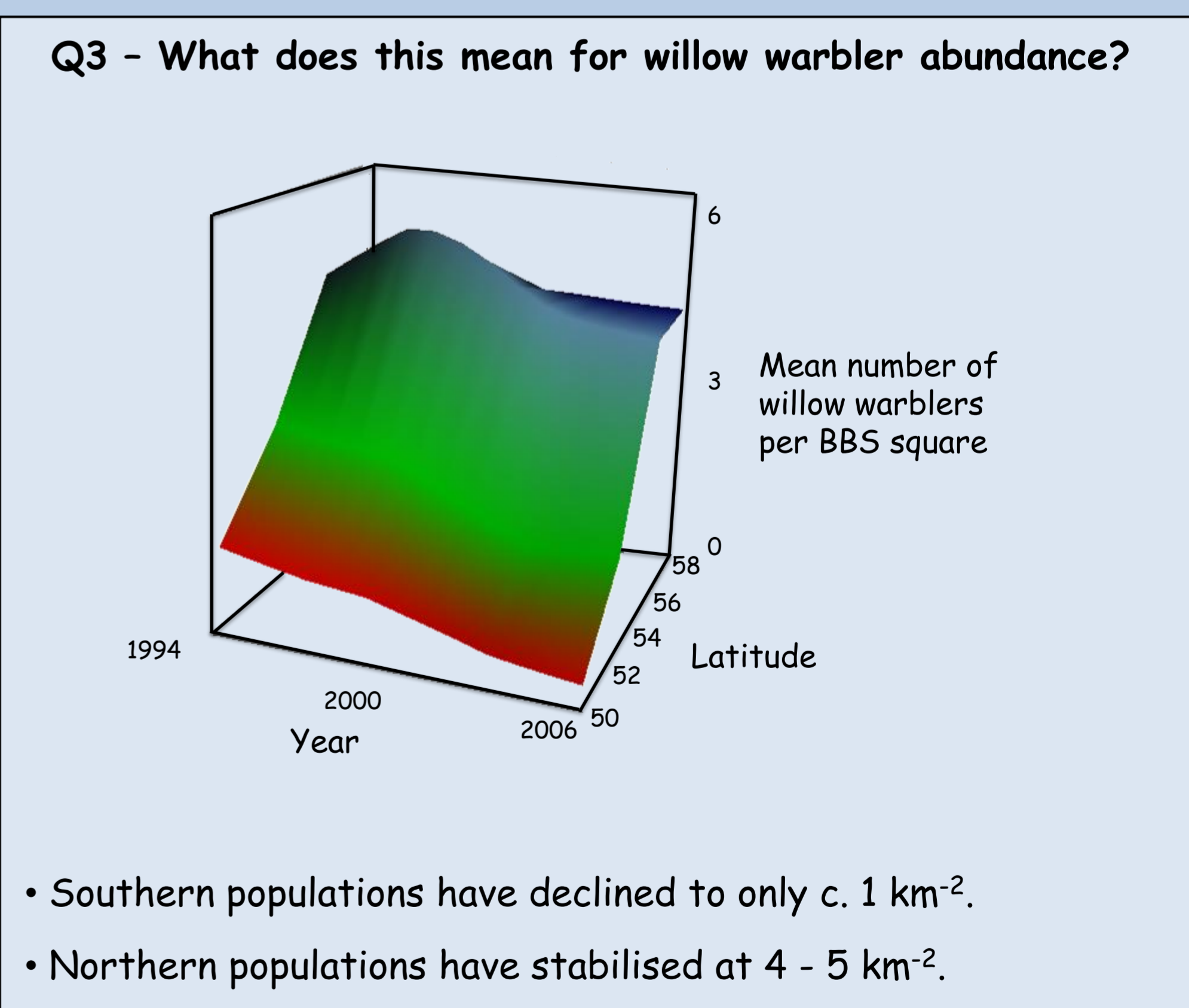
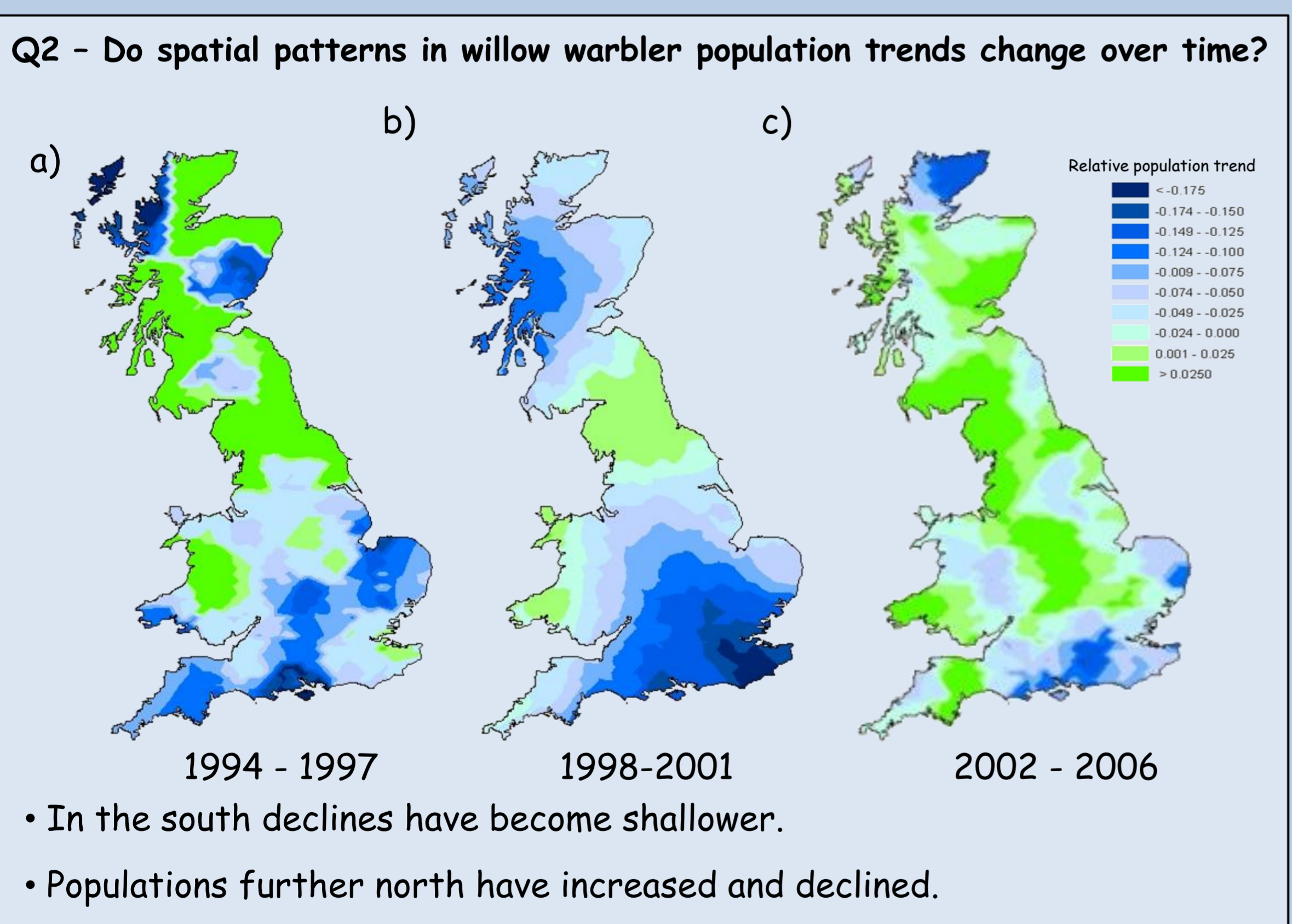
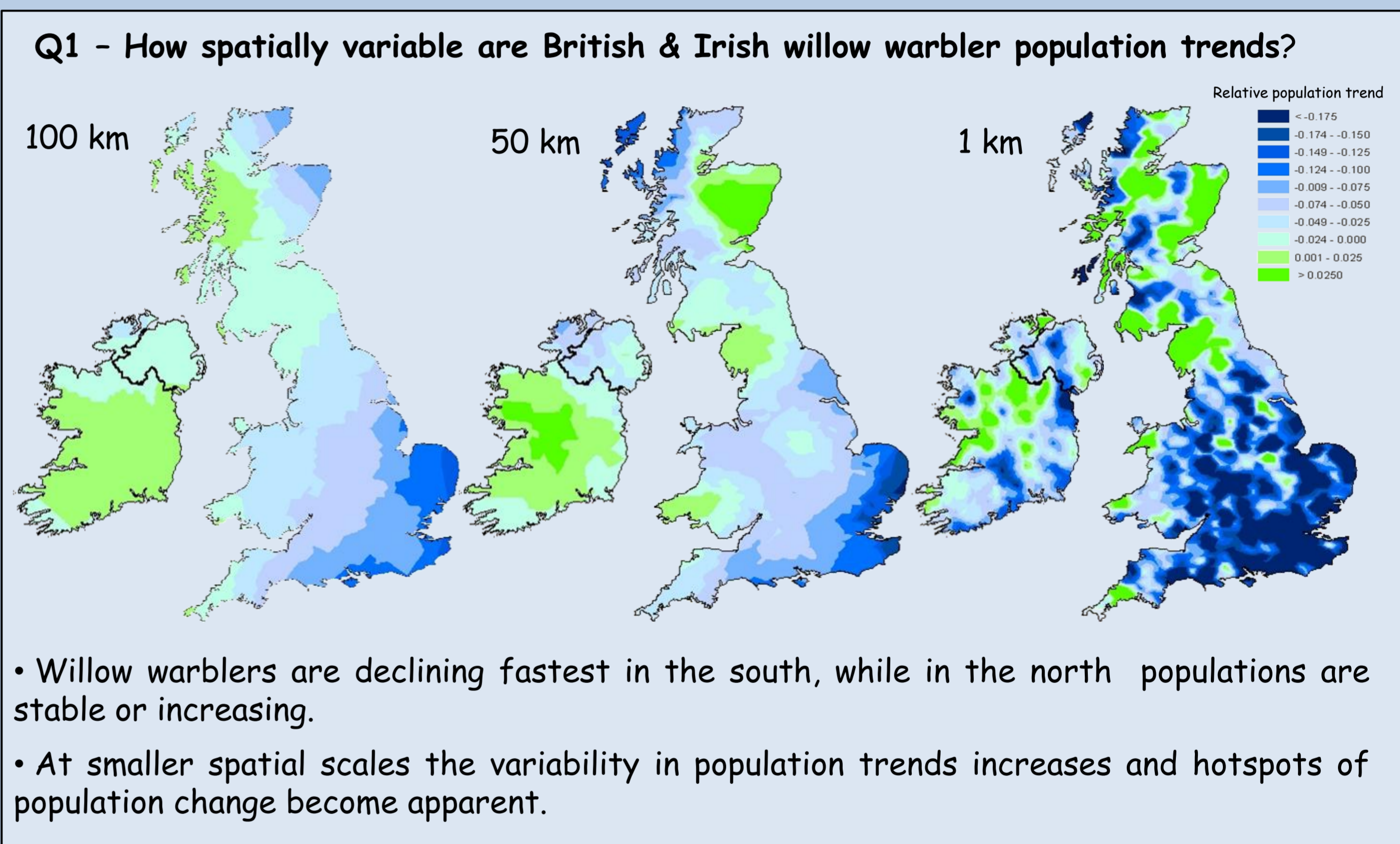
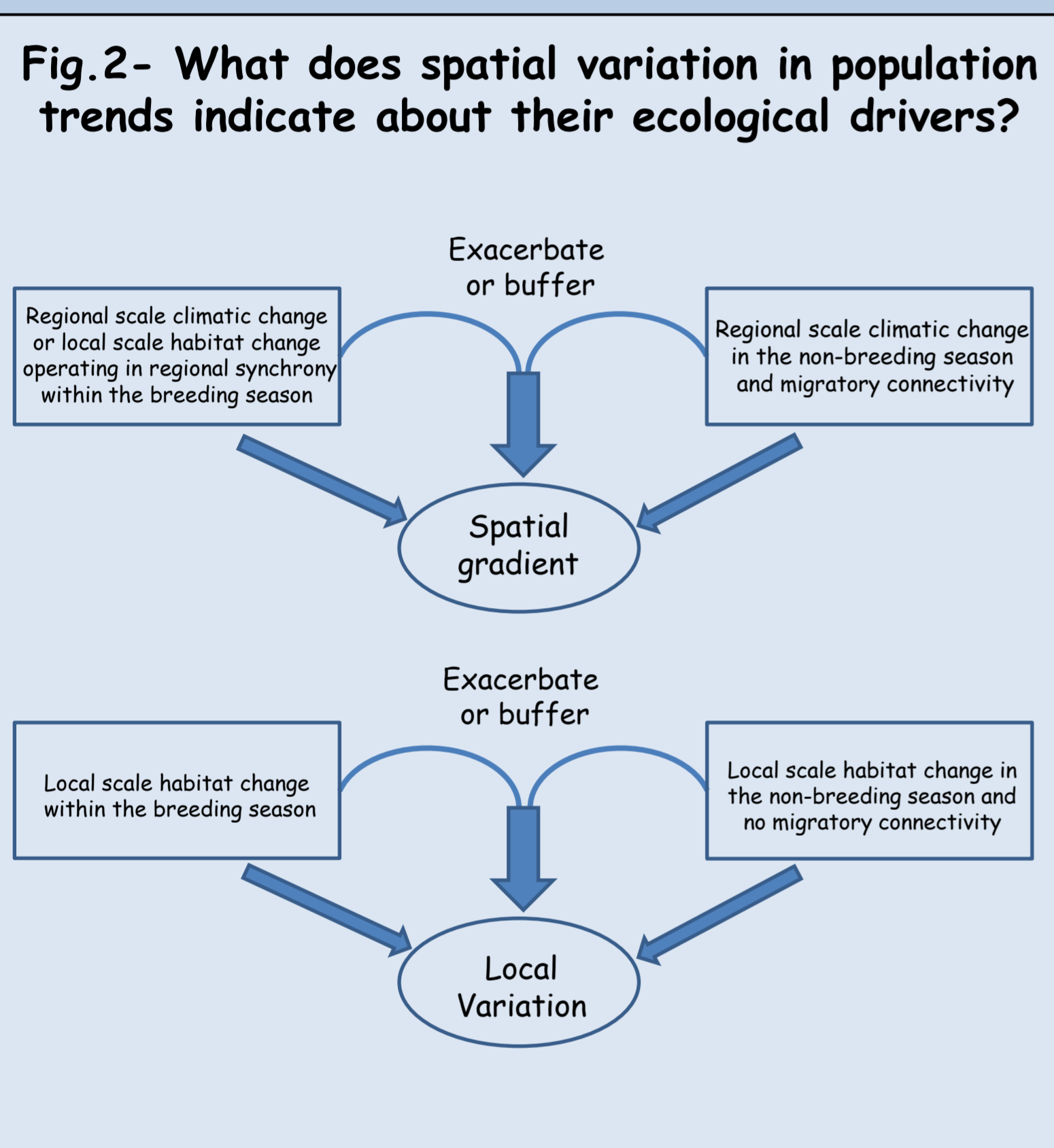
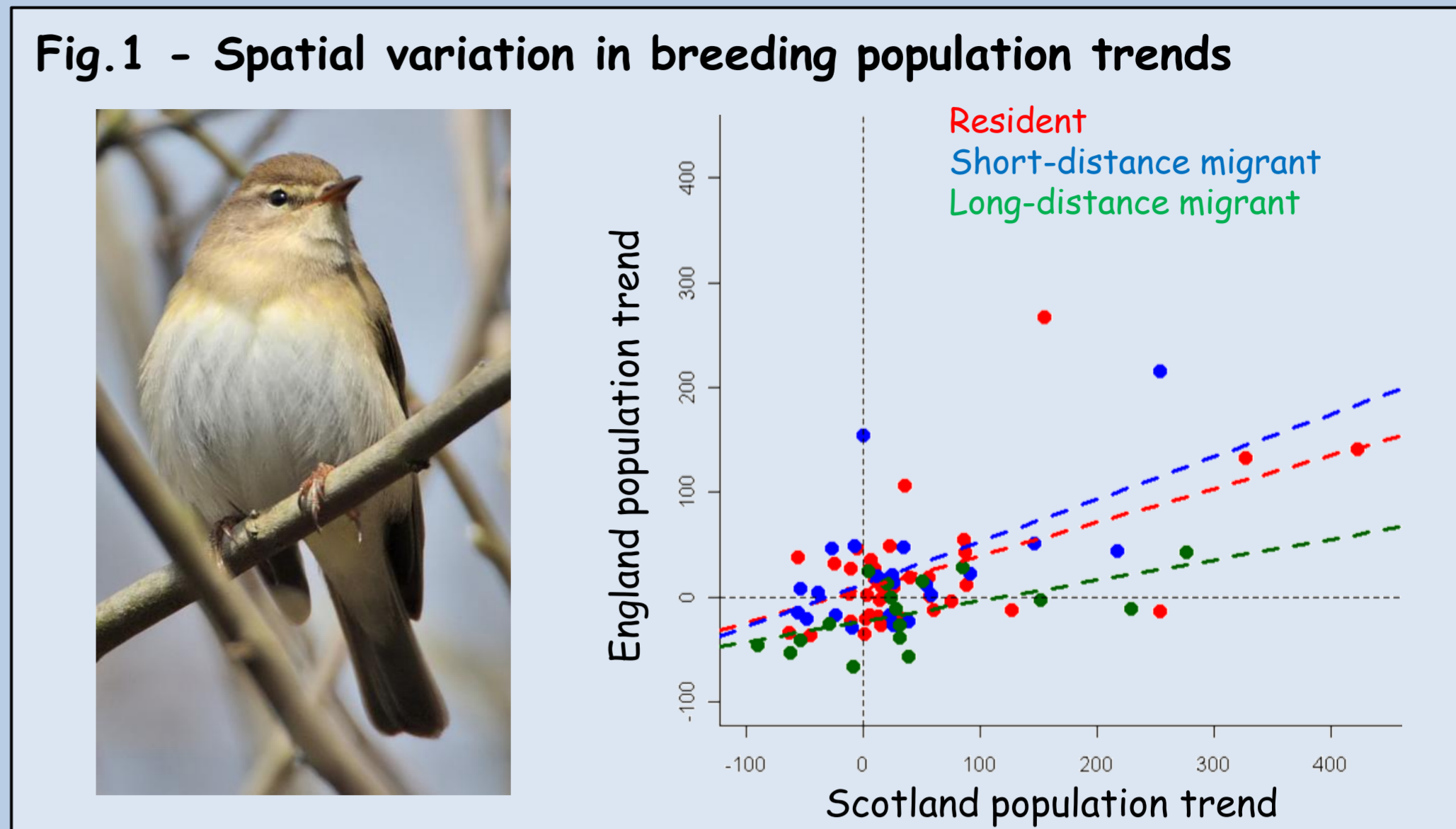
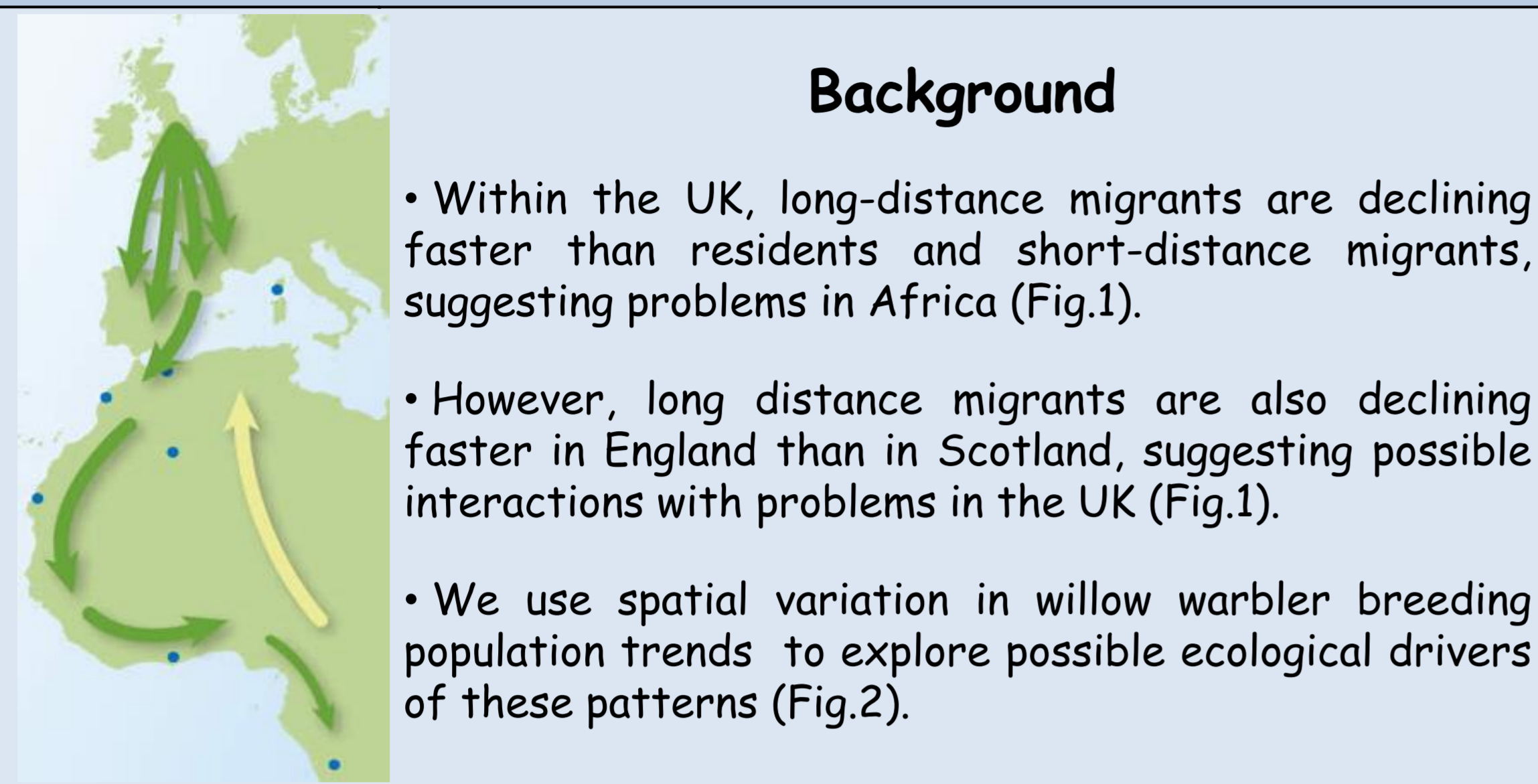


Catriona Morrison (UEA), Rob Robinson (BTO), Jacquie Clark (BTO) and Jenny Gill (UEA)



## Conclusions

- The large-scale gradient in population trends suggests the influence of regional-scale drivers in the breeding season OR on the wintering grounds if there is large scale migratory connectivity (Fig.2).
- BUT the local-scale variation suggests an interaction between regional-scale drivers and spatially fragmented local-scale drivers within the UK.
- So it all depends on migratory connectivity, timing of migration and the extent to which local-scale habitat change and regional-scale climatic change overlap with the spatial distribution of population change.