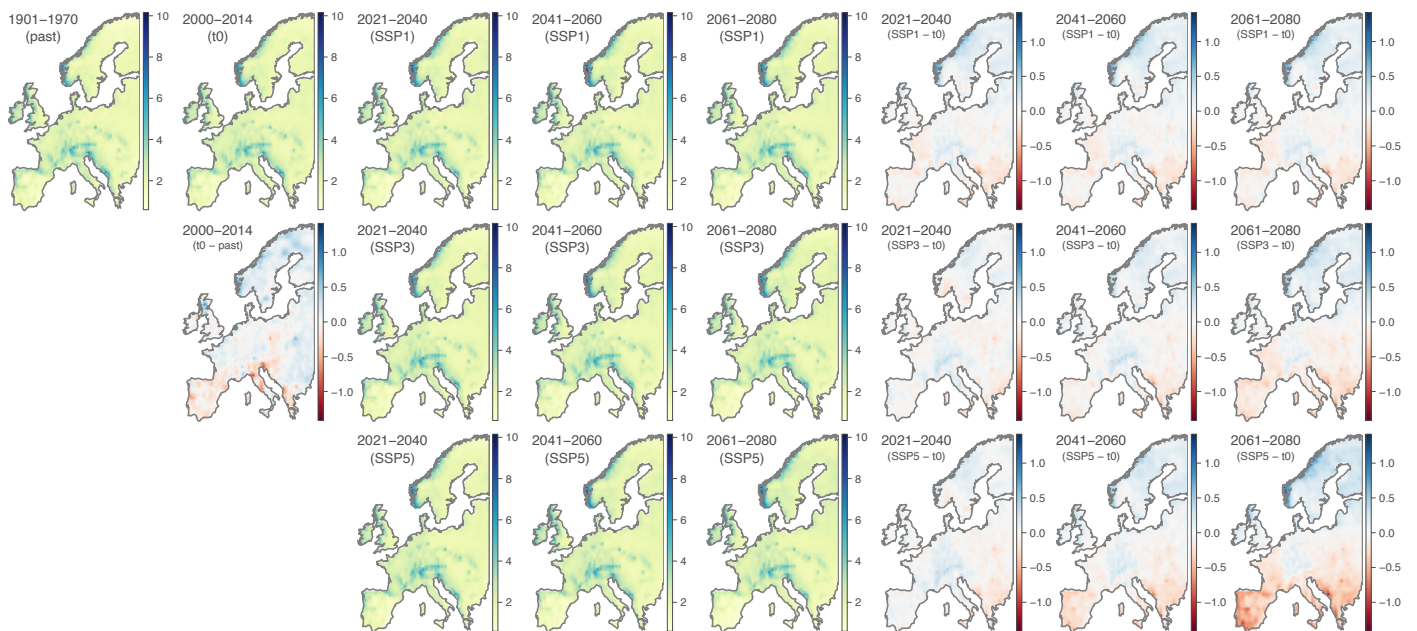
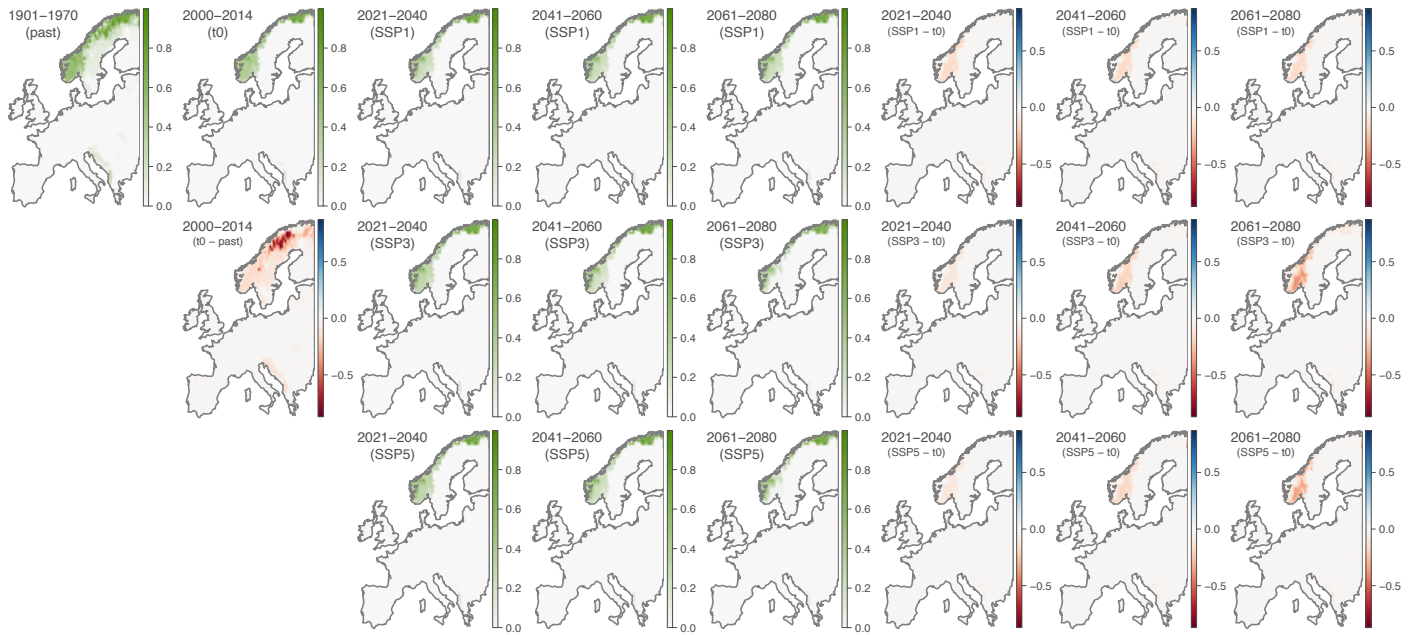


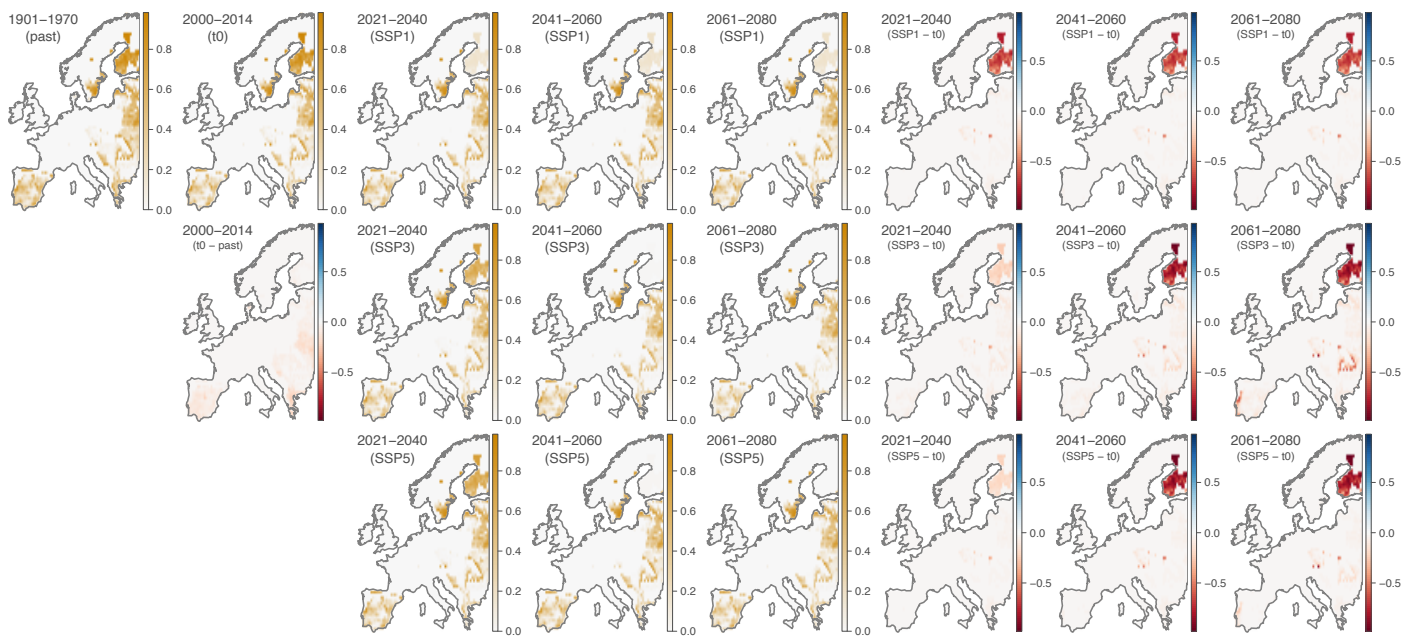
Supplementary Information Figure 1. 1° environmental variable involved in our ecological niche modelling analyses: air temperature near surface (°C). We here also report the difference between past, present ('t0'), and future projections.



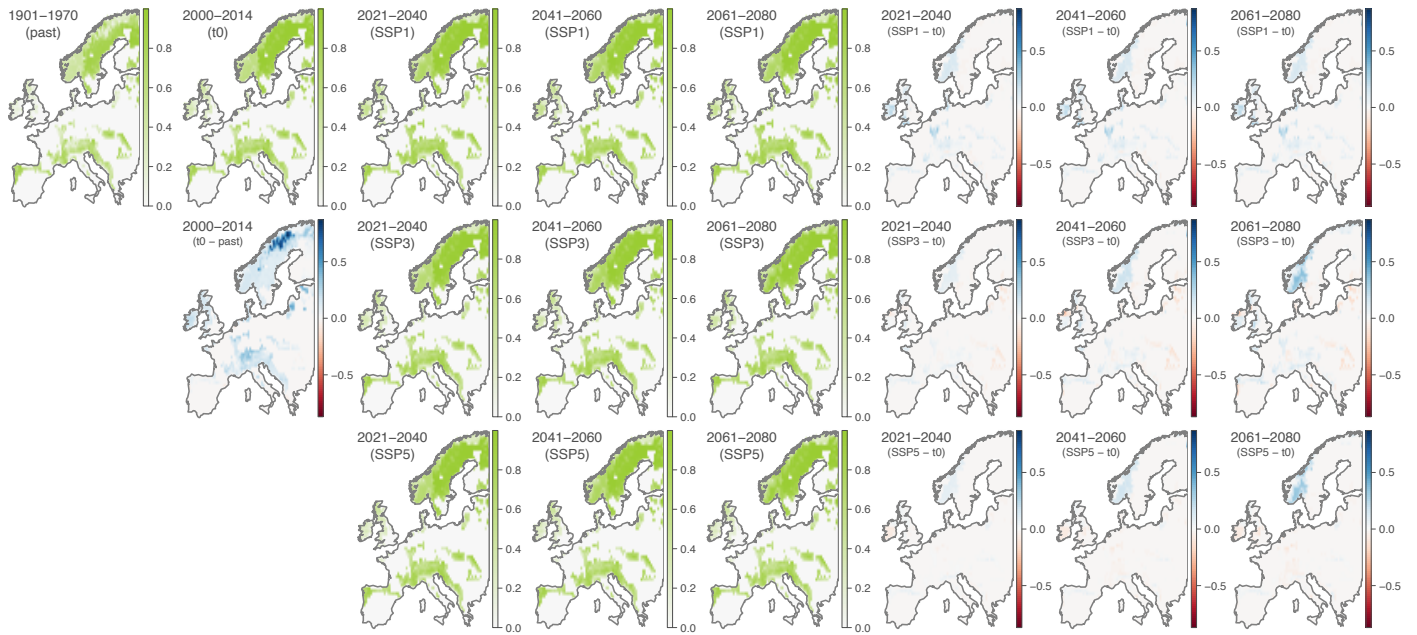
Supplementary Information Figure 2. 2° environmental variable involved in our ecological niche modelling analyses: precipitation (kg/m²/day). We here also report the difference between past, present ('t0'), and future projections.



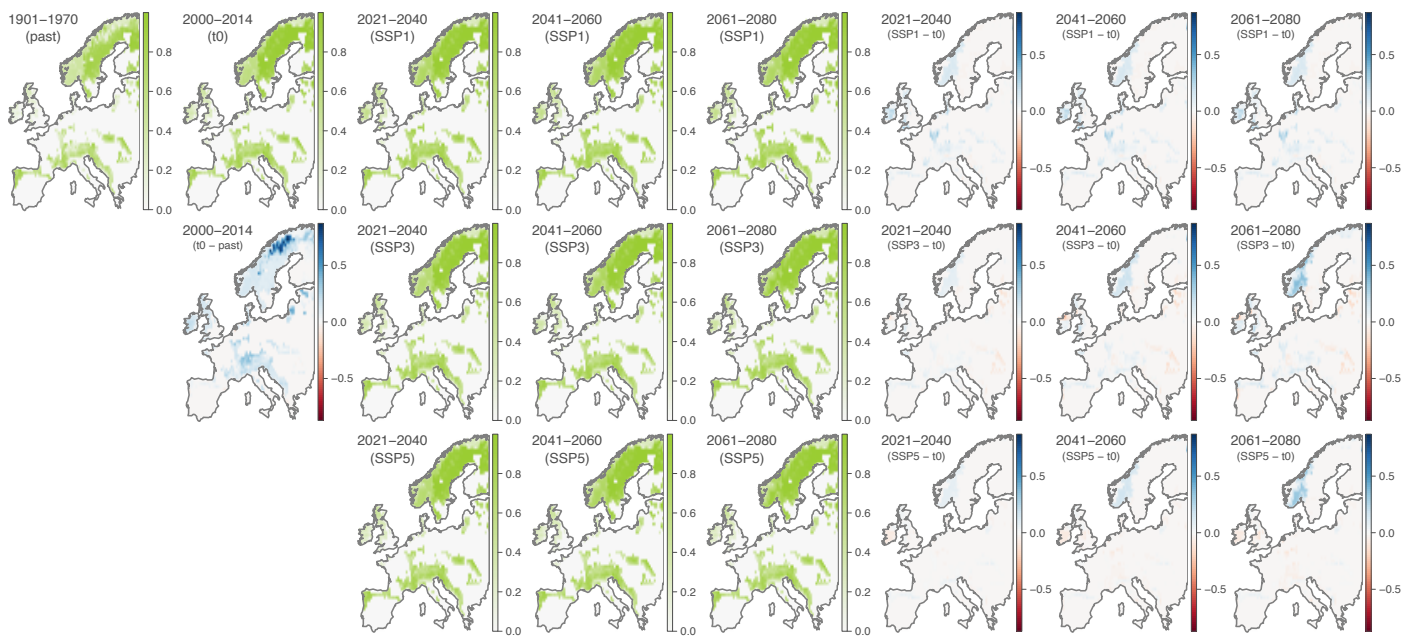
Supplementary Information Figure 3. 3° environmental variable involved in our ecological niche modelling analyses: forested primary land. We here also report the difference between past, present ('t0'), and future projections.



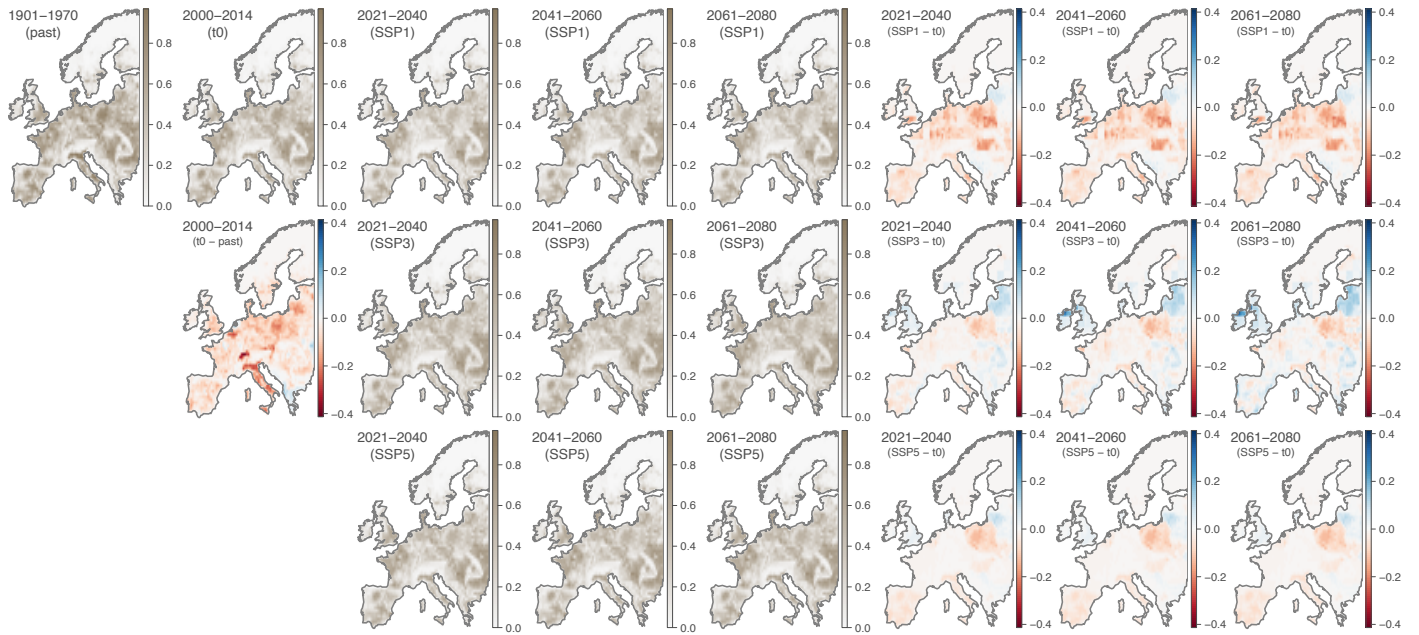
Supplementary Information Figure 4. 4° environmental variable involved in our ecological niche modelling analyses: non-forested primary land. We here also report the difference between past, present ('t0'), and future projections.



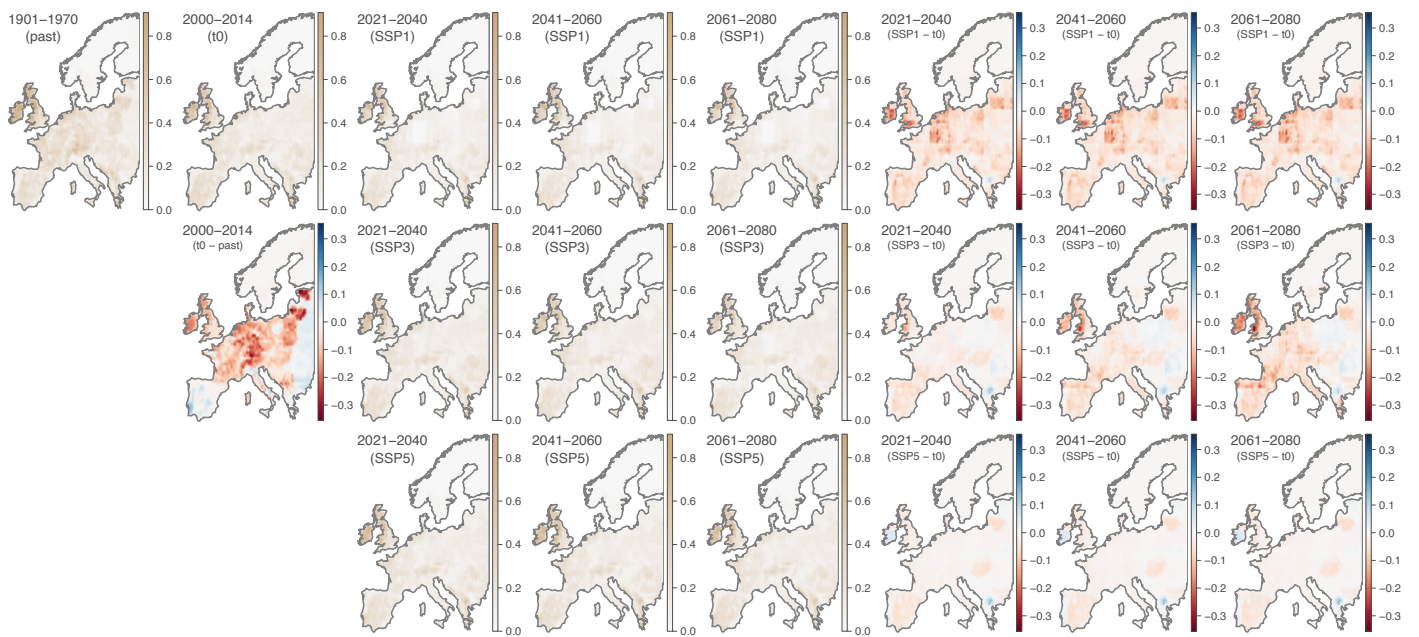
Supplementary Information Figure 5. 5° environmental variable involved in our ecological niche modelling analyses: forested secondary land. We here also report the difference between past, present ('t0'), and future projections.



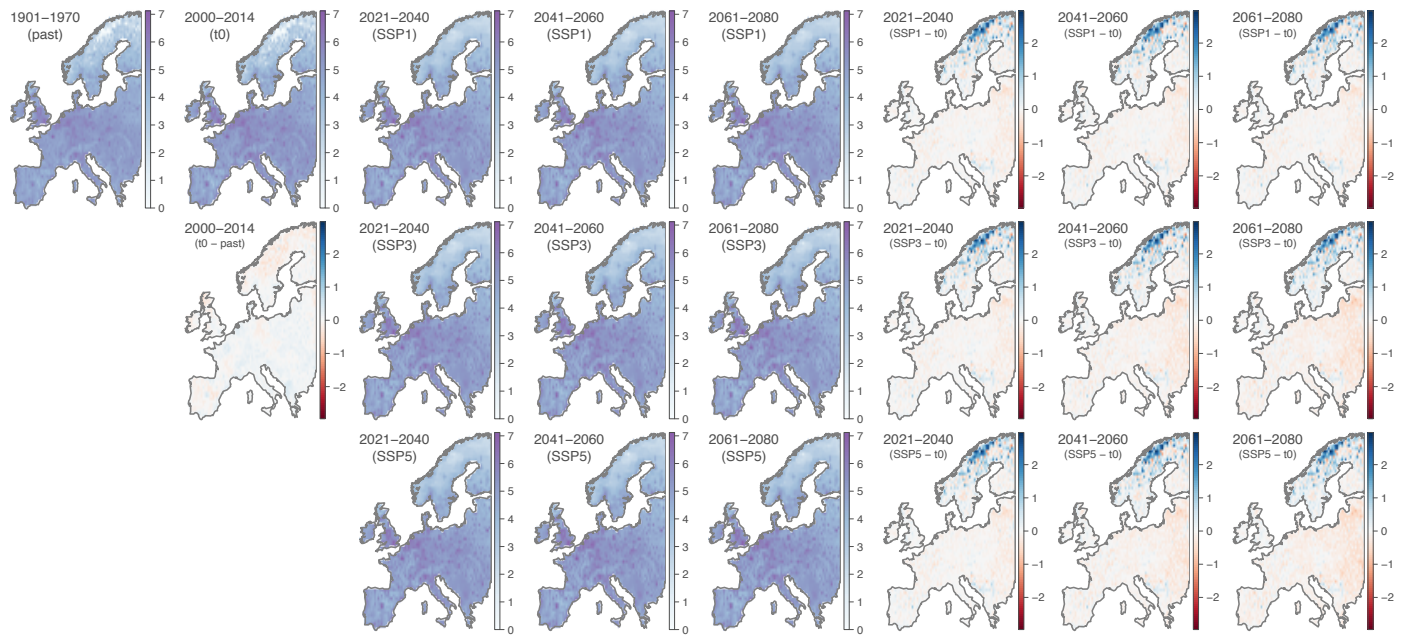
Supplementary Information Figure 6. 6° environmental variable involved in our ecological niche modelling analyses: non-forested secondary land. We here also report the difference between past, present ('t0'), and future projections.



Supplementary Information Figure 7. 7° environmental variable involved in our ecological niche modelling analyses: croplands (all categories). We here also report the difference between past, present ('t0'), and future projections.



Supplementary Information Figure 8. 8° environmental variable involved in our ecological niche modelling analyses: pastures and rangeland. We here also report the difference between past, present ('t0'), and future projections.



Supplementary Information Figure 9. 9° environmental variable involved in our ecological niche modelling analyses: human population (log₁₀-transformed). We here also report the difference between past, present ('t0'), and future projections.