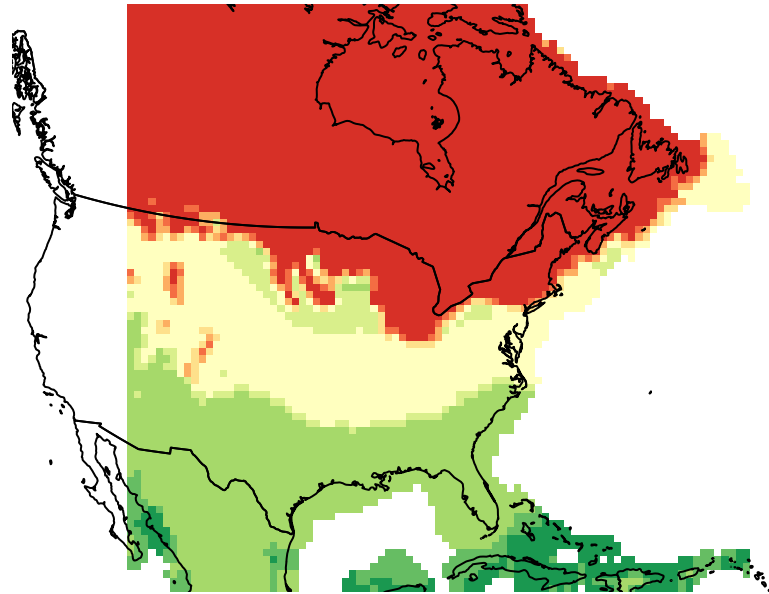
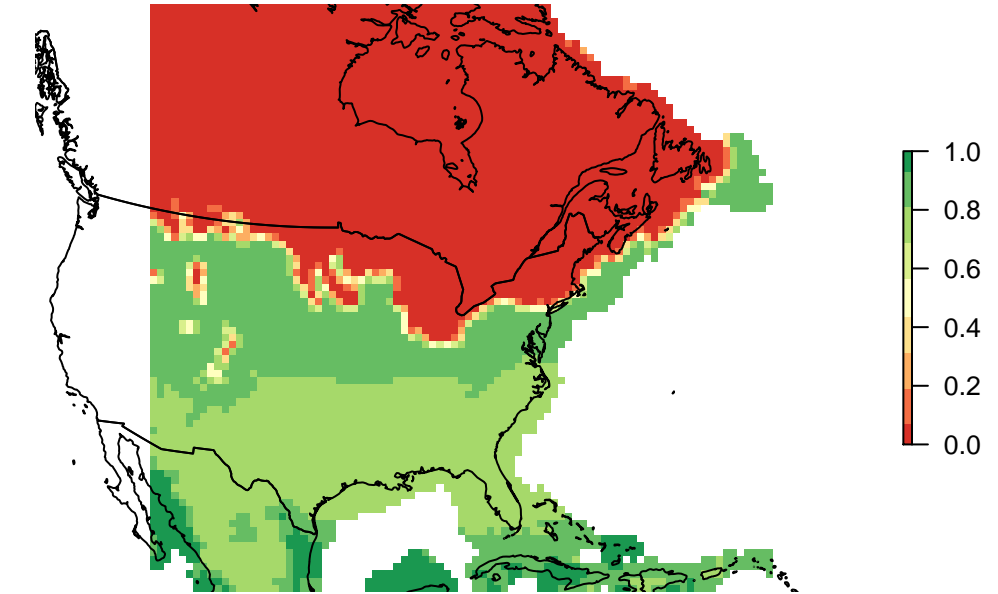


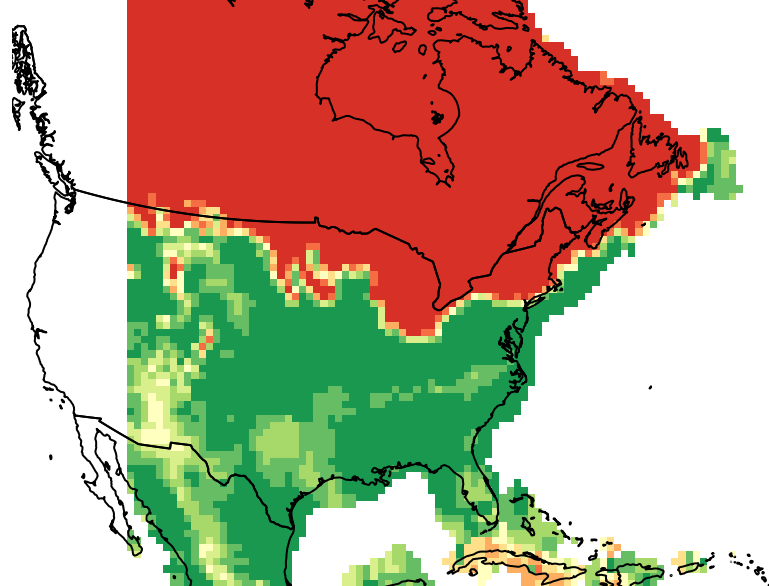
21000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



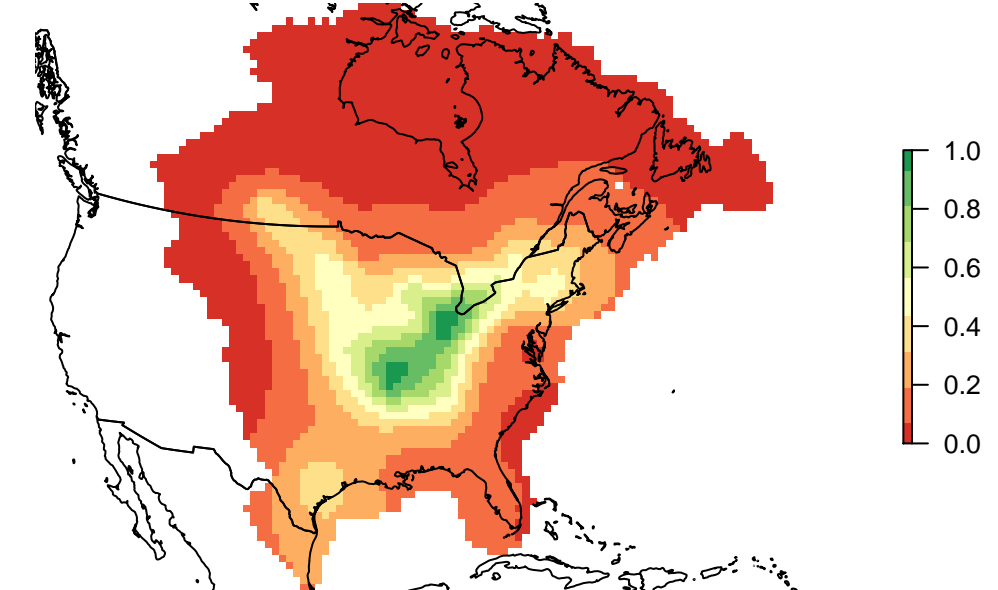
21000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



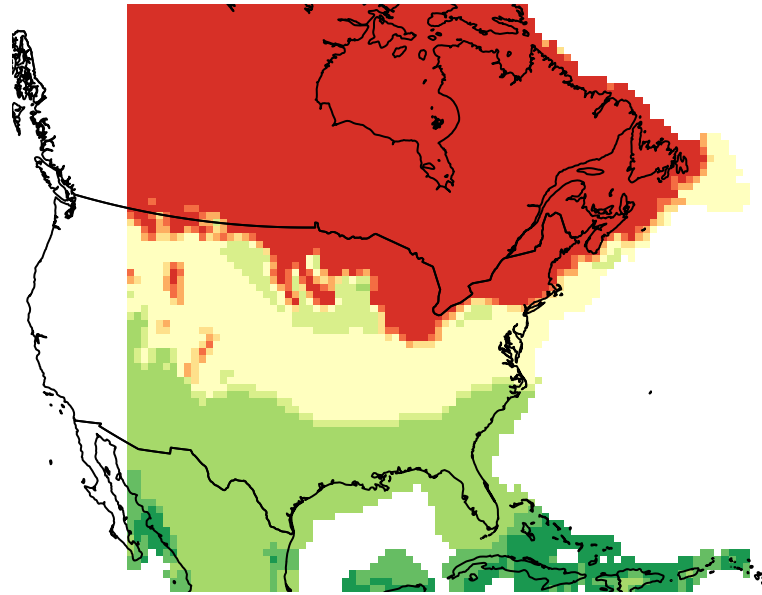
21000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



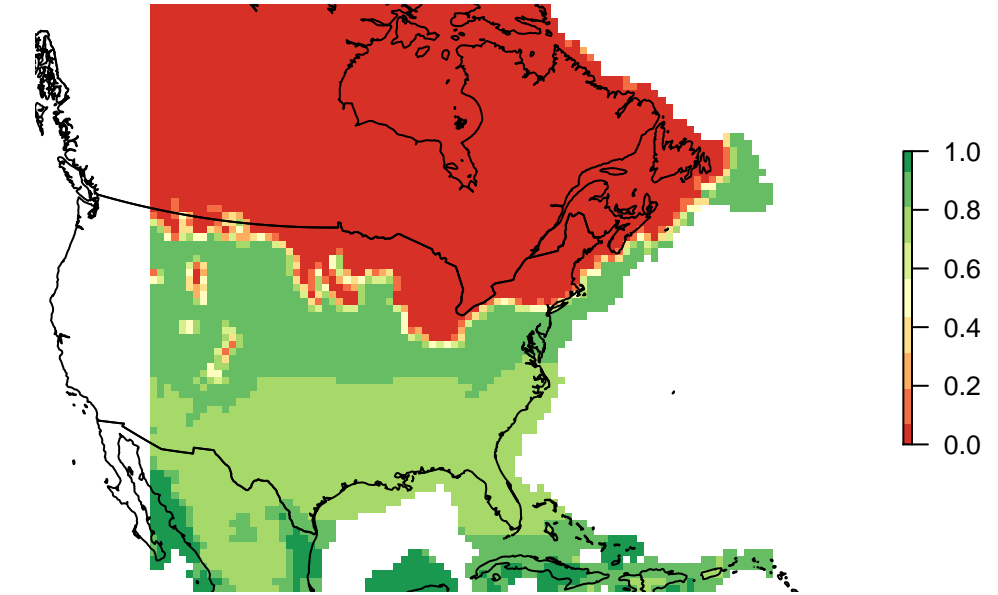
21000 ybp,  
*Fraxinus*,  
GCM = Pollen



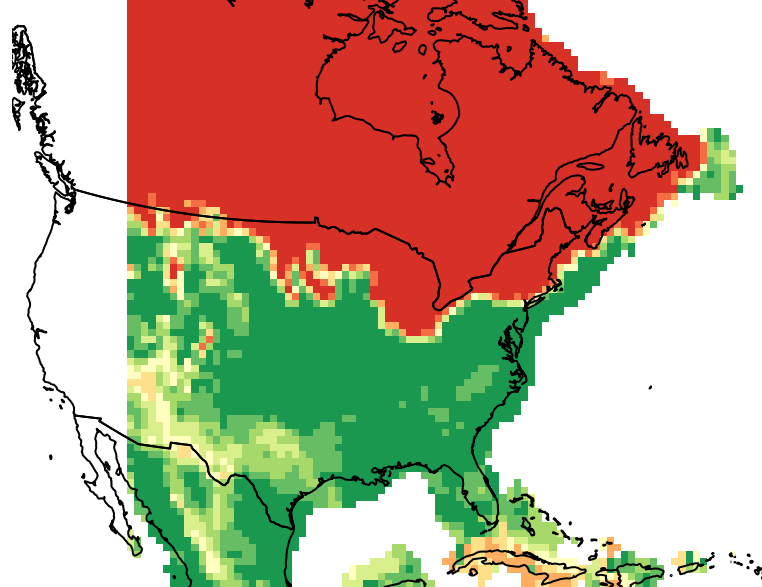
20000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



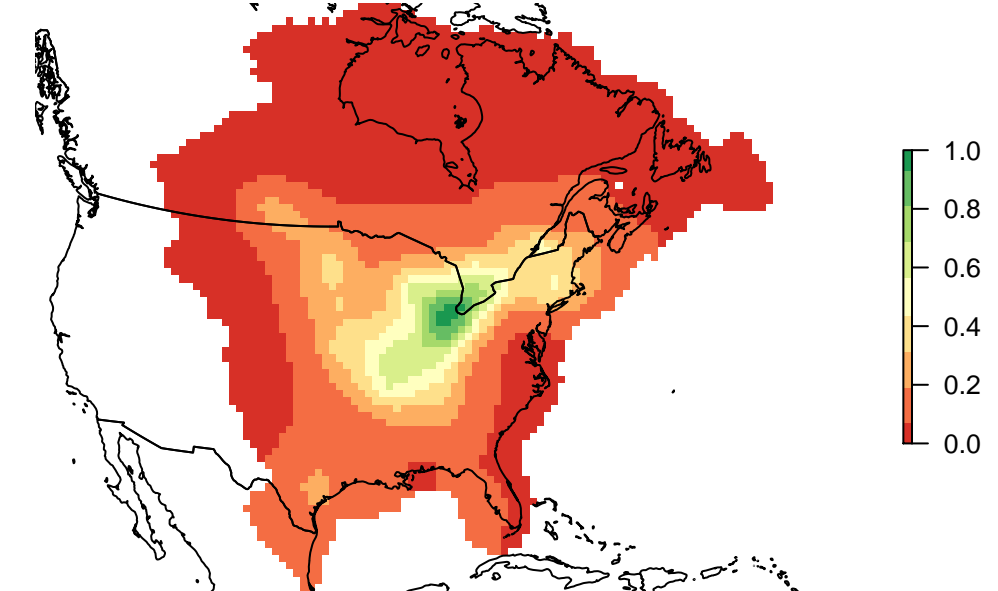
20000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



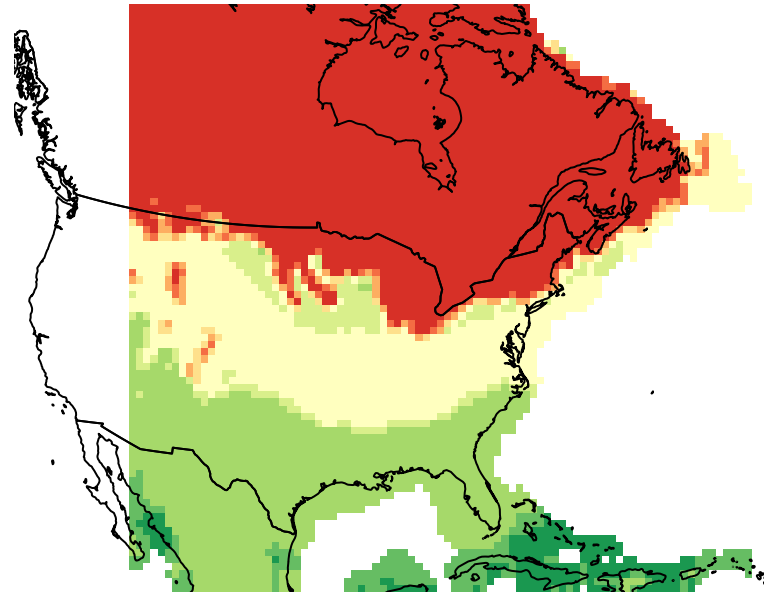
20000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



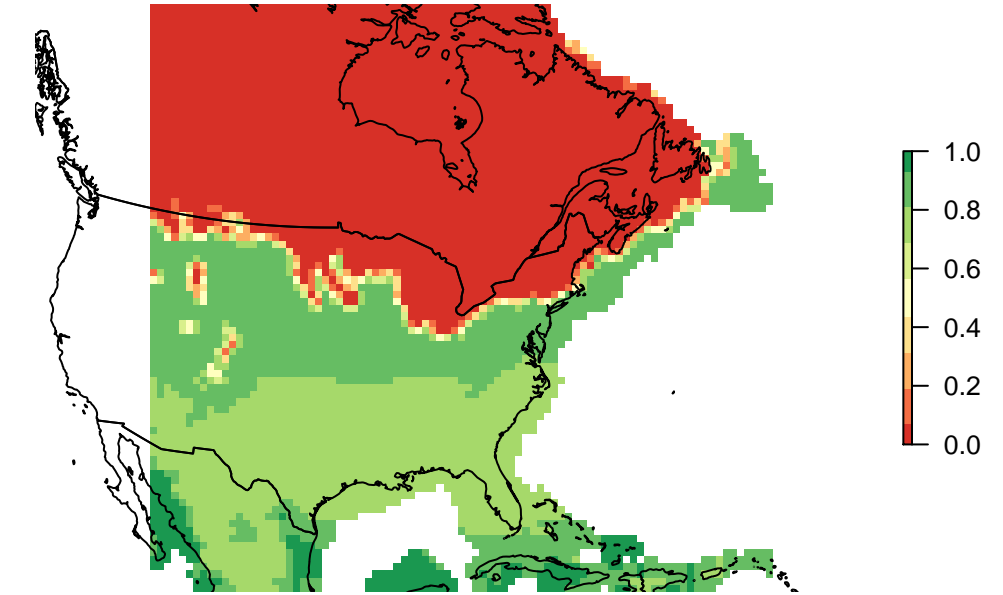
20000 ybp,  
*Fraxinus*,  
GCM = Pollen



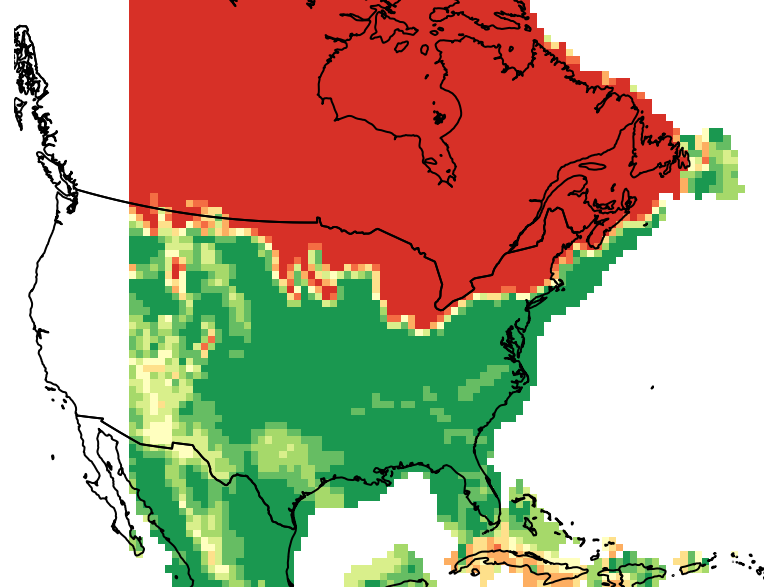
19000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



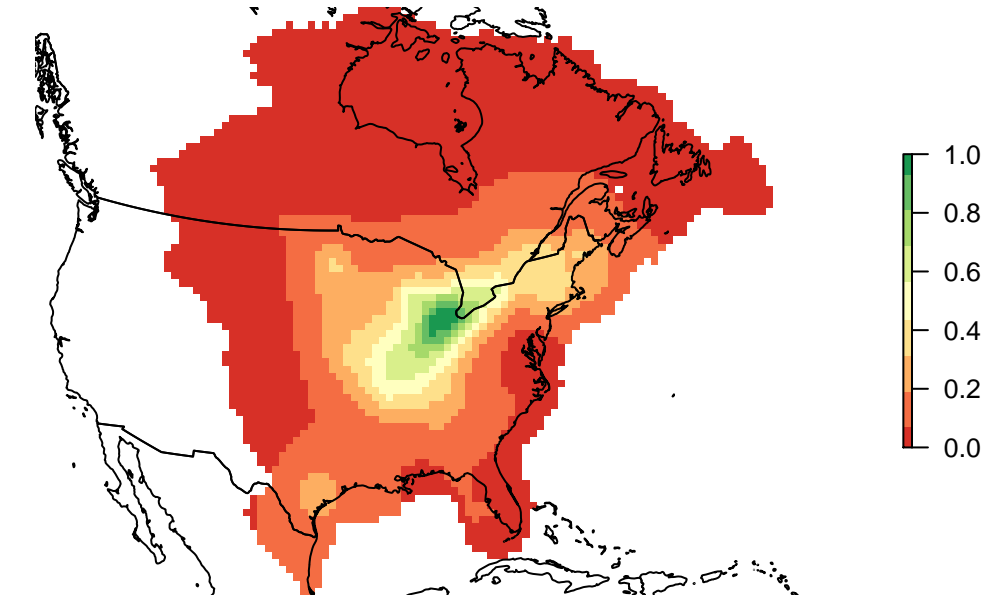
19000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



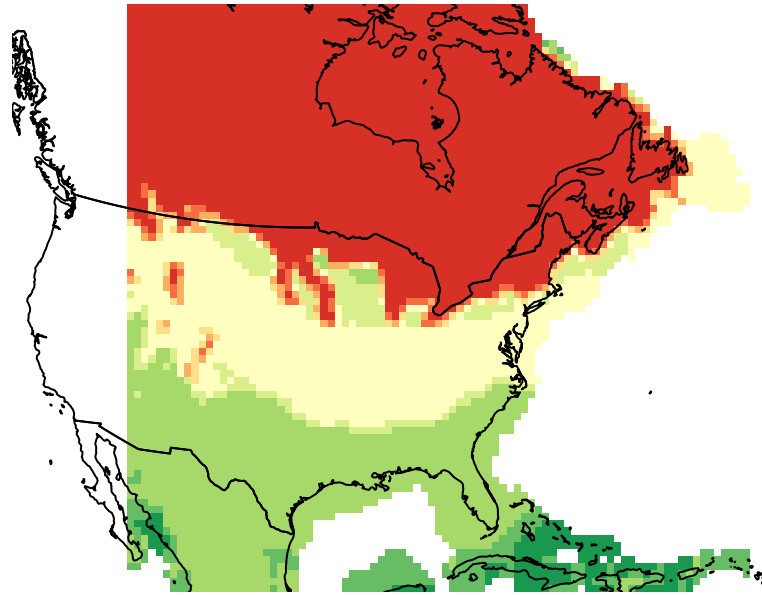
19000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



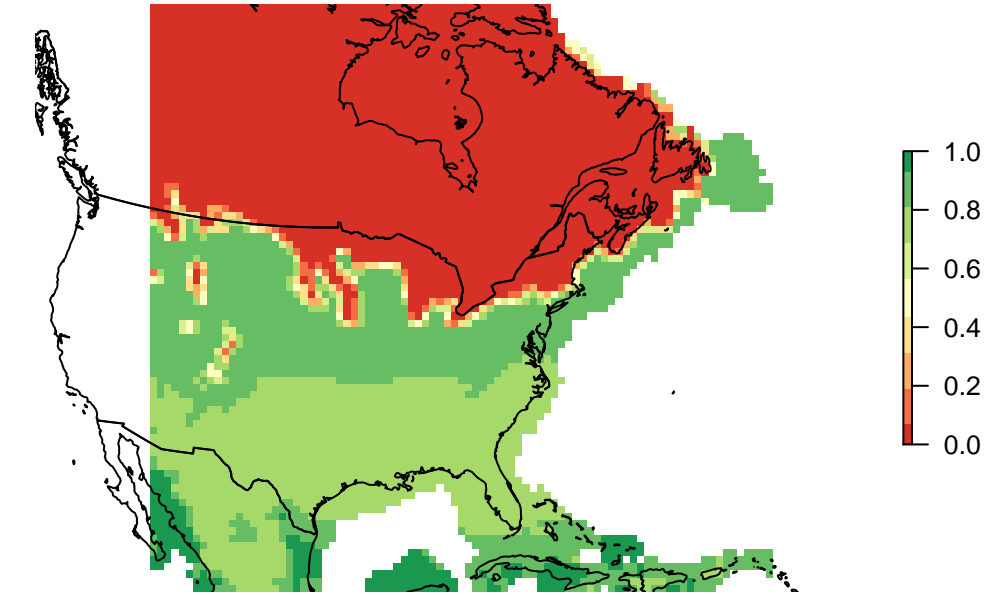
19000 ybp,  
*Fraxinus*,  
GCM = Pollen



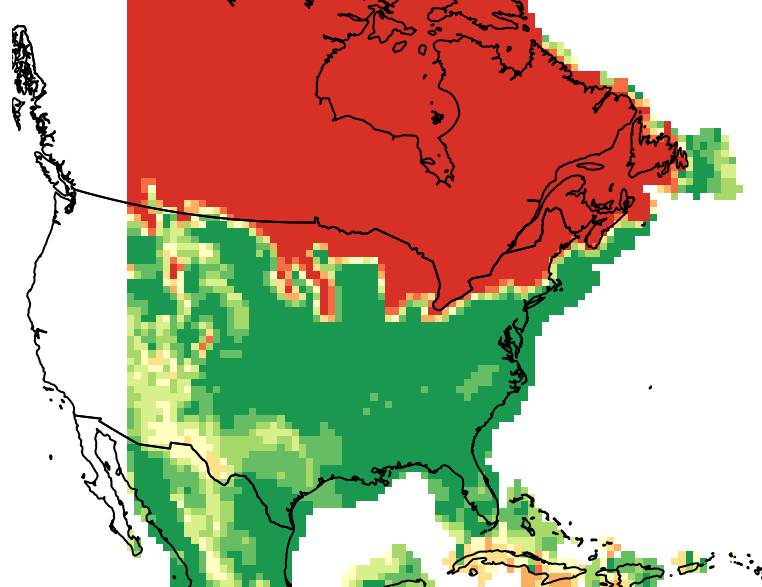
18000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



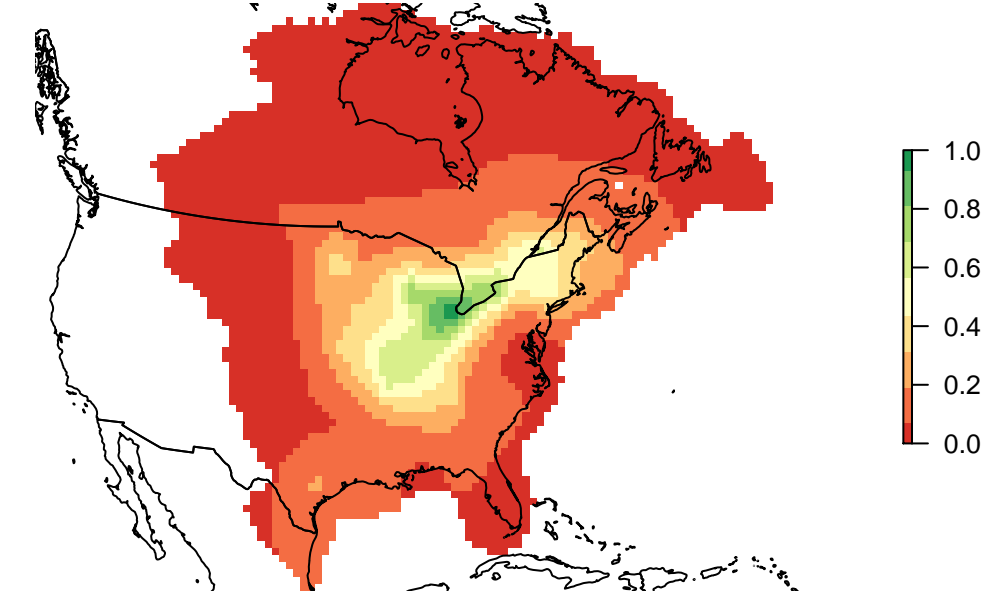
18000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



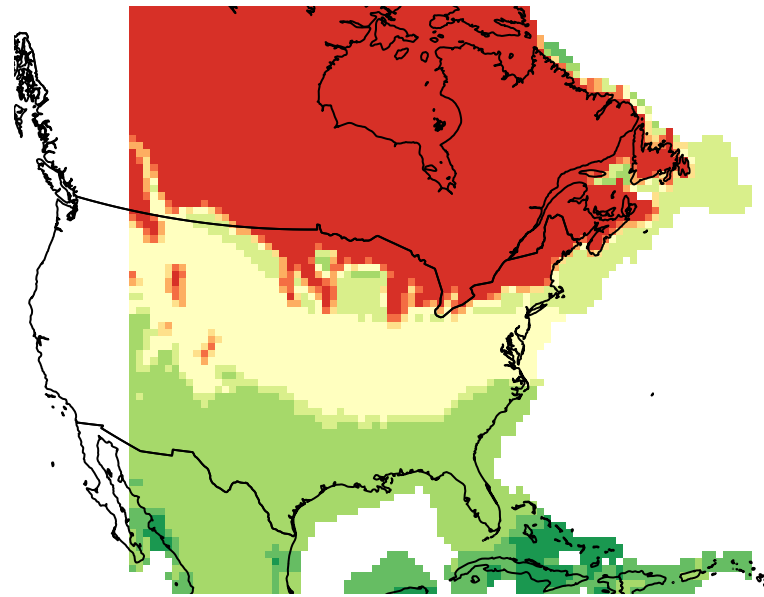
18000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



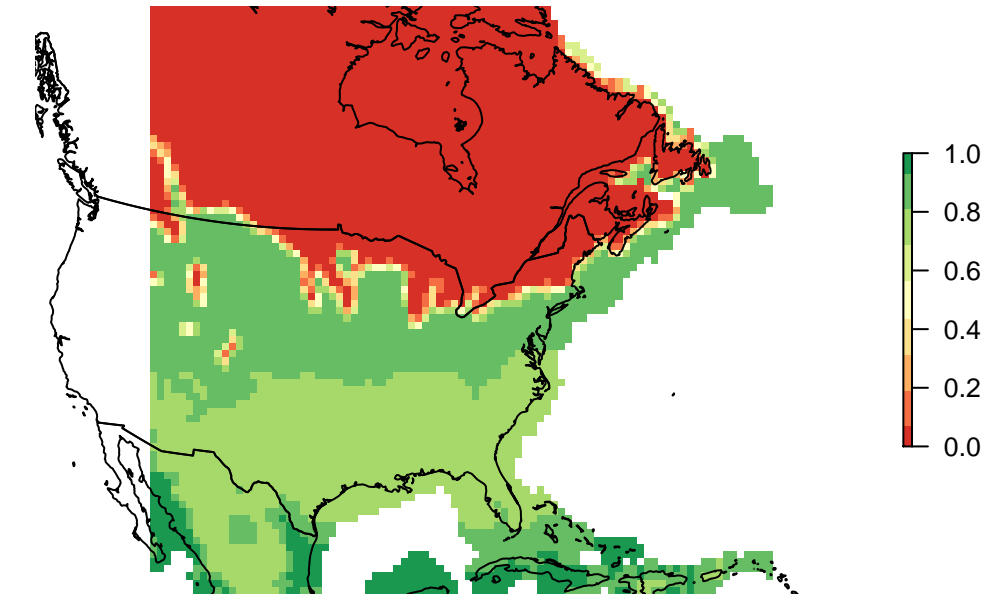
18000 ybp,  
*Fraxinus*,  
GCM = Pollen



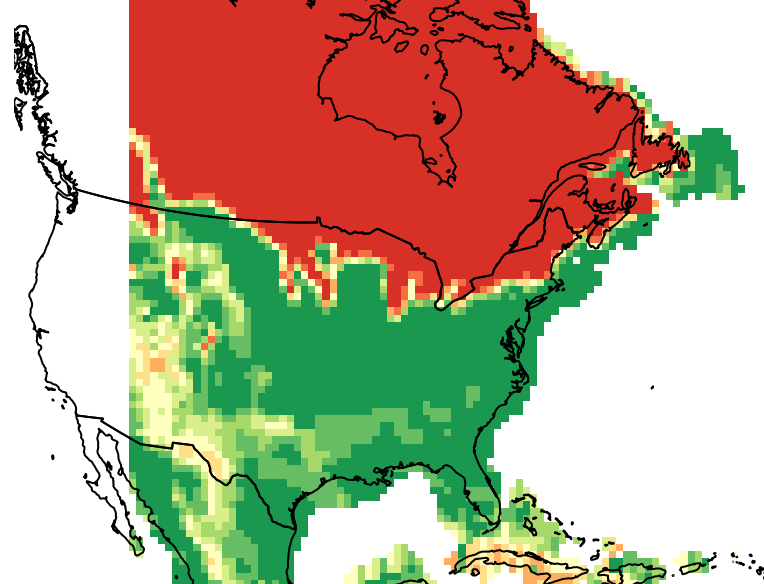
17000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



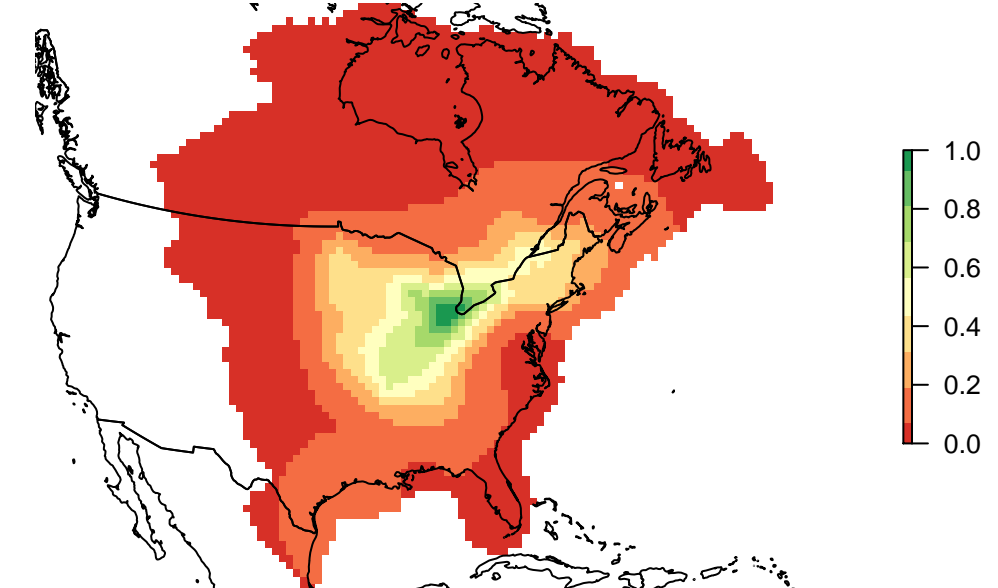
17000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



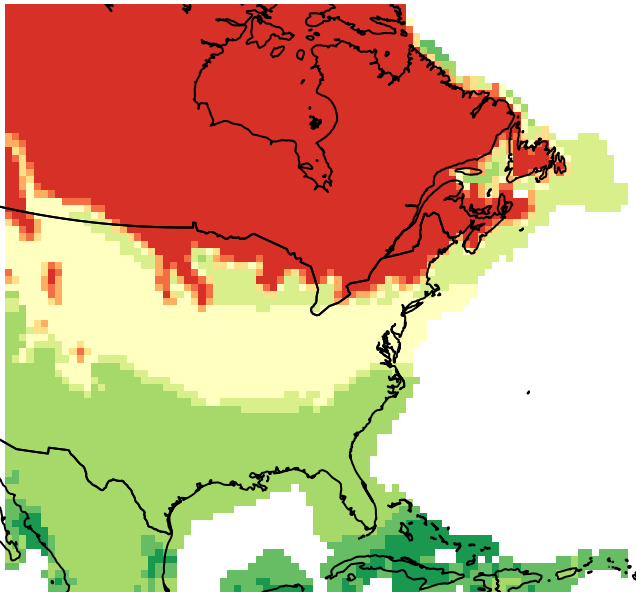
17000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



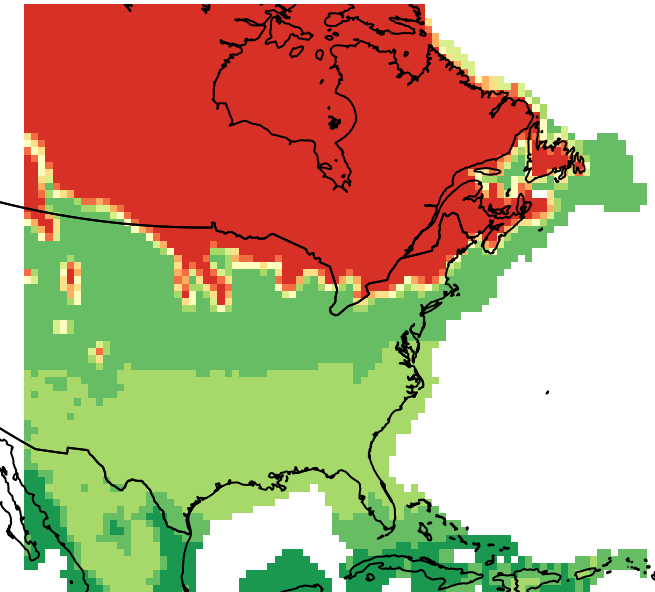
17000 ybp,  
*Fraxinus*,  
GCM = Pollen



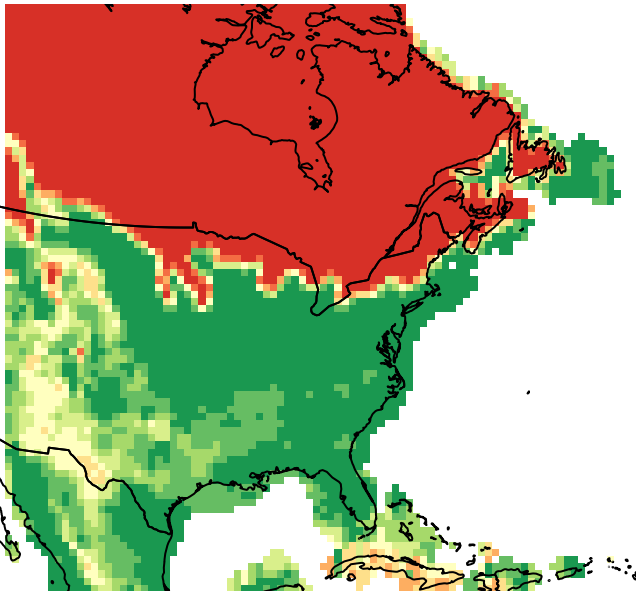
16000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



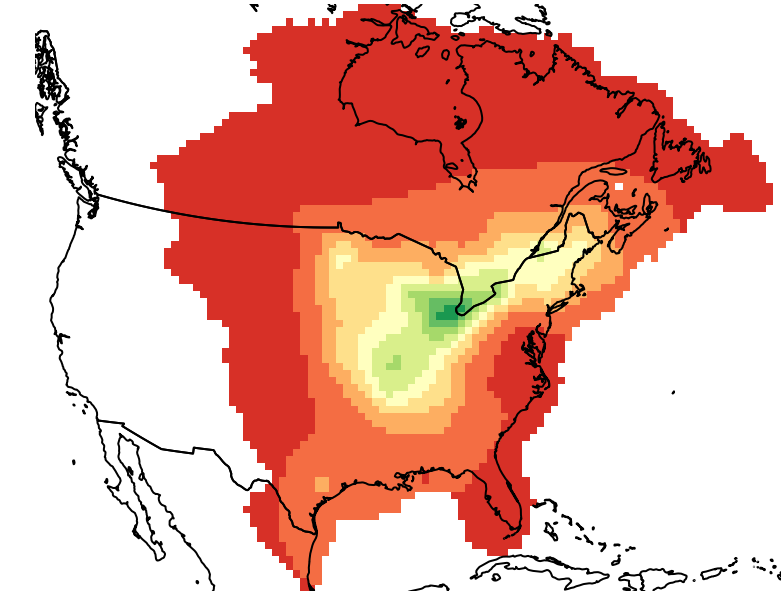
16000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



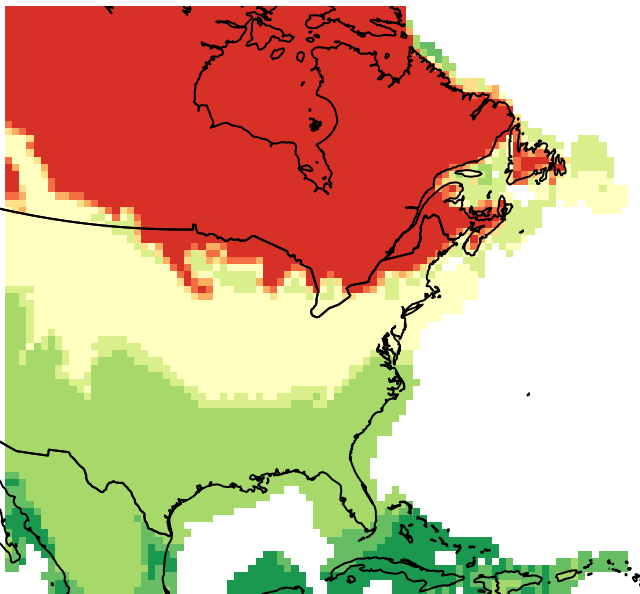
16000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



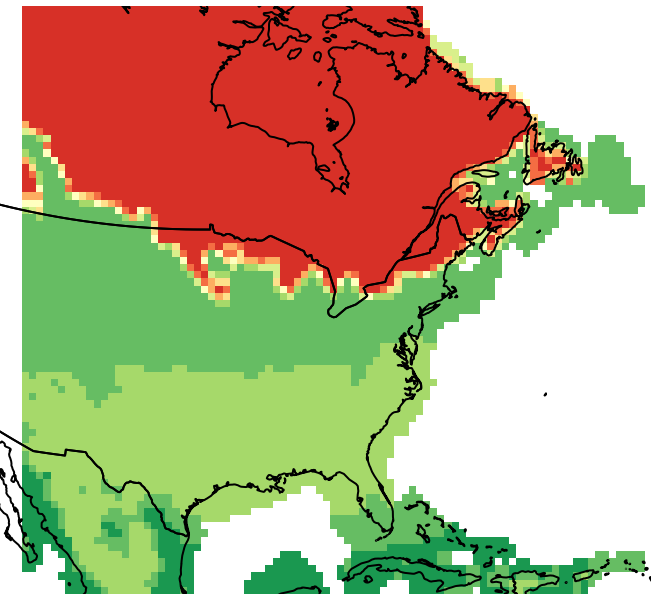
16000 ybp,  
*Fraxinus*,  
GCM = Pollen



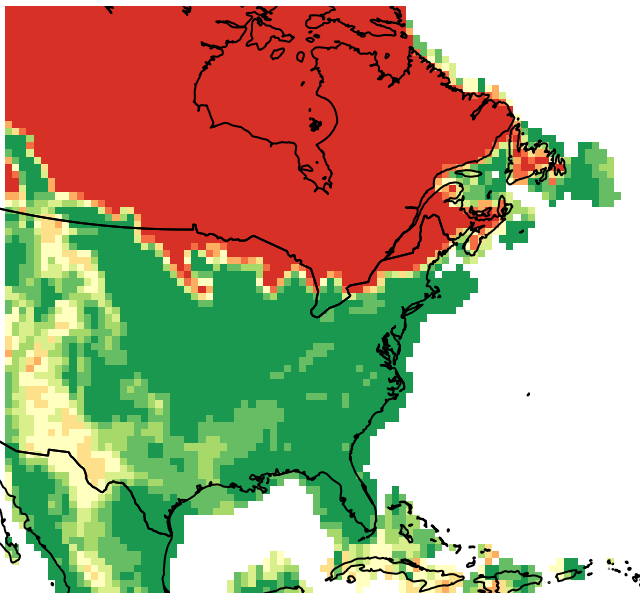
15000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



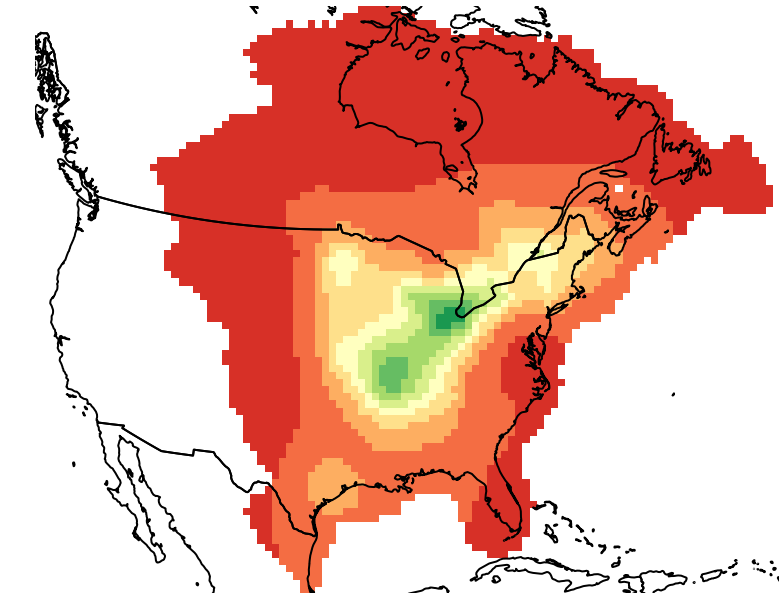
15000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



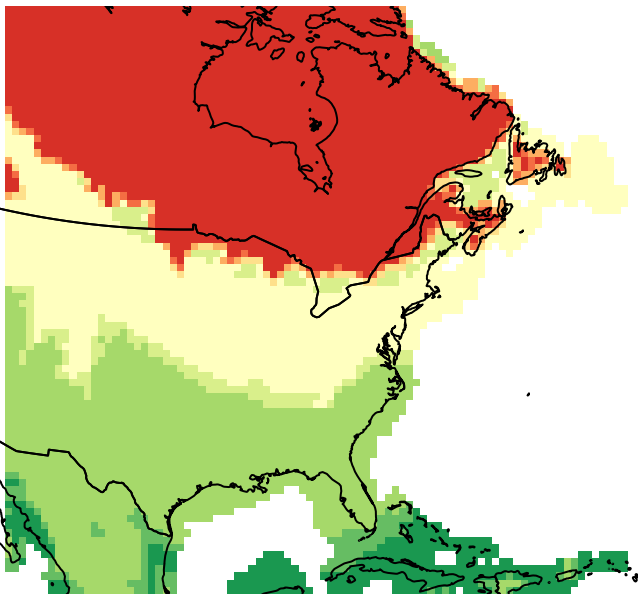
15000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



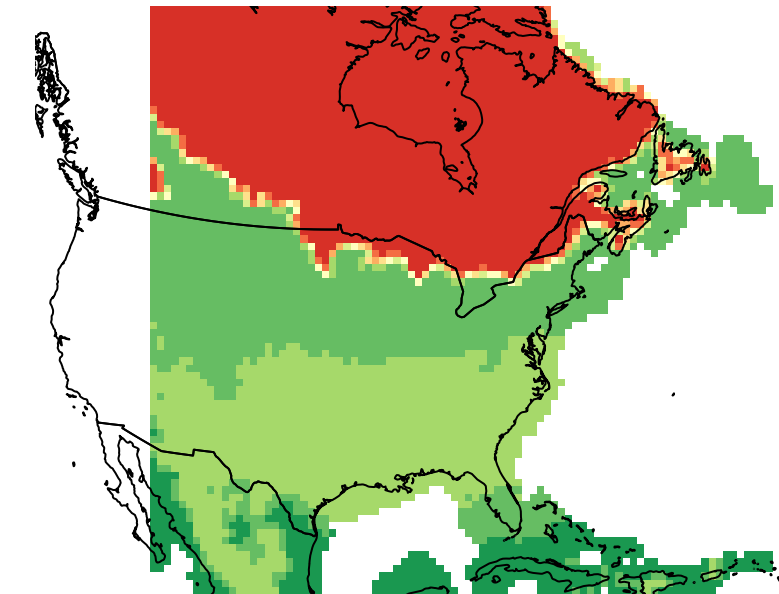
15000 ybp,  
*Fraxinus*,  
GCM = Pollen



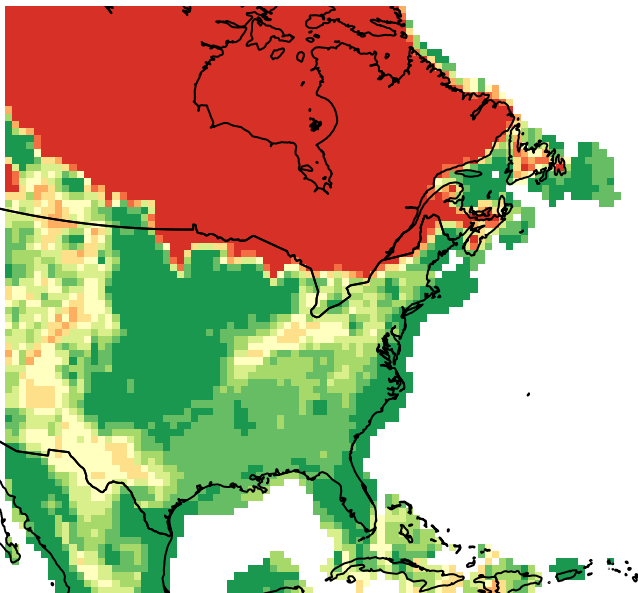
14000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



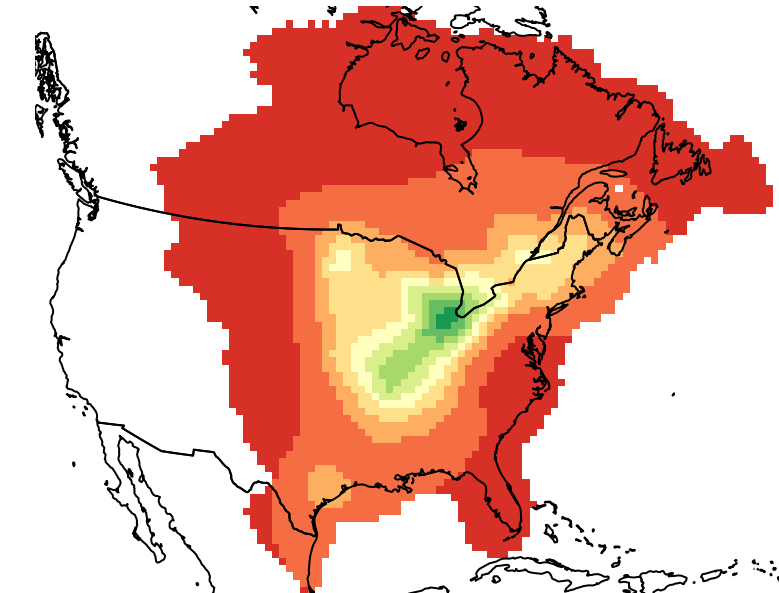
14000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



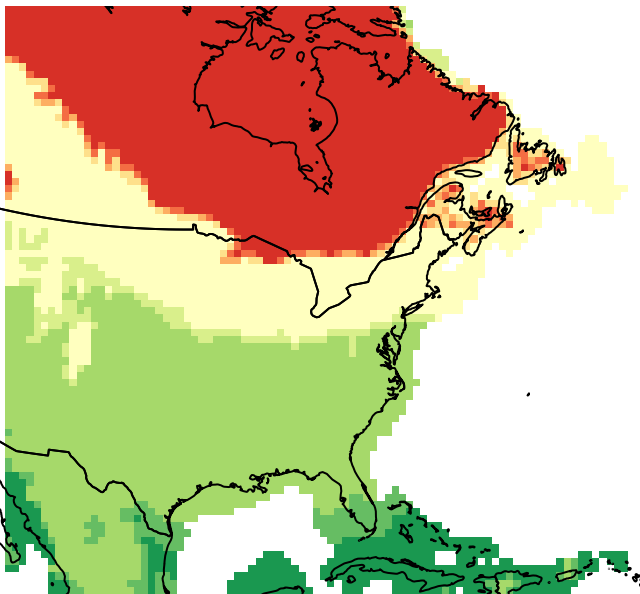
14000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



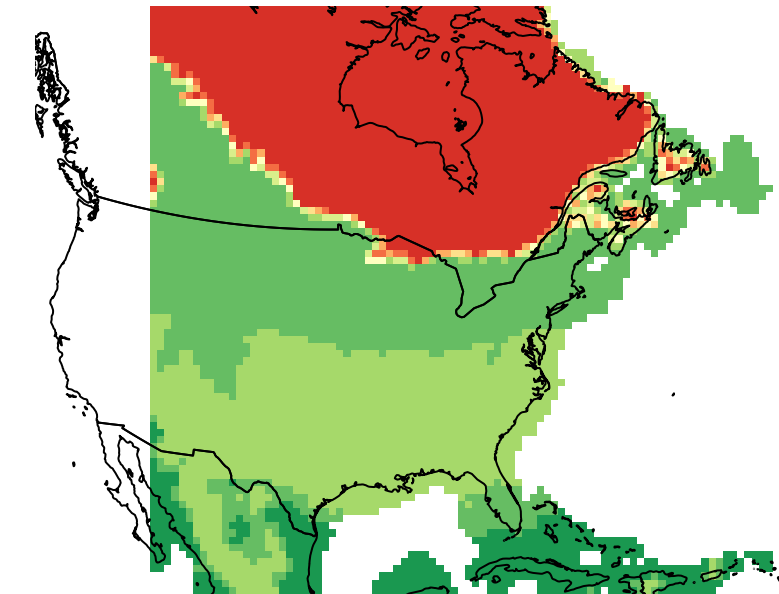
14000 ybp,  
*Fraxinus*,  
GCM = Pollen



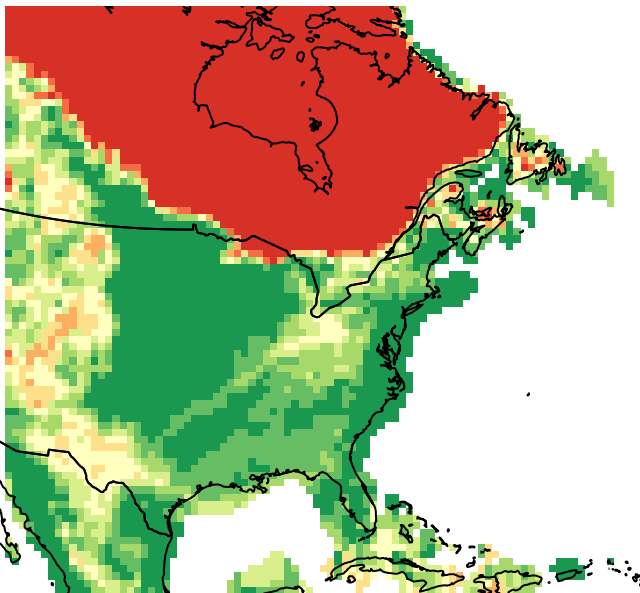
13000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



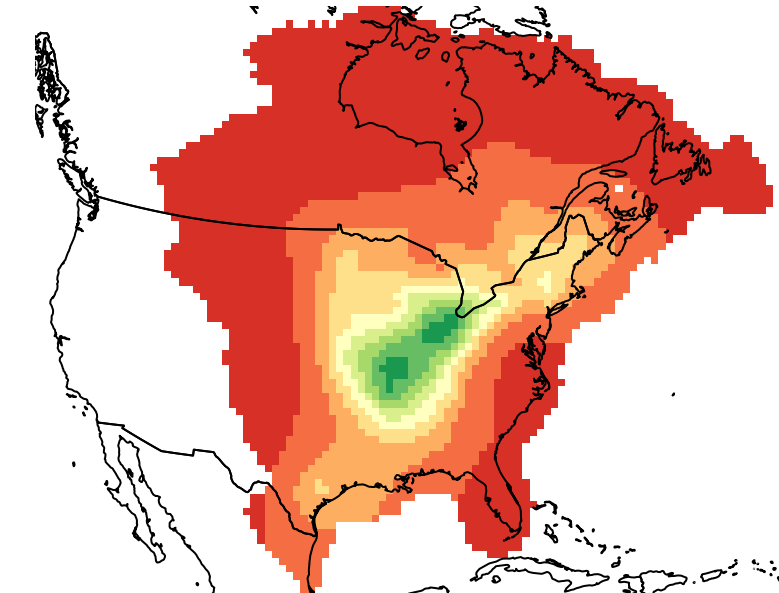
13000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



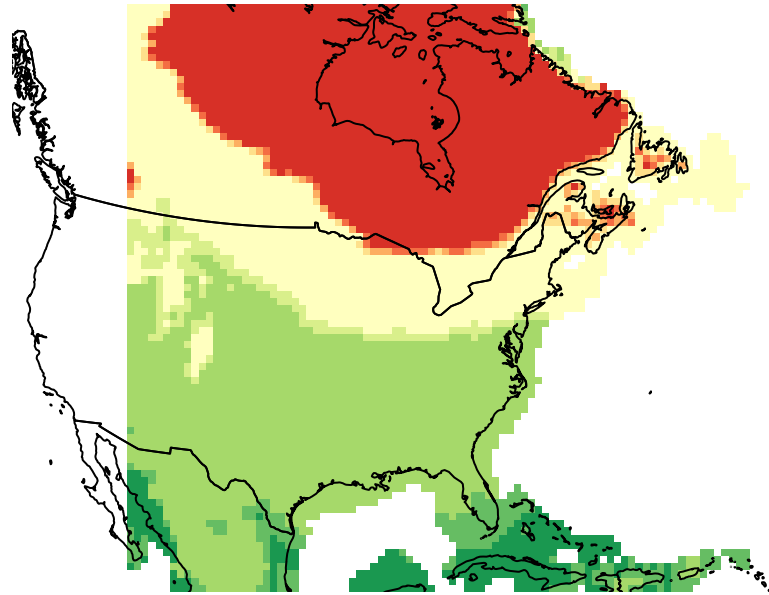
13000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



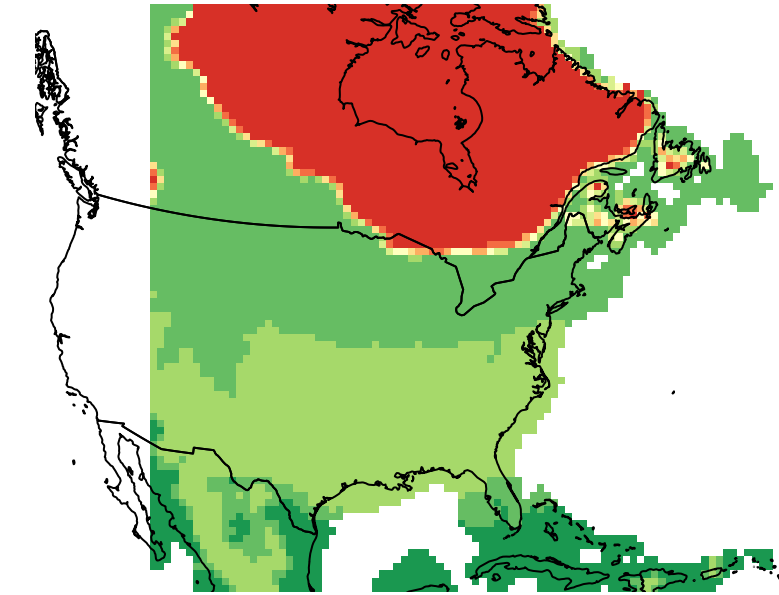
13000 ybp,  
*Fraxinus*,  
GCM = Pollen



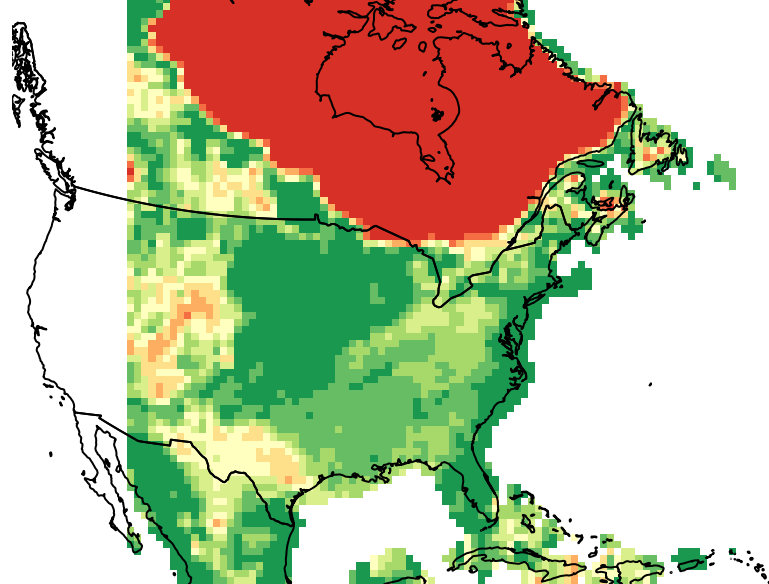
12000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



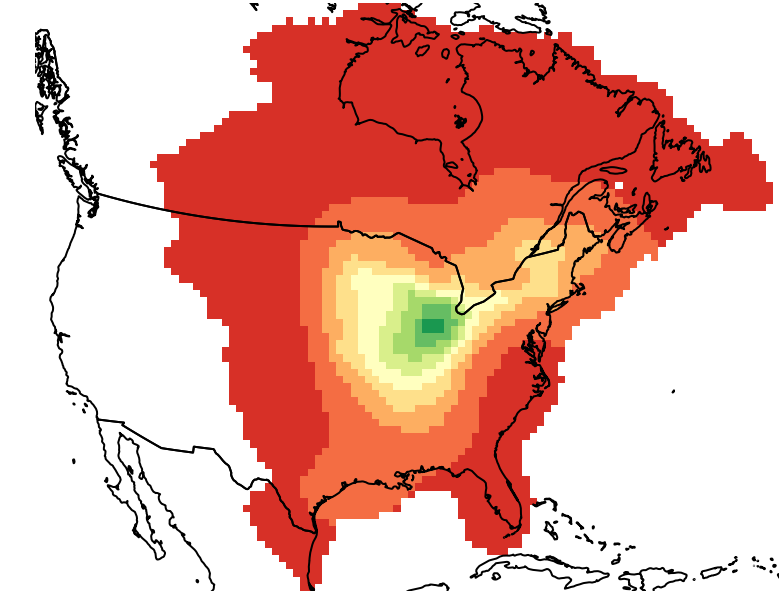
12000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



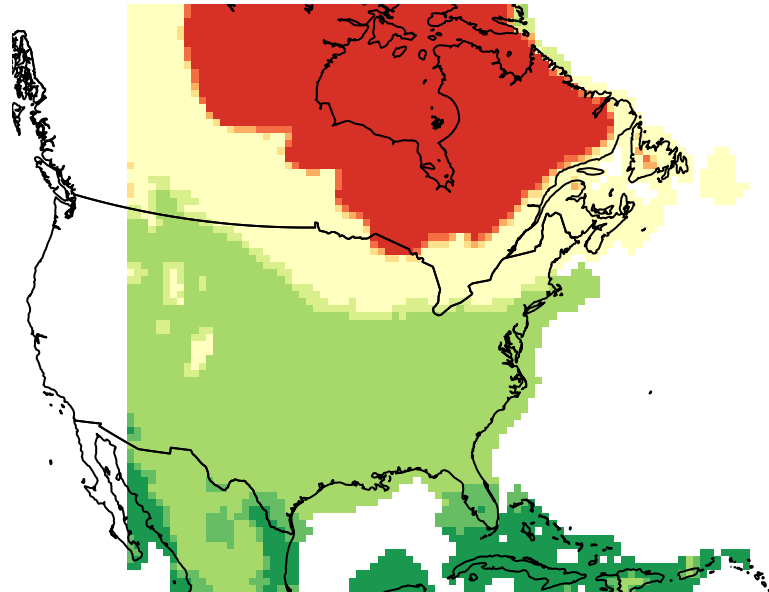
12000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



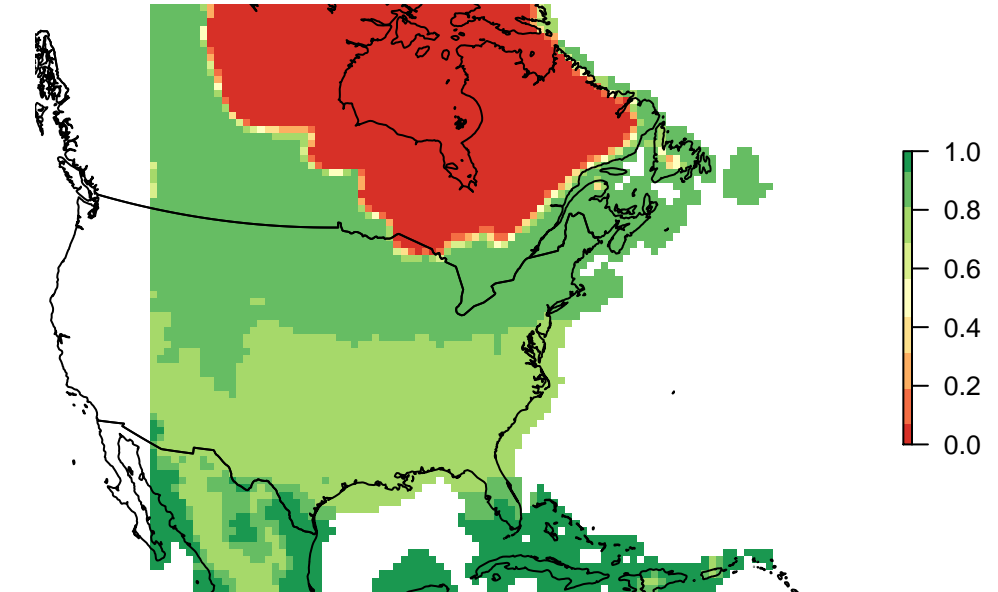
12000 ybp,  
*Fraxinus*,  
GCM = Pollen



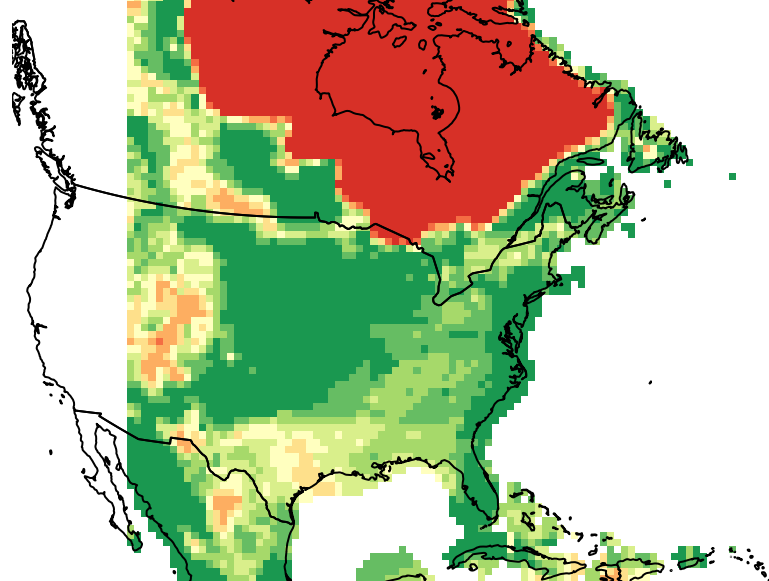
11000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



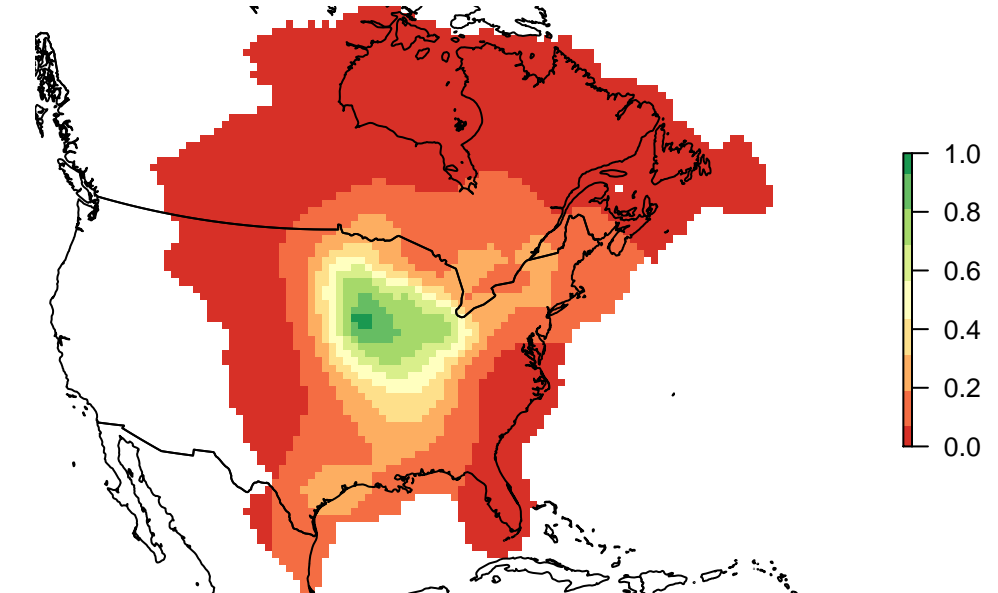
11000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



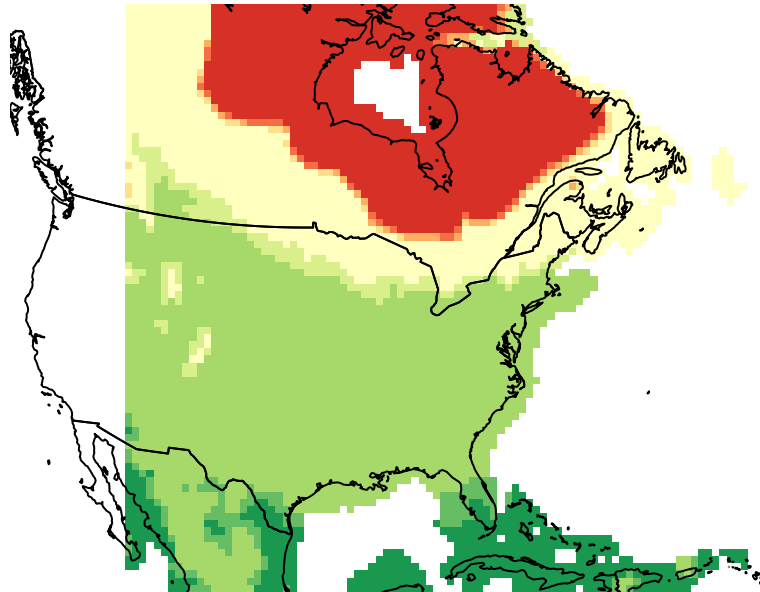
11000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



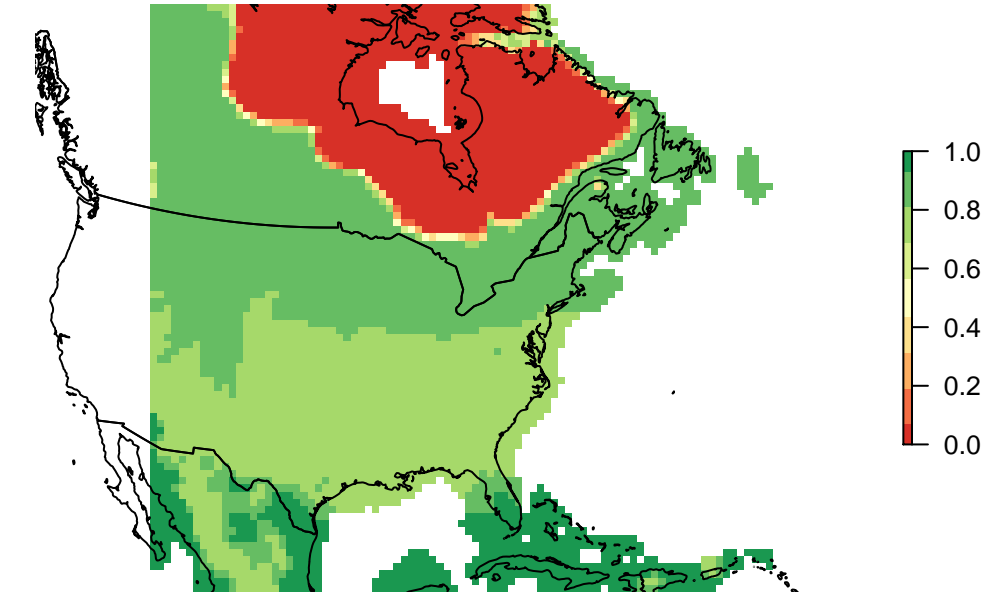
11000 ybp,  
*Fraxinus*,  
GCM = Pollen



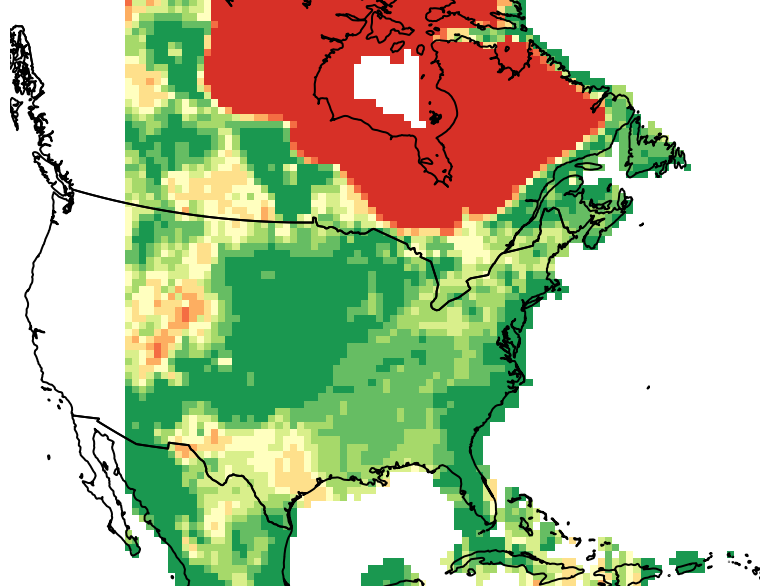
10000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



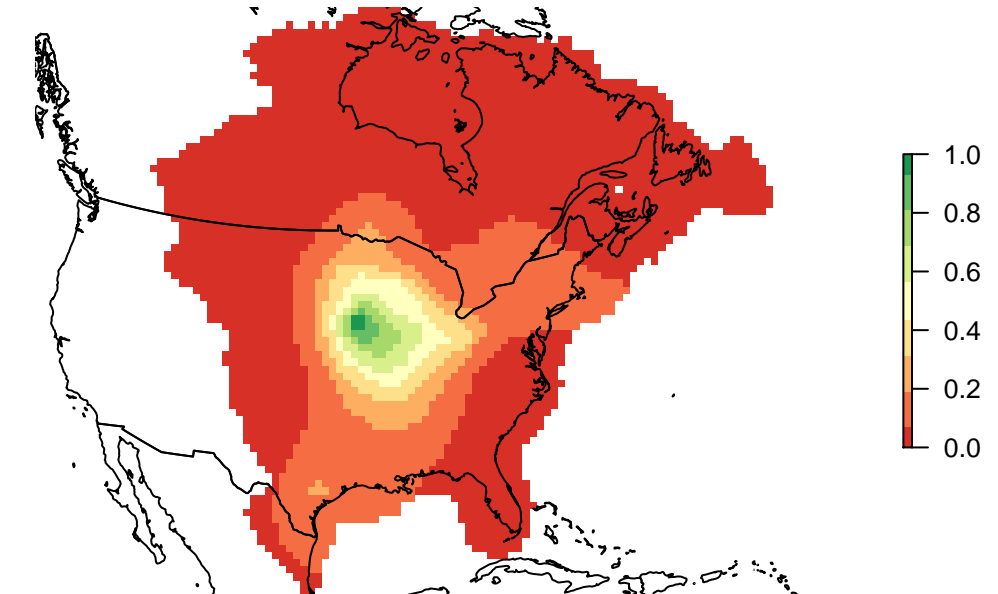
10000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



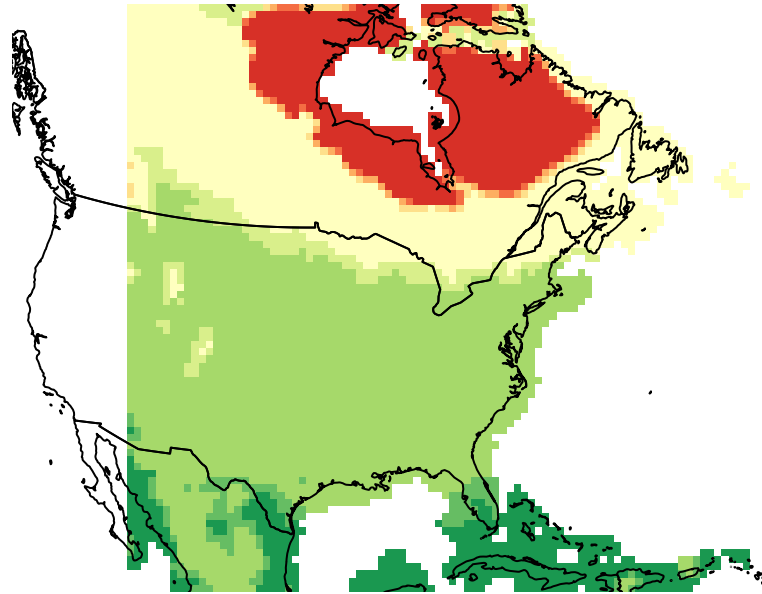
10000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



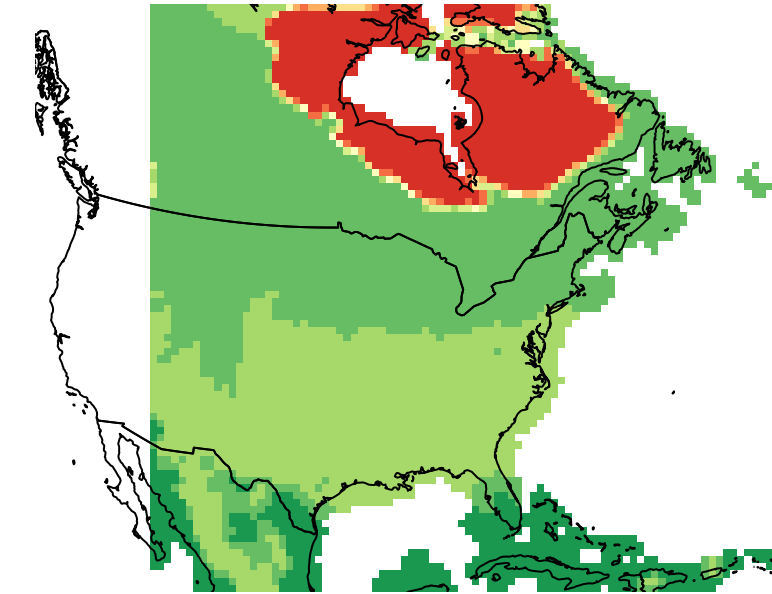
10000 ybp,  
*Fraxinus*,  
GCM = Pollen



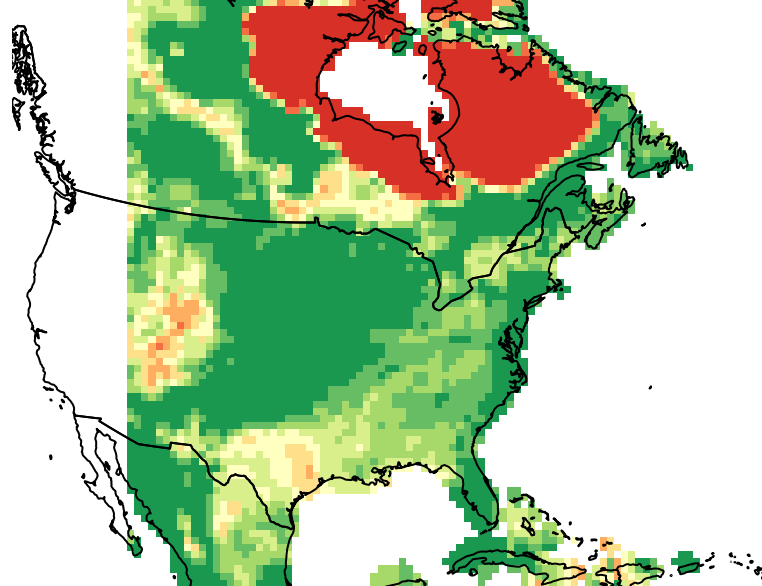
9000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



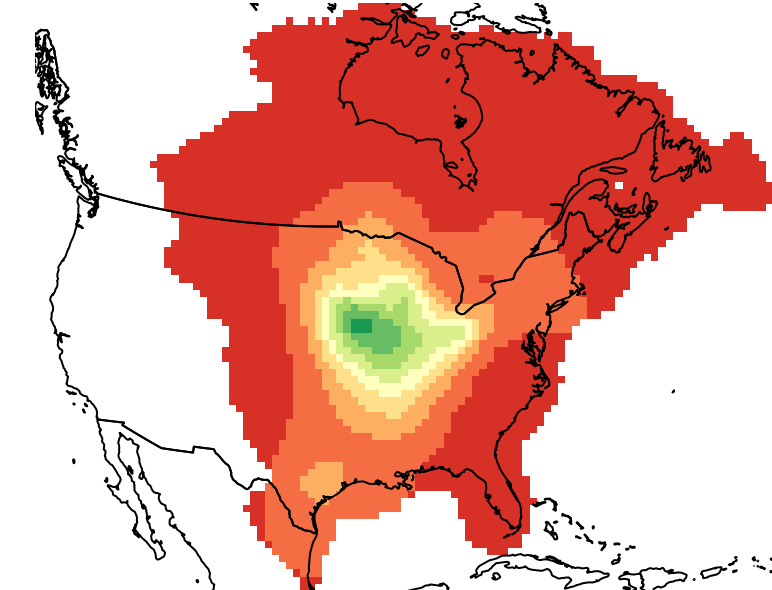
9000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



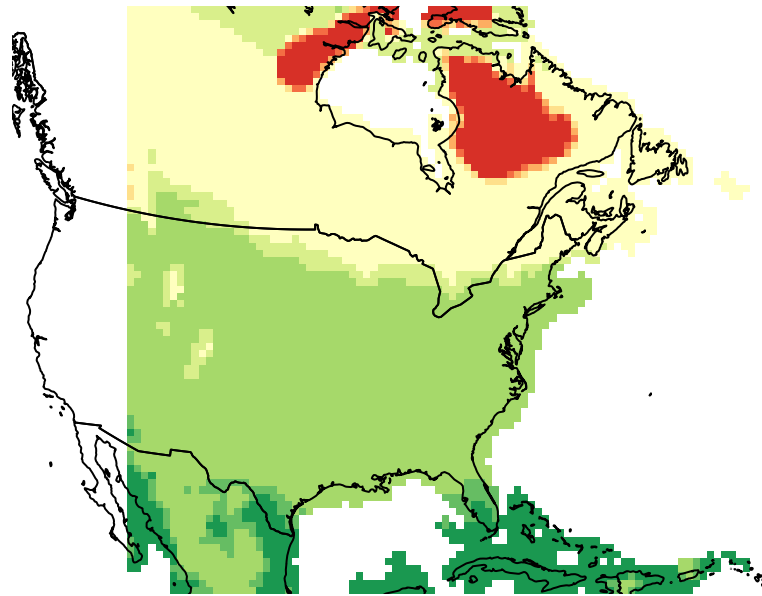
9000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



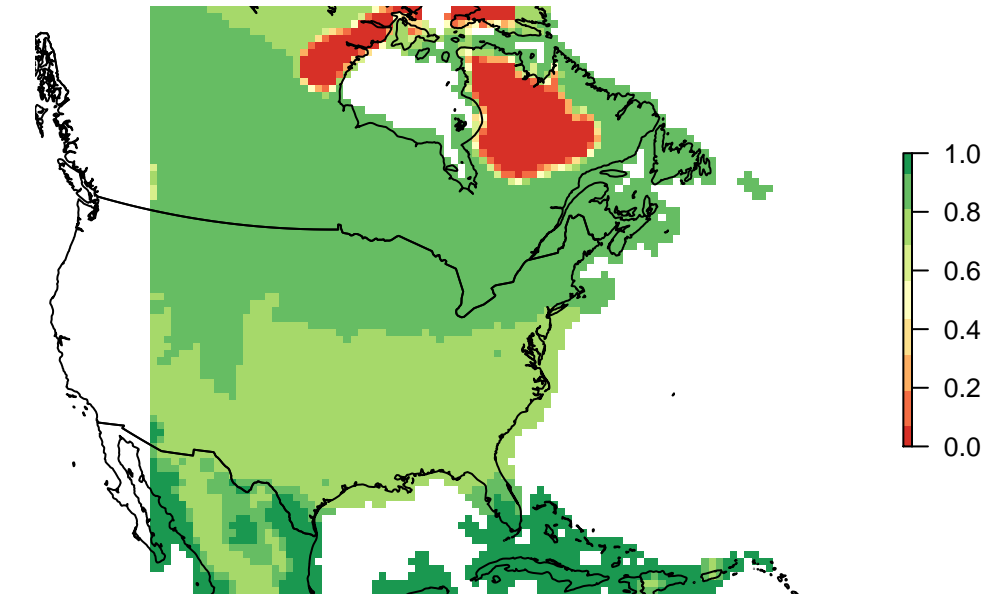
9000 ybp,  
*Fraxinus*,  
GCM = Pollen



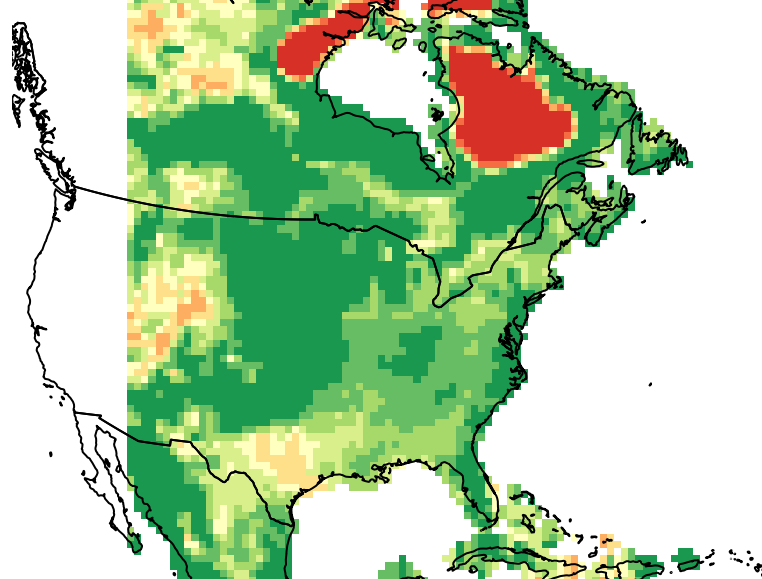
8000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



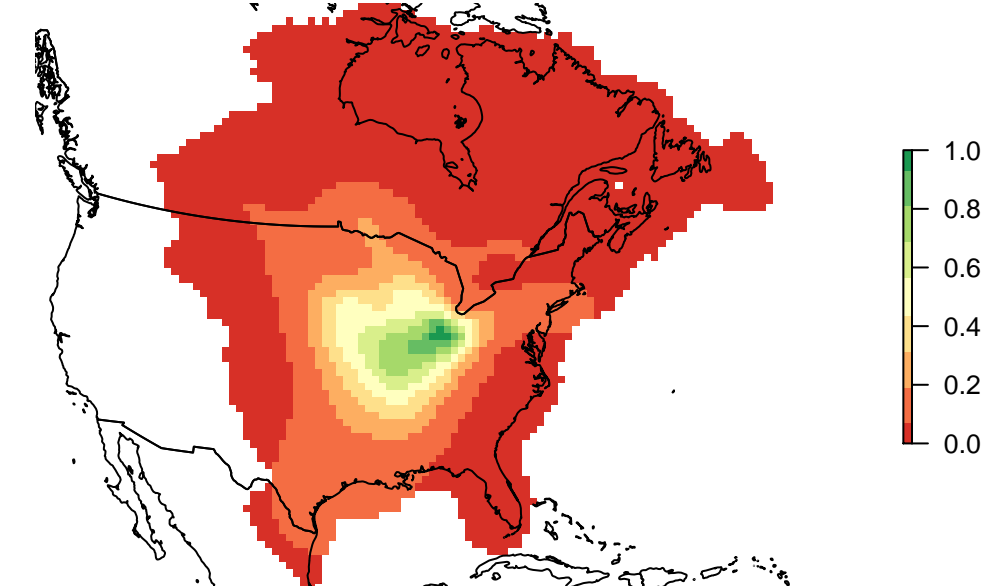
8000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



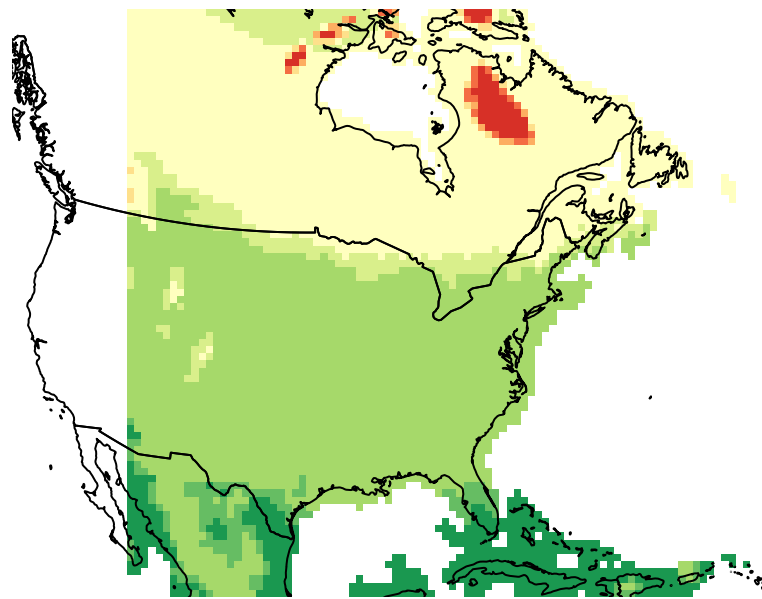
8000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



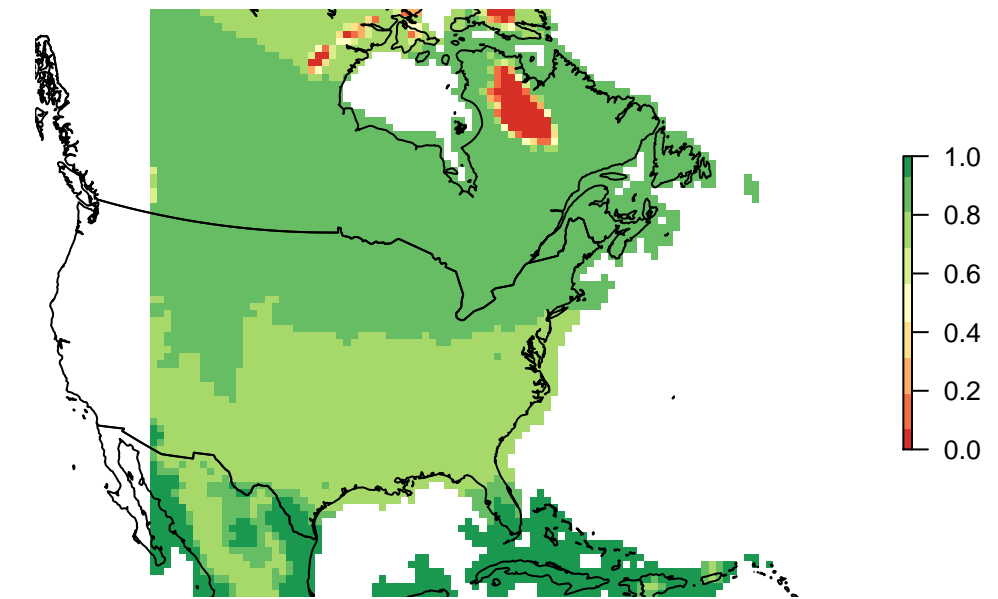
8000 ybp,  
*Fraxinus*,  
GCM = Pollen



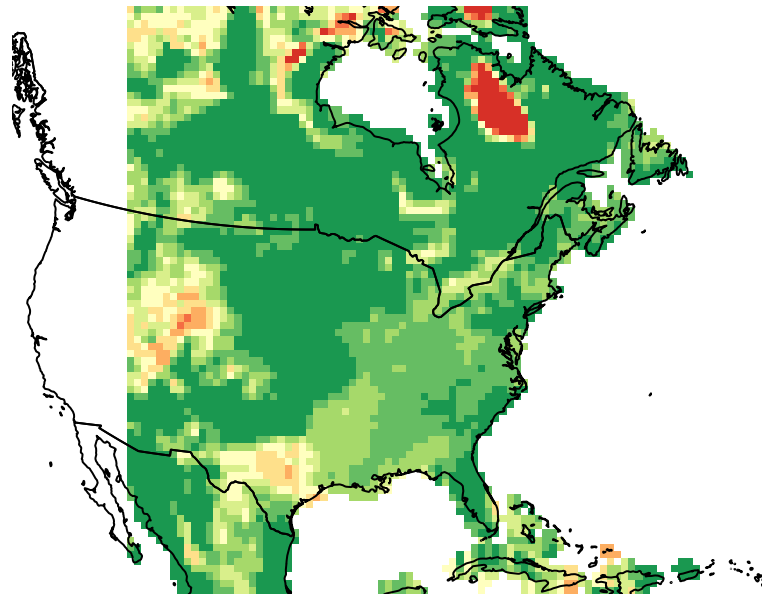
7000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



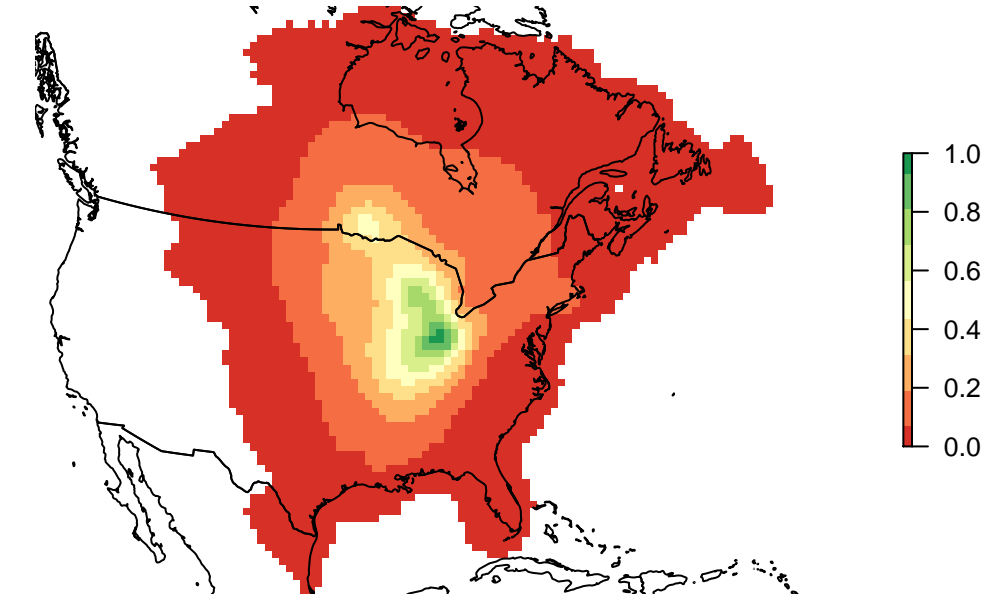
7000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



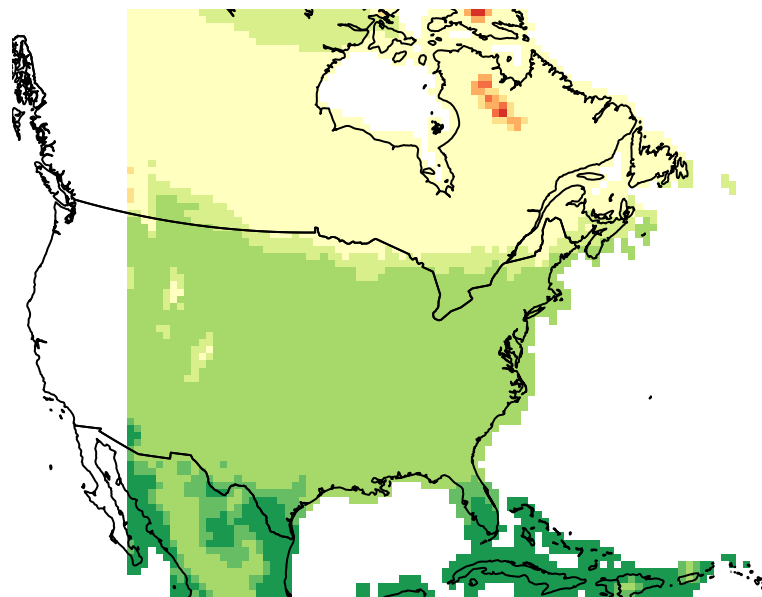
7000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



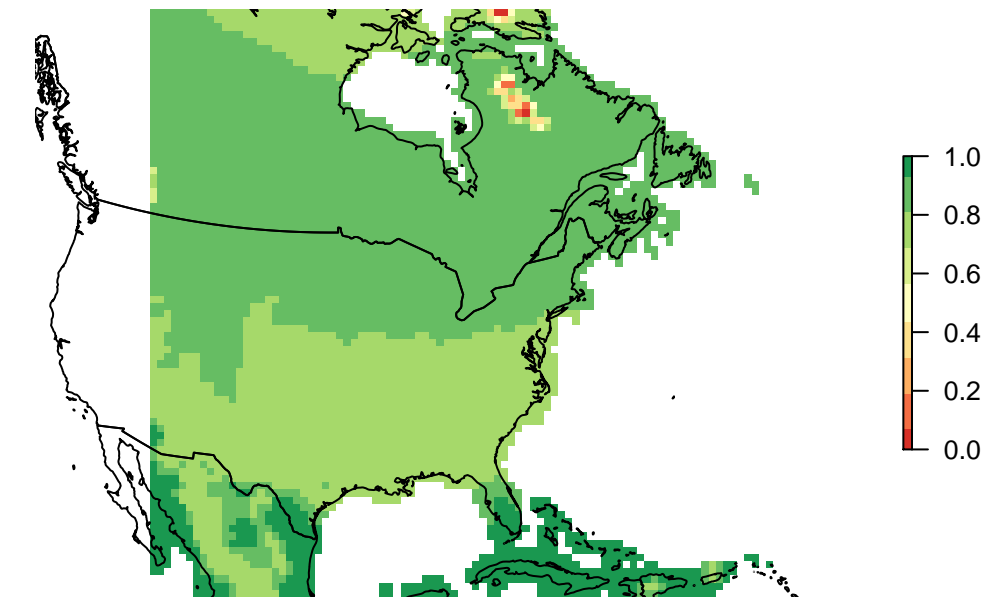
7000 ybp,  
*Fraxinus*,  
GCM = Pollen



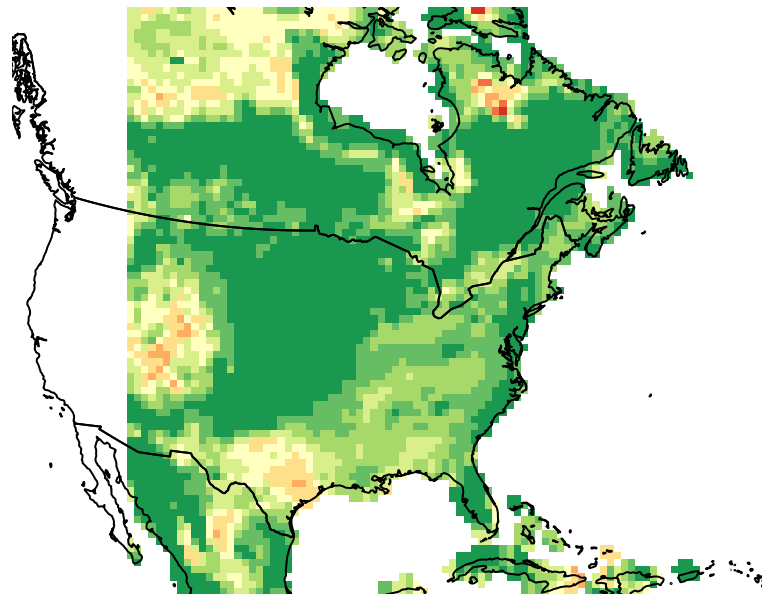
6000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



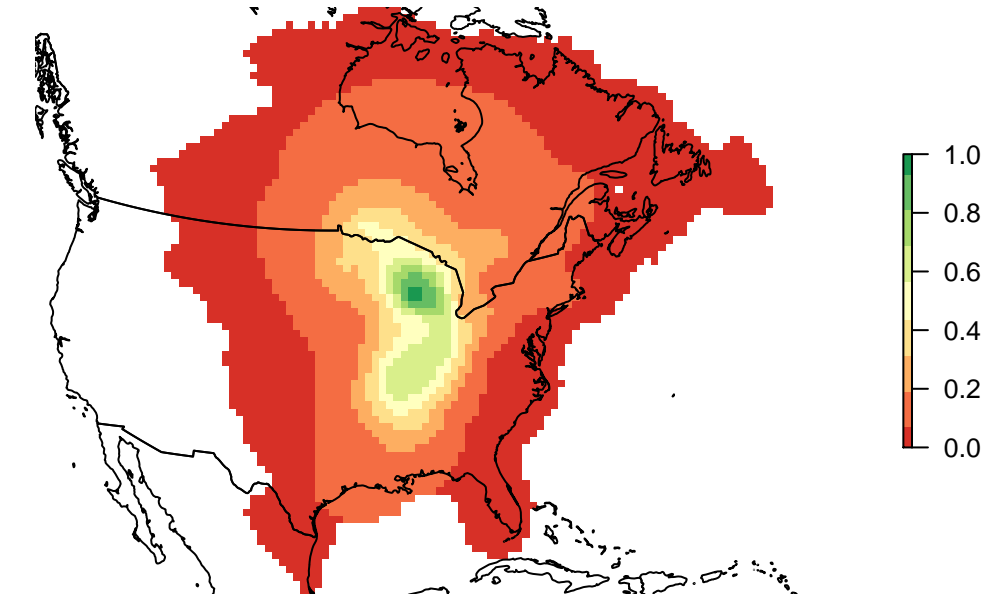
6000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



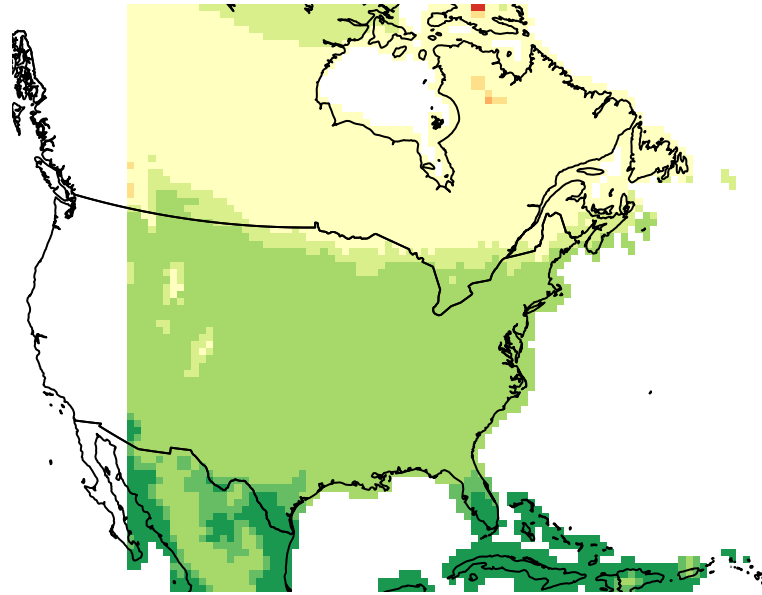
6000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



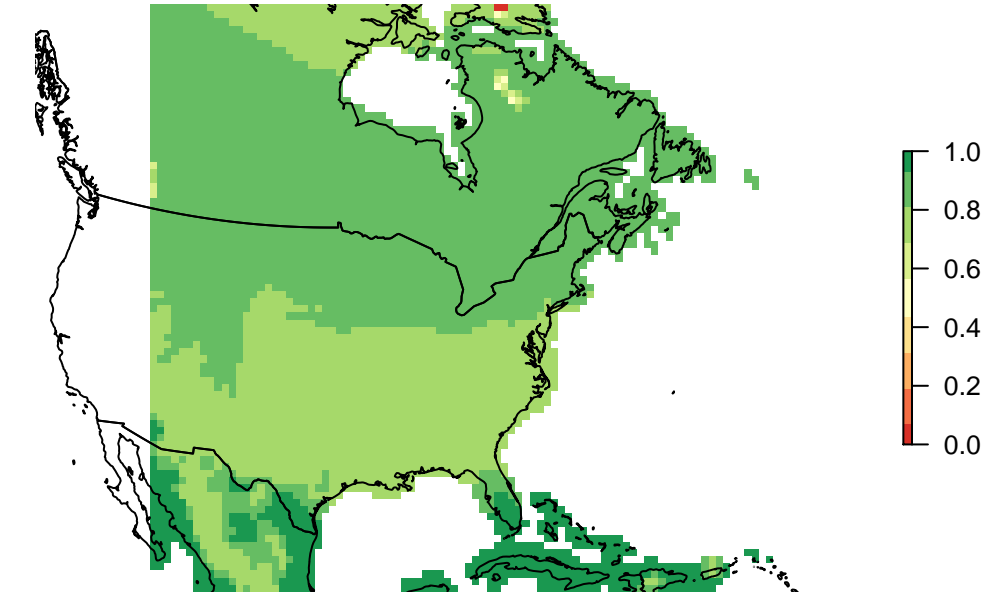
6000 ybp,  
*Fraxinus*,  
GCM = Pollen



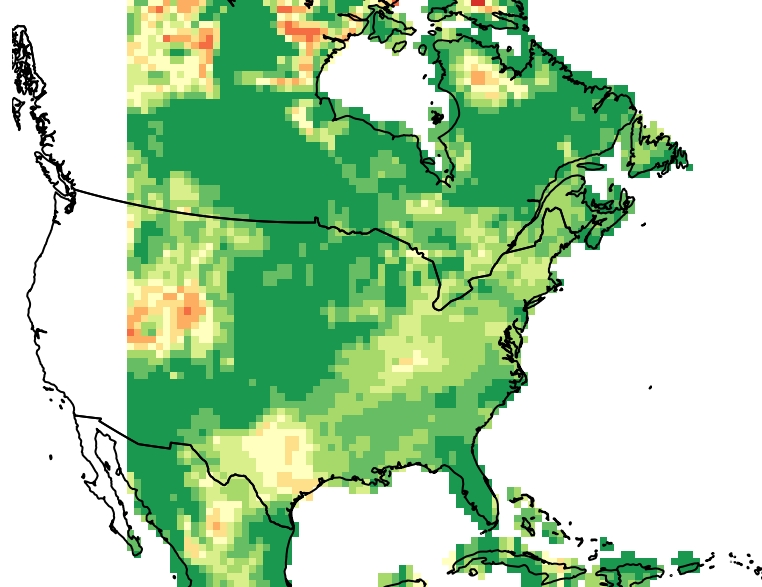
5000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



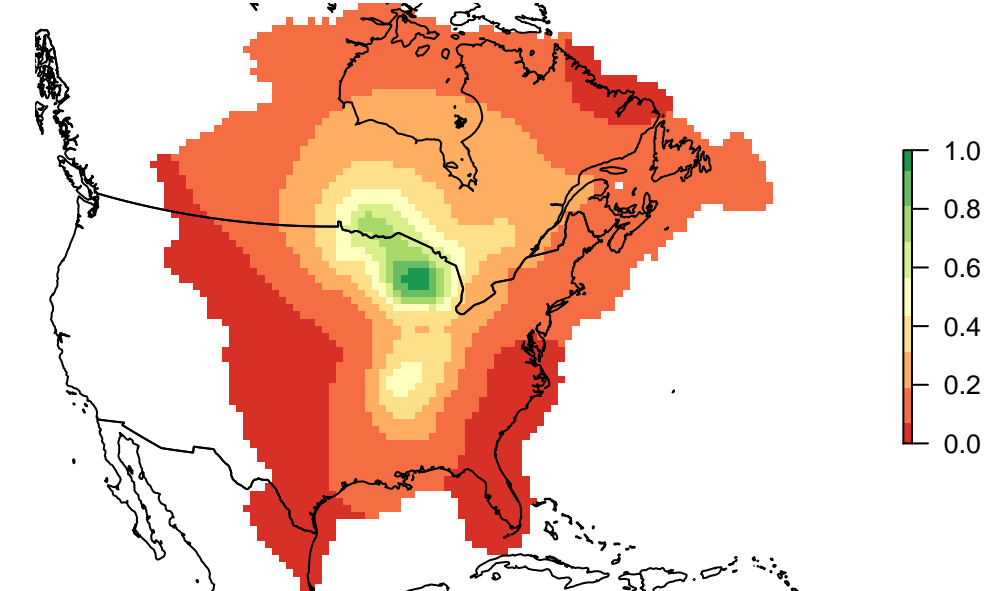
5000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



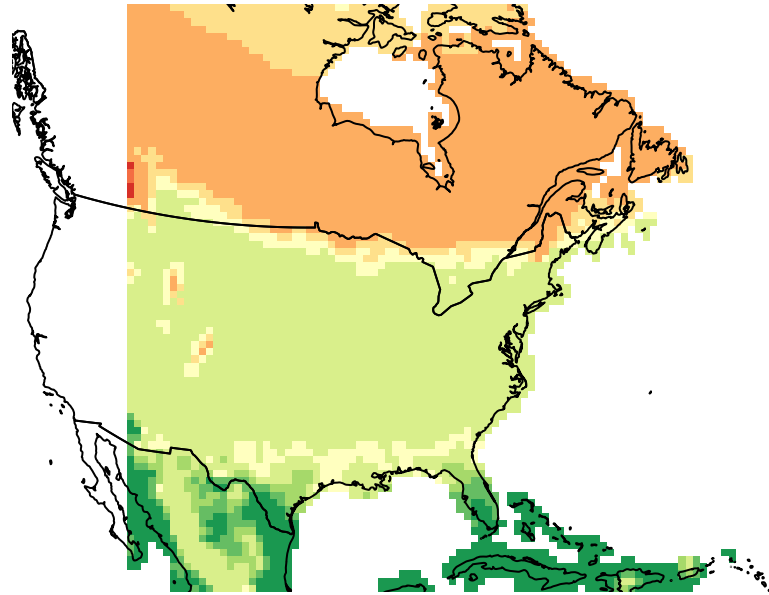
5000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



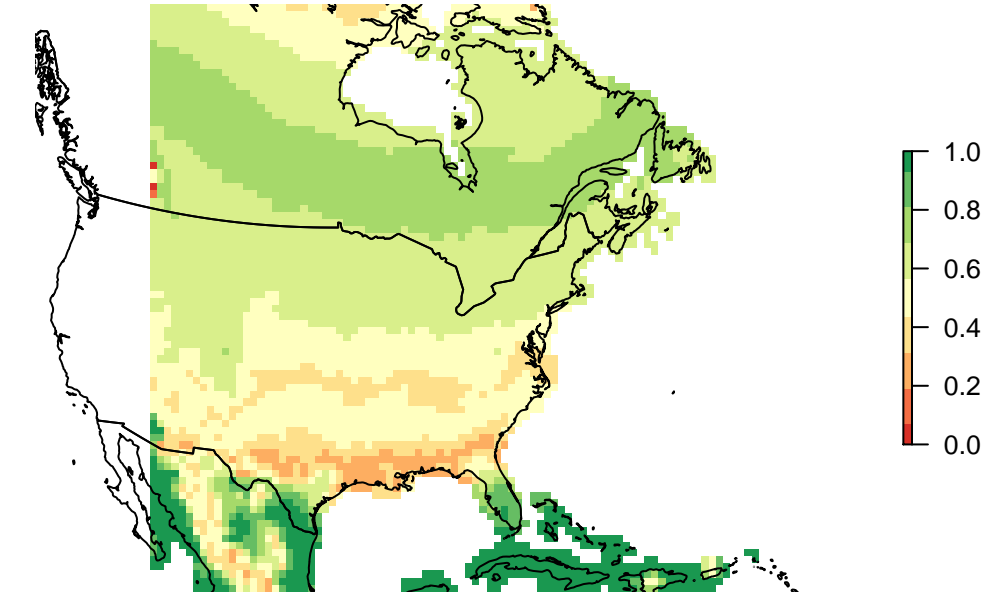
5000 ybp,  
*Fraxinus*,  
GCM = Pollen



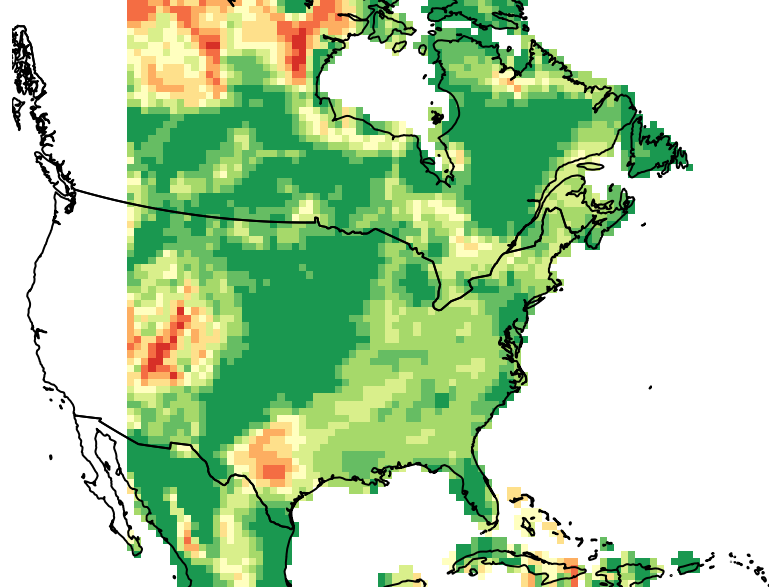
4000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



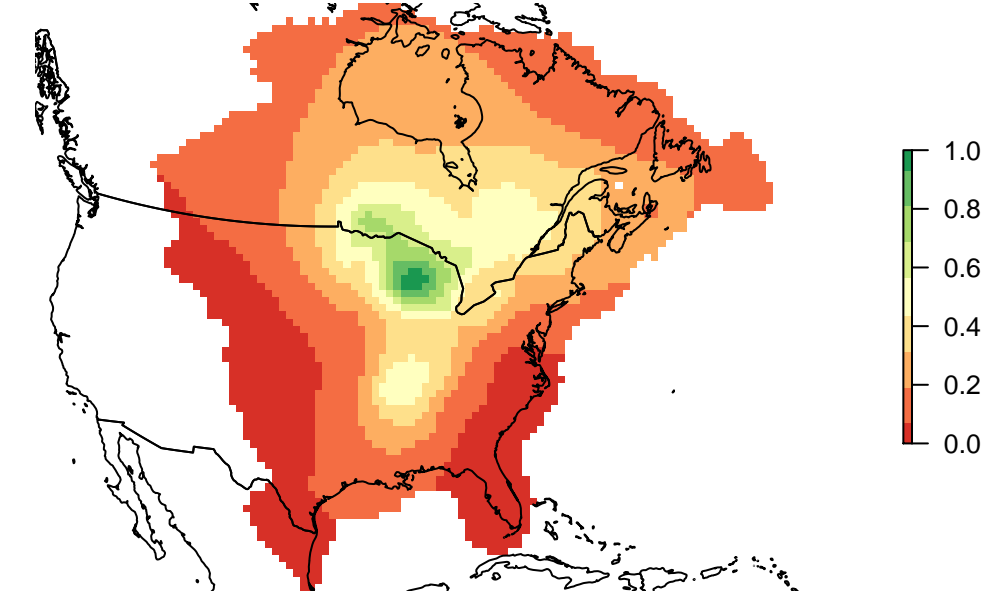
4000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



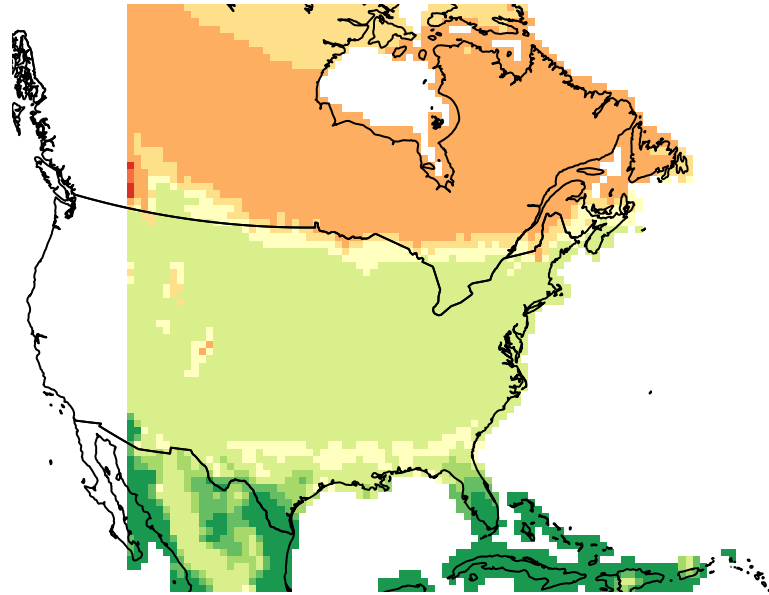
4000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



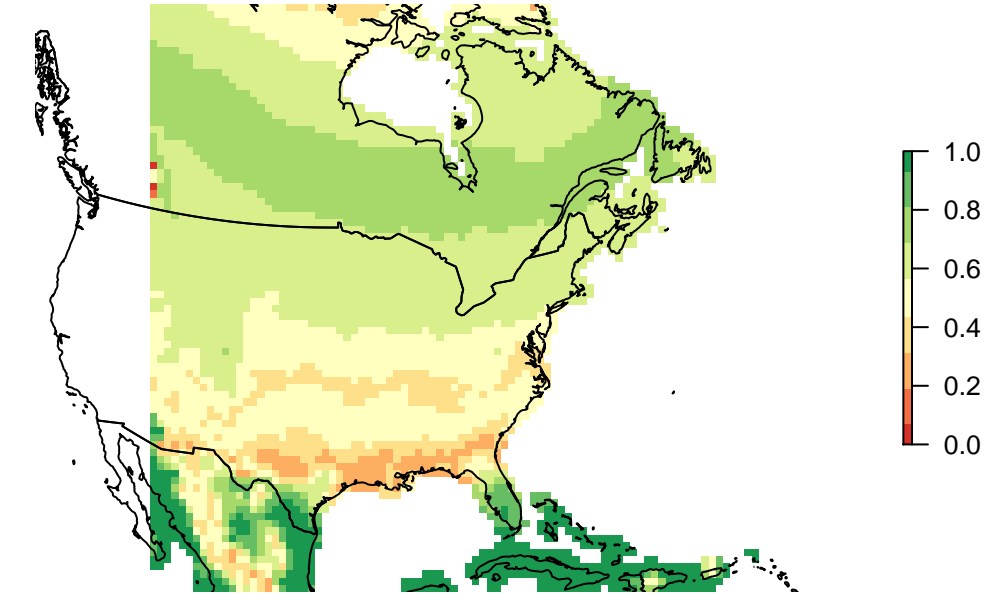
4000 ybp,  
*Fraxinus*,  
GCM = Pollen



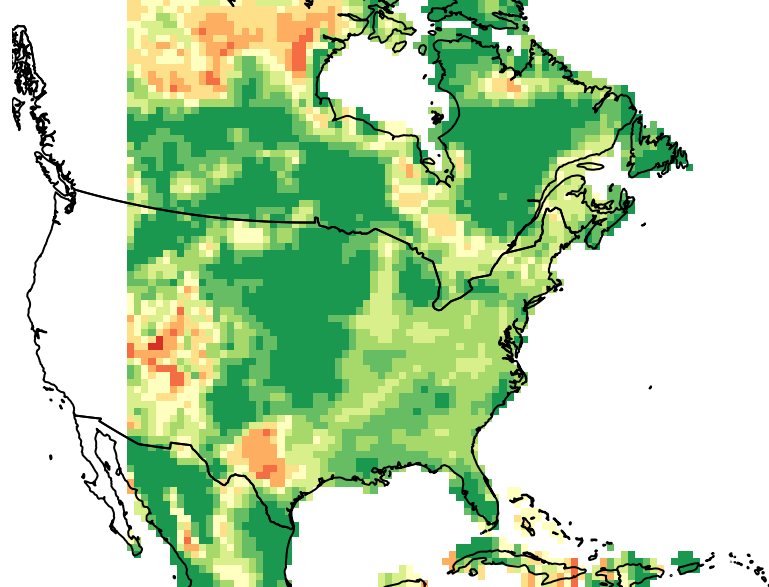
3000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



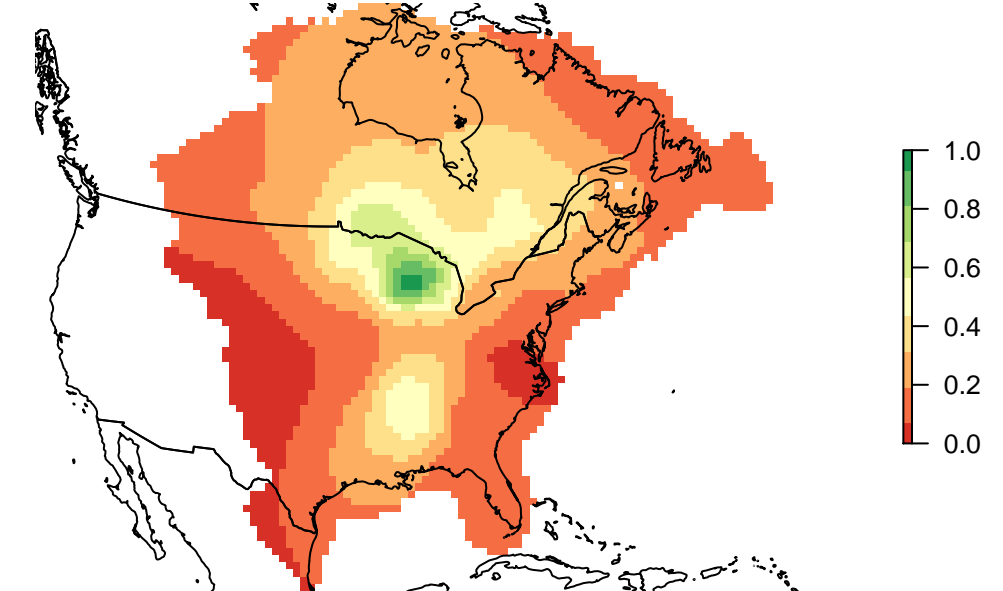
3000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



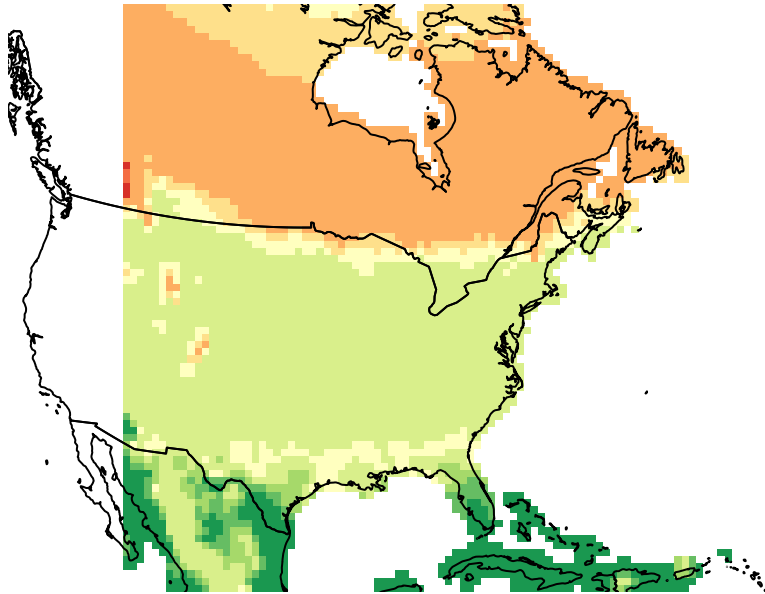
3000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



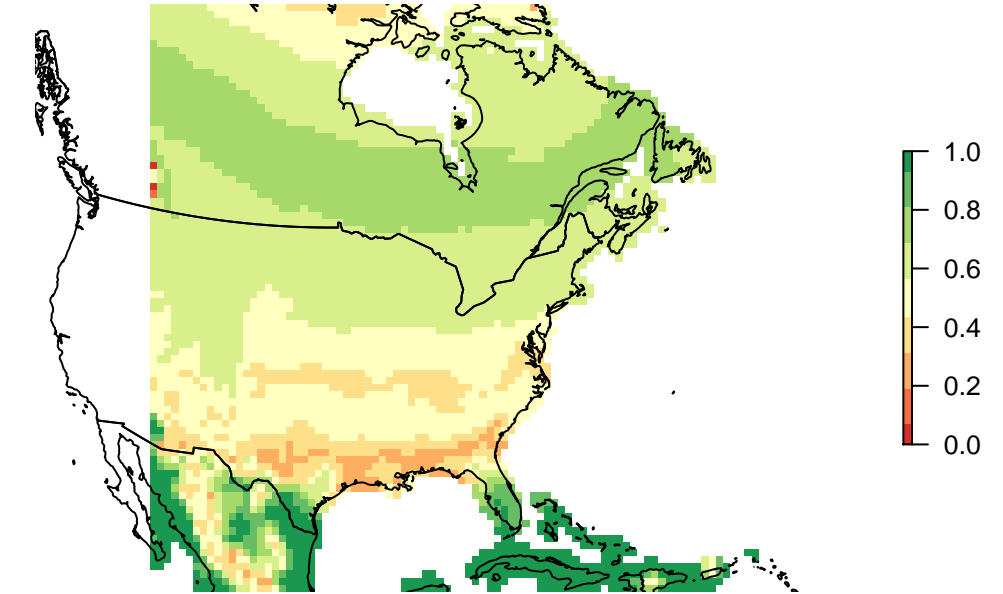
3000 ybp,  
*Fraxinus*,  
GCM = Pollen



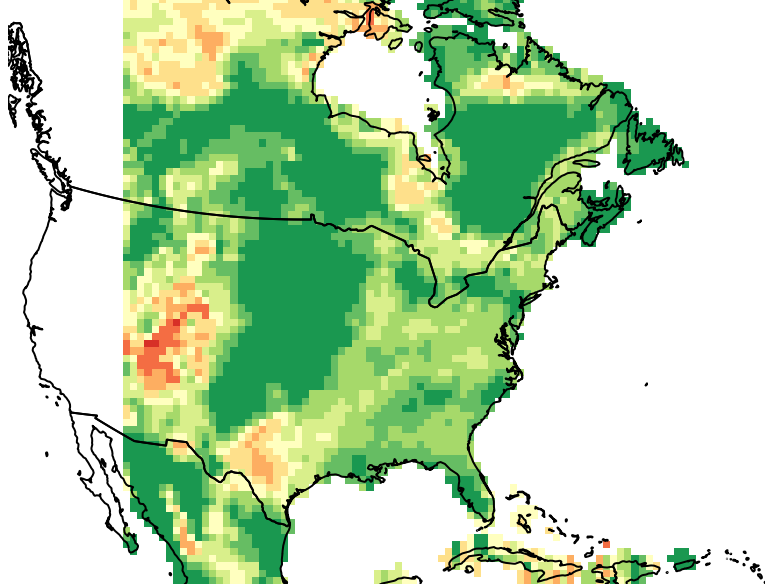
2000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



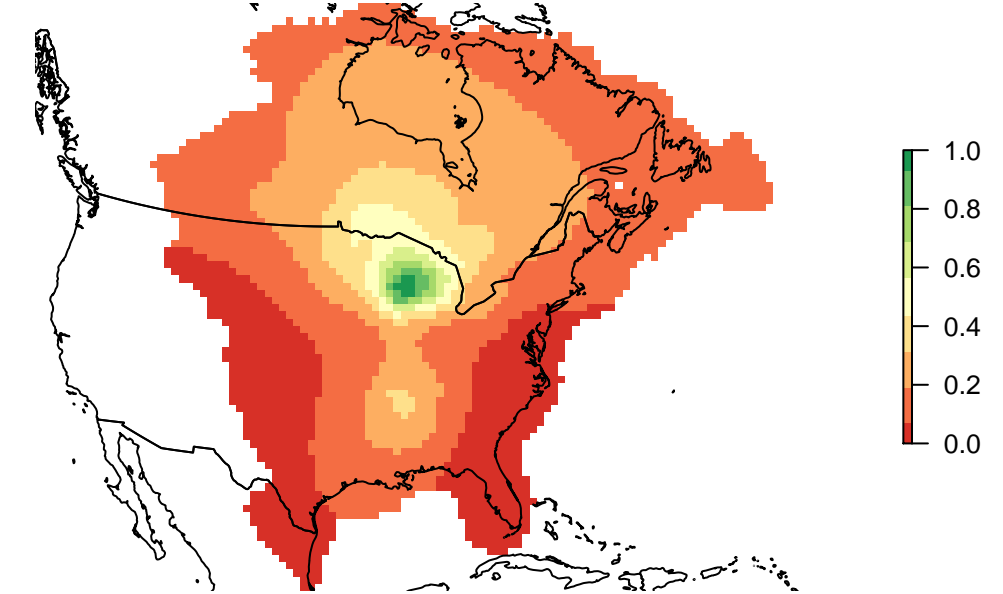
2000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



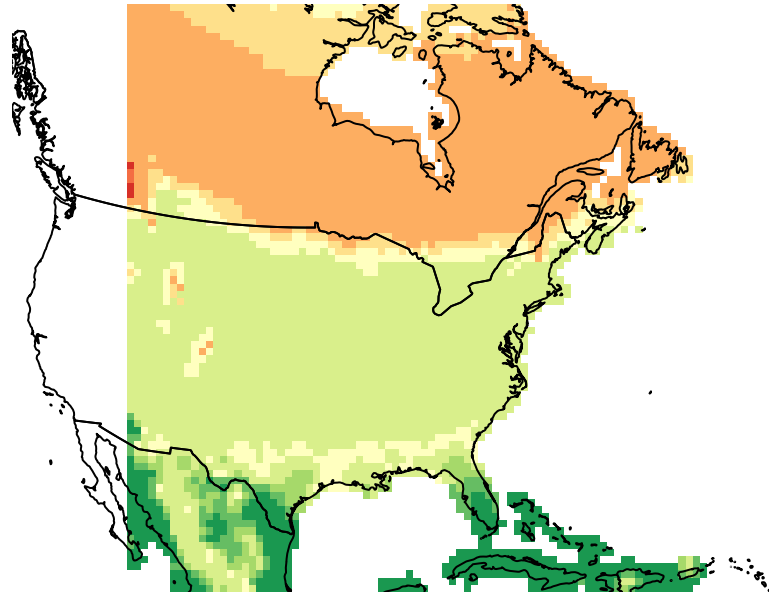
2000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



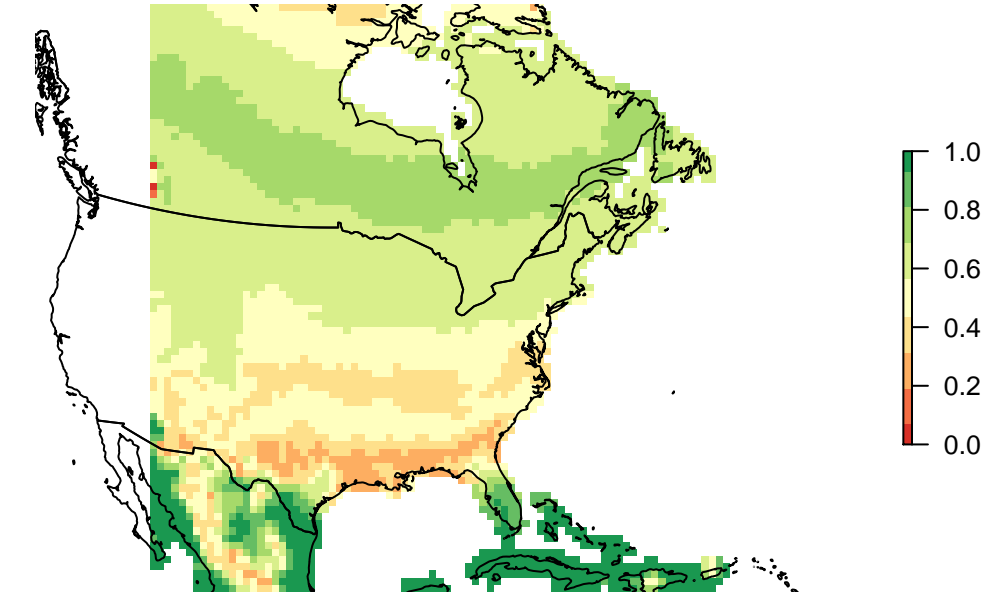
2000 ybp,  
*Fraxinus*,  
GCM = Pollen



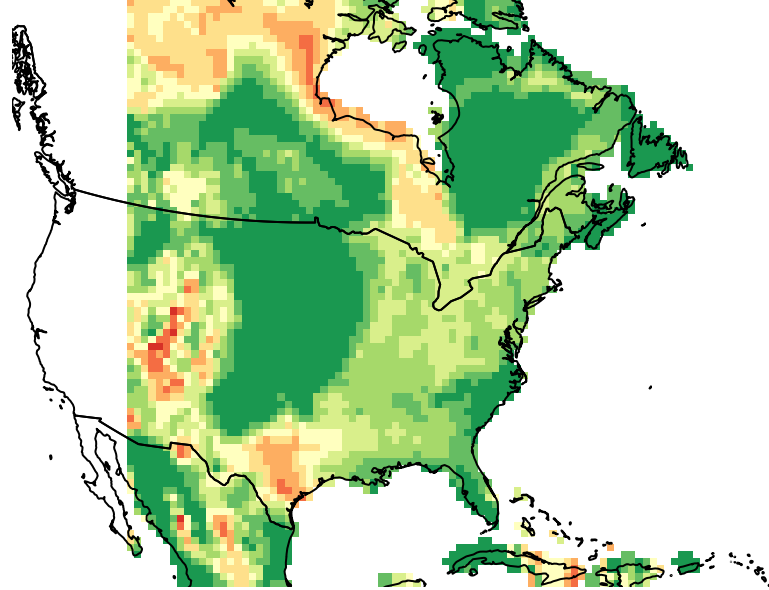
1000 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



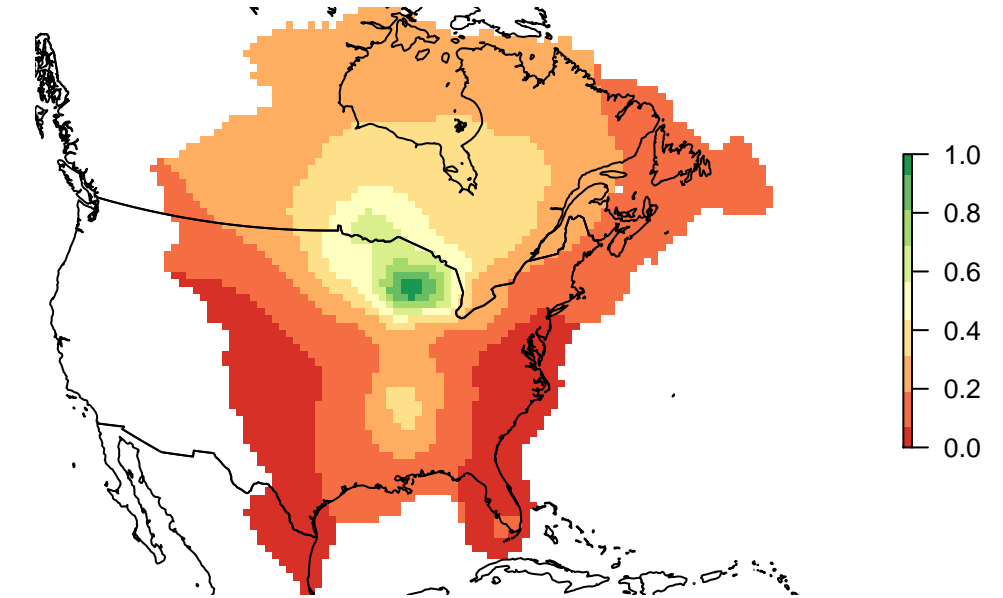
1000 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



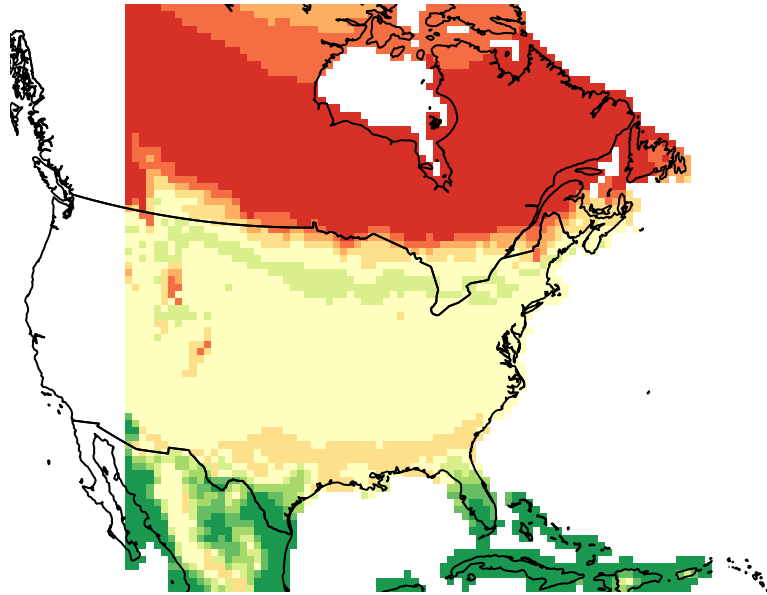
1000 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



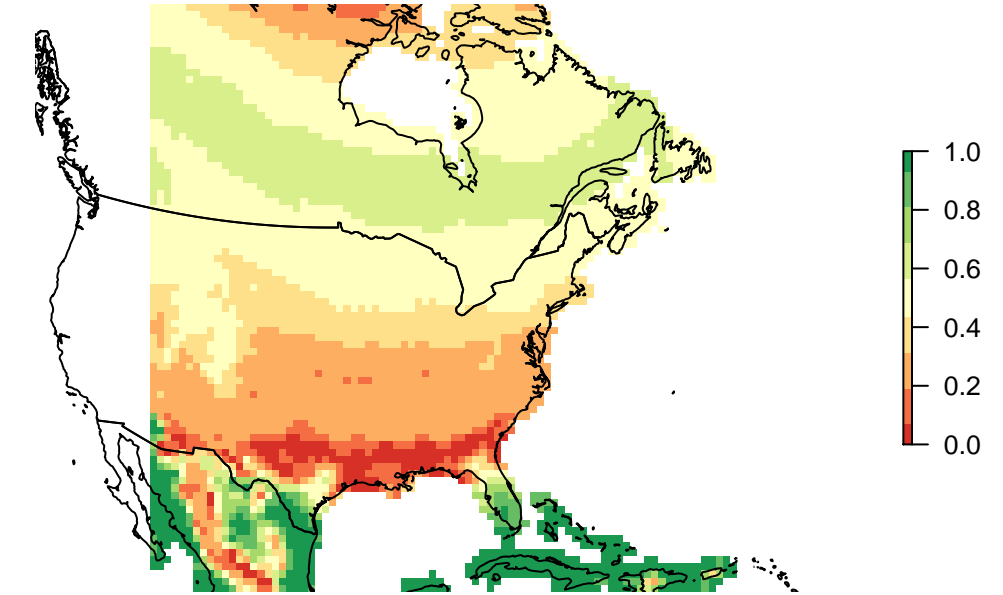
1000 ybp,  
*Fraxinus*,  
GCM = Pollen



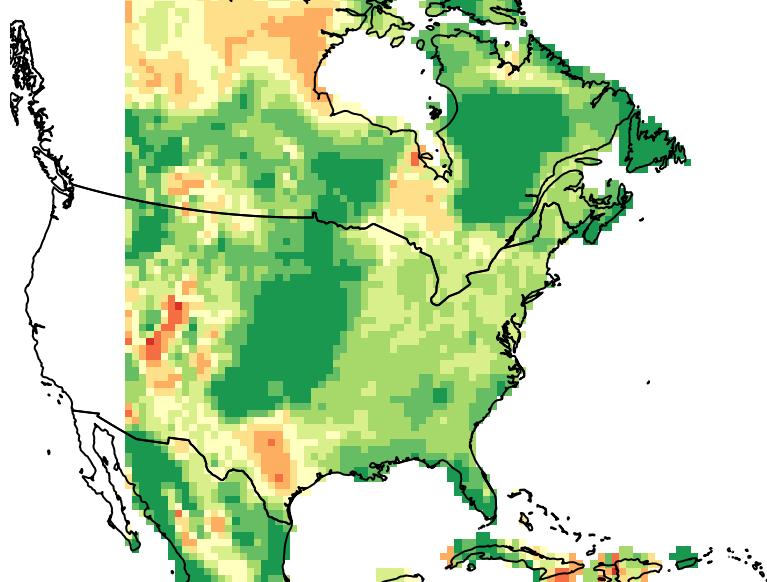
0 ybp  
MEANS, *Fraxinus*,  
GCM = CCSM



0 ybp  
MEANS, *Fraxinus*,  
GCM = ECBilt



0 ybp  
MEANS, *Fraxinus*,  
GCM = HadAM3H



0 ybp,  
*Fraxinus*,  
GCM = Pollen

