

GCAM-Europe v7.2.0: Enhancing Policy-Relevant Climate Modelling Through Spatial and Sectoral Detail

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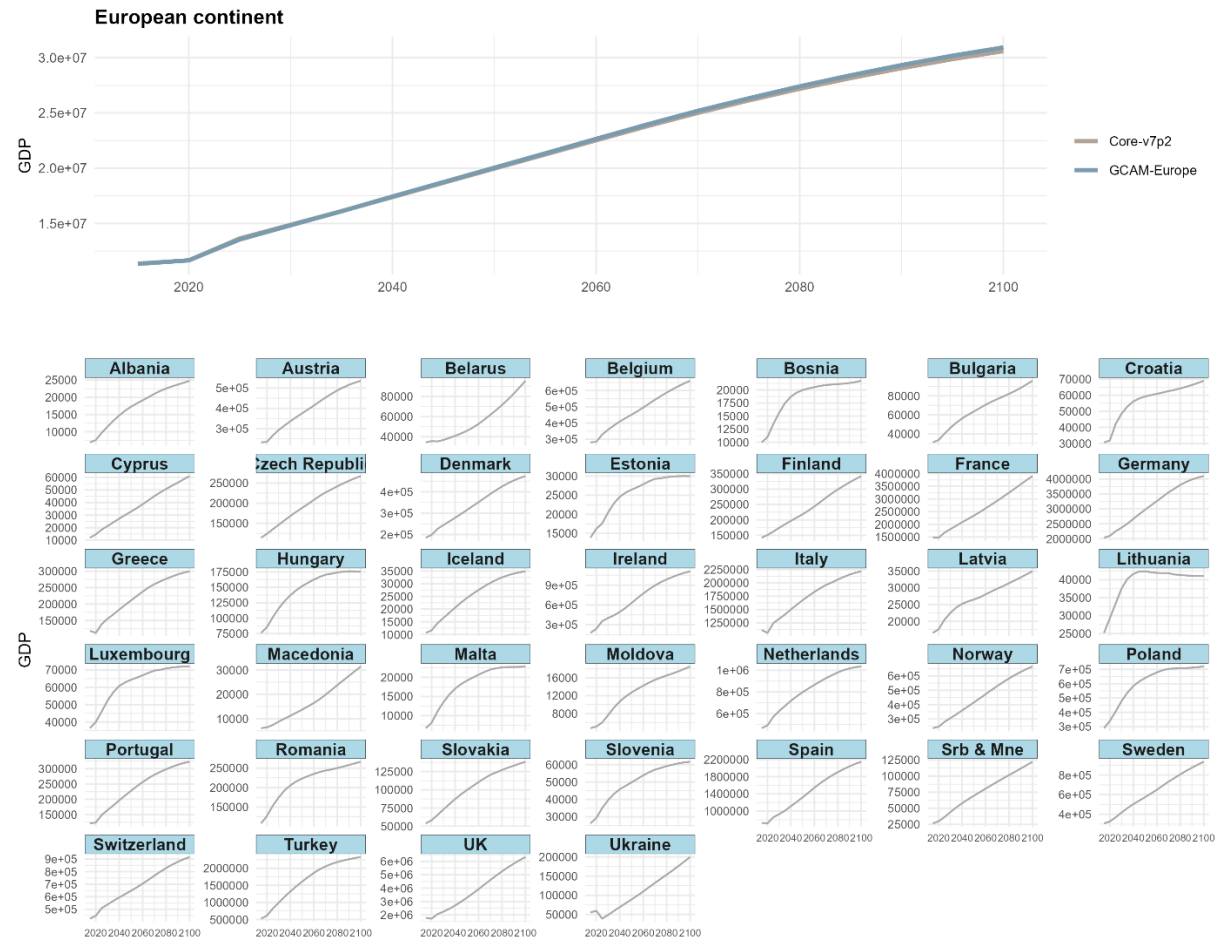


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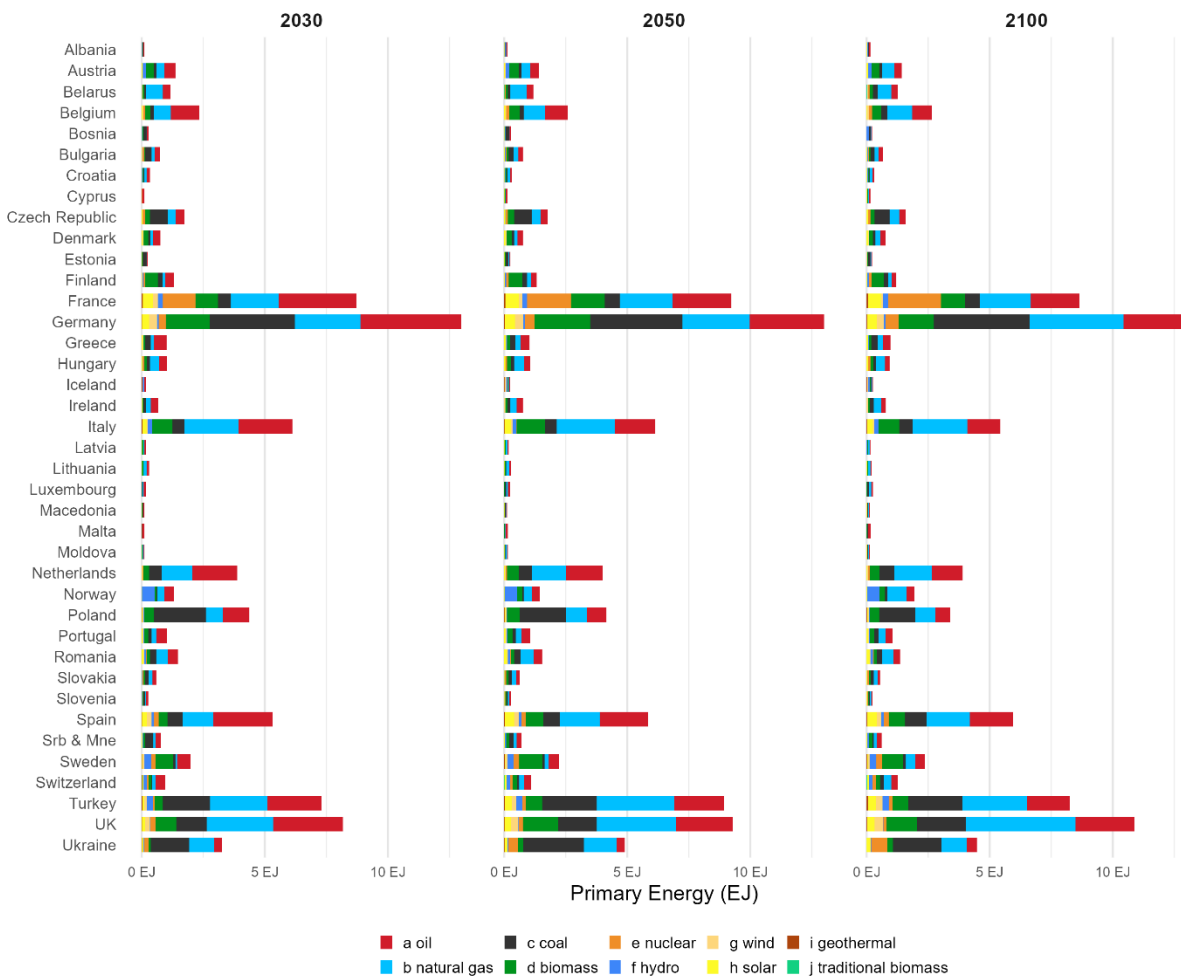


Figure S2: Total primary energy by period, fuel and country (EJ) in the GCAM-Europe baseline scenario.

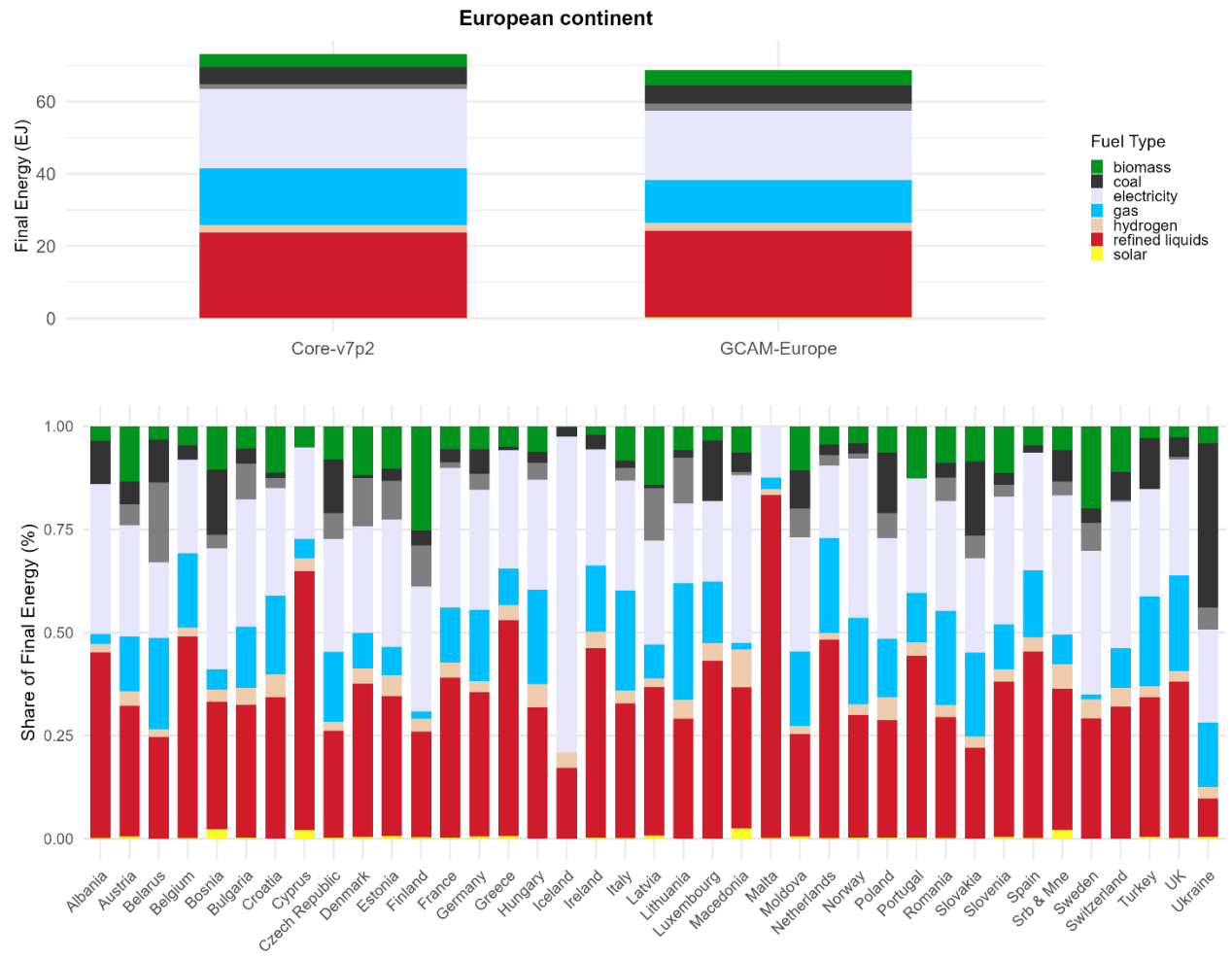


Figure S3: Total final energy in 2050 by fuel and region. The upper panel shows total final energy for the European continent (EJ). The lower panel shows the share of different fuels in each country's final energy mix in the GCAM-Europe baseline scenario (%).

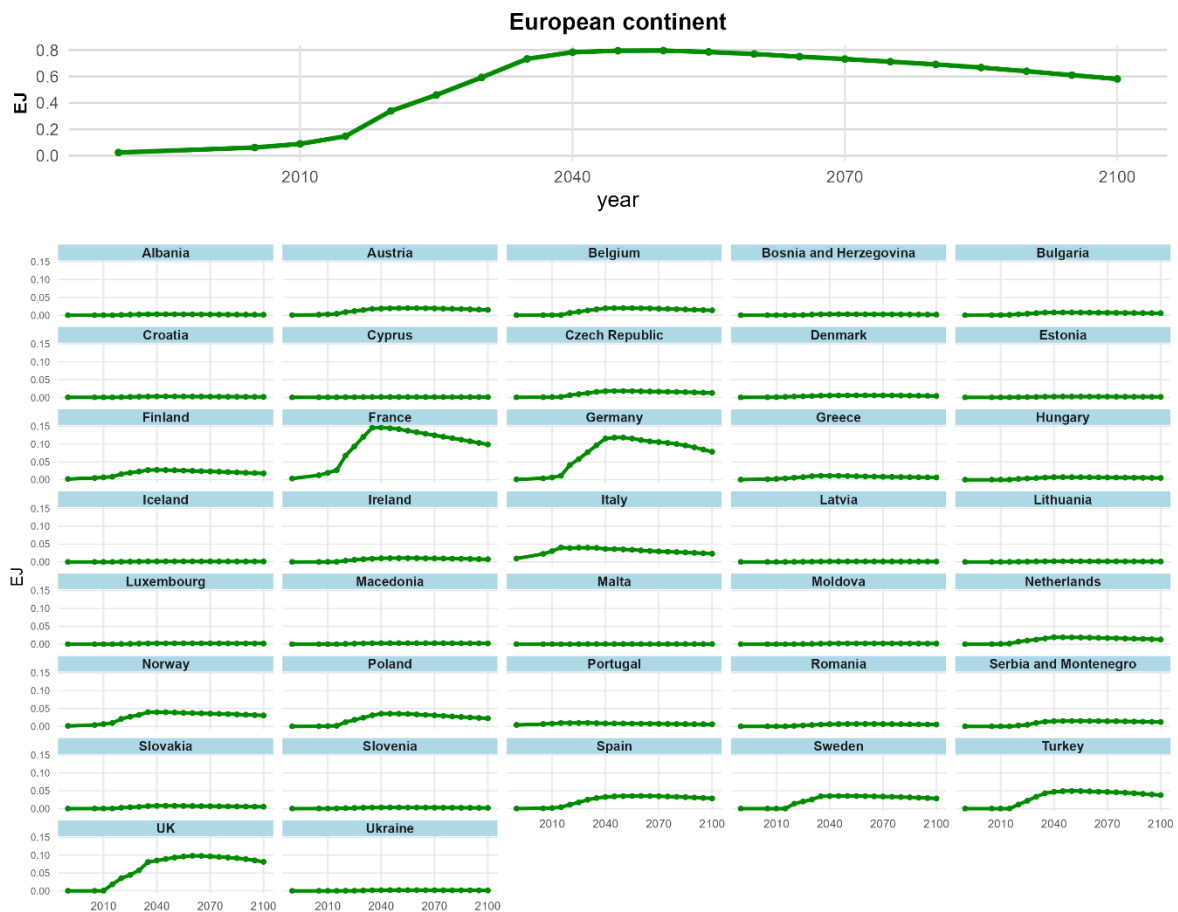


Figure S4: Adoption of heat pump technologies by region and period in the GCAM-Europe baseline scenario (EJ).

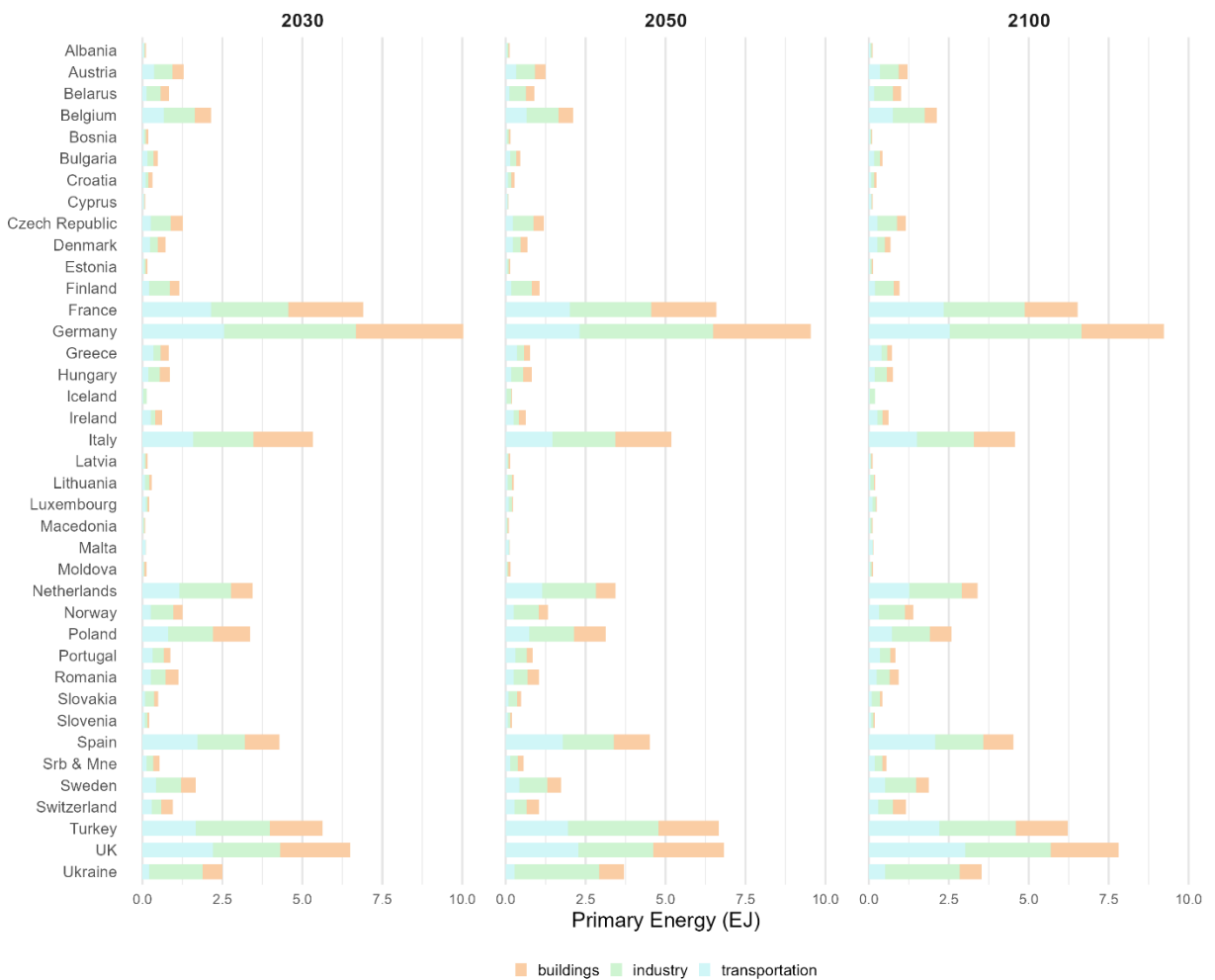


Figure S5: Total final energy by period, fuel and country in the GCAM-Europe baseline scenario (EJ).

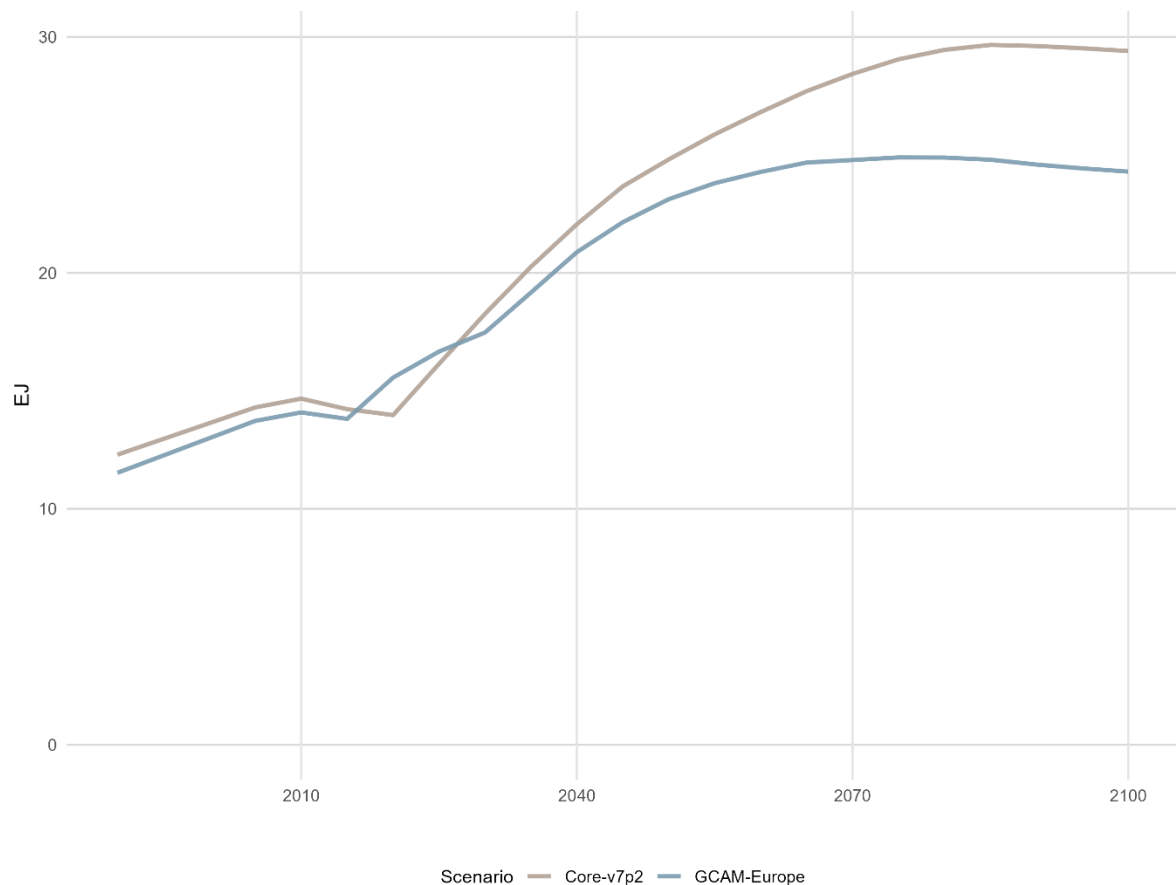


Figure S6: Electricity generation in Europe by period and scenario (EJ).

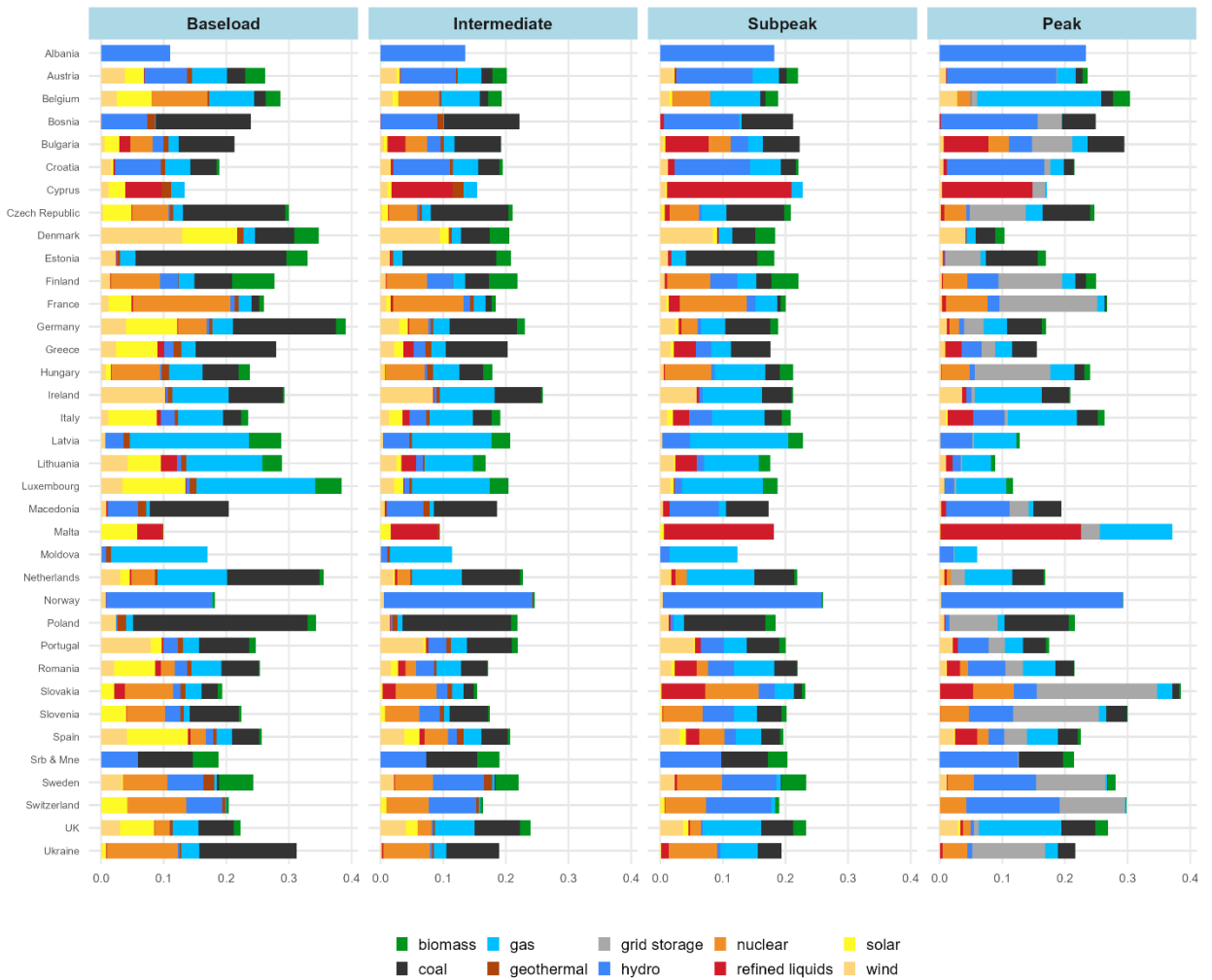


Figure S7: Electricity generation in 2050 by period, fuel, segment and country (EJ) in the GCAM-Europe baseline scenario.

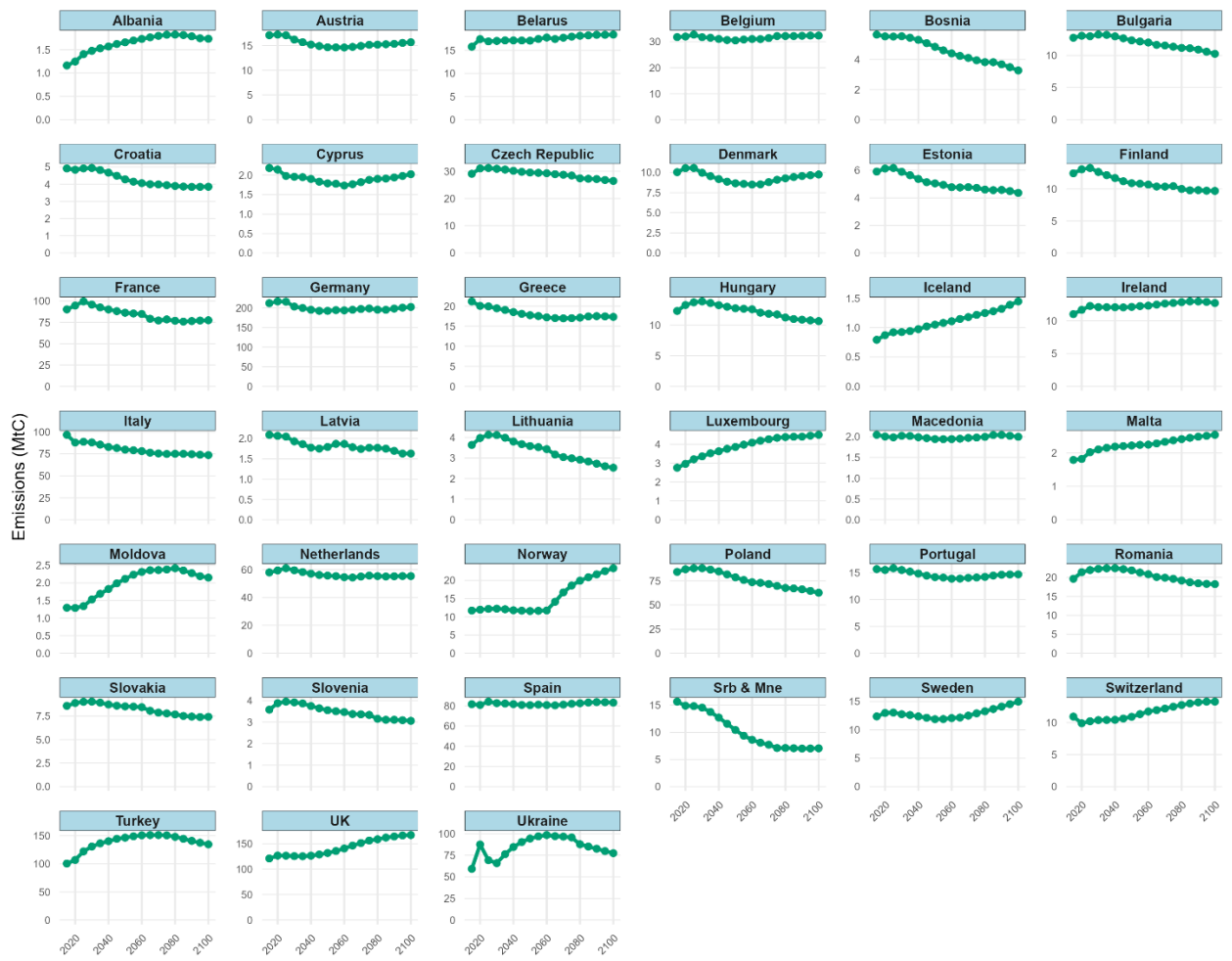


Figure S8: CO2 emissions by country and period in the GCAM-Europe baseline scenario (MtC)