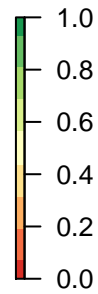
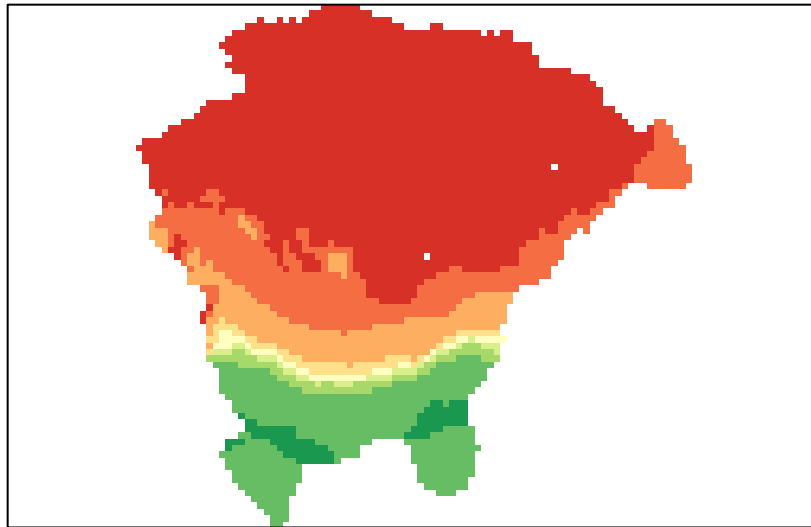
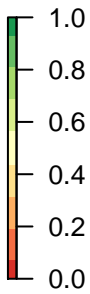
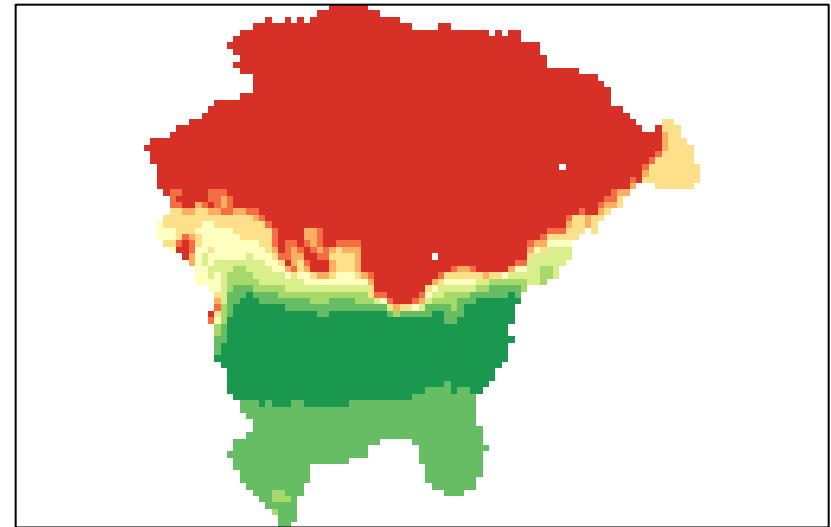


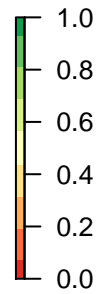
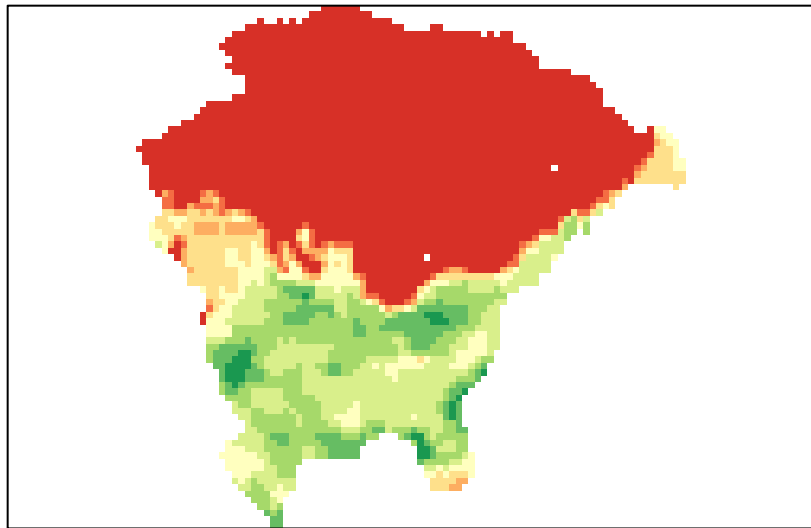
**21000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



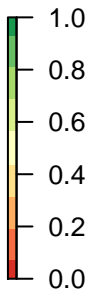
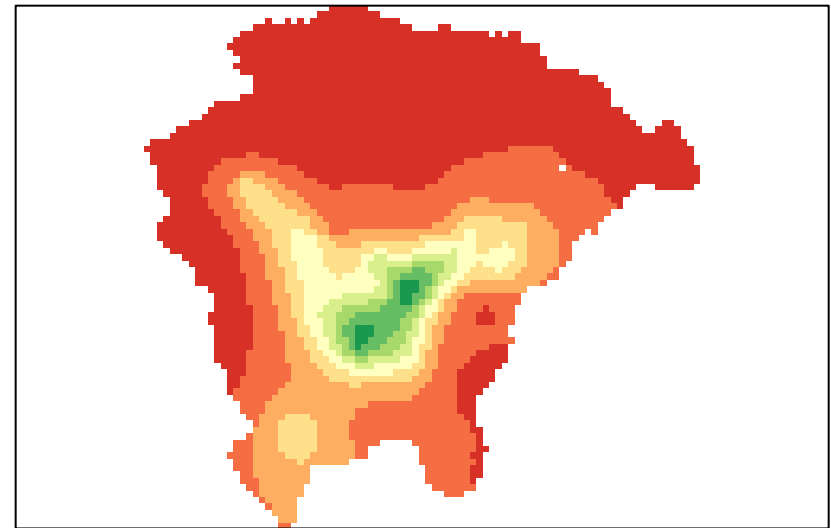
**21000 ybp
MAX, Fraxinus,
GCM = ecbilt**



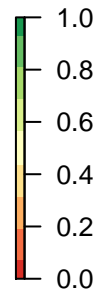
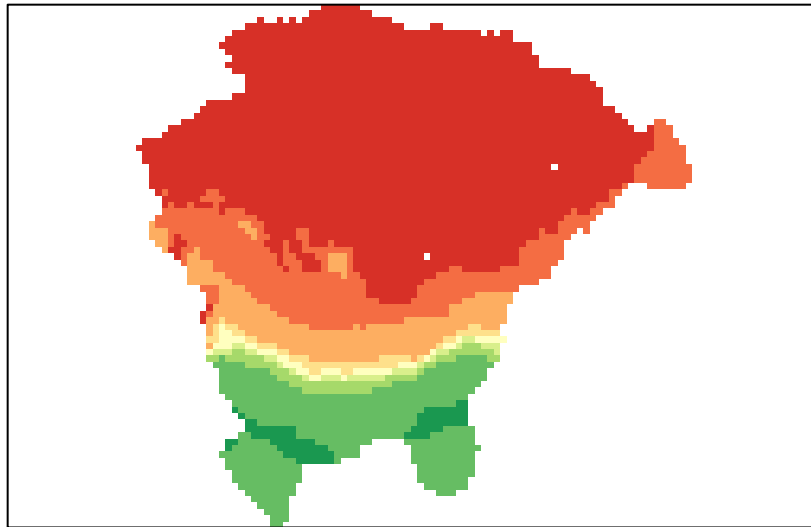
**21000 ybp
MAX, Fraxinus,
GCM = Beyer**



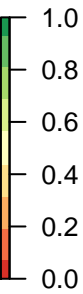
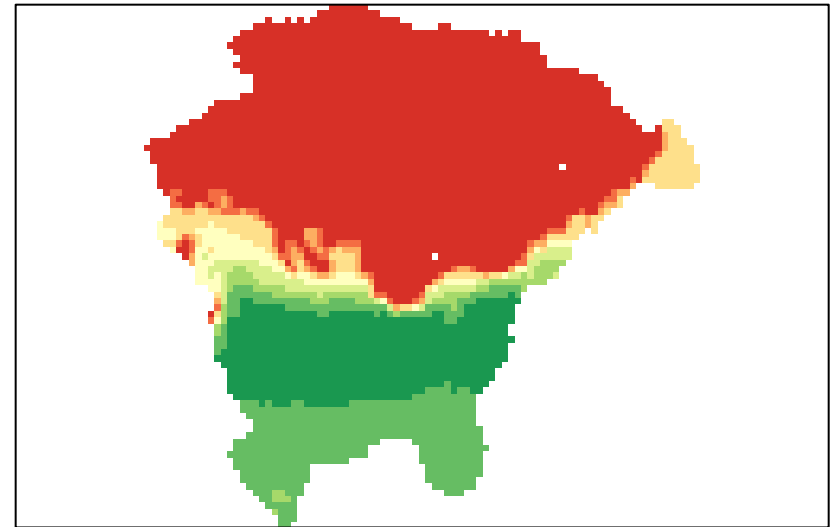
**21000 ybp,
Fraxinus,
GCM = pollen**



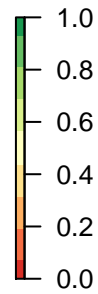
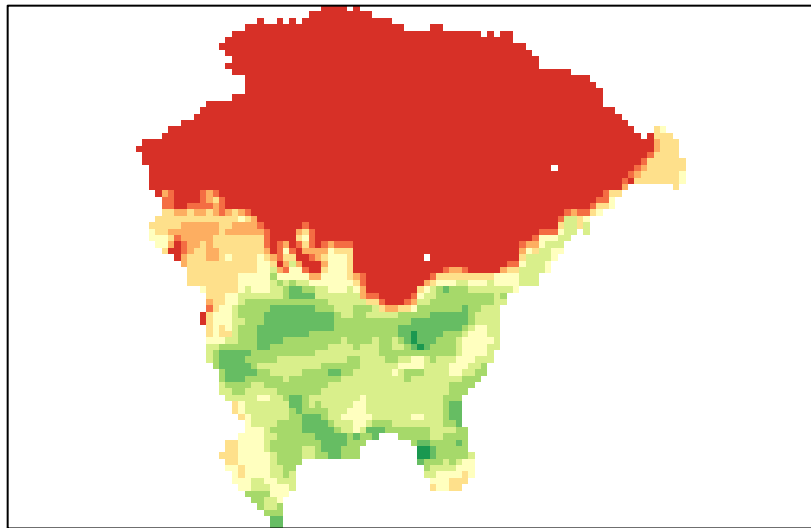
20000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



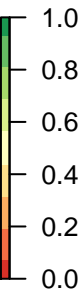
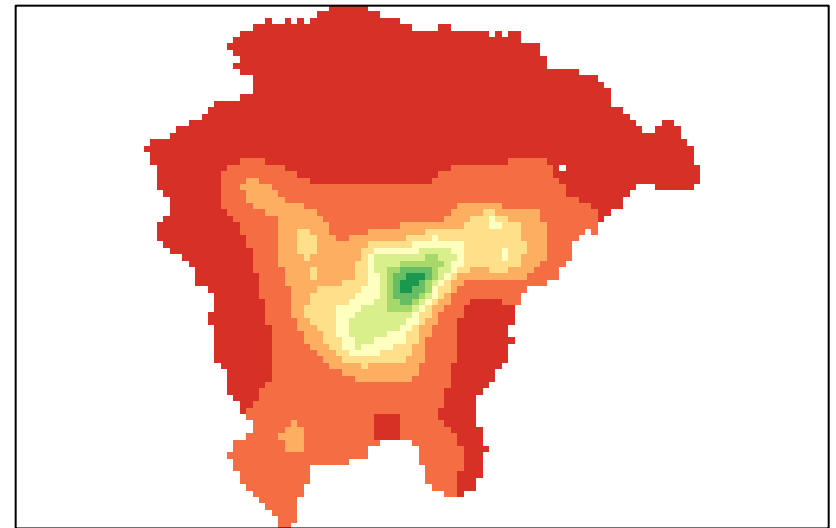
20000 ybp
MAX, Fraxinus,
GCM = ecbilt



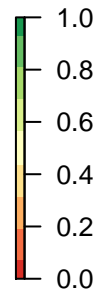
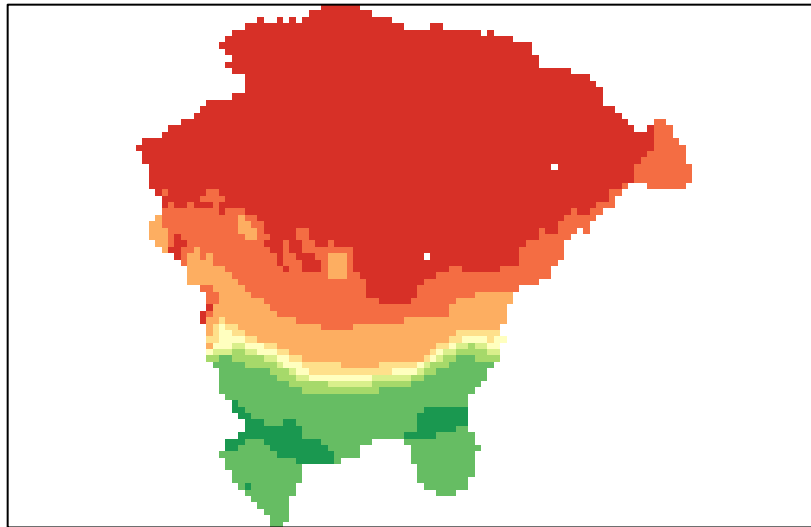
20000 ybp
MAX, Fraxinus,
GCM = Beyer



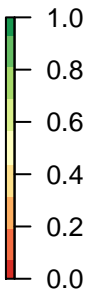
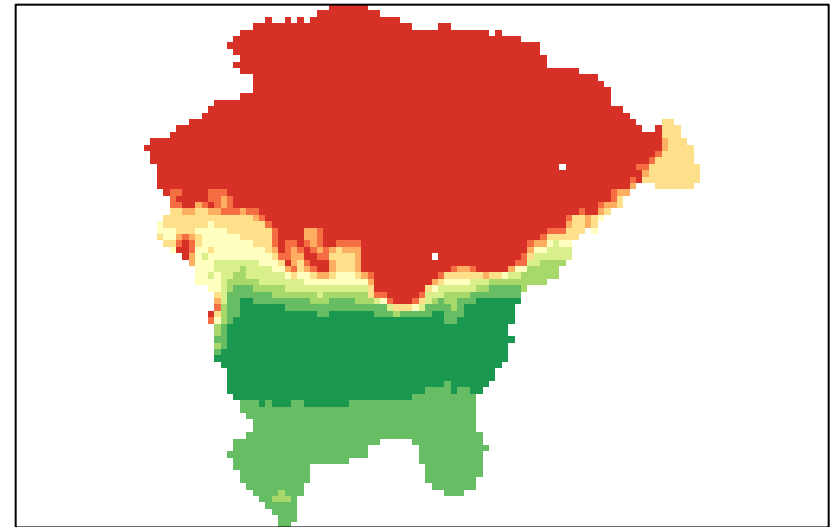
20000 ybp,
Fraxinus,
GCM = pollen



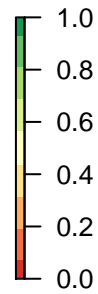
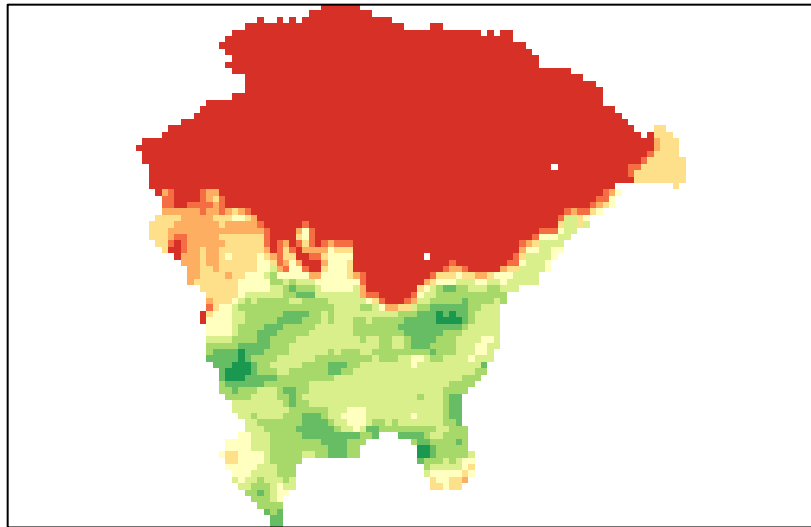
19000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



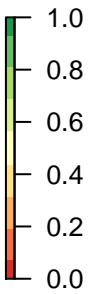
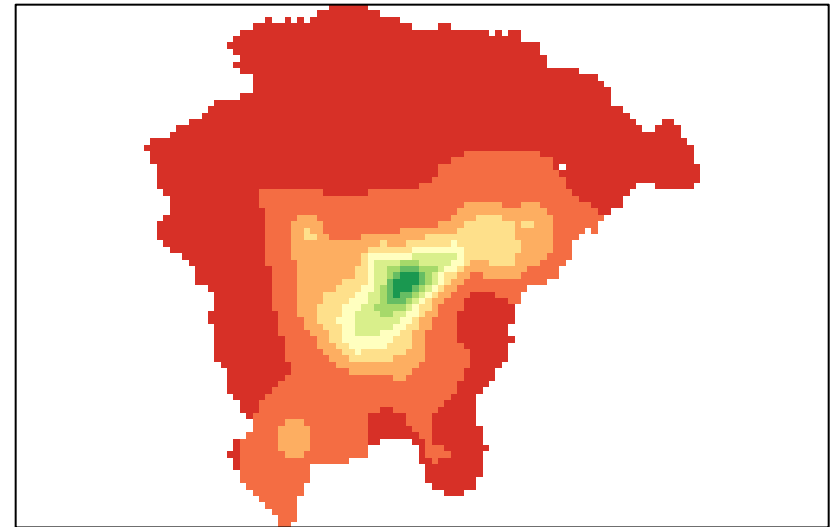
19000 ybp
MAX, Fraxinus,
GCM = ecbilt



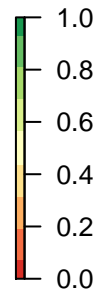
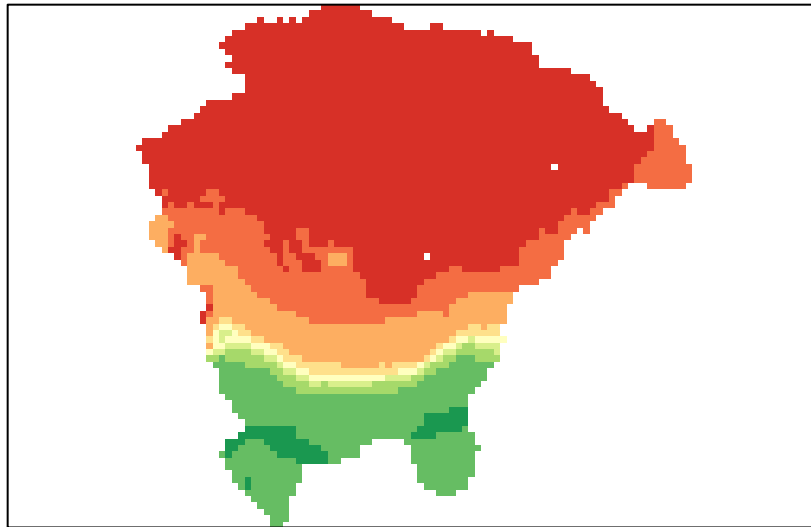
19000 ybp
MAX, Fraxinus,
GCM = Beyer



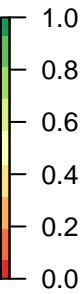
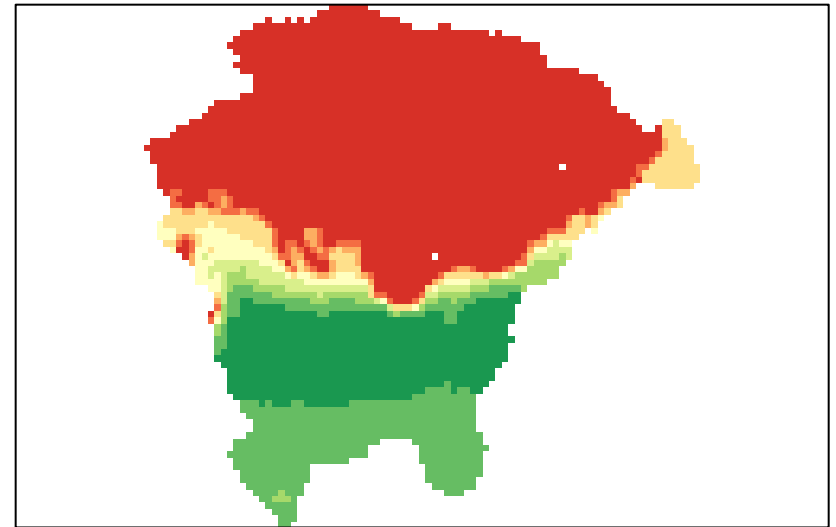
19000 ybp,
Fraxinus,
GCM = pollen



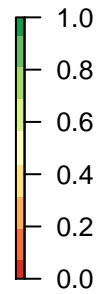
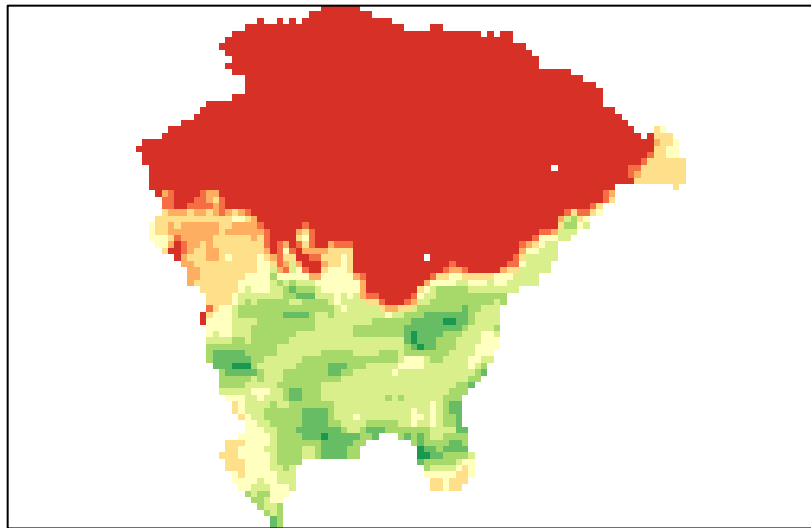
**18000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



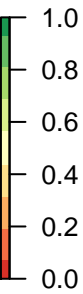
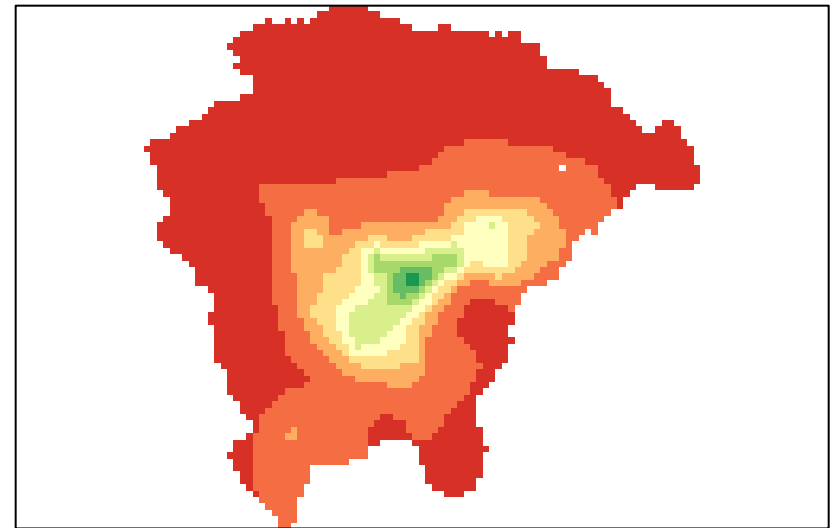
**18000 ybp
MAX, Fraxinus,
GCM = ecbilt**



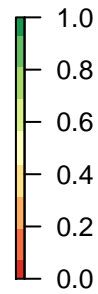
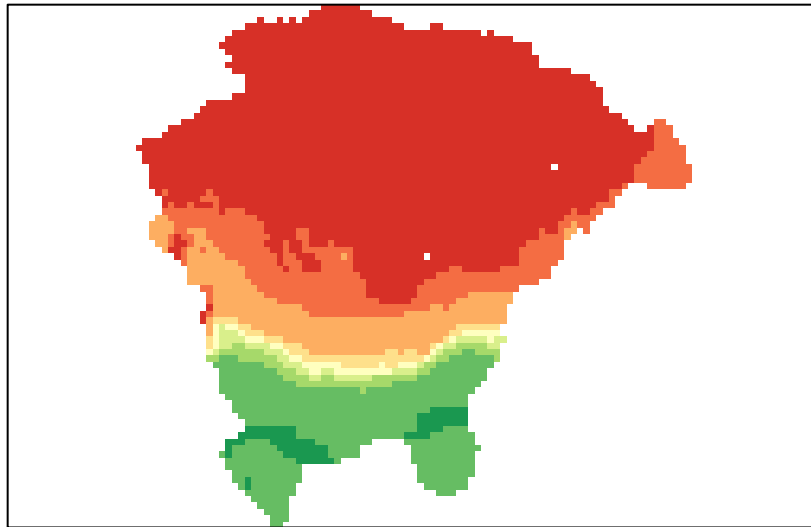
**18000 ybp
MAX, Fraxinus,
GCM = Beyer**



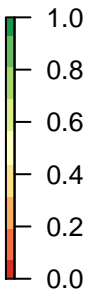
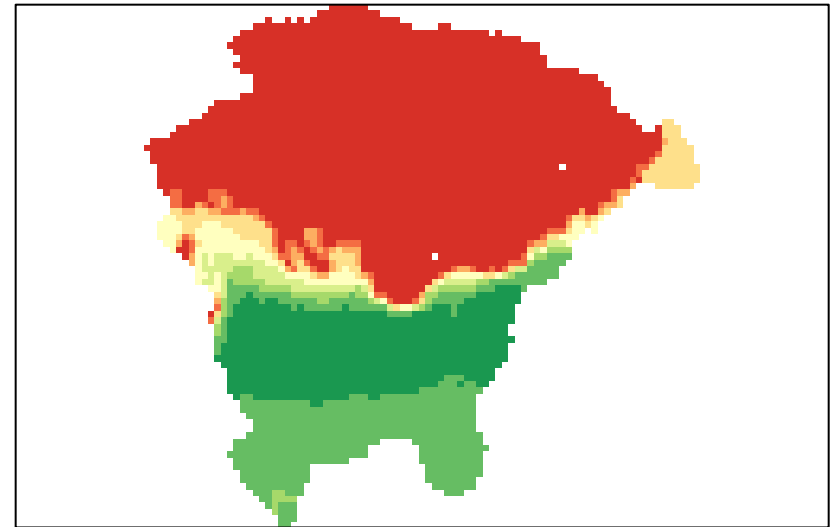
**18000 ybp,
Fraxinus,
GCM = pollen**



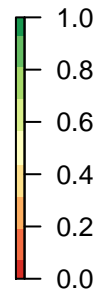
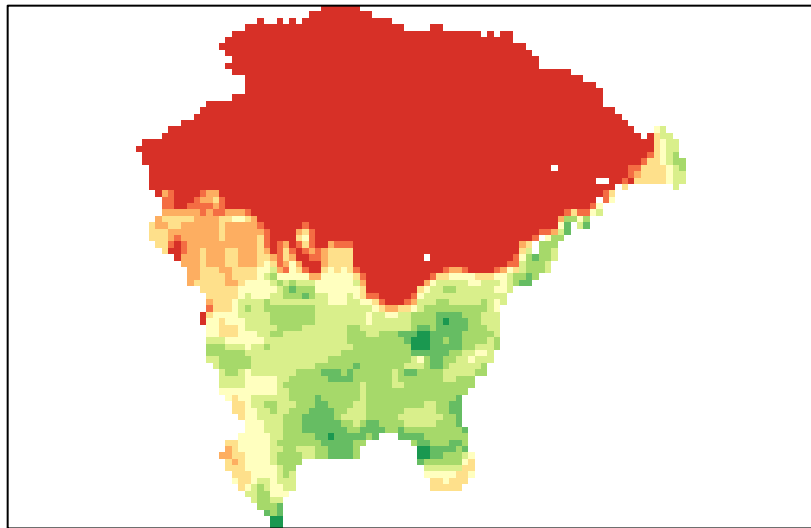
17000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



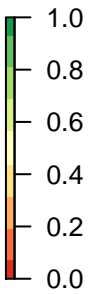
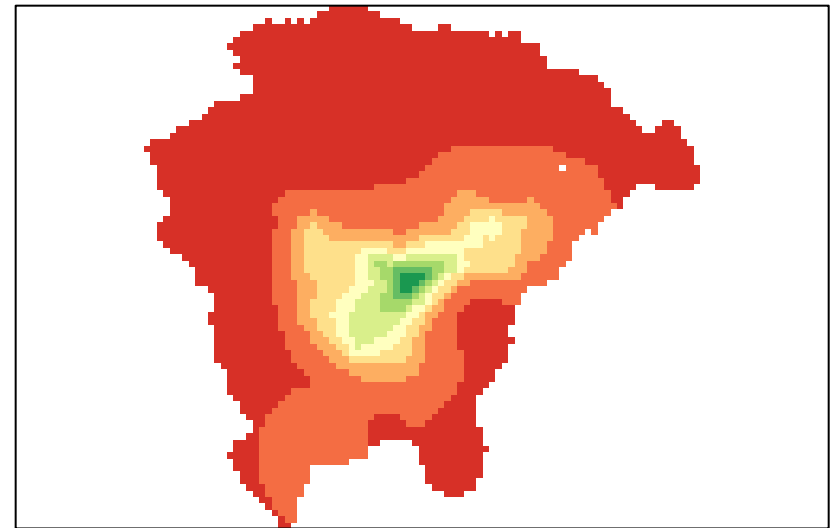
17000 ybp
MAX, Fraxinus,
GCM = ecilt



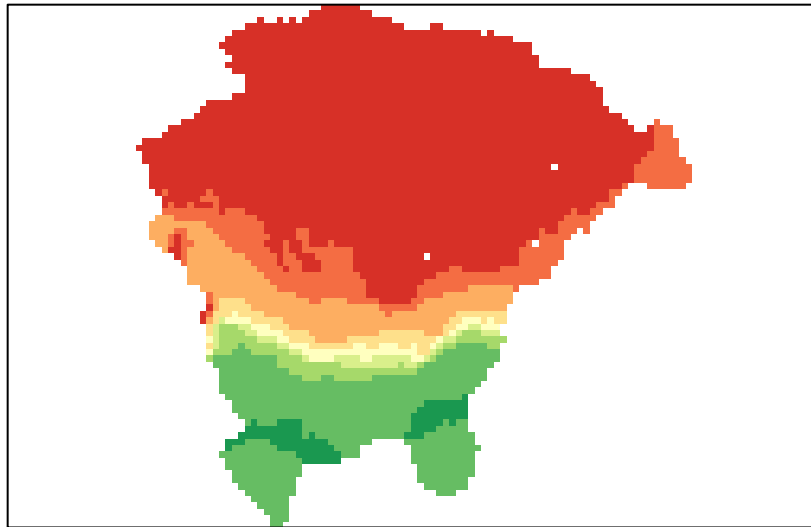
17000 ybp
MAX, Fraxinus,
GCM = Beyer



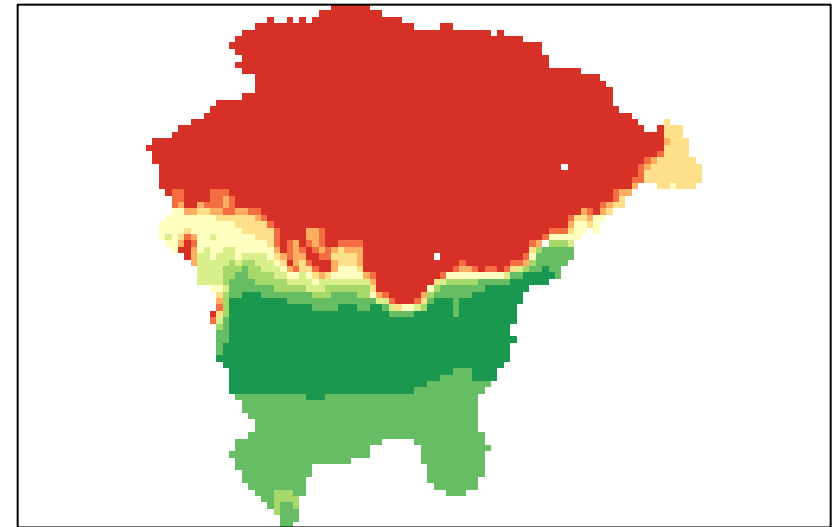
17000 ybp,
Fraxinus,
GCM = pollen



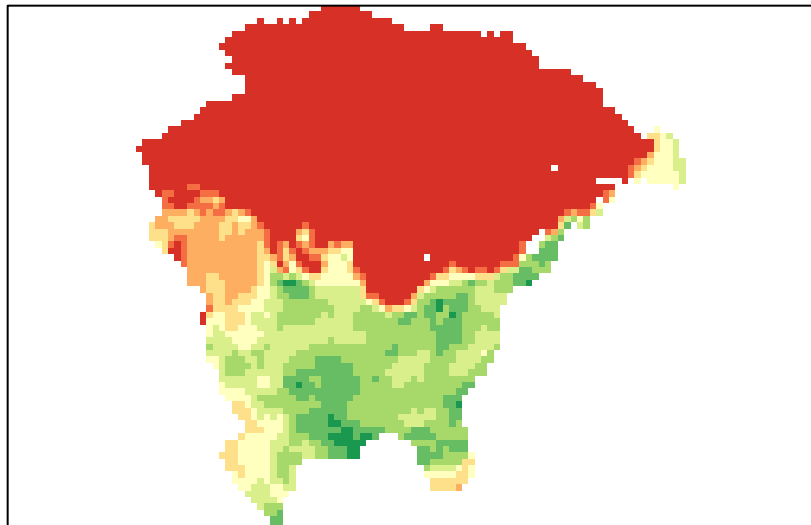
**16000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



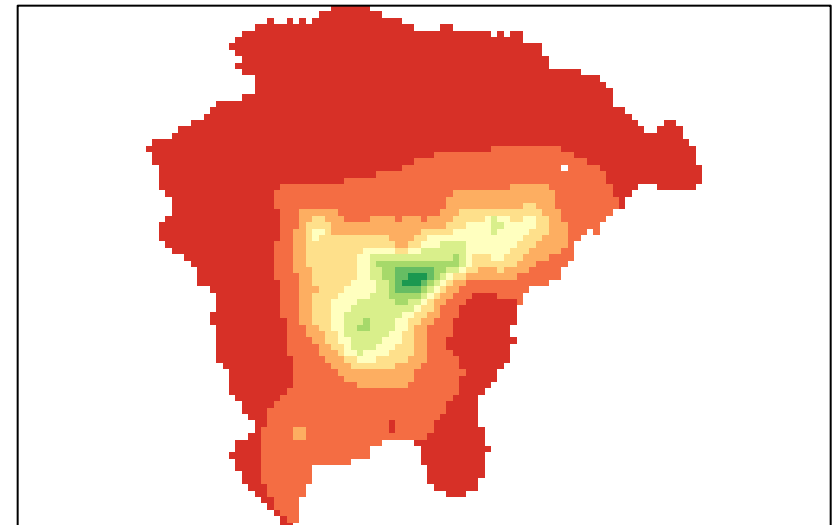
**16000 ybp
MAX, Fraxinus,
GCM = ecbilt**



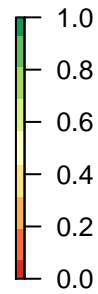
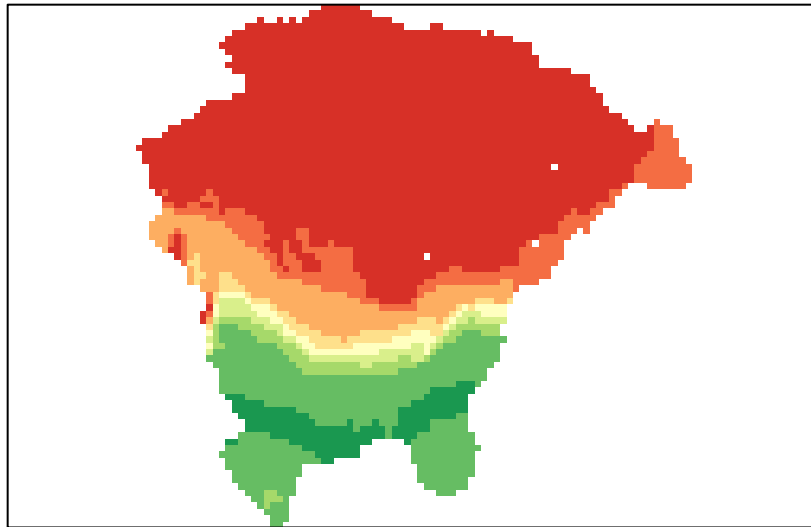
**16000 ybp
MAX, Fraxinus,
GCM = Beyer**



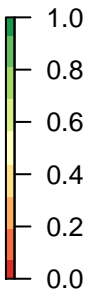
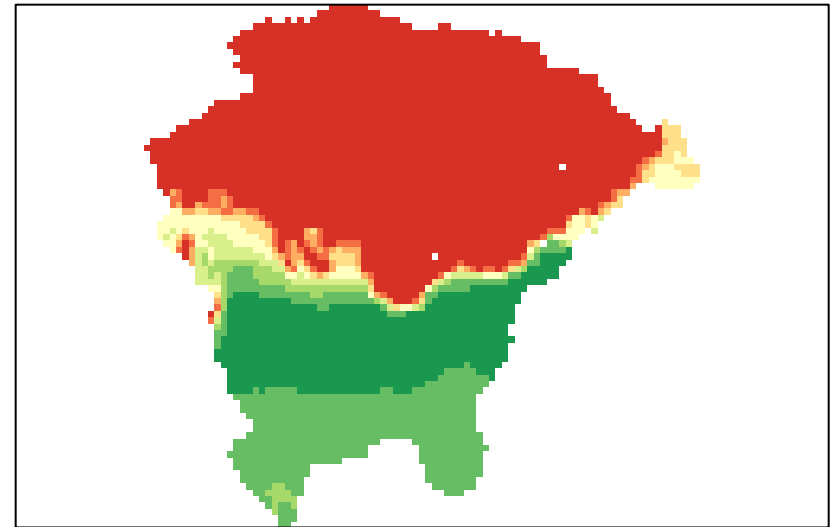
**16000 ybp,
Fraxinus,
GCM = pollen**



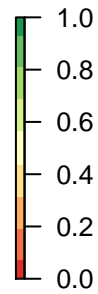
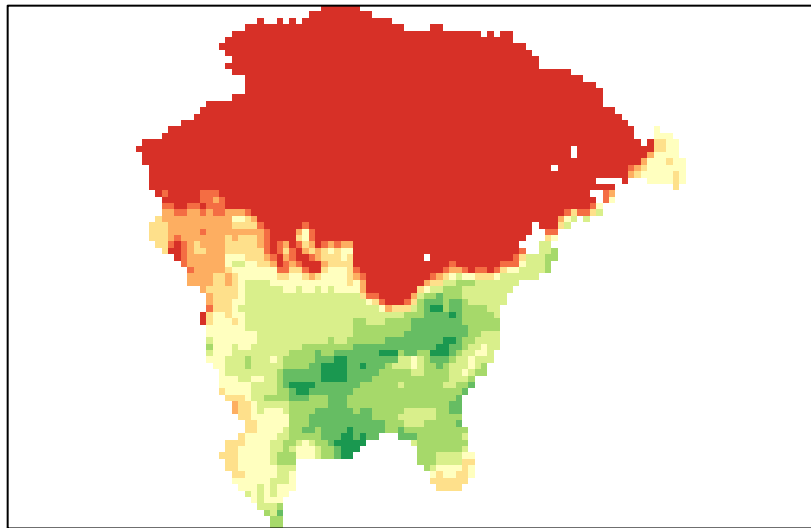
15000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



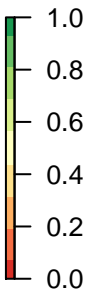
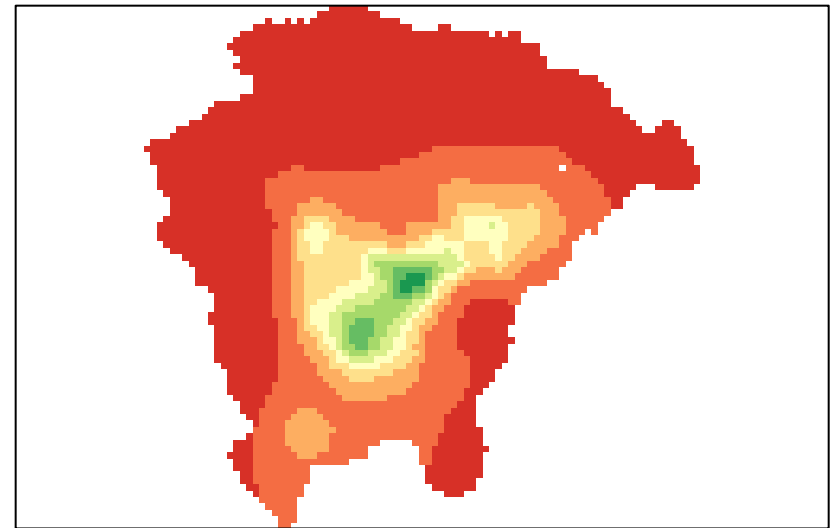
15000 ybp
MAX, Fraxinus,
GCM = ecbilt



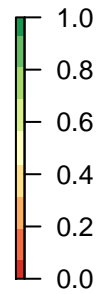
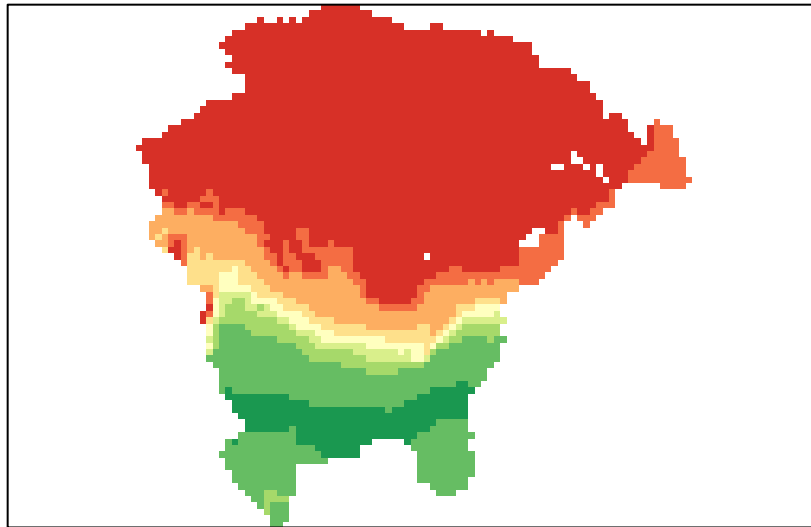
15000 ybp
MAX, Fraxinus,
GCM = Beyer



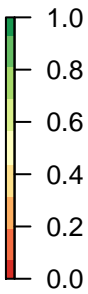
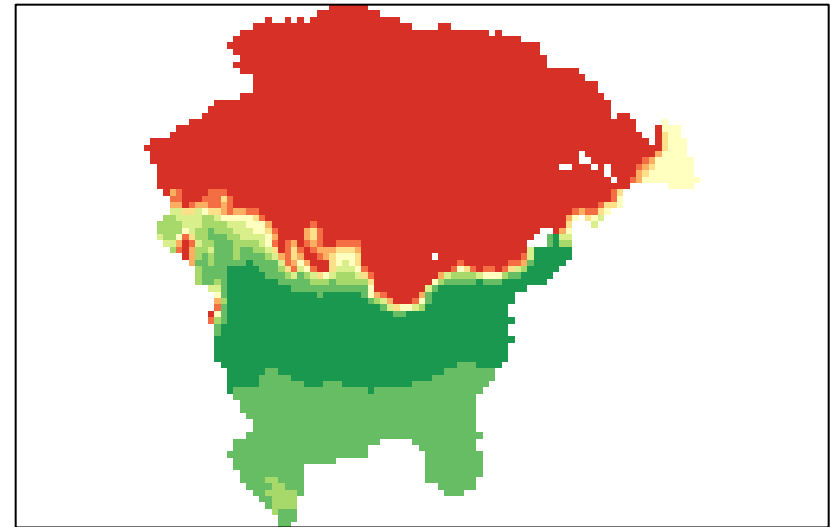
15000 ybp,
Fraxinus,
GCM = pollen



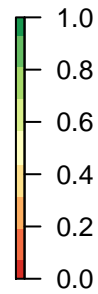
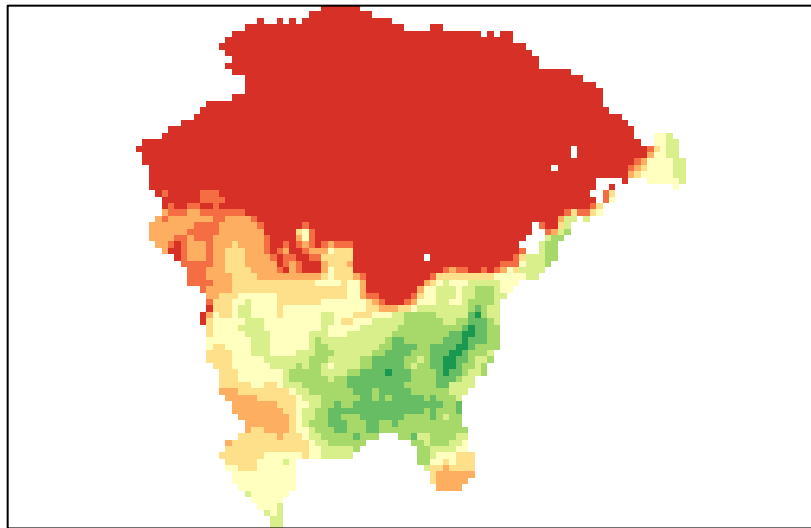
**14000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



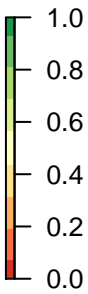
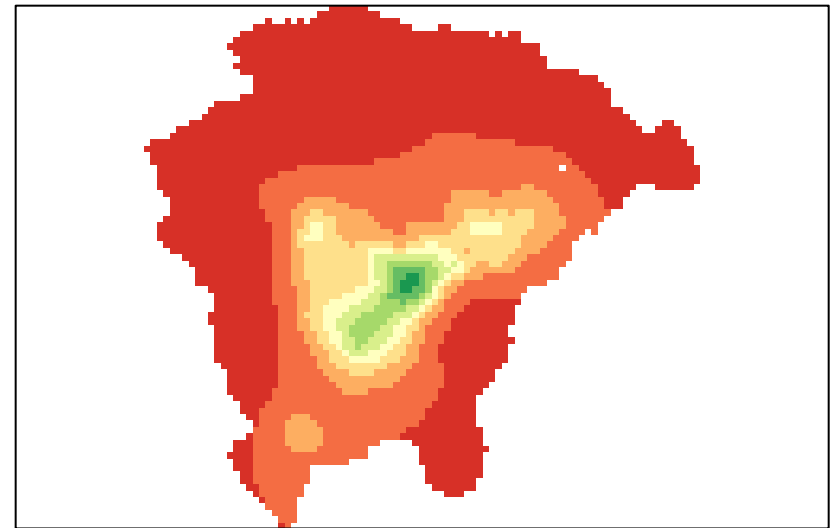
**14000 ybp
MAX, Fraxinus,
GCM = ecbilt**



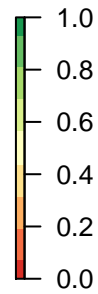
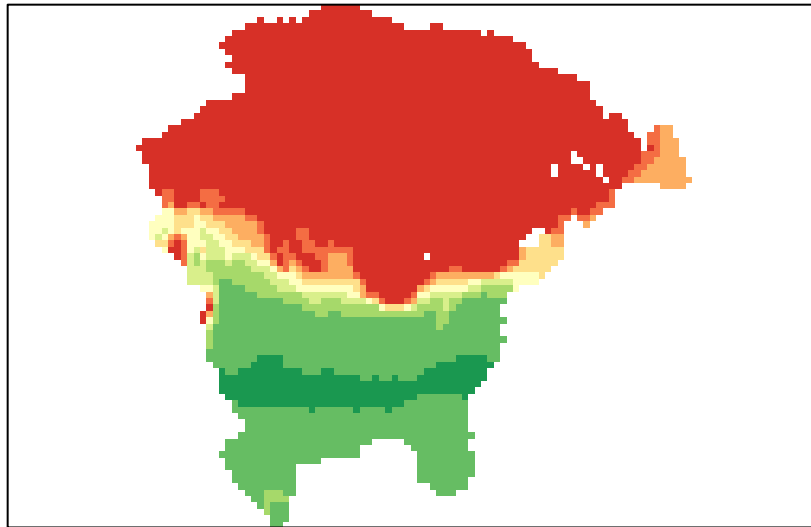
**14000 ybp
MAX, Fraxinus,
GCM = Beyer**



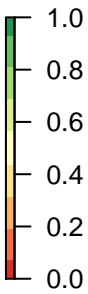
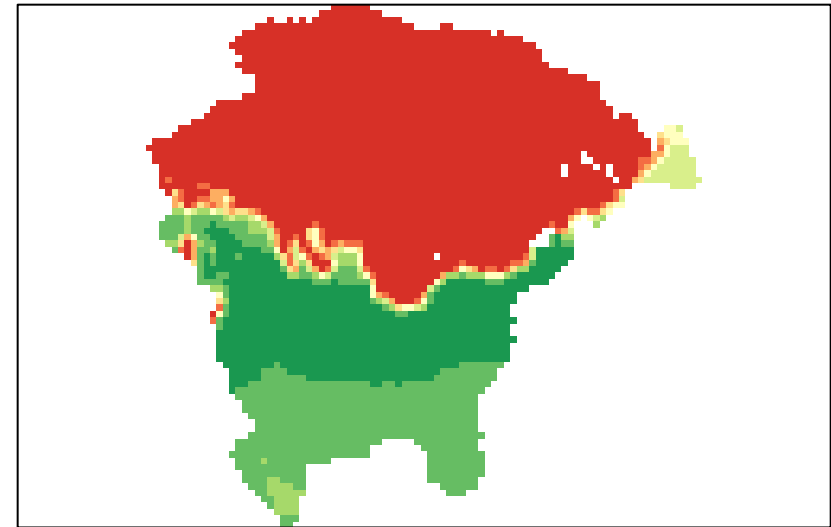
**14000 ybp,
Fraxinus,
GCM = pollen**



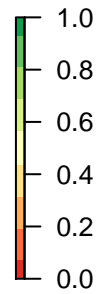
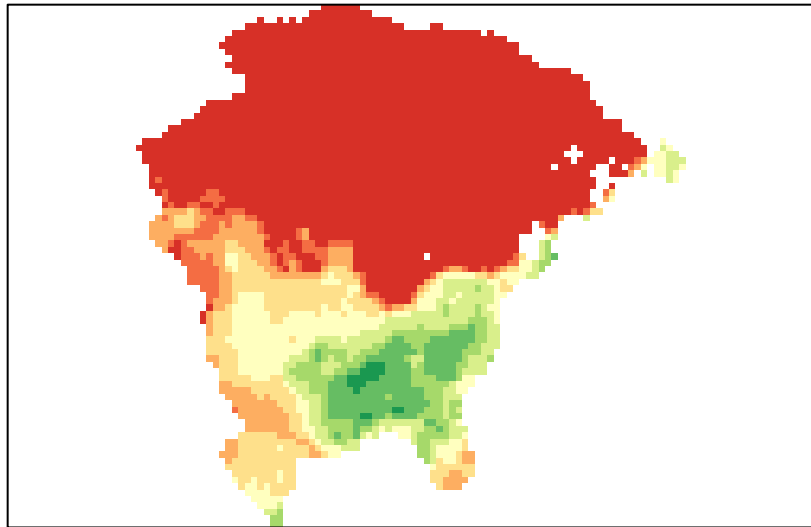
**13000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



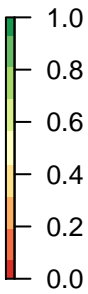
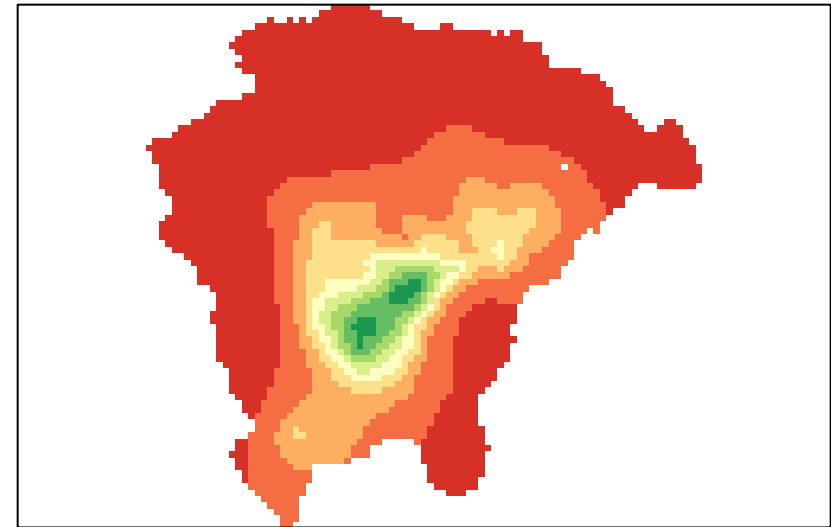
**13000 ybp
MAX, Fraxinus,
GCM = ecbilt**



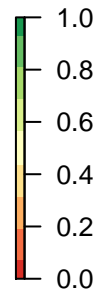
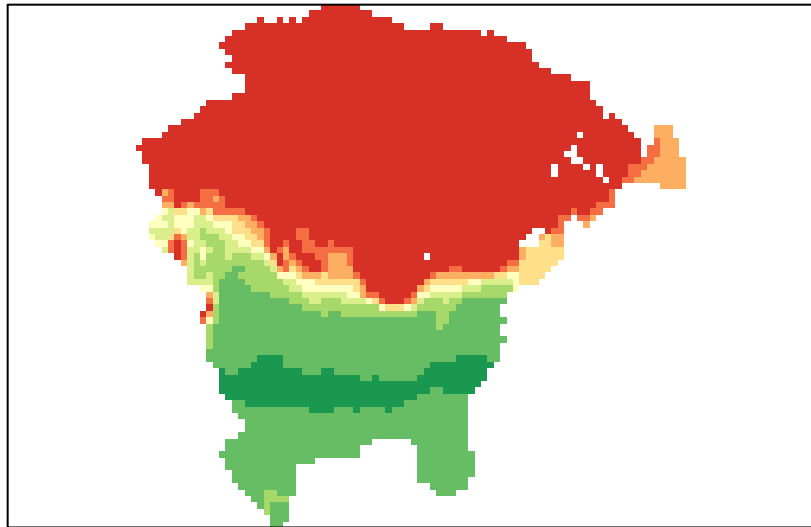
**13000 ybp
MAX, Fraxinus,
GCM = Beyer**



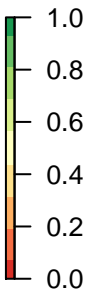
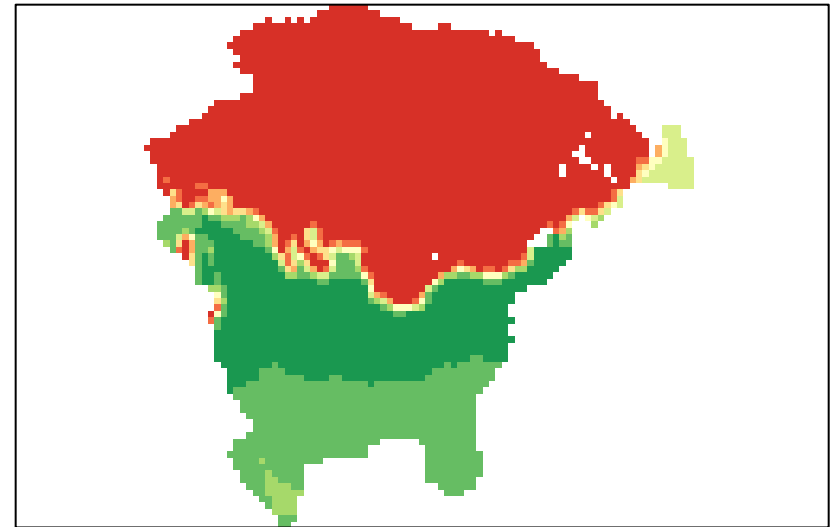
**13000 ybp,
Fraxinus,
GCM = pollen**



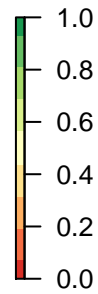
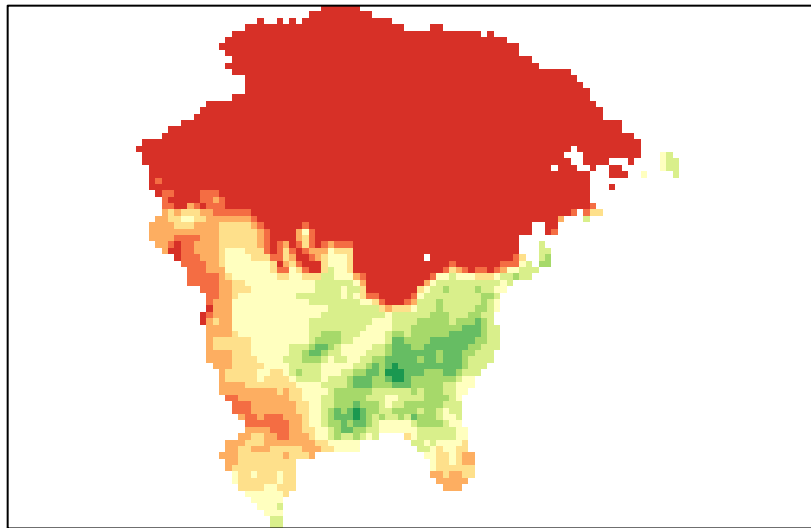
**12000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



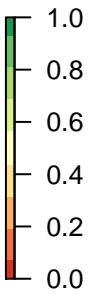
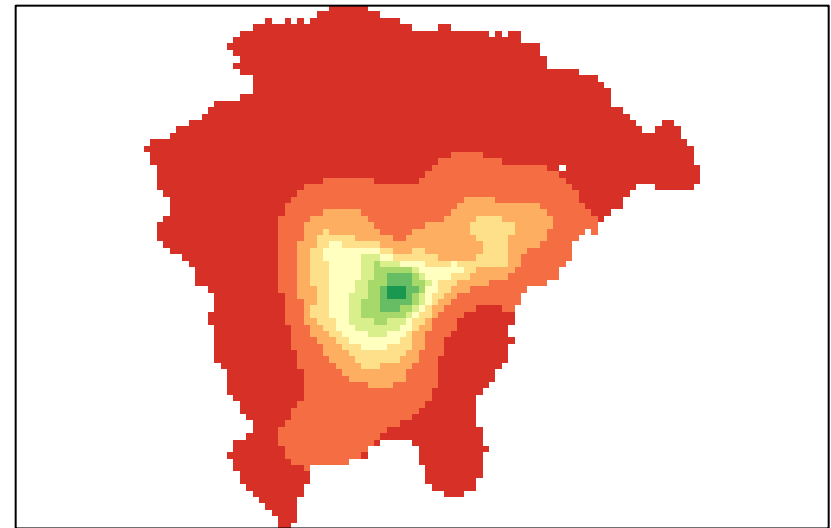
**12000 ybp
MAX, Fraxinus,
GCM = ecbilt**



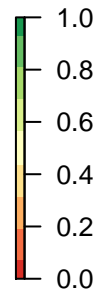
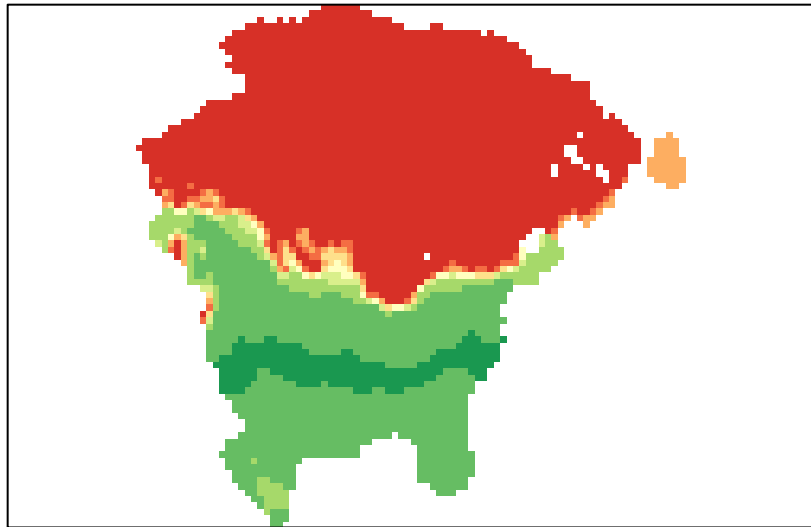
**12000 ybp
MAX, Fraxinus,
GCM = Beyer**



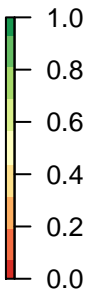
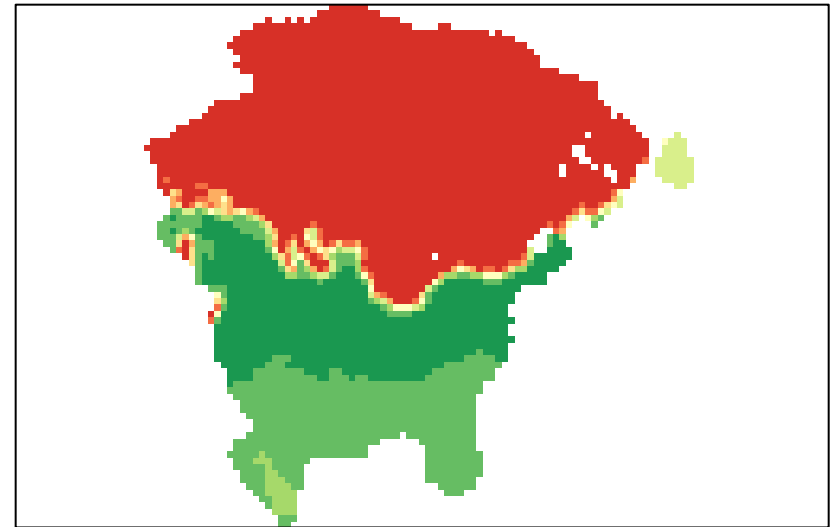
**12000 ybp,
Fraxinus,
GCM = pollen**



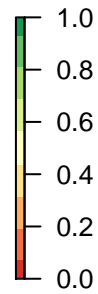
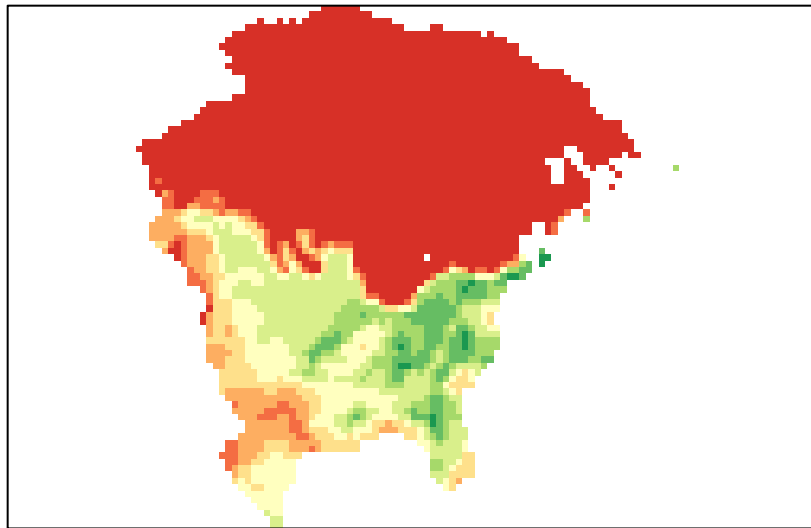
**11000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



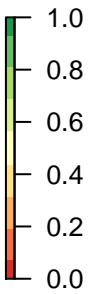
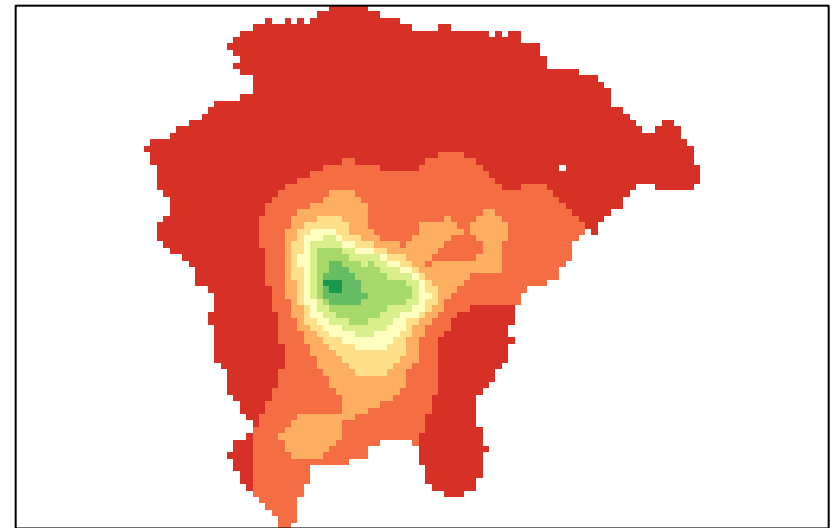
**11000 ybp
MAX, Fraxinus,
GCM = ecbitl**



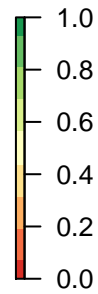
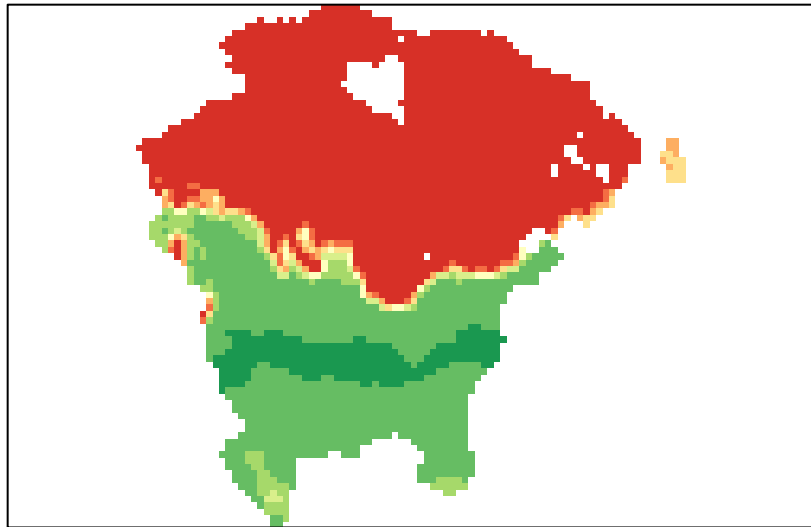
**11000 ybp
MAX, Fraxinus,
GCM = Beyer**



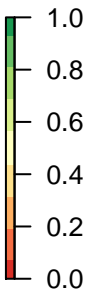
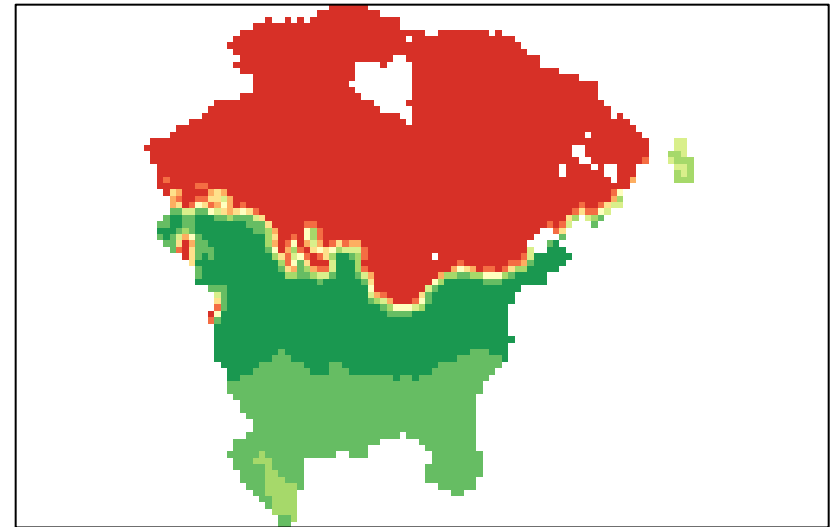
**11000 ybp,
Fraxinus,
GCM = pollen**



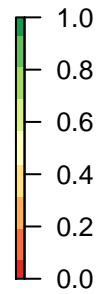
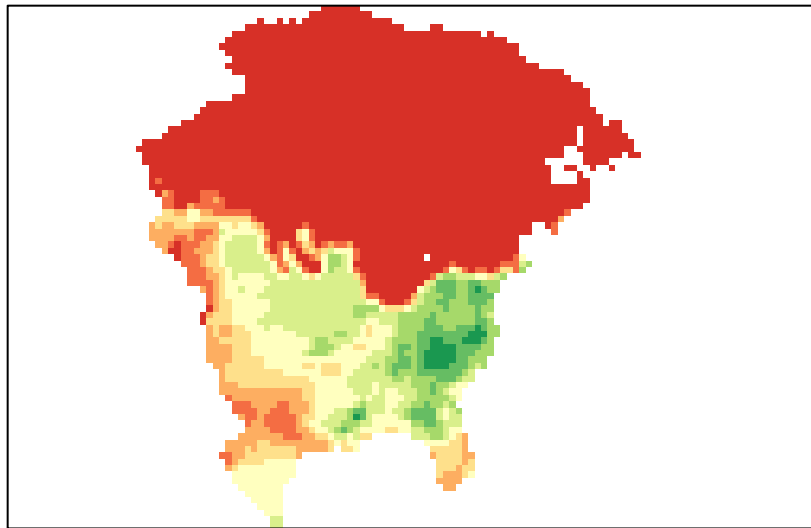
10000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



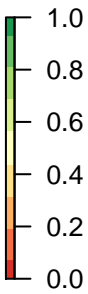
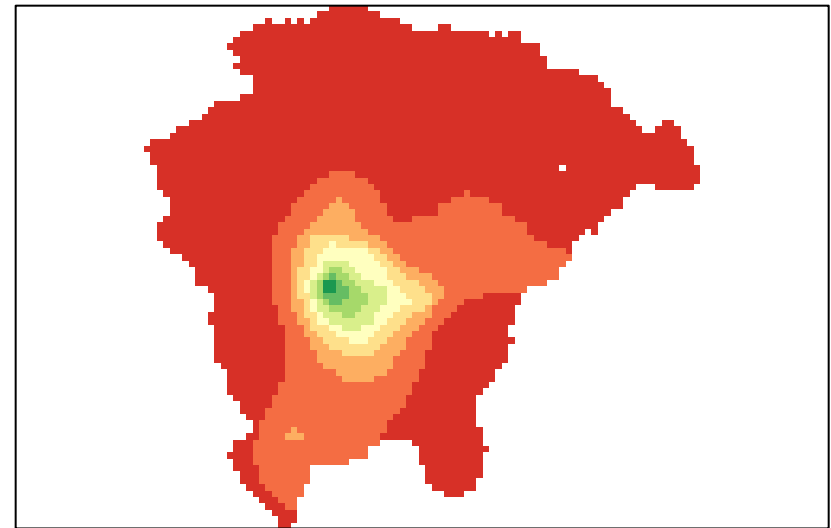
10000 ybp
MAX, Fraxinus,
GCM = ecbilt



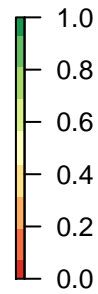
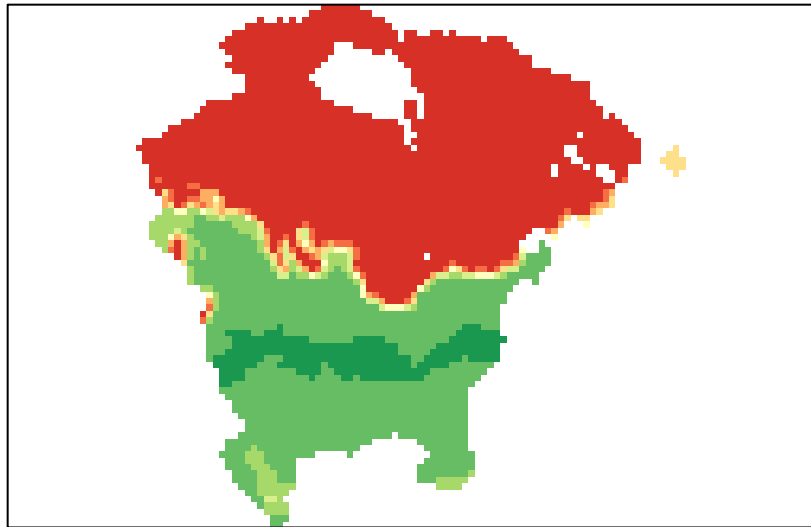
10000 ybp
MAX, Fraxinus,
GCM = Beyer



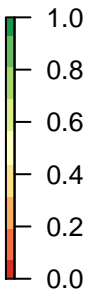
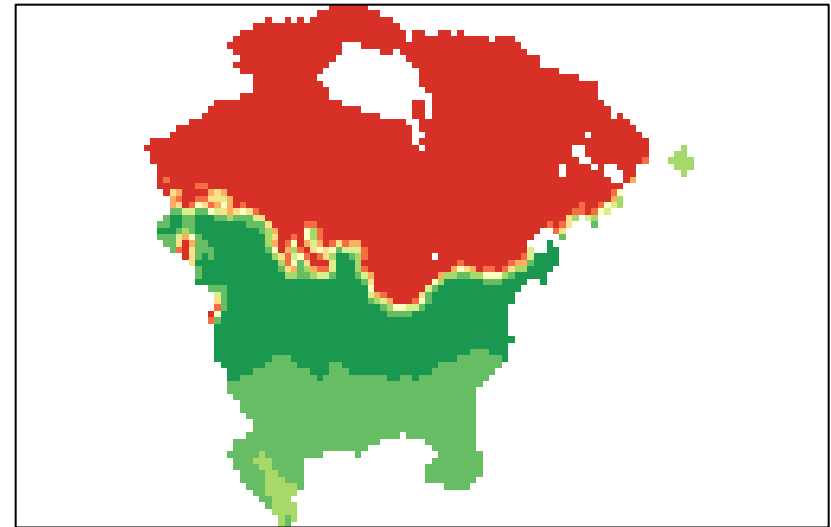
10000 ybp,
Fraxinus,
GCM = pollen



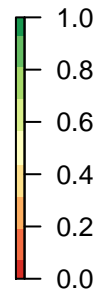
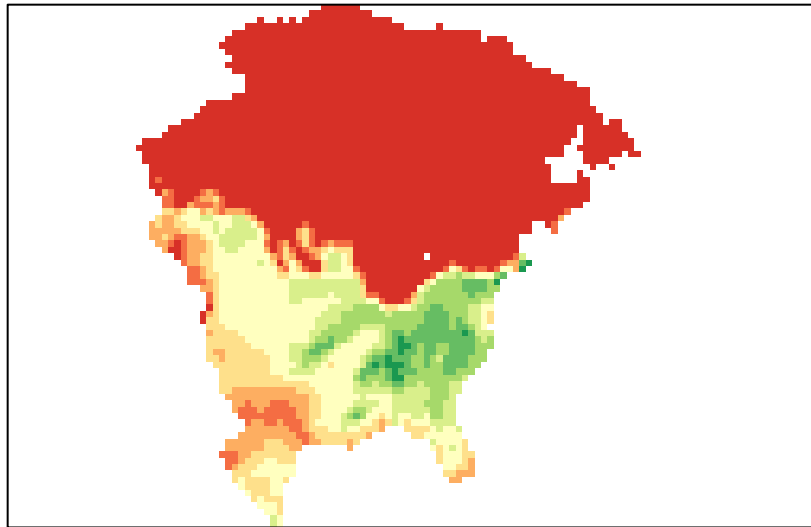
9000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



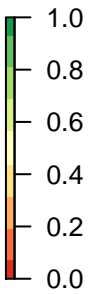
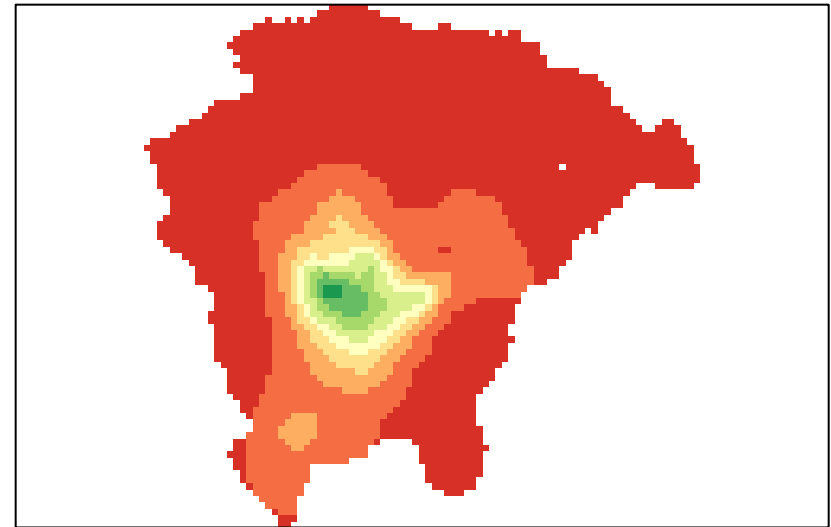
9000 ybp
MAX, Fraxinus,
GCM = ecbilt



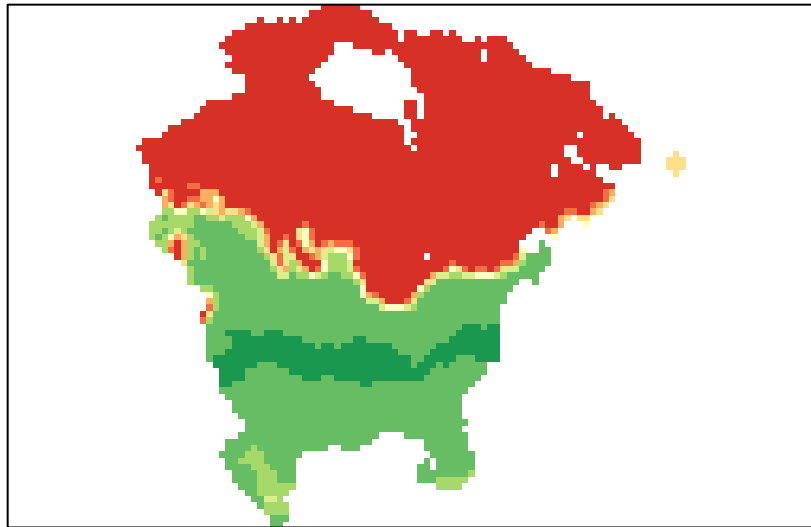
9000 ybp
MAX, Fraxinus,
GCM = Beyer



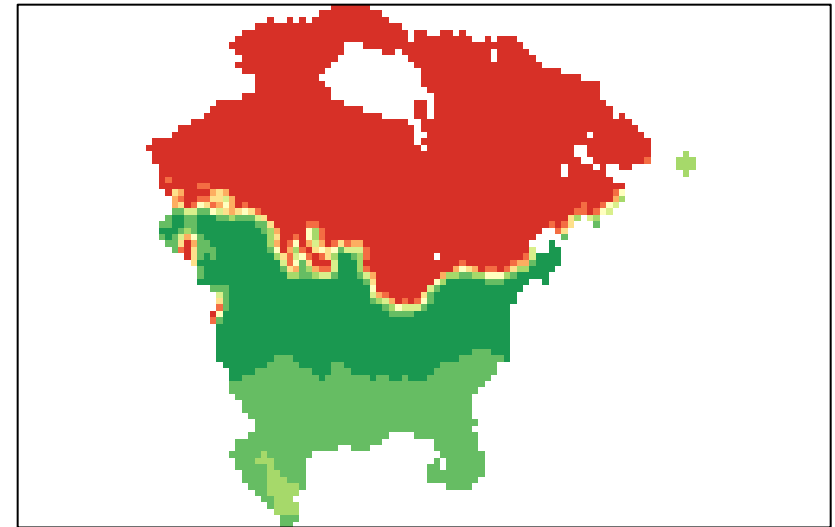
9000 ybp,
Fraxinus,
GCM = pollen



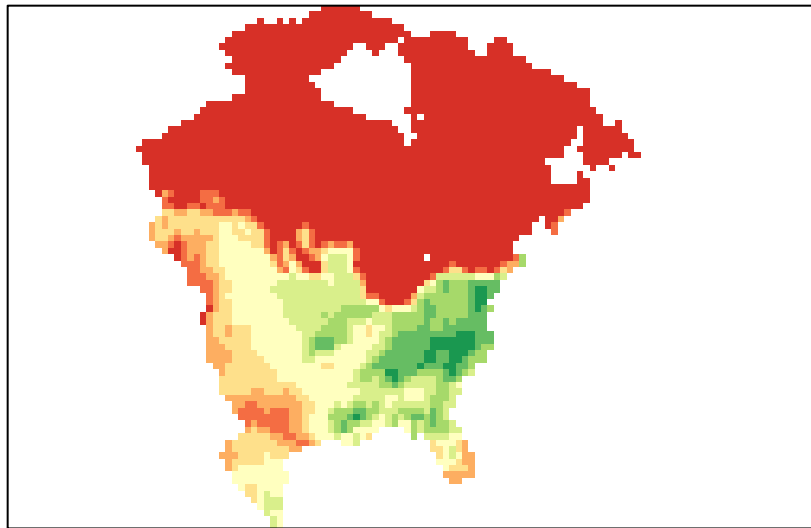
8000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



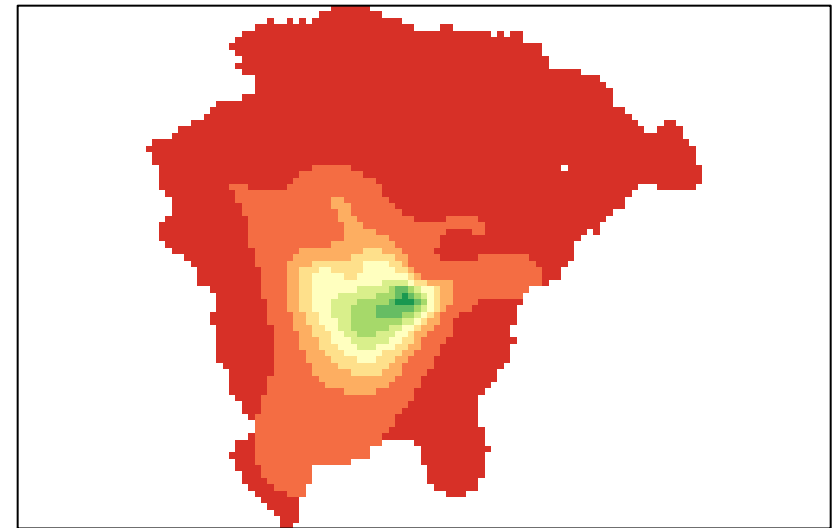
8000 ybp
MAX, Fraxinus,
GCM = ecbilt



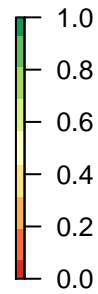
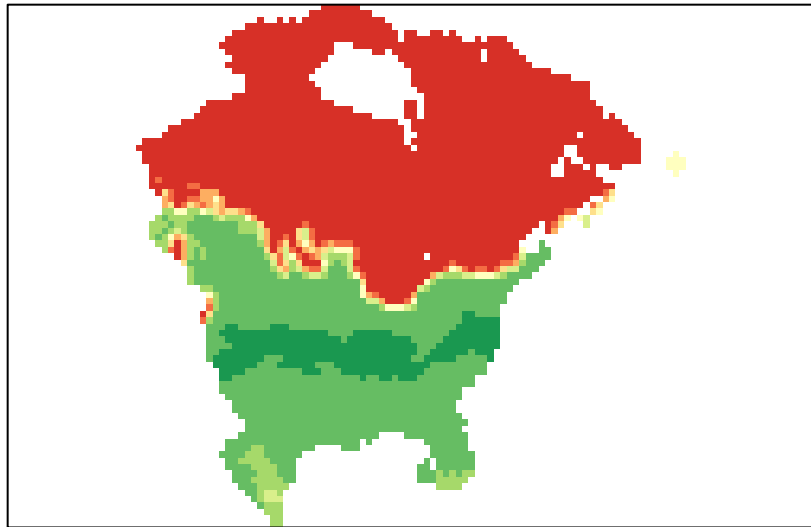
8000 ybp
MAX, Fraxinus,
GCM = Beyer



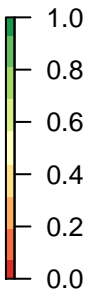
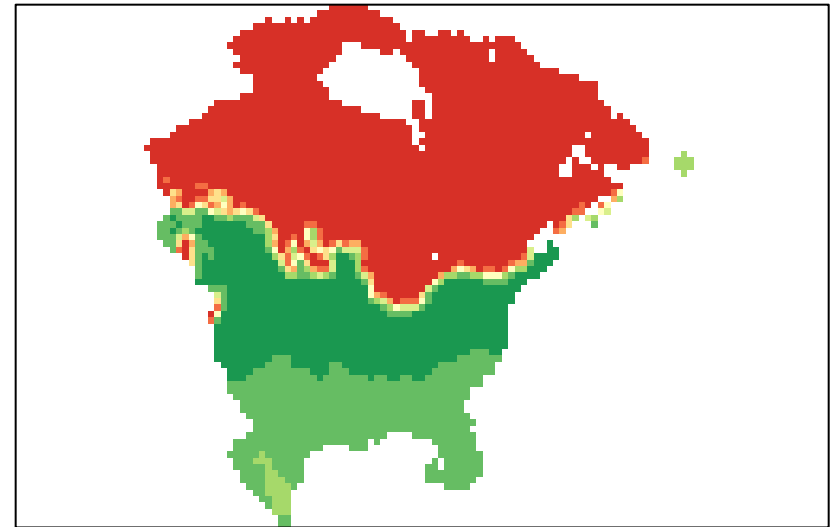
8000 ybp,
Fraxinus,
GCM = pollen



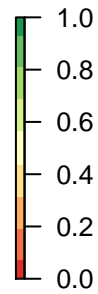
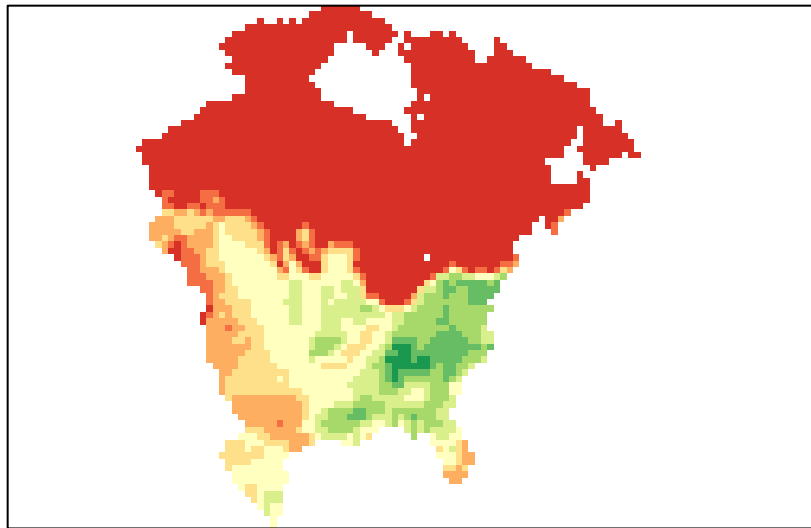
**7000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



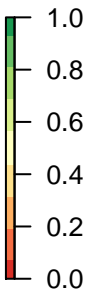
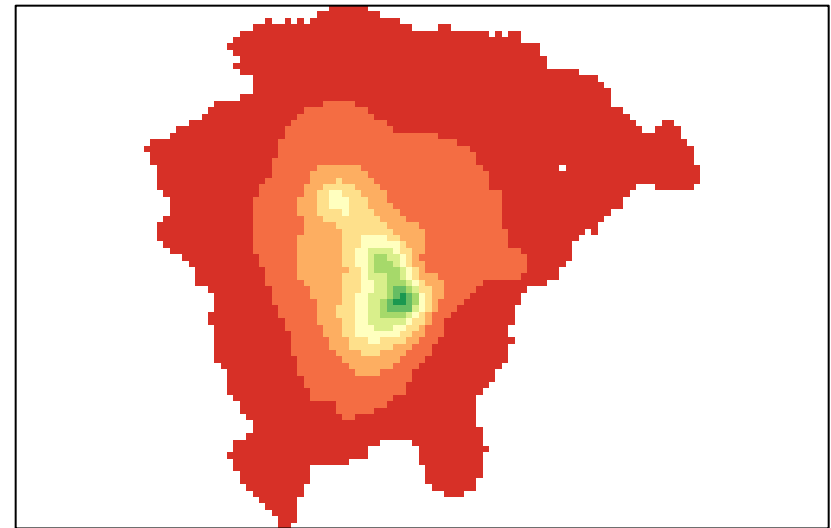
**7000 ybp
MAX, Fraxinus,
GCM = ecbilt**



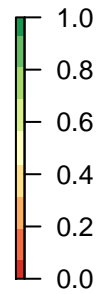
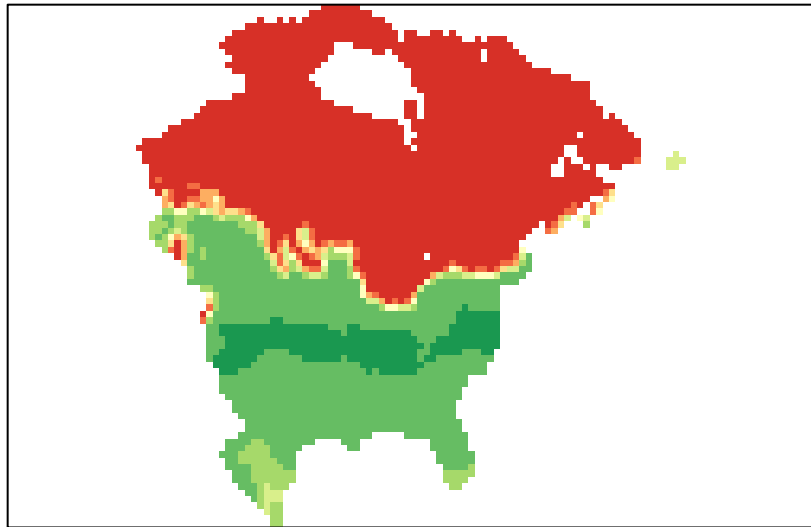
**7000 ybp
MAX, Fraxinus,
GCM = Beyer**



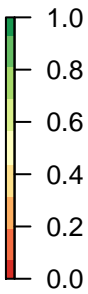
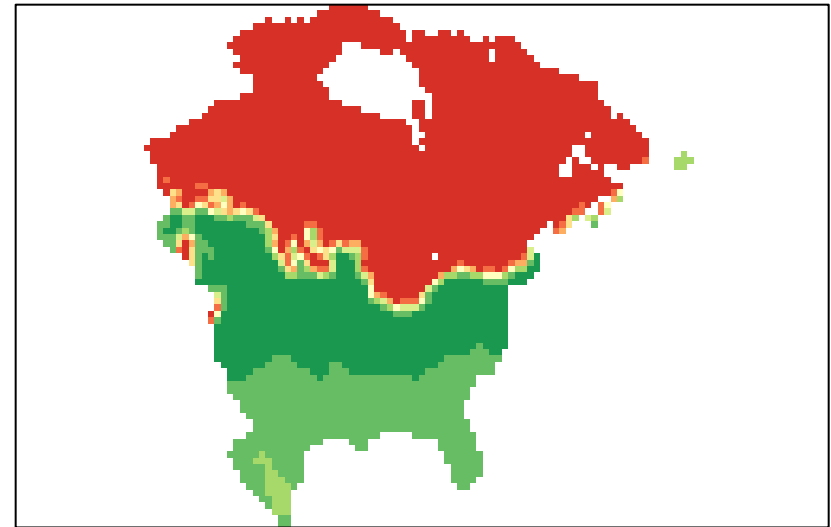
**7000 ybp,
Fraxinus,
GCM = pollen**



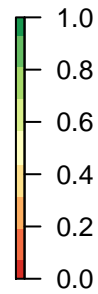
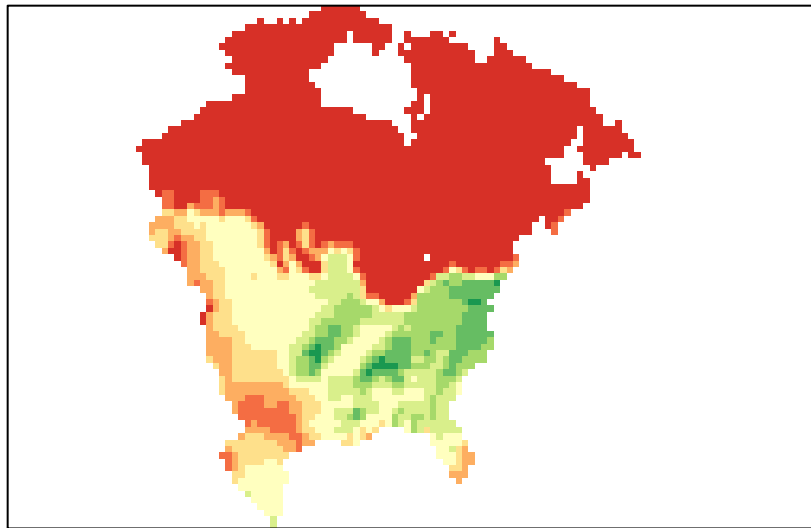
**6000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



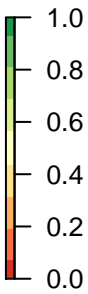
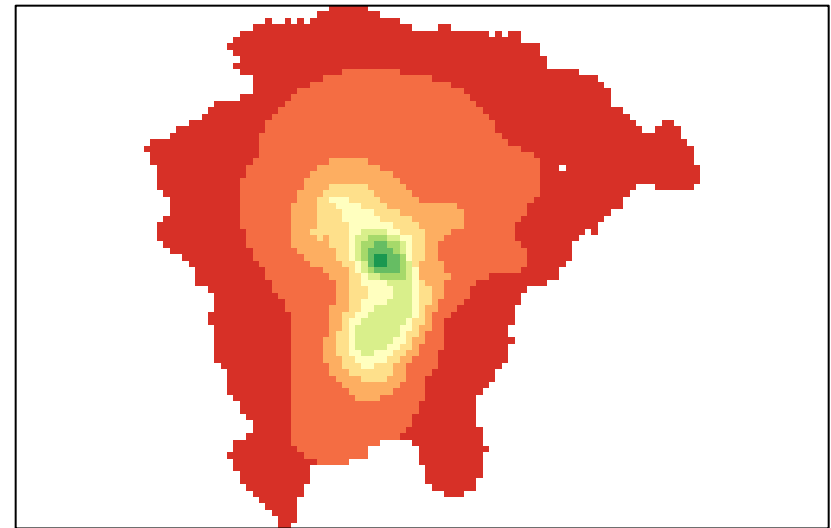
**6000 ybp
MAX, Fraxinus,
GCM = ecbilt**



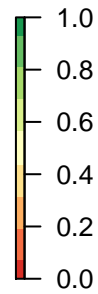
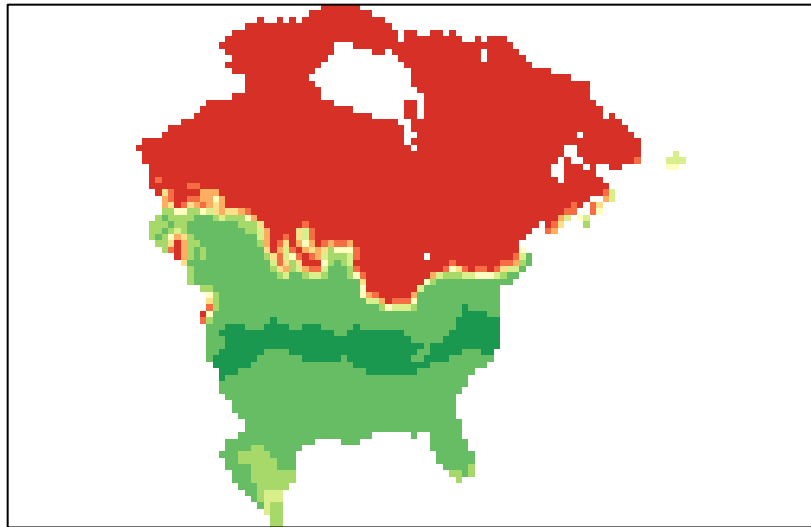
**6000 ybp
MAX, Fraxinus,
GCM = Beyer**



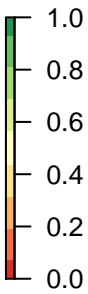
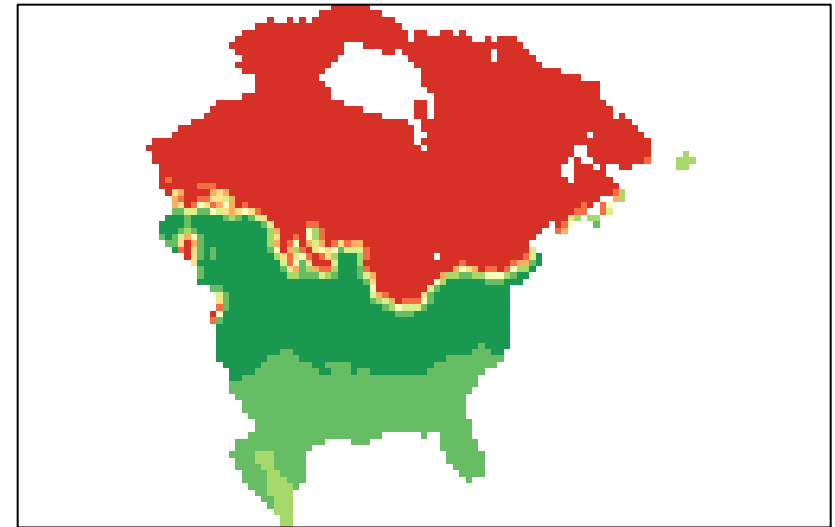
**6000 ybp,
Fraxinus,
GCM = pollen**



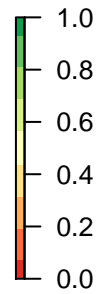
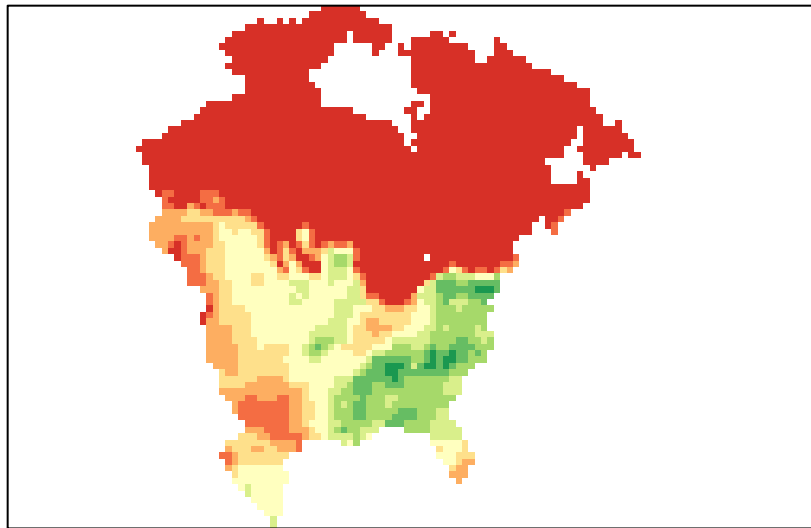
**5000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



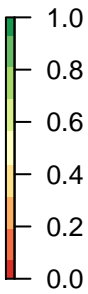
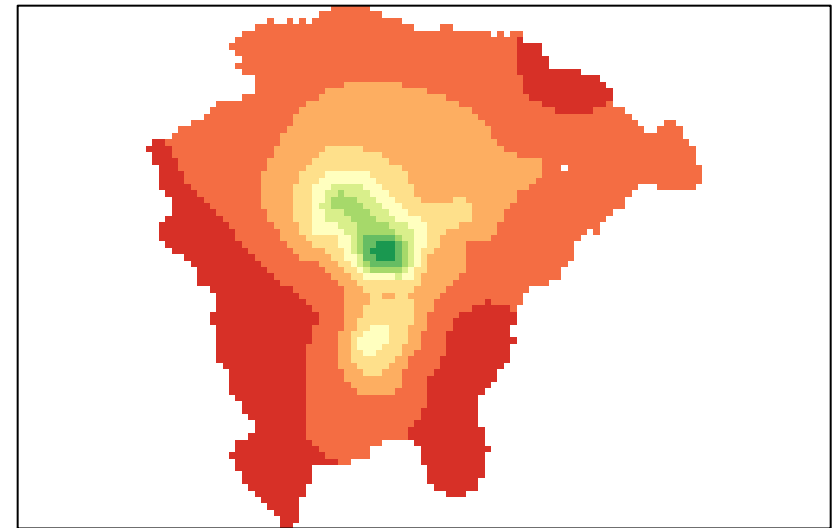
**5000 ybp
MAX, Fraxinus,
GCM = ecbilt**



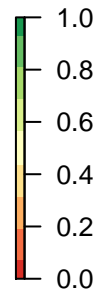
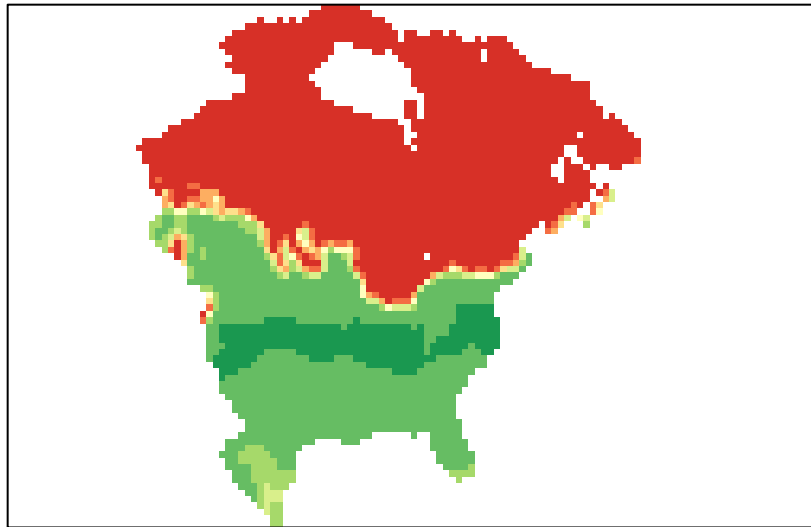
**5000 ybp
MAX, Fraxinus,
GCM = Beyer**



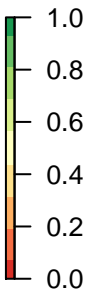
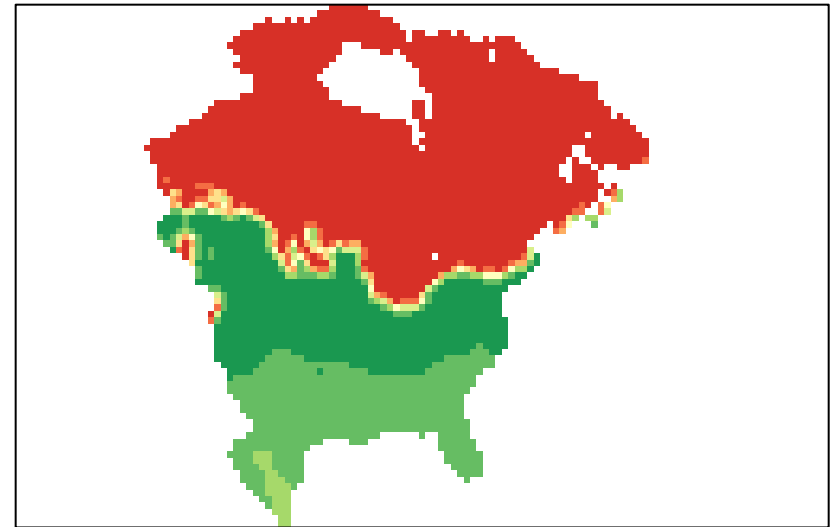
**5000 ybp,
Fraxinus,
GCM = pollen**



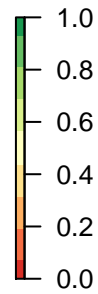
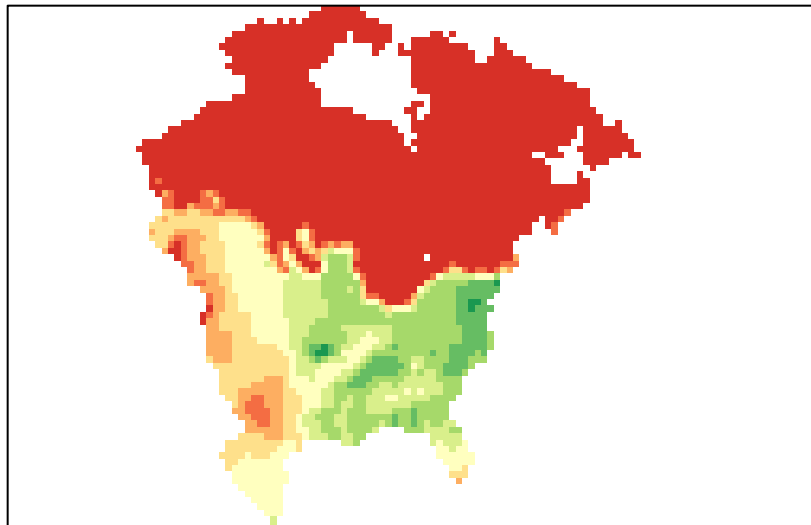
**4000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



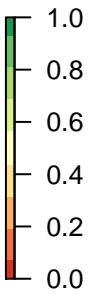
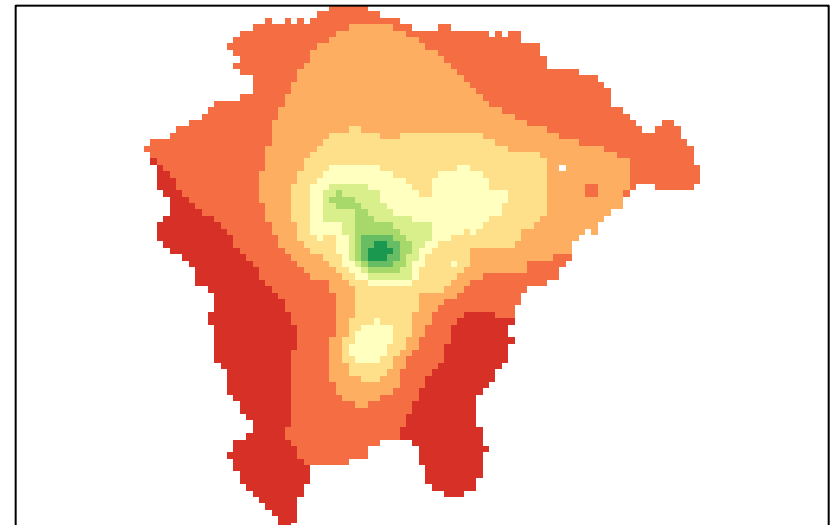
**4000 ybp
MAX, Fraxinus,
GCM = ecbitl**



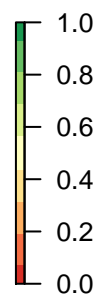
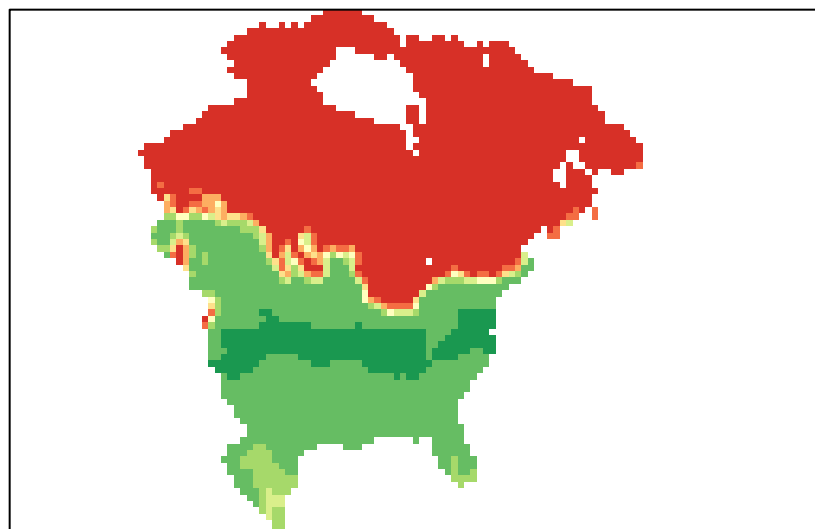
**4000 ybp
MAX, Fraxinus,
GCM = Beyer**



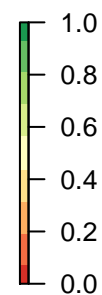
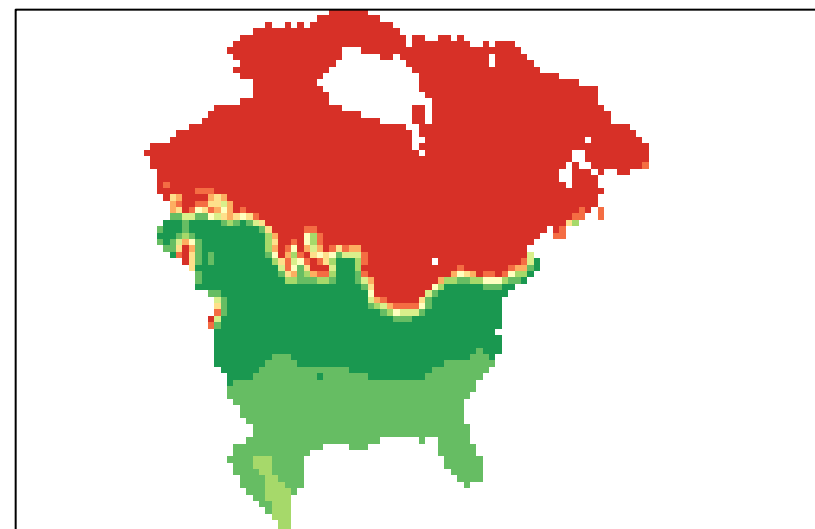
**4000 ybp,
Fraxinus,
GCM = pollen**



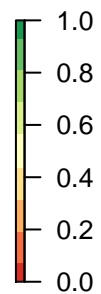
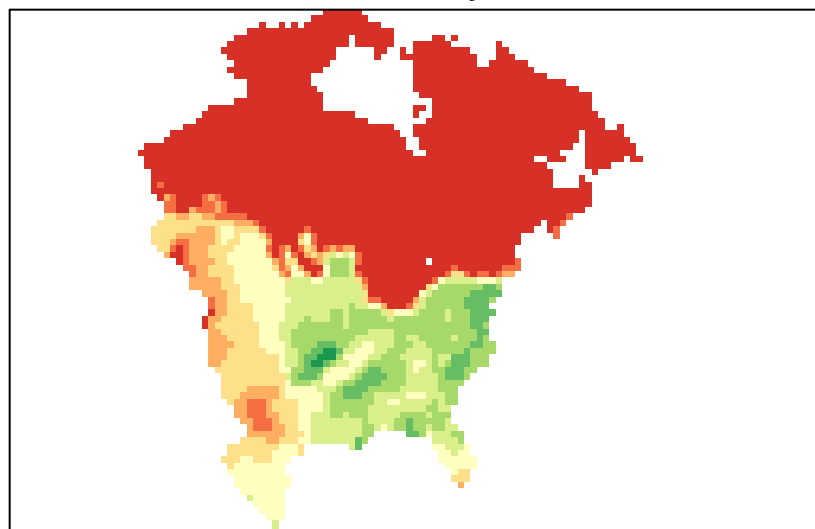
**3000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



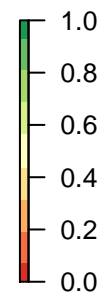
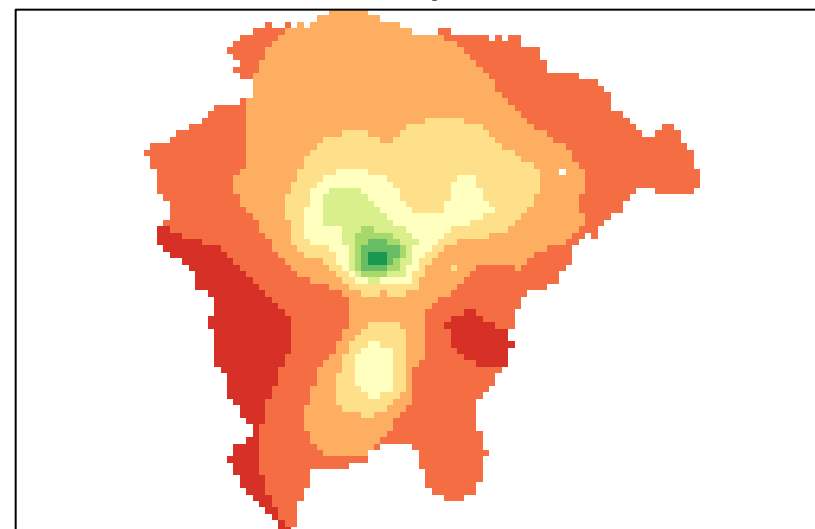
**3000 ybp
MAX, Fraxinus,
GCM = ecbilt**



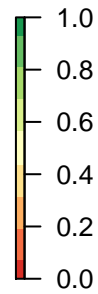
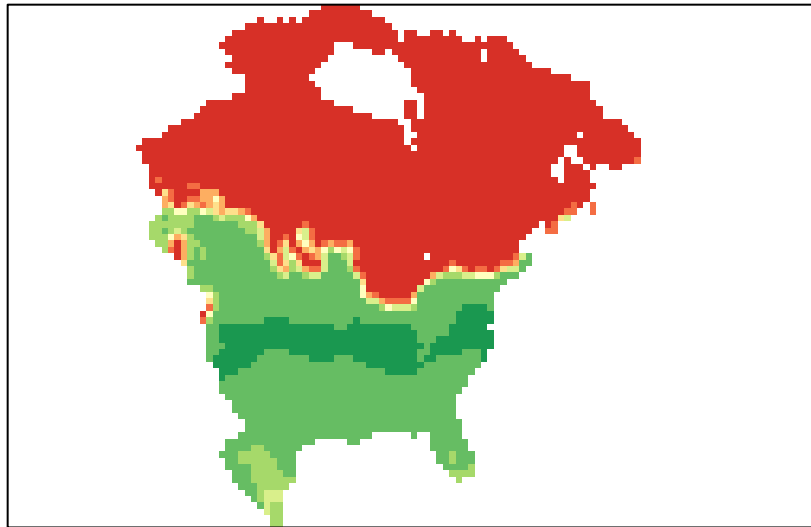
**3000 ybp
MAX, Fraxinus,
GCM = Beyer**



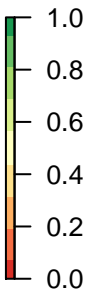
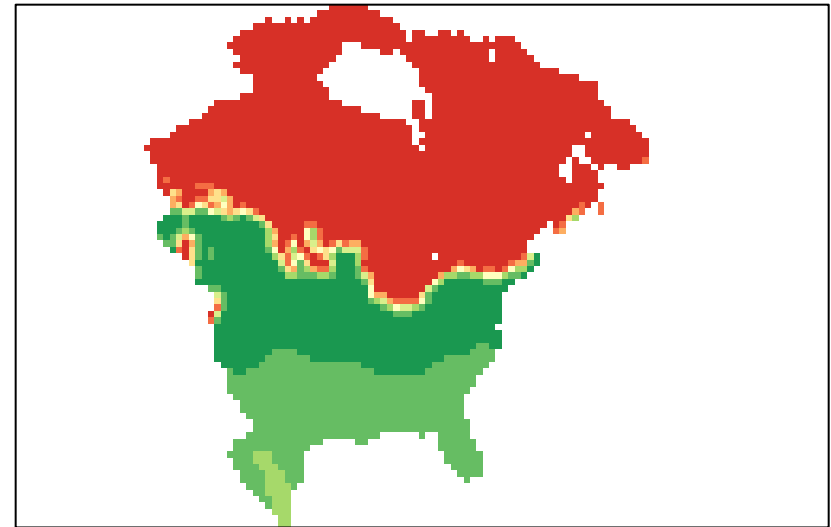
**3000 ybp,
Fraxinus,
GCM = pollen**



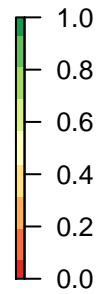
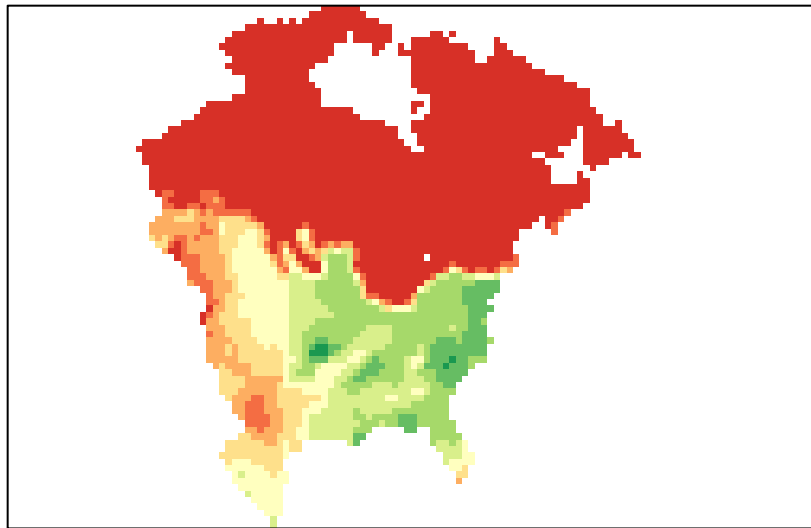
2000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



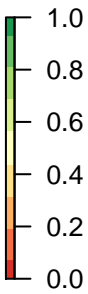
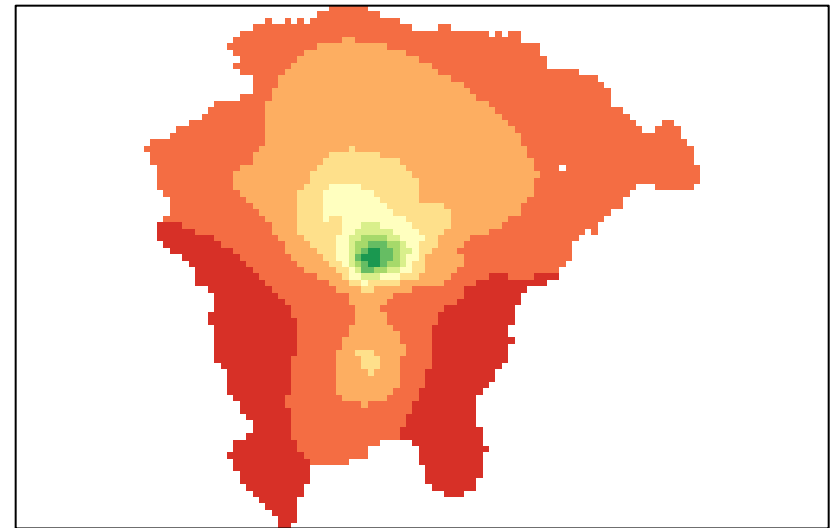
2000 ybp
MAX, Fraxinus,
GCM = ecbilt



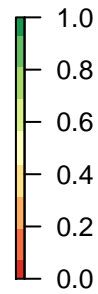
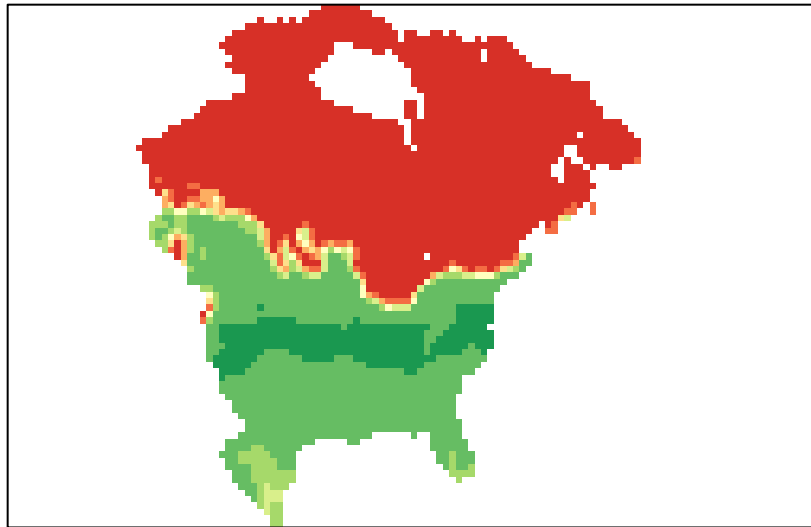
2000 ybp
MAX, Fraxinus,
GCM = Beyer



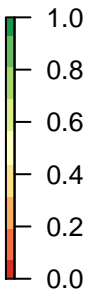
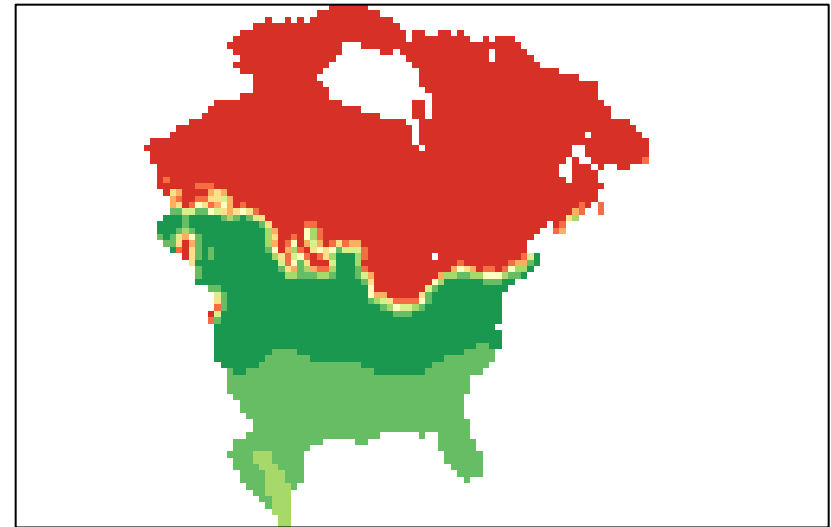
2000 ybp,
Fraxinus,
GCM = pollen



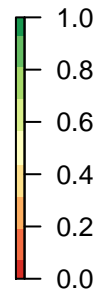
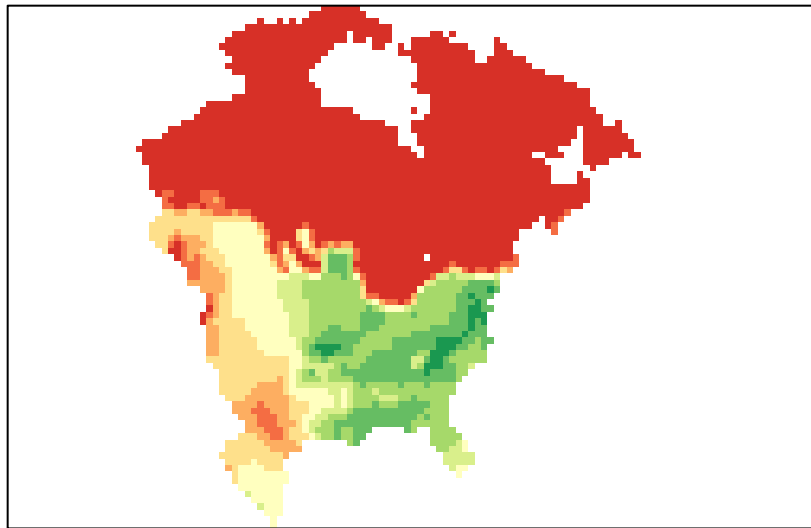
**1000 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm**



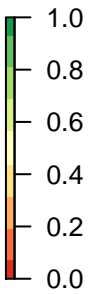
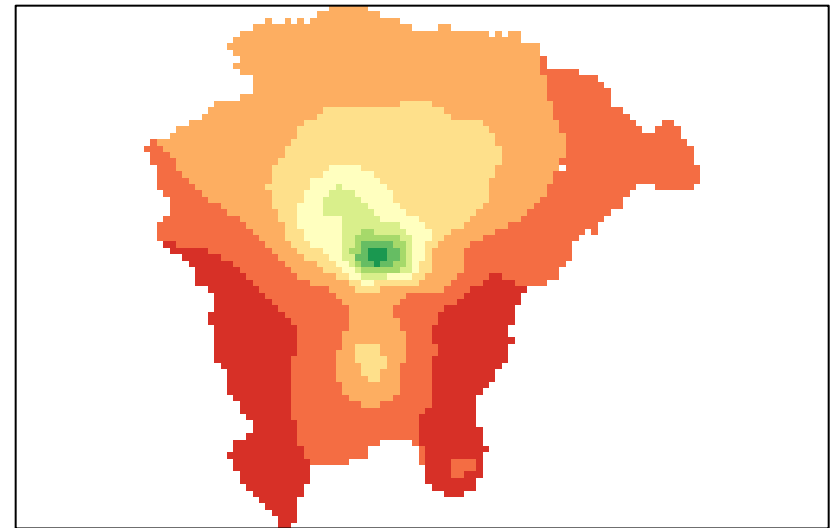
**1000 ybp
MAX, Fraxinus,
GCM = ecbilt**



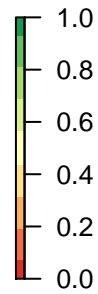
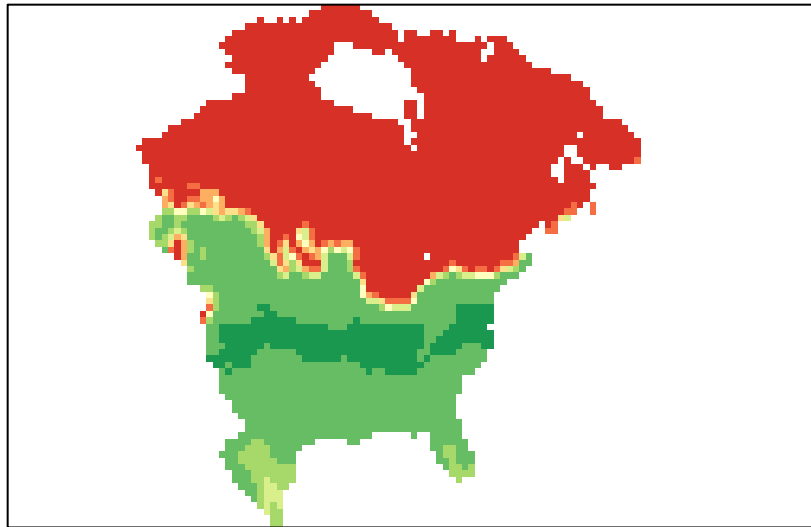
**1000 ybp
MAX, Fraxinus,
GCM = Beyer**



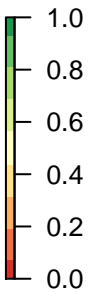
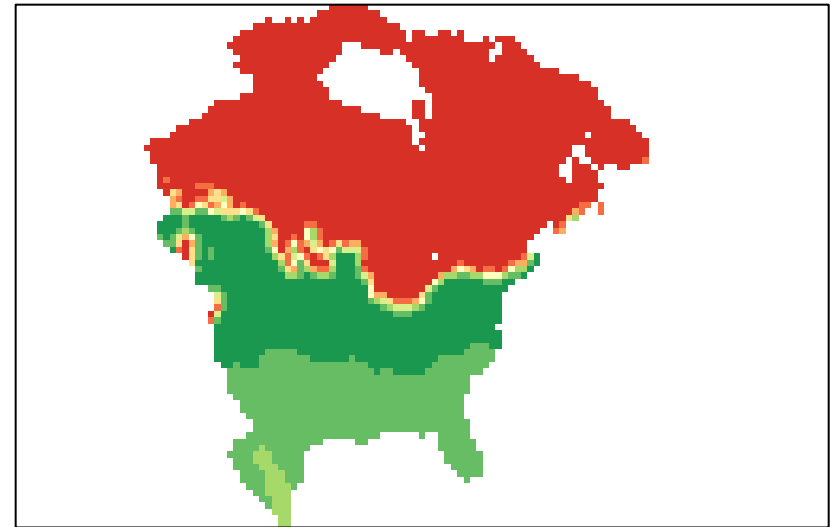
**1000 ybp,
Fraxinus,
GCM = pollen**



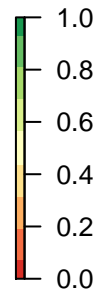
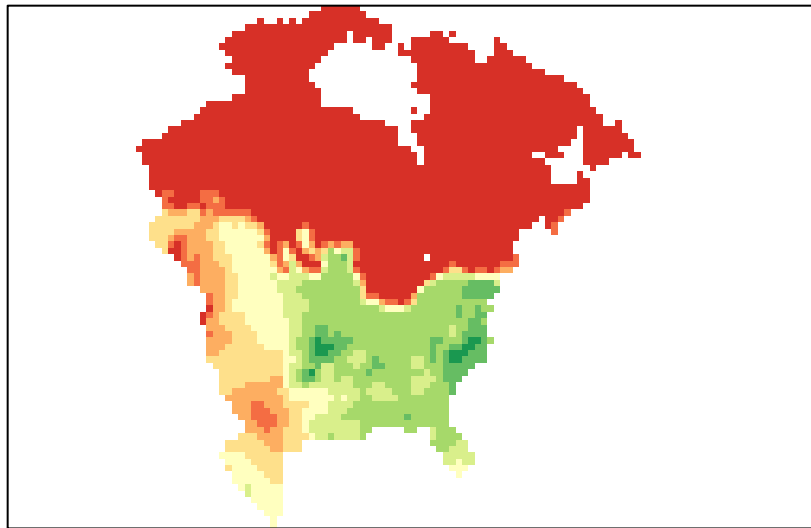
0 ybp
MAX, Fraxinus,
GCM = Lorenz_ccsm



0 ybp
MAX, Fraxinus,
GCM = ecilt



0 ybp
MAX, Fraxinus,
GCM = Beyer



0 ybp,
Fraxinus,
GCM = pollen

