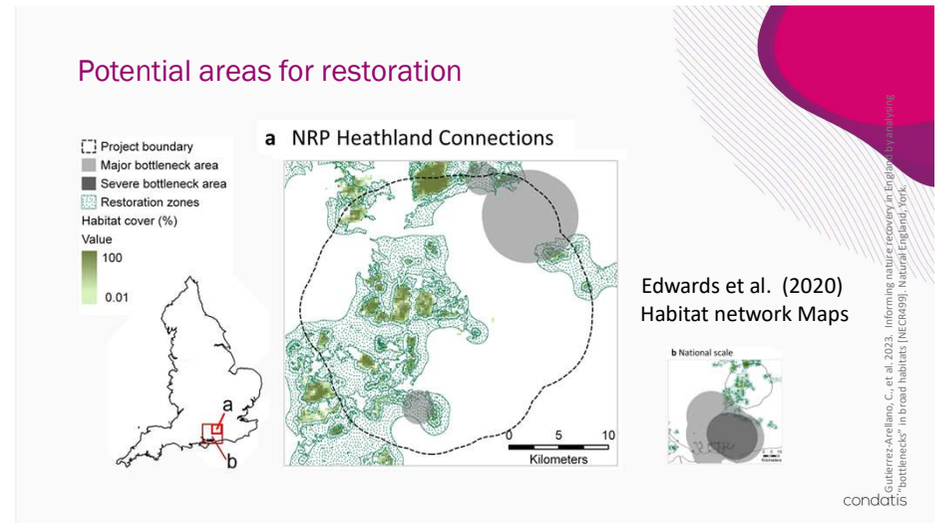
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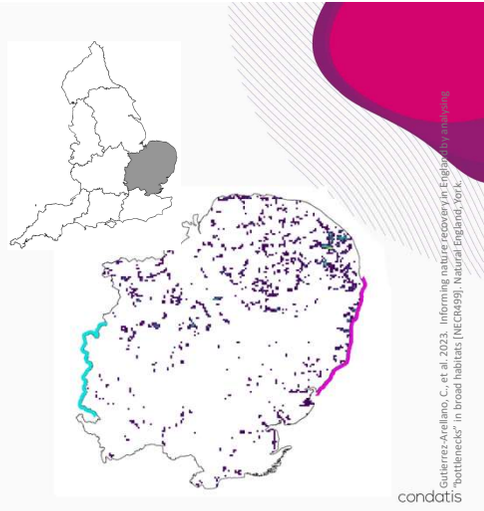
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- Prepare data
  - Run Condatis analyses
  - Produce maps of *progress*, *flow* and *bottlenecks*
  - Create *Search areas* maps
- 
- **Connectivity of Wetlands in Eastern England**



[https://condatis.github.io/Ctraining\\_inR\\_25/rworkflow](https://condatis.github.io/Ctraining_inR_25/rworkflow)