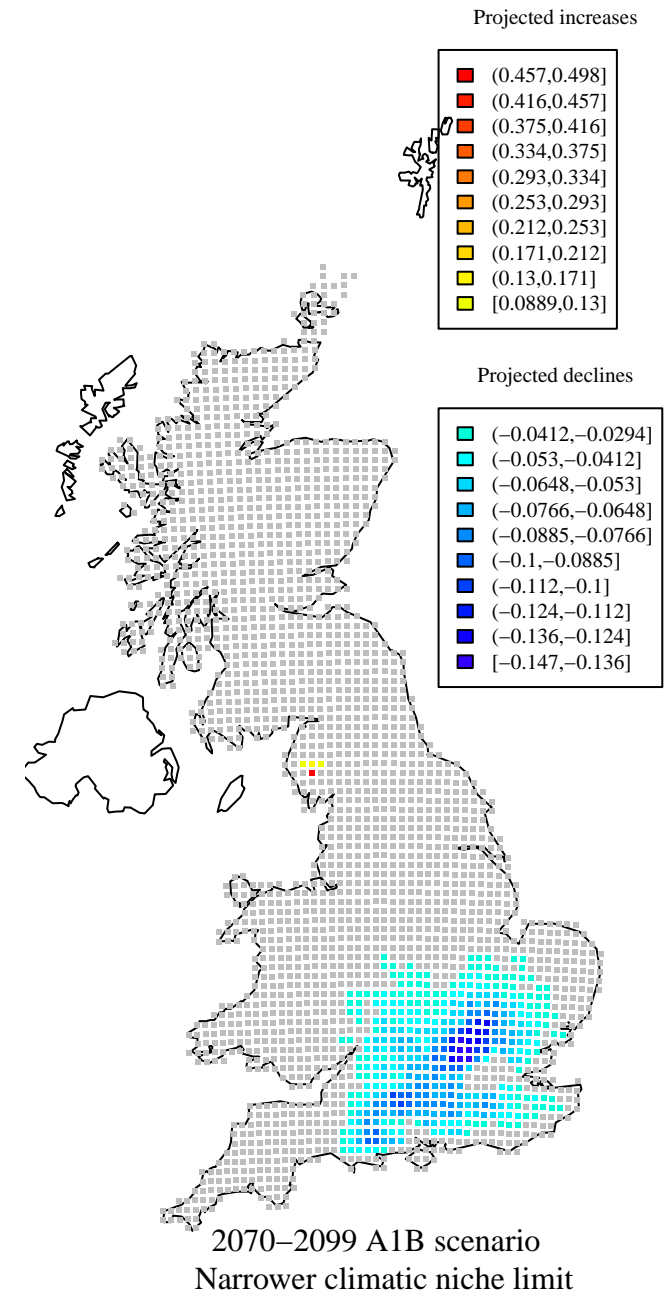
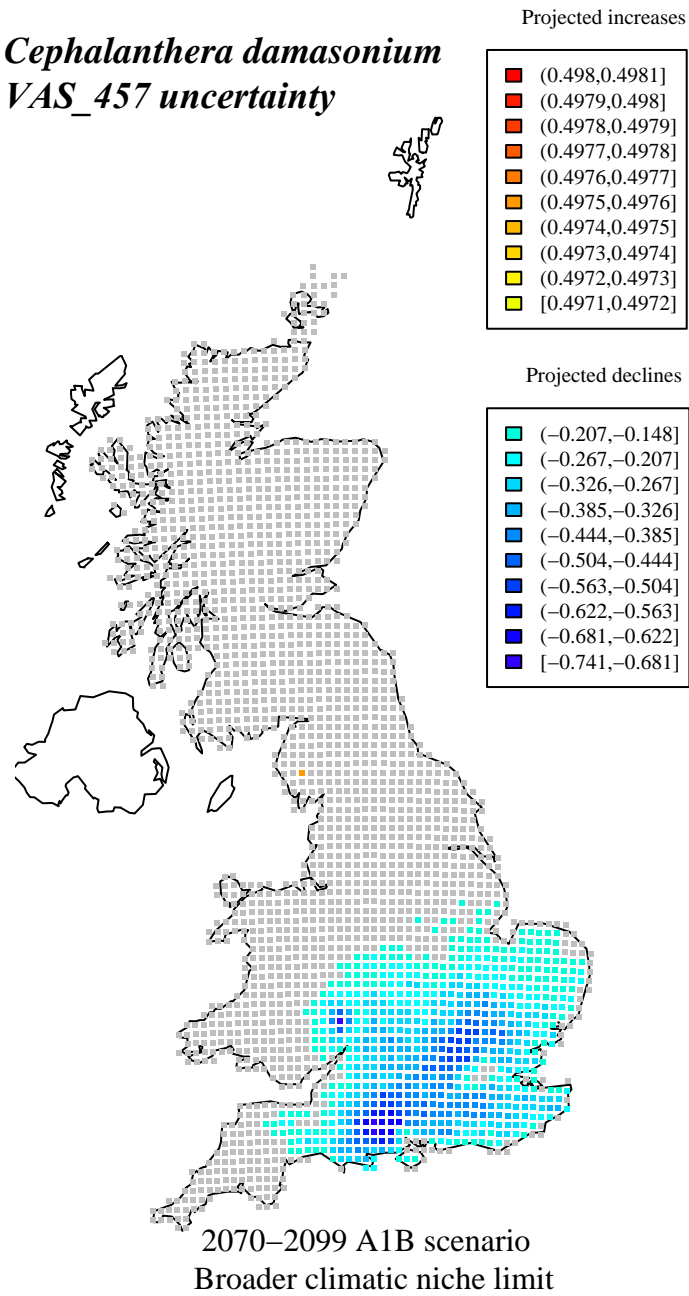
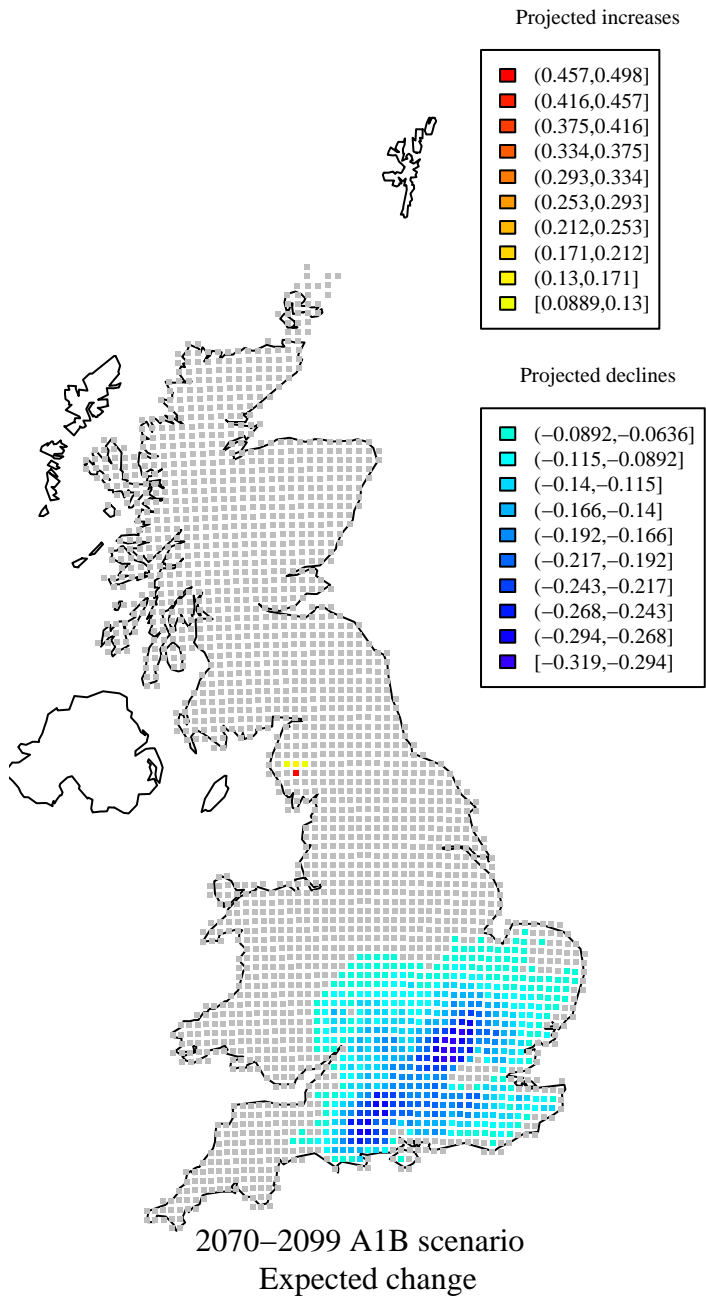
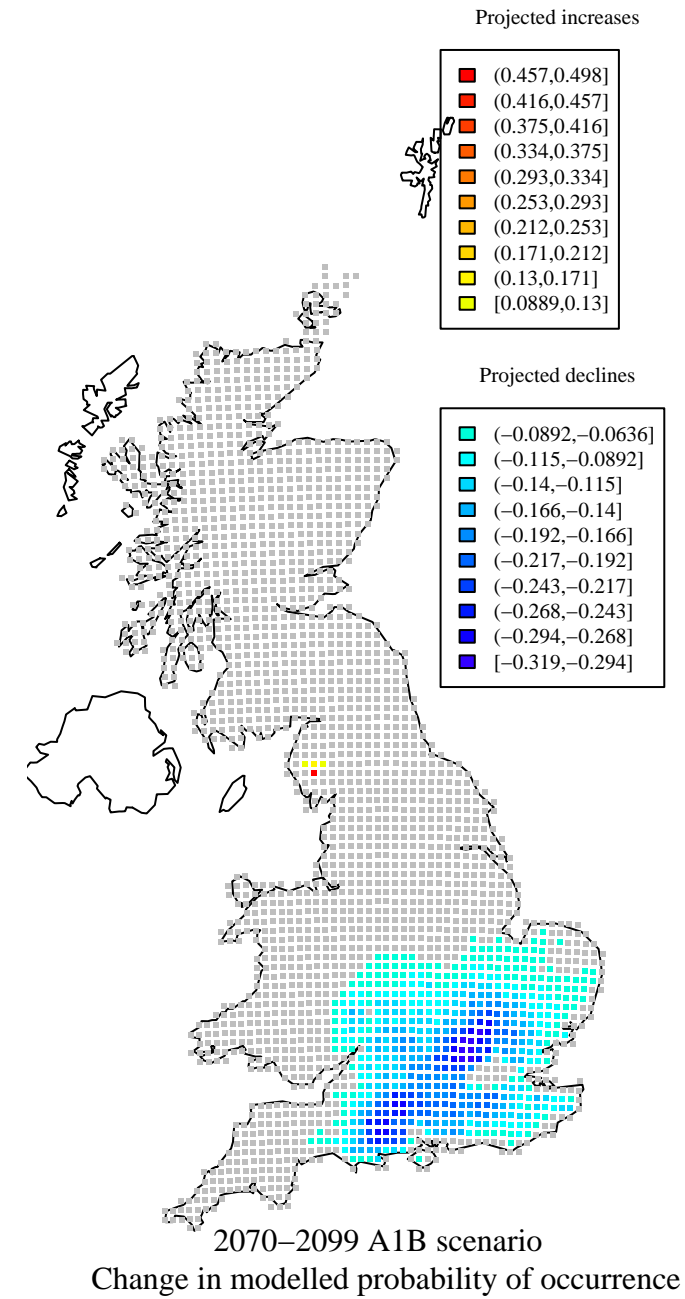
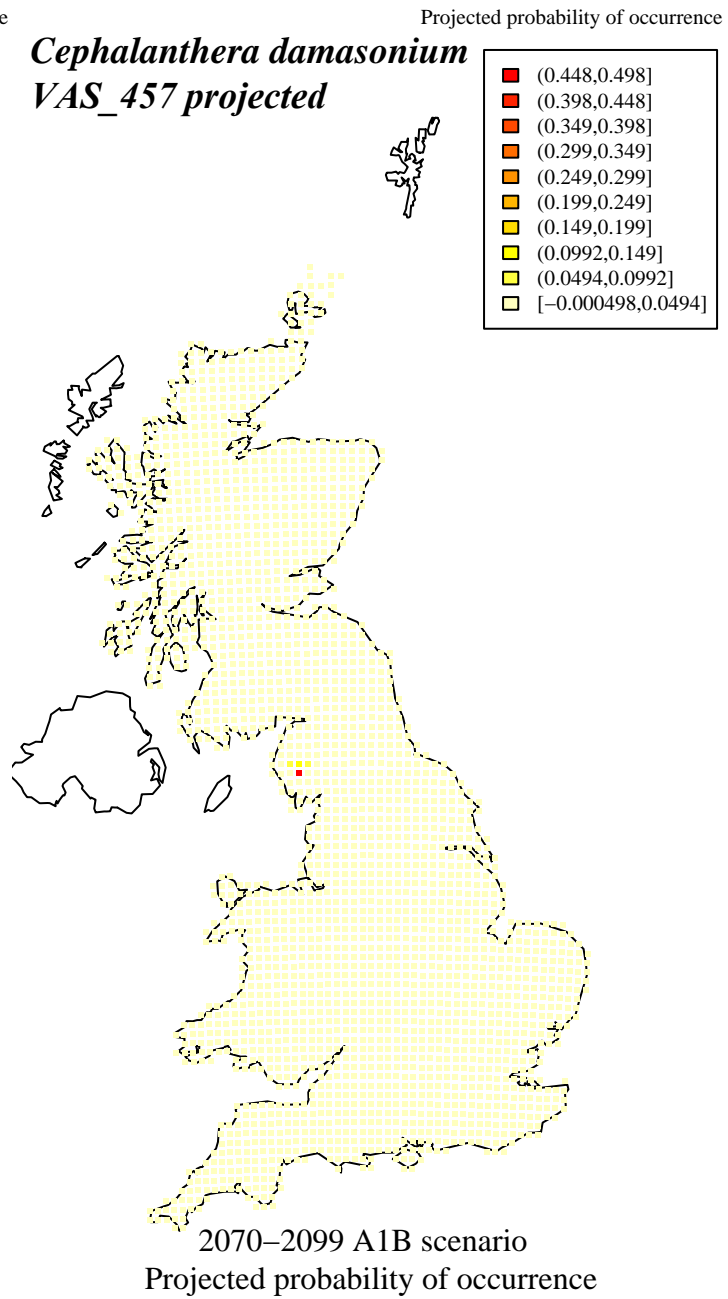
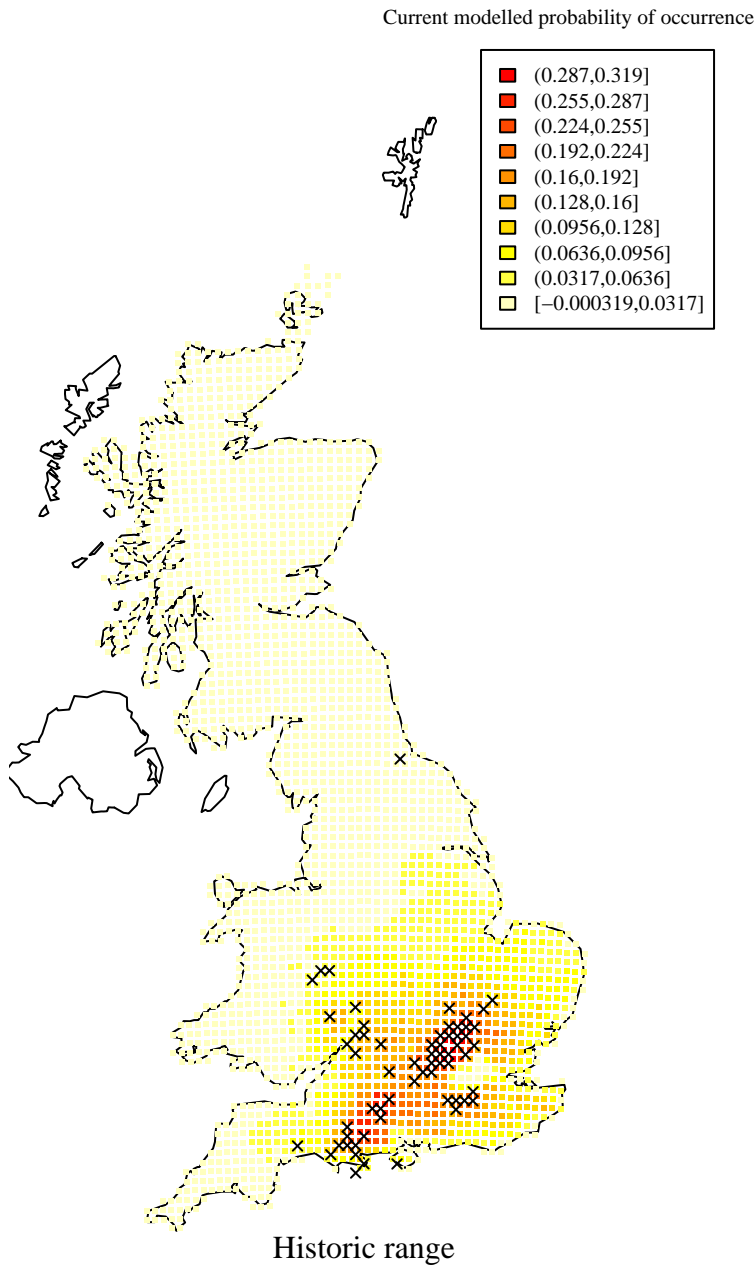
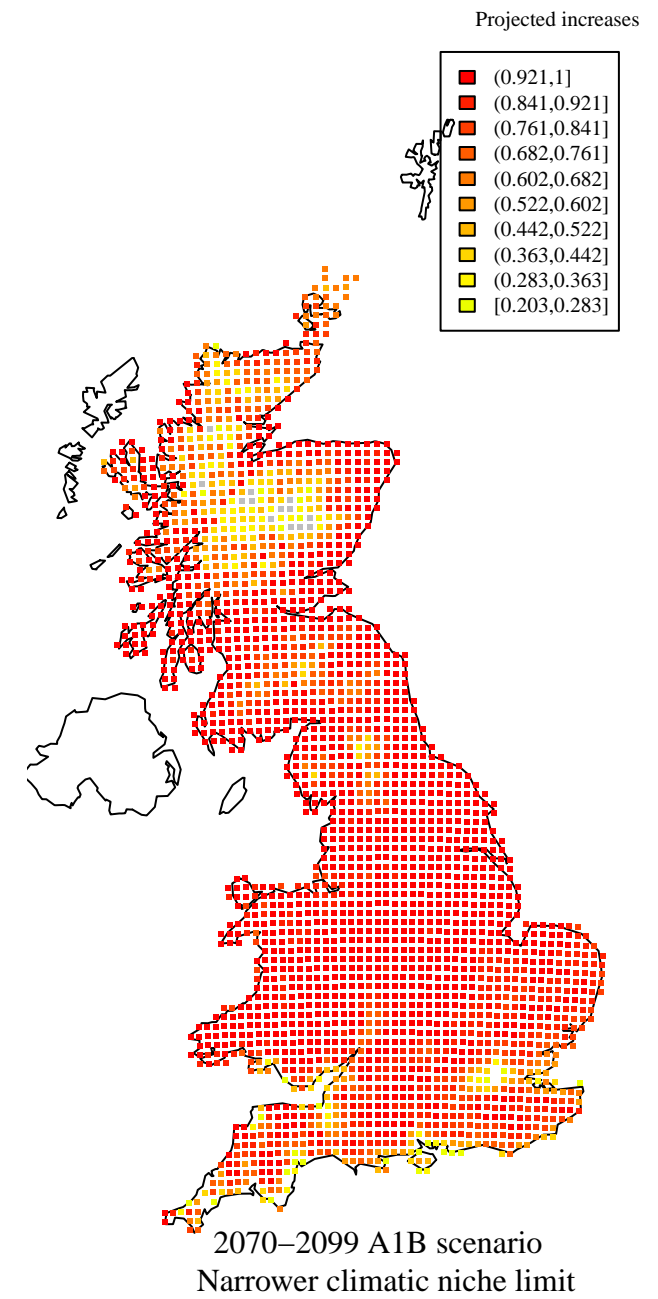
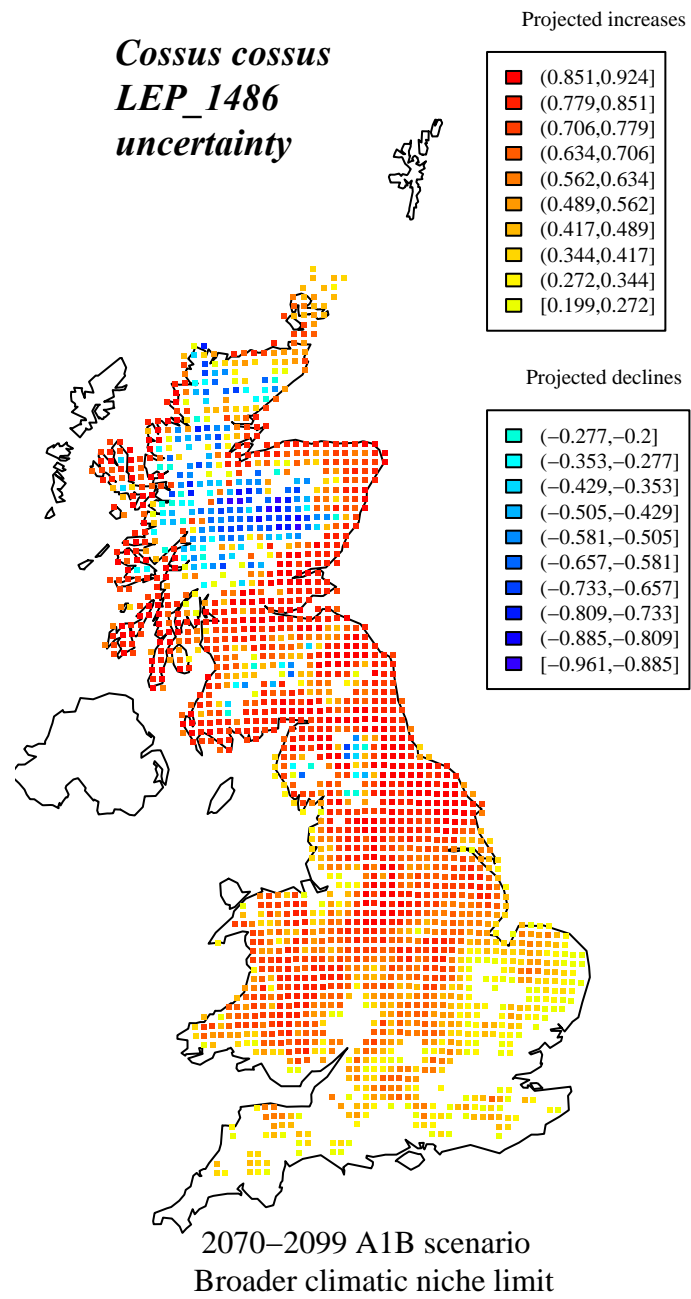
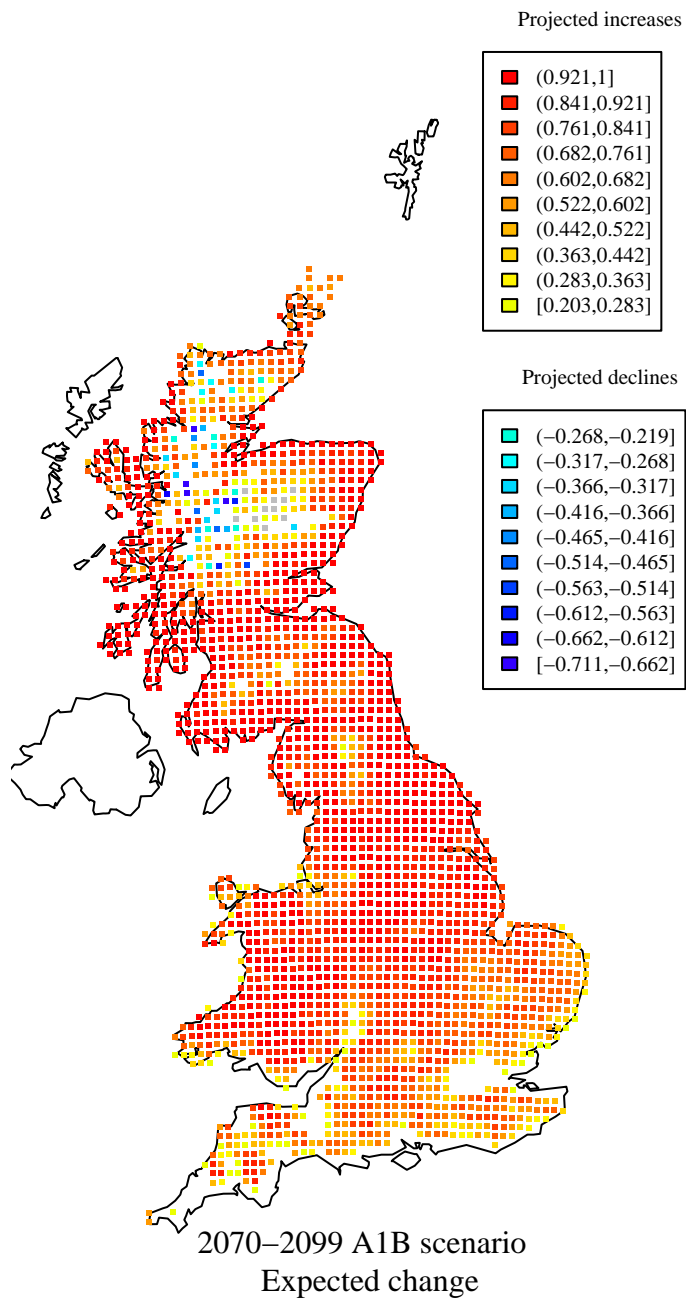


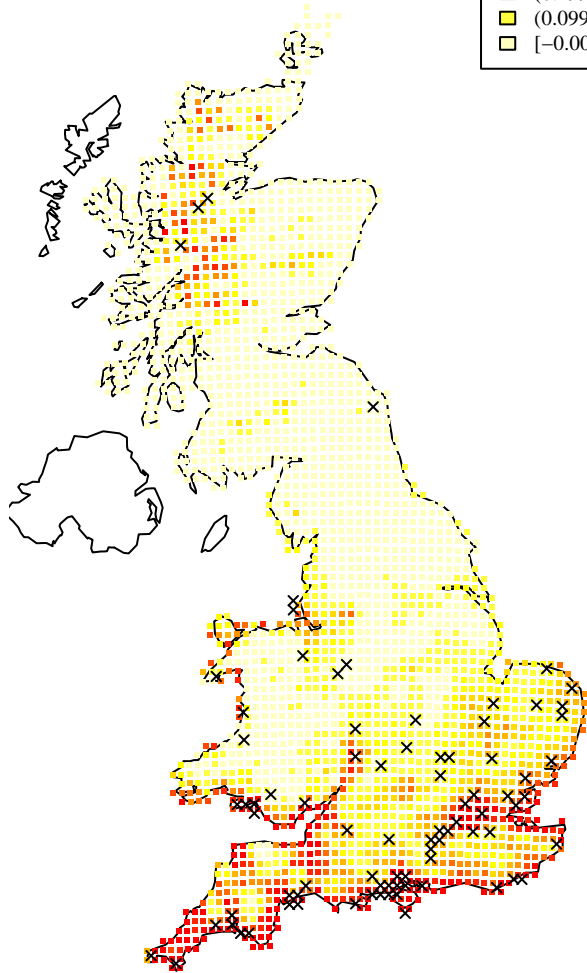
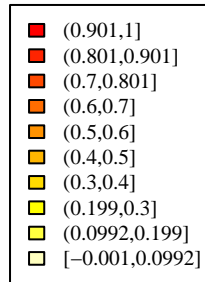
*Cephalanthera damasonium*  
 VAS\_457 uncertainty





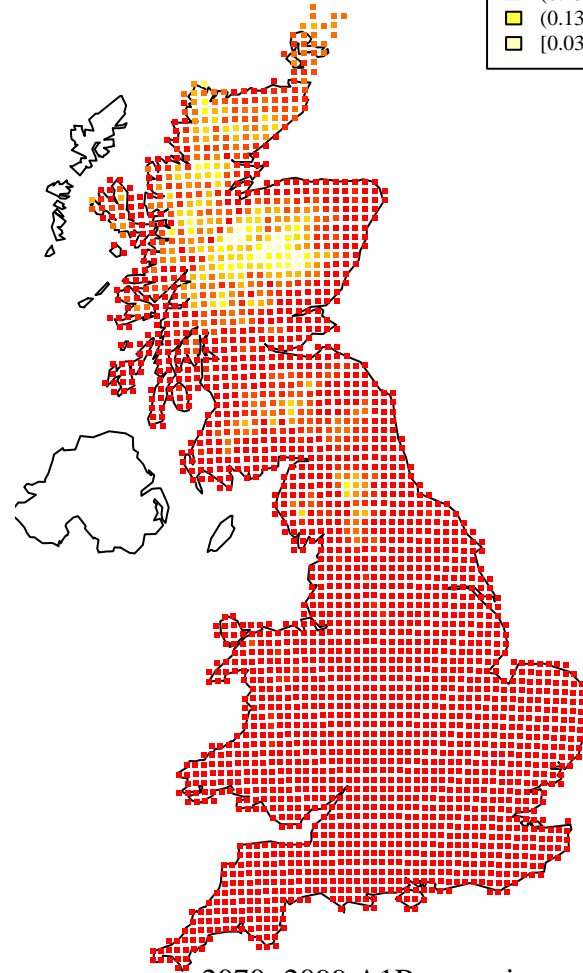
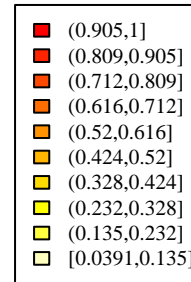


Current modelled probability of occurrence



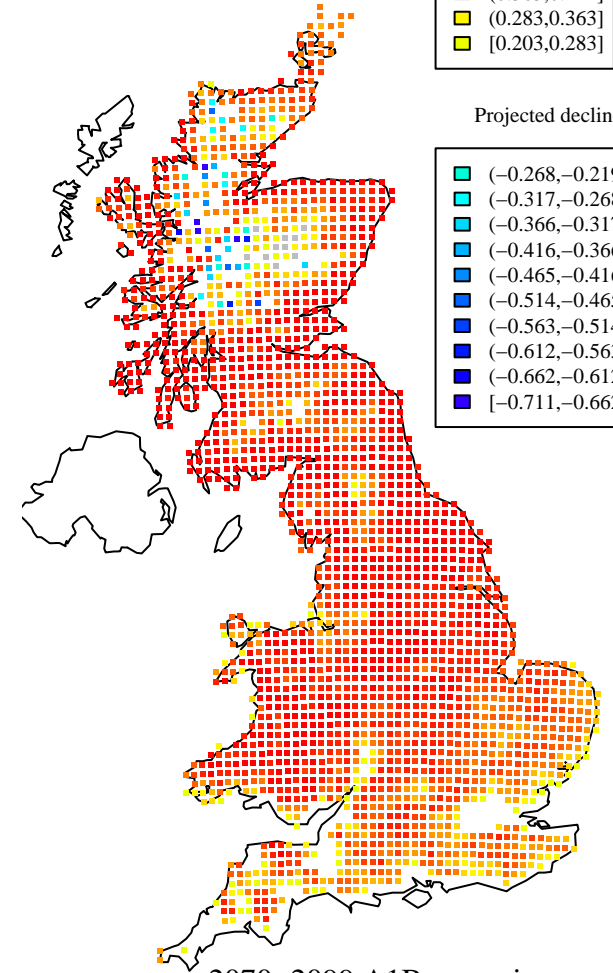
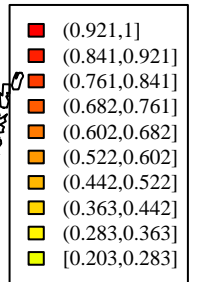
Historic range

Projected probability of occurrence



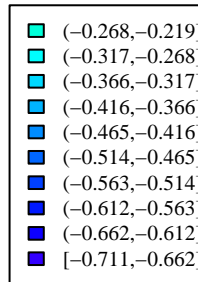
2070–2099 A1B scenario  
Projected probability of occurrence

Projected increases



2070–2099 A1B scenario  
Change in modelled probability of occurrence

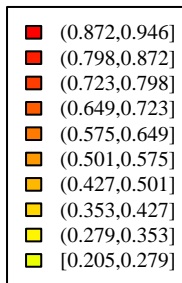
Projected declines



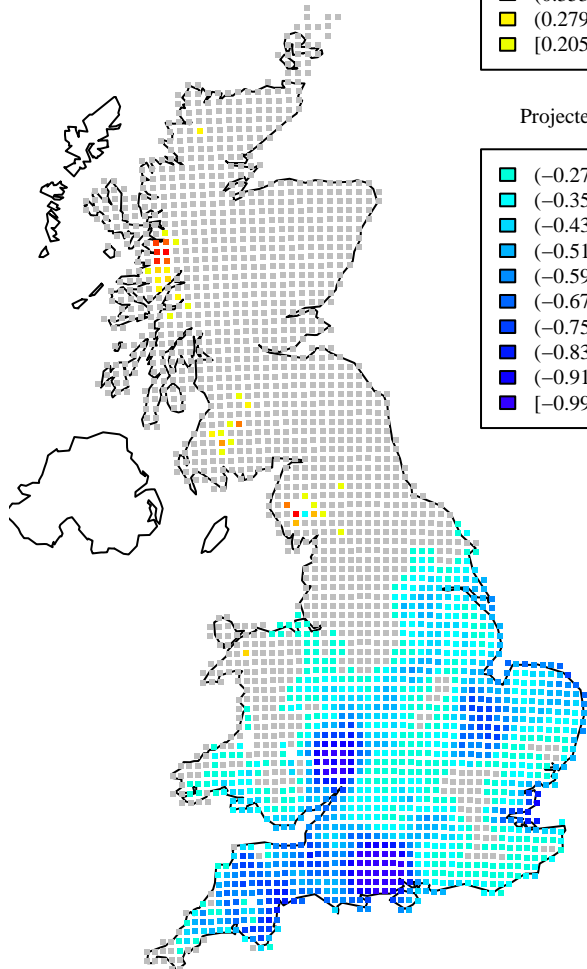
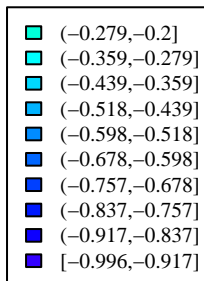
*Cossus cossus*  
*LEP\_1486*  
*projected*

*Cyclophora porata*  
*LEP\_6037*  
*uncertainty*

Projected increases

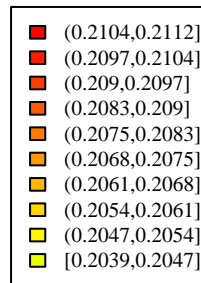


Projected declines

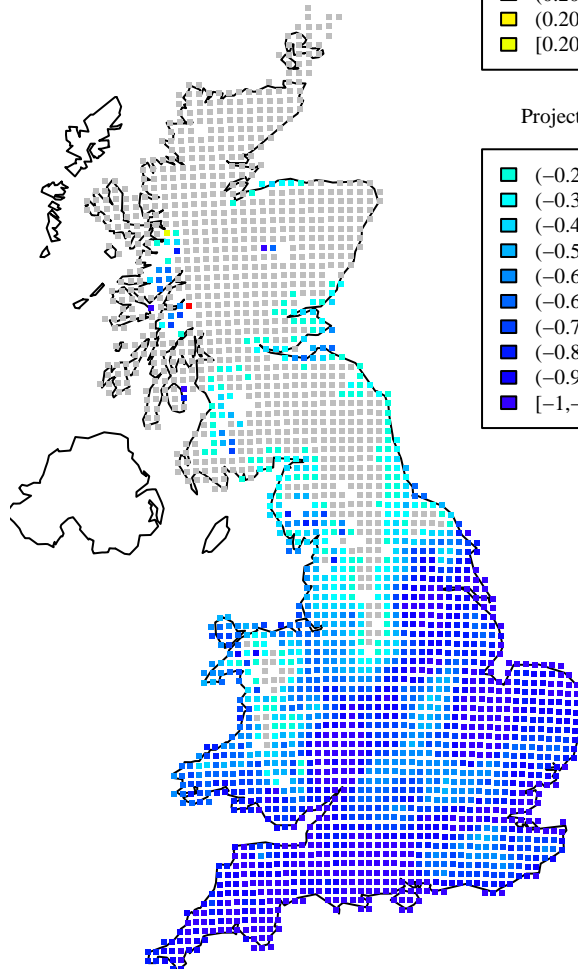
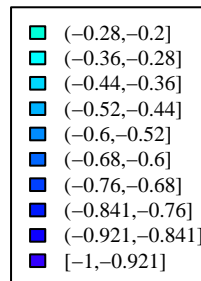


2070–2099 A1B scenario  
Expected change

Projected increases

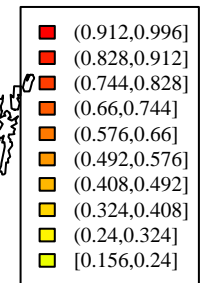


Projected declines

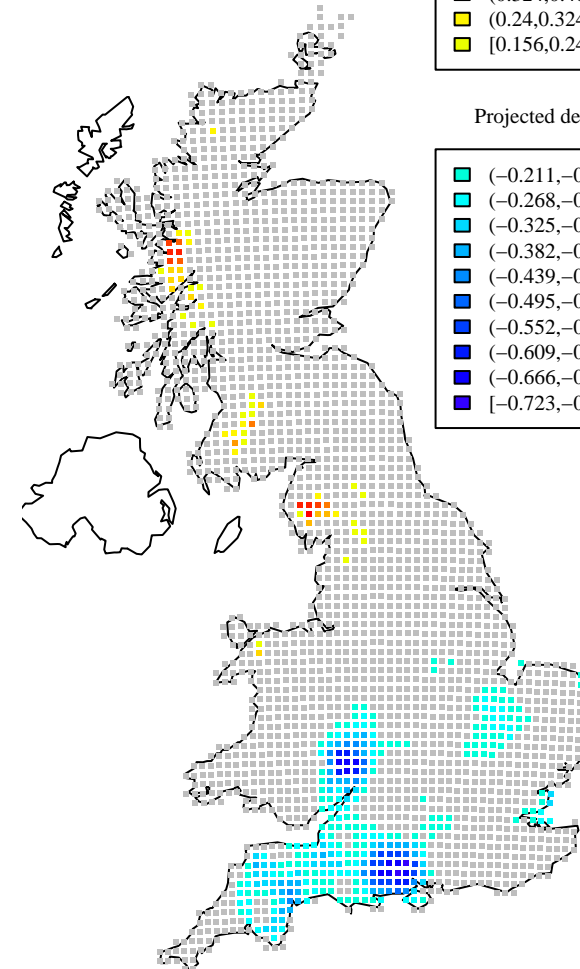
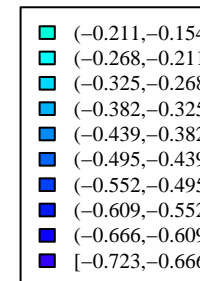


2070–2099 A1B scenario  
Broader climatic niche limit

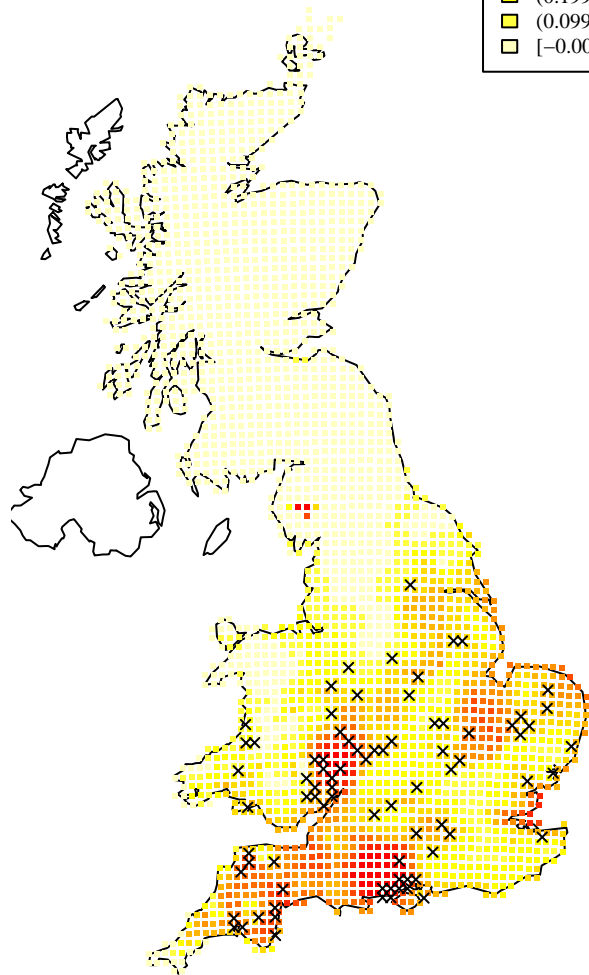
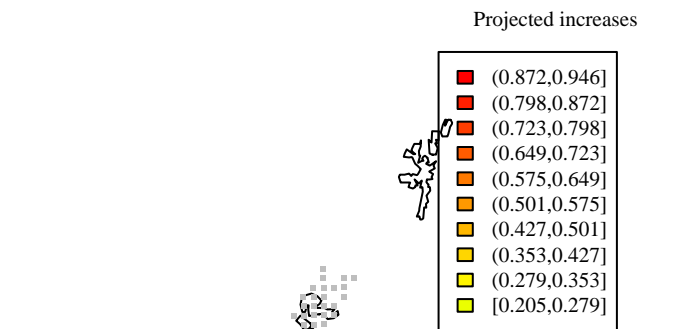
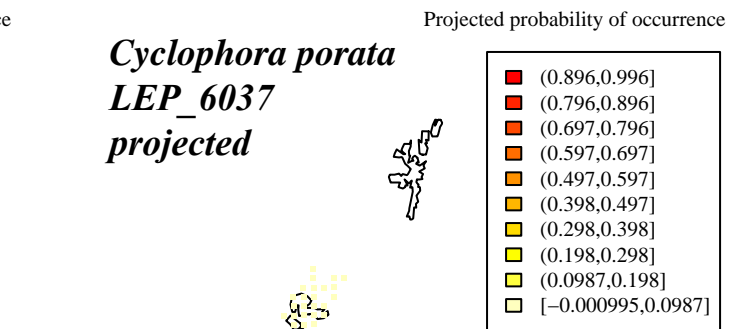
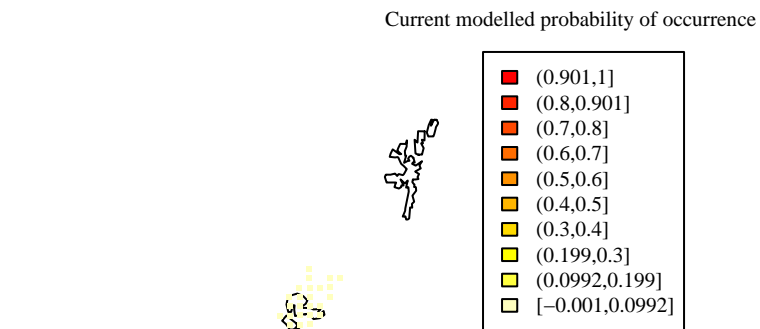
Projected increases



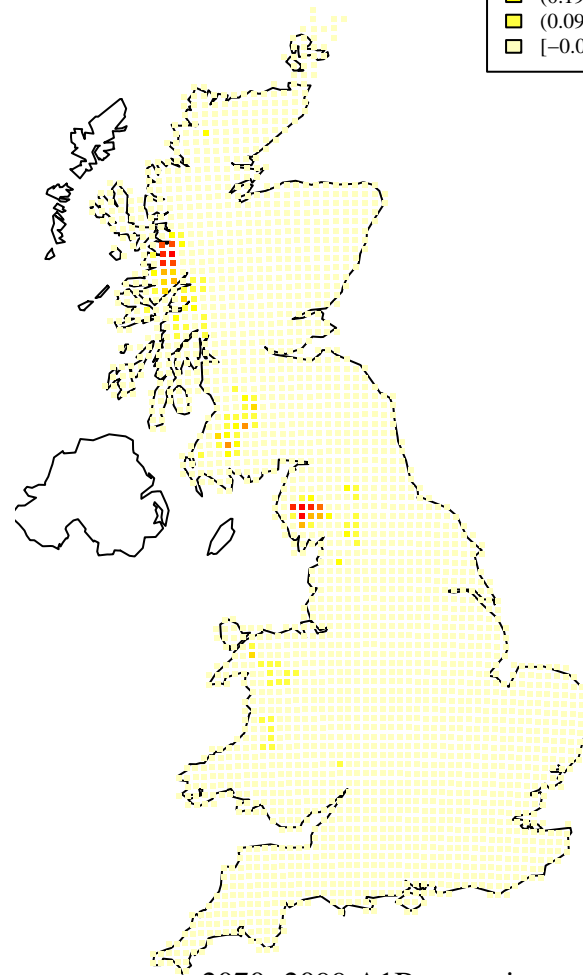
Projected declines



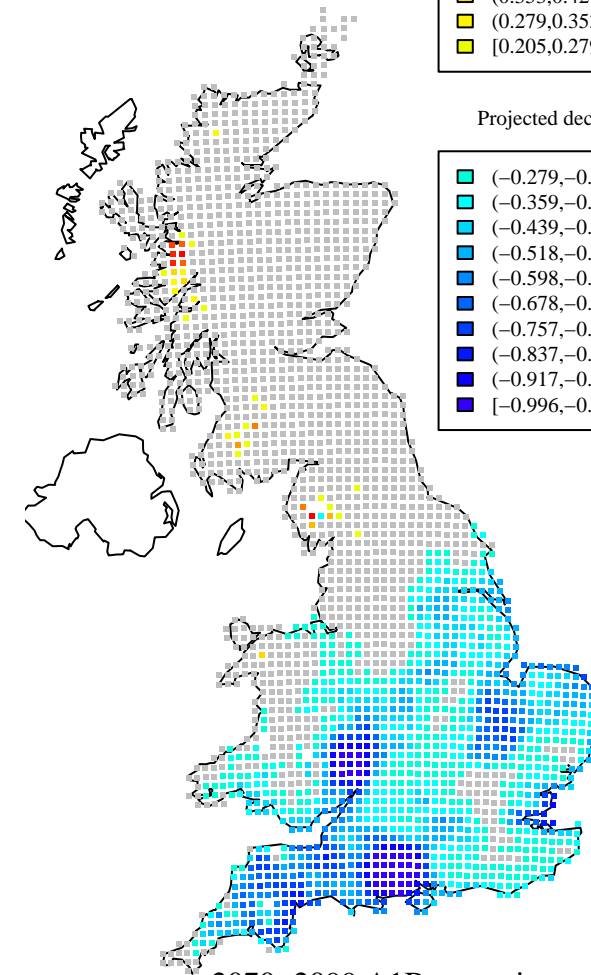
2070–2099 A1B scenario  
Narrower climatic niche limit



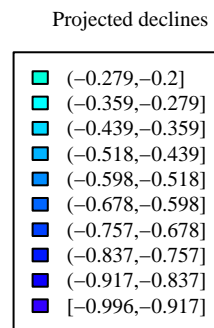
Historic range



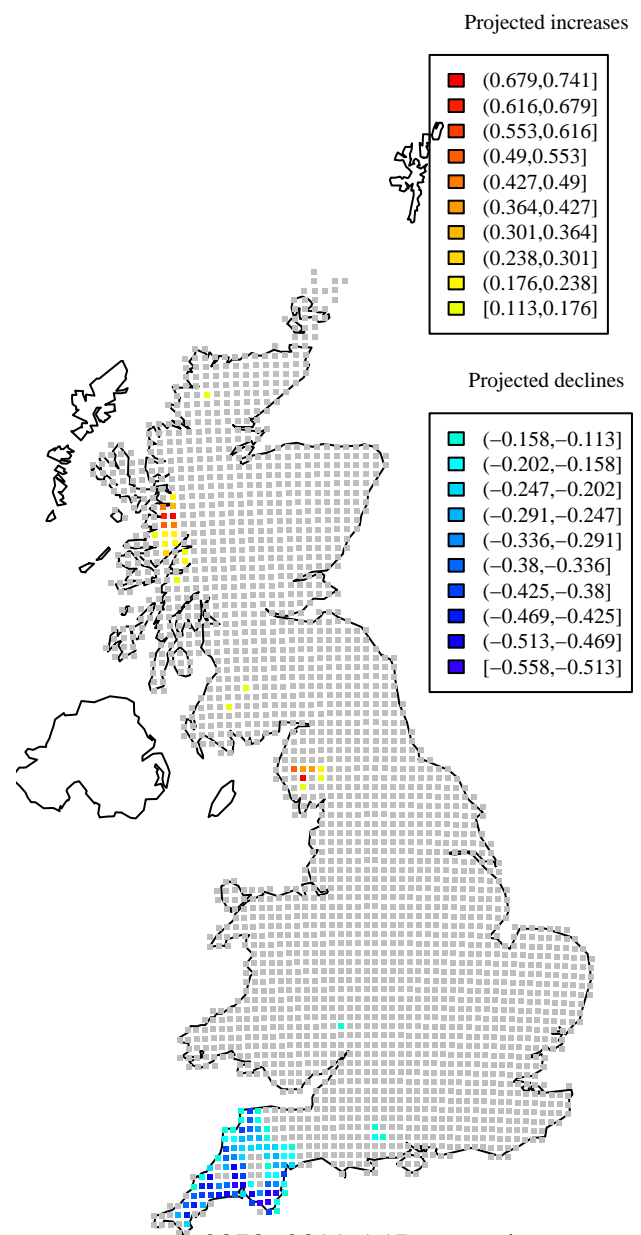
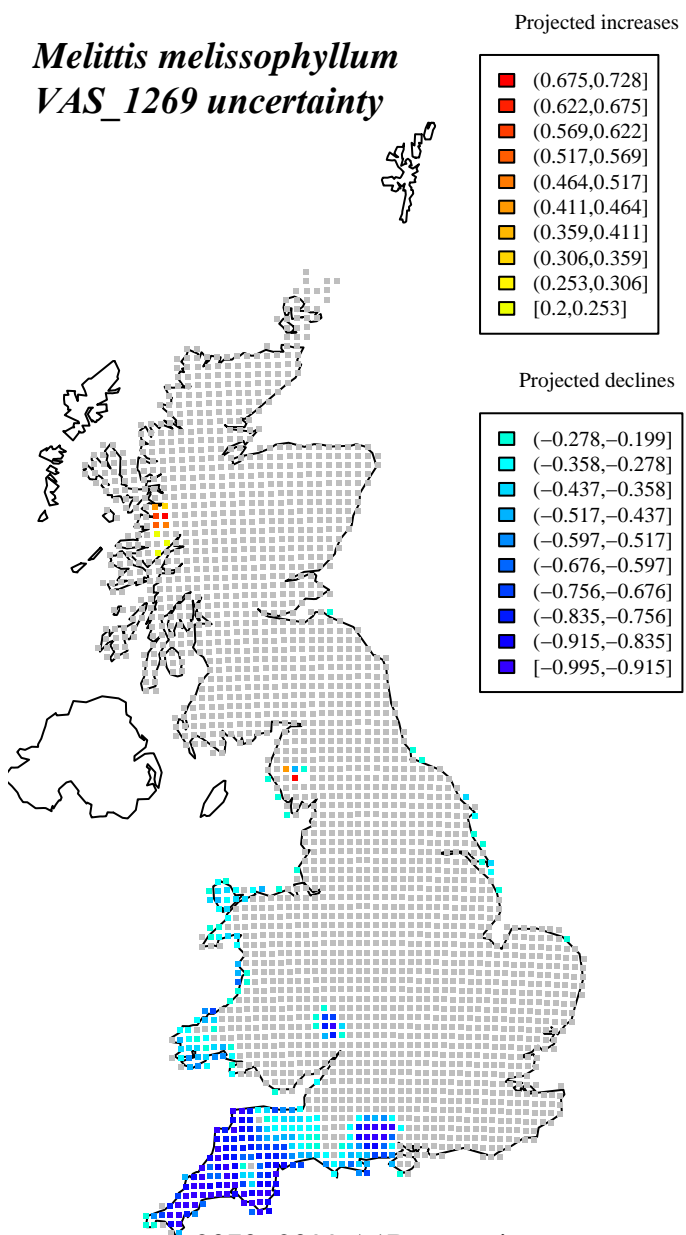
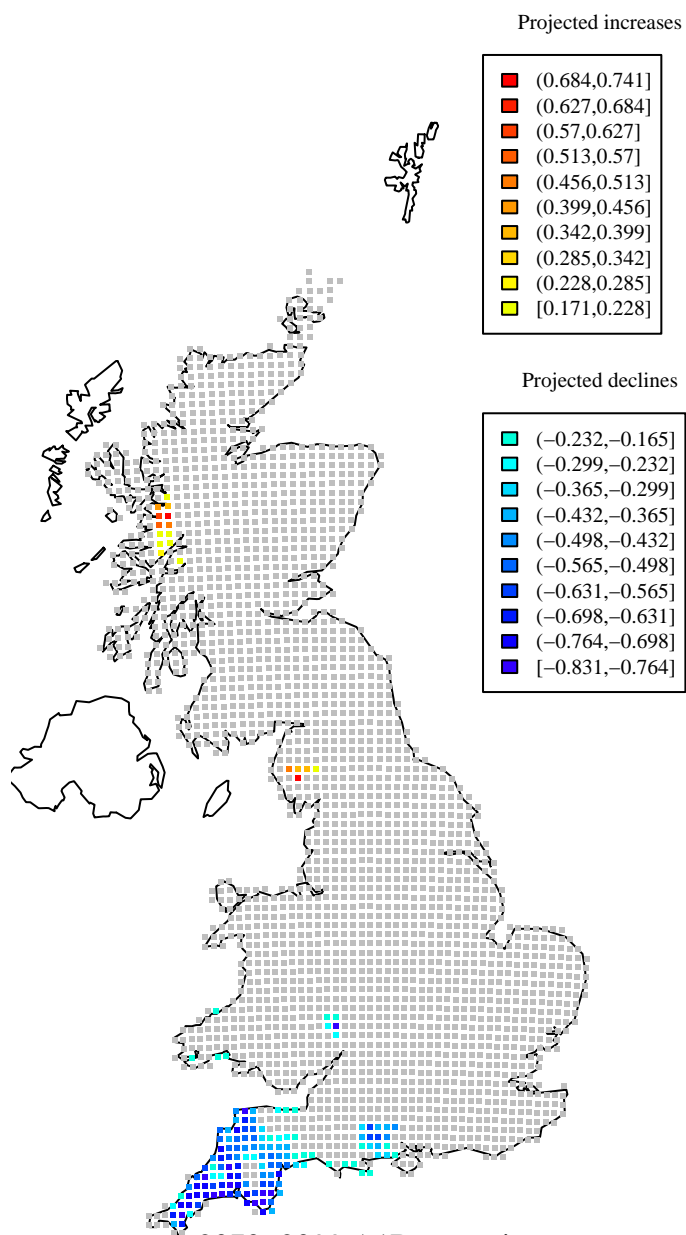
2070–2099 A1B scenario  
Projected probability of occurrence

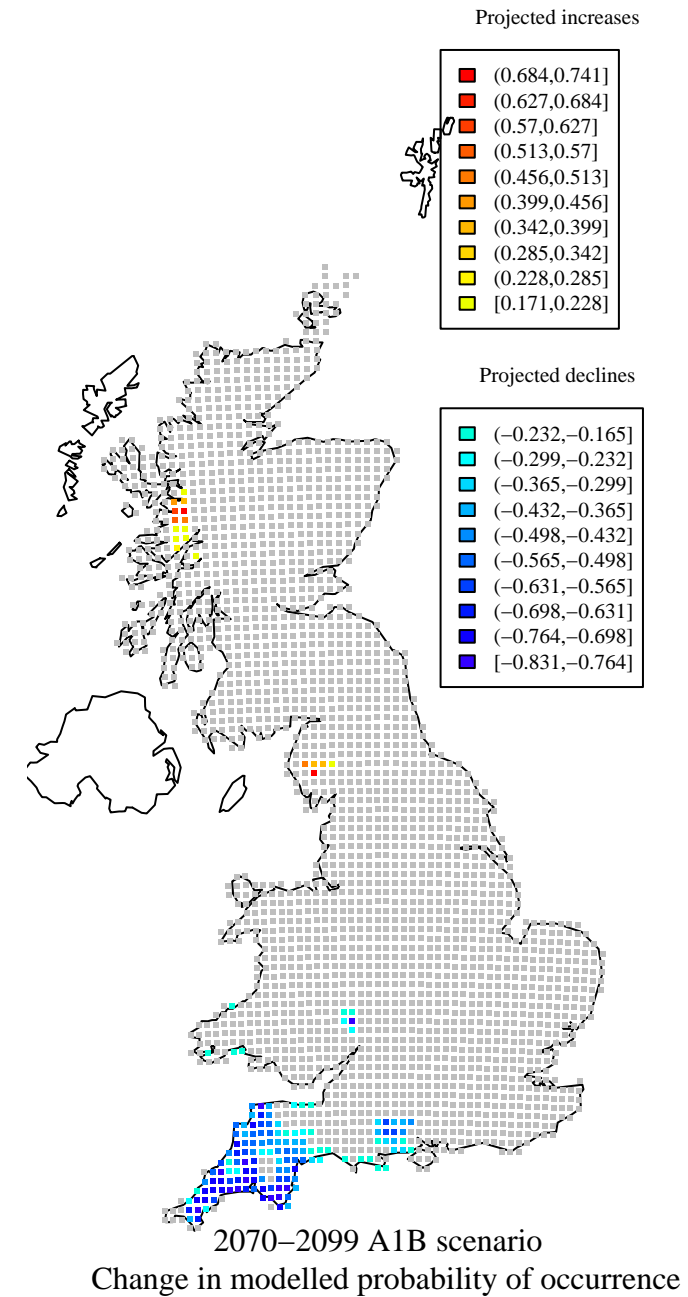
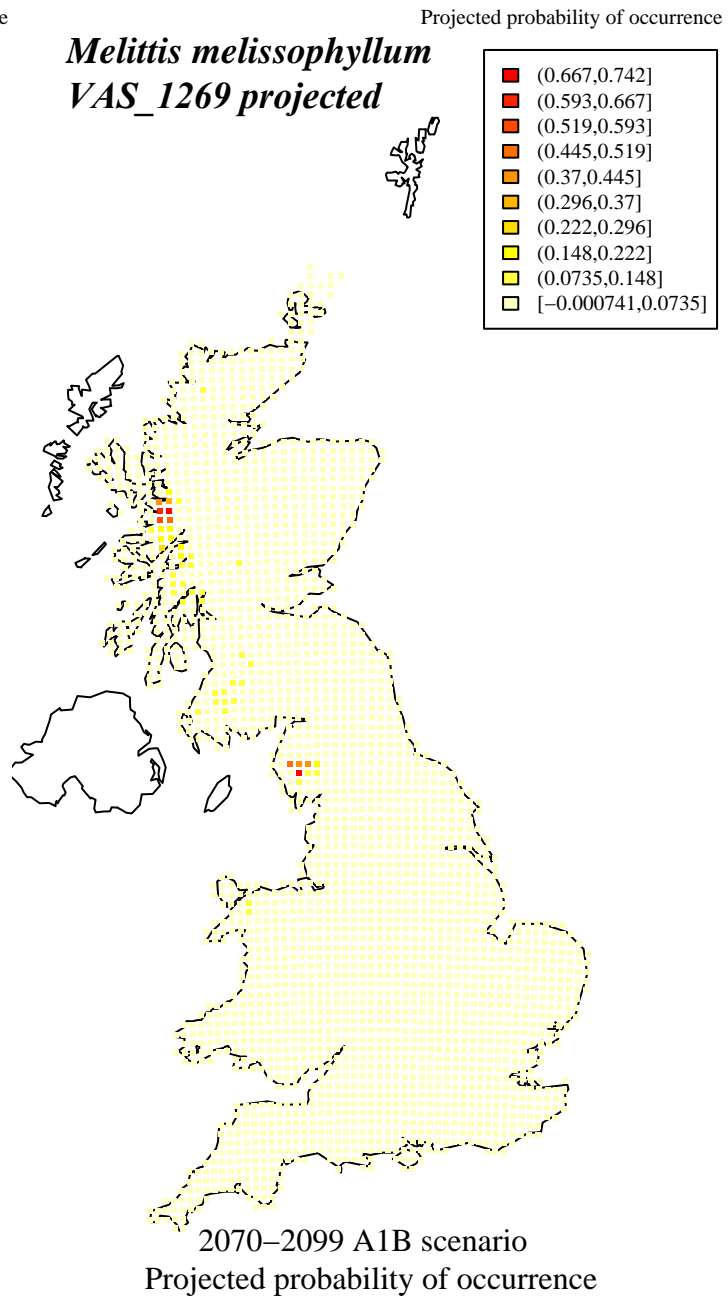
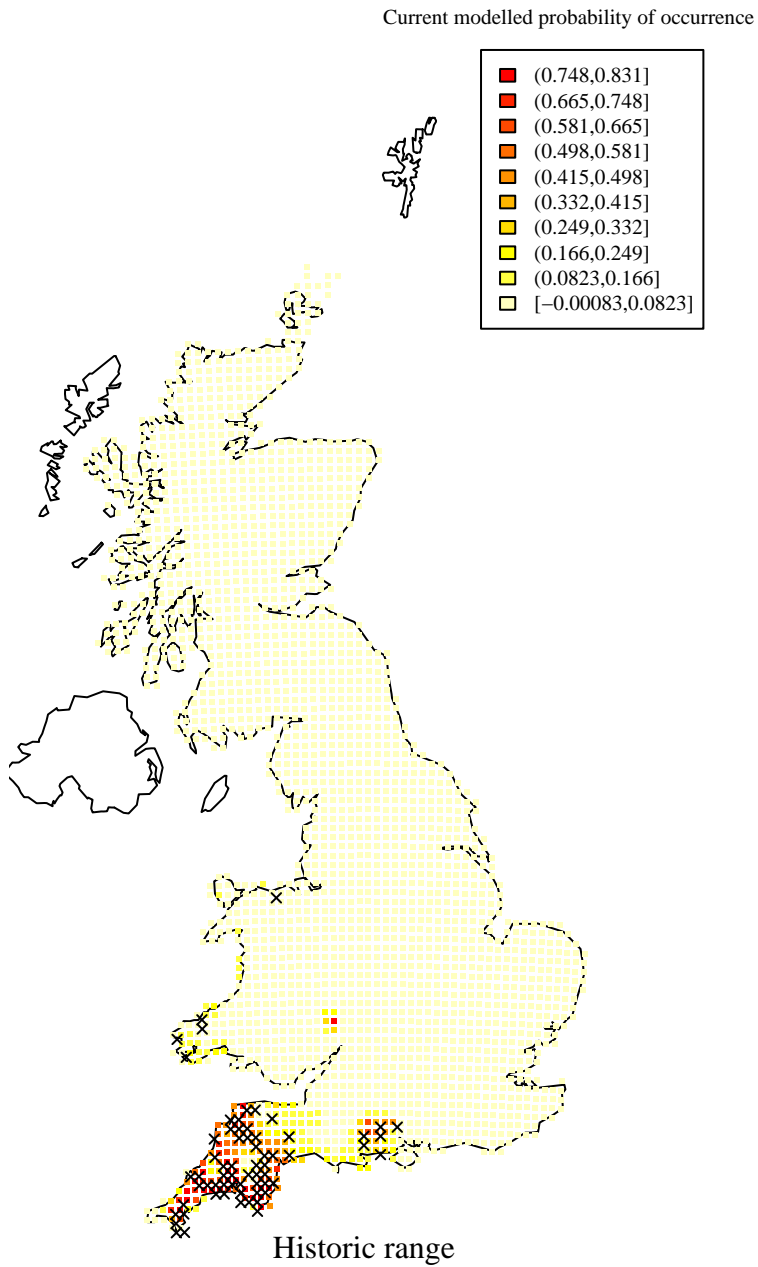


2070–2099 A1B scenario  
Change in modelled probability of occurrence



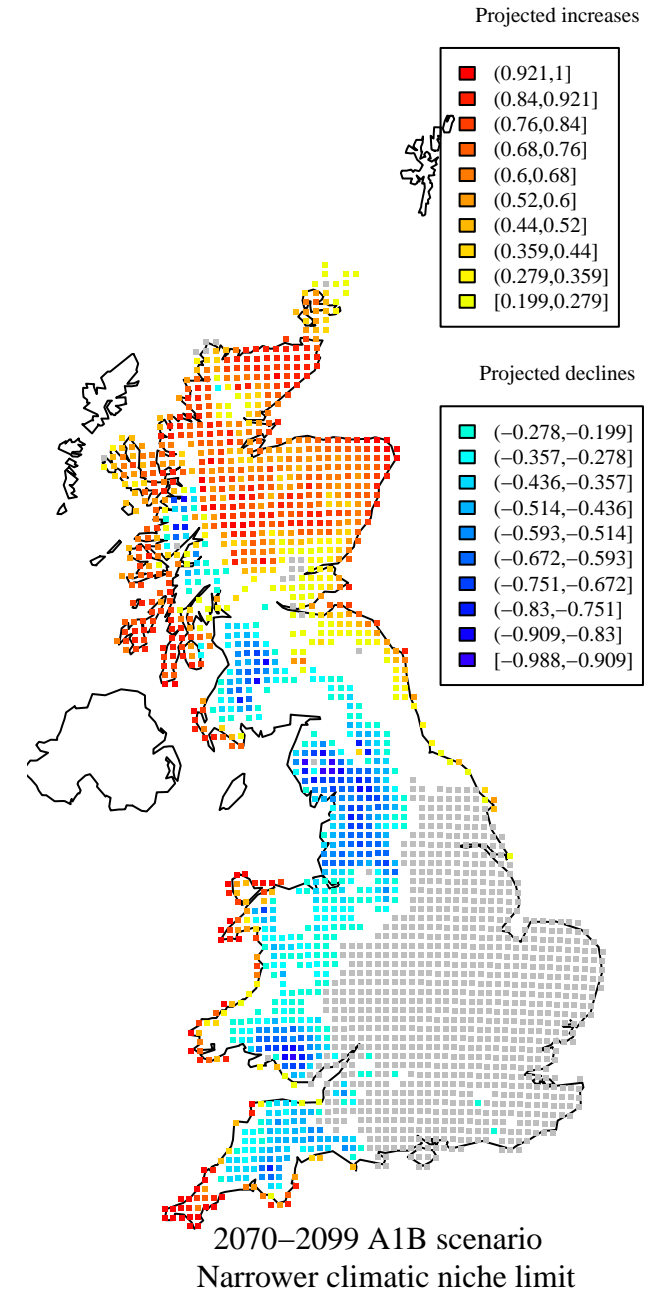
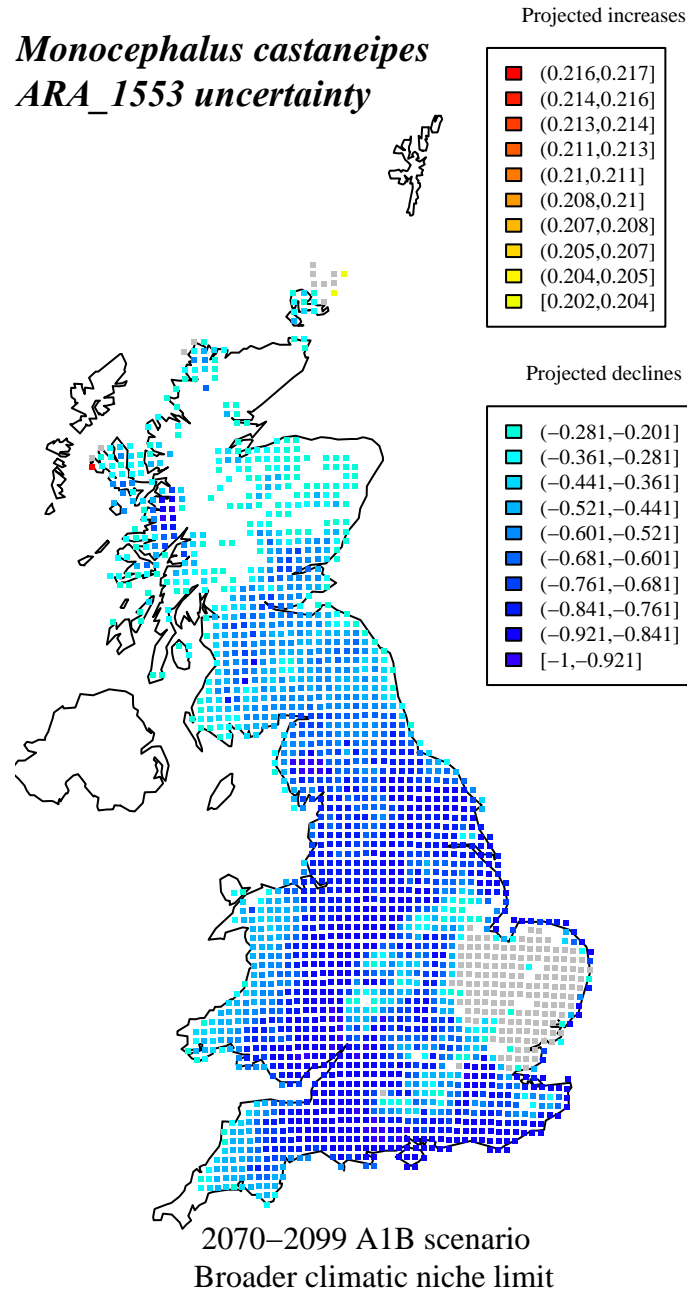
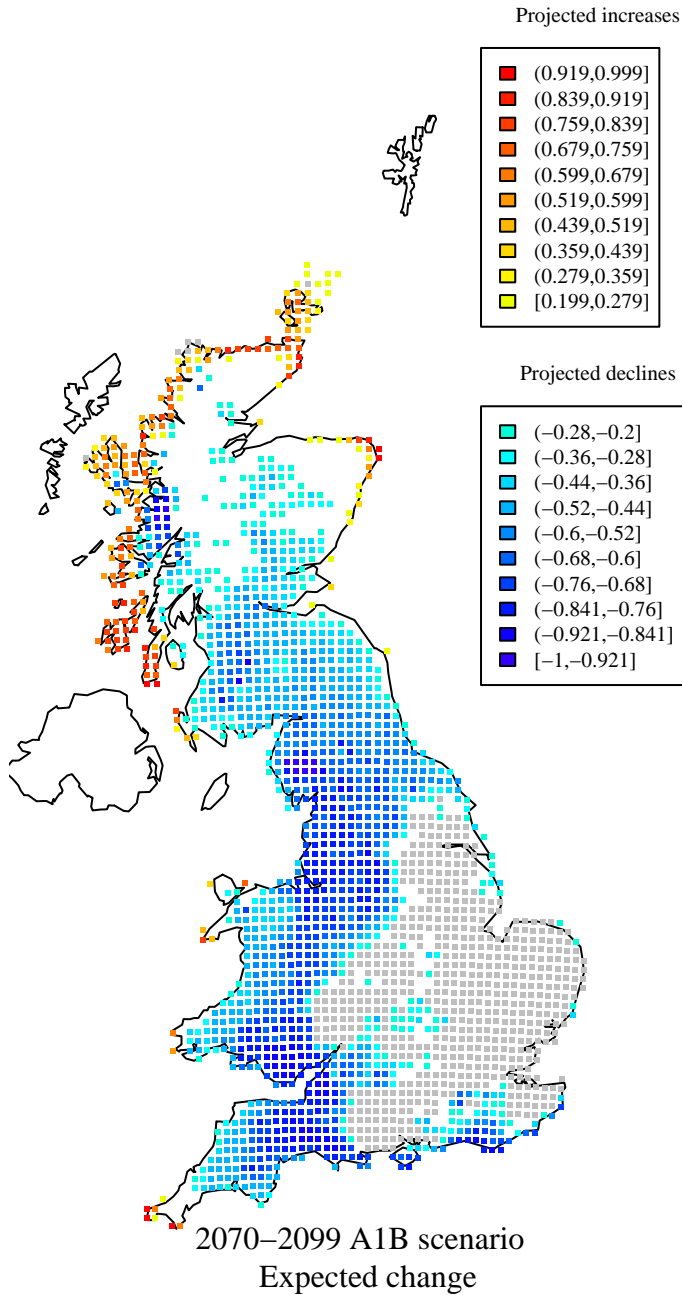
*Melittis melisophyllum*  
 VAS\_1269 uncertainty







*Monocephalus castaneipes*  
*ARA\_1553 uncertainty*

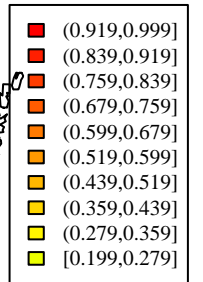
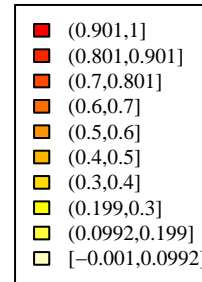
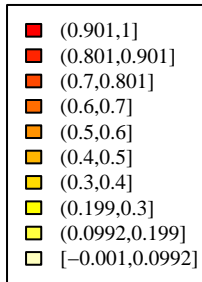


*Monocephalus castaneipes*  
ARA\_1553 projected

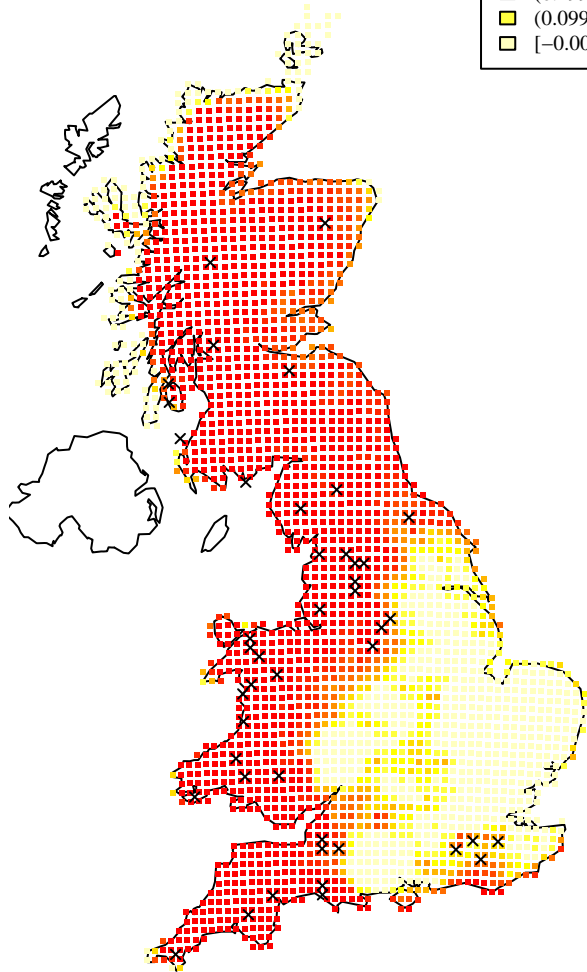
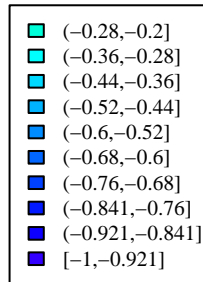
Current modelled probability of occurrence

Projected probability of occurrence

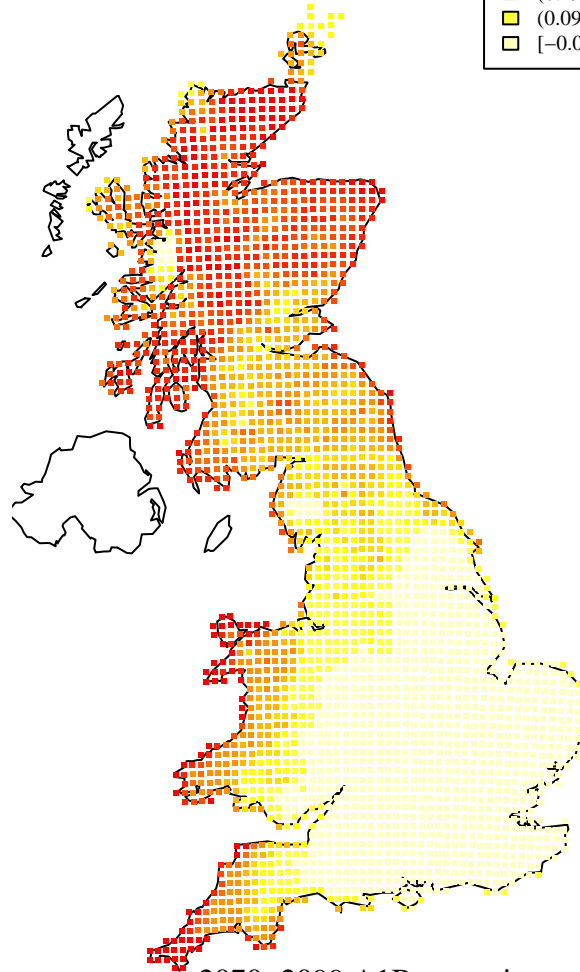
Projected increases



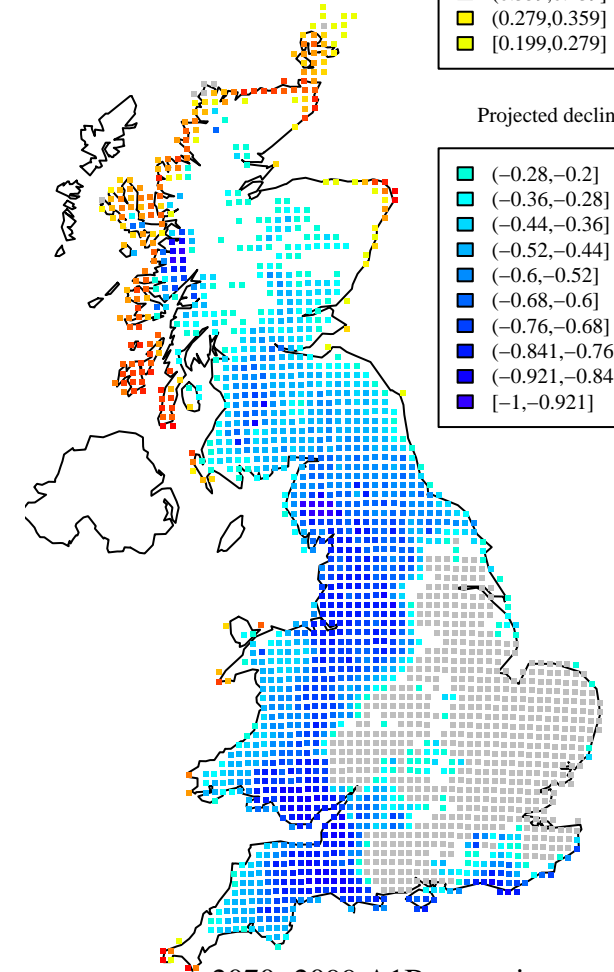
Projected declines



Historic range



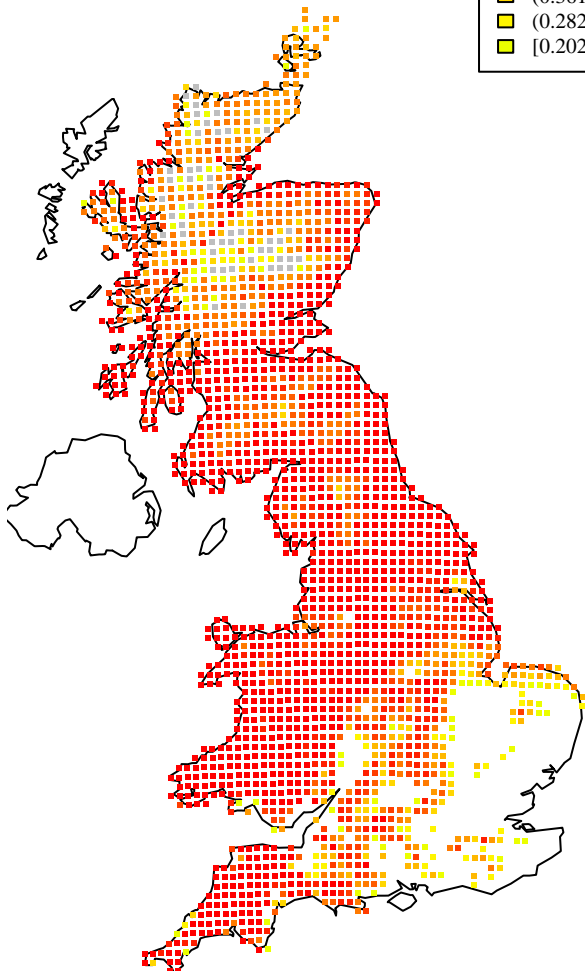
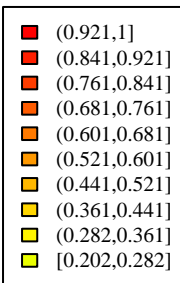
2070-2099 A1B scenario  
Projected probability of occurrence



2070-2099 A1B scenario  
Change in modelled probability of occurrence

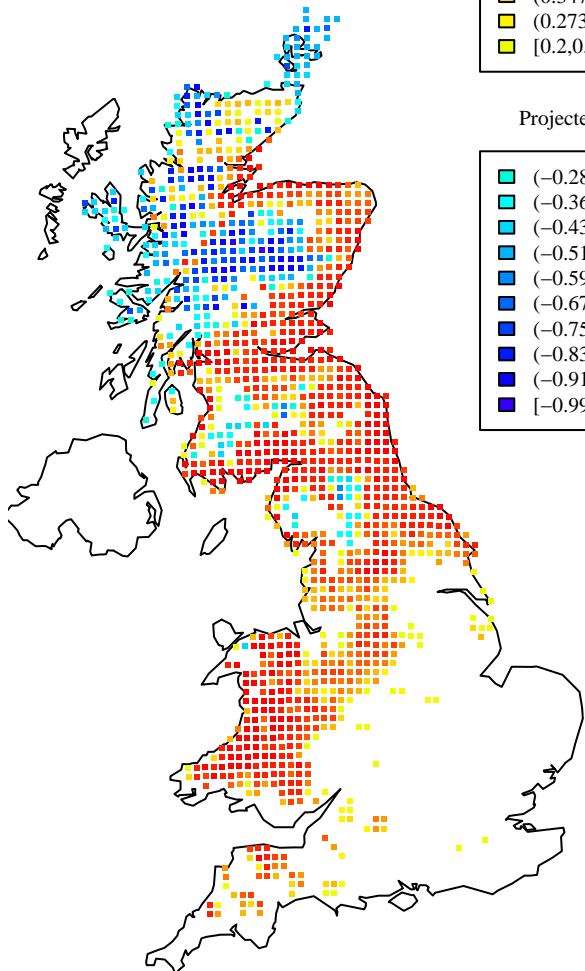
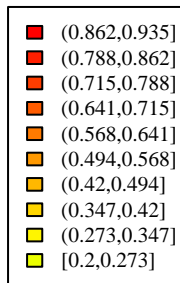
*Paracolax  
tristalis*  
*LEP\_8482*  
*uncertainty*

Projected increases



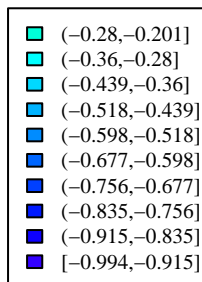
2070–2099 A1B scenario  
Expected change

Projected increases

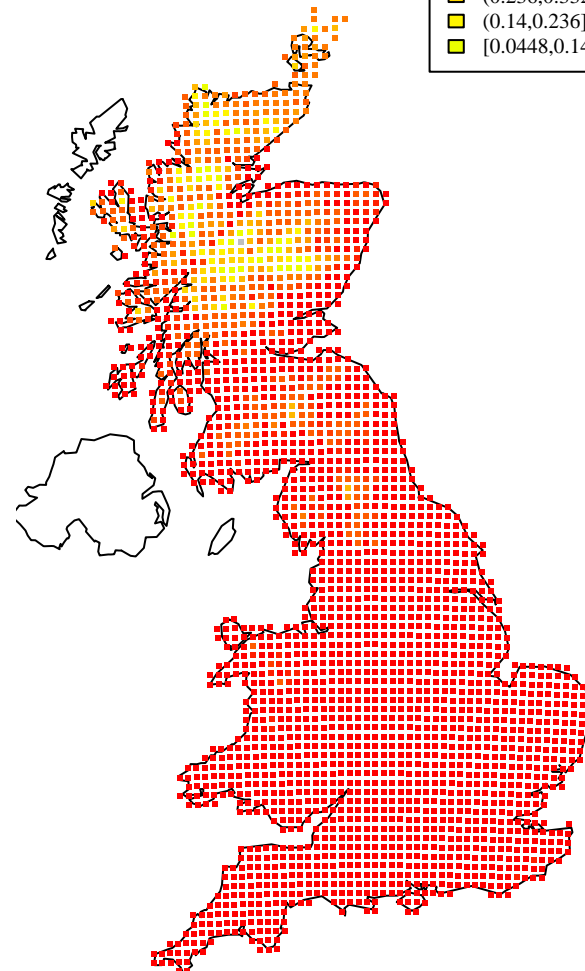
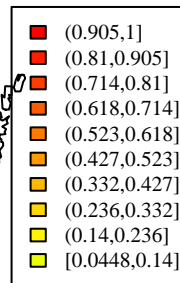


2070–2099 A1B scenario  
Broader climatic niche limit

Projected declines

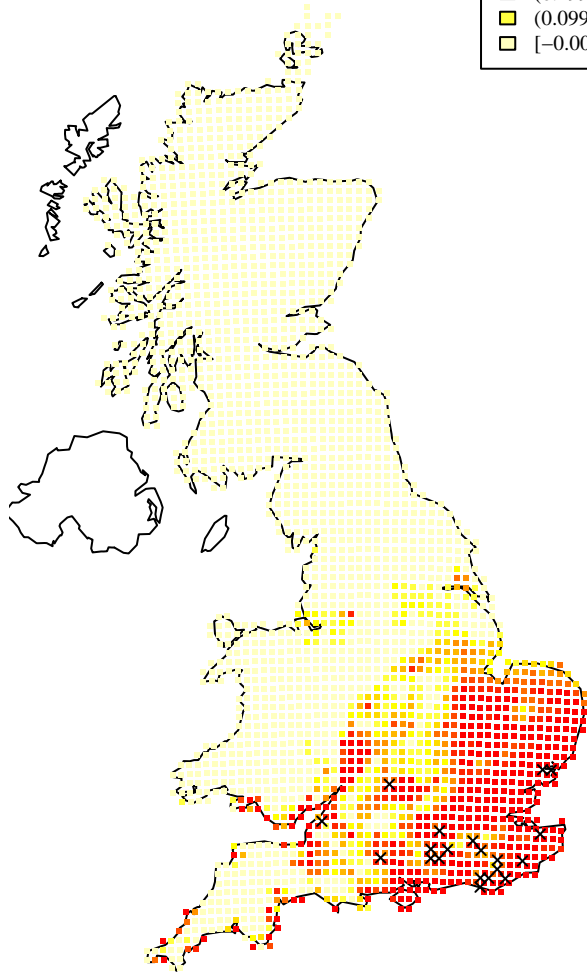
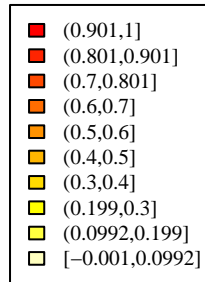


Projected increases



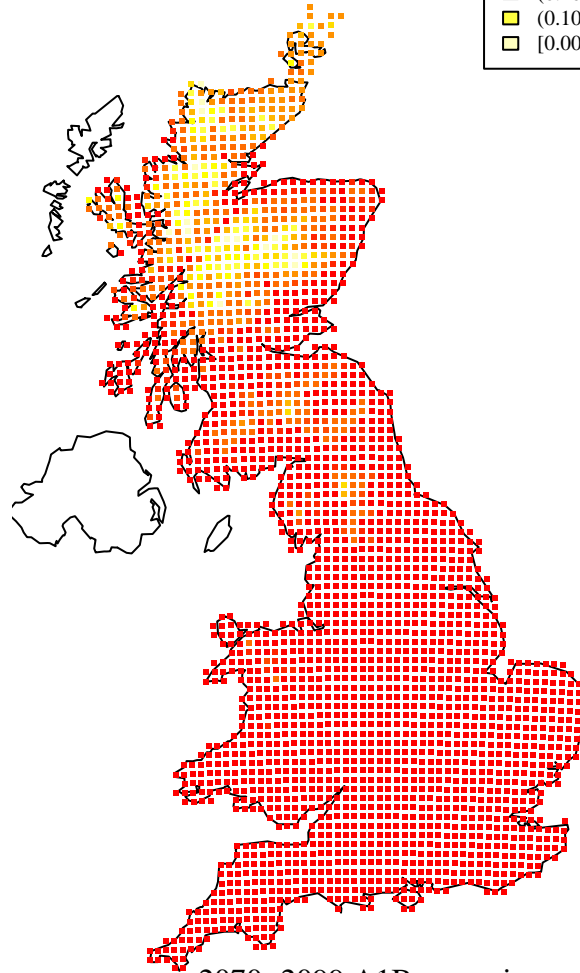
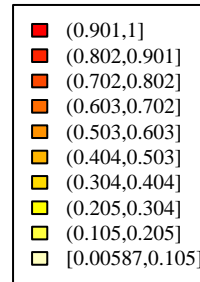
2070–2099 A1B scenario  
Narrower climatic niche limit

Current modelled probability of occurrence



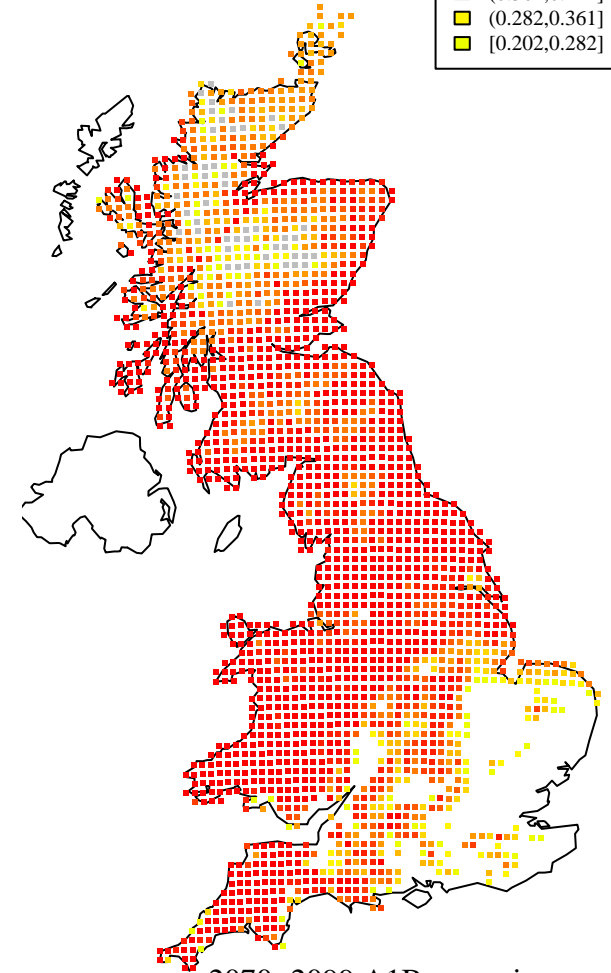
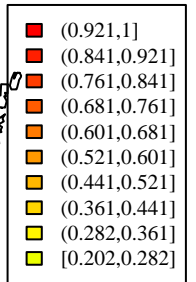
Historic range

Projected probability of occurrence



2070–2099 A1B scenario  
Projected probability of occurrence

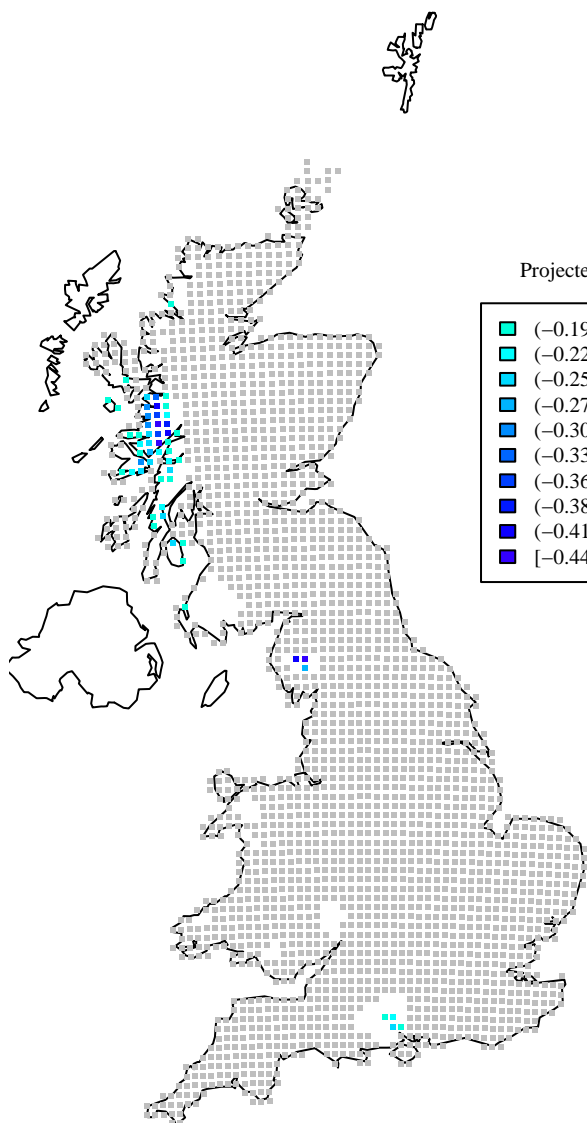
Projected increases



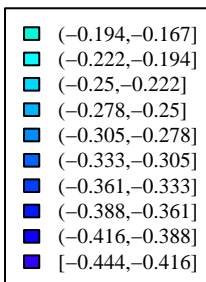
2070–2099 A1B scenario  
Change in modelled probability of occurrence

*Paracolax  
tristalis*  
LEP\_8482  
projected

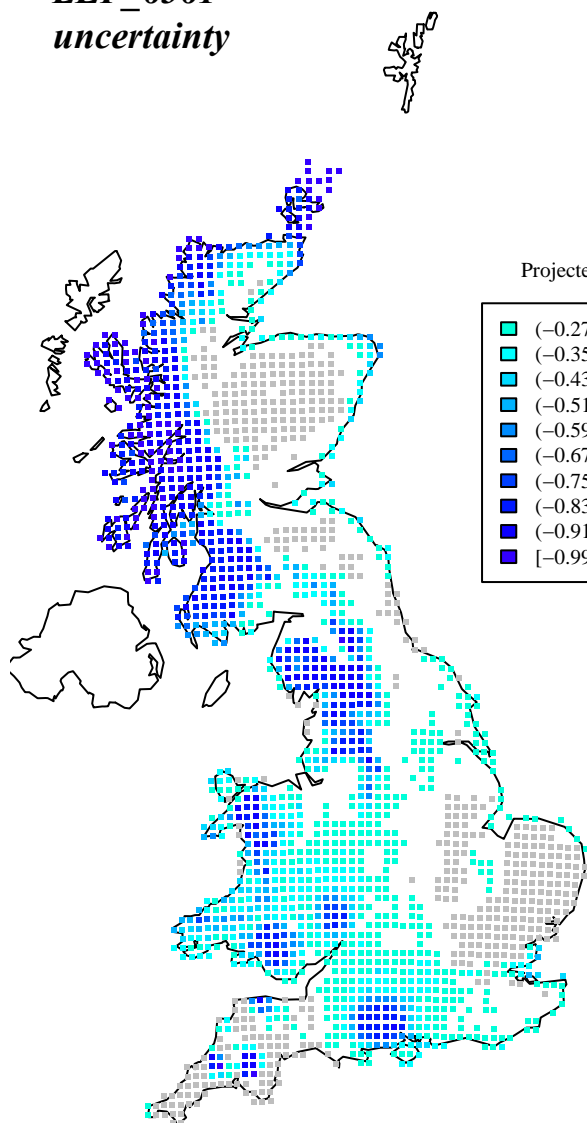
*Rheumaptera hastata*  
LEP\_6361  
uncertainty



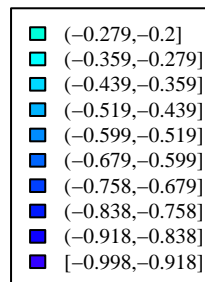
Projected declines



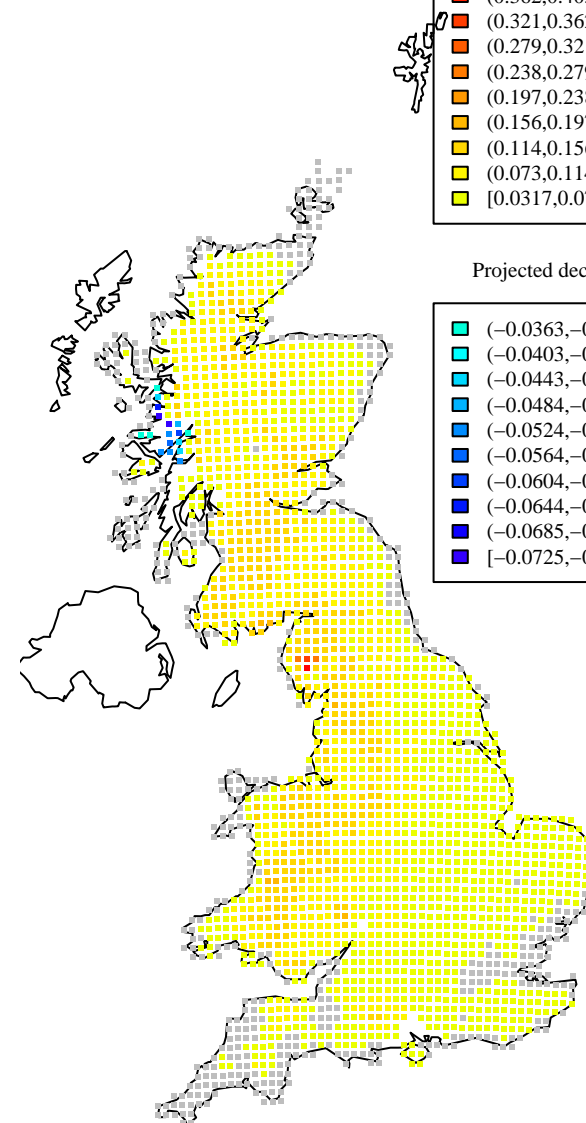
2070–2099 A1B scenario  
Expected change



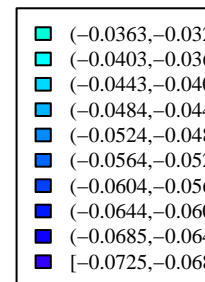
Projected declines



2070–2099 A1B scenario  
Broader climatic niche limit

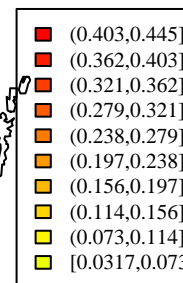


Projected declines

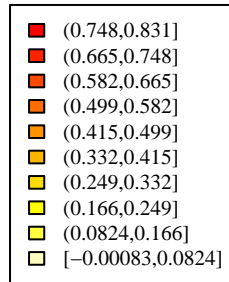


2070–2099 A1B scenario  
Narrower climatic niche limit

Projected increases

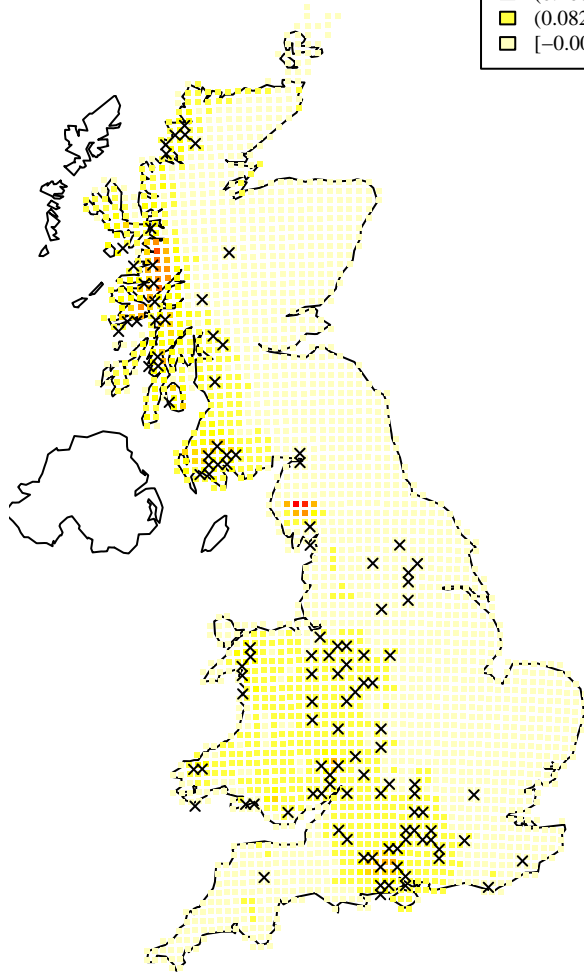
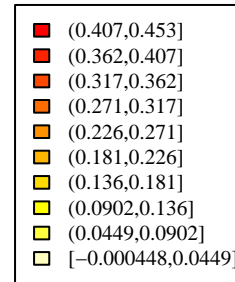


Current modelled probability of occurrence

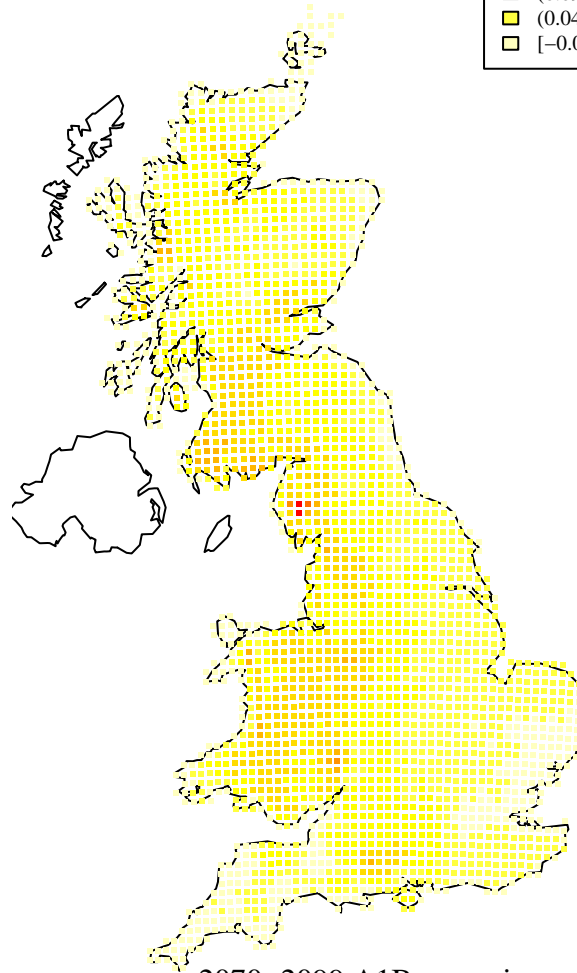


*Rheumaptera hastata*  
*LEP\_6361* projected

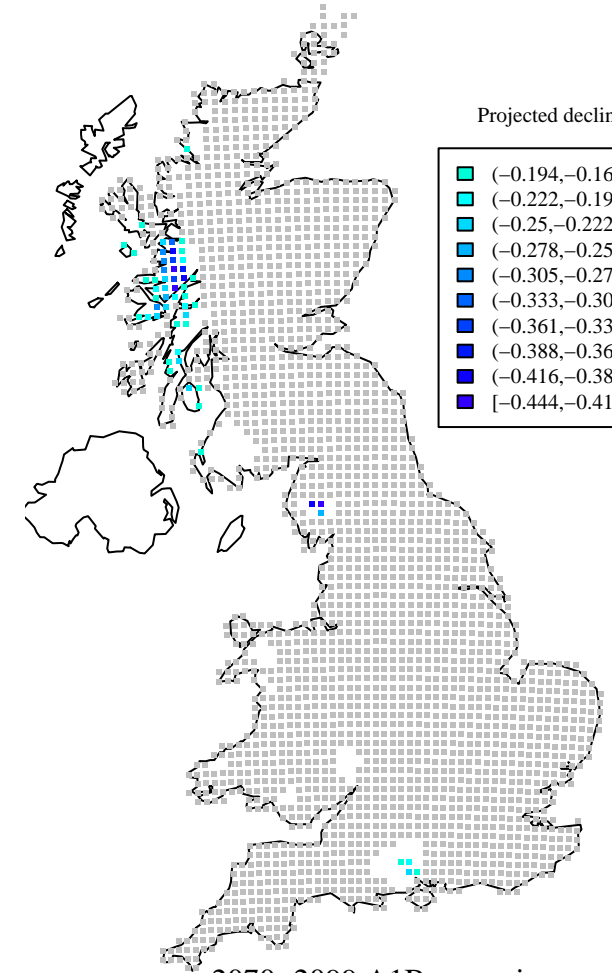
Projected probability of occurrence



Historic range

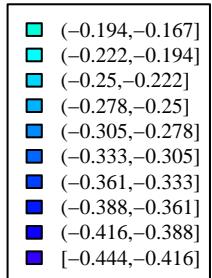


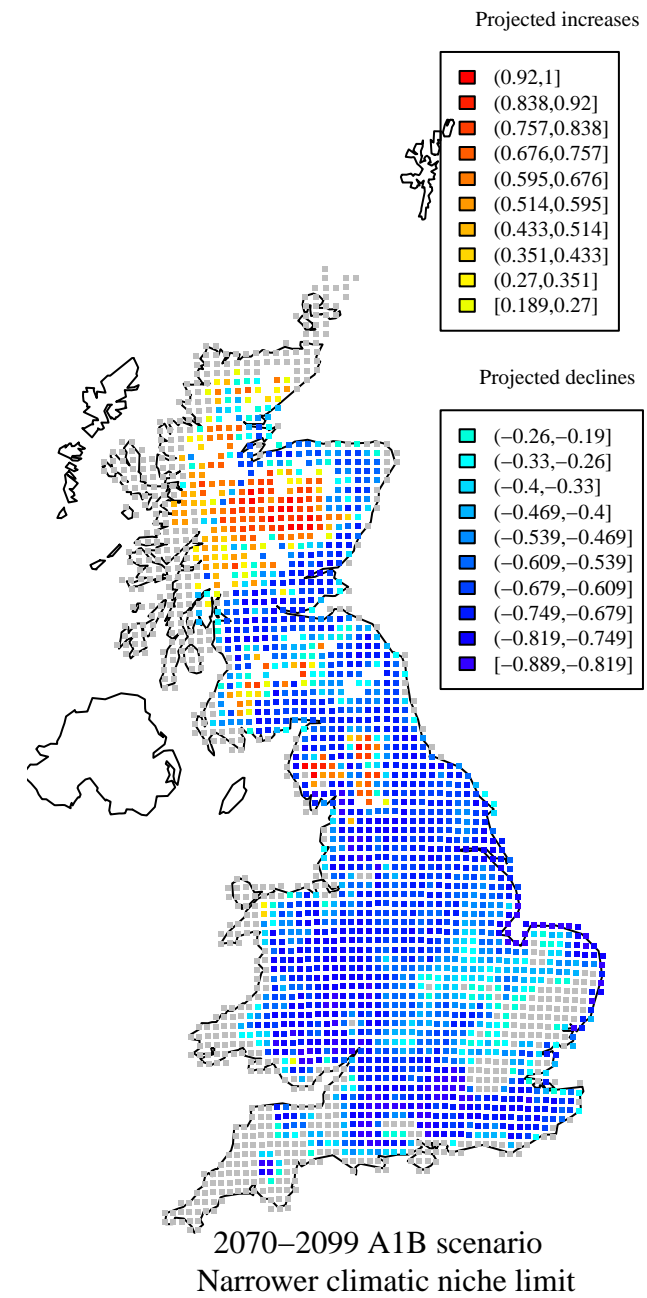
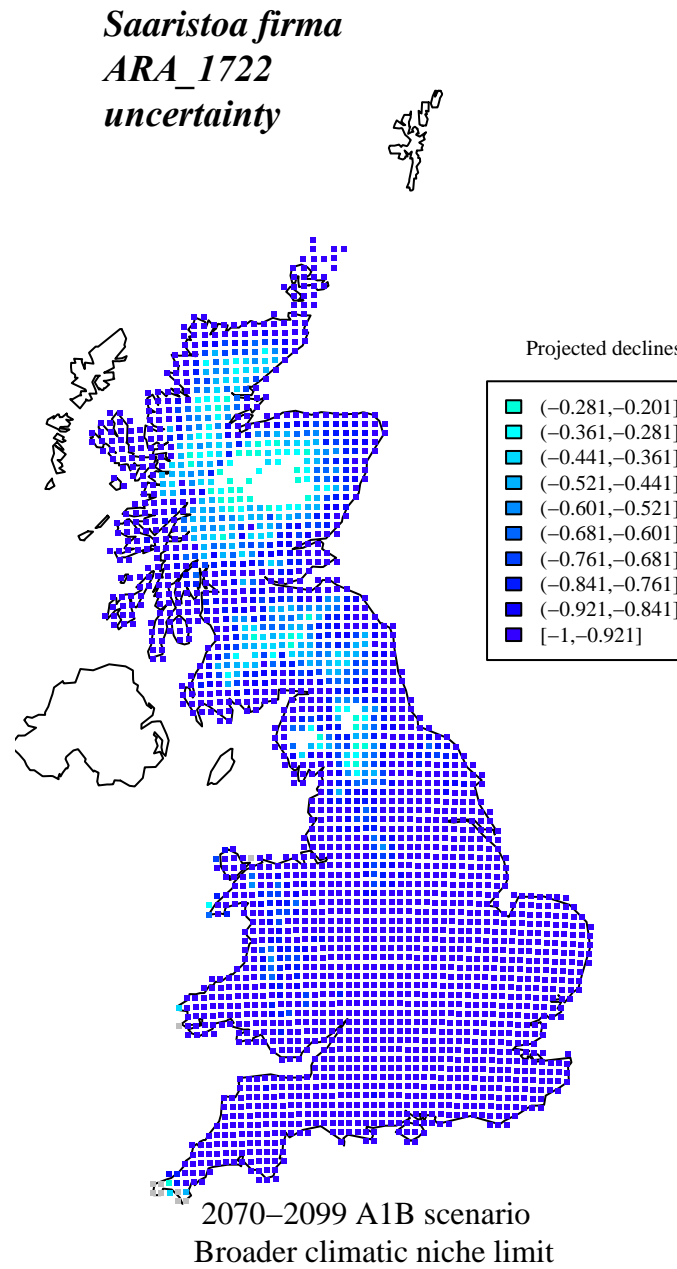
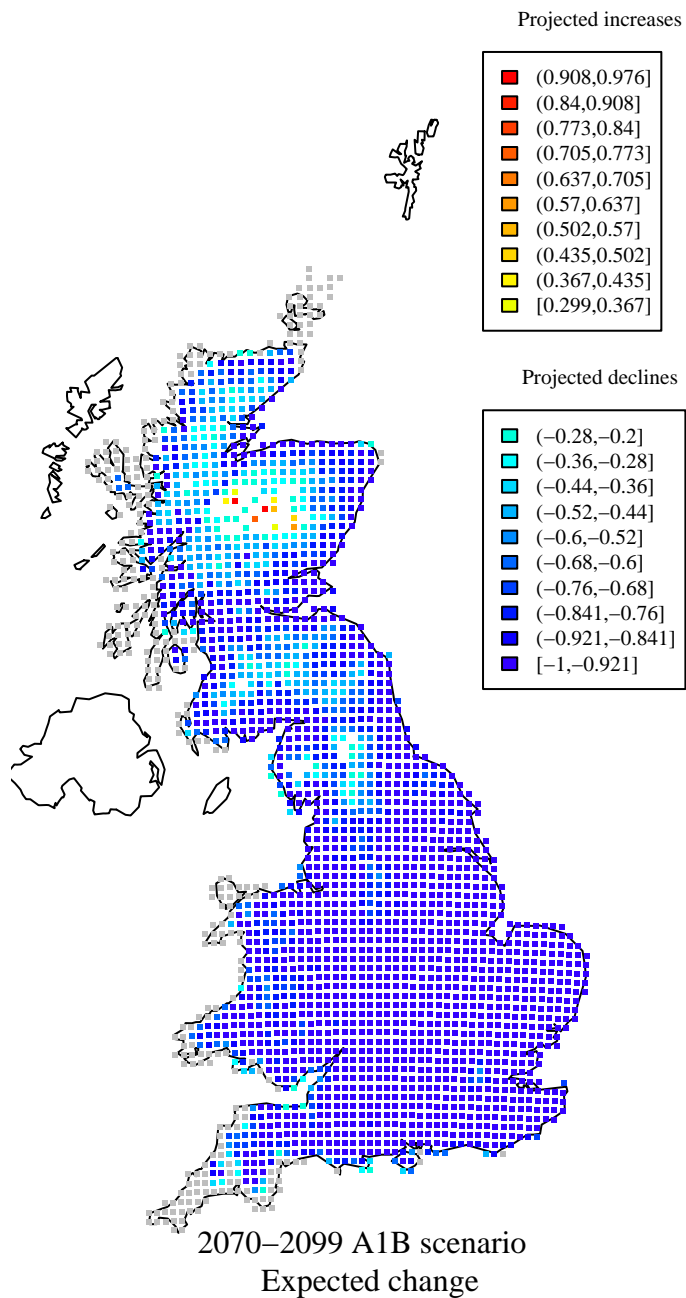
2070–2099 A1B scenario  
Projected probability of occurrence



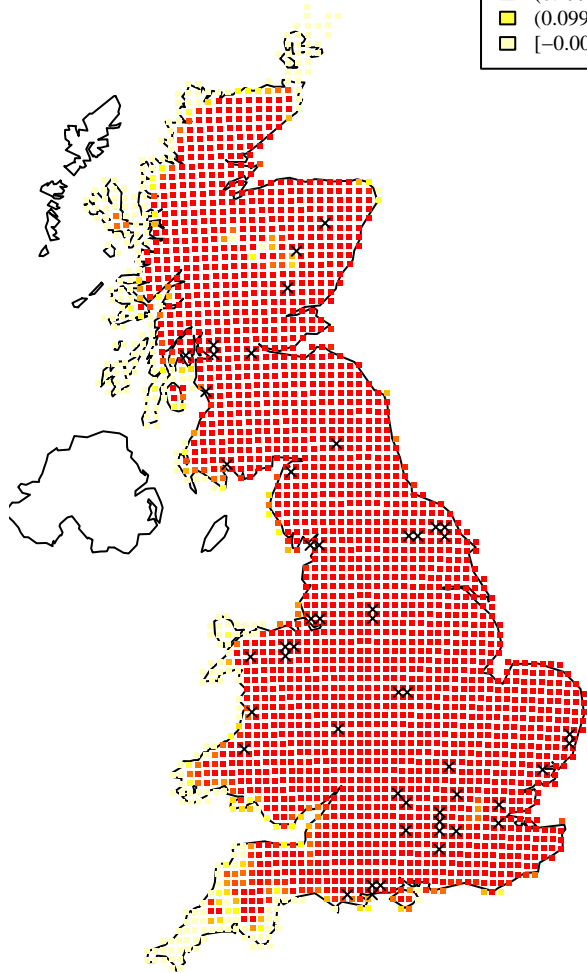
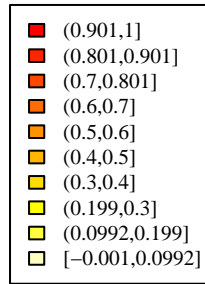
2070–2099 A1B scenario  
Change in modelled probability of occurrence

Projected declines



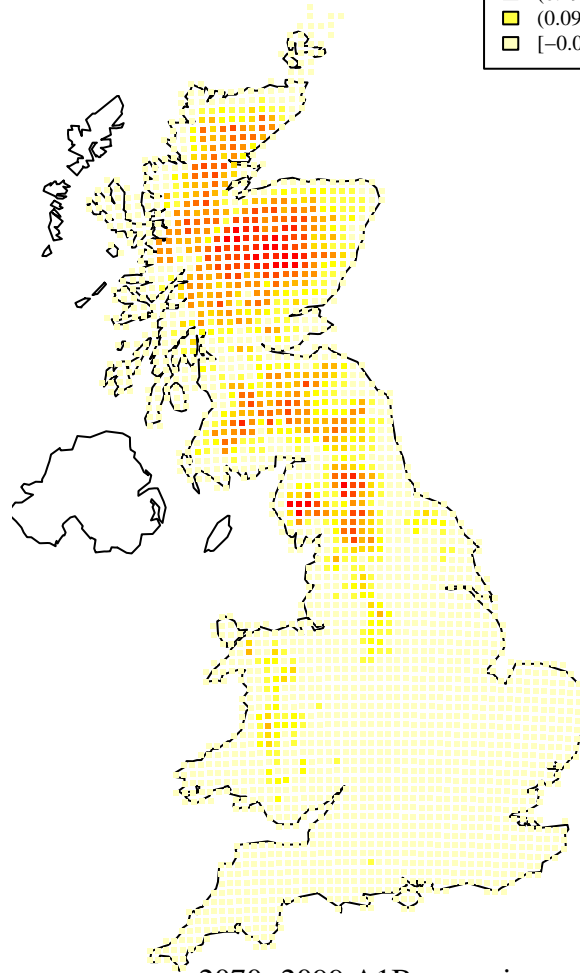
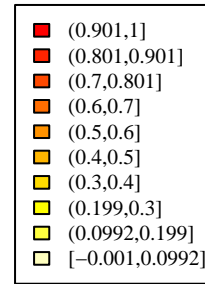


Current modelled probability of occurrence



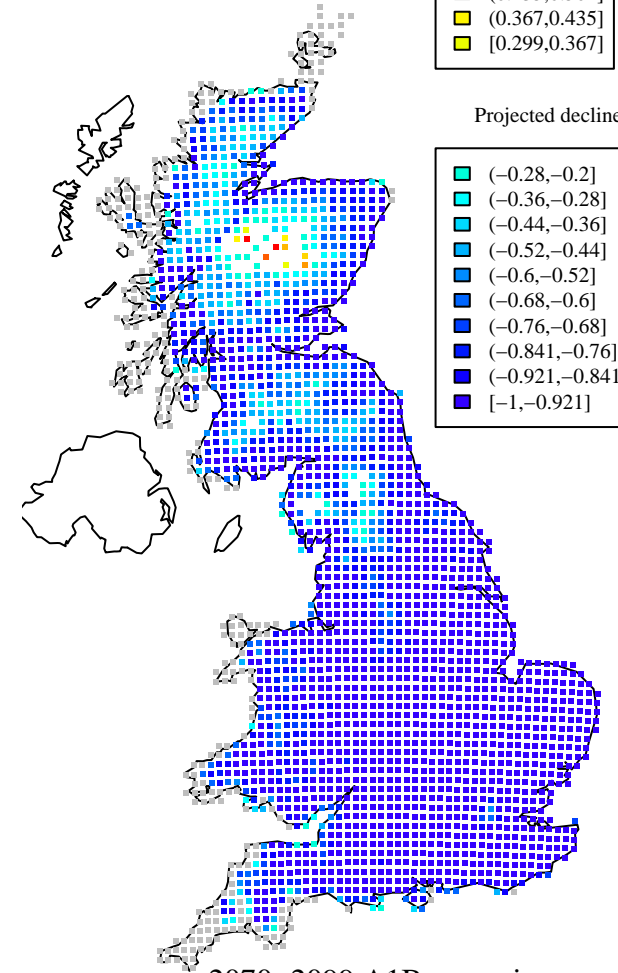
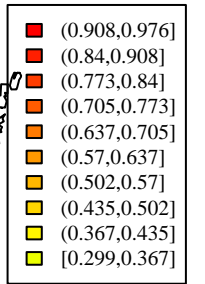
Historic range

Projected probability of occurrence



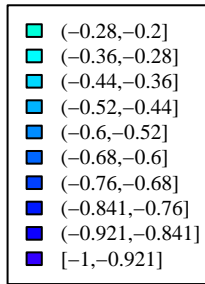
2070–2099 A1B scenario  
Projected probability of occurrence

Projected increases



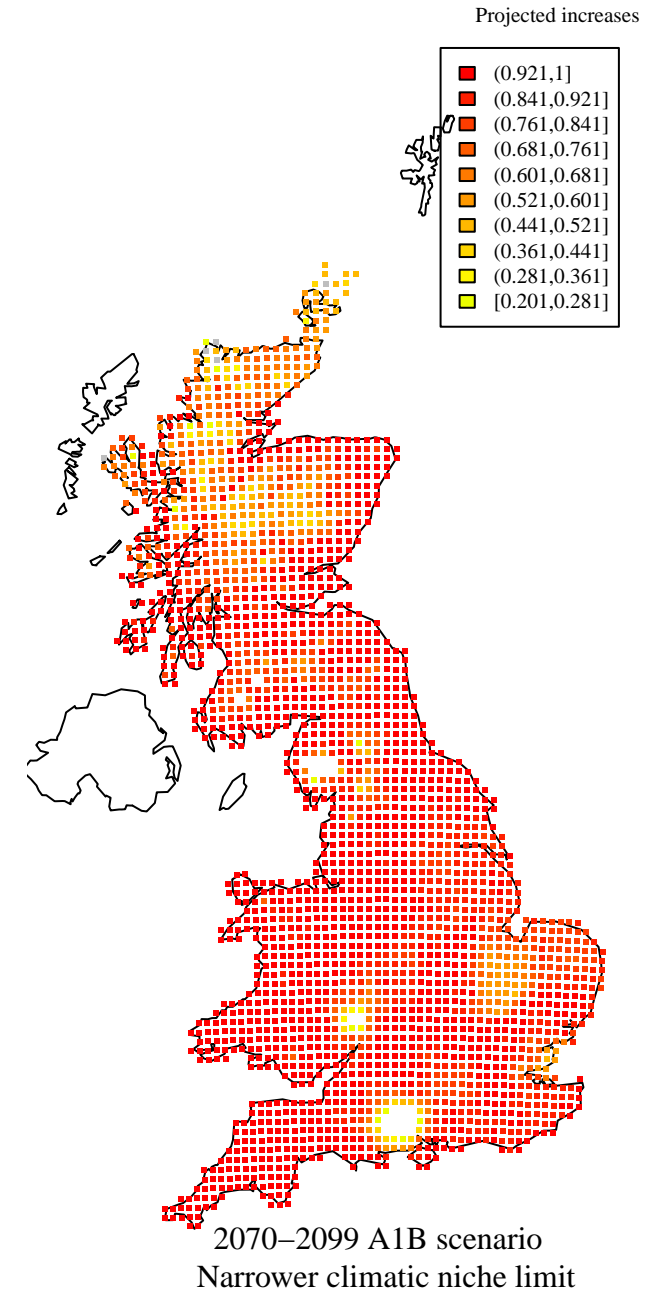
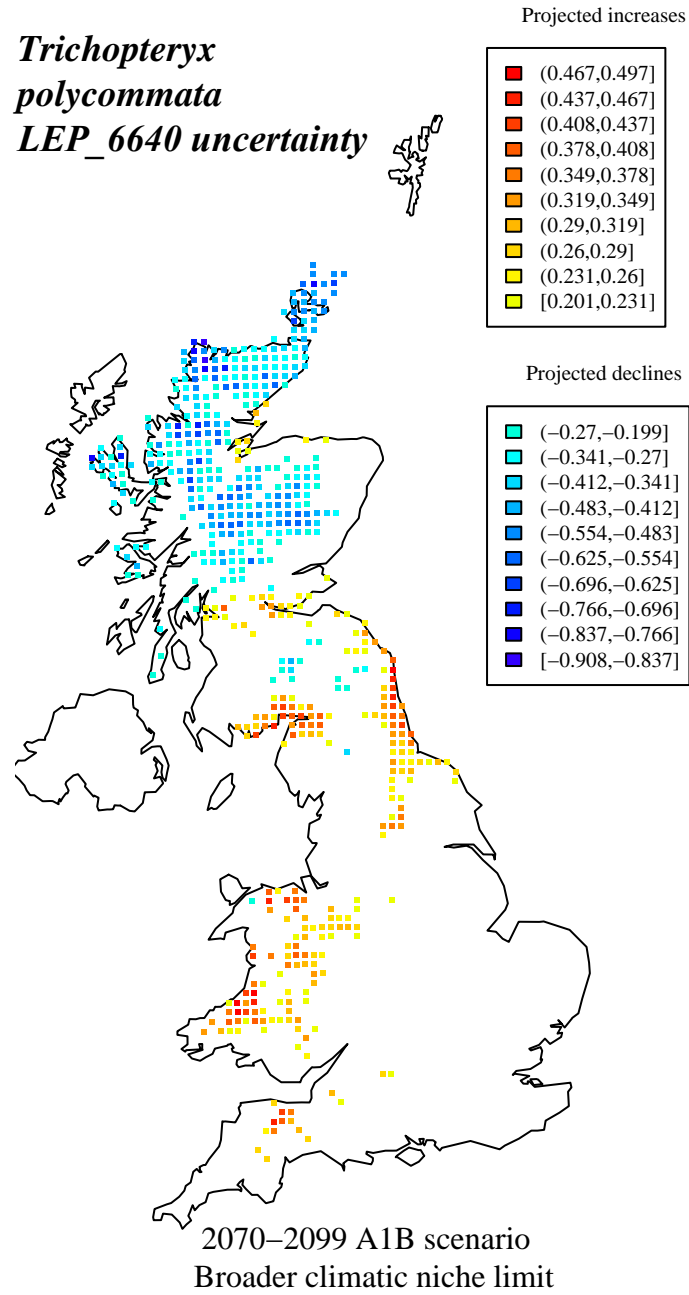
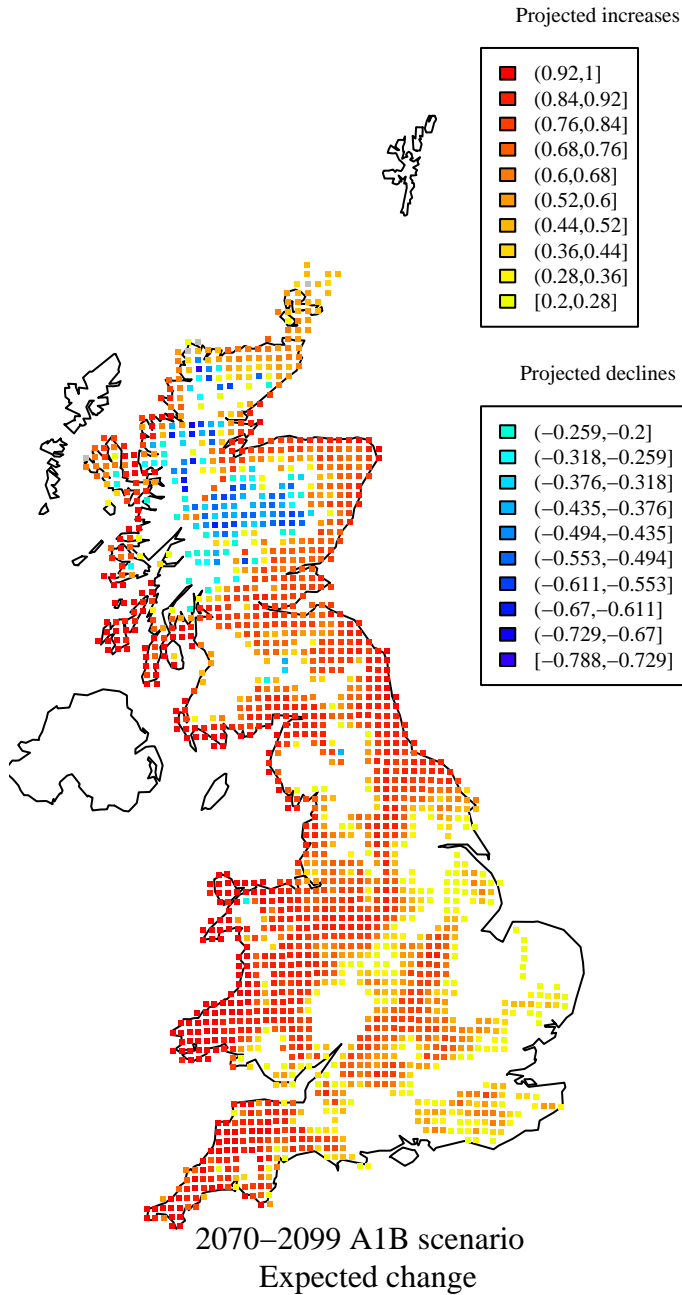
2070–2099 A1B scenario  
Change in modelled probability of occurrence

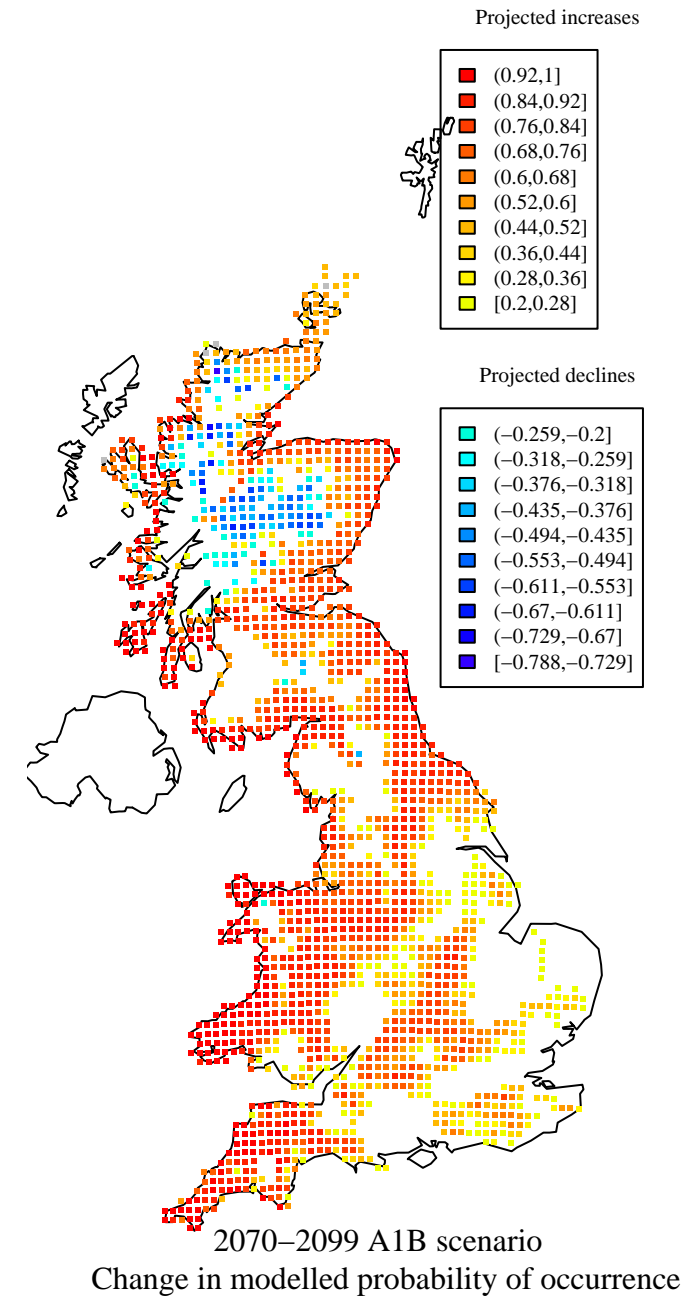
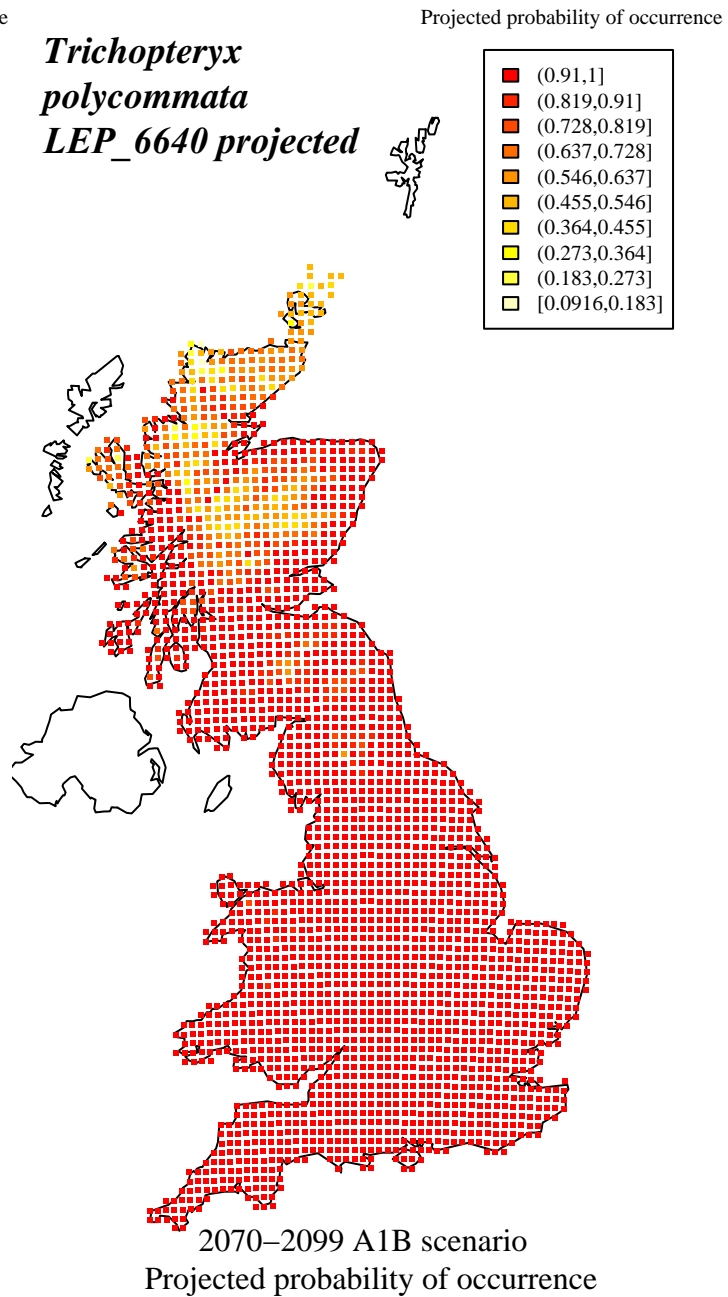
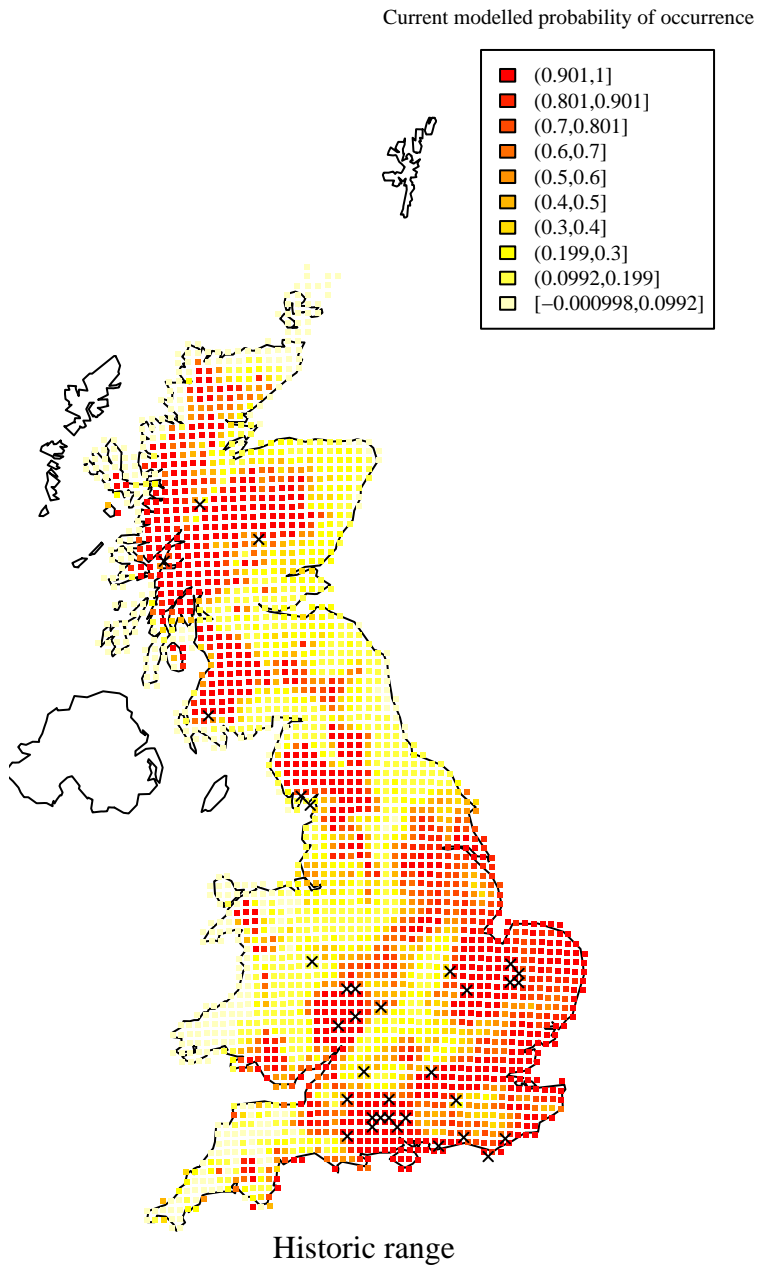
Projected declines



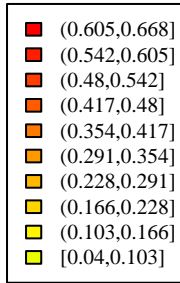


*Trichopteryx  
polycommata*  
LEP\_6640 uncertainty



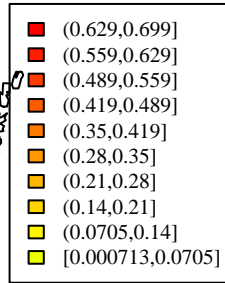


Projected increases

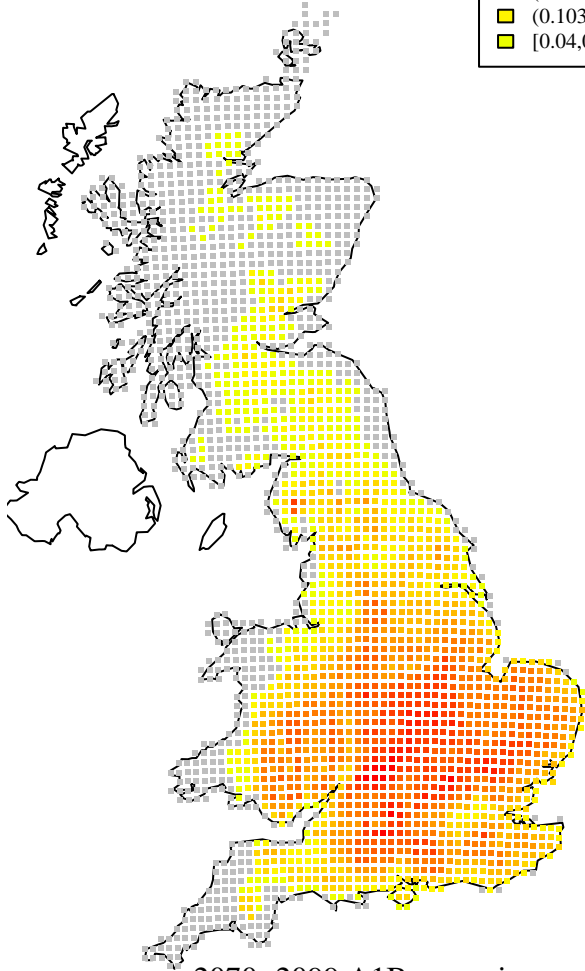
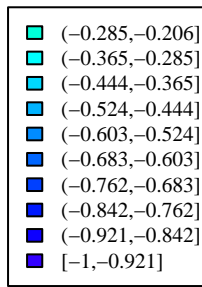


*Trisateles  
emortualis*  
*LEP\_8485*  
uncertainty

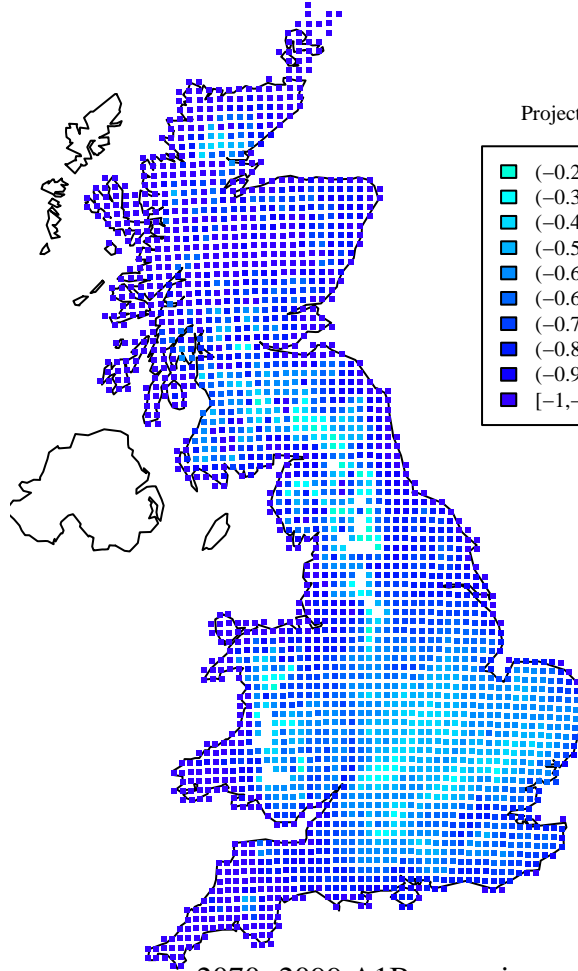
Projected increases



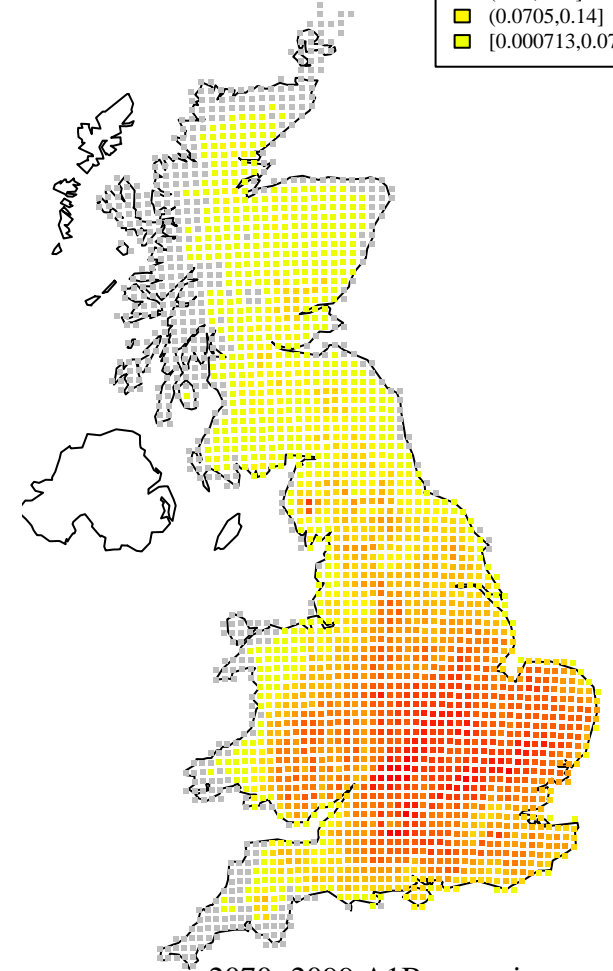
Projected declines



2070–2099 A1B scenario  
Expected change

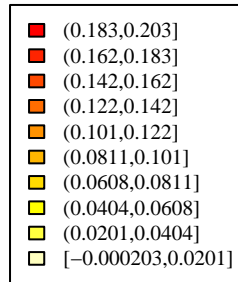


2070–2099 A1B scenario  
Broader climatic niche limit



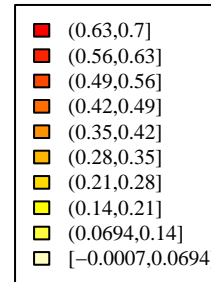
2070–2099 A1B scenario  
Narrower climatic niche limit

Current modelled probability of occurrence

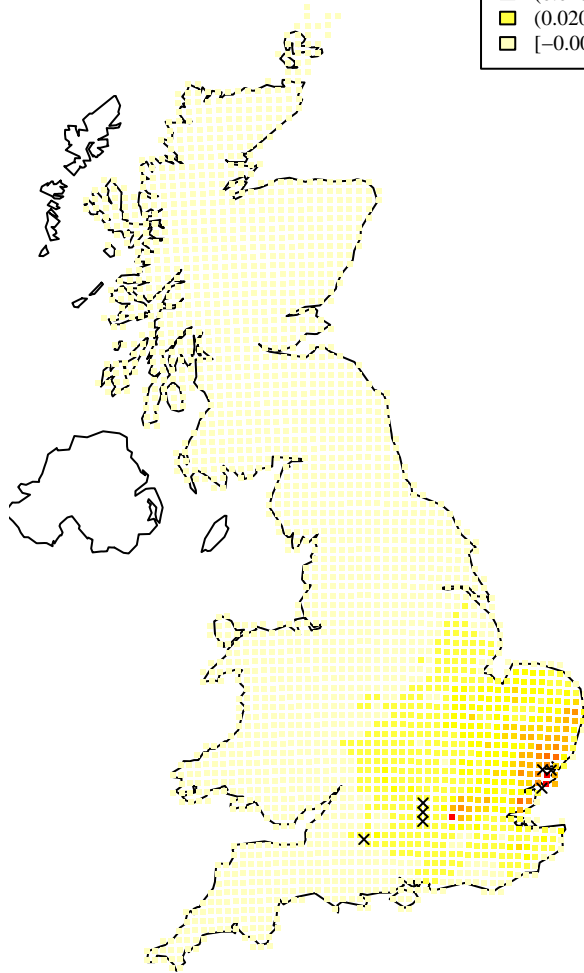
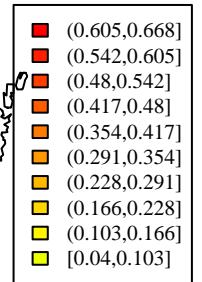


*Trisateles emortualis*  
*LEP\_8485*  
projected

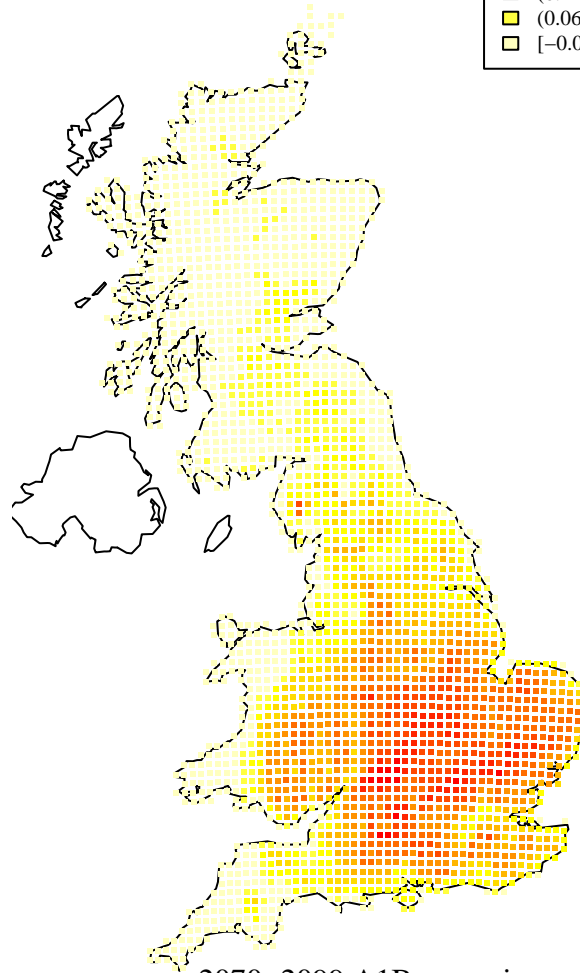
Projected probability of occurrence



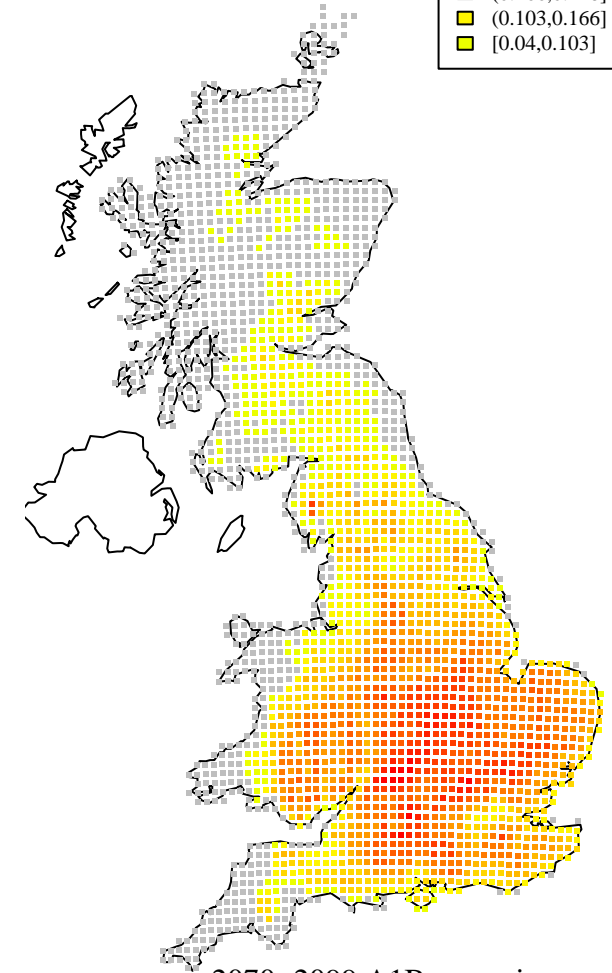
Projected increases



Historic range



2070–2099 A1B scenario  
Projected probability of occurrence



2070–2099 A1B scenario  
Change in modelled probability of occurrence