

Electronic Supplementary Material

Ongoing invasions of the African clawed frog, *Xenopus laevis* - a global review

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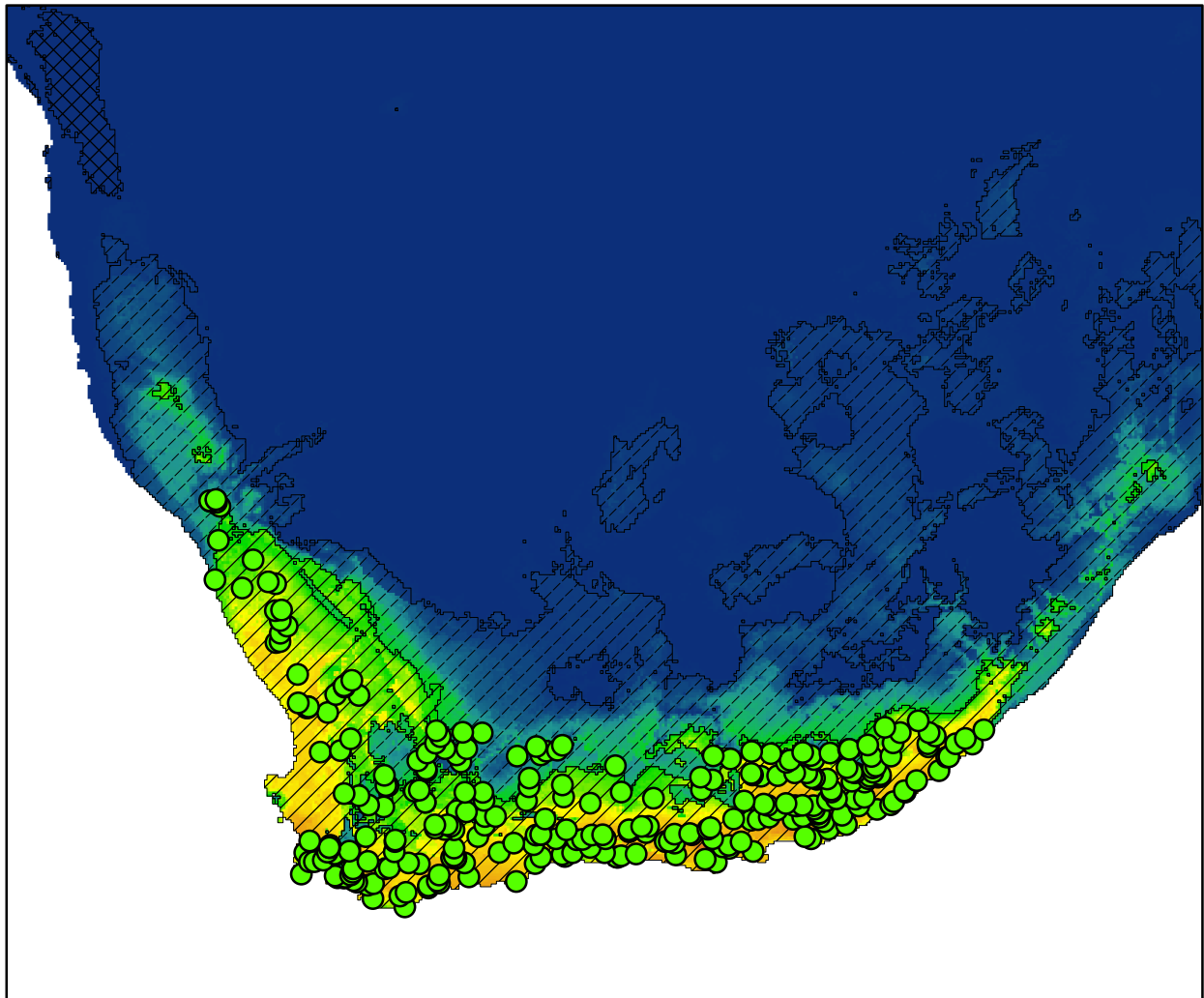
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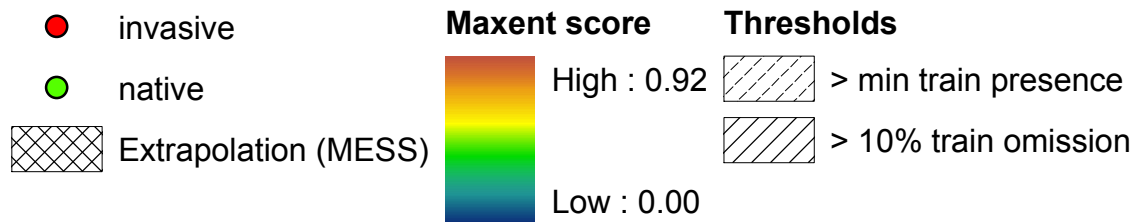
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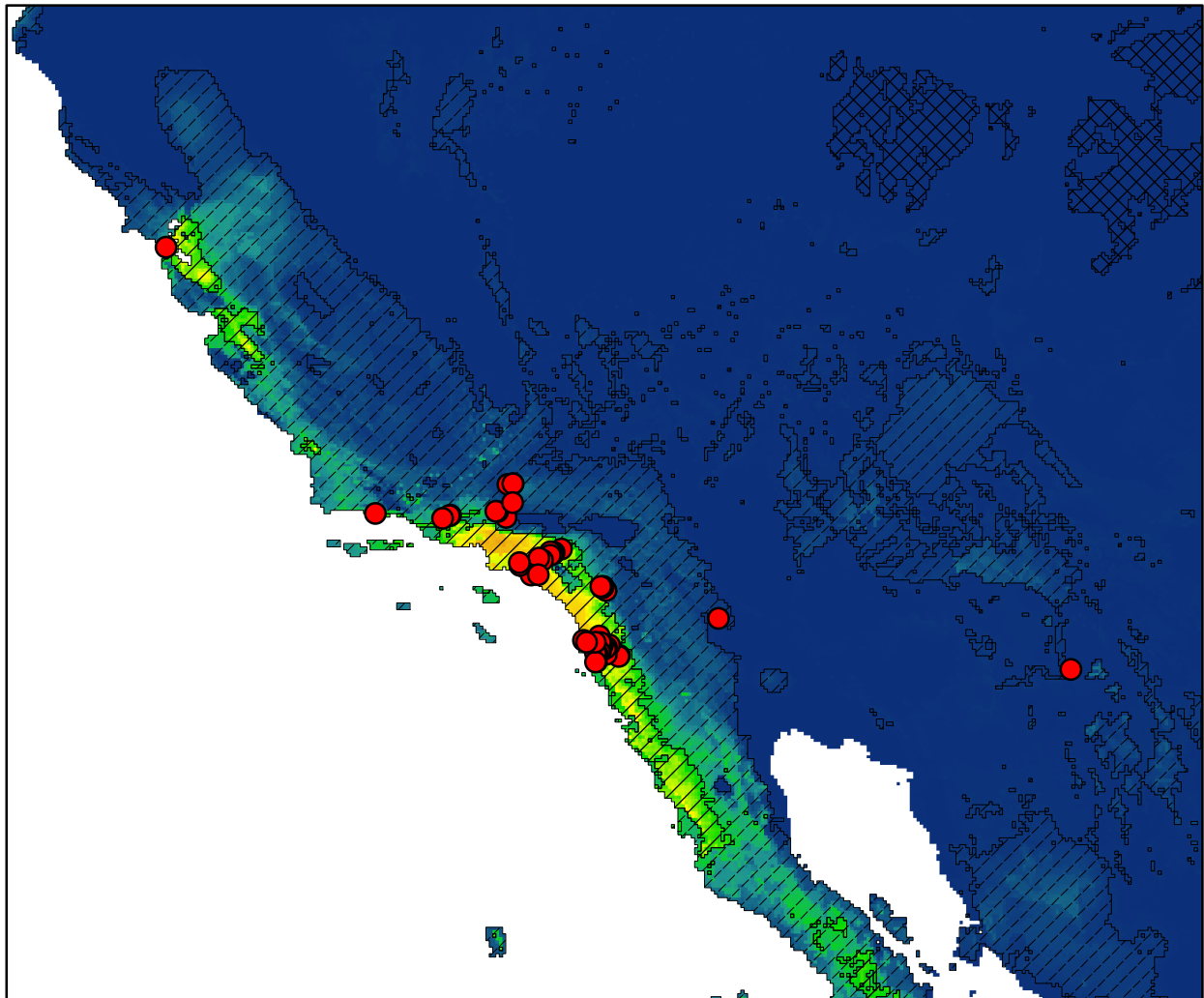
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Predicted distribution of *Xenopus laevis* with a spatial resolution of 2.5 arcmin from a Maxent model (see article text for details). Warmer colours indicate higher climatic suitability. Suitable climatic areas above the minimum training presence logistic threshold are indicated in light downward diagonal fill, wherein those optimal areas above the 10 % training omission threshold are indicated in dark downward diagonal fill. Areas with bioclimatic conditions exceeding those in the training areas requiring model extrapolation are indicated as crosshatched.

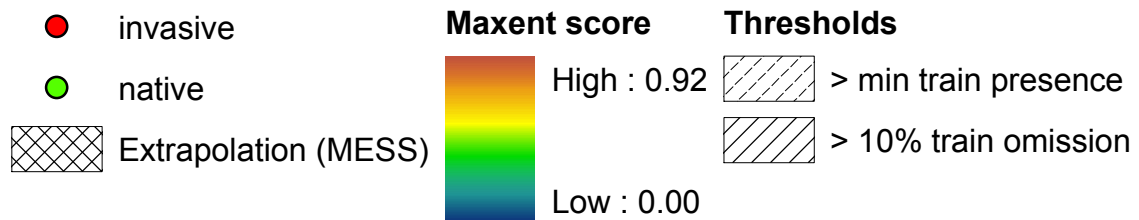


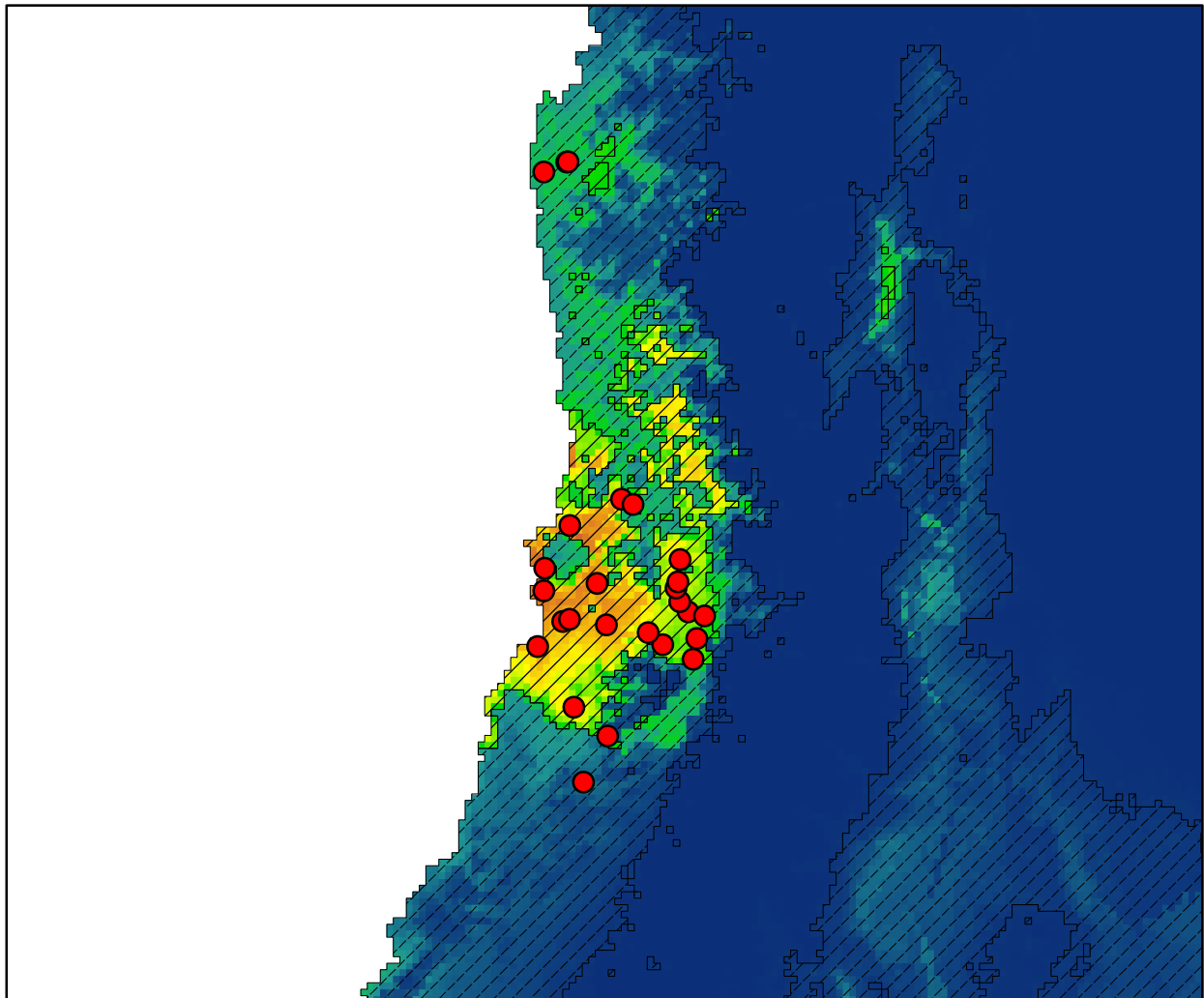
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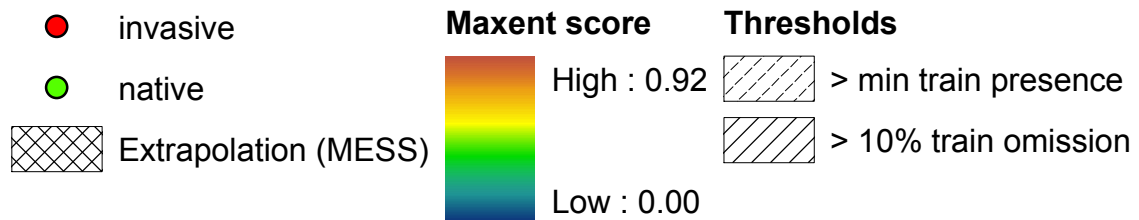


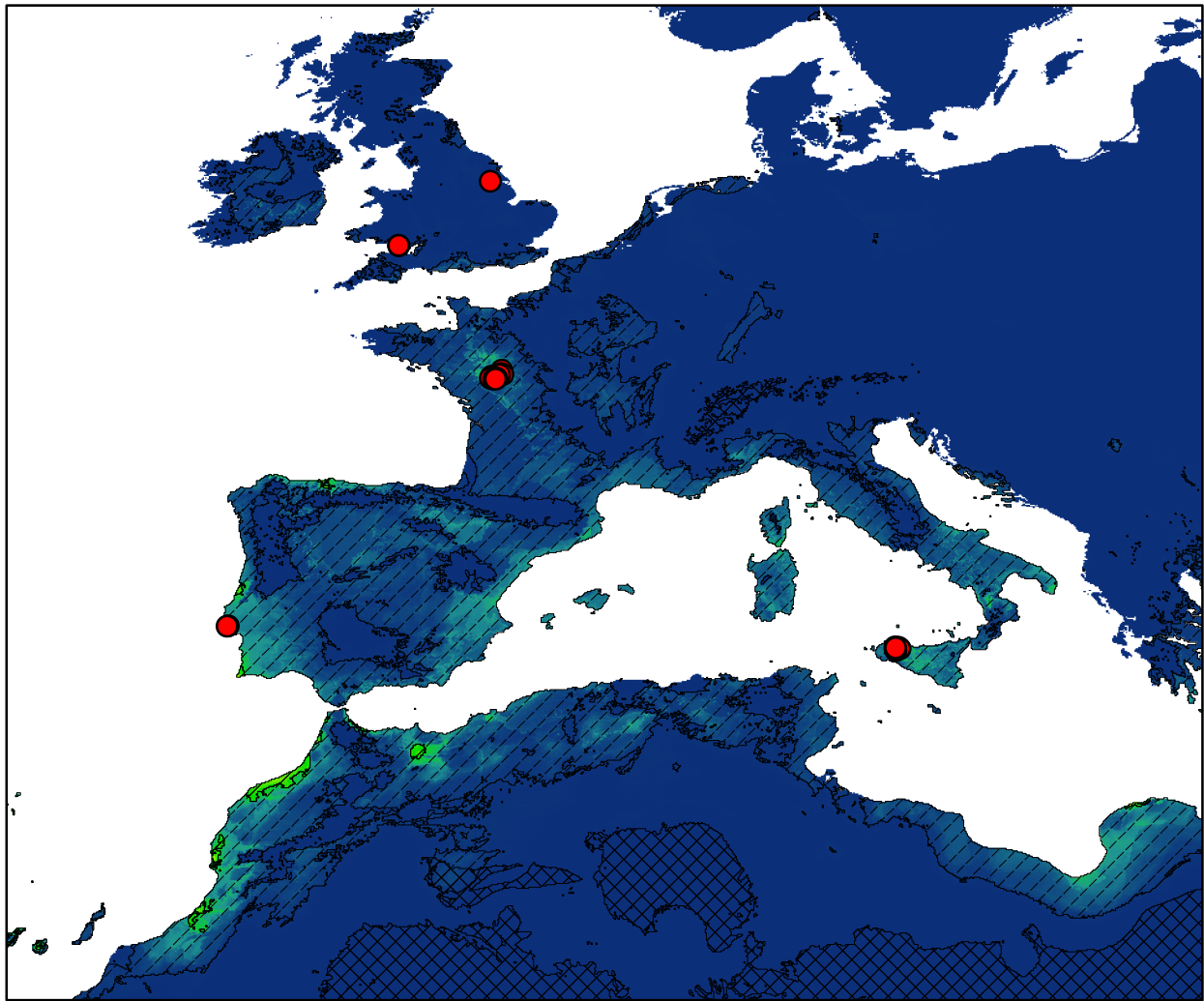
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