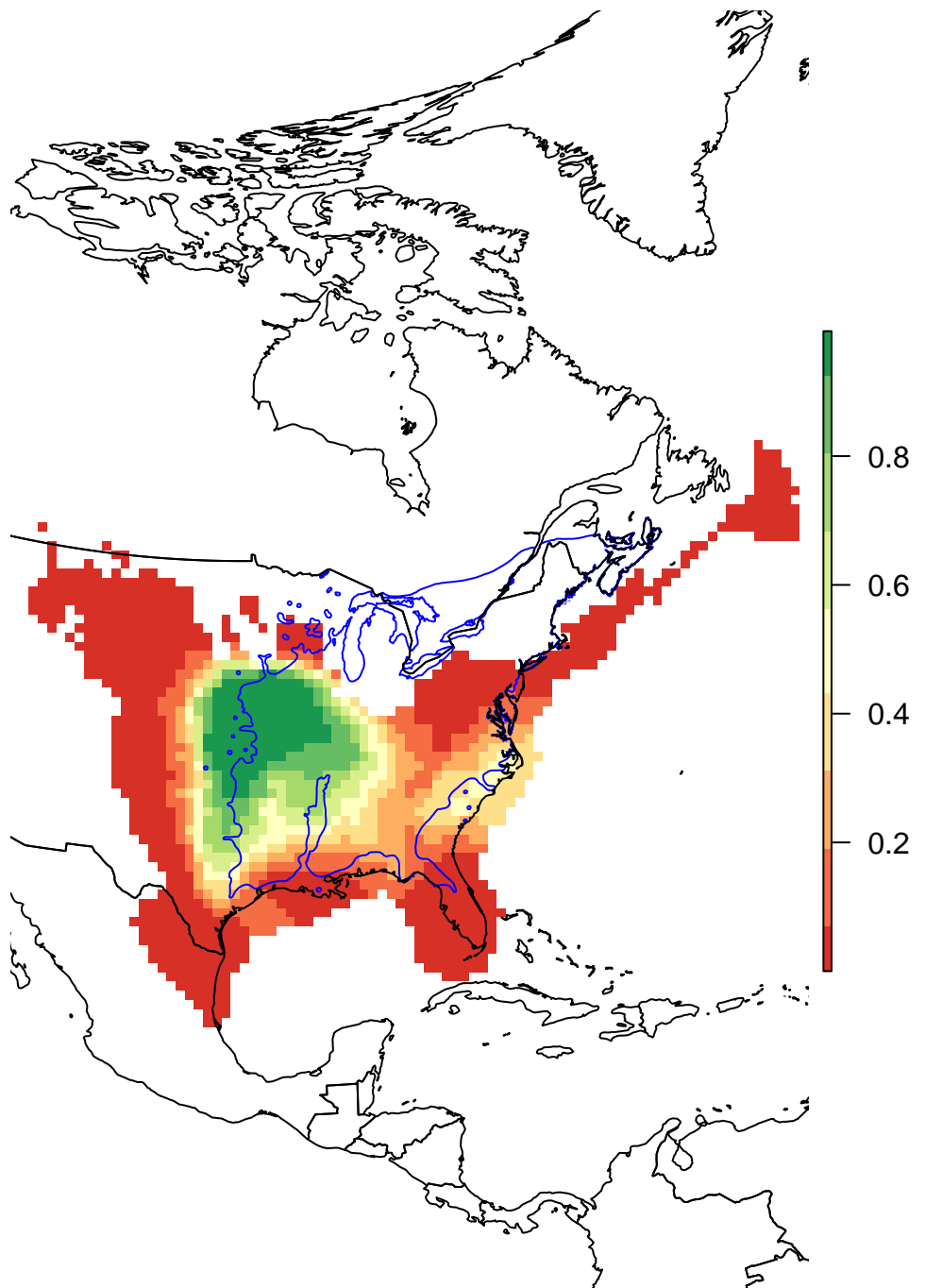
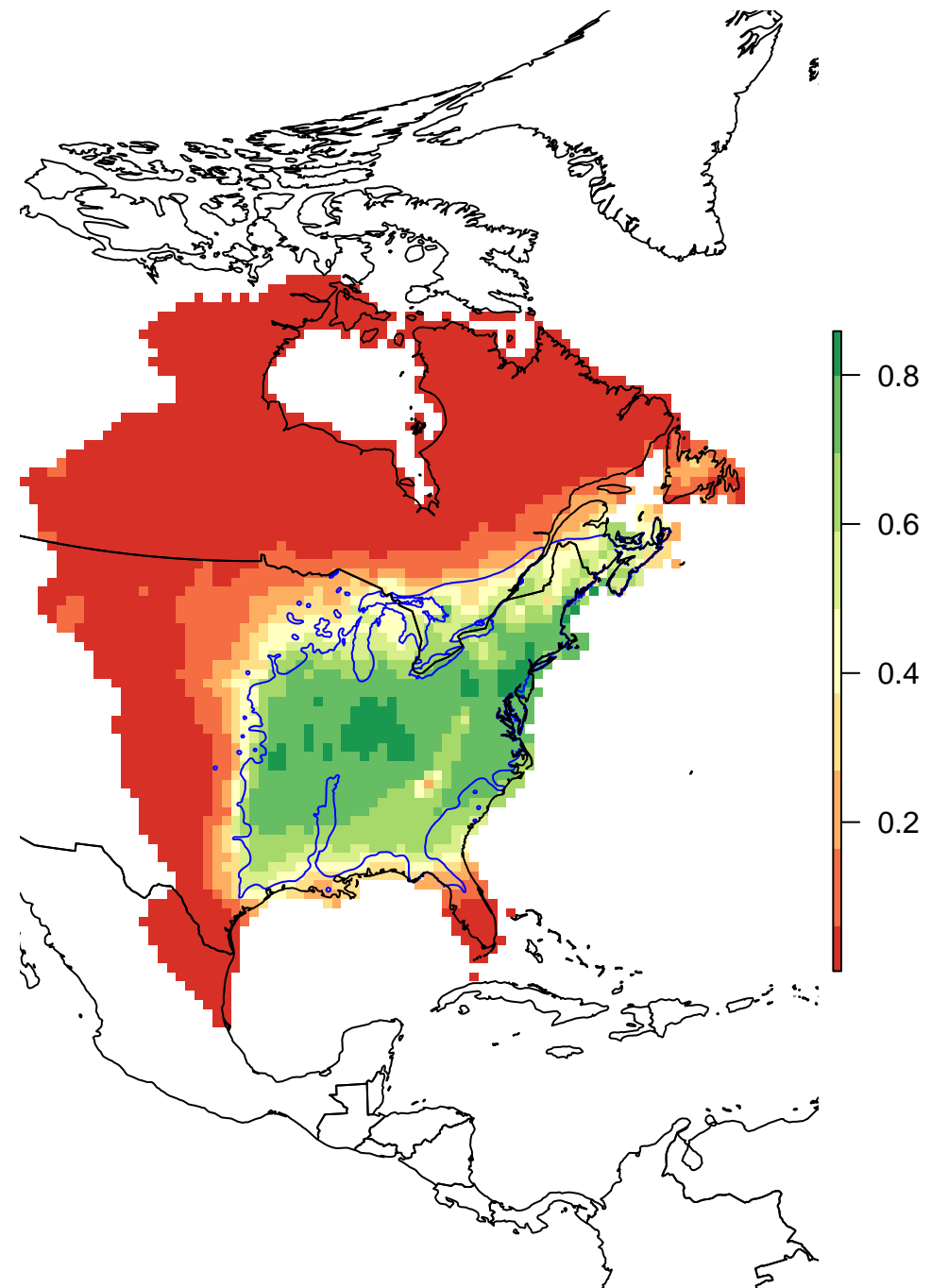


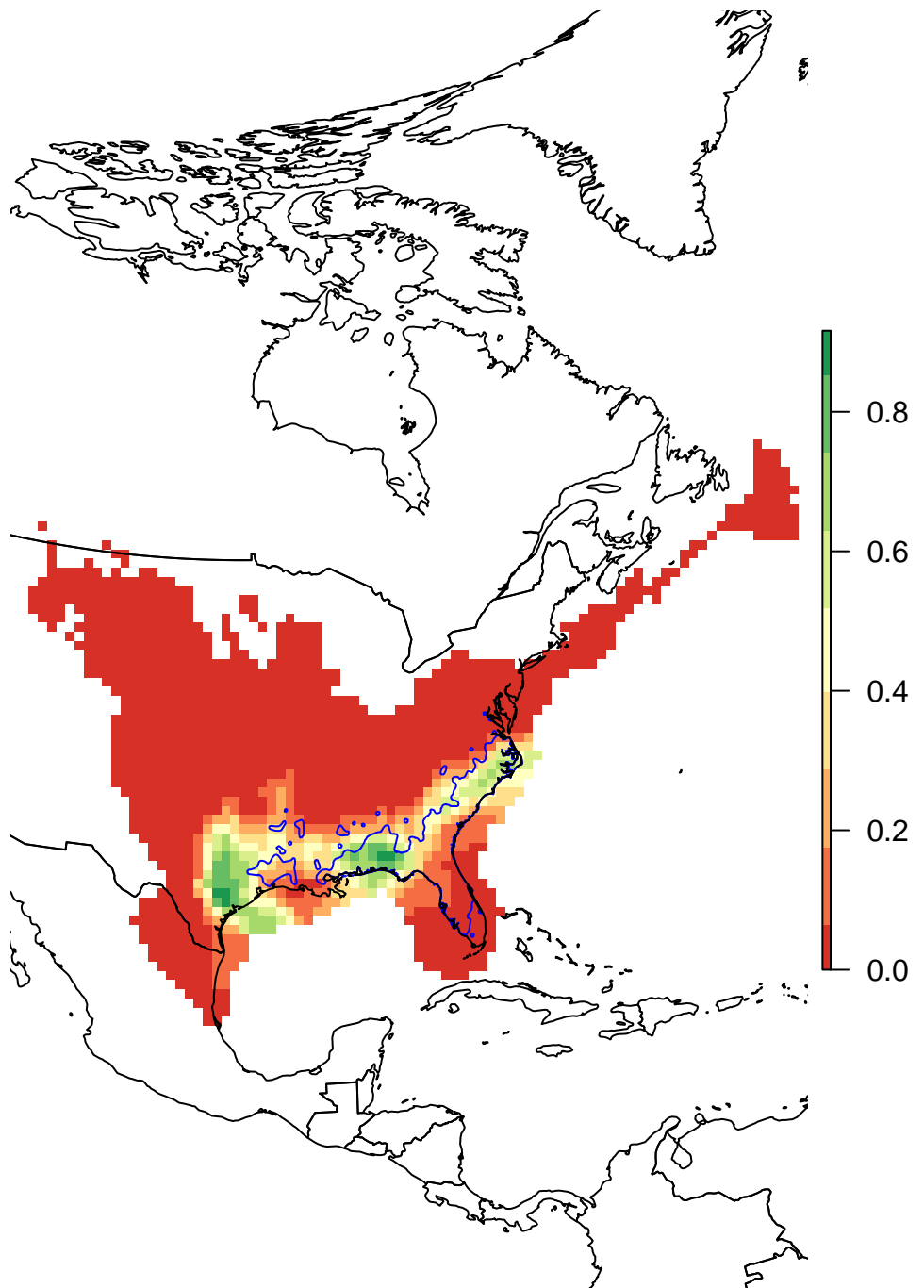
21000 ybp
Frax Amer
GCM = ECBilt



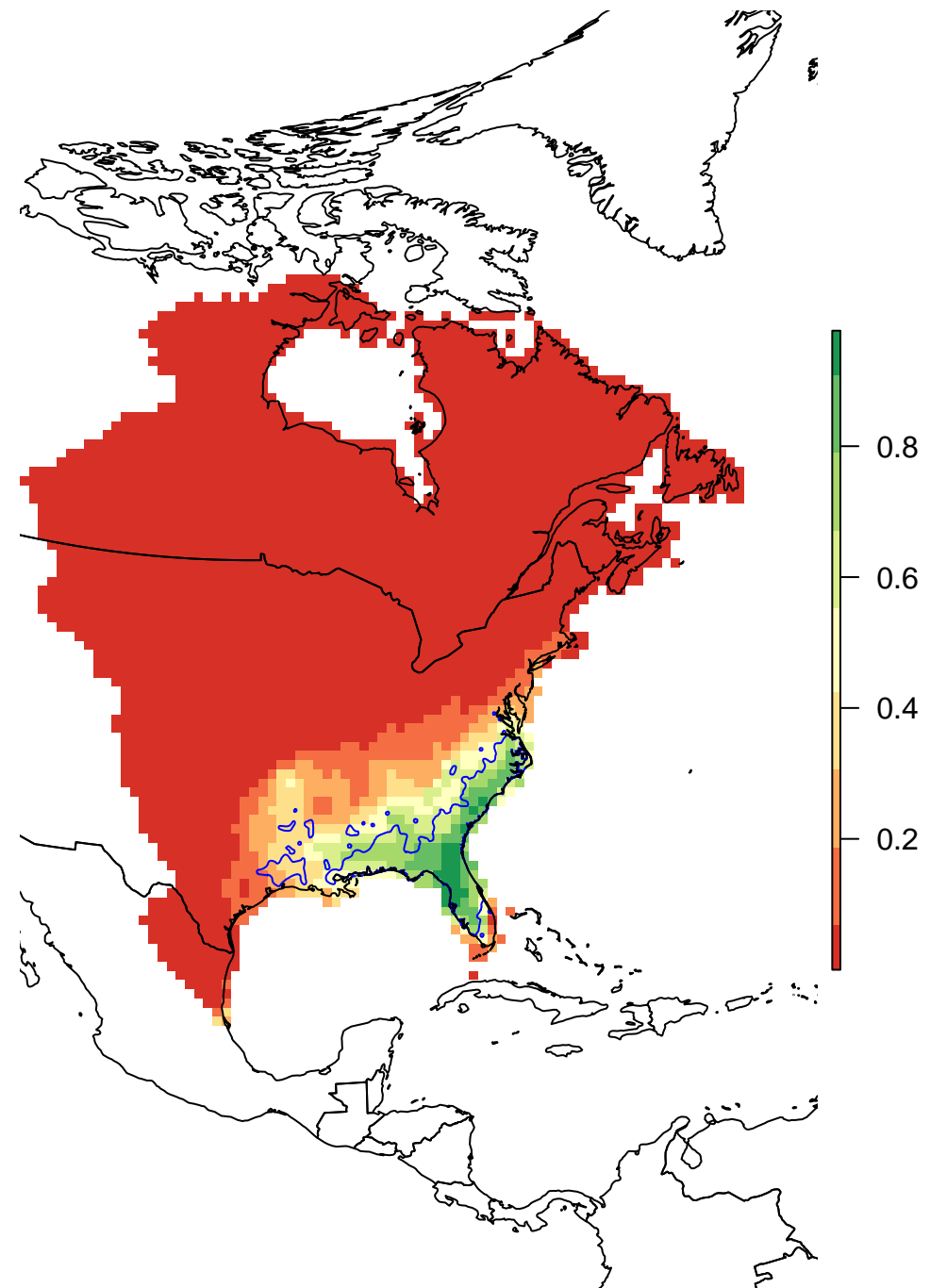
0 ybp
Frax Amer
GCM = ECBilt



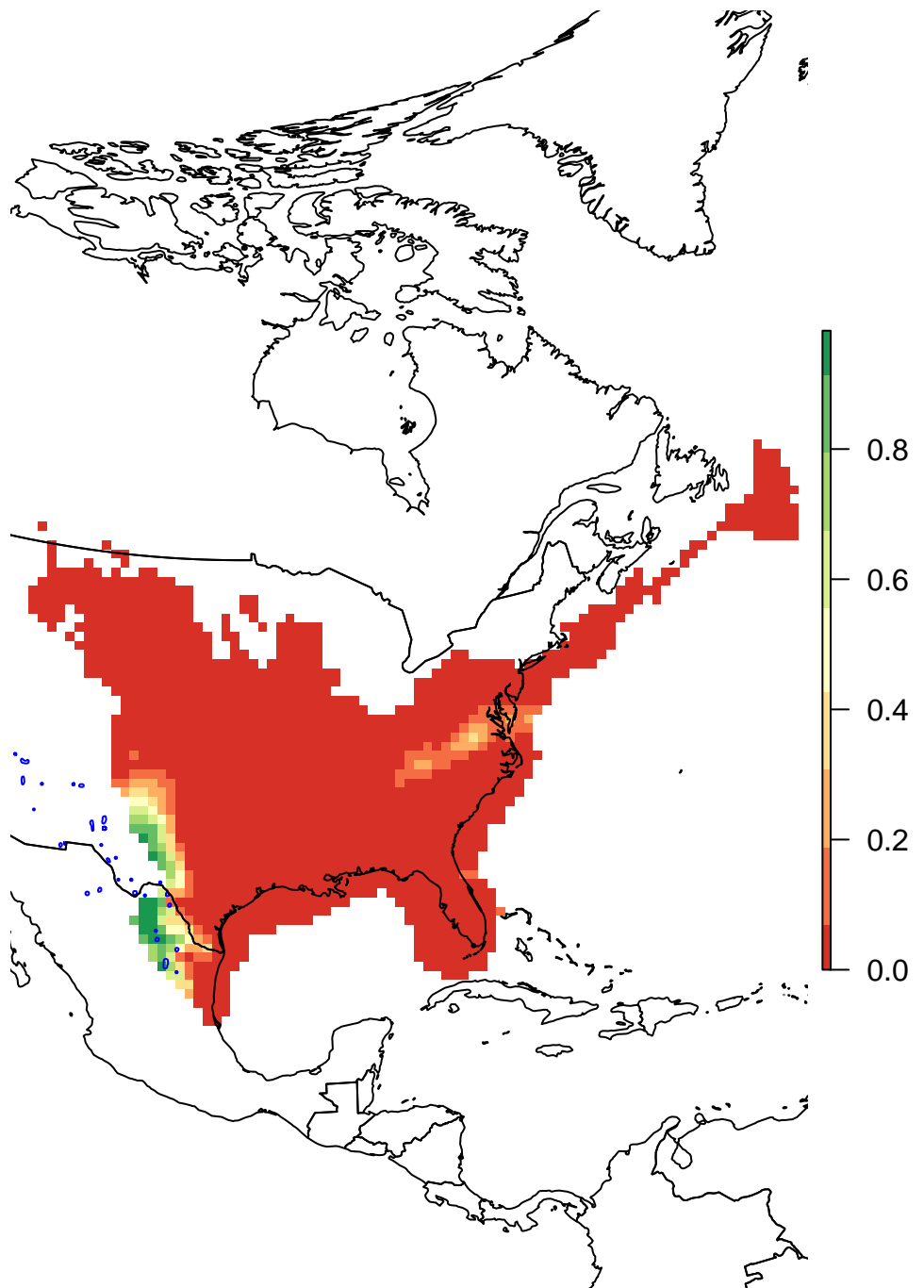
21000 ybp
Frax Caro
GCM = ECBilt



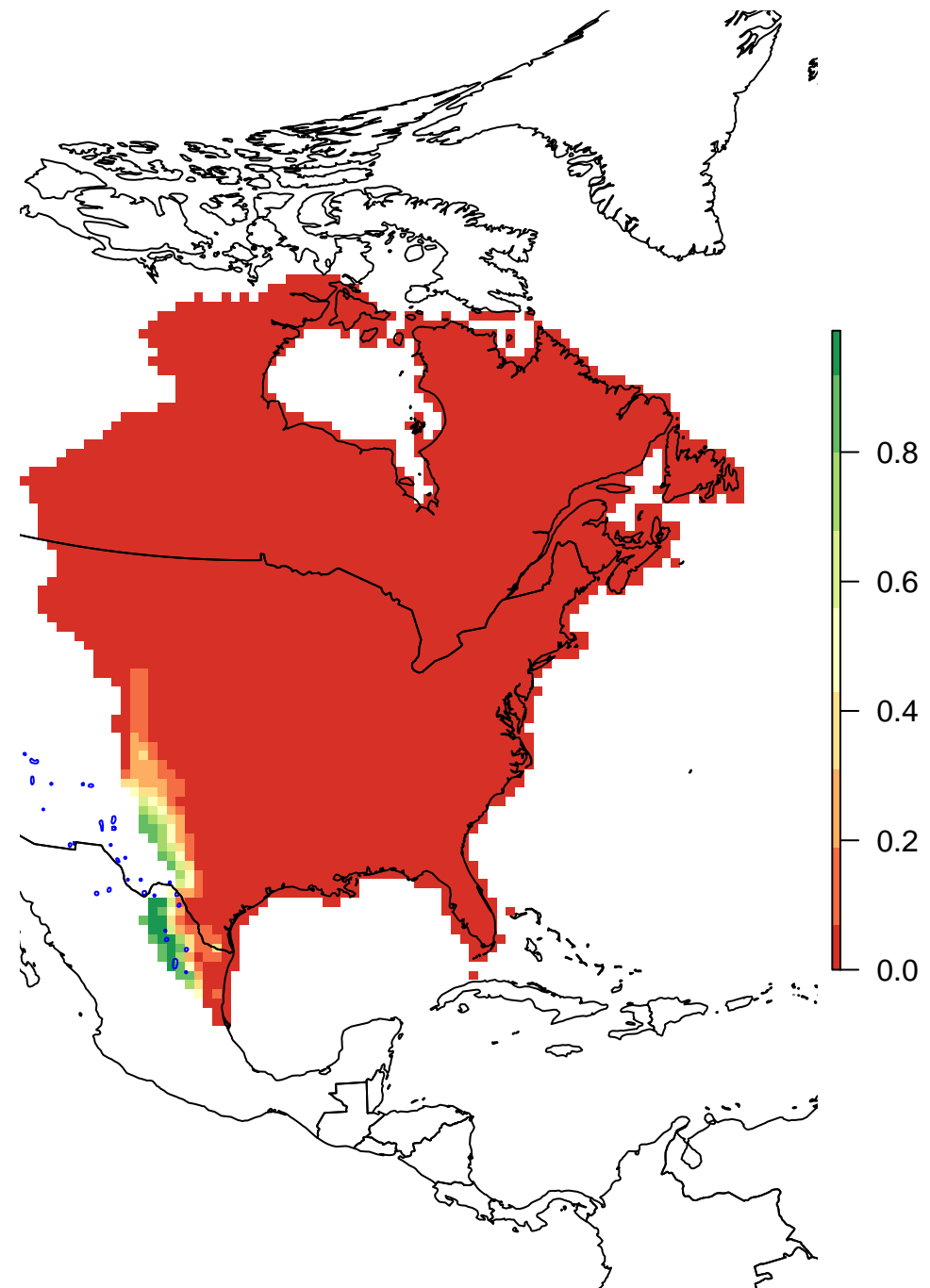
0 ybp
Frax Caro
GCM = ECBilt



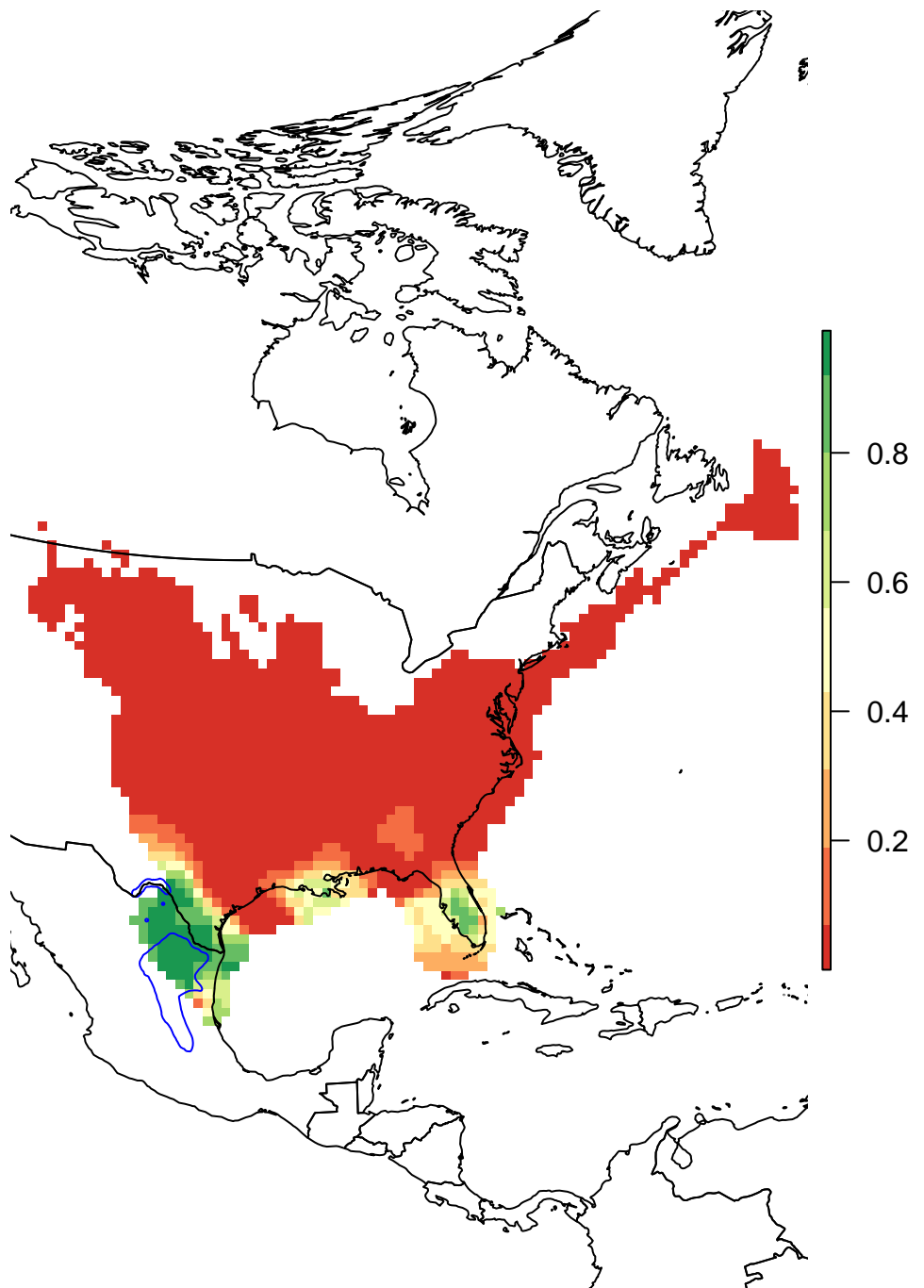
21000 ybp
Frax Cusp
GCM = ECBilt



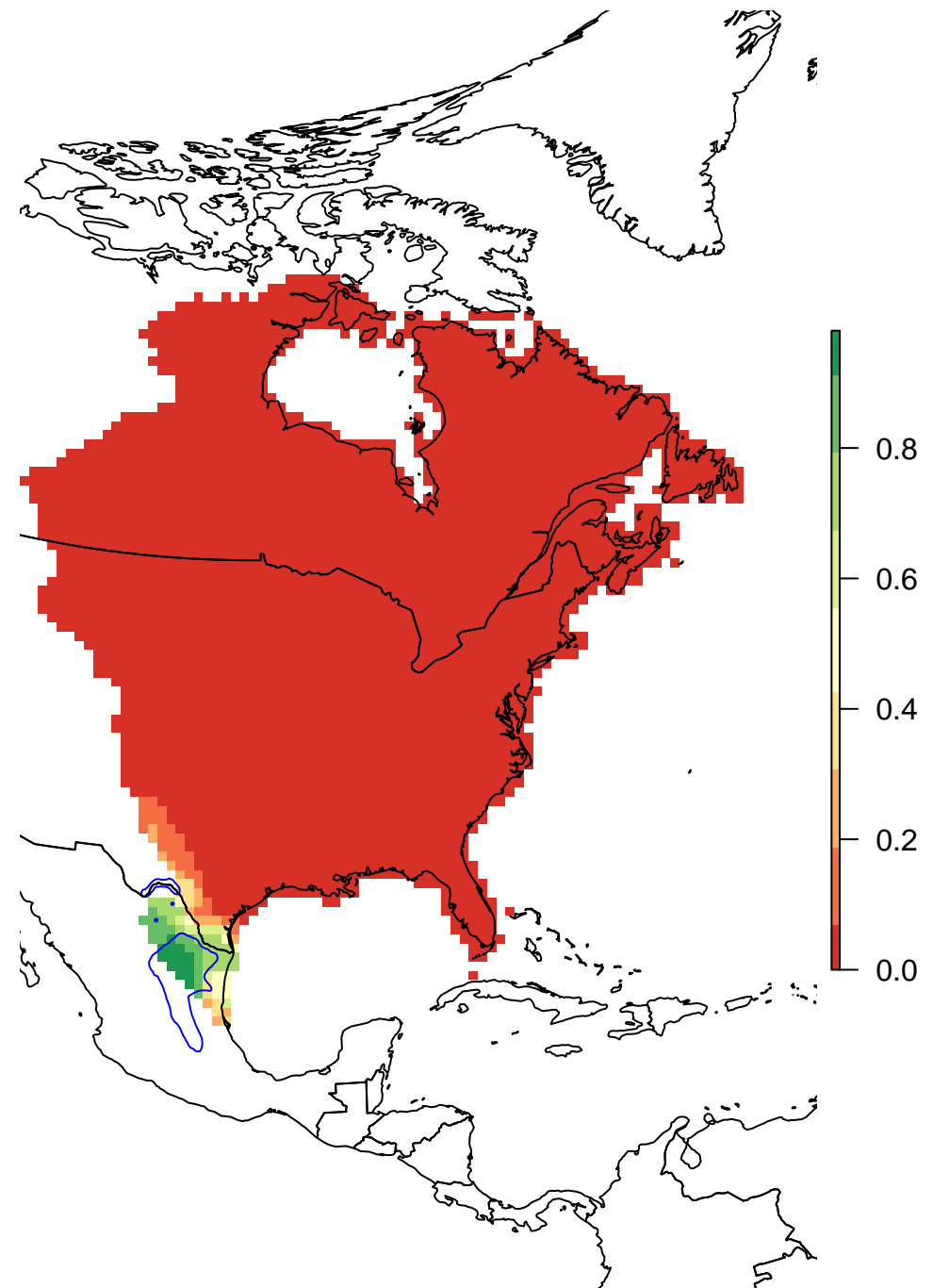
0 ybp
Frax Cusp
GCM = ECBilt



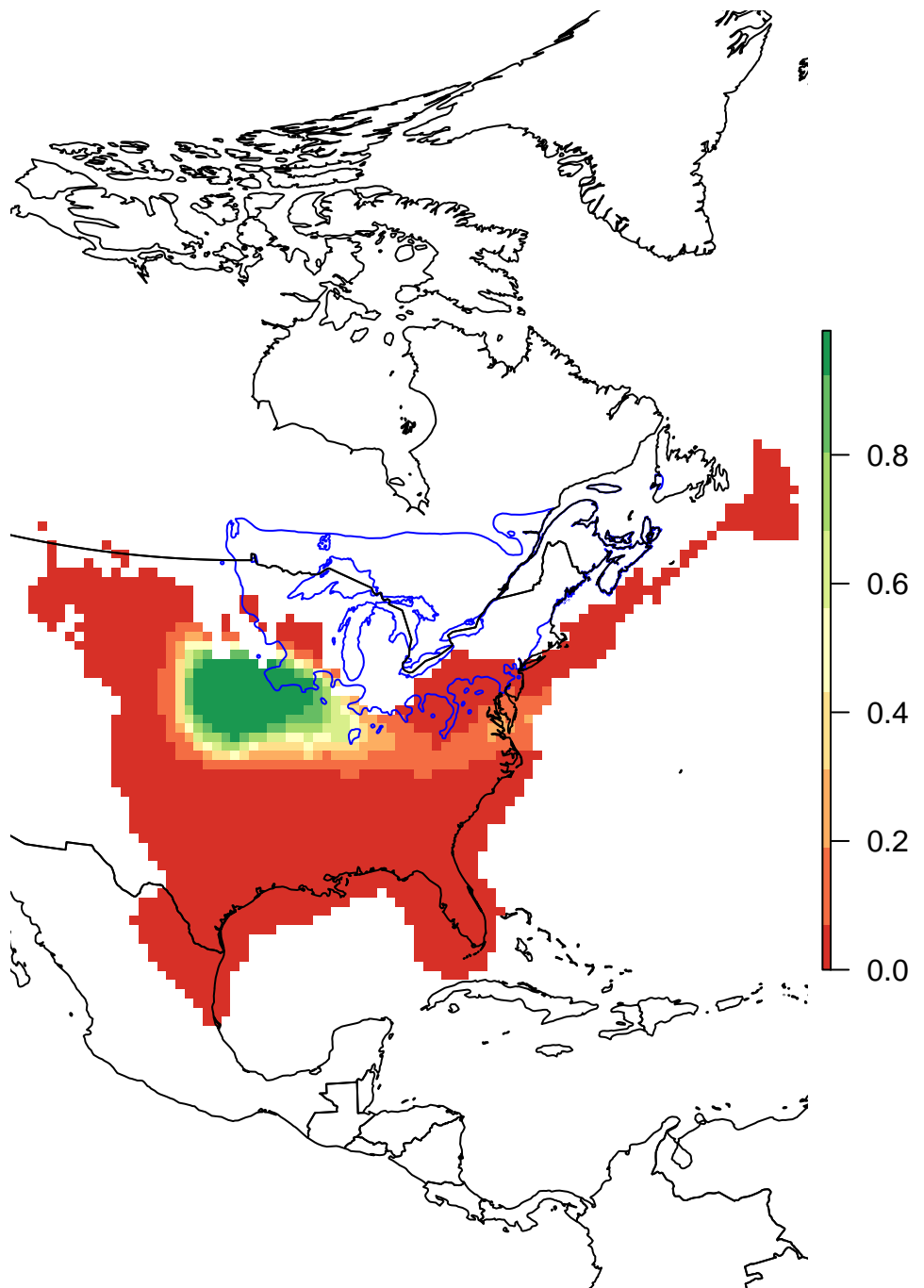
21000 ybp
Frax Greg
GCM = ECBilt



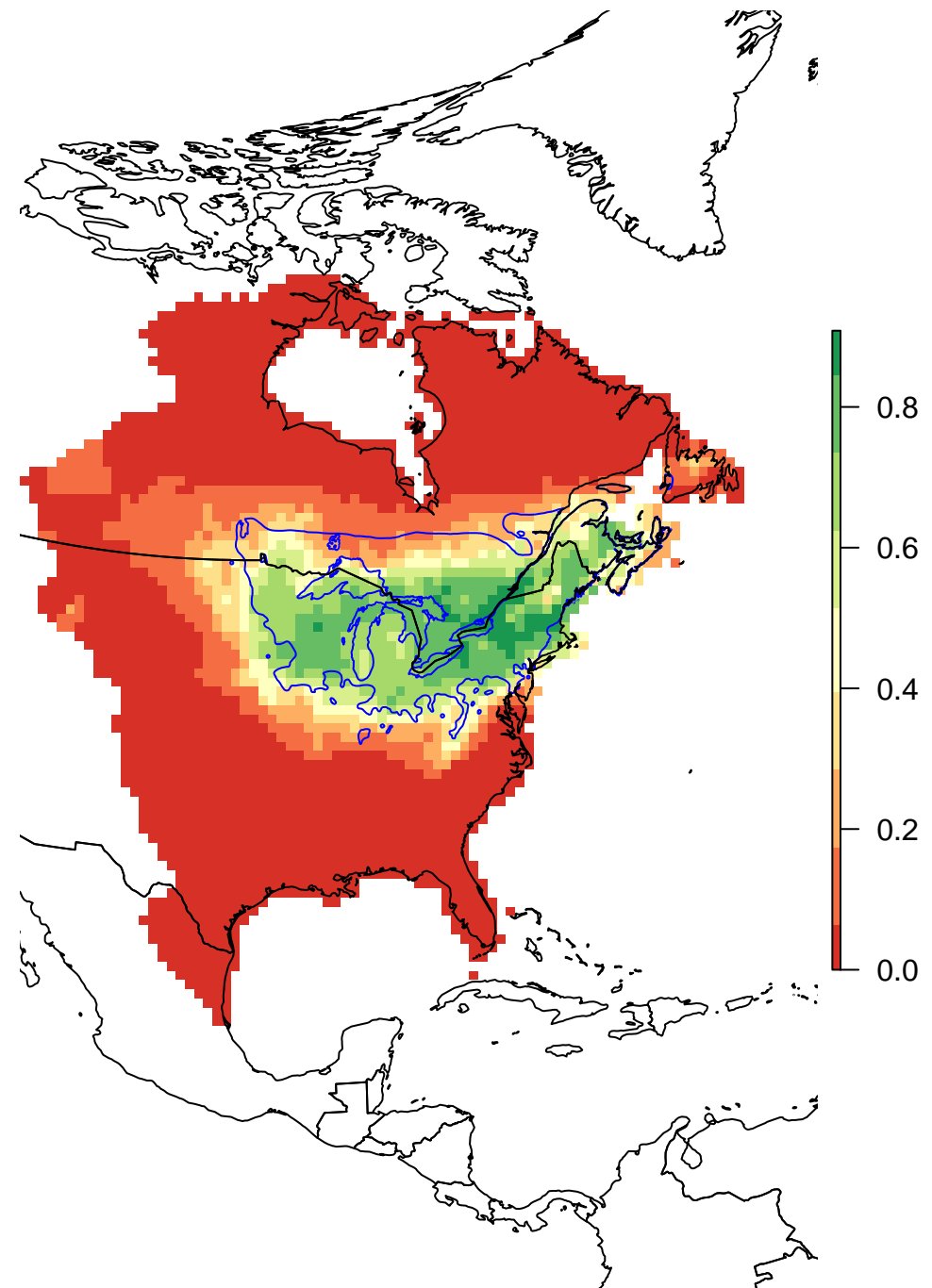
0 ybp
Frax Greg
GCM = ECBilt



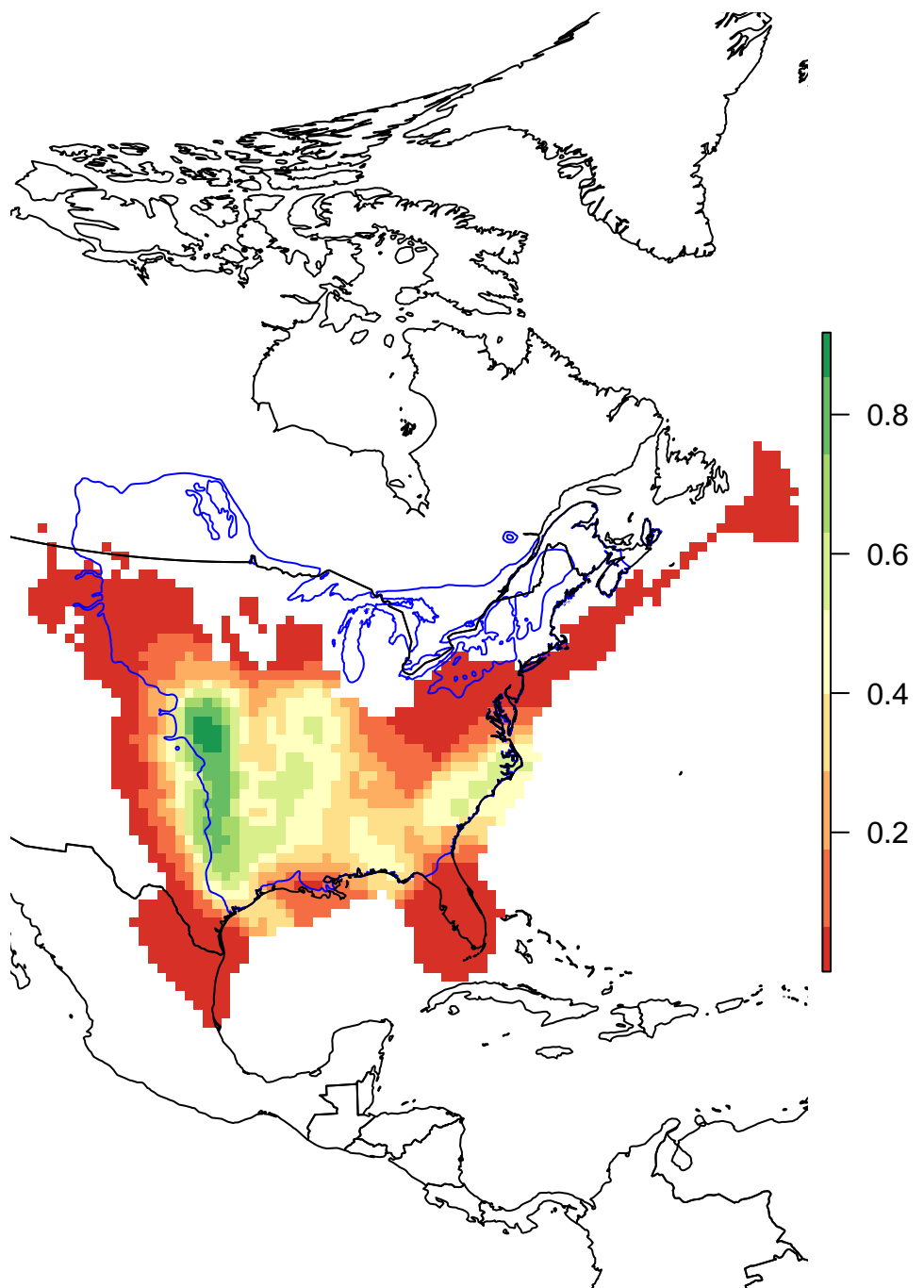
21000 ybp
Frax Nigr
GCM = ECBilt



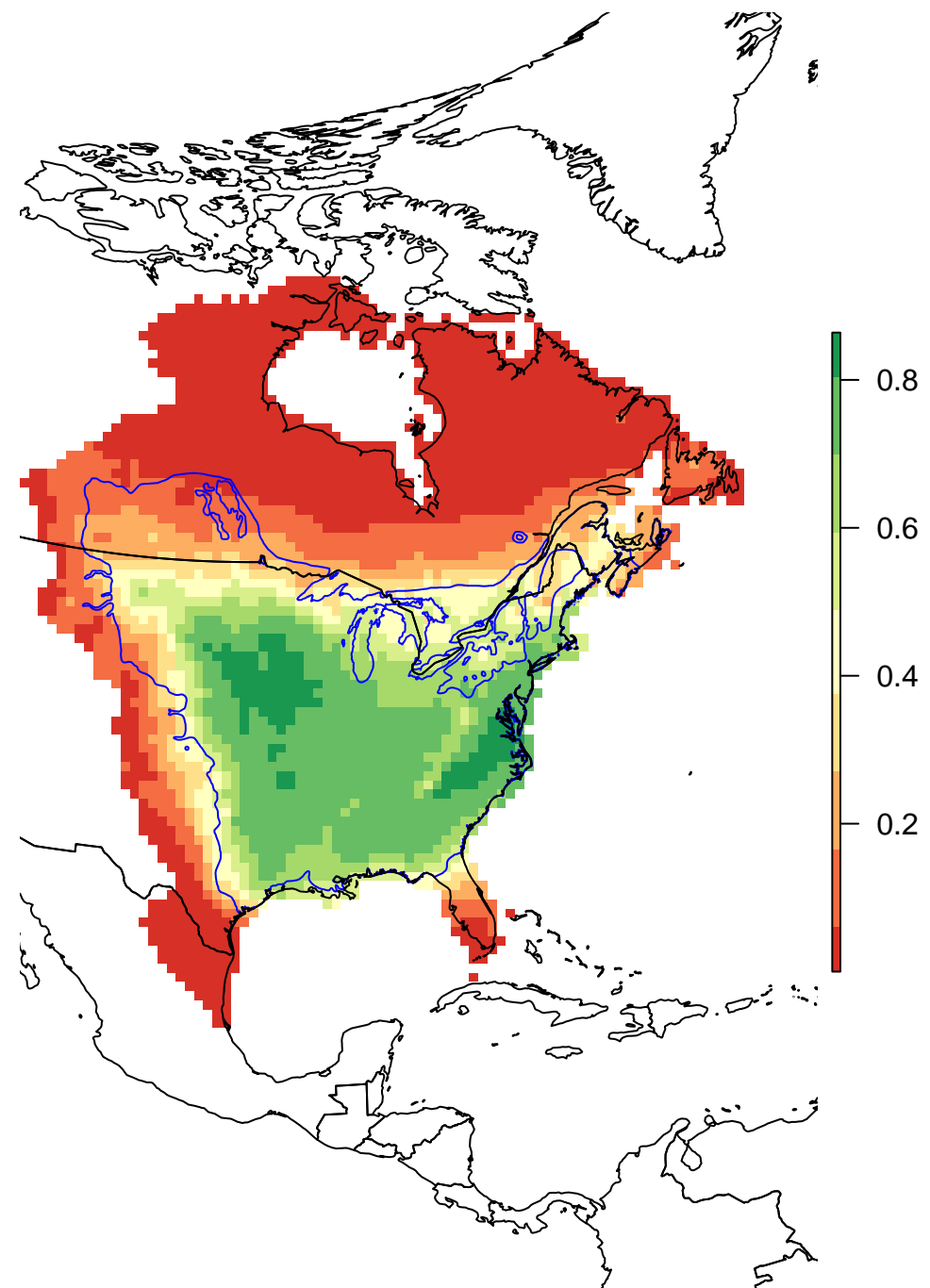
0 ybp
Frax Nigr
GCM = ECBilt



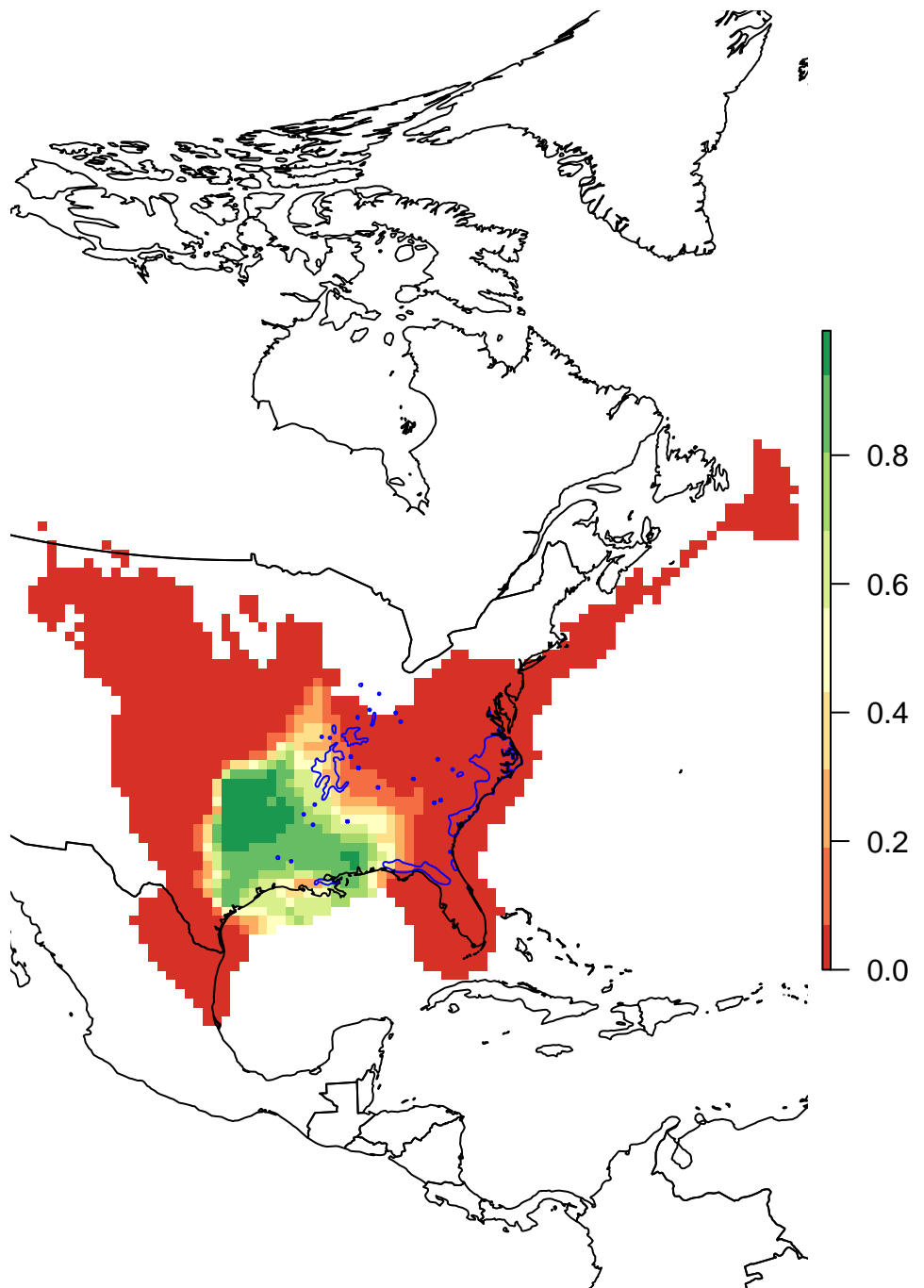
21000 ybp
Frax Penn
GCM = ECBilt



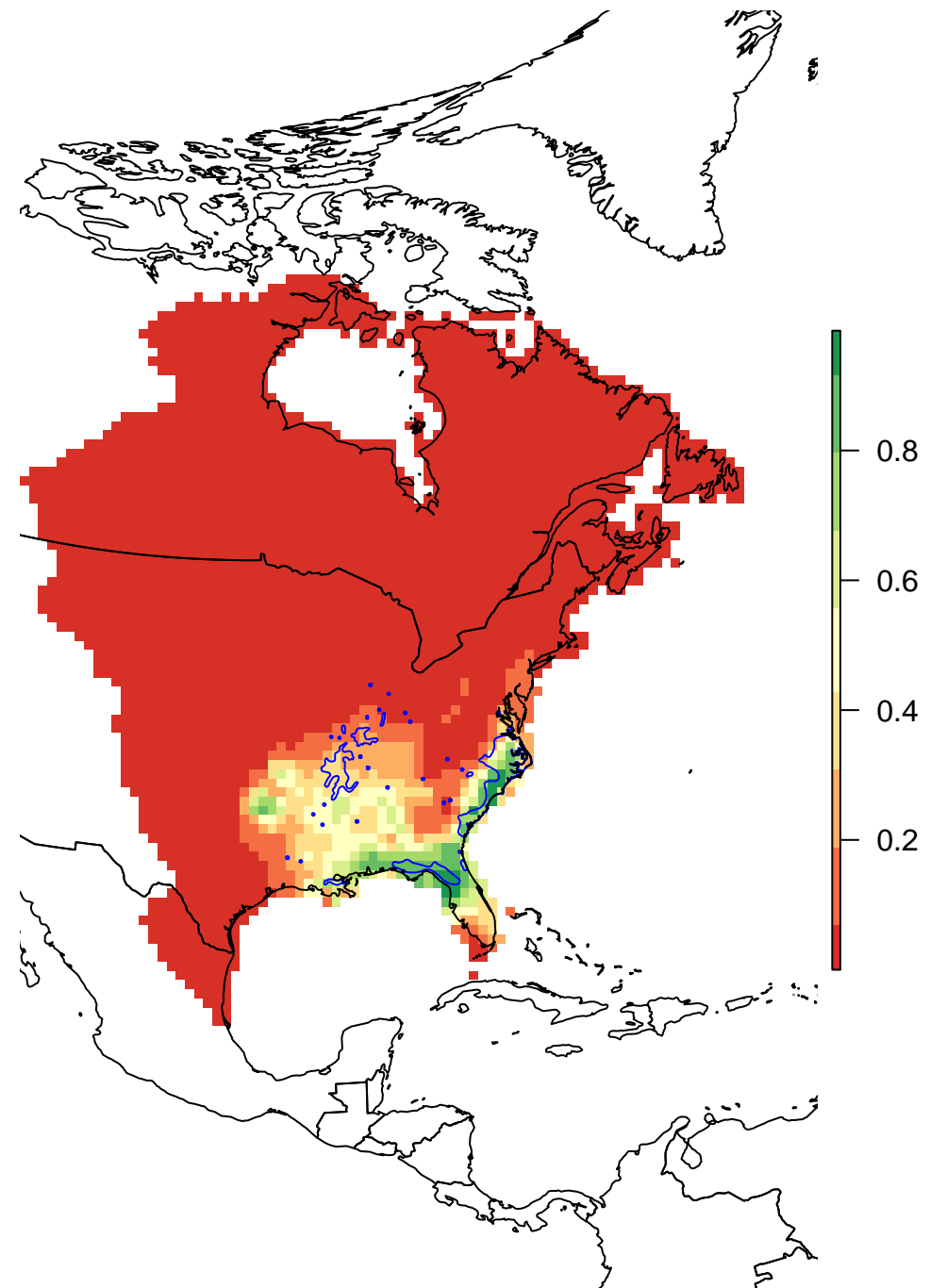
0 ybp
Frax Penn
GCM = ECBilt



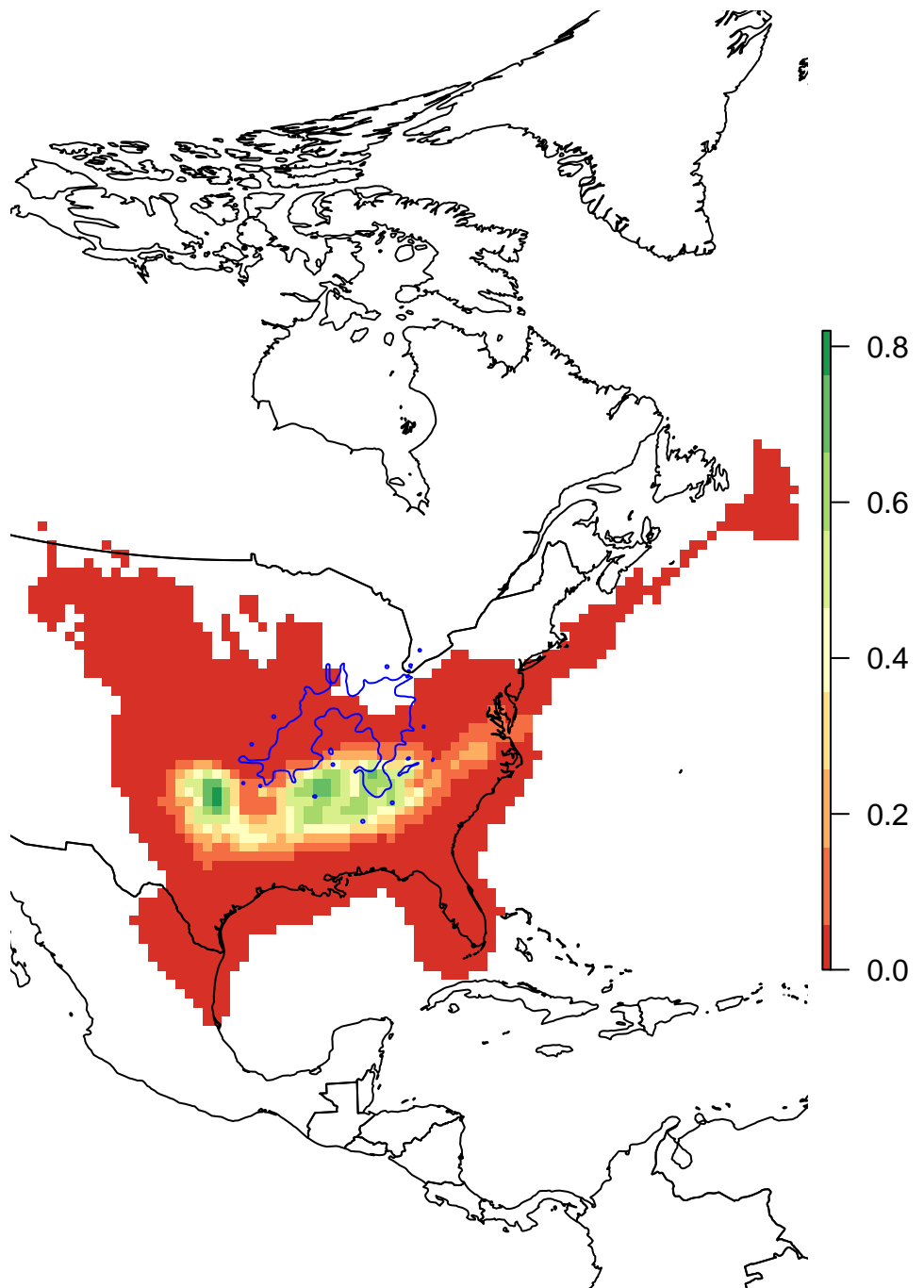
21000 ybp
Frax Prof
GCM = ECBilt



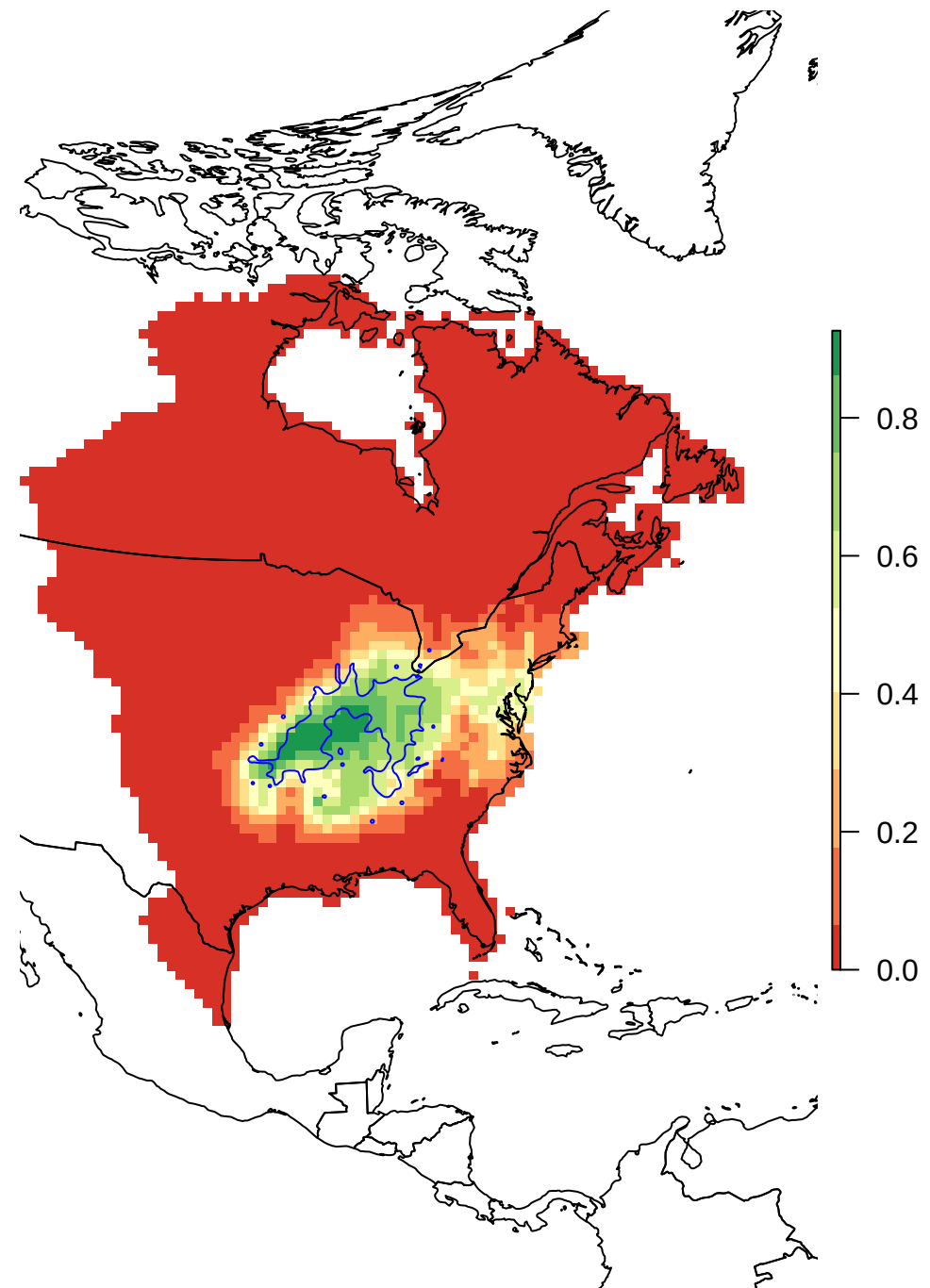
0 ybp
Frax Prof
GCM = ECBilt



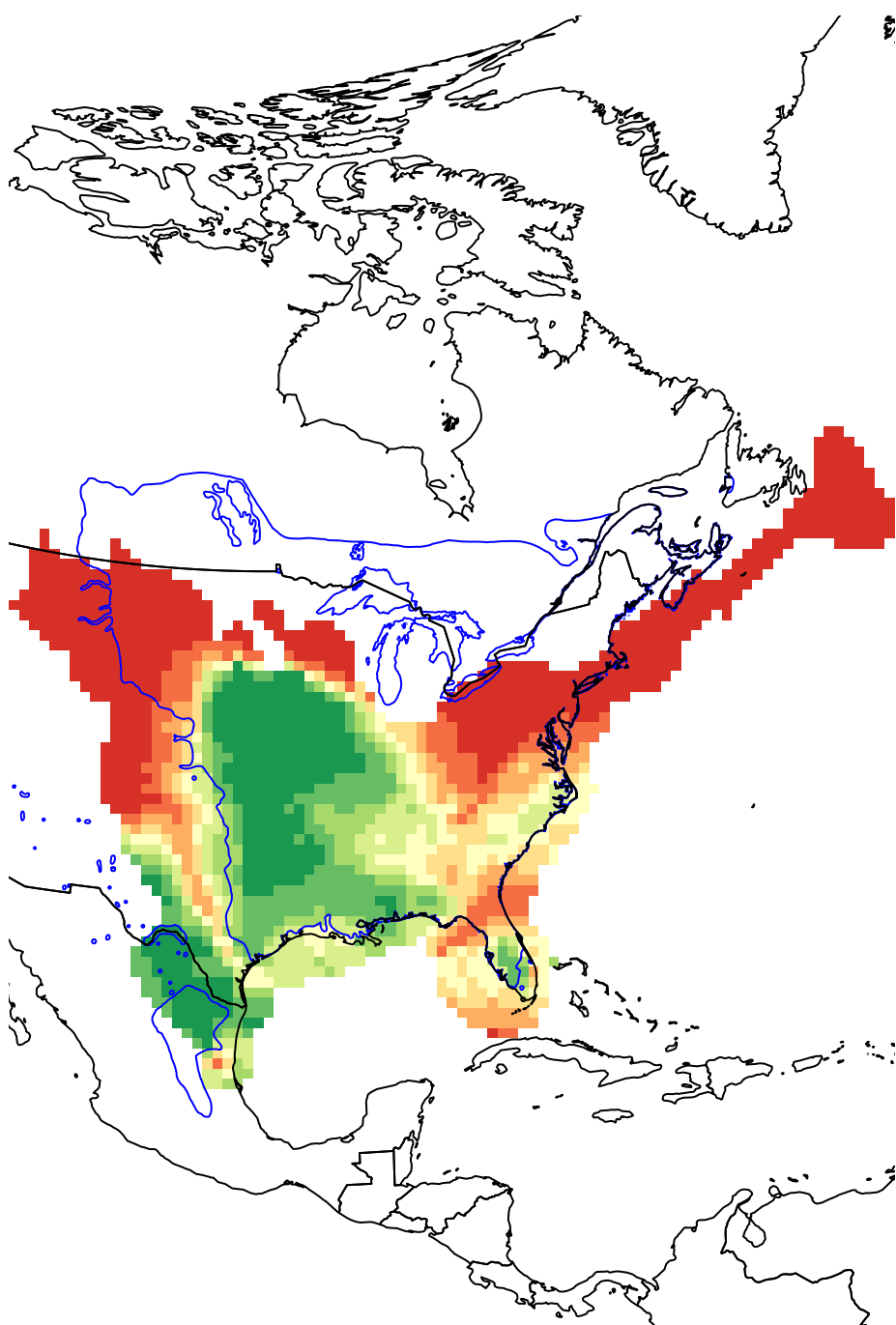
21000 ybp
Frax Quad
GCM = ECBilt



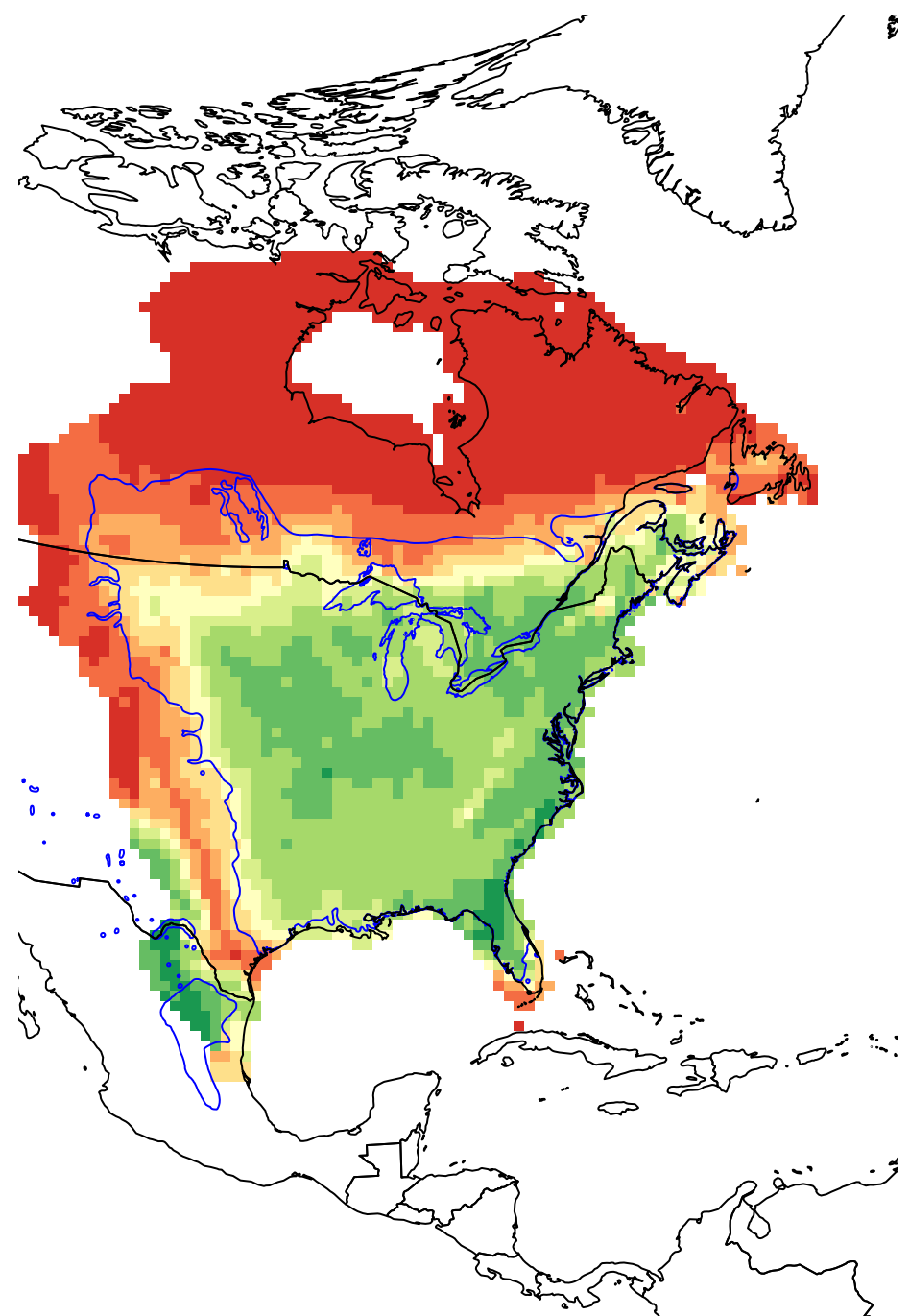
0 ybp
Frax Quad
GCM = ECBilt



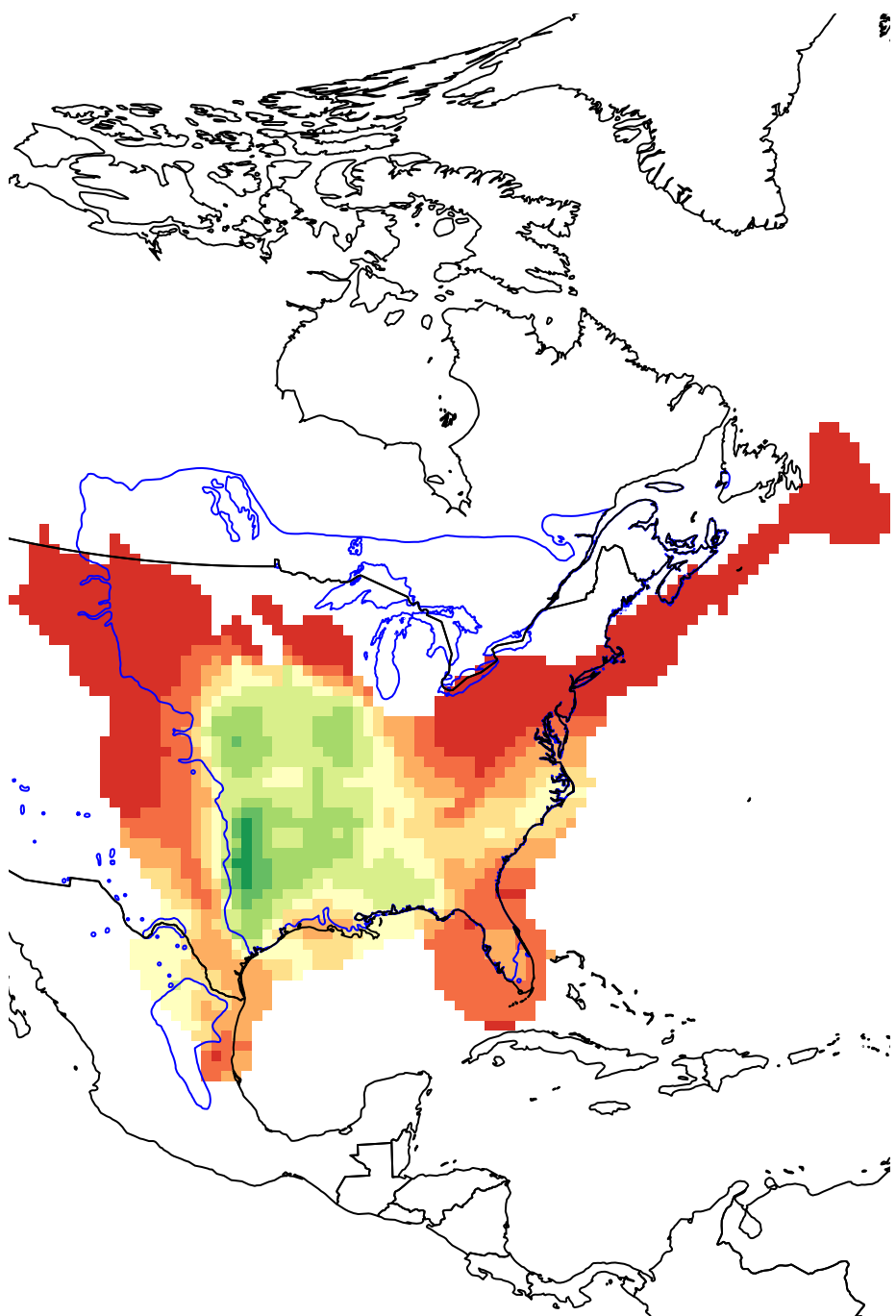
MEANS, *fraxinus*
GCM = ecbilt, X21000.ybp



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



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



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

