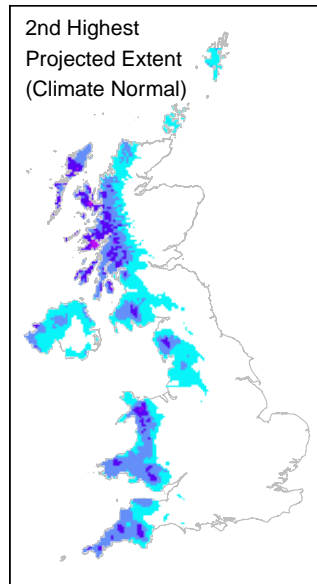
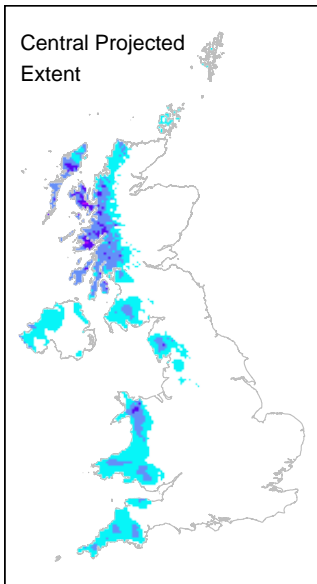
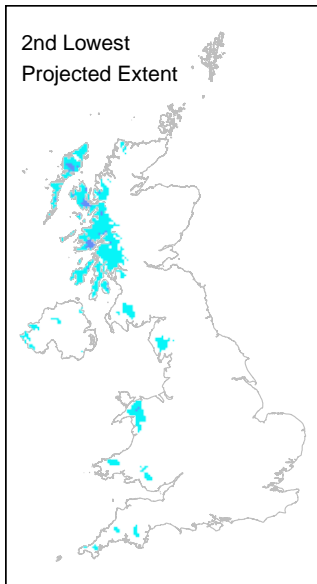
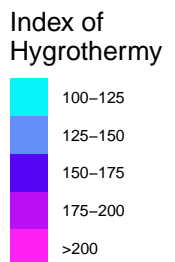
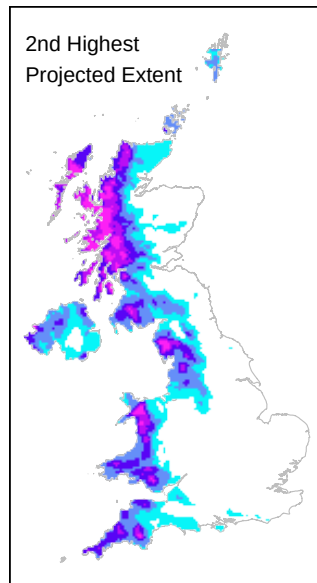
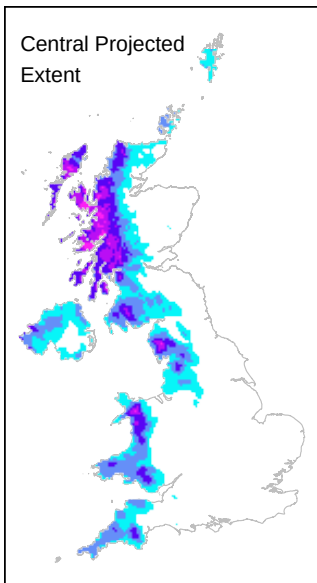
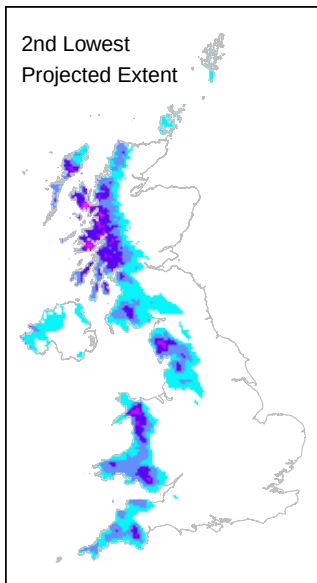


# Change in Hygrothermy

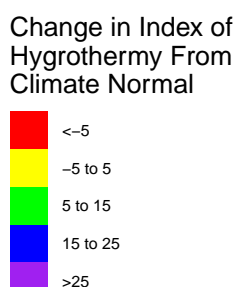
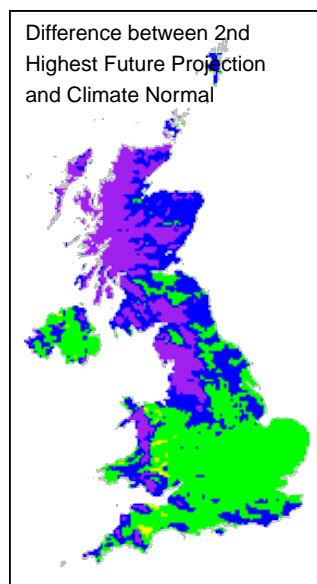
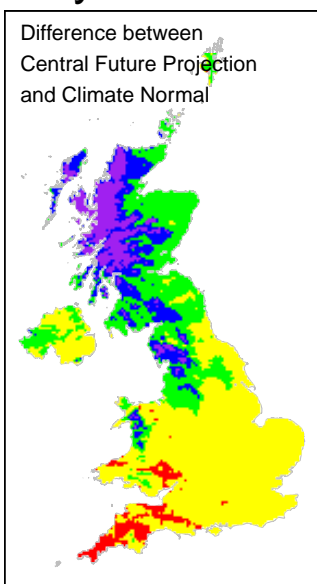
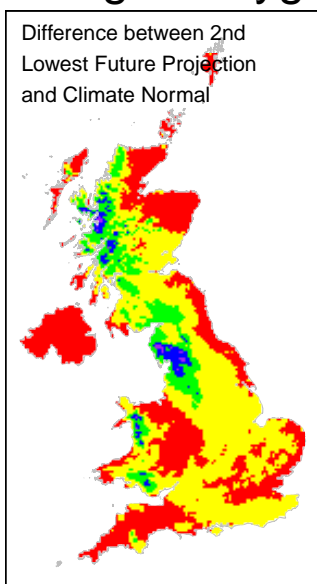
## Baseline Hygrothermy Index (1981 – 2000)



## Future Hygrothermy Index (2061 – 2080)



## Change in Hygrothermy Index



Rainforest zone defined as Hygrothermy Index >100. The 2nd Lowest, Central and 2 highest projections represent the 2nd, 7th and 11th lowest projections out of the 12 local simulation ensemble members when ordered by extent of modelled rainforest zone. In this plot, the baseline climate normal is represented by the 2nd Highest Projection of the 12 ensemble members (top right). The change in rainforest zone maps are then as follows: bottom left = climate normal – 2nd Lowest Future Extent (middle left), bottom middle = climate normal – Central Future Extent (middle middle), bottom right = climate normal – 2nd Highest Future Extent (middle right).