

Bioclimatic Models and the Conservation of Scotland's Lichens



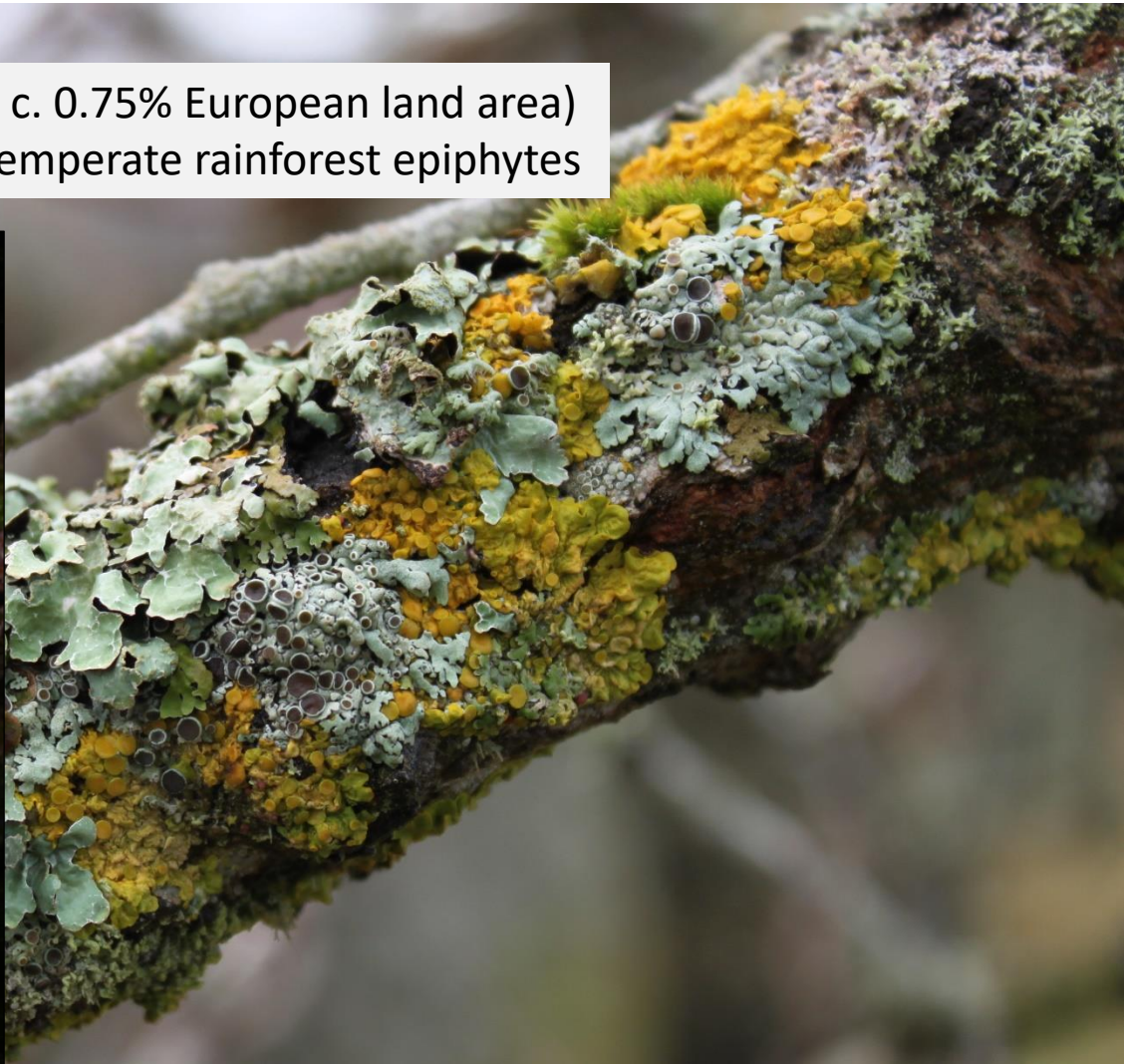
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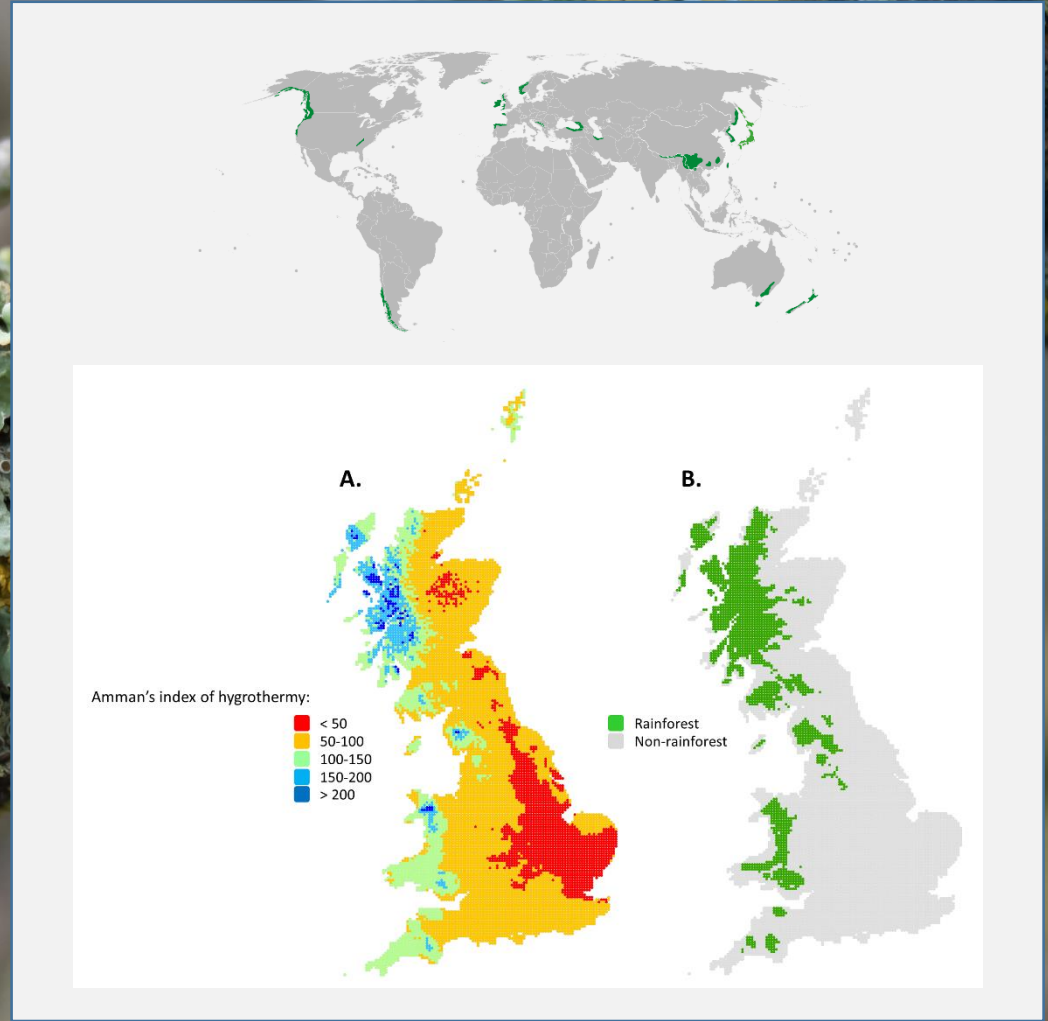
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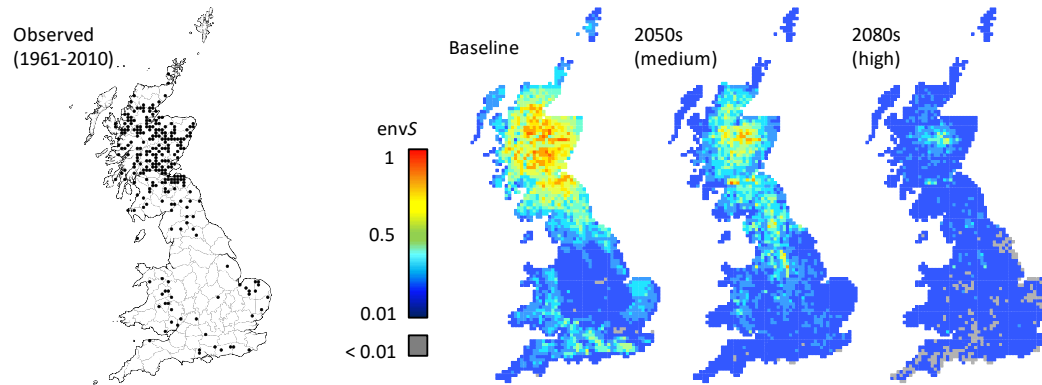
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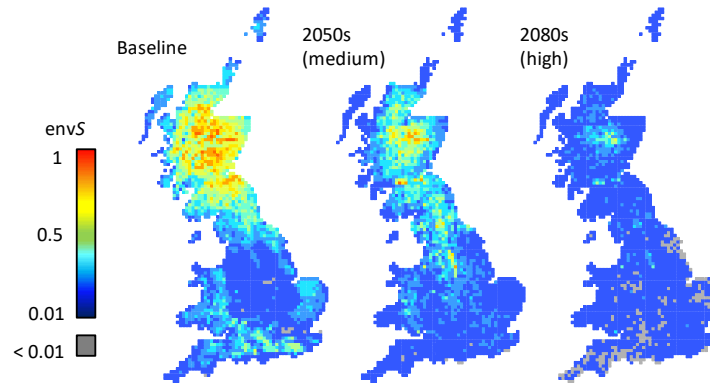
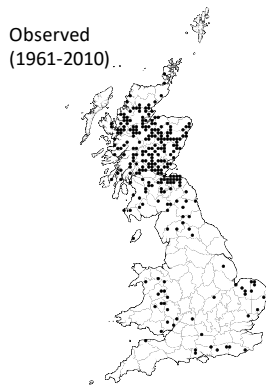
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Tuckermanopsis chlorophylla : Spatial Mapping : AUC = 0.798 ± 0.027



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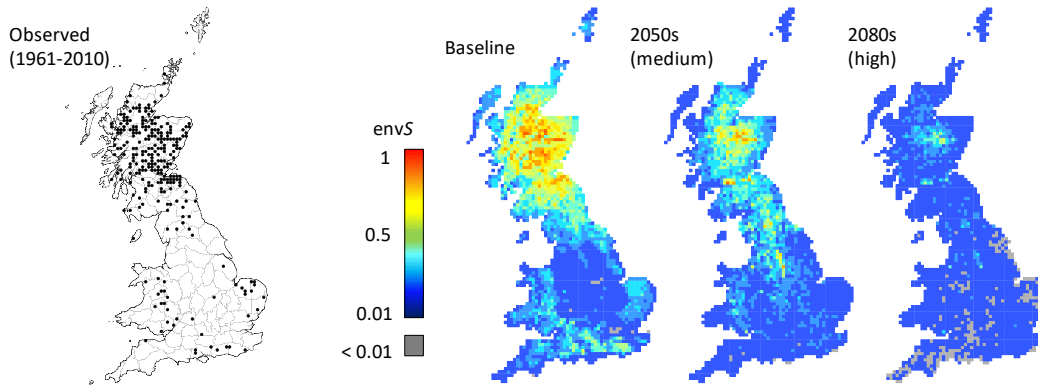
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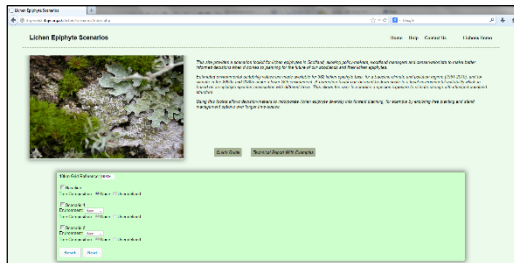
382 lichen epiphytes
> 70 SBL species

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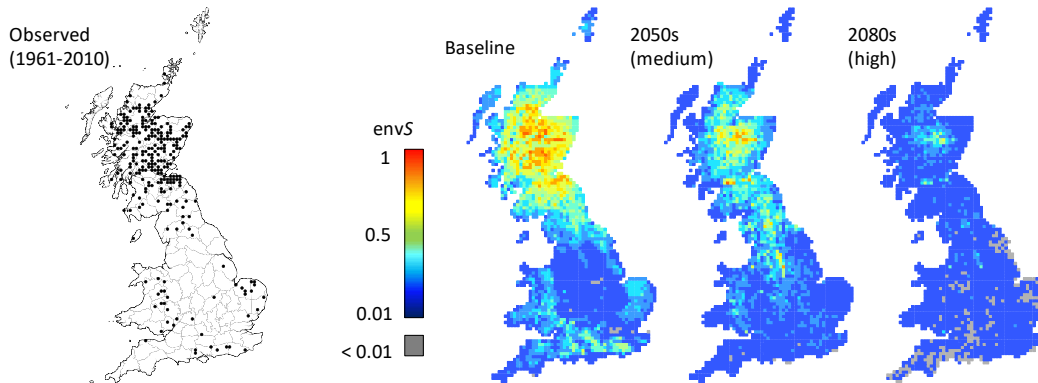


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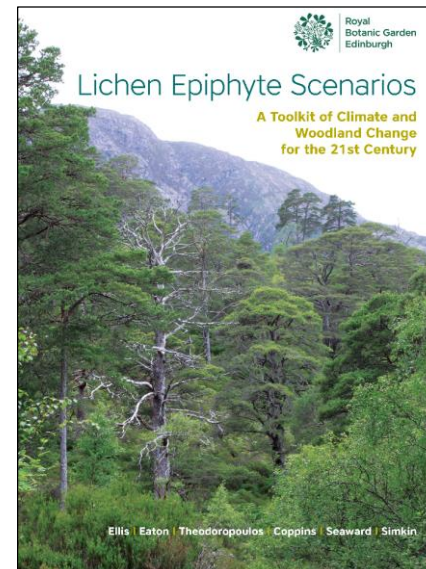
<https://rbg-web2.rbge.org.uk/lichen/scenarios/index.php>

The Lichen Epiphyte Scenarios Toolkit is no longer supported and has been retired from the web.

However:

- The original bioclimatic summaries with model outputs for 382 lichen epiphytes are freely available on an RBGE Lichen Resources website.
- Relevant technical details can still be accessed, and should be referred to.

Discover more about the next generation of climate change modelling on RBGE's central website for *Cryptogams* and Lichens. Questions can be directed to [Chris Ellis](#).



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