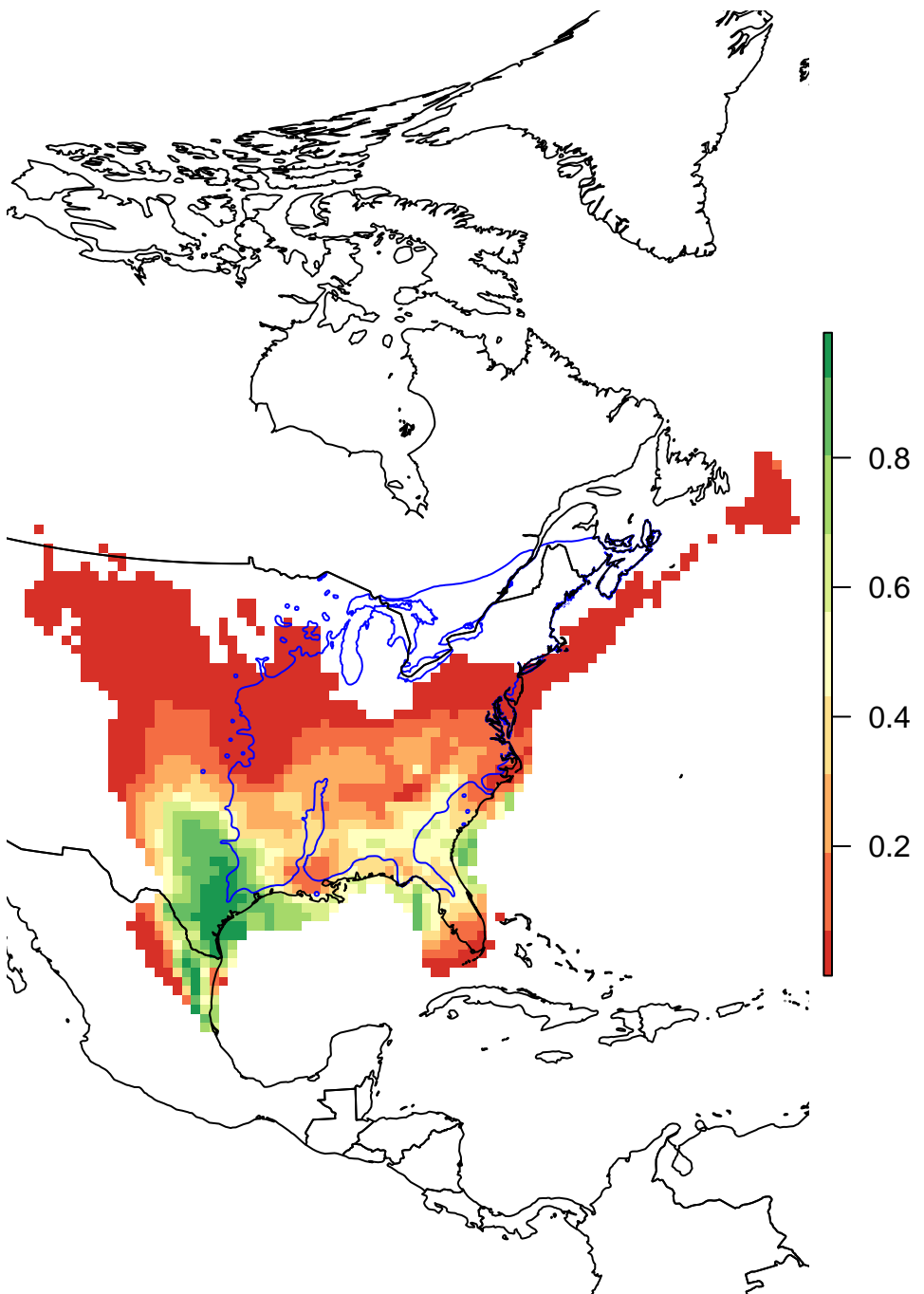
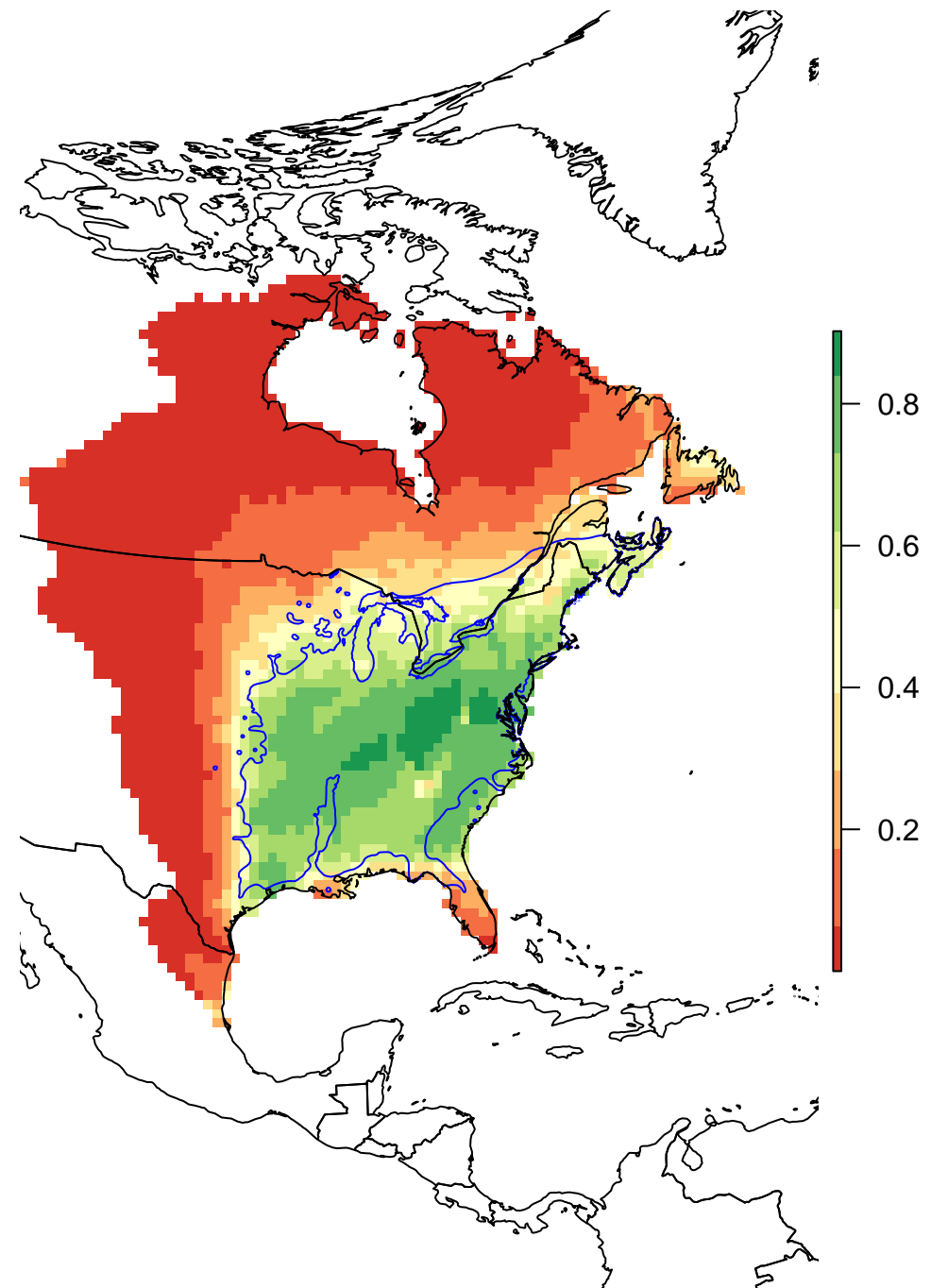


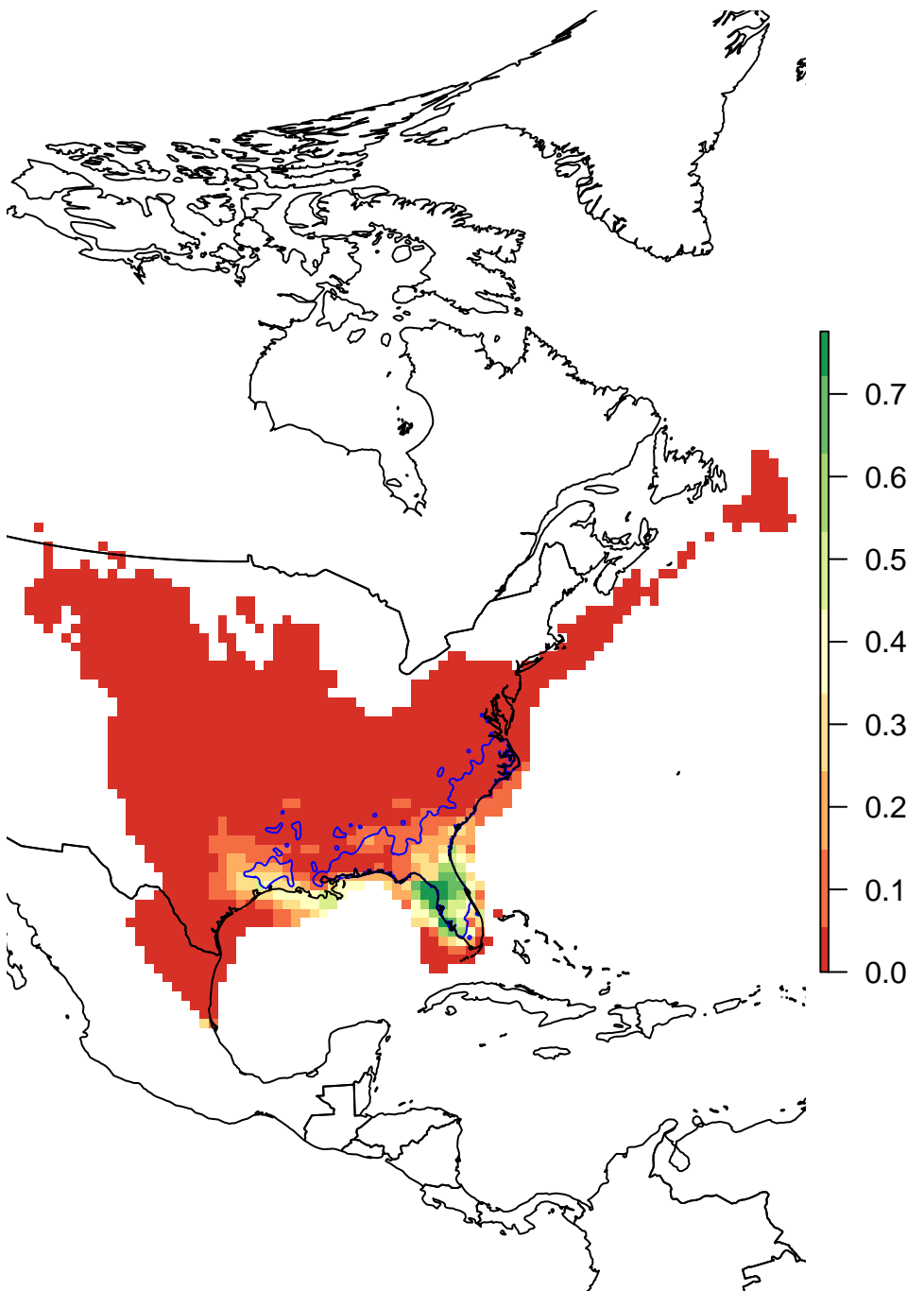
21000 ybp  
Frax Amer  
GCM = HadAM3H



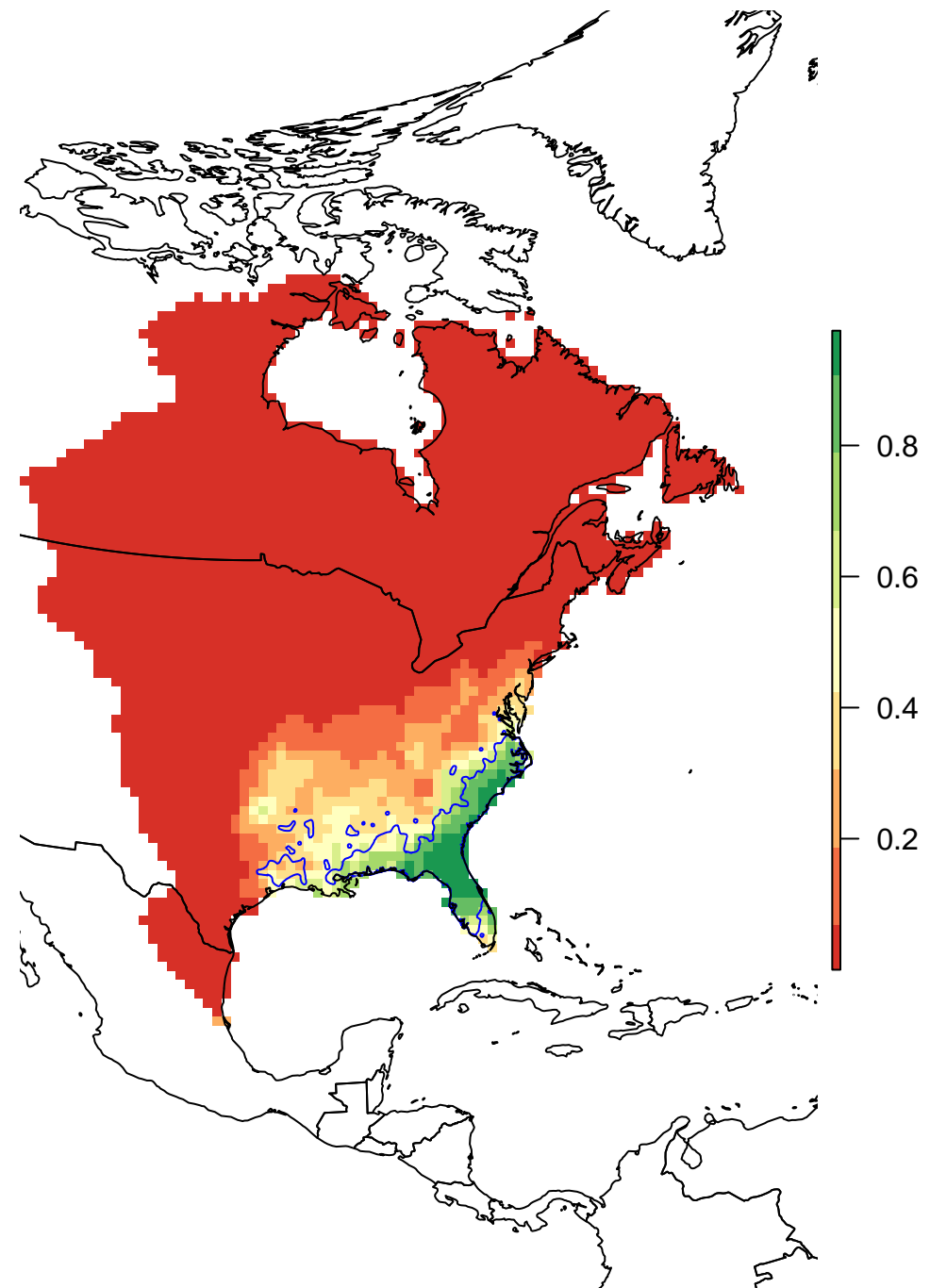
0 ybp  
Frax Amer  
GCM = HadAM3H



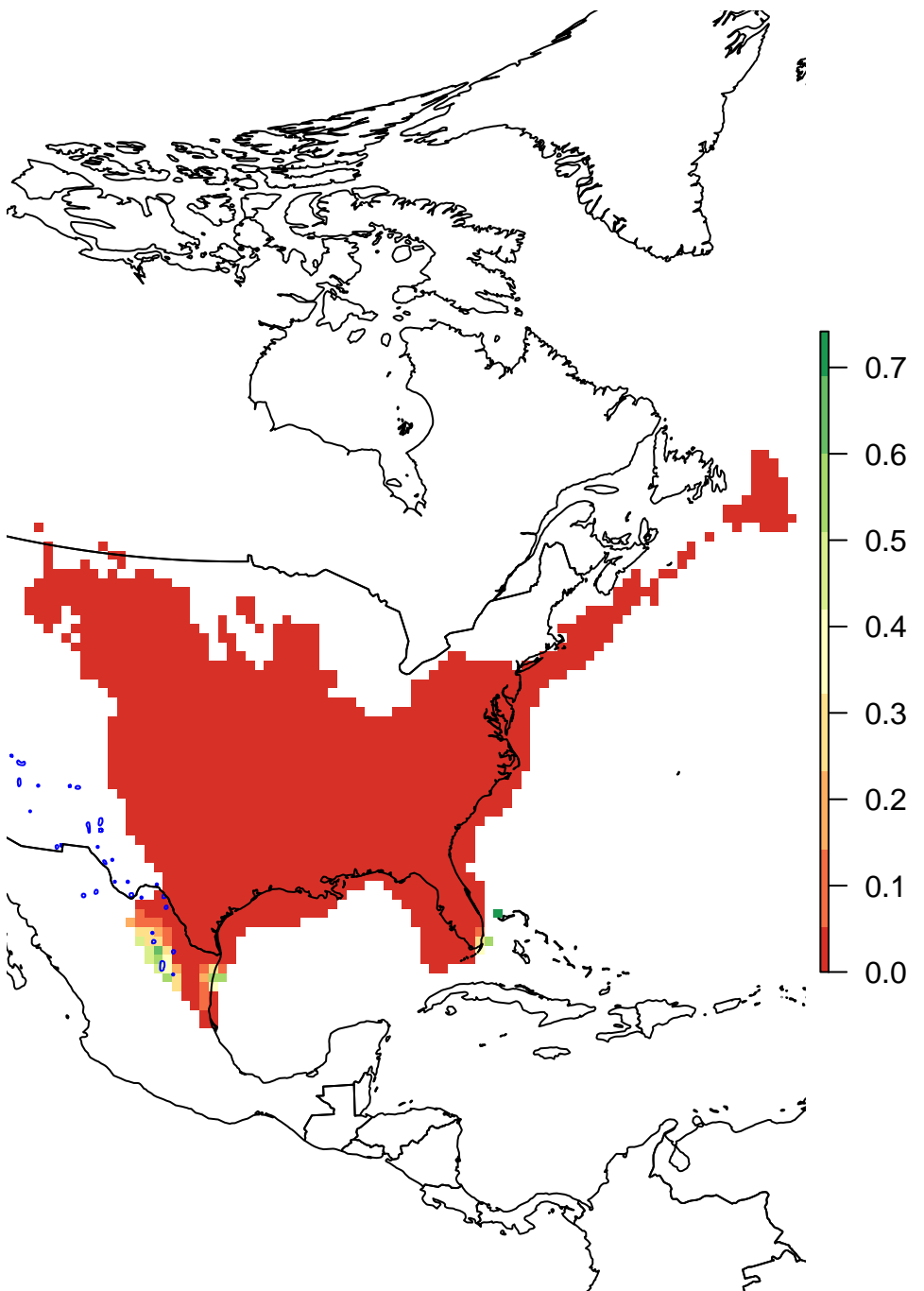
21000 ybp  
Frax Caro  
GCM = HadAM3H



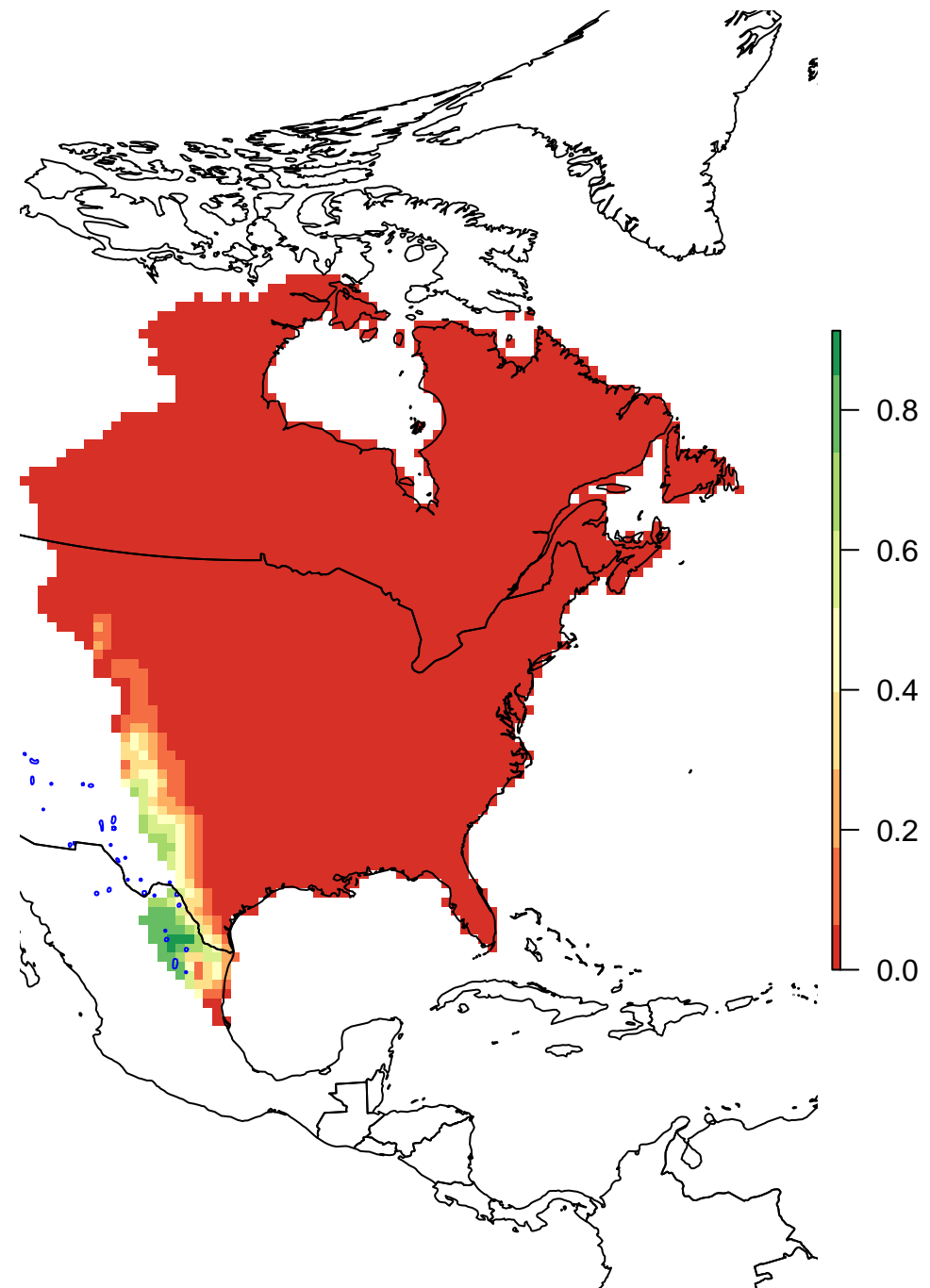
0 ybp  
Frax Caro  
GCM = HadAM3H



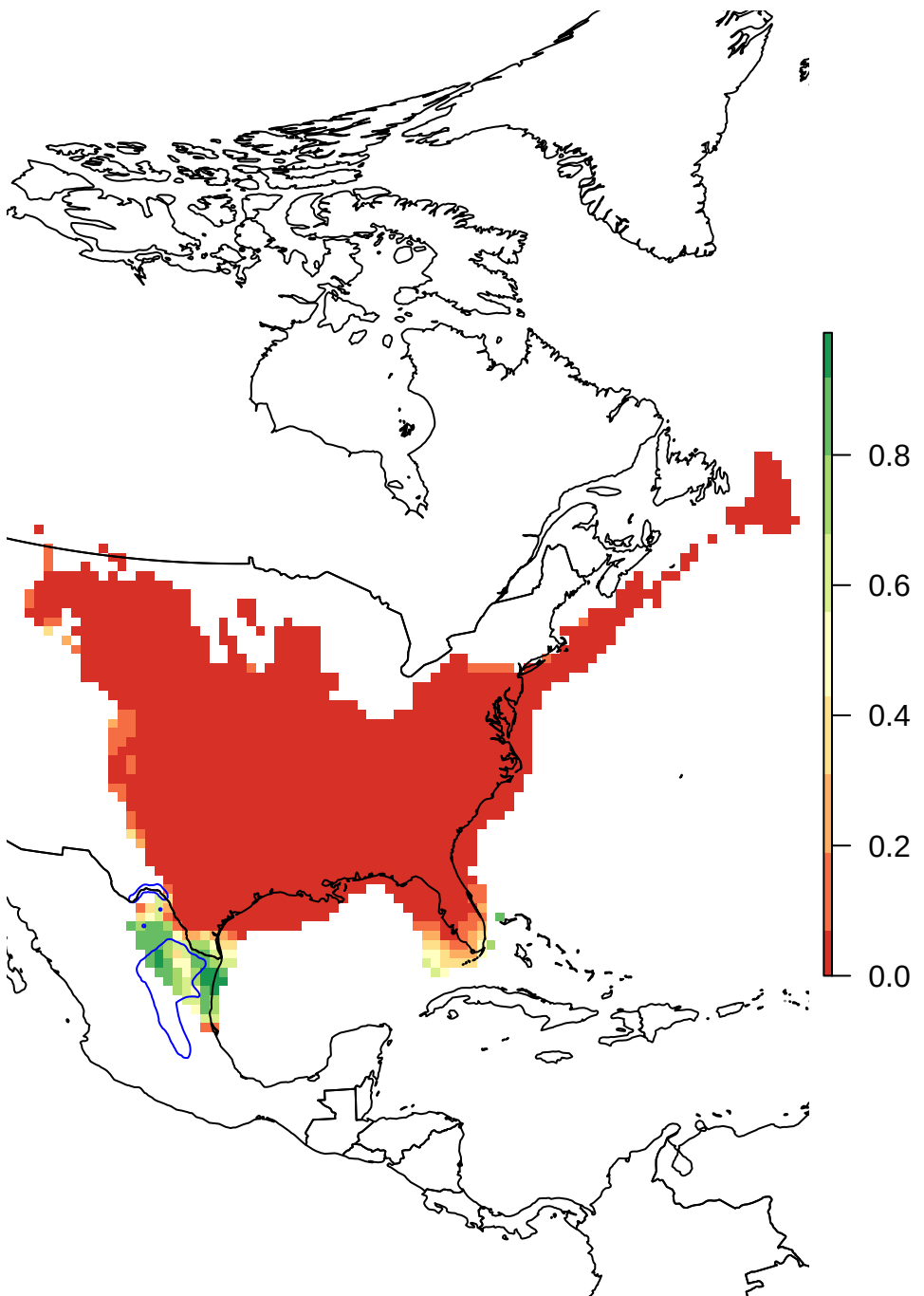
21000 ybp  
Frax Cusp  
GCM = HadAM3H



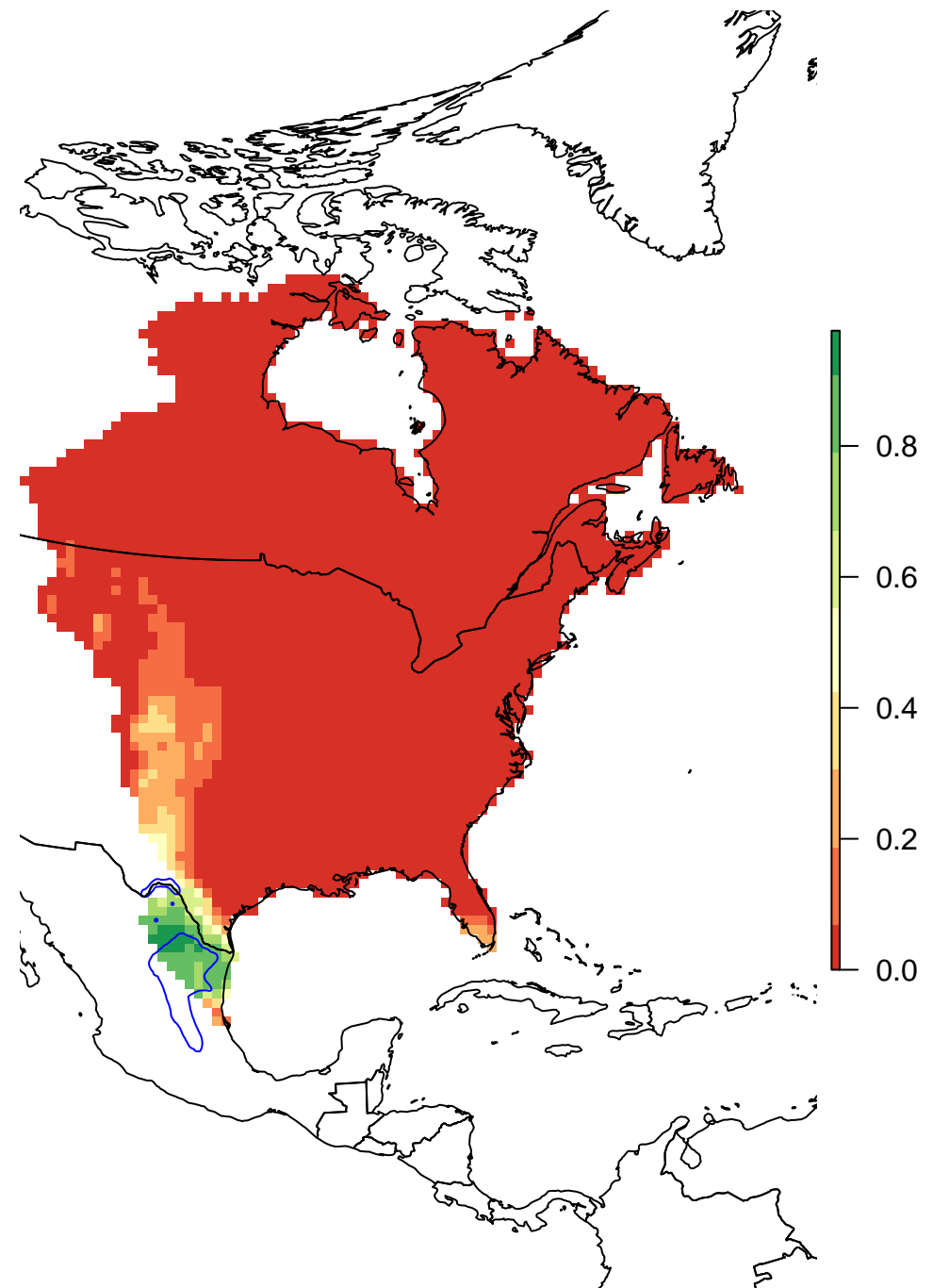
0 ybp  
Frax Cusp  
GCM = HadAM3H



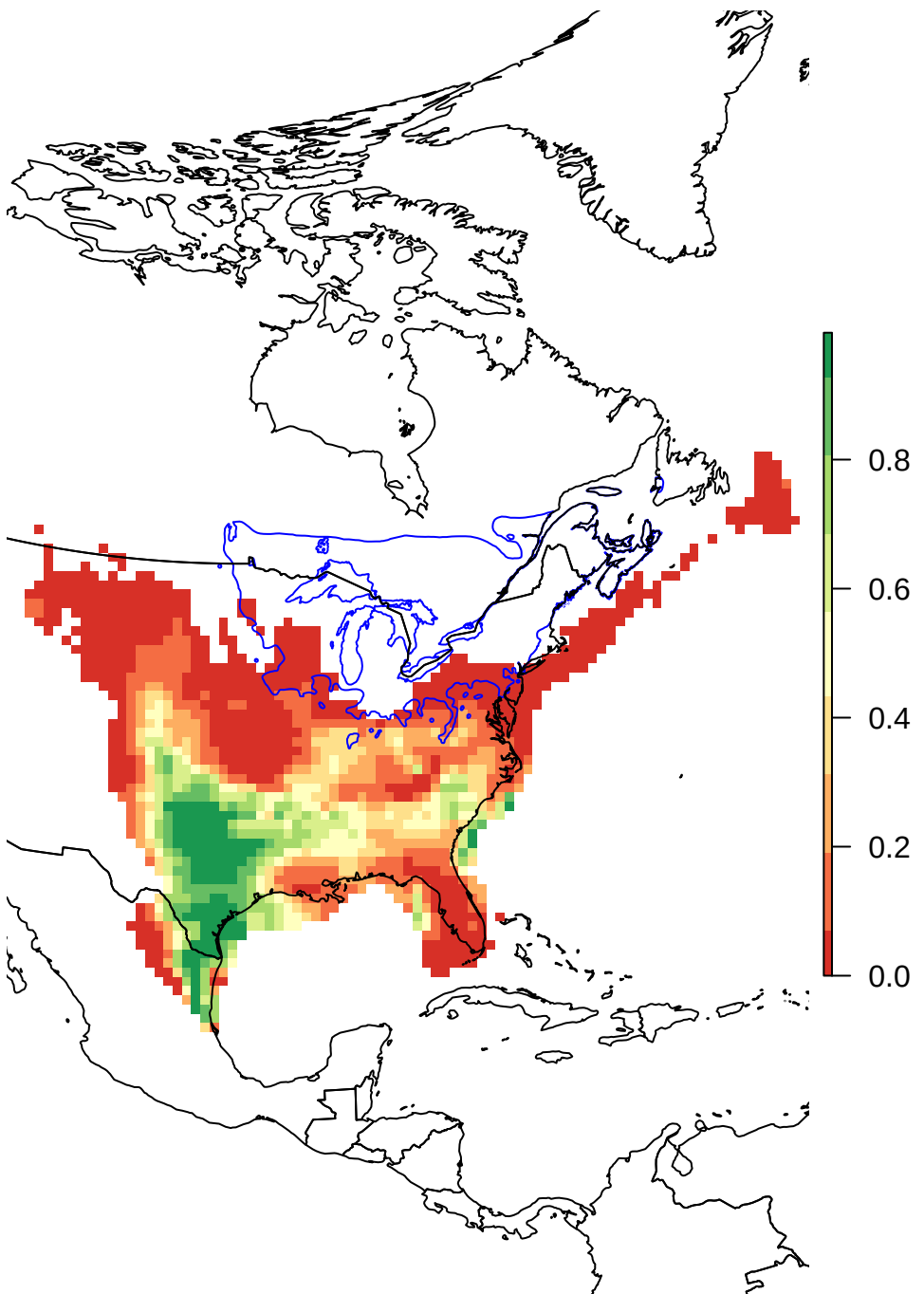
21000 ybp  
Frax Greg  
GCM = HadAM3H



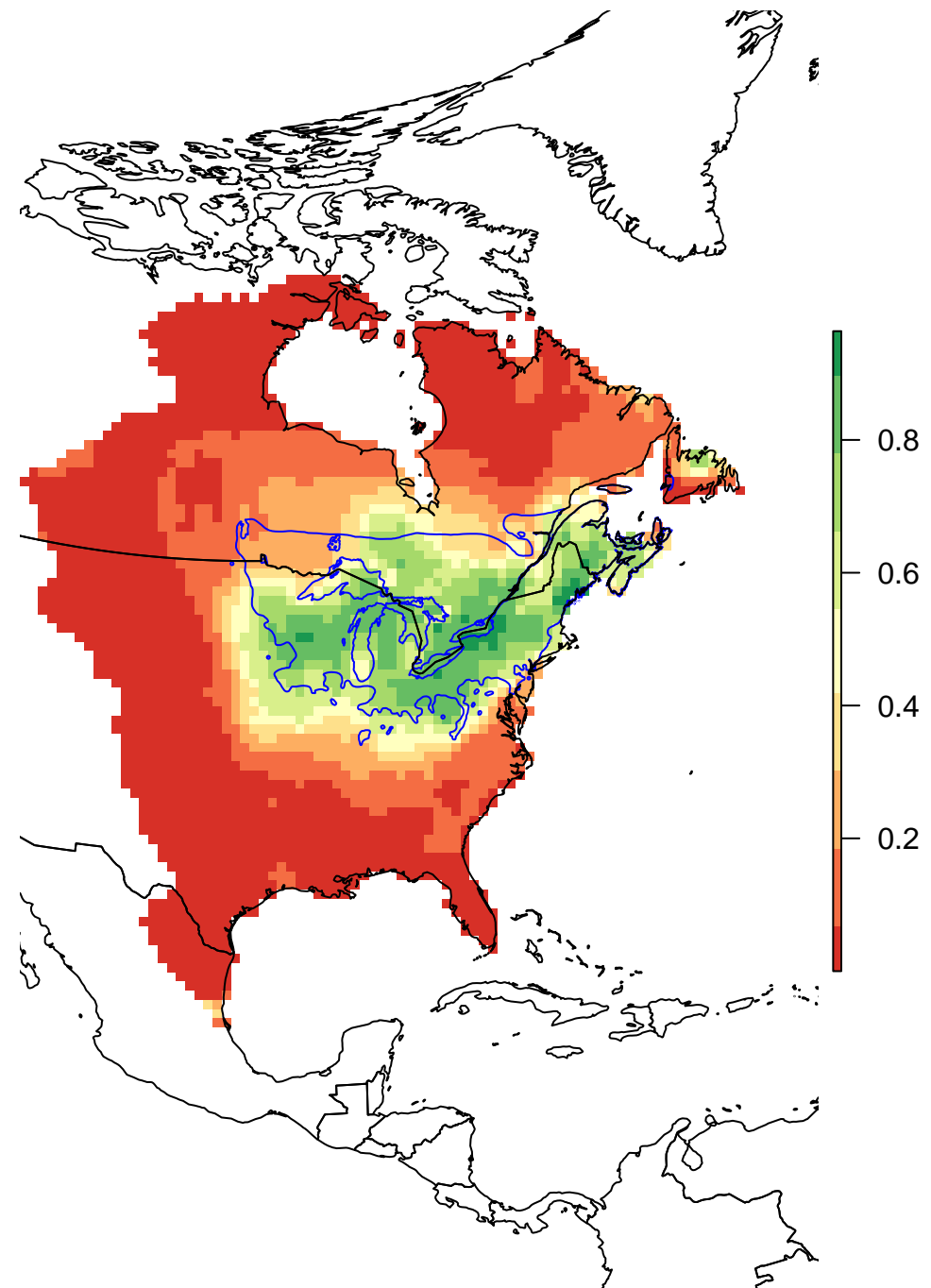
0 ybp  
Frax Greg  
GCM = HadAM3H



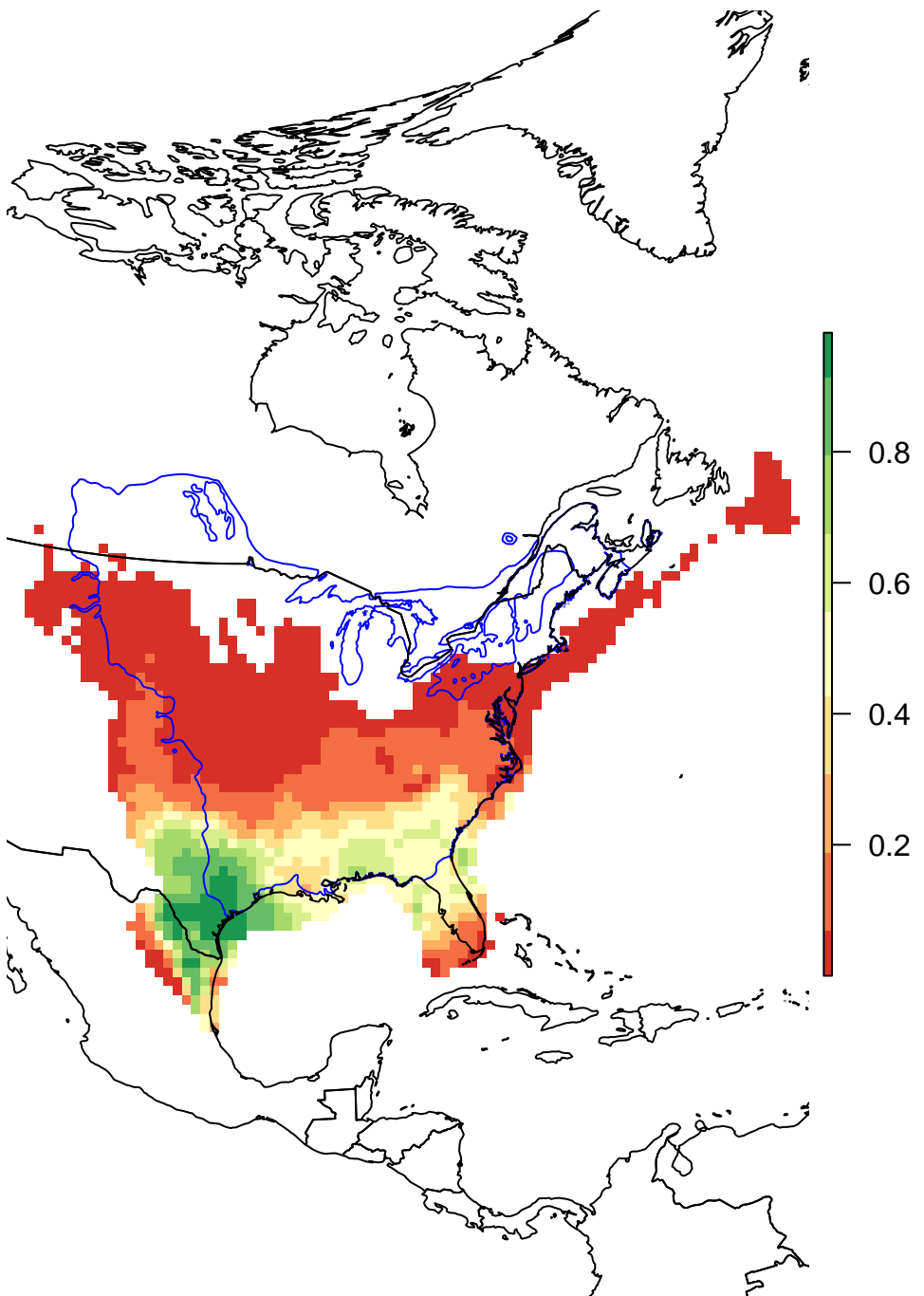
21000 ybp  
Frax Nigr  
GCM = HadAM3H



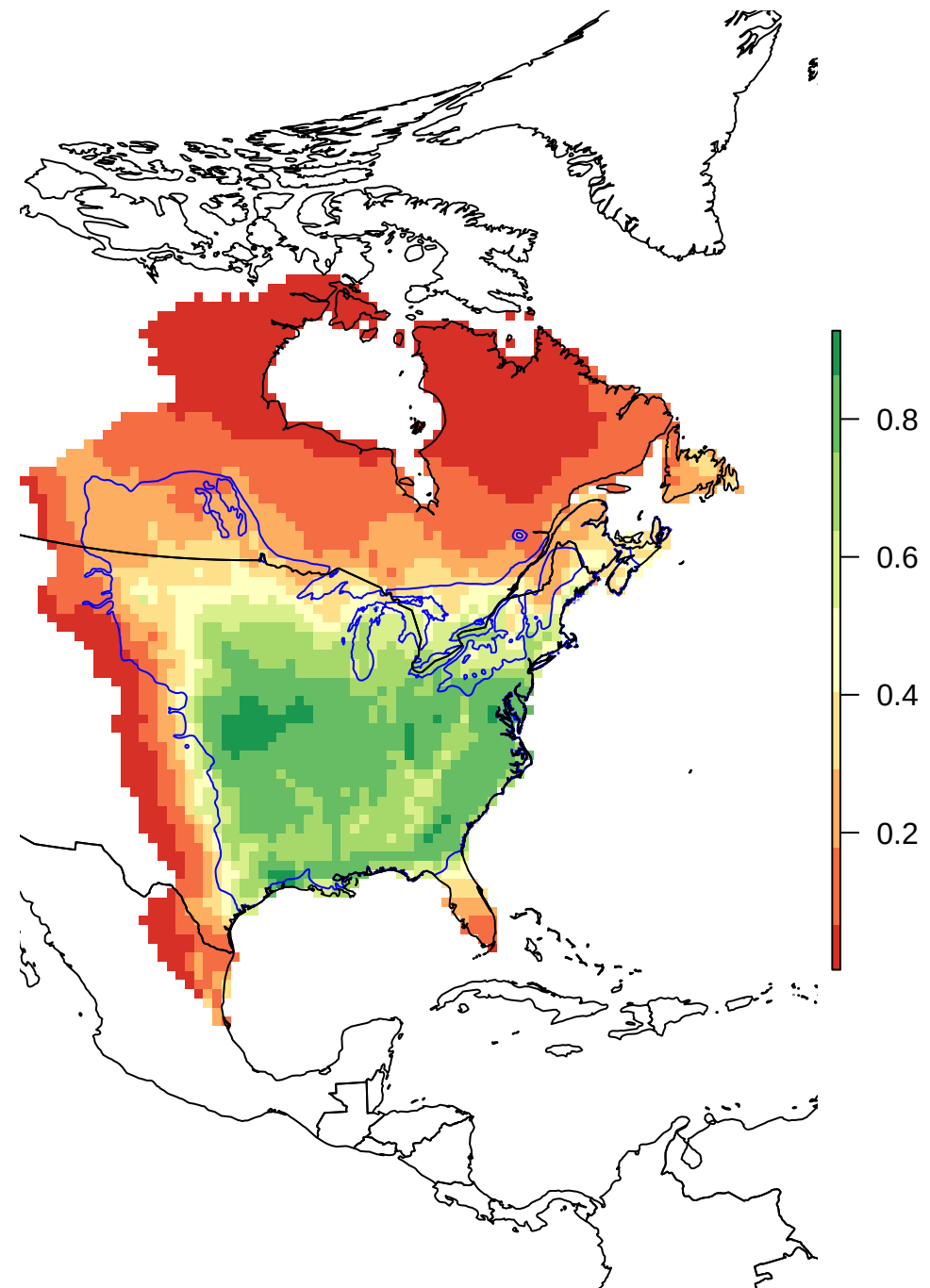
0 ybp  
Frax Nigr  
GCM = HadAM3H



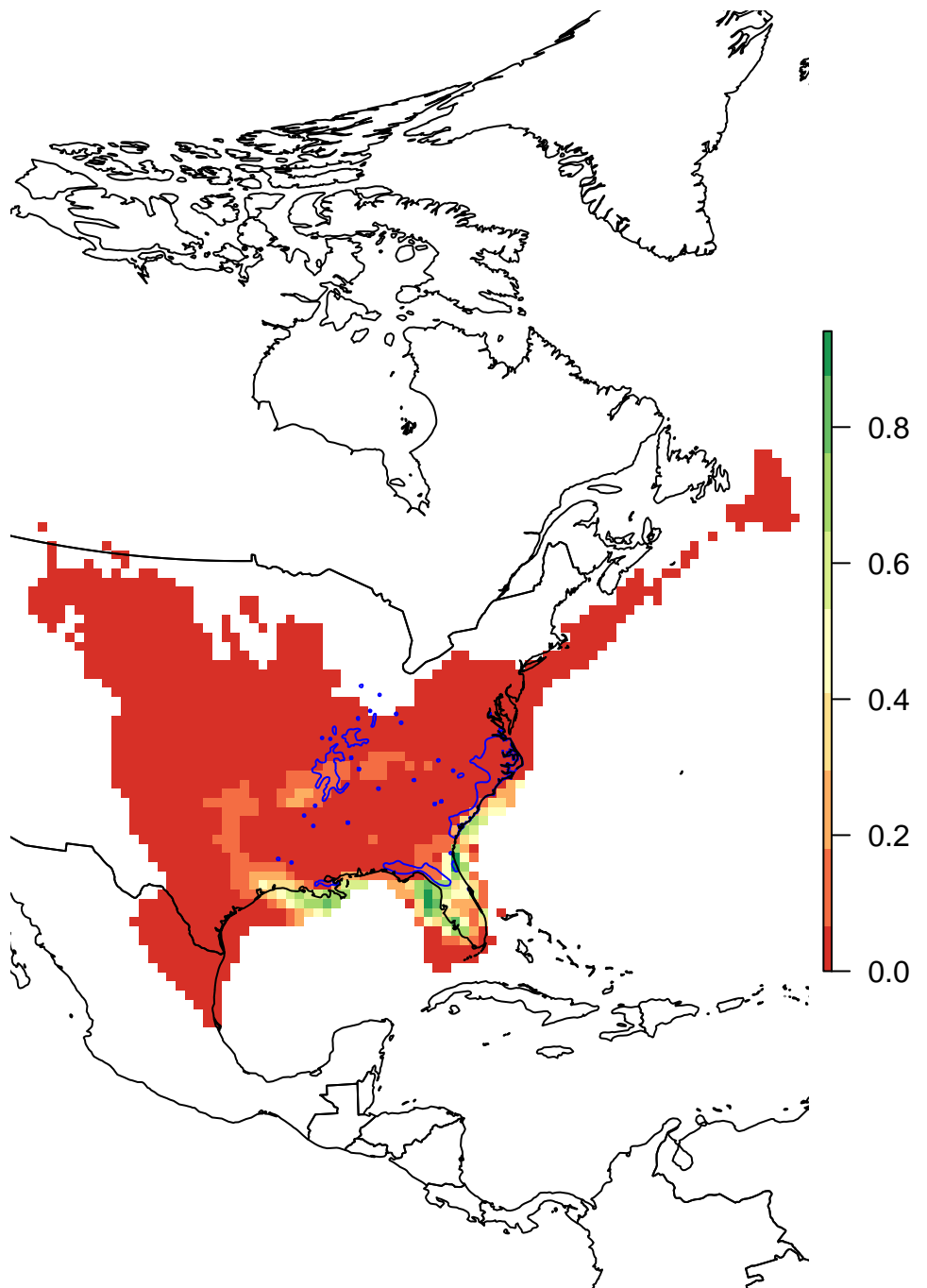
21000 ybp  
Frax Penn  
GCM = HadAM3H



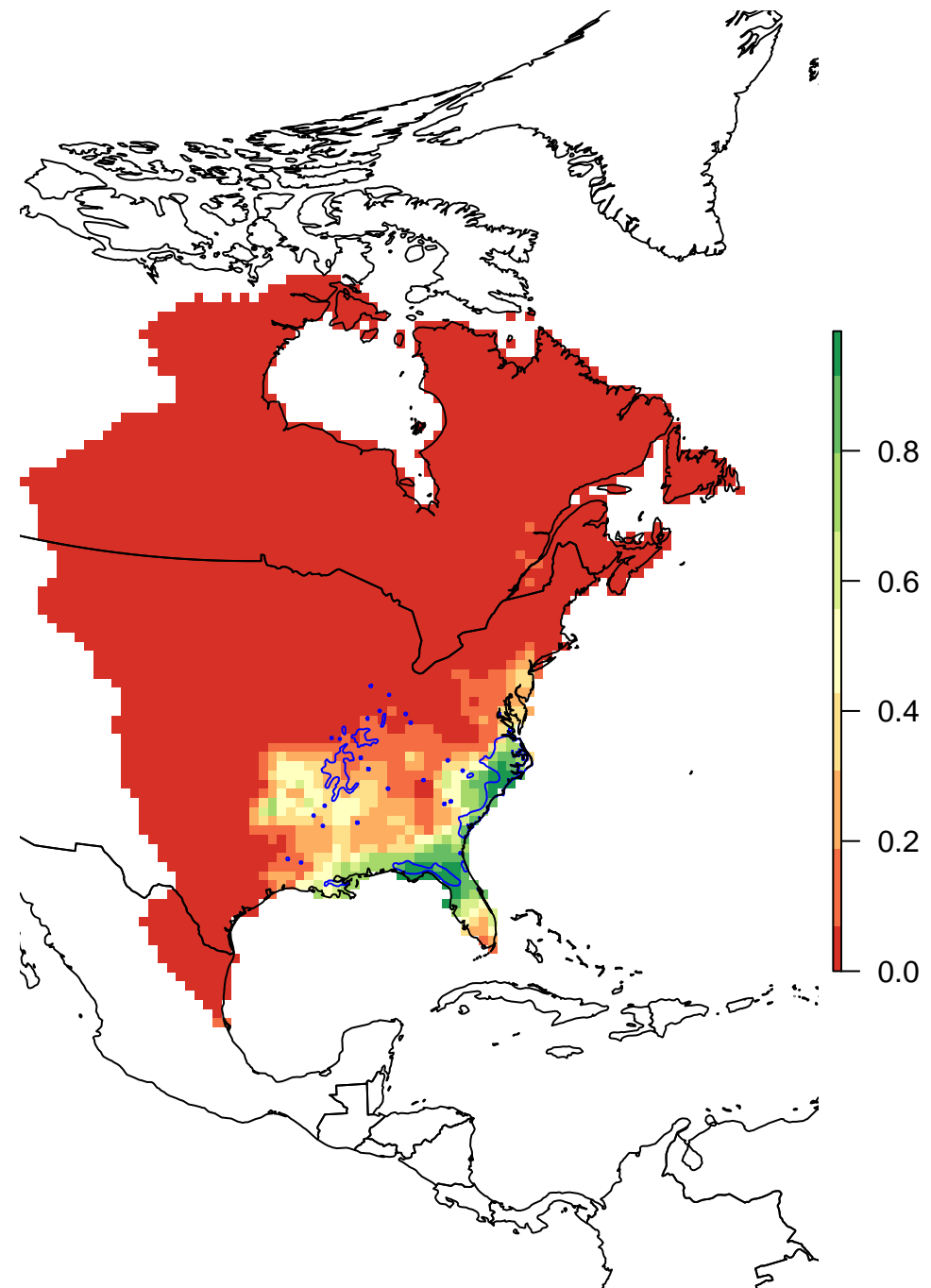
0 ybp  
Frax Penn  
GCM = HadAM3H



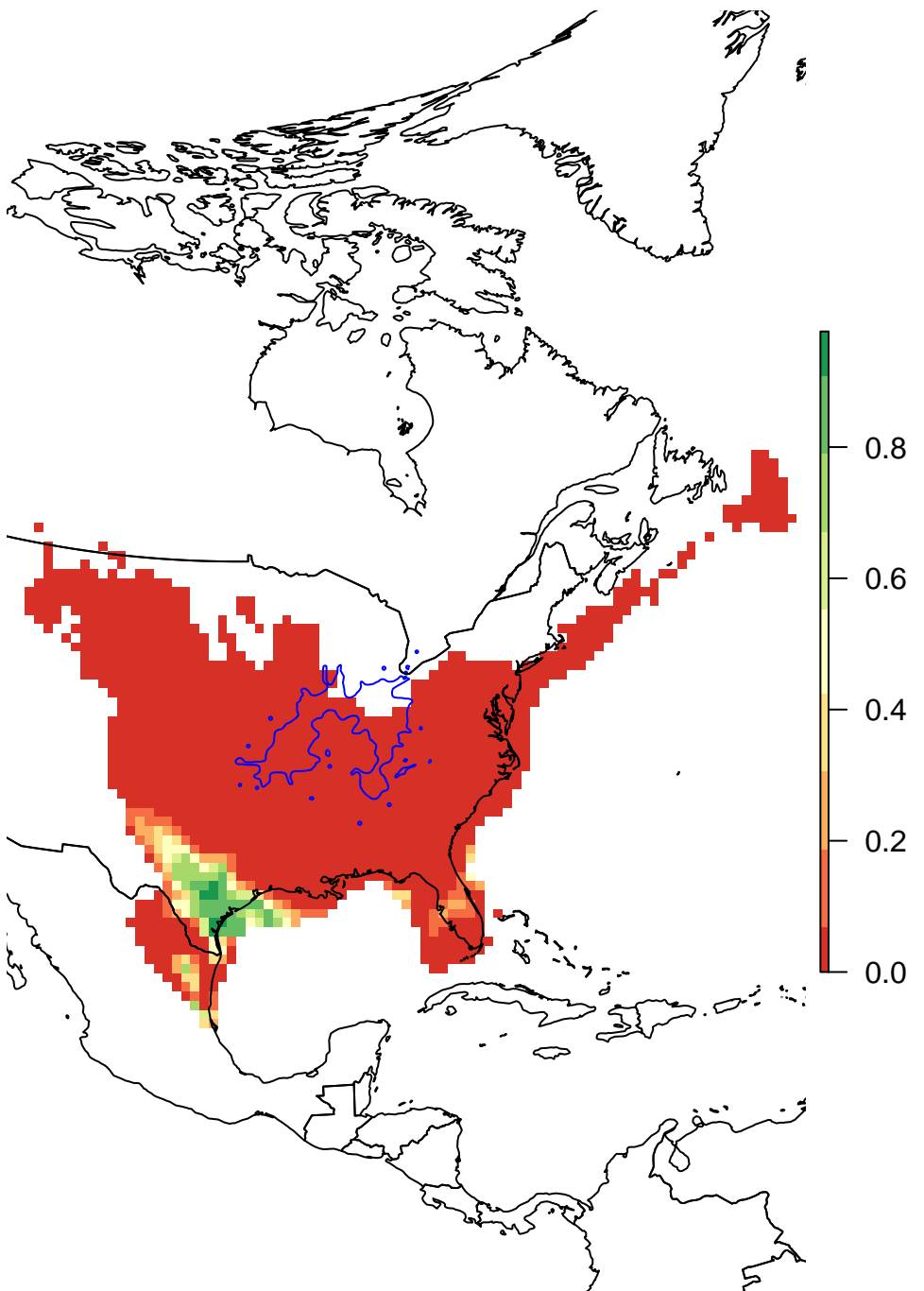
**21000 ybp**  
**Frax Prof**  
**GCM = HadAM3H**



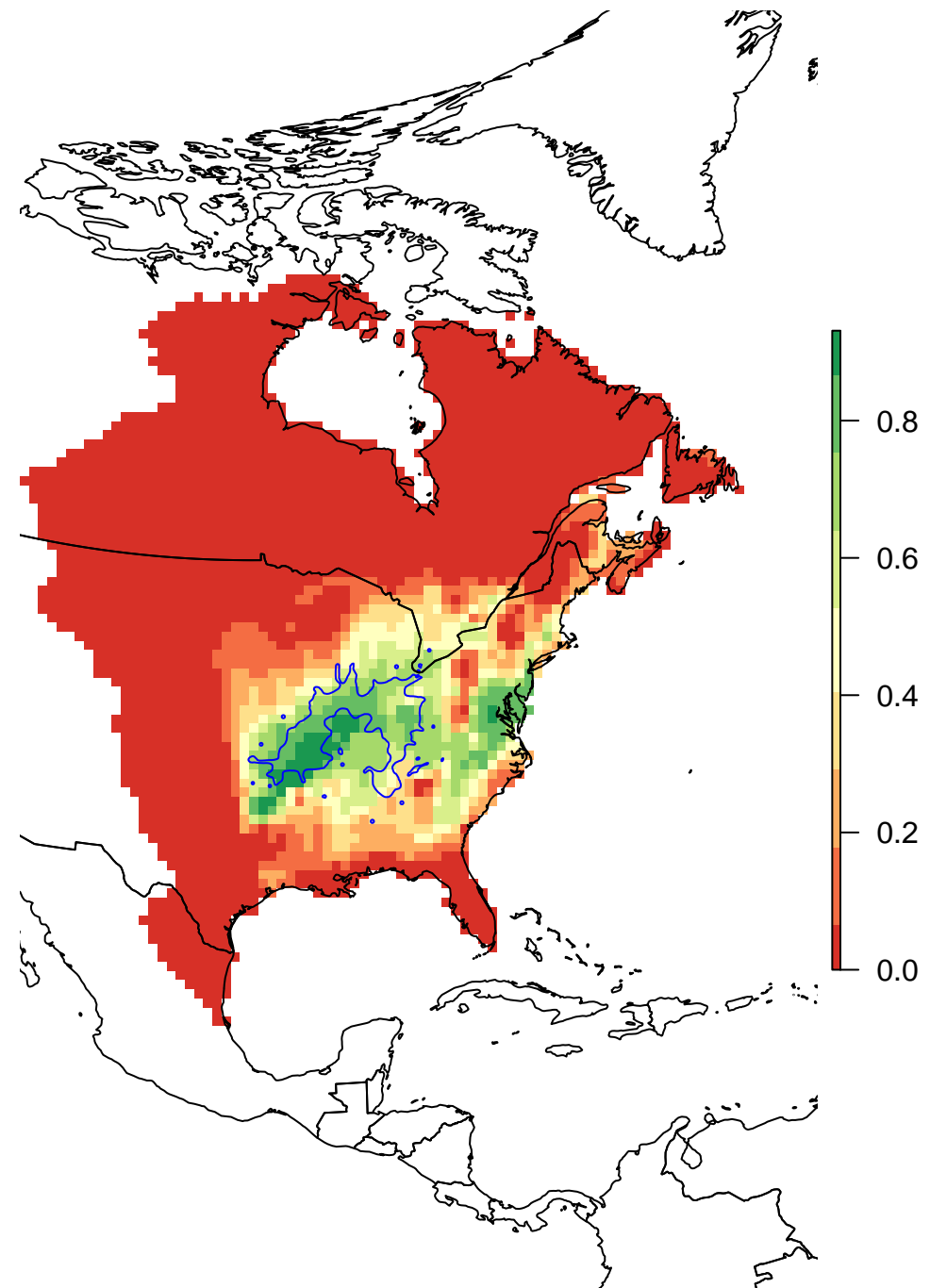
**0 ybp**  
**Frax Prof**  
**GCM = HadAM3H**



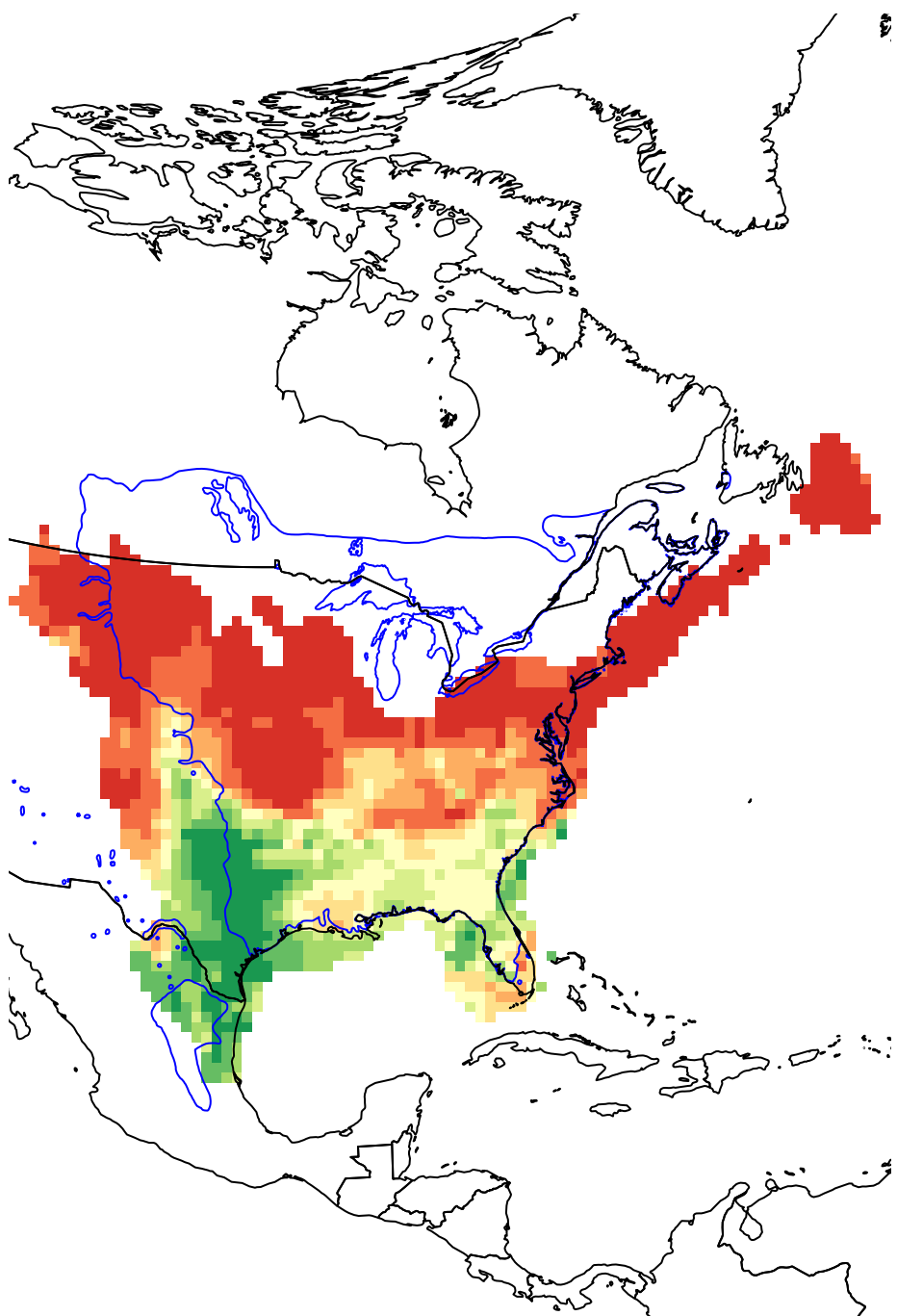
**21000 ybp**  
**Frax Quad**  
**GCM = HadAM3H**



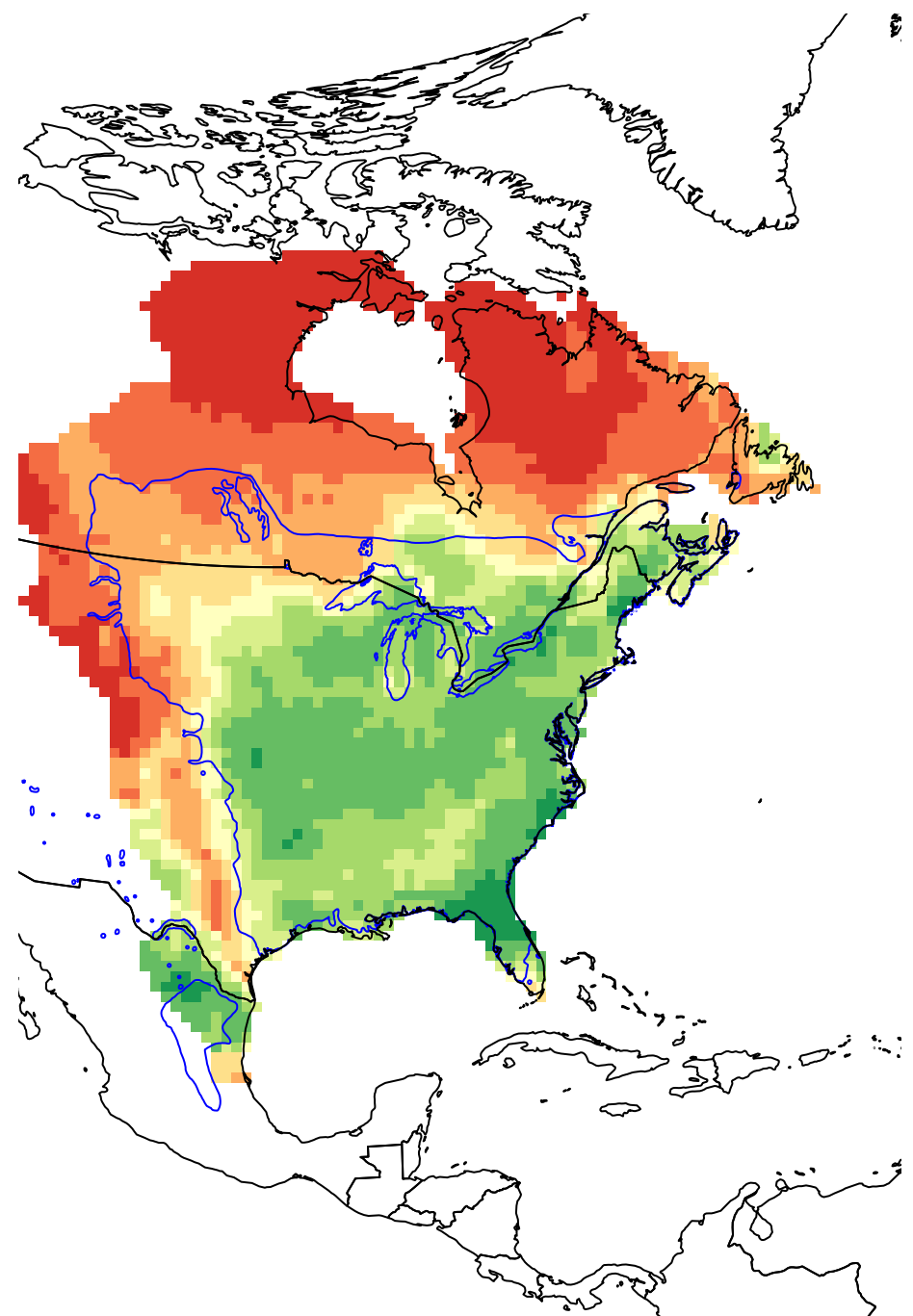
**0 ybp**  
**Frax Quad**  
**GCM = HadAM3H**



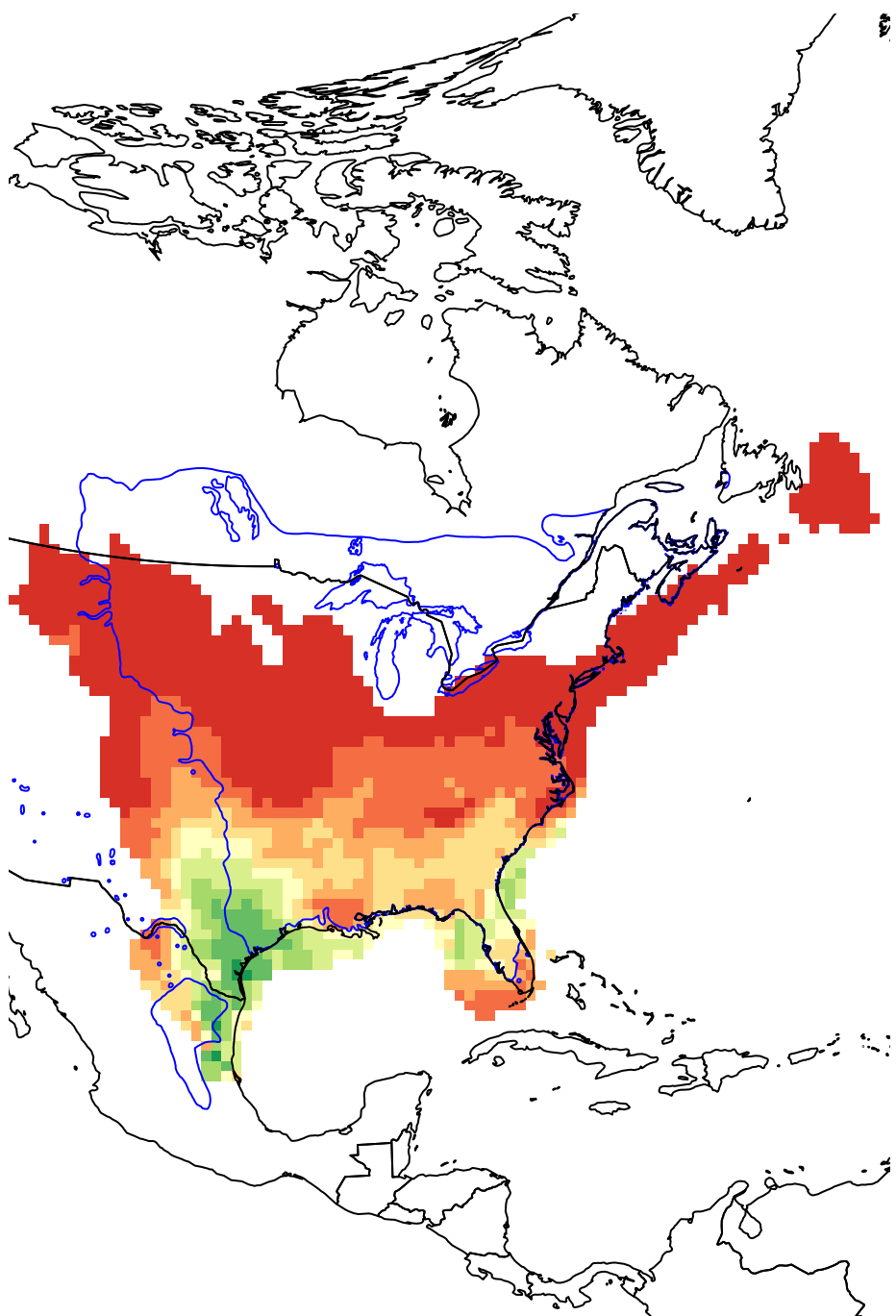
**MEANS, *fraxinus***  
GCM = hadley, X21000.ybp



**MEANS, *fraxinus***  
GCM = hadley, X0.ybp



**MAX, *fraxinus***  
**GCM = hadley, X0.ybp**



**MAX, *fraxinus***  
**GCM = hadley, X0.ybp**

