

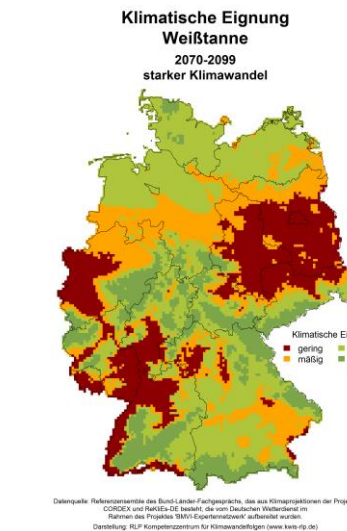
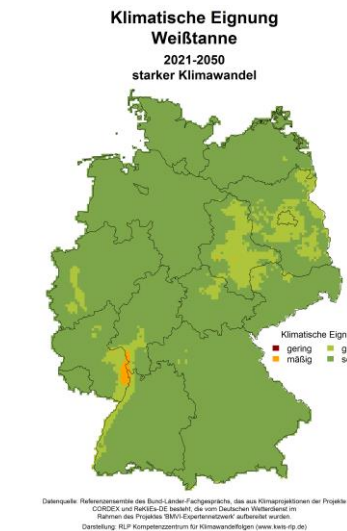
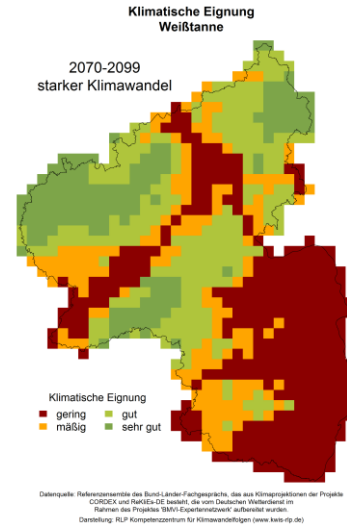
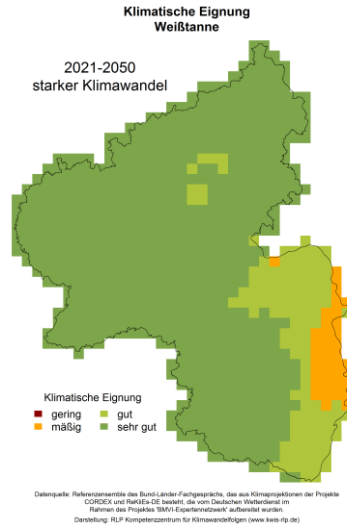
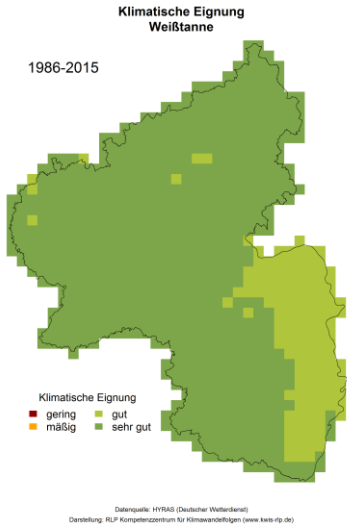
Klimatische Eignung

heimischer und alteingeführter Baumarten

Rheinland-Pfalz Kompetenzzentrum für Klimawandelfolgen

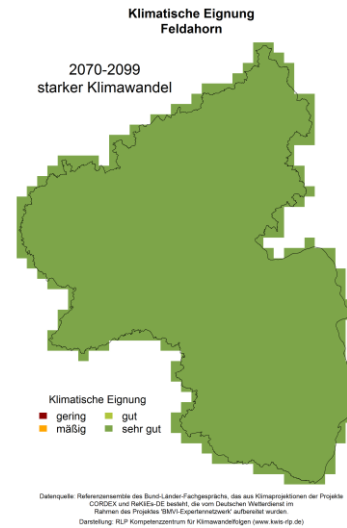
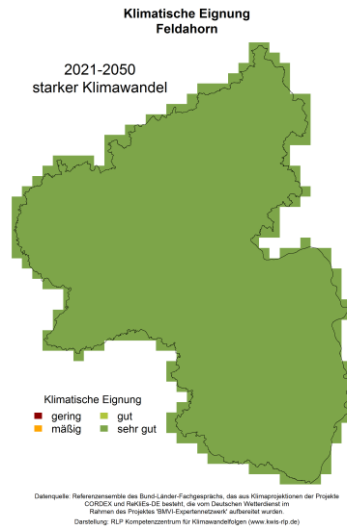
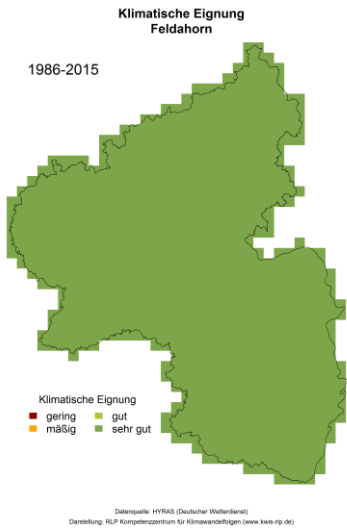


Abies alba Weißtanne

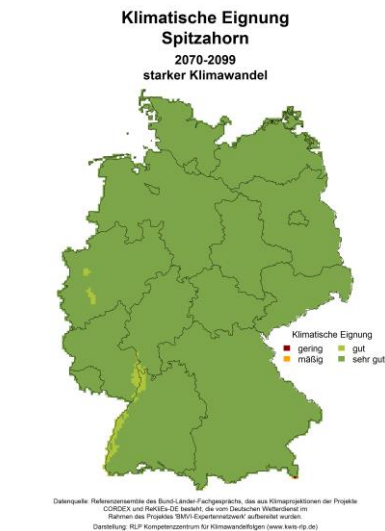
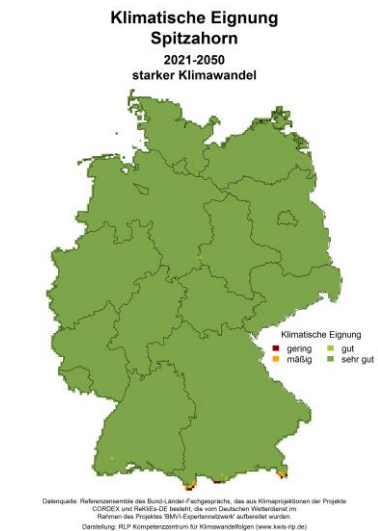
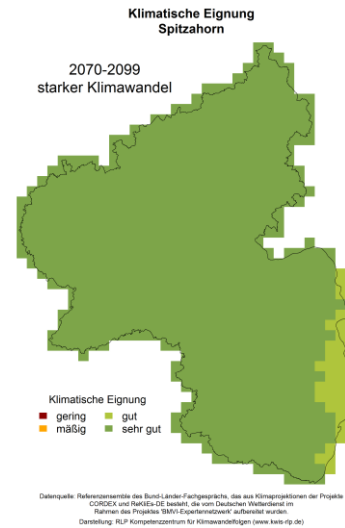
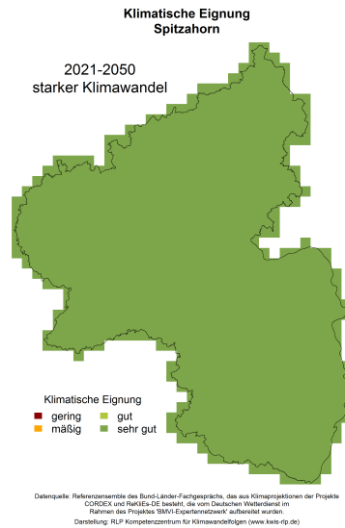
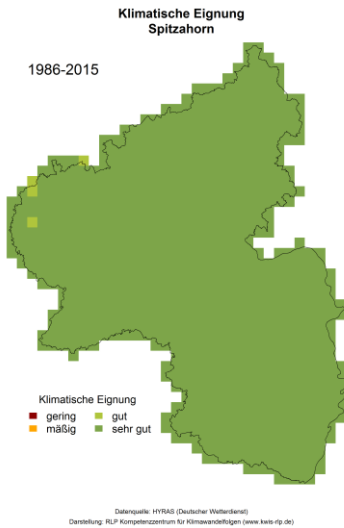


Acer campestre

Feldahorn

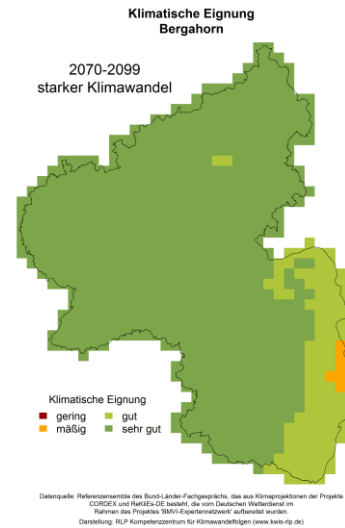
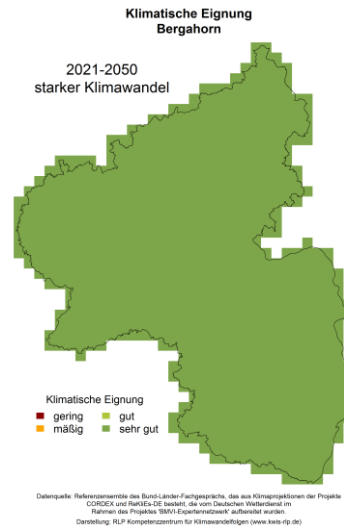
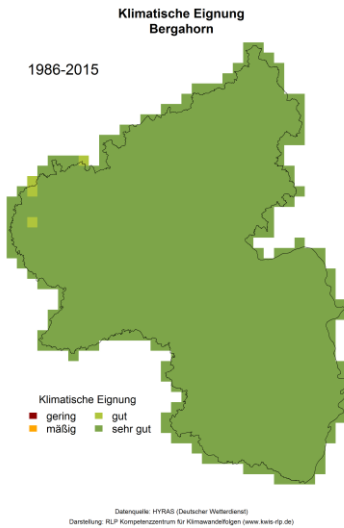


Acer platanoides Spitzahorn

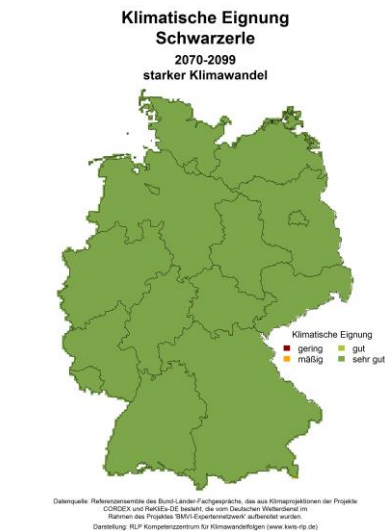
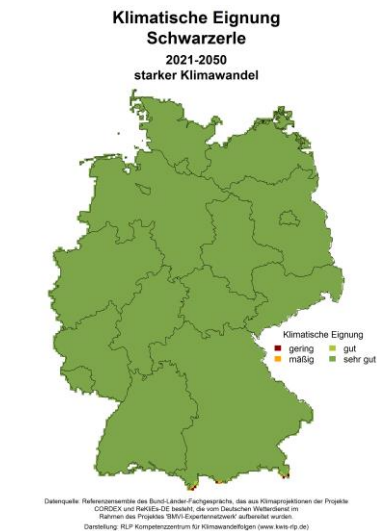
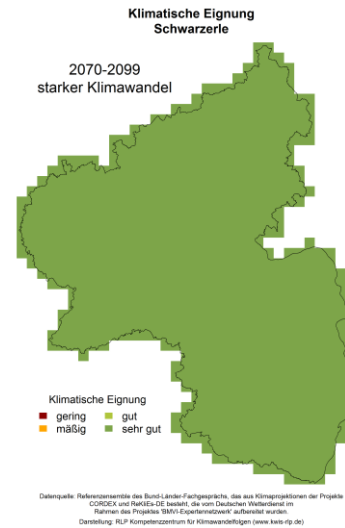
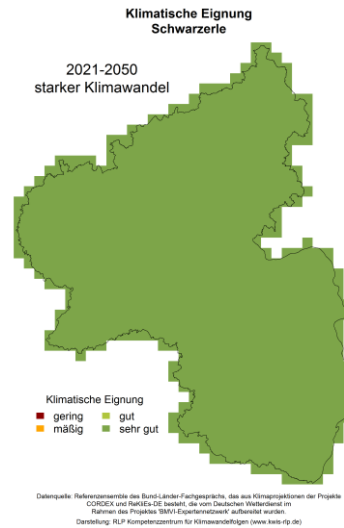
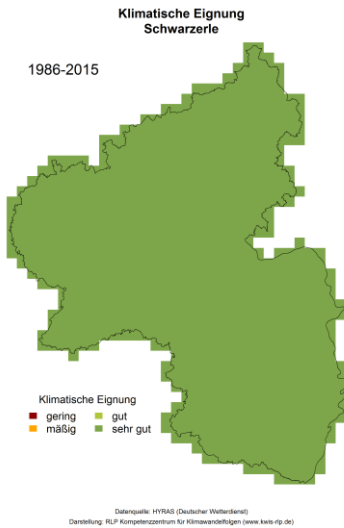


Acer pseudoplatanus

Bergahorn

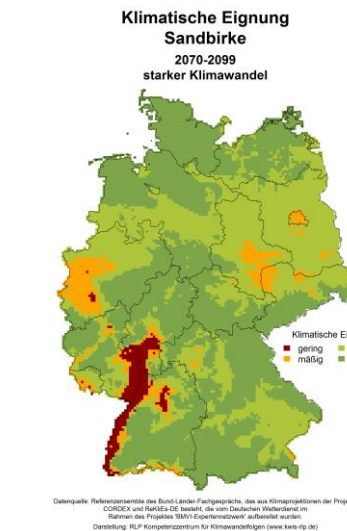
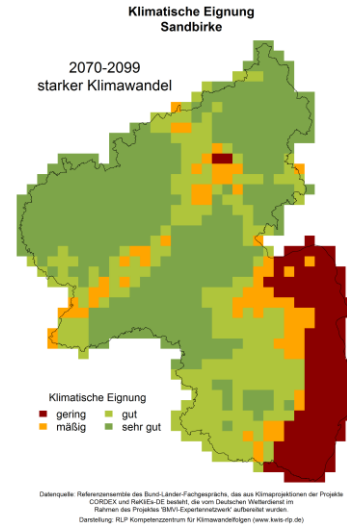
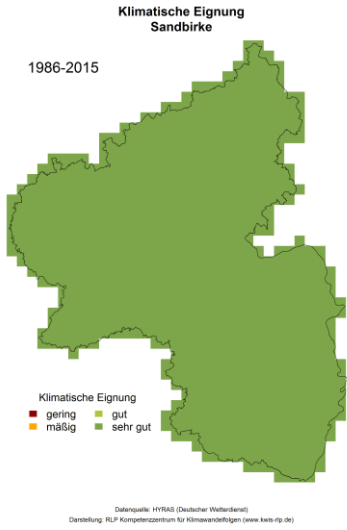


Alnus glutinosa Schwarzerle



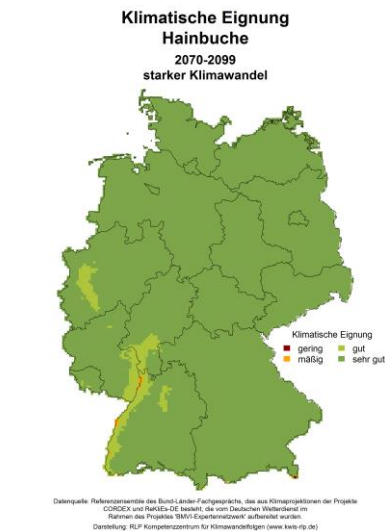
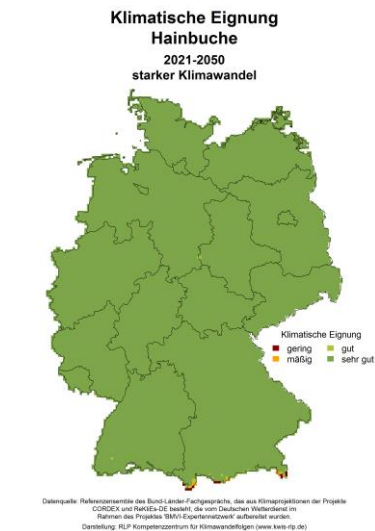
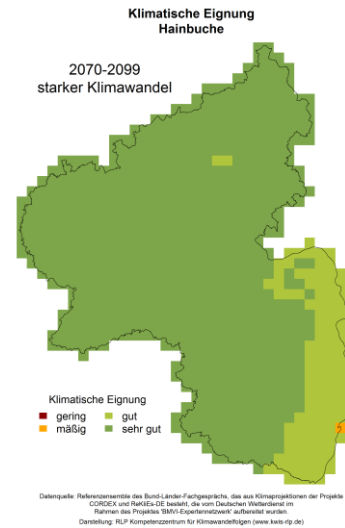
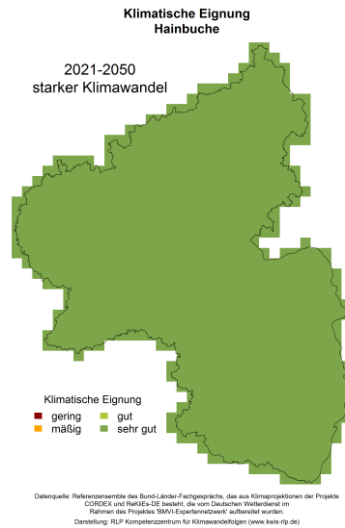
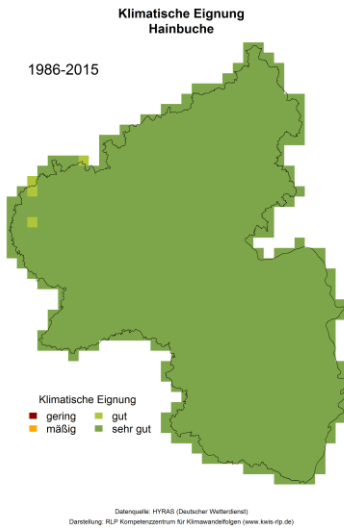
Betula pendula

Sandbirke



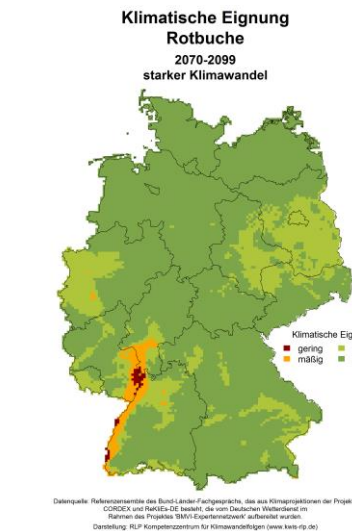
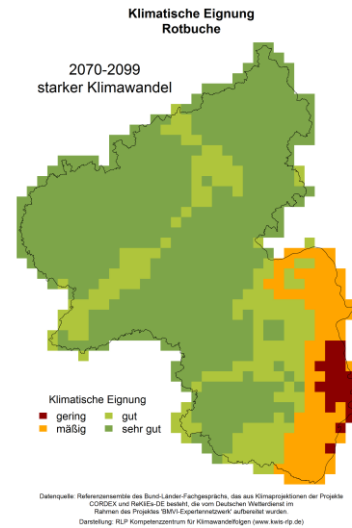
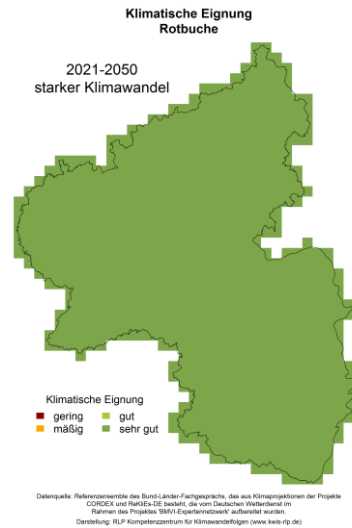
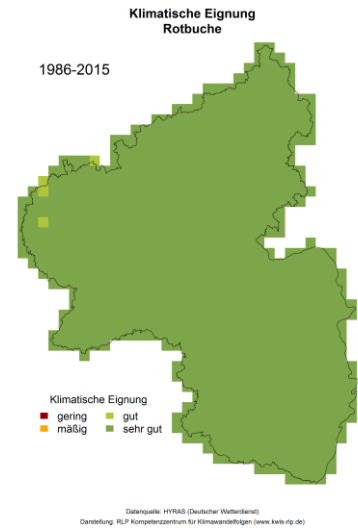
Carpinus betulus

Hainbuche



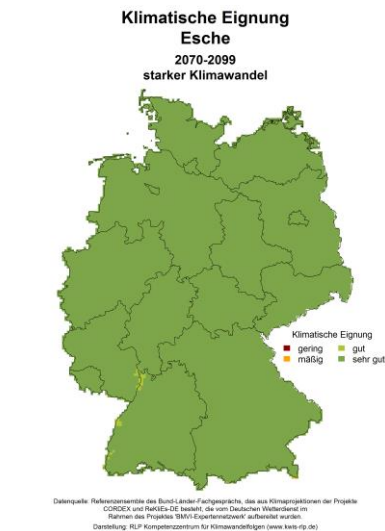
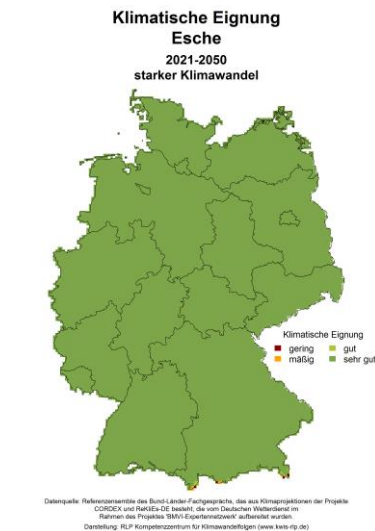
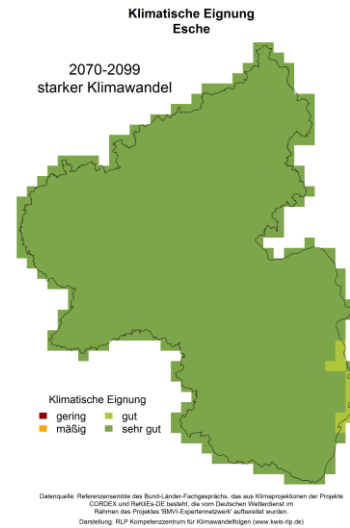
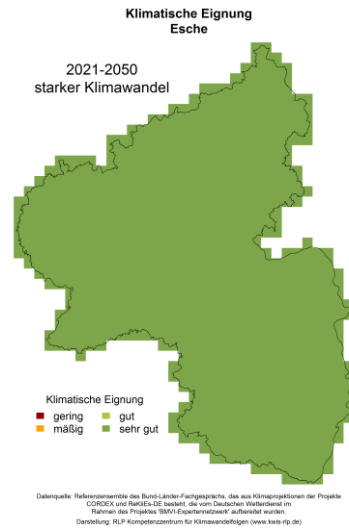
Fagus sylvatica

Rotbuche



Fraxinus excelsior

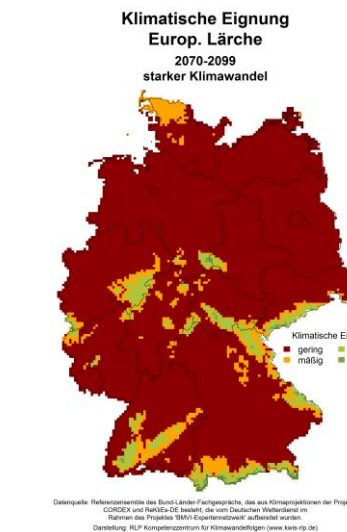
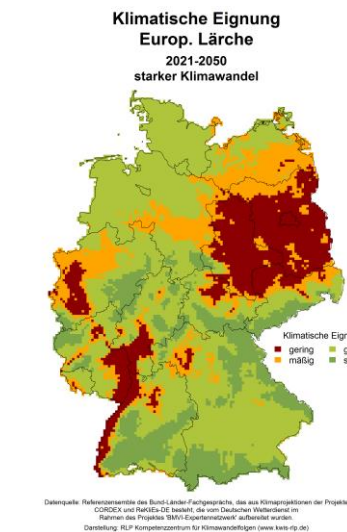
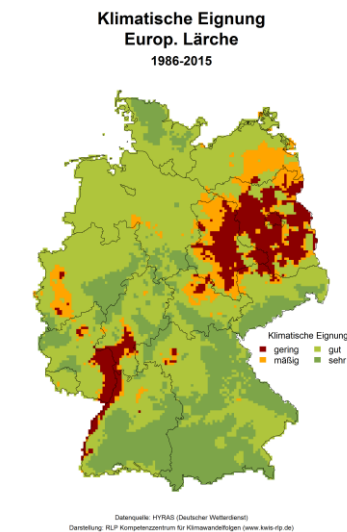
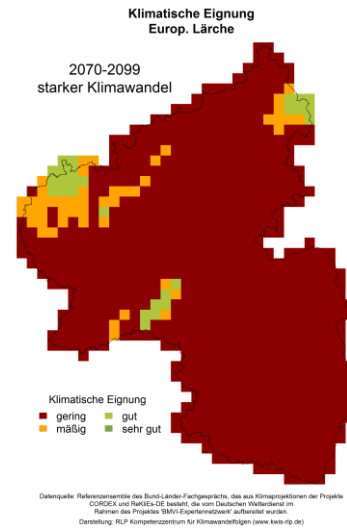
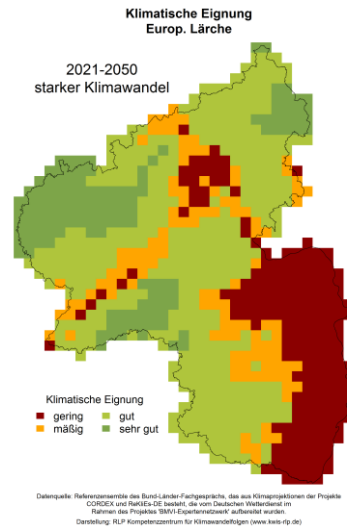
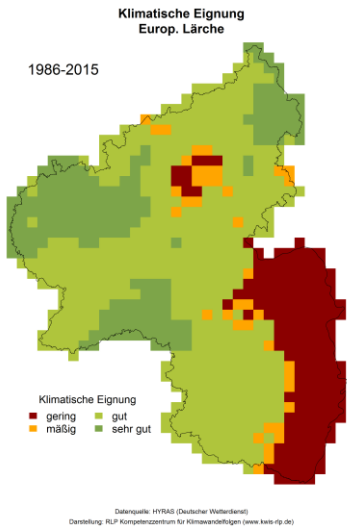
Esche





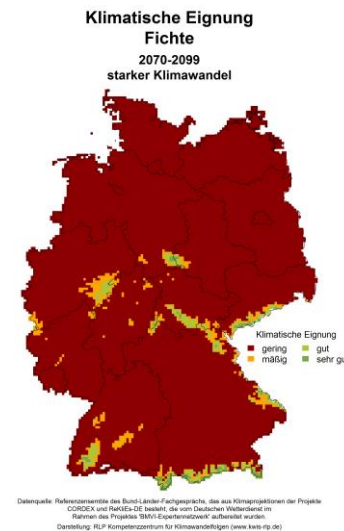
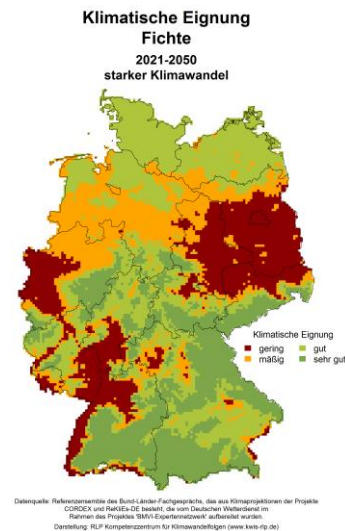
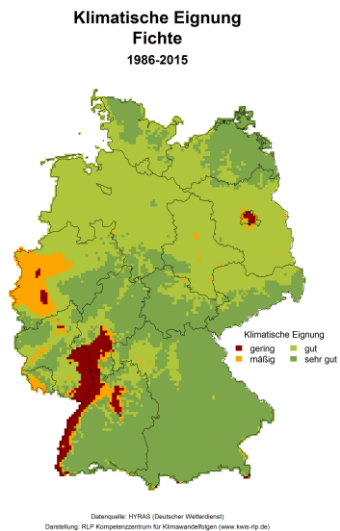
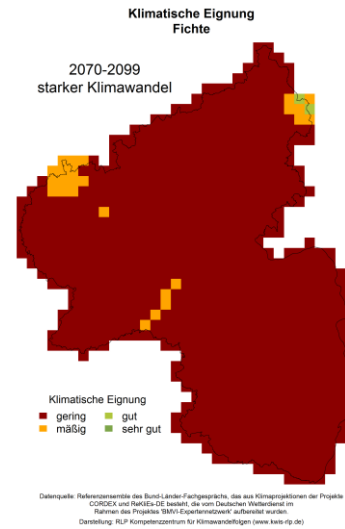
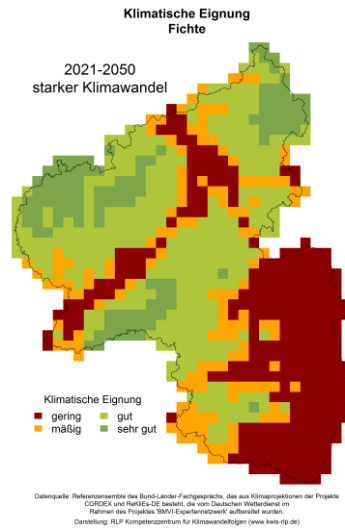
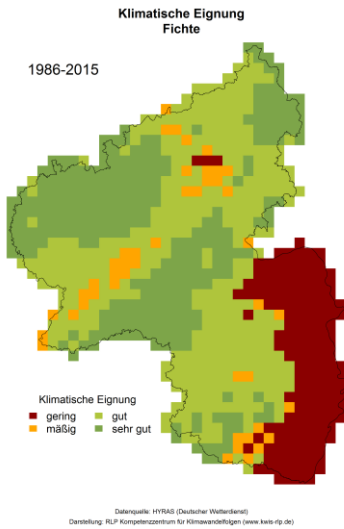
Larix decidua decidua

Europäische Lärche



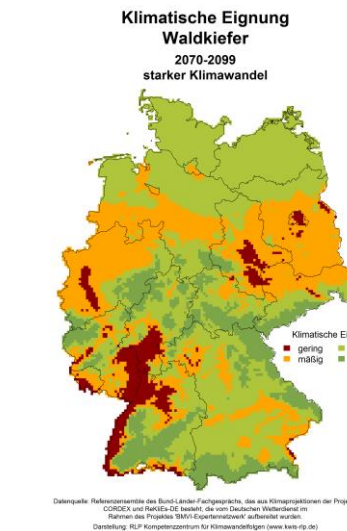
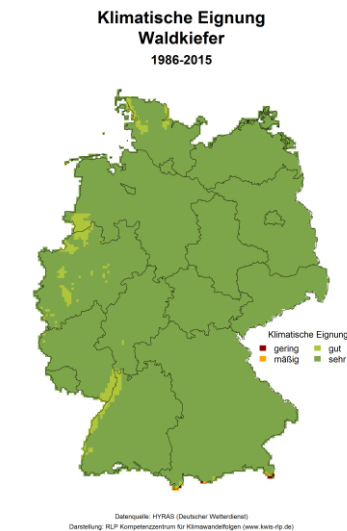
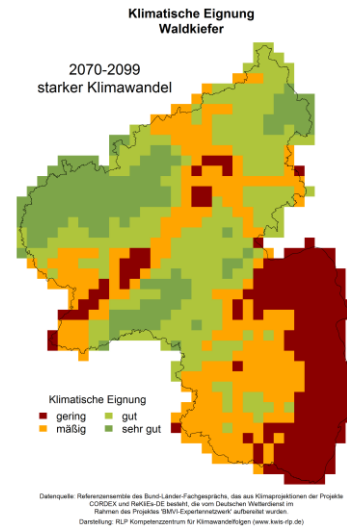
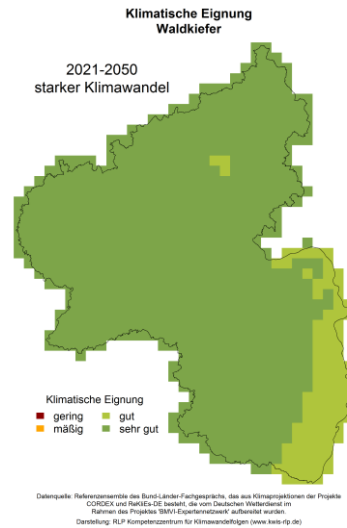
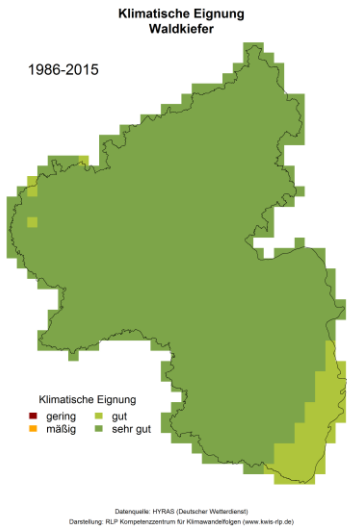
Picea abies

Fichte

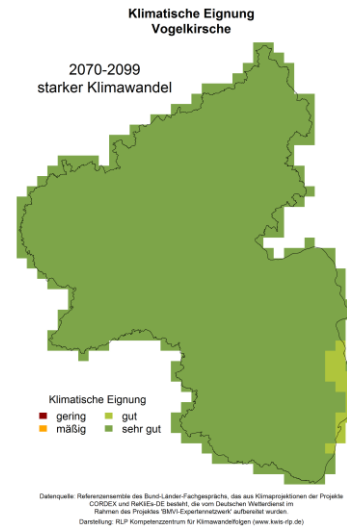
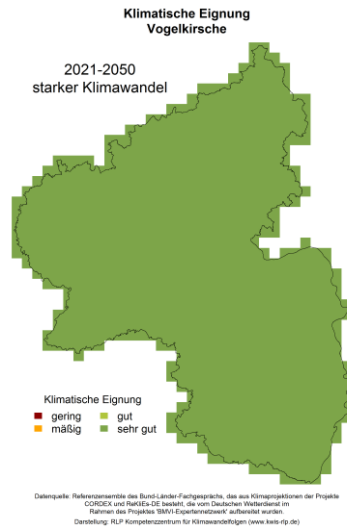
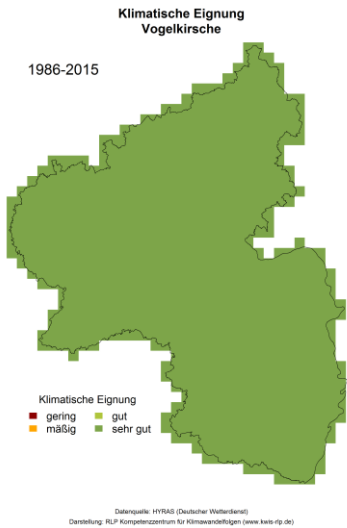


Pinus sylvestris

Waldkiefer

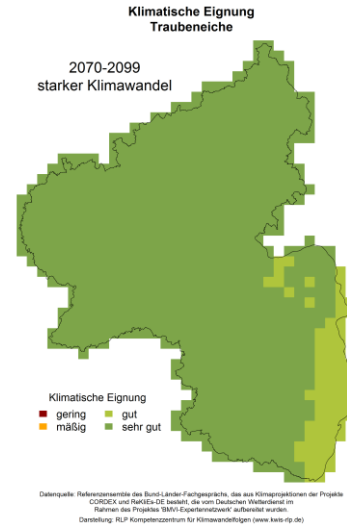
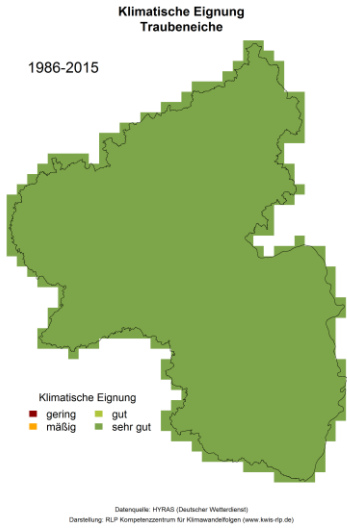


Prunus avium Vogelkirsche



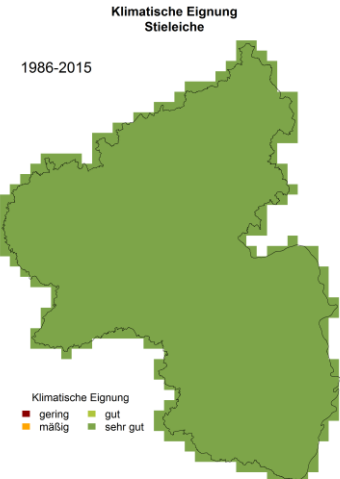
Quercus petraea

Traubeneiche

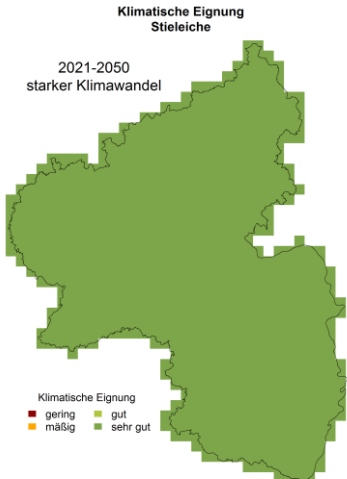




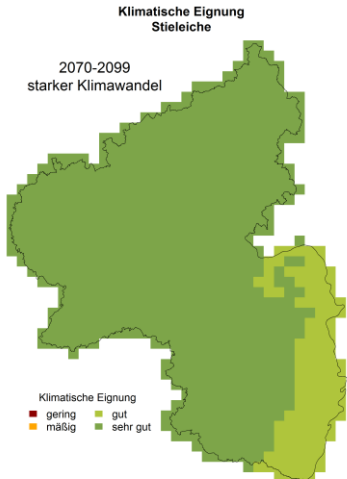
Quercus robur Stieleiche



Datenquelle: HYRAS (Deutscher Wetterdienst)
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: Referenzszenario des Bundesländer-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und ReRegio-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: Referenzszenario des Bundesländer-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und ReRegio-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: HYRAS (Deutscher Wetterdienst)
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)

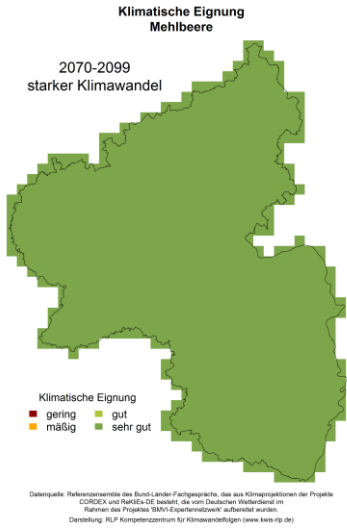
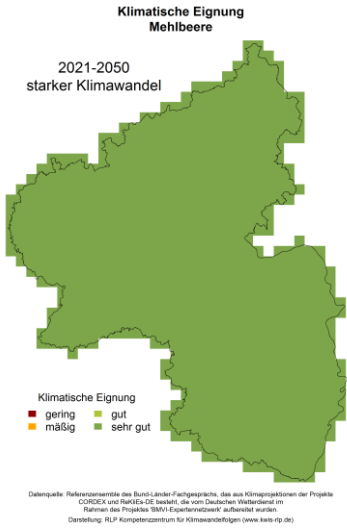
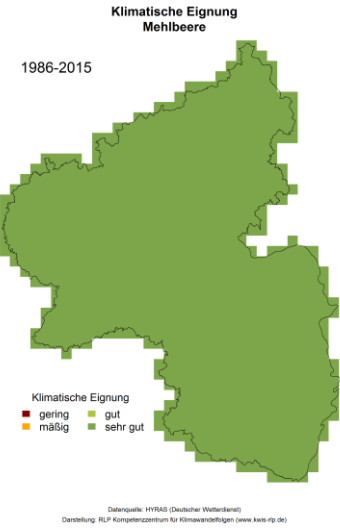


Datenquelle: Referenzszenario des Bundesländer-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und ReRegio-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



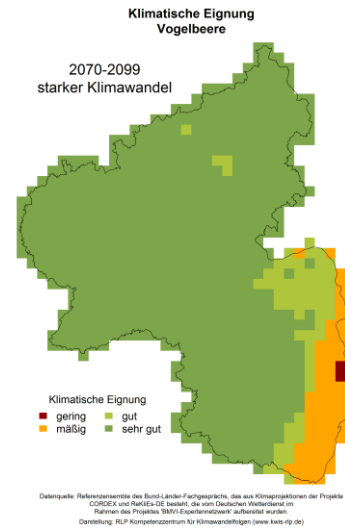
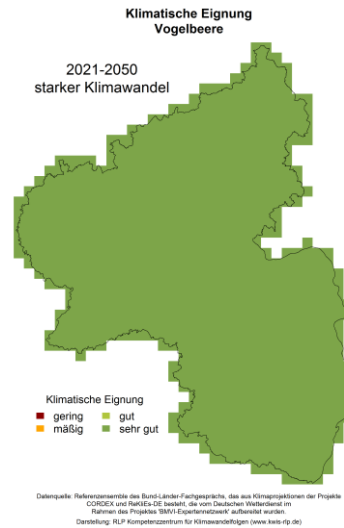
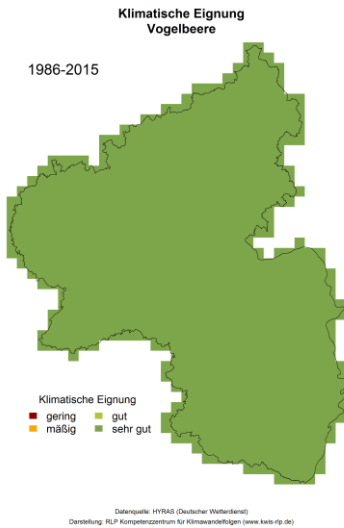
Datenquelle: Referenzszenario des Bundesländer-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und ReRegio-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)

Sorbus aria Mehlbeere



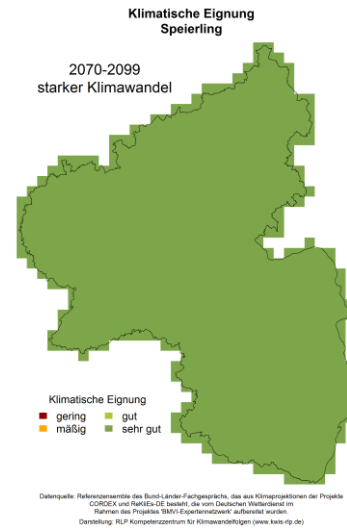
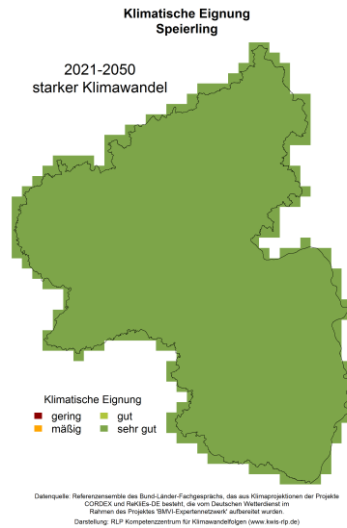
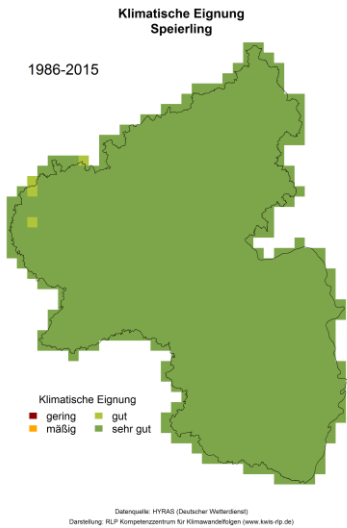
Sorbus aucuparia

Vogelbeere



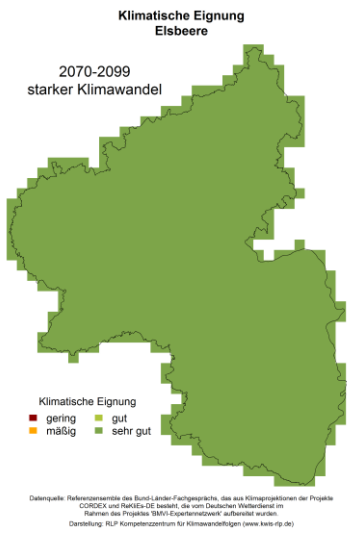
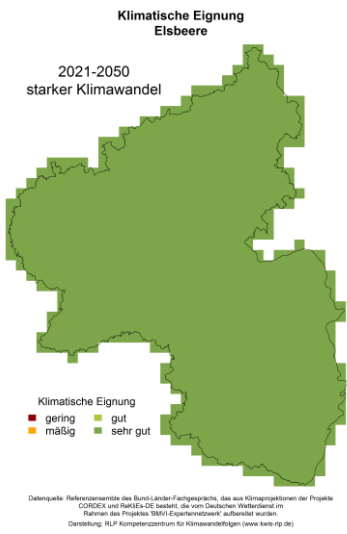
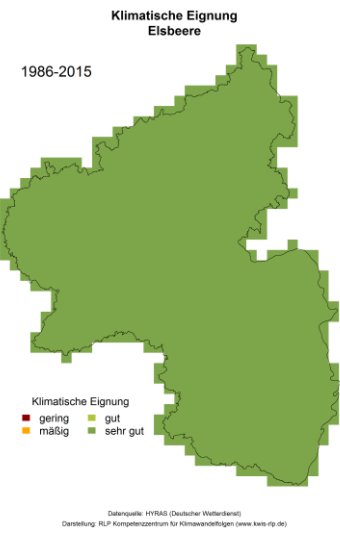
Sorbus domestica

Speierling



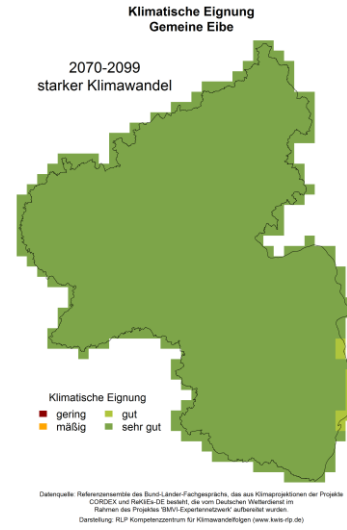
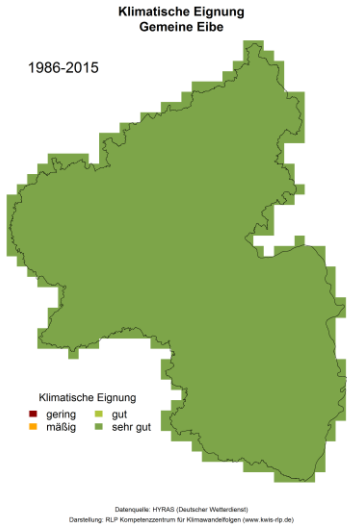
Sorbus torminalis

Elsbeere



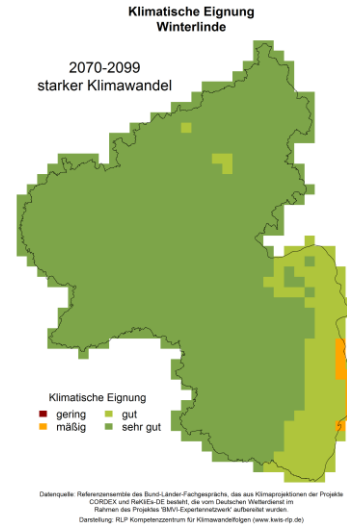
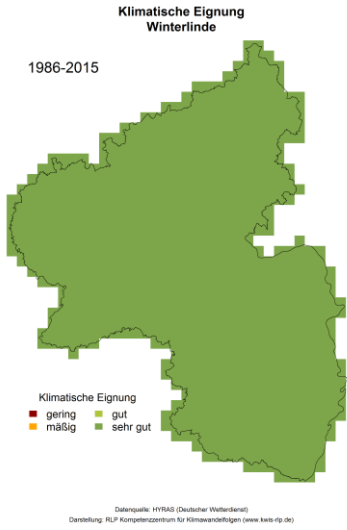


Taxus baccata Gemeine Eibe



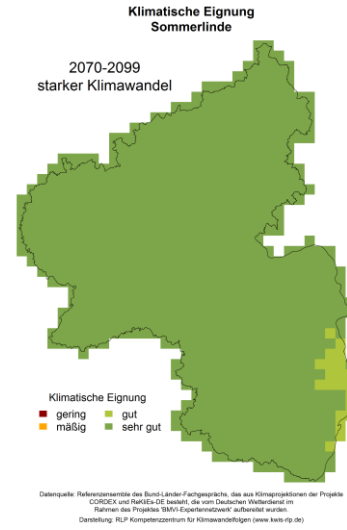
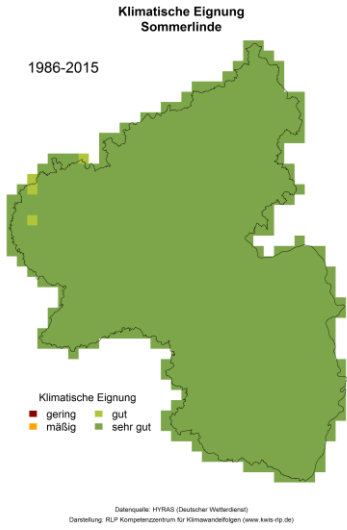


Tilia cordata Winterlinde



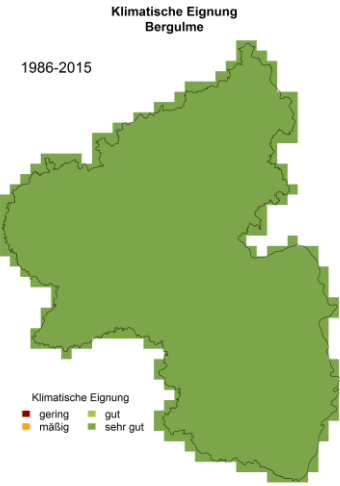
Tilia platyphyllos

Sommerlinde

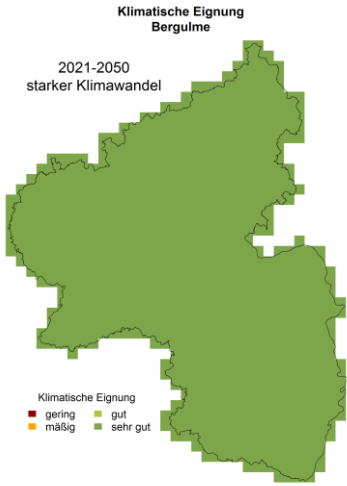




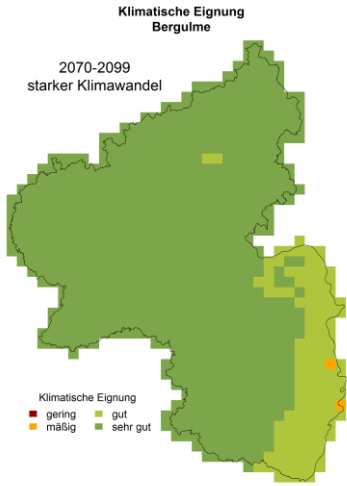
Ulmus glabra Bergulme



Datenquelle: HYRAS (Deutscher Wetterdienst)
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: Referenzszenario des Bund-Länder-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und RefClim-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: Referenzszenario des Bund-Länder-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und RefClim-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: HYRAS (Deutscher Wetterdienst)
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



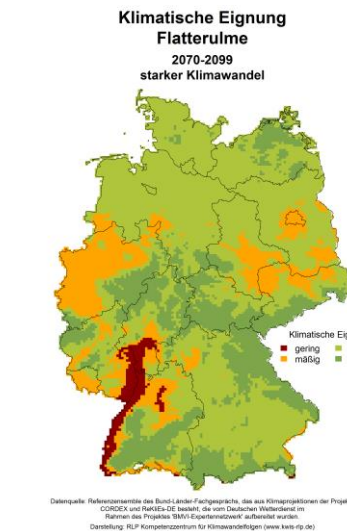
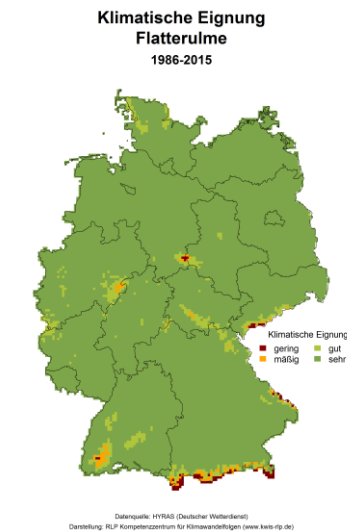
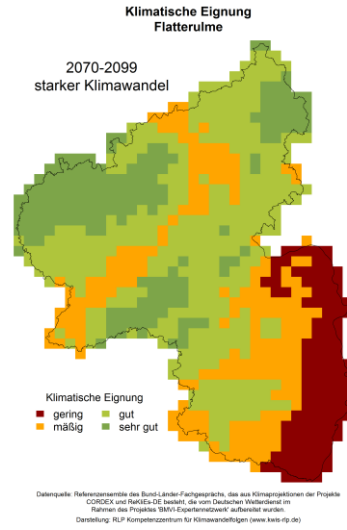
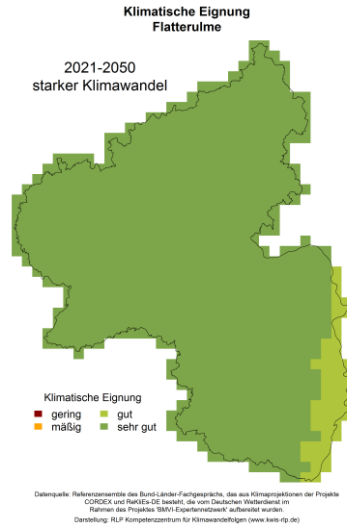
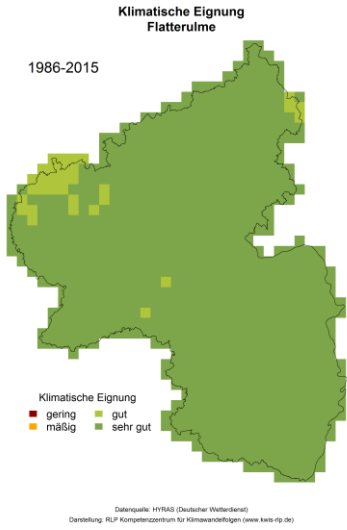
Datenquelle: Referenzszenario des Bund-Länder-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und RefClim-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Datenquelle: Referenzszenario des Bund-Länder-Fachgesprächs, das aus Klimaprojektionen der Projekte CORDEX und RefClim-DE besteht, die vom Deutschen Wetterdienst im Rahmen des Projektes 'SMV-Erfahrungszweck' aufbereitet wurden.
Darstellung: RLP Kompetenzzentrum für Klimawandelfolgen (www.kwi-rlp.de)



Ulmus laevis Flatterulme





Ulmus minor Feldulme

