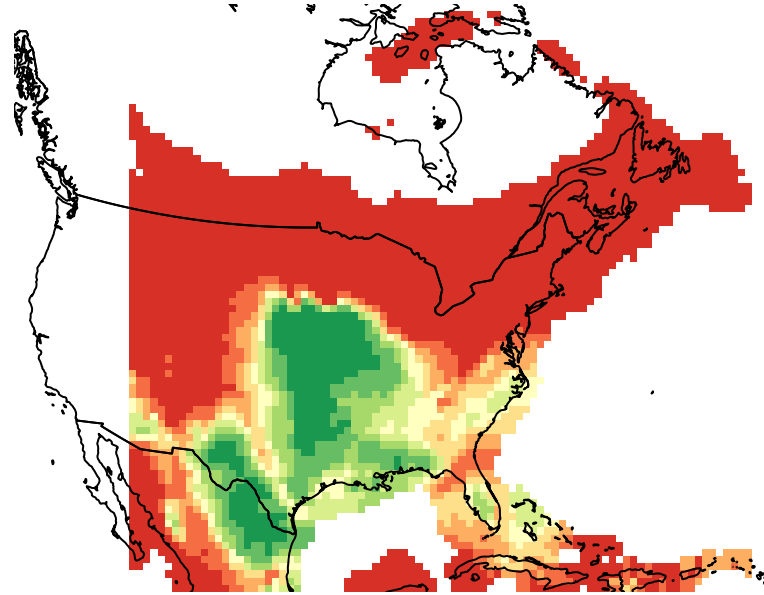
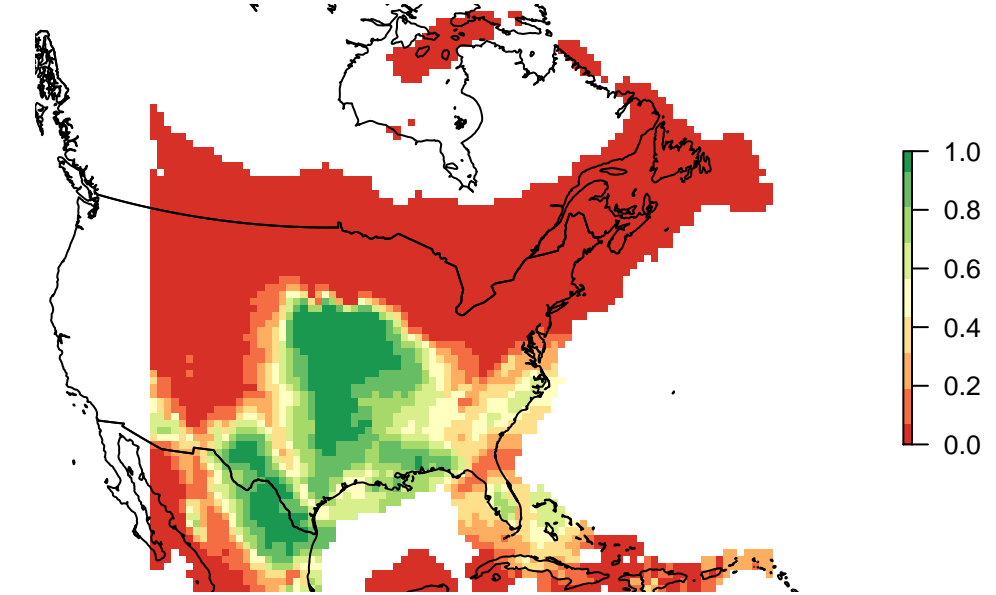


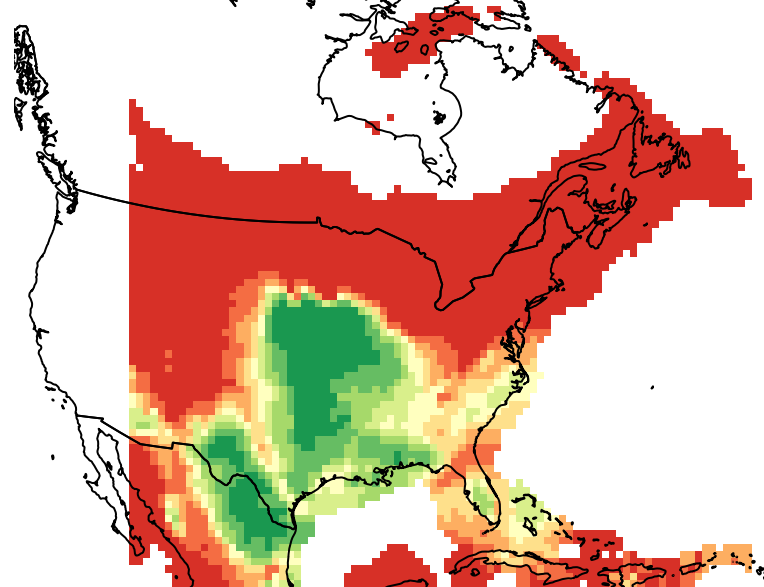
21000 ybp
MEANS, *Fraxinus*,
GCM = CCSM



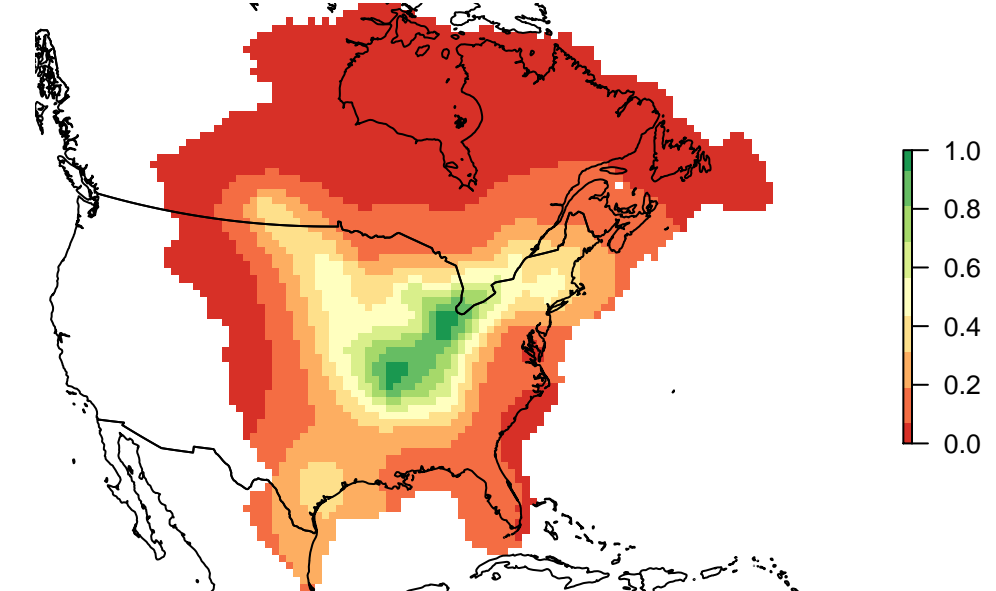
21000 ybp
MEANS, *Fraxinus*,
GCM = ECBilt



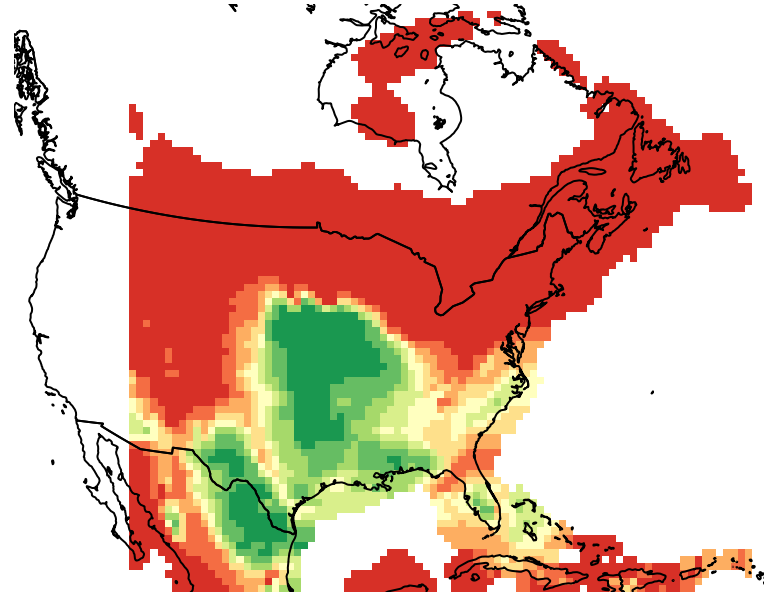
21000 ybp
MEANS, *Fraxinus*,
GCM = HadAM3H



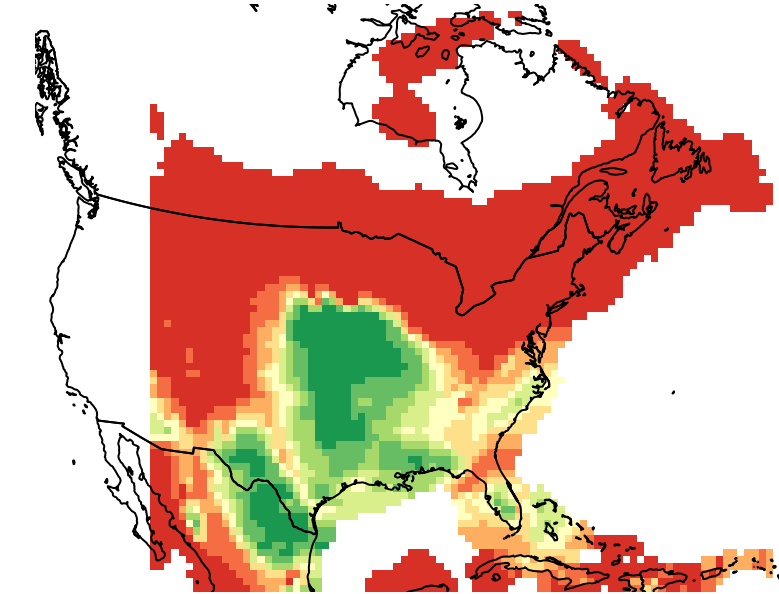
21000 ybp,
Fraxinus,
GCM = Pollen



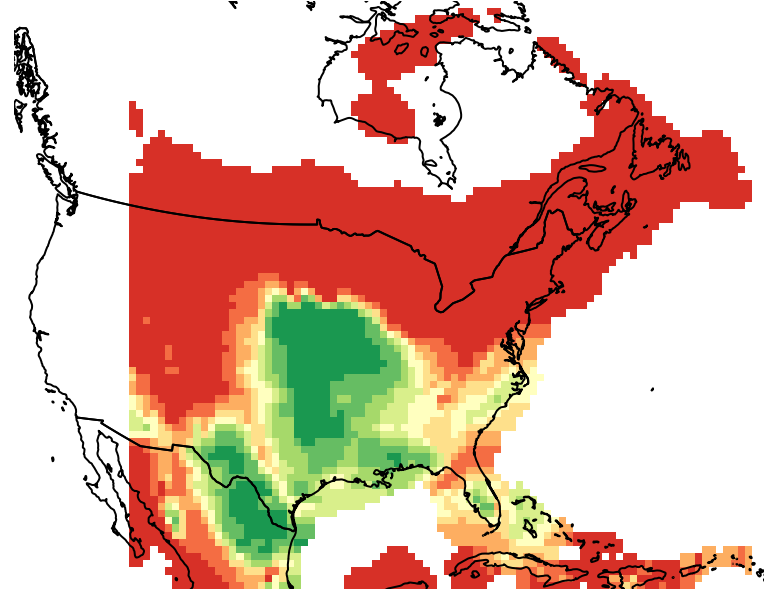
20000 ybp
MEANS, *Fraxinus*,
GCM = CCSM



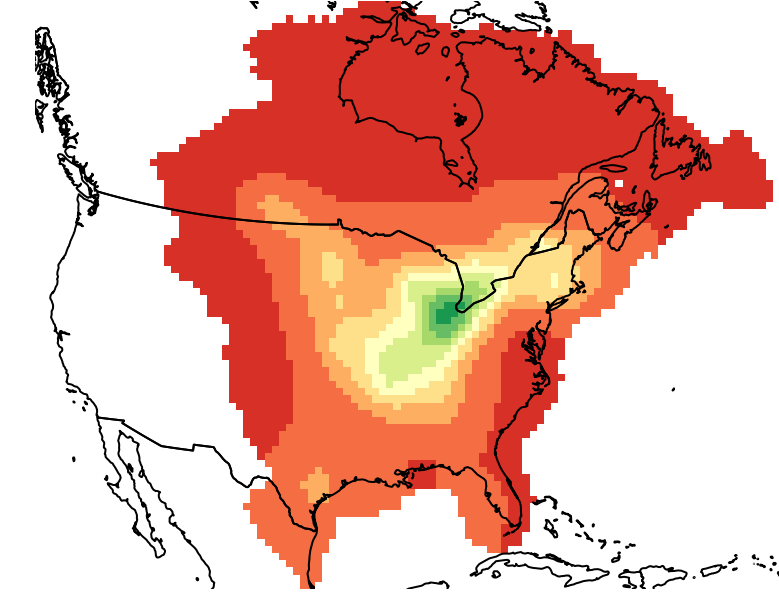
20000 ybp
MEANS, *Fraxinus*,
GCM = ECBilt



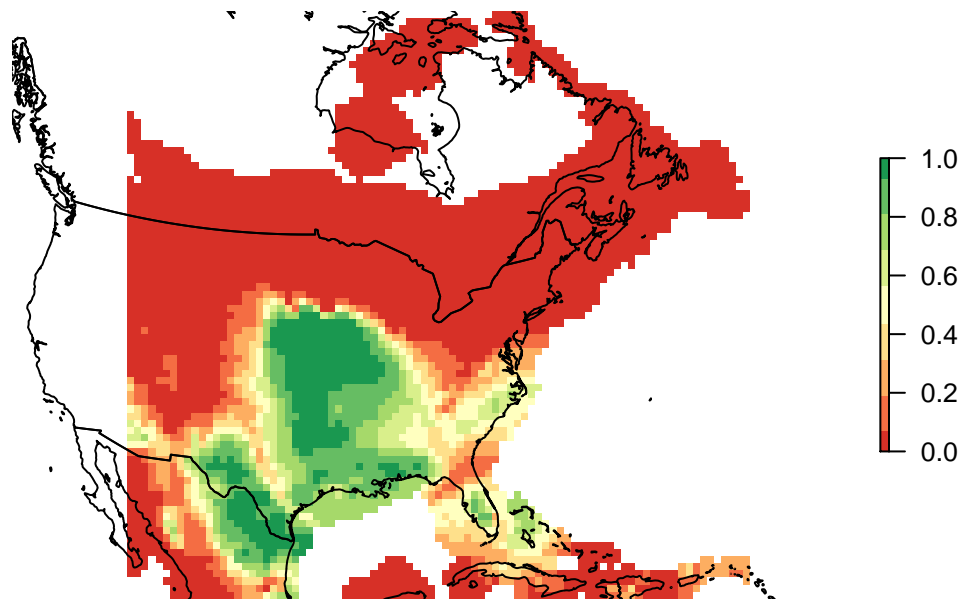
20000 ybp
MEANS, *Fraxinus*,
GCM = HadAM3H



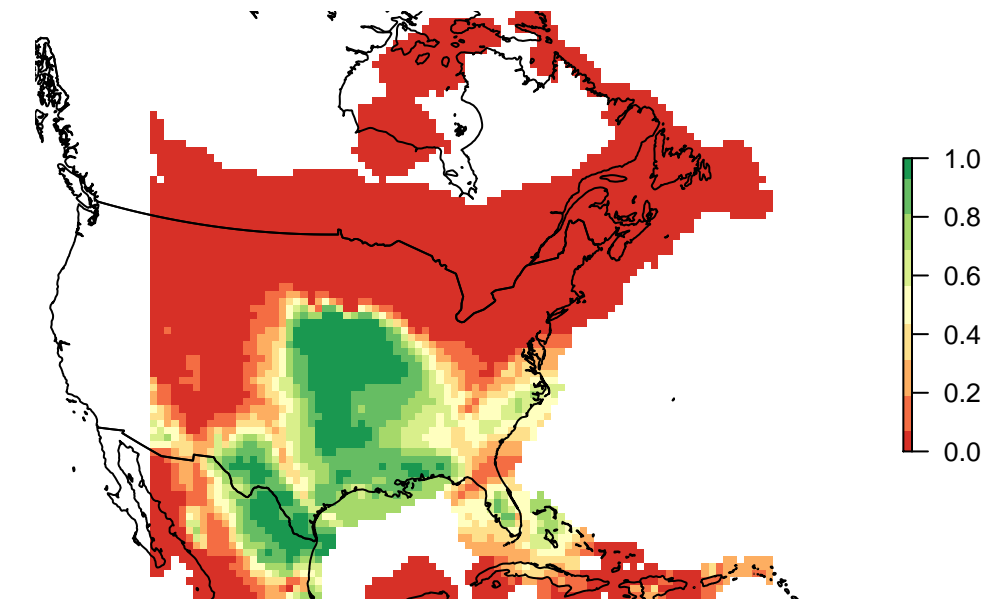
20000 ybp,
Fraxinus,
GCM = Pollen



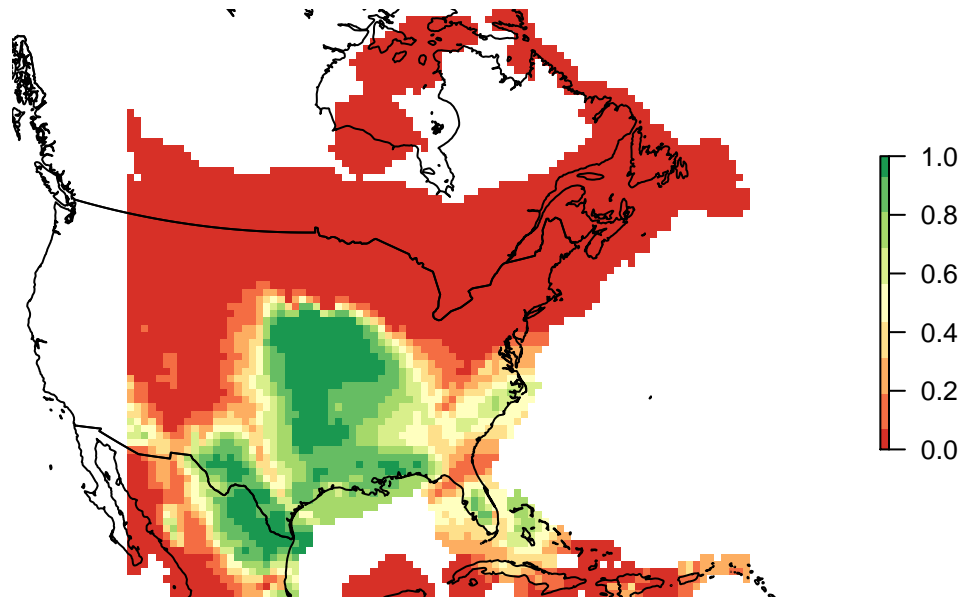
19000 ybp
MEANS, *Fraxinus*,
GCM = CCSM



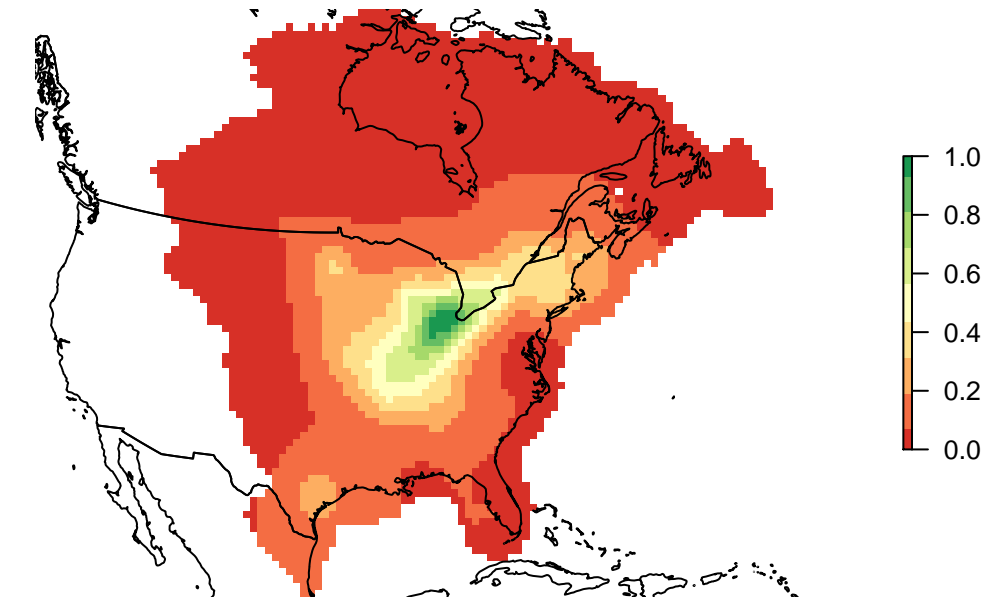
19000 ybp
MEANS, *Fraxinus*,
GCM = ECBilt



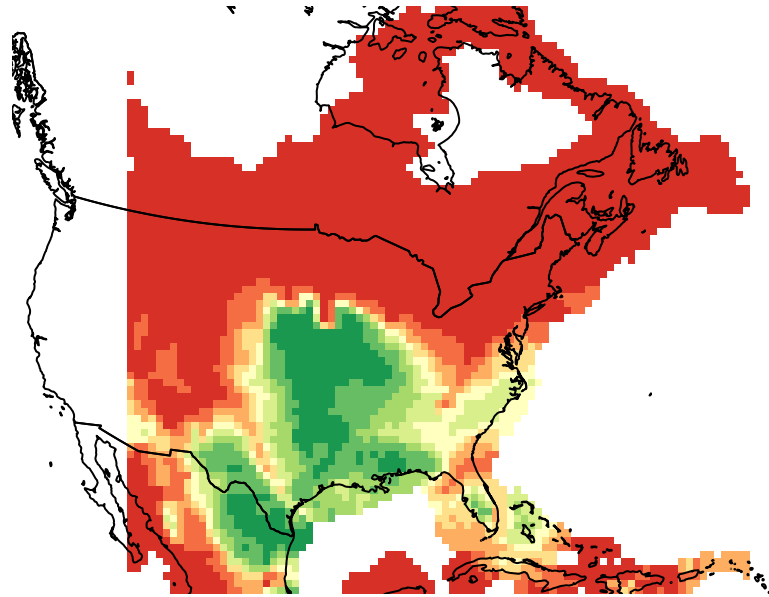
19000 ybp
MEANS, *Fraxinus*,
GCM = HadAM3H



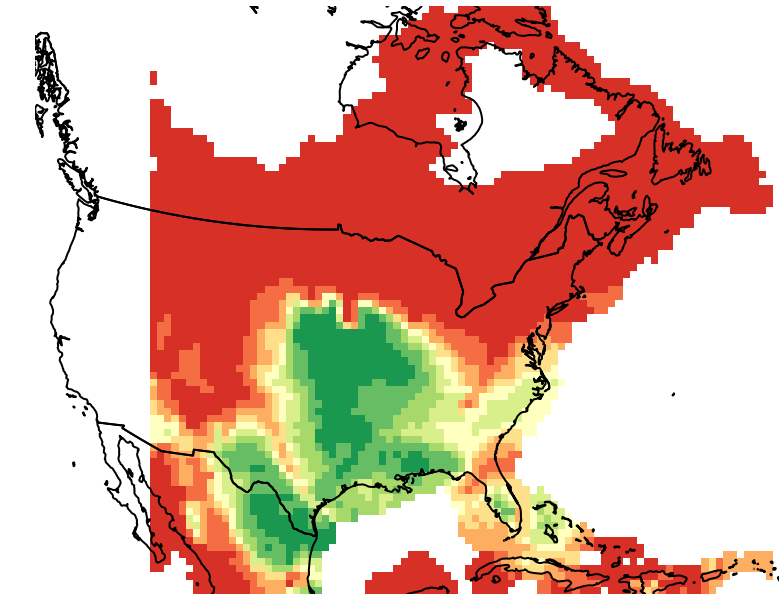
19000 ybp,
Fraxinus,
GCM = Pollen



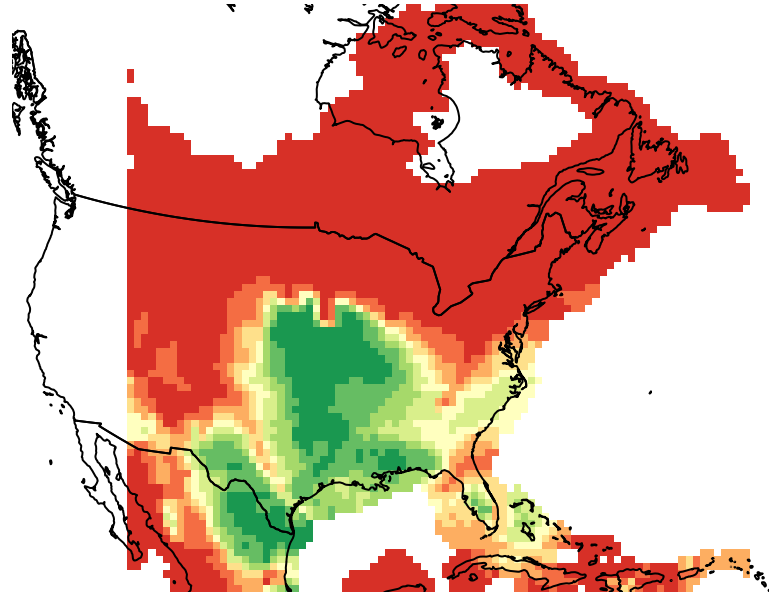
18000 ybp
MEANS, *Fraxinus*,
GCM = CCSM



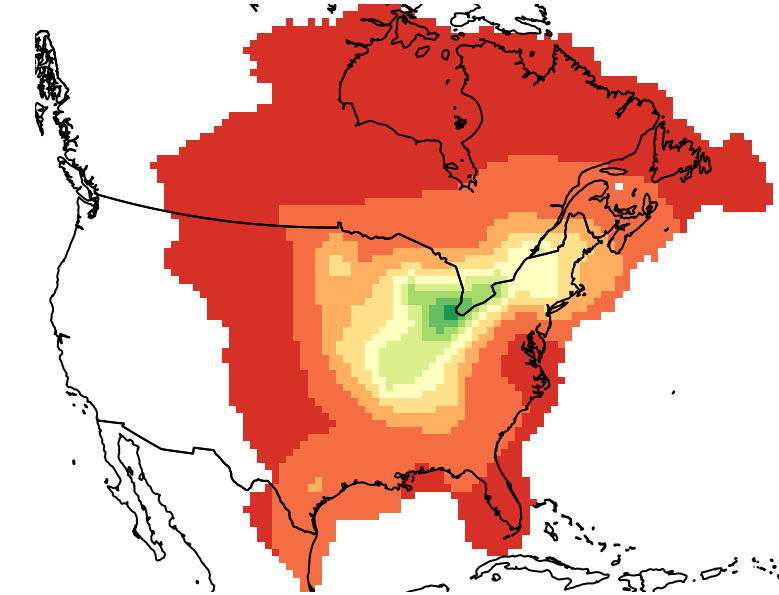
18000 ybp
MEANS, *Fraxinus*,
GCM = ECBilt



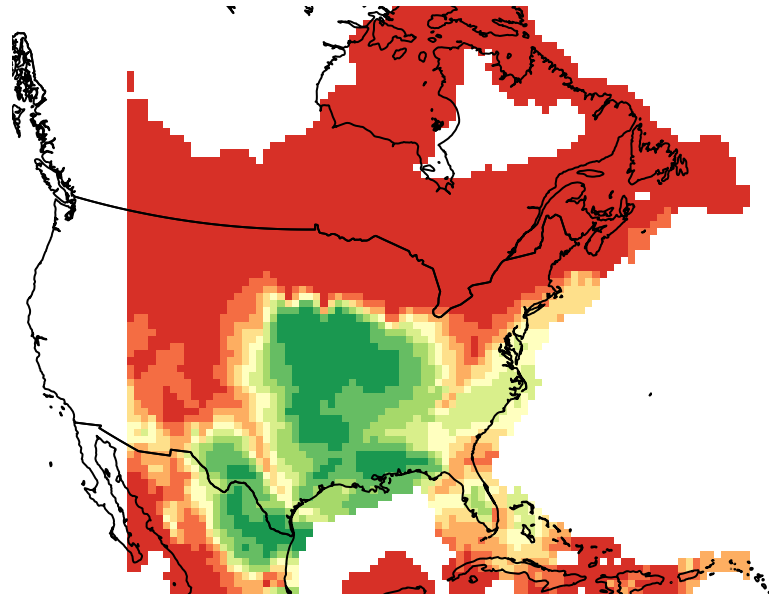
18000 ybp
MEANS, *Fraxinus*,
GCM = HadAM3H



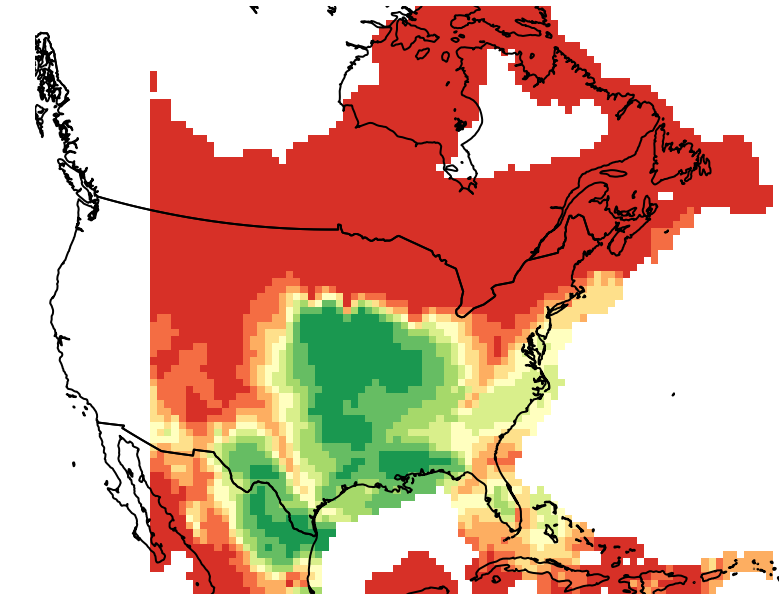
18000 ybp,
Fraxinus,
GCM = Pollen



17000 ybp
MEANS, *Fraxinus*,
GCM = CCSM



17000 ybp
MEANS, *Fraxinus*,
GCM = ECBilt



17000 ybp
MEANS, *Fraxinus*,
GCM = HadAM3H

