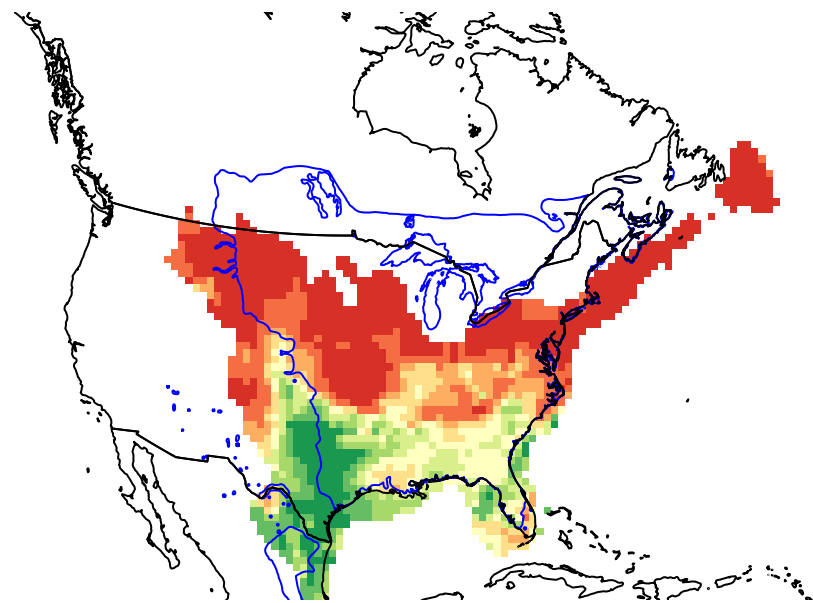
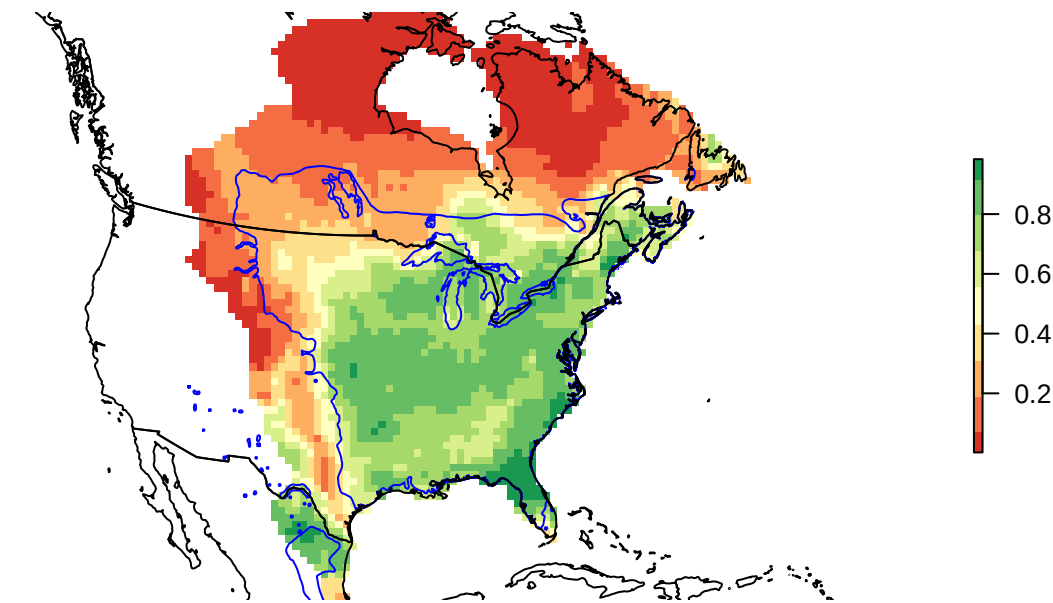


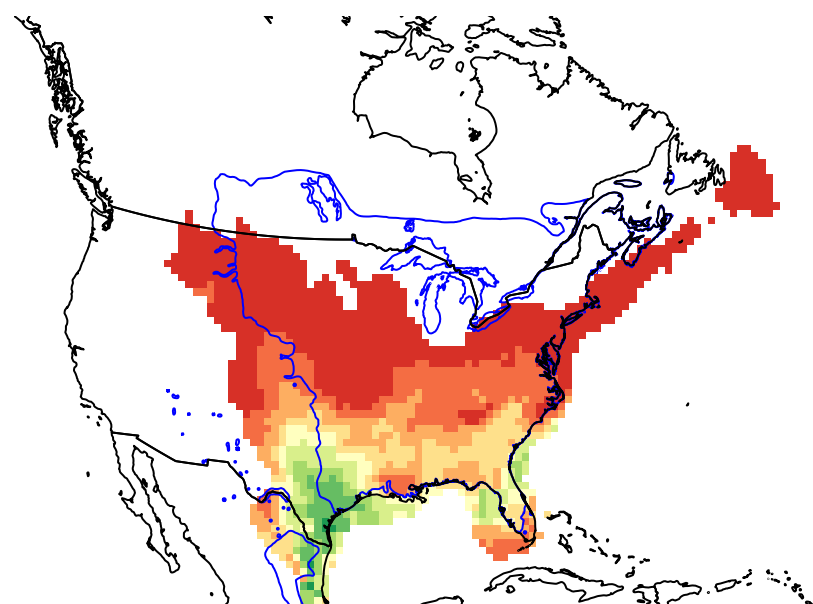
MEANS, *fraxinus*
GCM = hadley, 21000 ybp



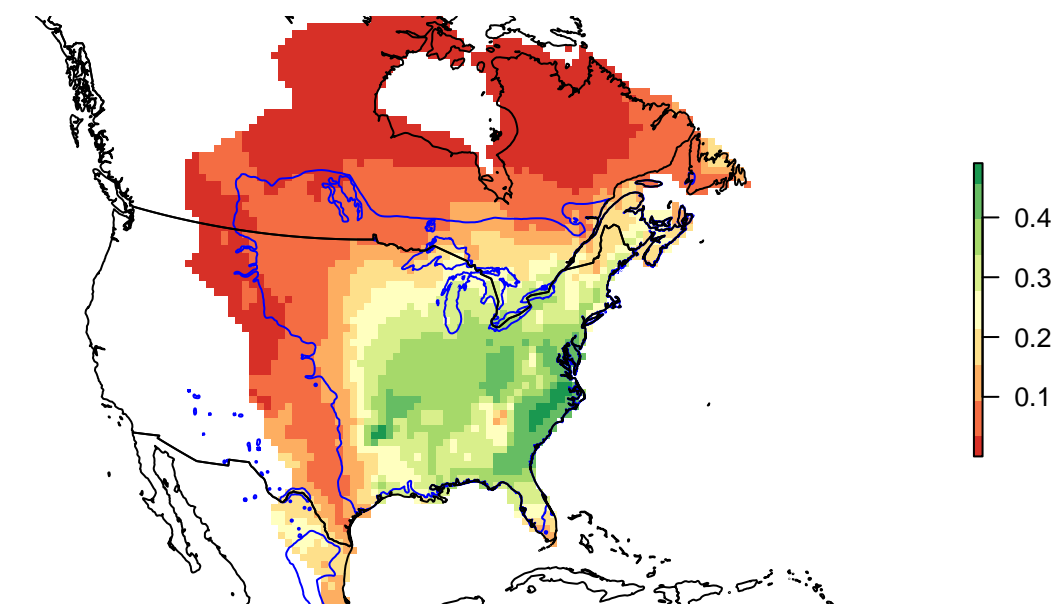
MEANS, *fraxinus*
GCM = hadley, 21000 ybp



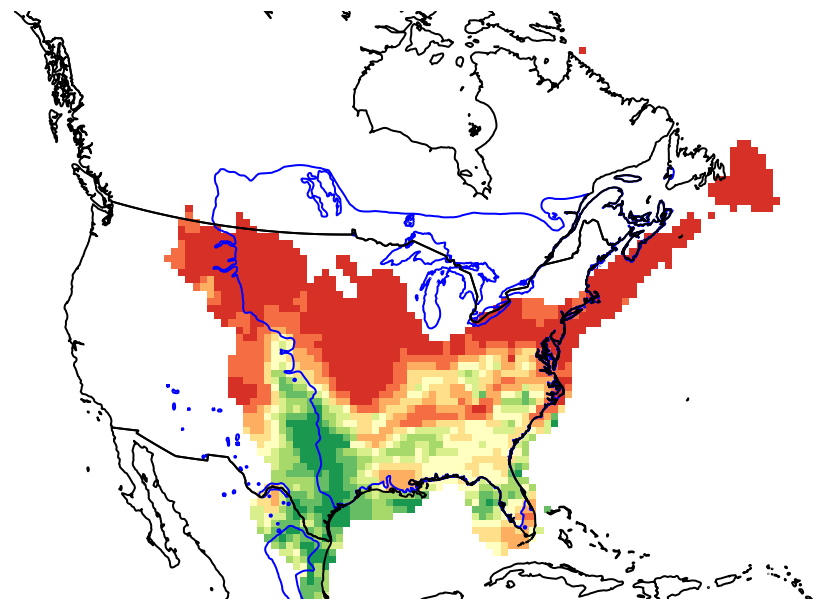
MAX, *fraxinus*
GCM = hadley, 21000 ybp



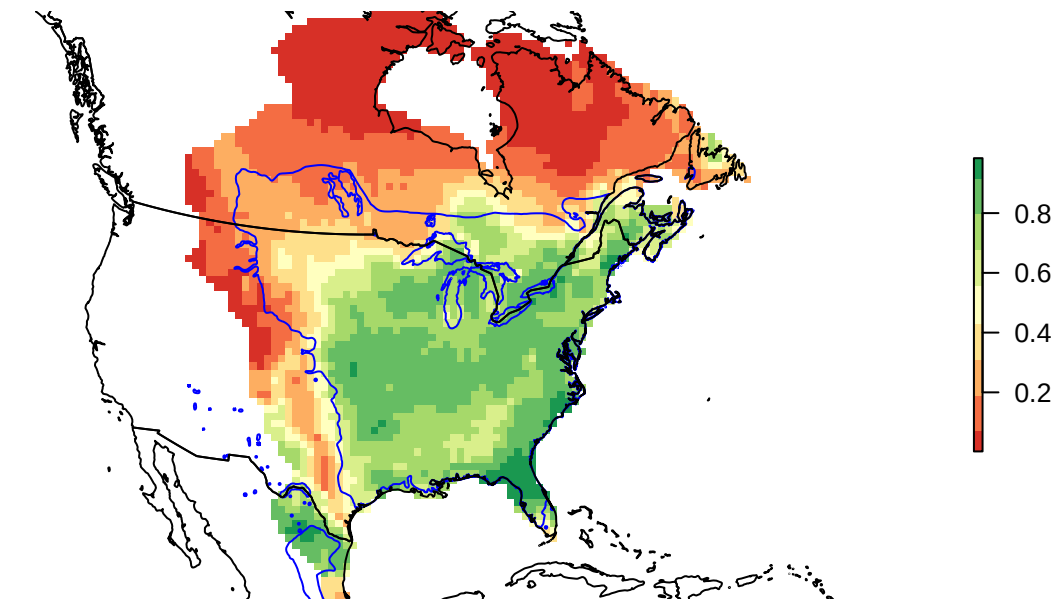
MAX, *fraxinus*
GCM = hadley, 21000 ybp



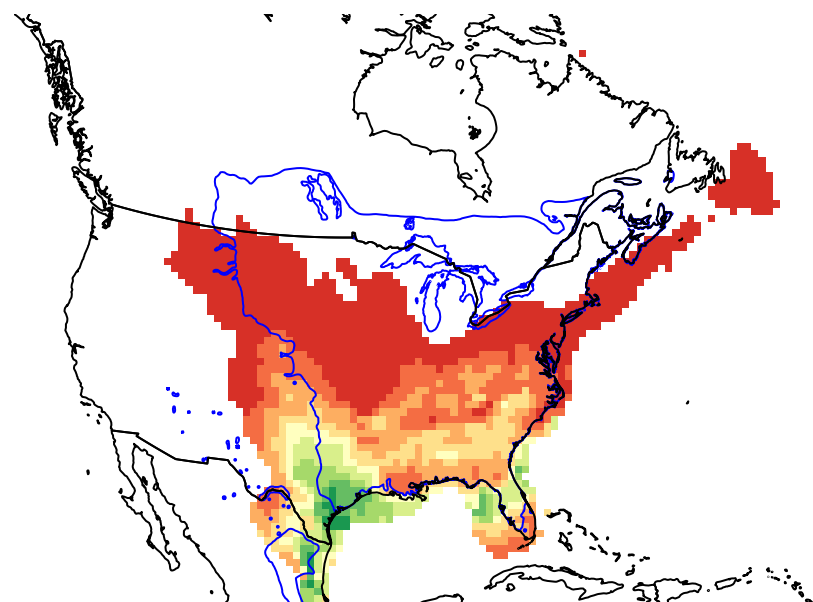
MEANS, *fraxinus*
GCM = hadley, 20000 ybp



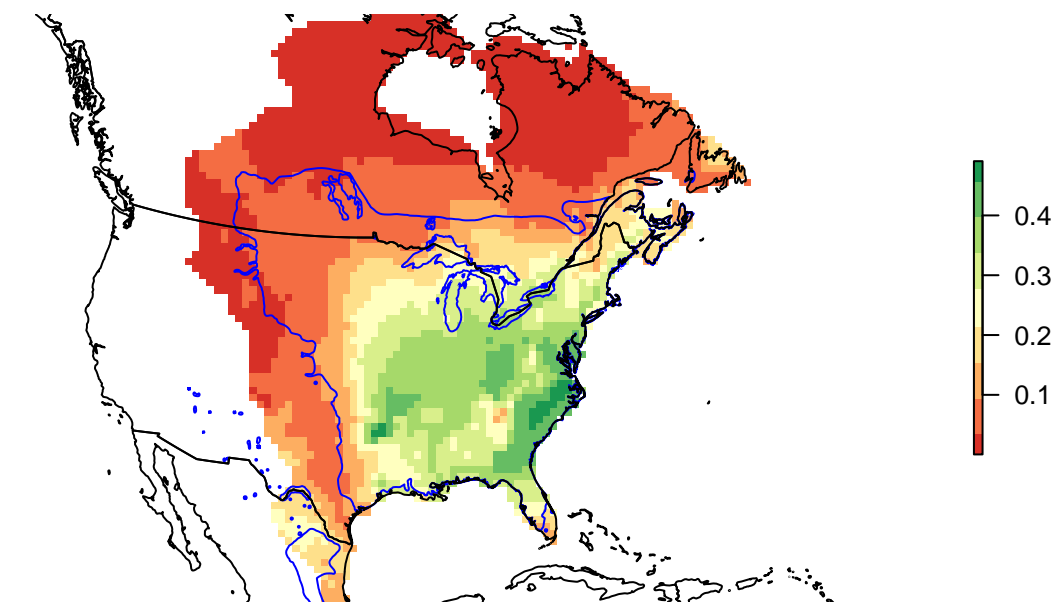
MEANS, *fraxinus*
GCM = hadley, 20000 ybp



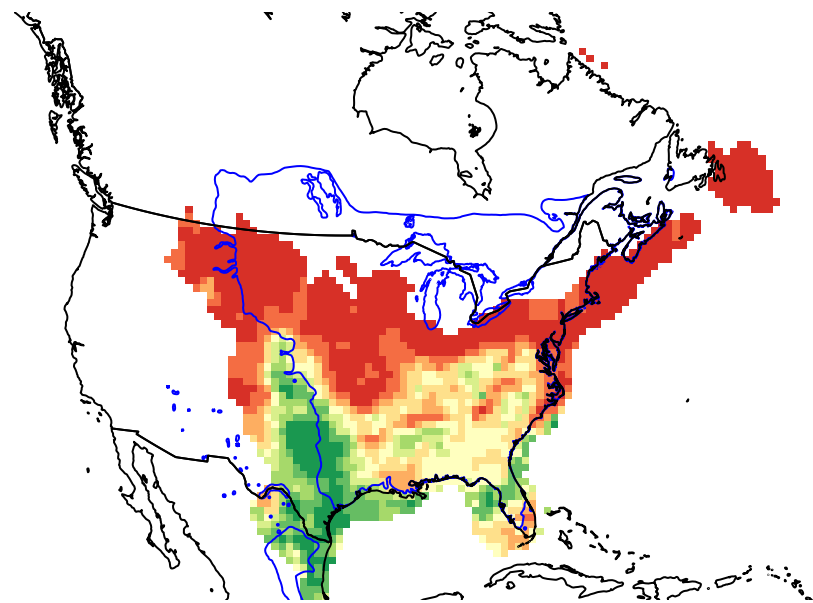
MAX, *fraxinus*
GCM = hadley, 20000 ybp



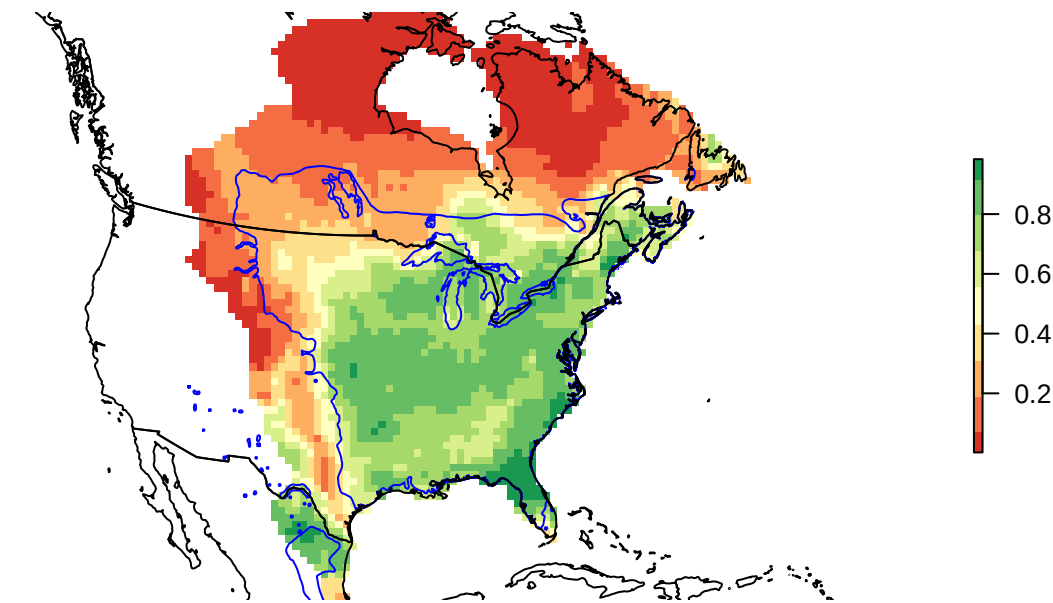
MAX, *fraxinus*
GCM = hadley, 20000 ybp



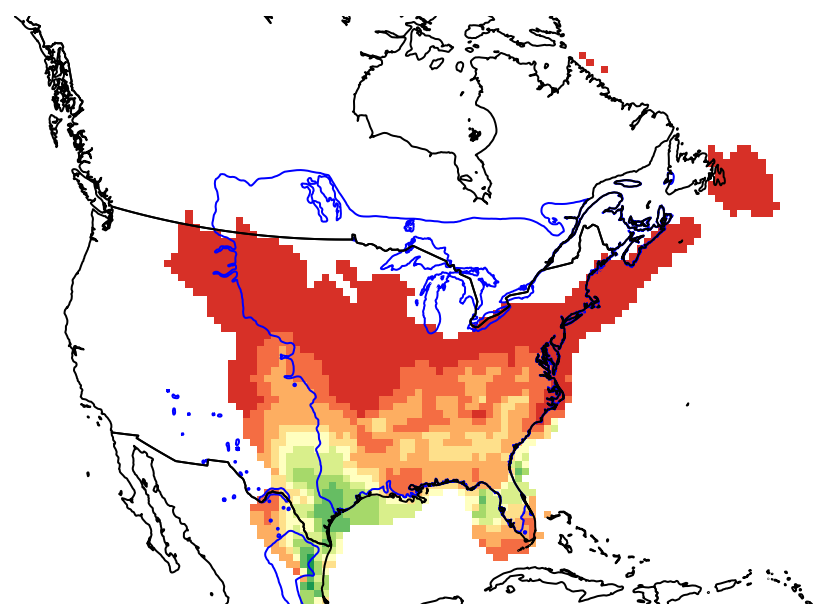
MEANS, *fraxinus*
GCM = hadley, 19000 ybp



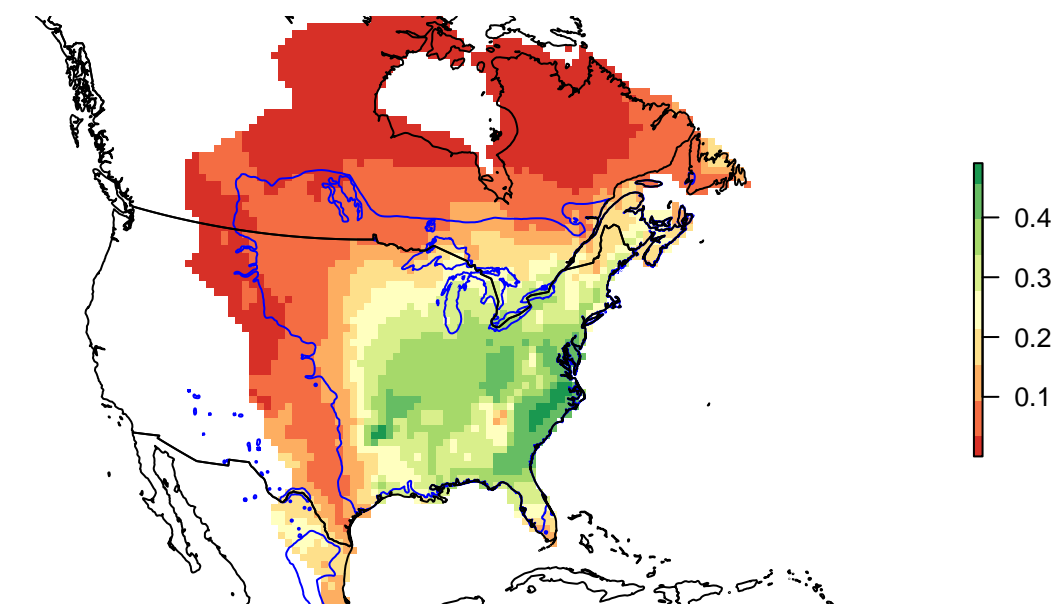
MEANS, *fraxinus*
GCM = hadley, 19000 ybp



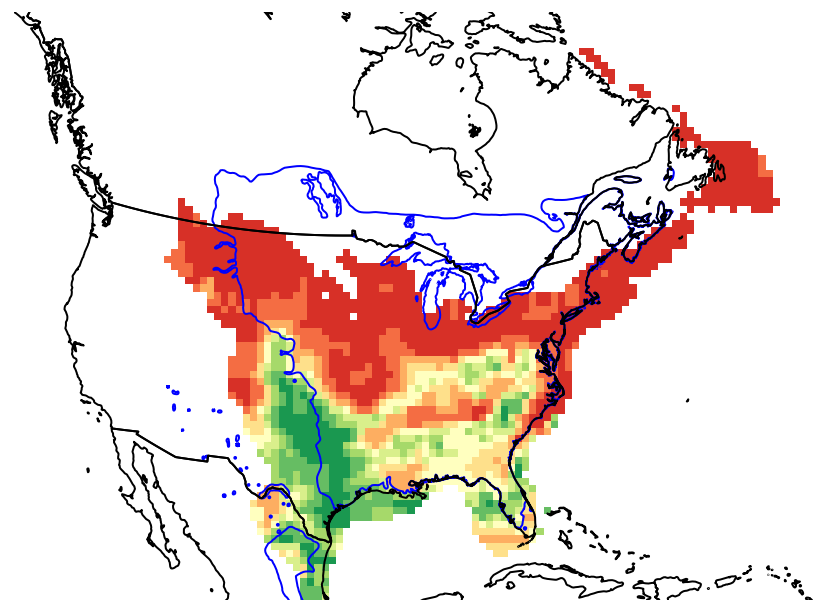
MAX, *fraxinus*
GCM = hadley, 19000 ybp



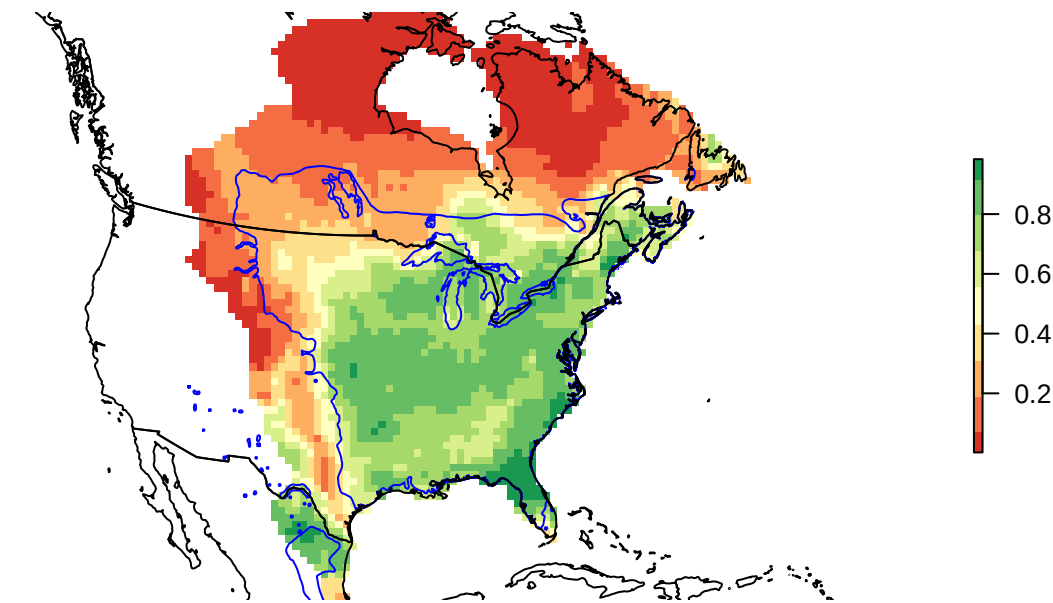
MAX, *fraxinus*
GCM = hadley, 19000 ybp



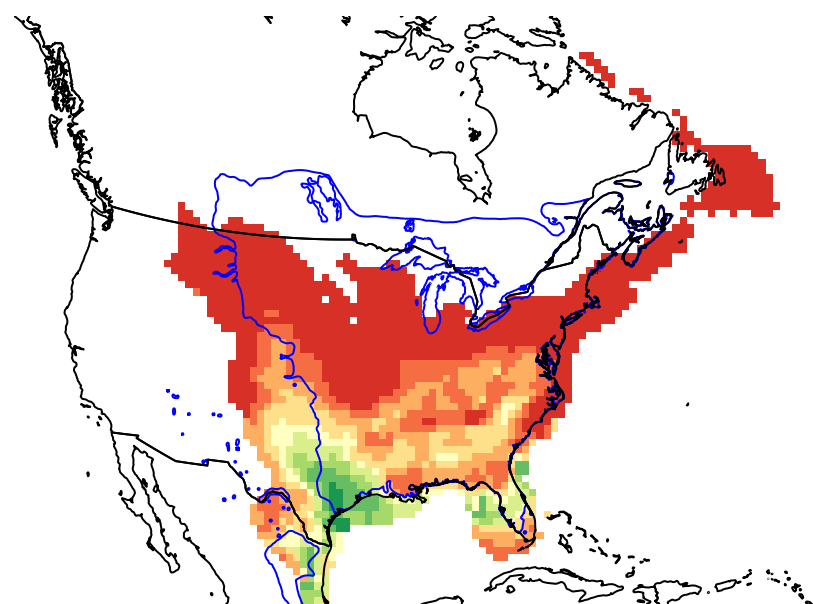
MEANS, *fraxinus*
GCM = hadley, 18000 ybp



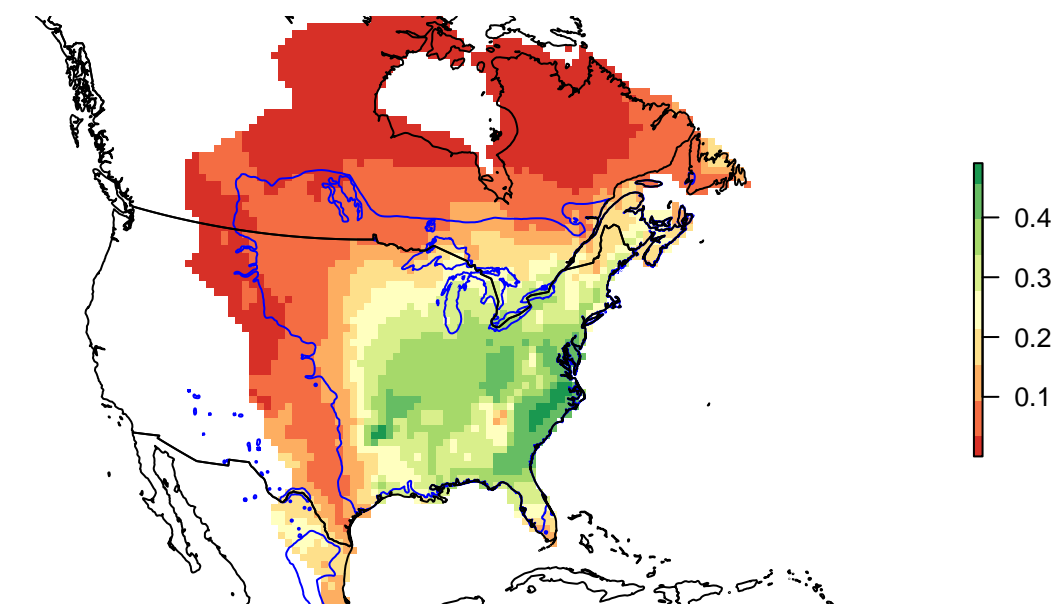
MEANS, *fraxinus*
GCM = hadley, 18000 ybp



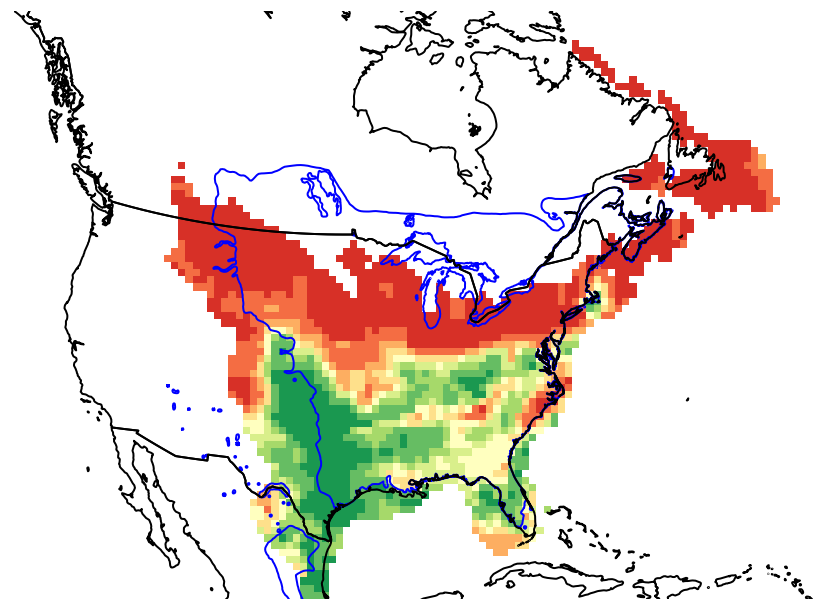
MAX, *fraxinus*
GCM = hadley, 18000 ybp



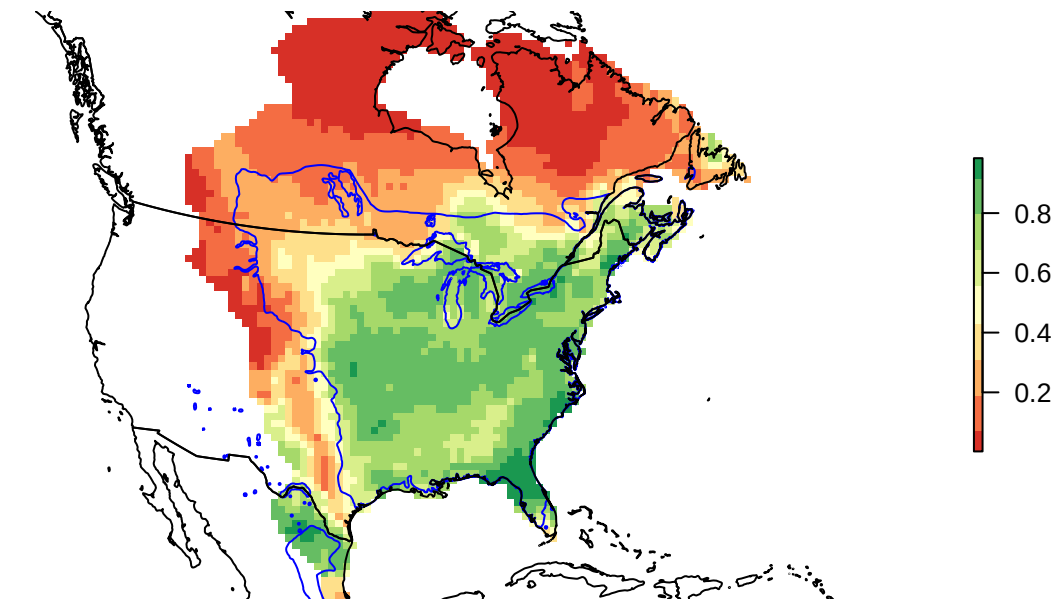
MAX, *fraxinus*
GCM = hadley, 18000 ybp



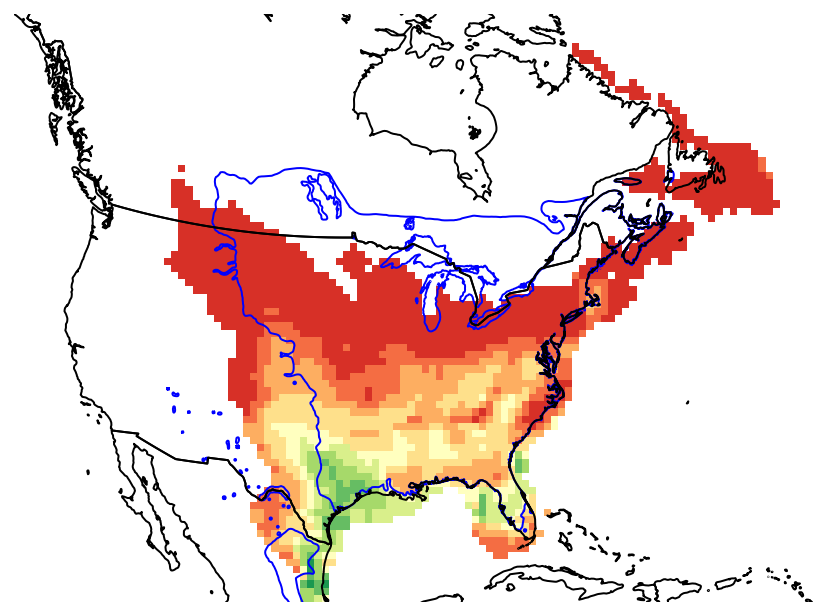
MEANS, *fraxinus*
GCM = hadley, 17000 ybp



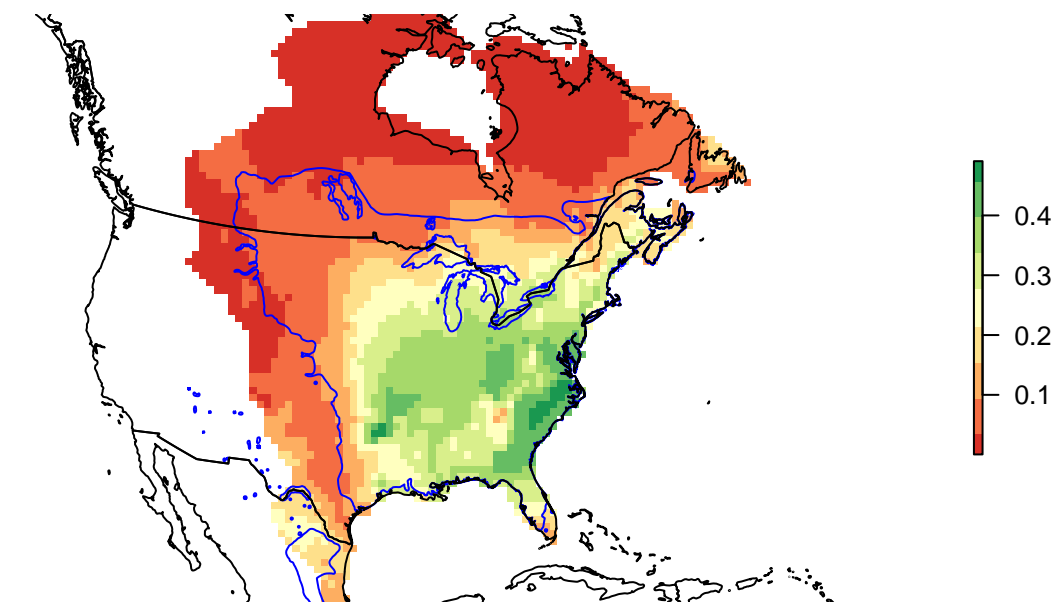
MEANS, *fraxinus*
GCM = hadley, 17000 ybp



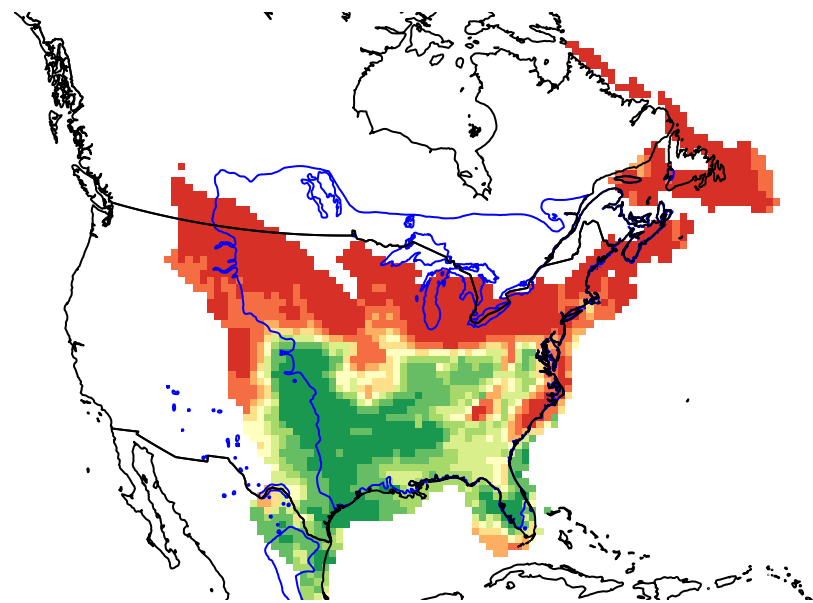
MAX, *fraxinus*
GCM = hadley, 17000 ybp



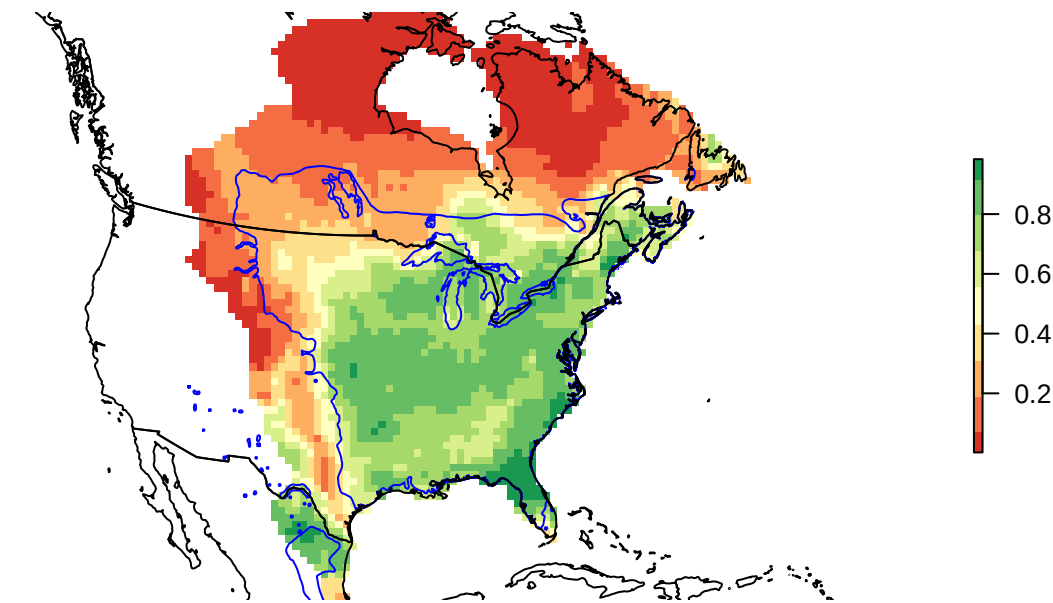
MAX, *fraxinus*
GCM = hadley, 17000 ybp



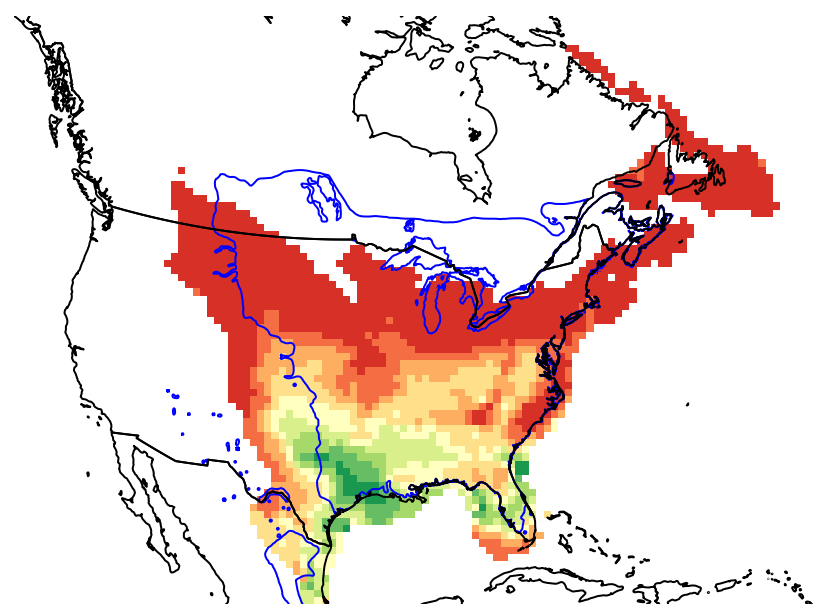
MEANS, *fraxinus*
GCM = hadley, 16000 ybp



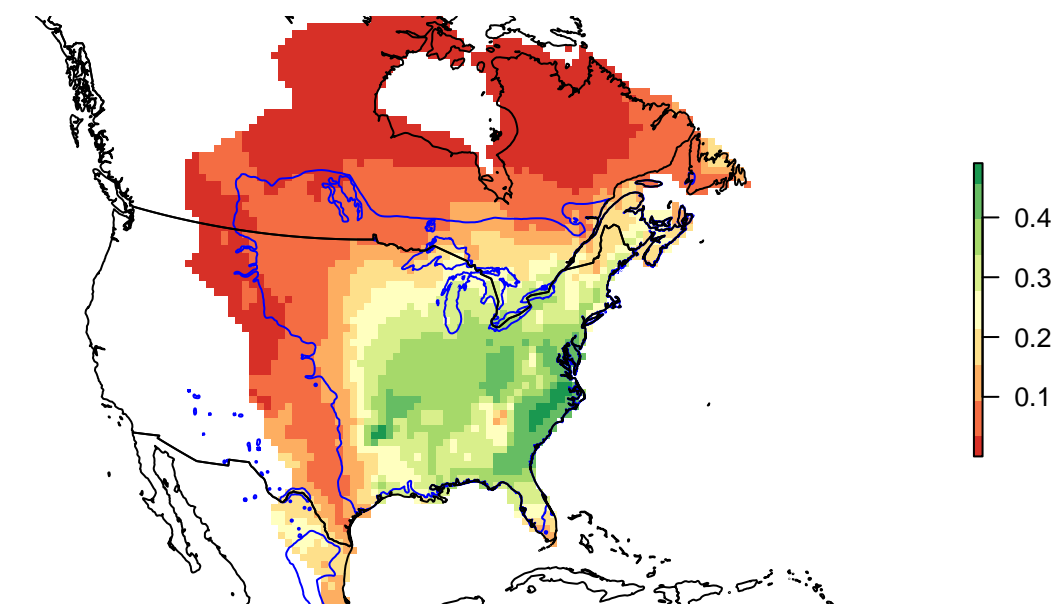
MEANS, *fraxinus*
GCM = hadley, 16000 ybp



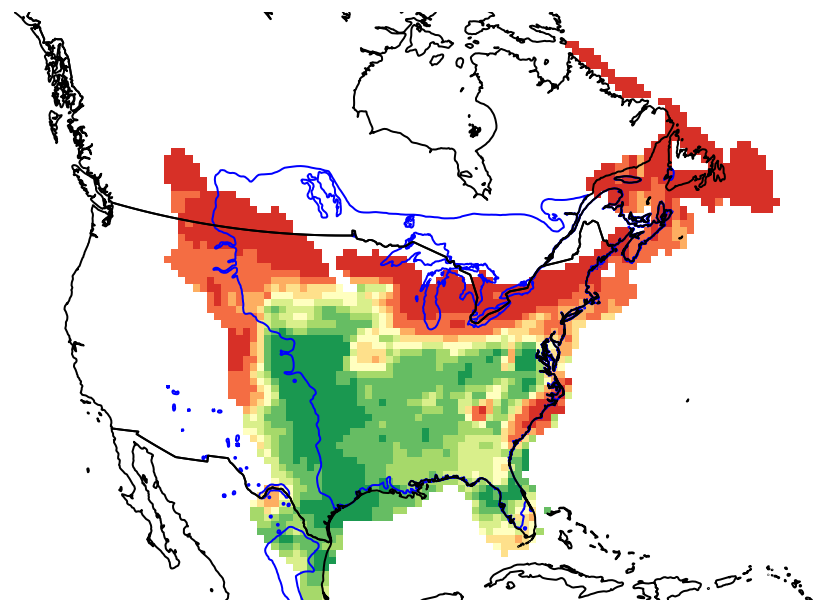
MAX, *fraxinus*
GCM = hadley, 16000 ybp



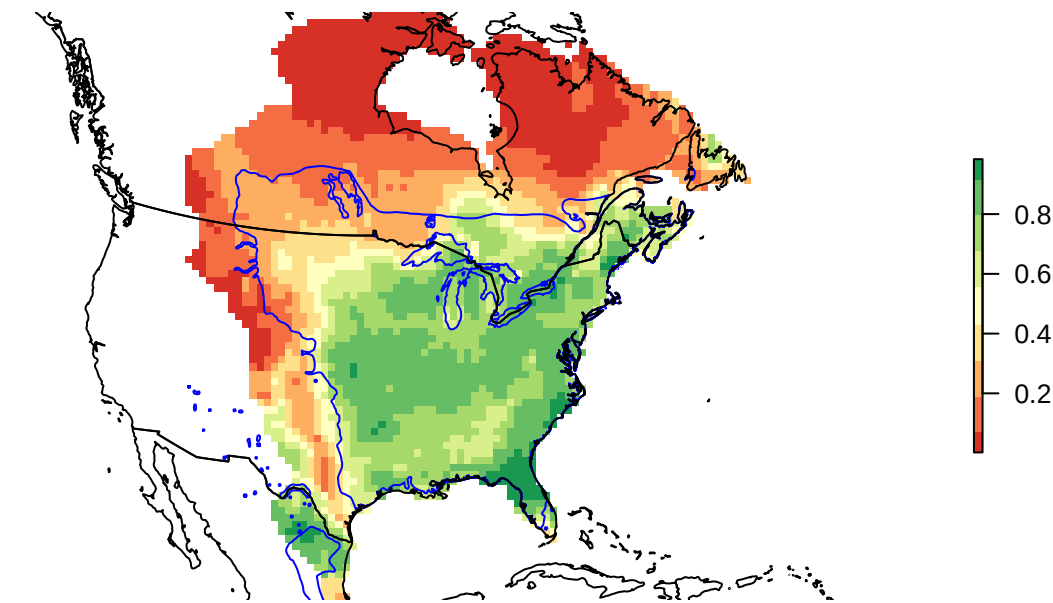
MAX, *fraxinus*
GCM = hadley, 16000 ybp



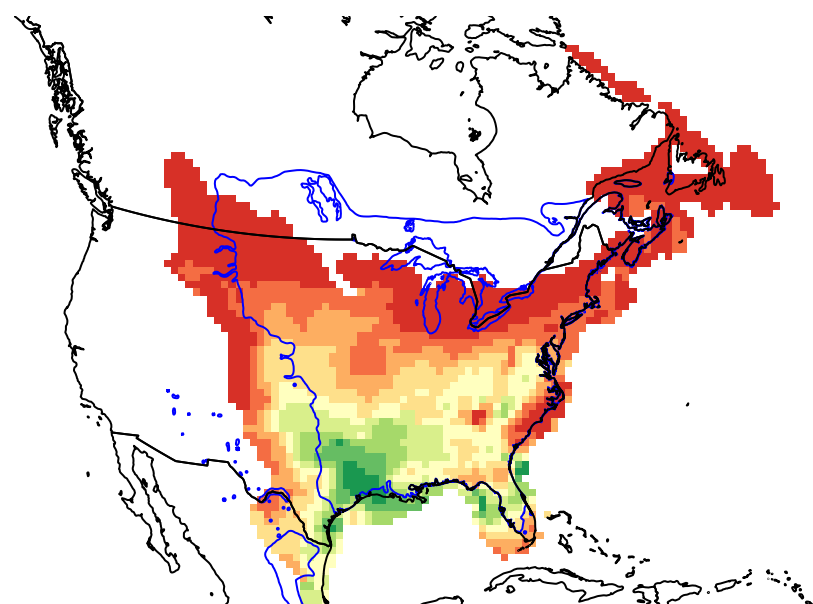
MEANS, *fraxinus*
GCM = hadley, 15000 ybp



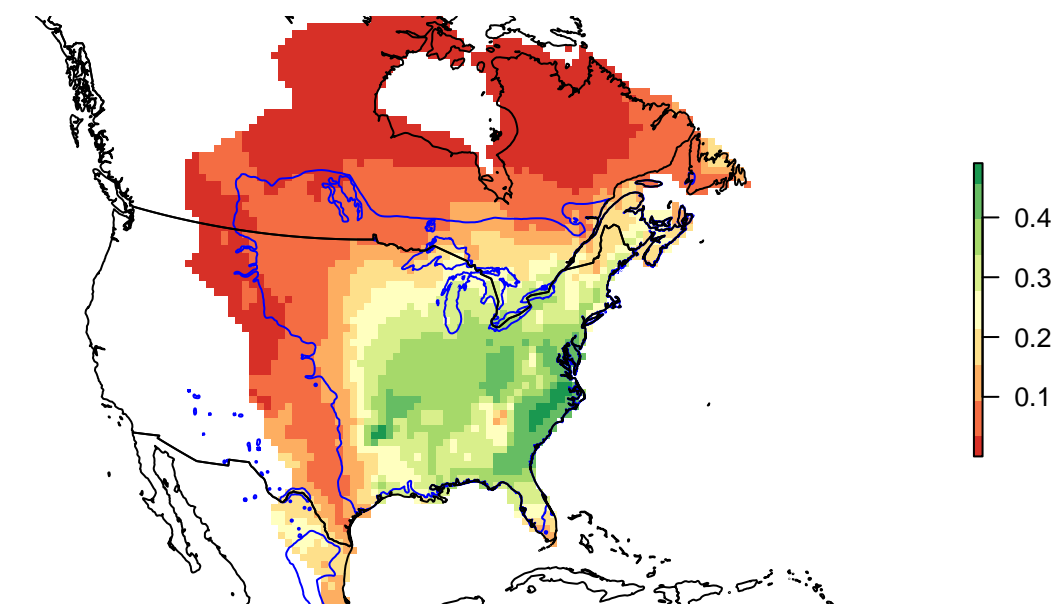
MEANS, *fraxinus*
GCM = hadley, 15000 ybp



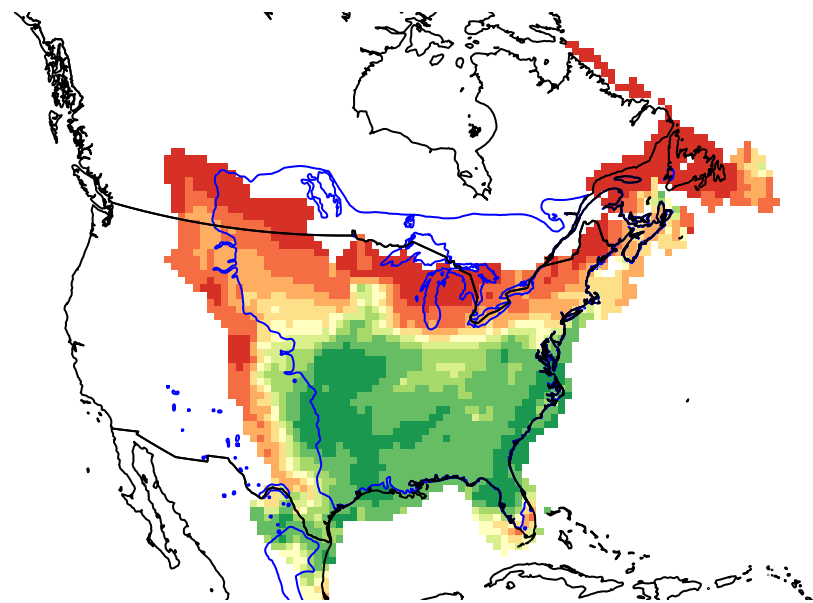
MAX, *fraxinus*
GCM = hadley, 15000 ybp



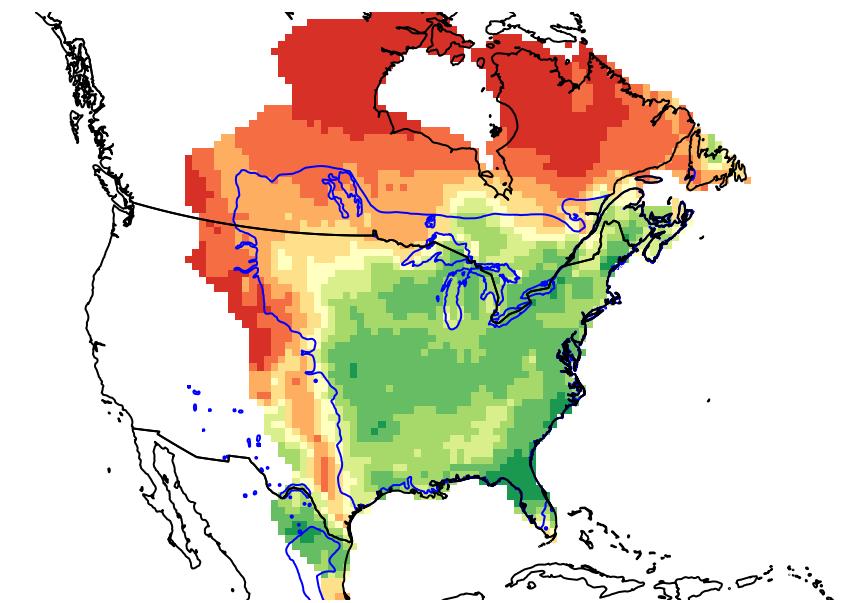
MAX, *fraxinus*
GCM = hadley, 15000 ybp



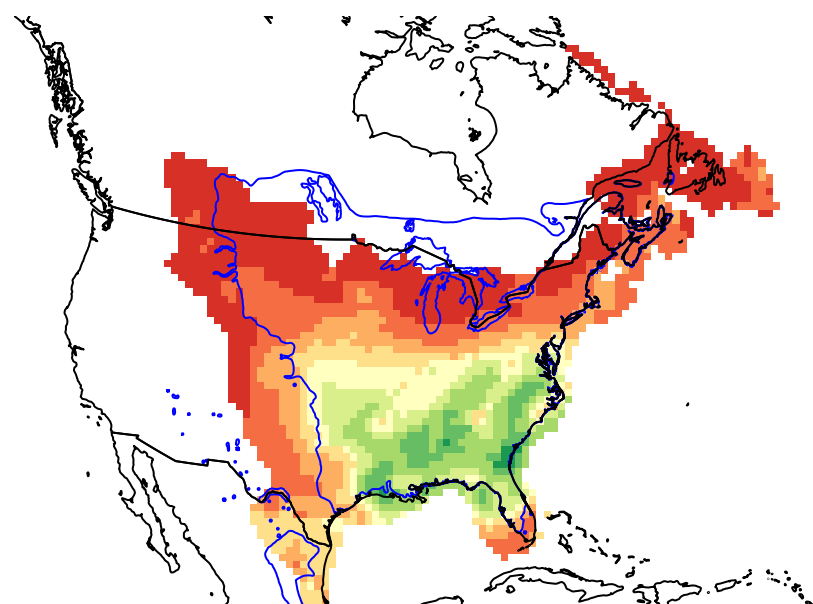
MEANS, *fraxinus*
GCM = hadley, 14000 ybp



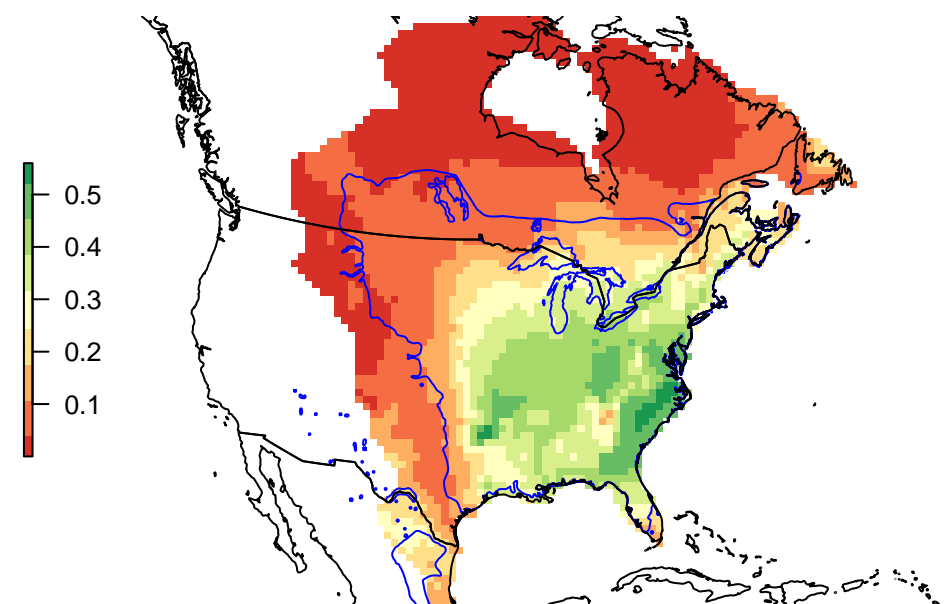
MEANS, *fraxinus*
GCM = hadley, 14000 ybp



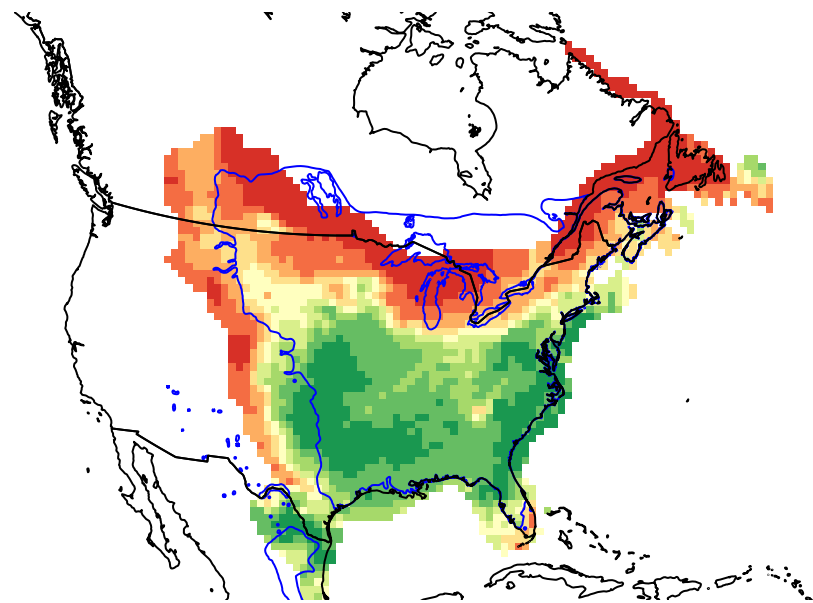
MAX, *fraxinus*
GCM = hadley, 14000 ybp



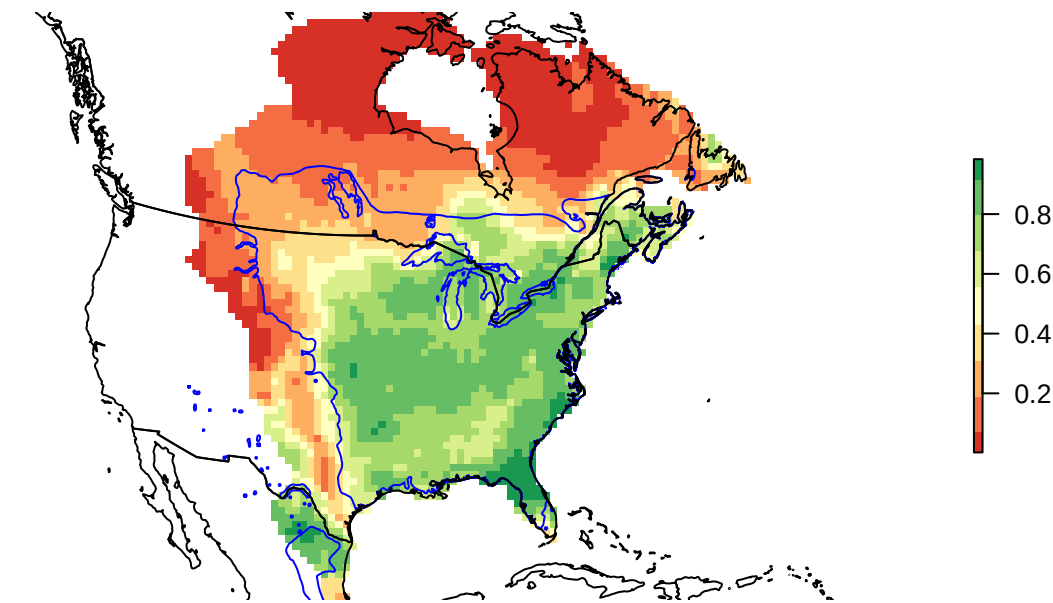
MAX, *fraxinus*
GCM = hadley, 14000 ybp



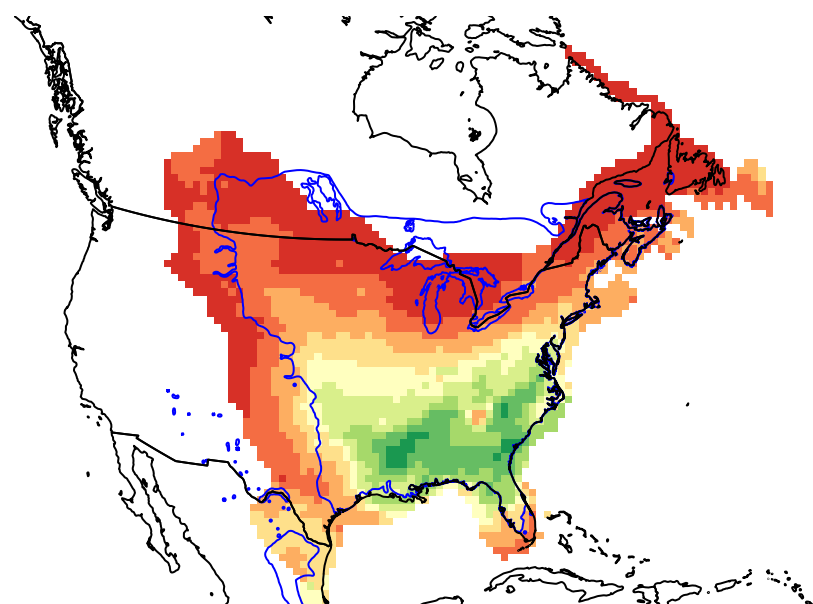
MEANS, *fraxinus*
GCM = hadley, 13000 ybp



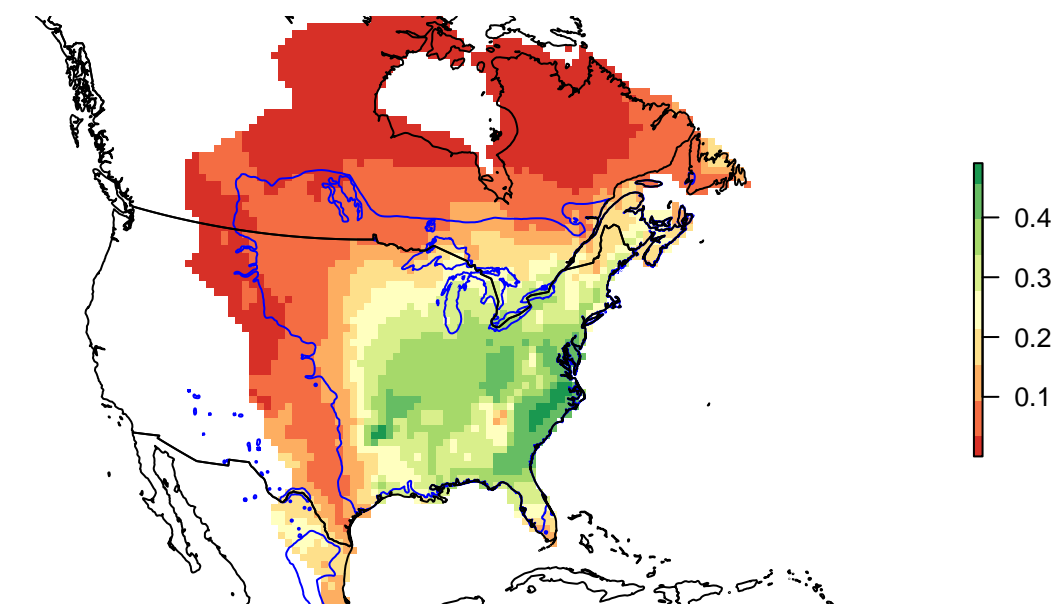
MEANS, *fraxinus*
GCM = hadley, 13000 ybp



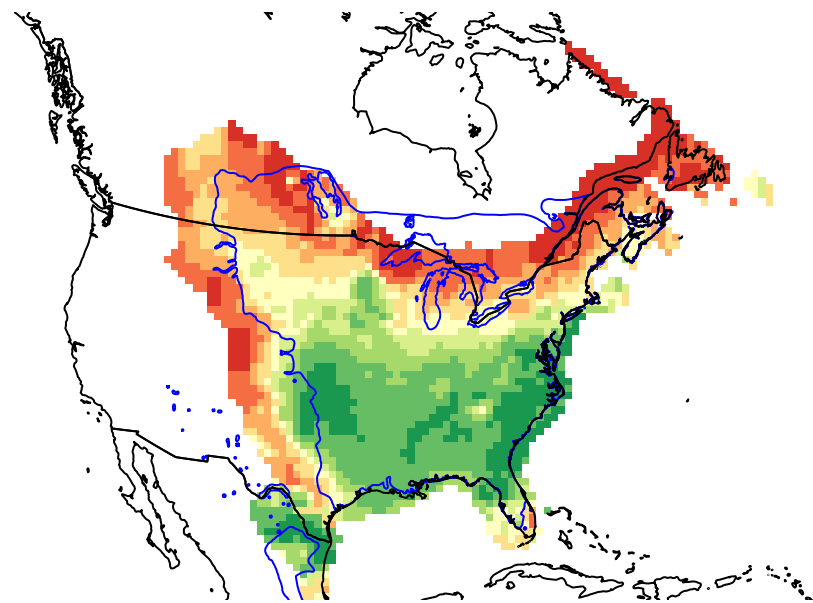
MAX, *fraxinus*
GCM = hadley, 13000 ybp



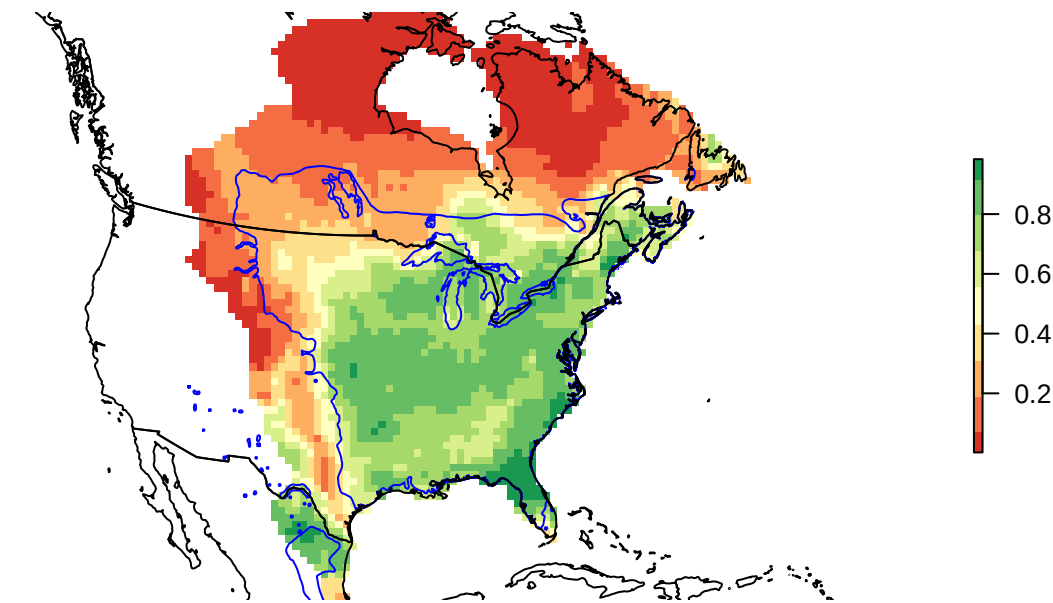
MAX, *fraxinus*
GCM = hadley, 13000 ybp



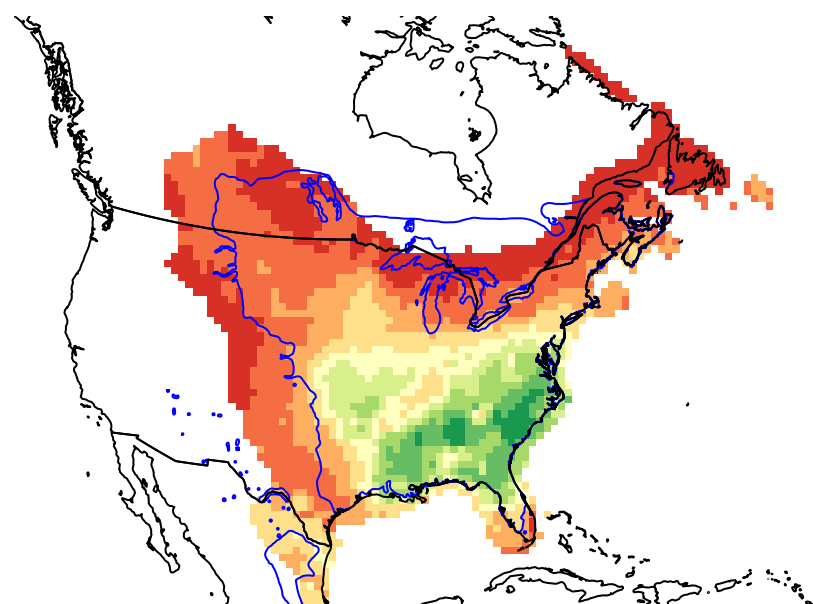
MEANS, *fraxinus*
GCM = hadley, 12000 ybp



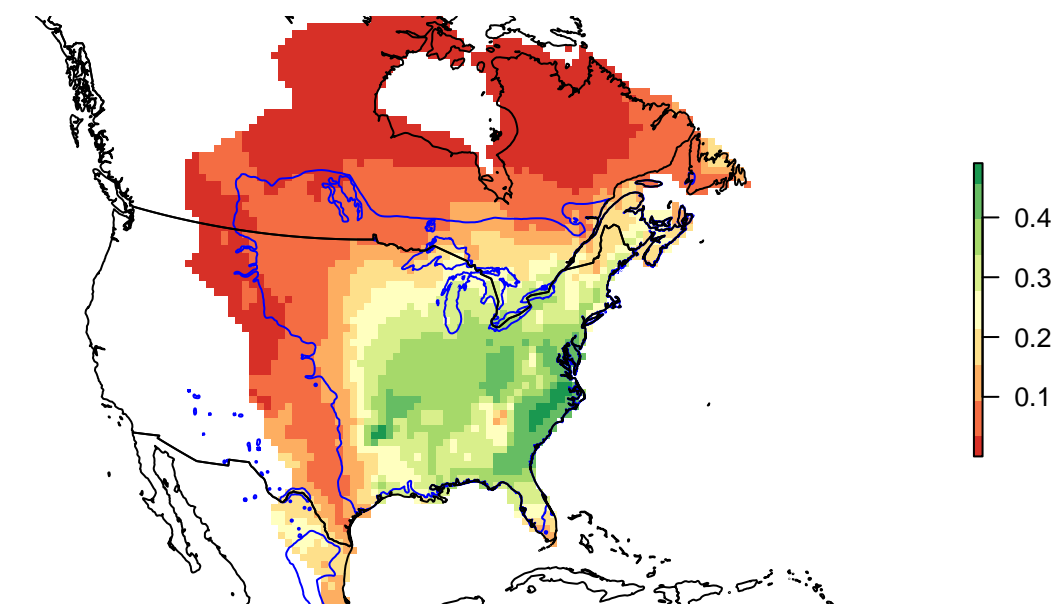
MEANS, *fraxinus*
GCM = hadley, 12000 ybp



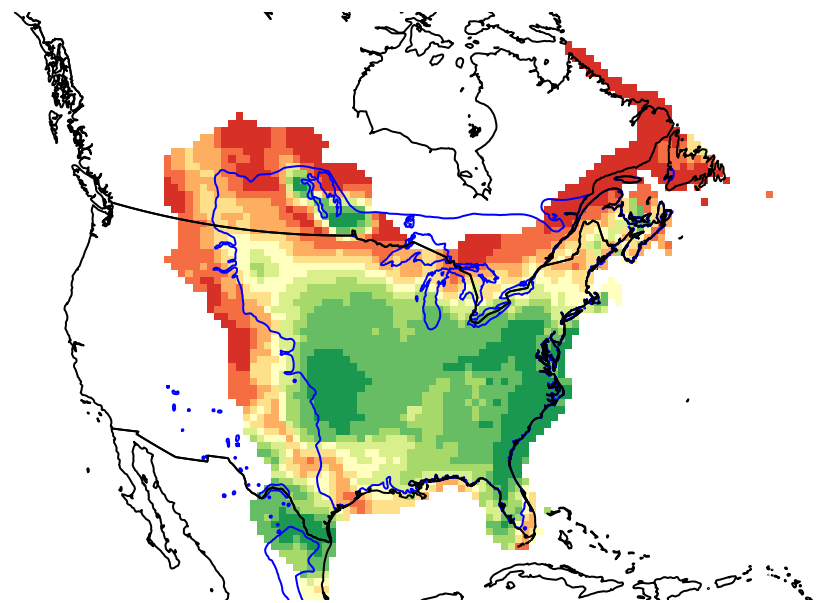
MAX, *fraxinus*
GCM = hadley, 12000 ybp



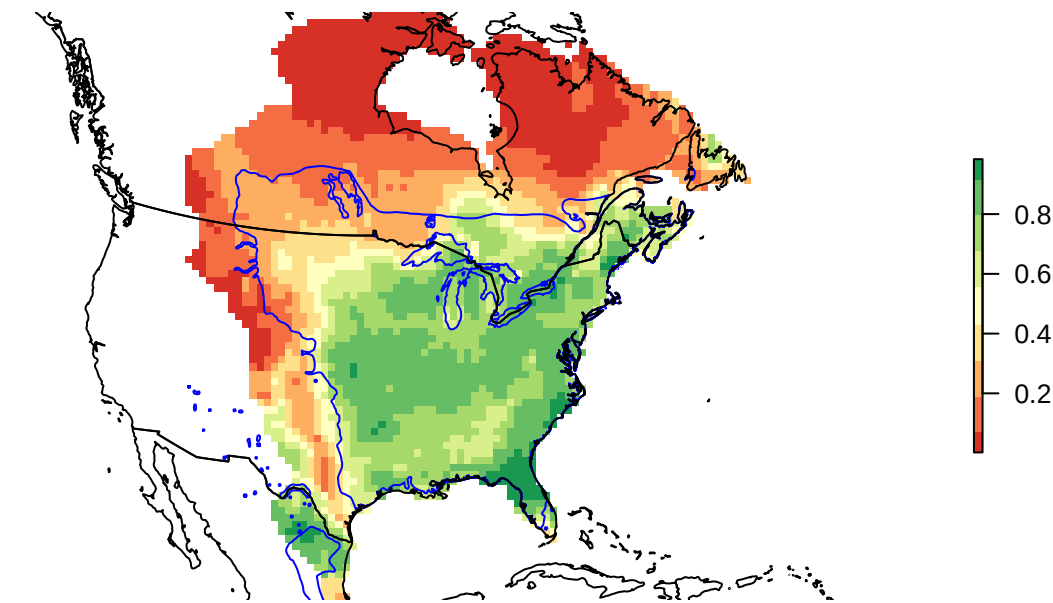
MAX, *fraxinus*
GCM = hadley, 12000 ybp



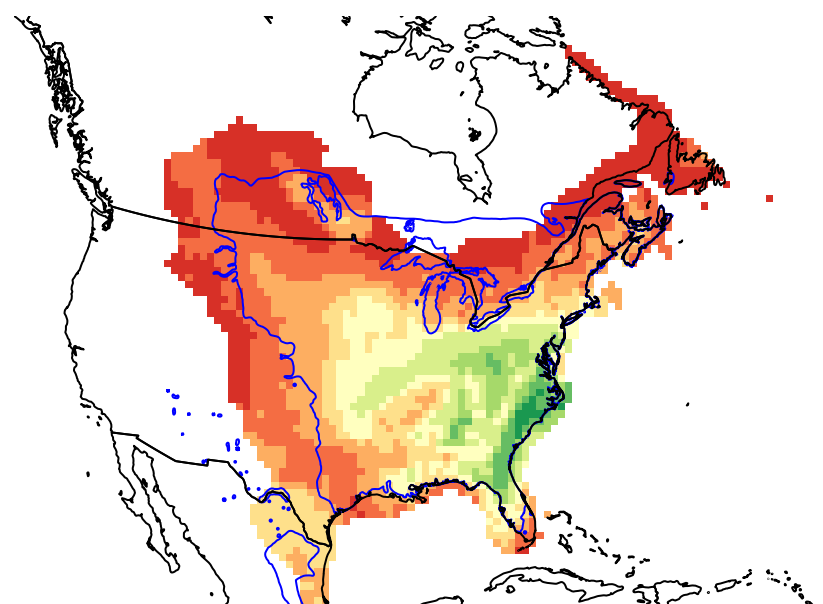
MEANS, *fraxinus*
GCM = hadley, 11000 ybp



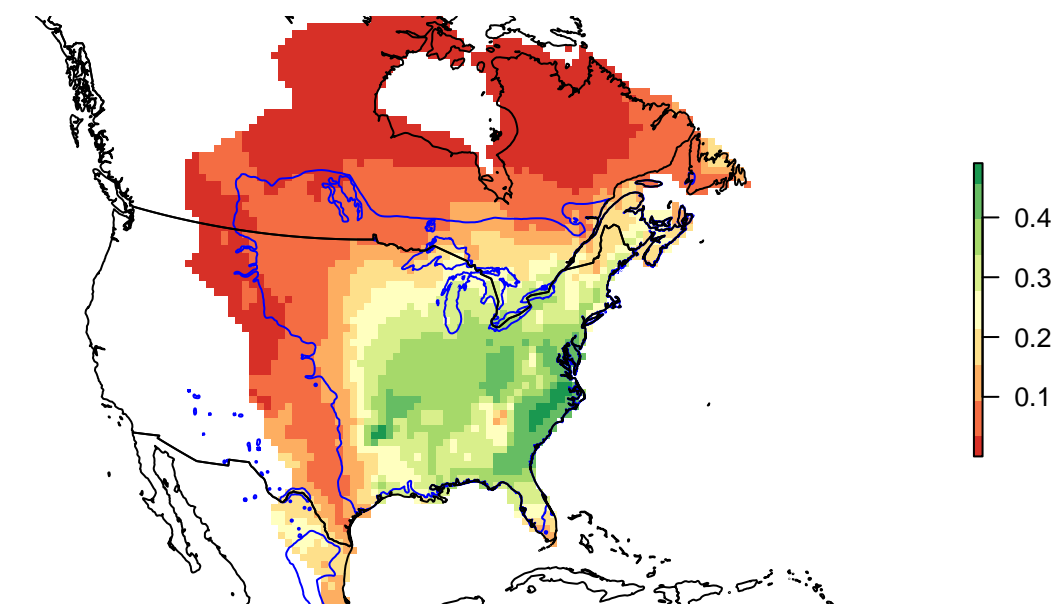
MEANS, *fraxinus*
GCM = hadley, 11000 ybp



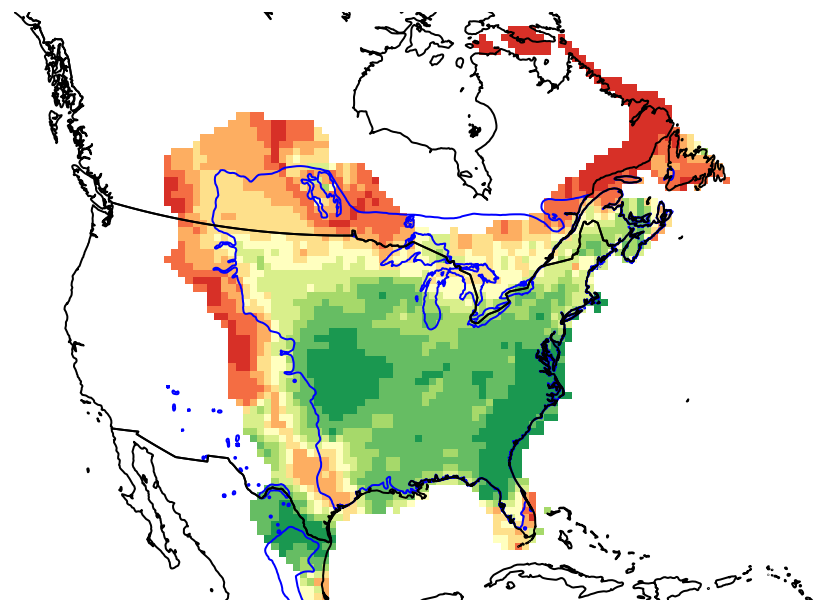
MAX, *fraxinus*
GCM = hadley, 11000 ybp



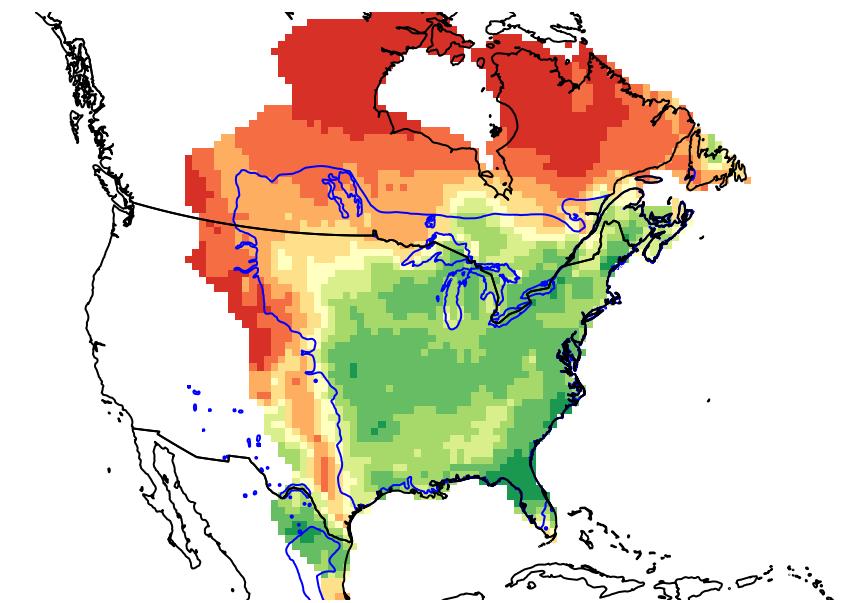
MAX, *fraxinus*
GCM = hadley, 11000 ybp



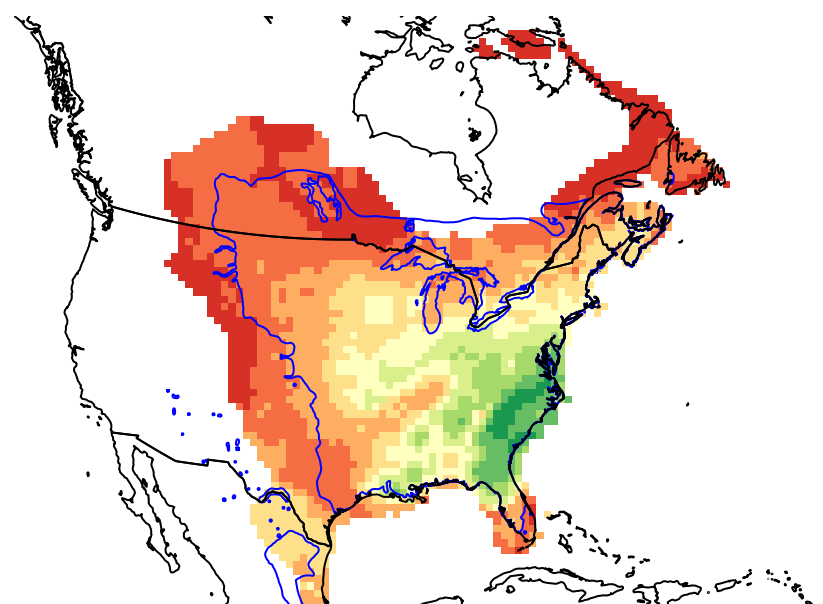
MEANS, *fraxinus*
GCM = hadley, 10000 ybp



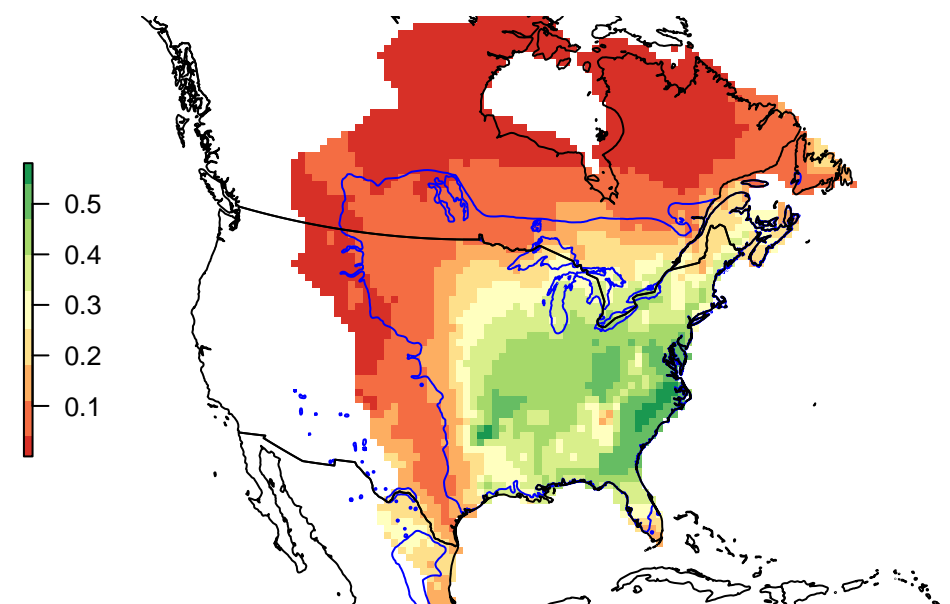
MEANS, *fraxinus*
GCM = hadley, 10000 ybp



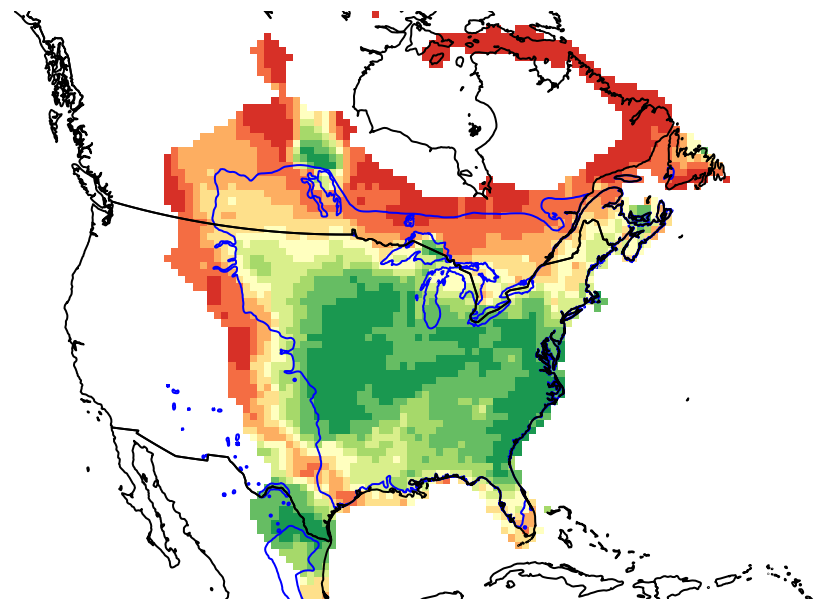
MAX, *fraxinus*
GCM = hadley, 10000 ybp



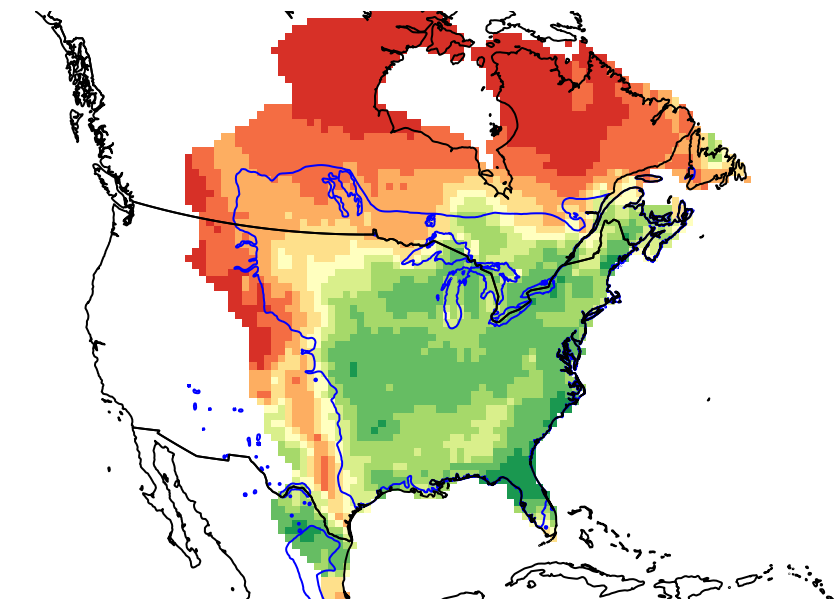
MAX, *fraxinus*
GCM = hadley, 10000 ybp



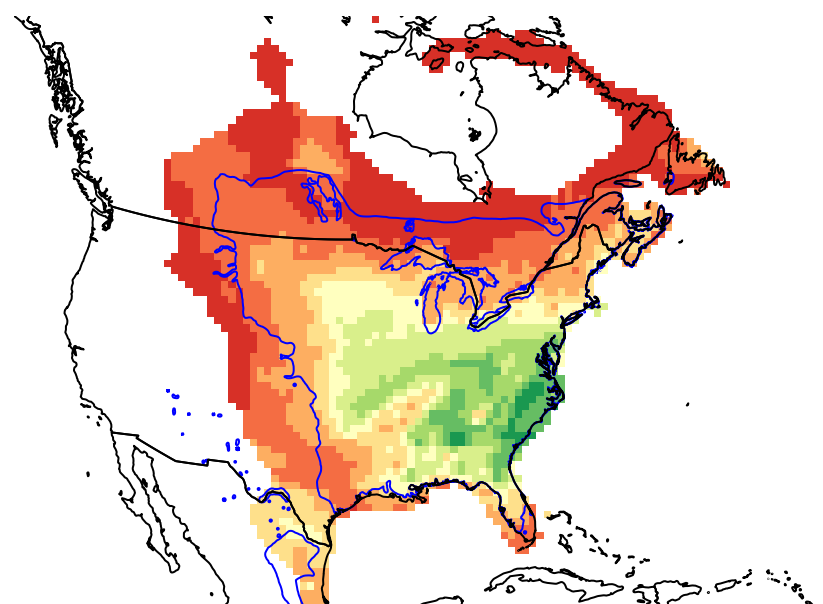
MEANS, *fraxinus*
GCM = hadley, 9000 ybp



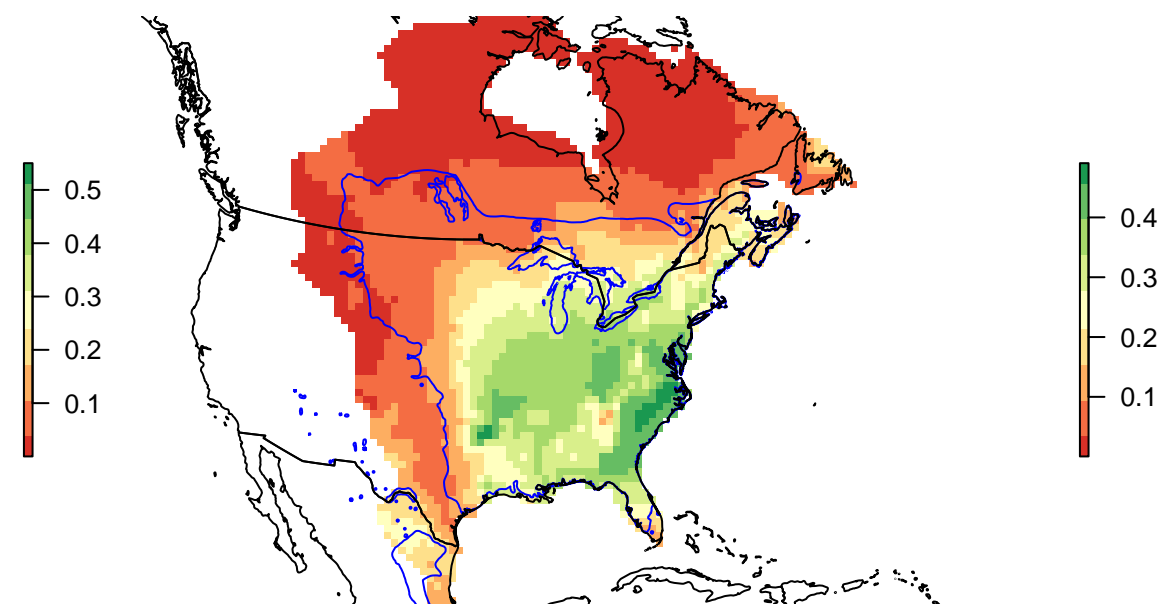
MEANS, *fraxinus*
GCM = hadley, 9000 ybp



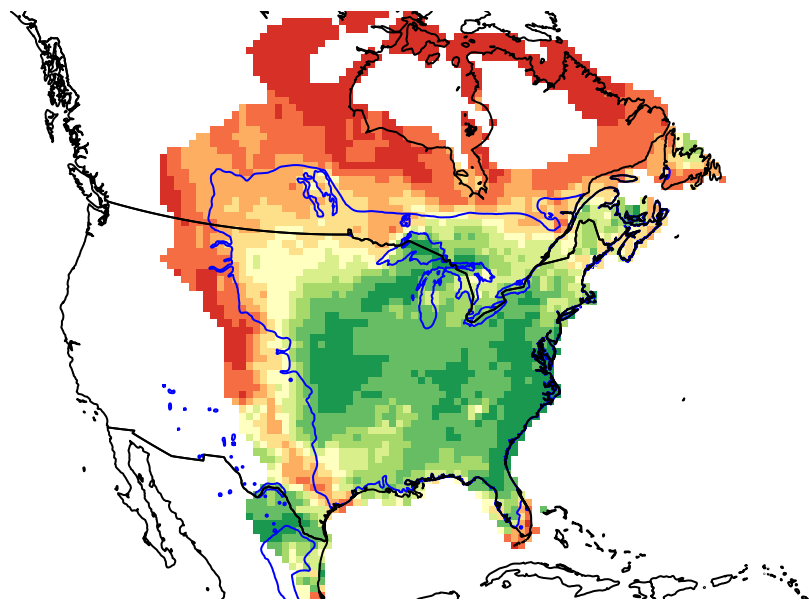
MAX, *fraxinus*
GCM = hadley, 9000 ybp



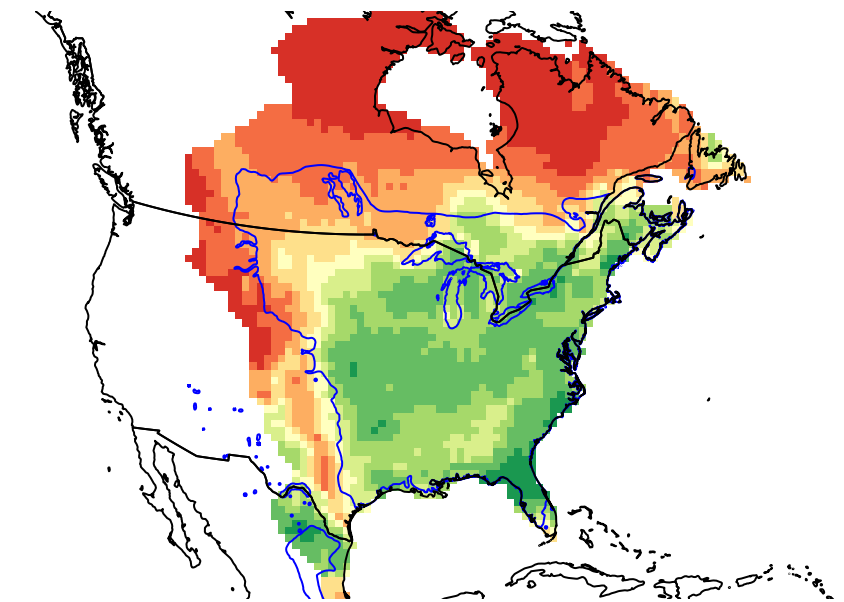
MAX, *fraxinus*
GCM = hadley, 9000 ybp



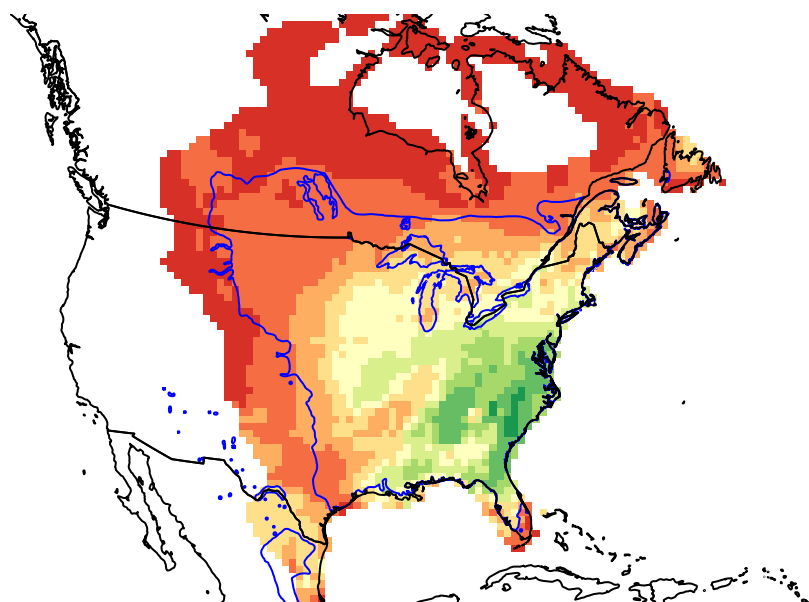
MEANS, *fraxinus*
GCM = hadley, 8000 ybp



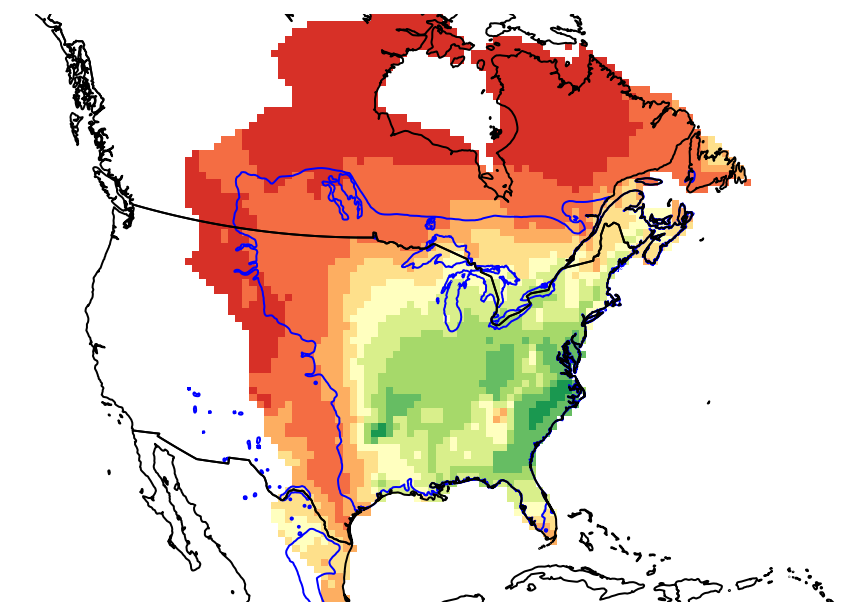
MEANS, *fraxinus*
GCM = hadley, 8000 ybp



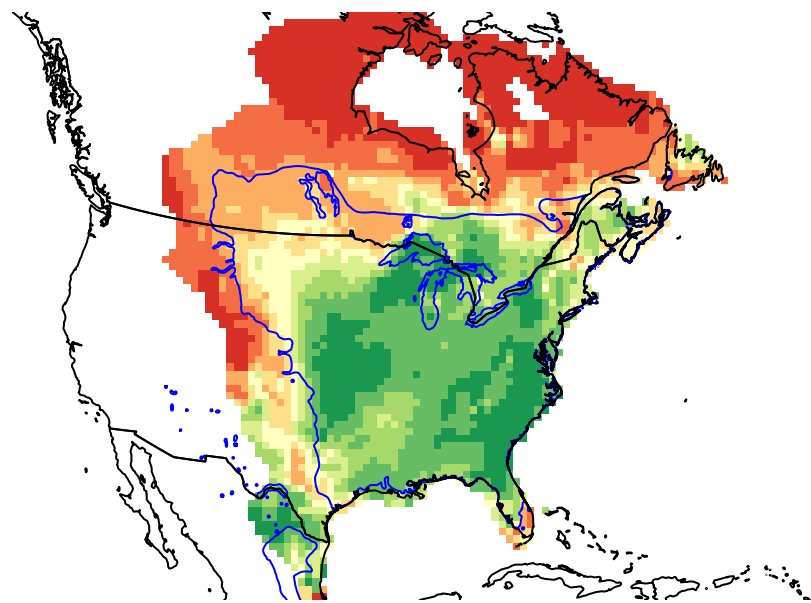
MAX, *fraxinus*
GCM = hadley, 8000 ybp



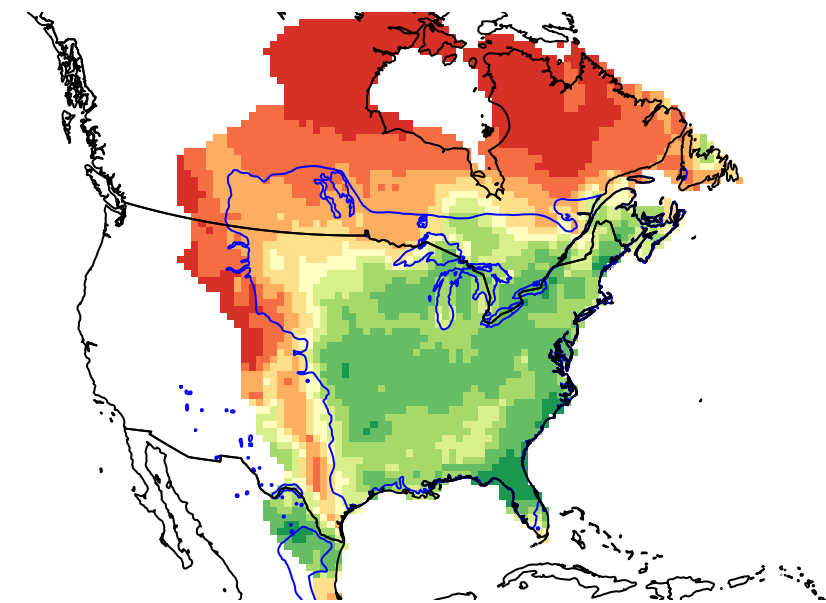
MAX, *fraxinus*
GCM = hadley, 8000 ybp



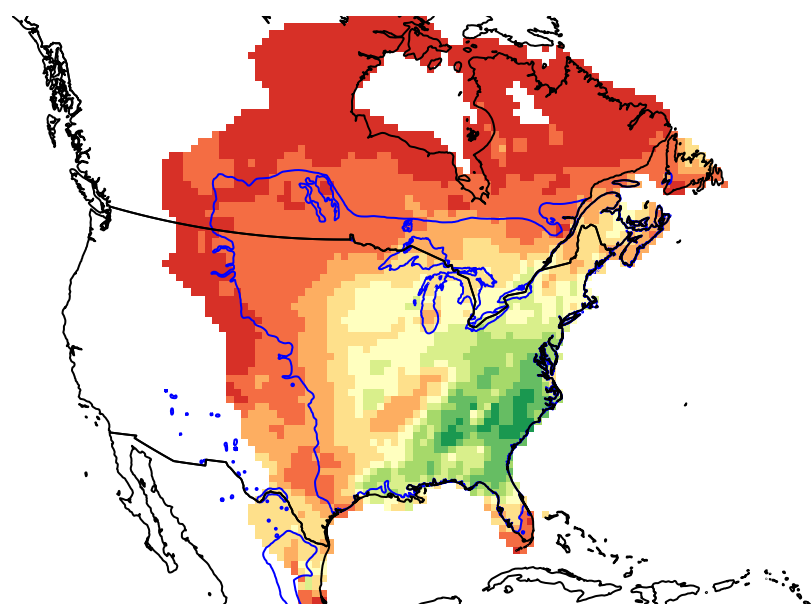
MEANS, *fraxinus*
GCM = hadley, 7000 ybp



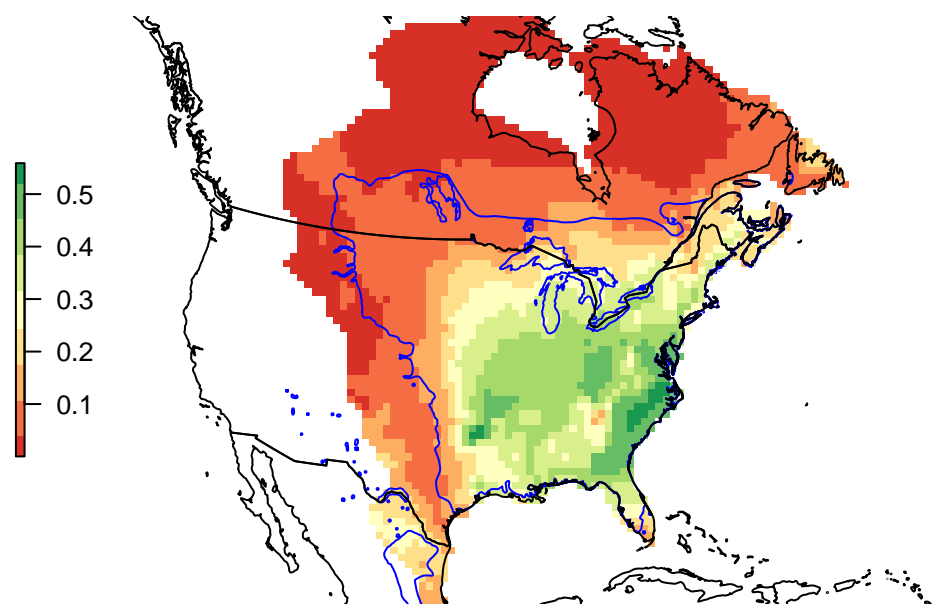
MEANS, *fraxinus*
GCM = hadley, 7000 ybp



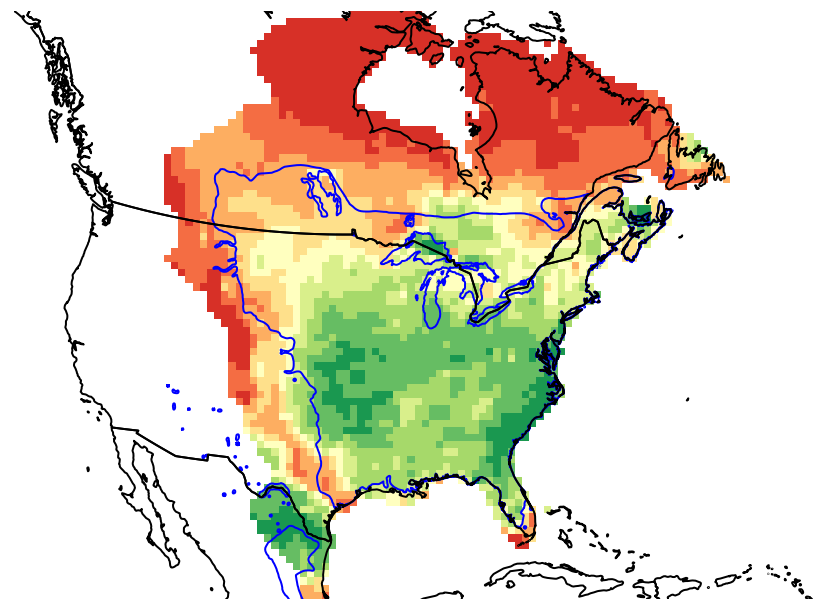
MAX, *fraxinus*
GCM = hadley, 7000 ybp



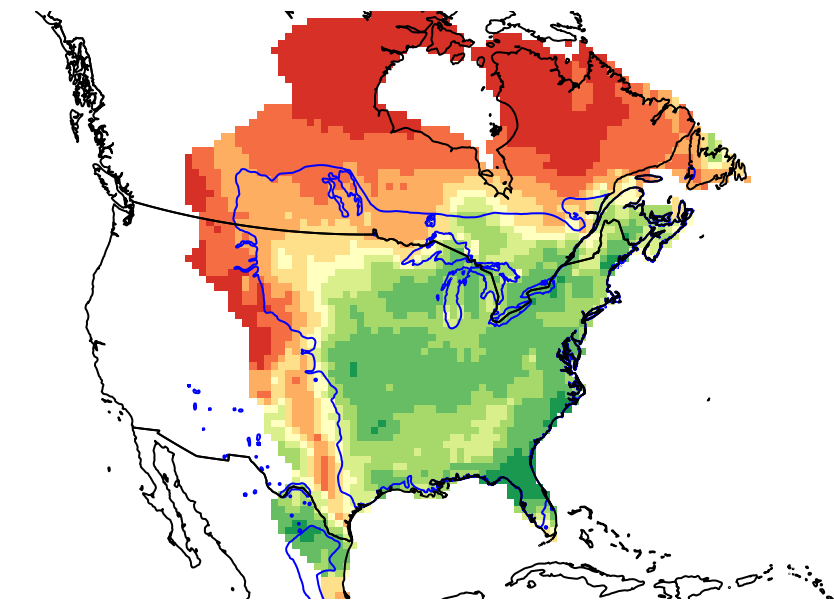
MAX, *fraxinus*
GCM = hadley, 7000 ybp



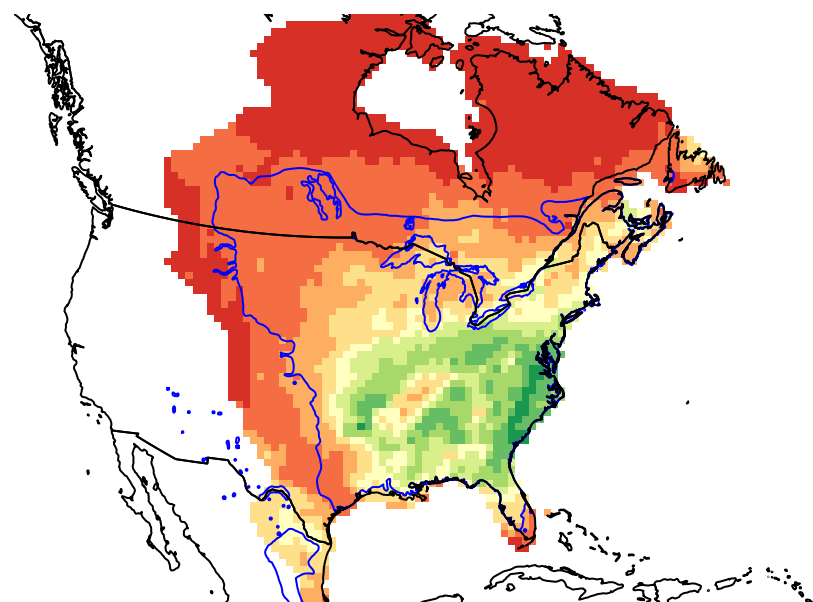
MEANS, *fraxinus*
GCM = hadley, 6000 ybp



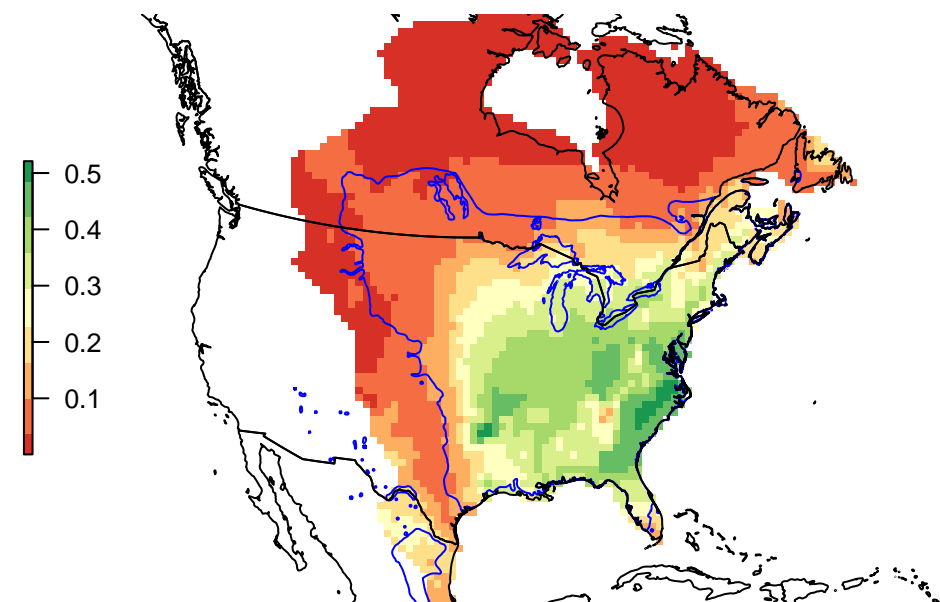
MEANS, *fraxinus*
GCM = hadley, 6000 ybp



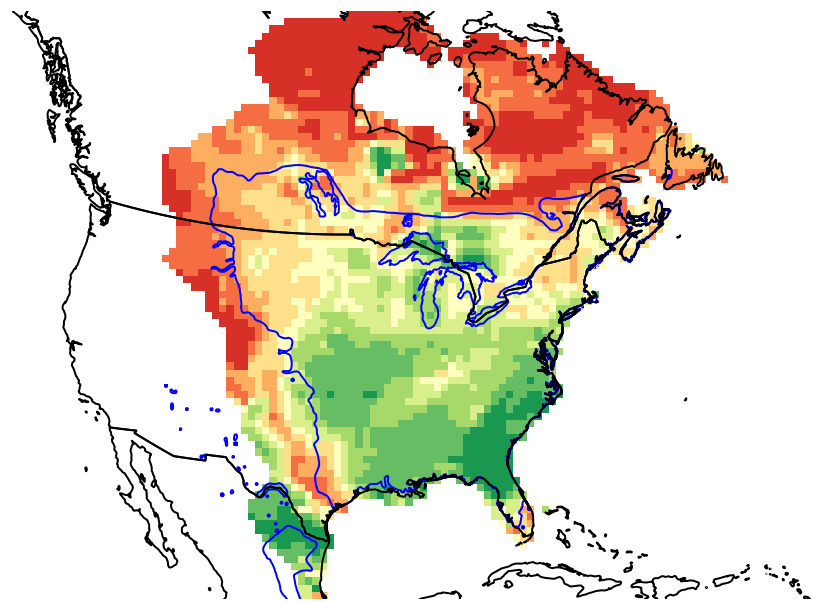
MAX, *fraxinus*
GCM = hadley, 6000 ybp



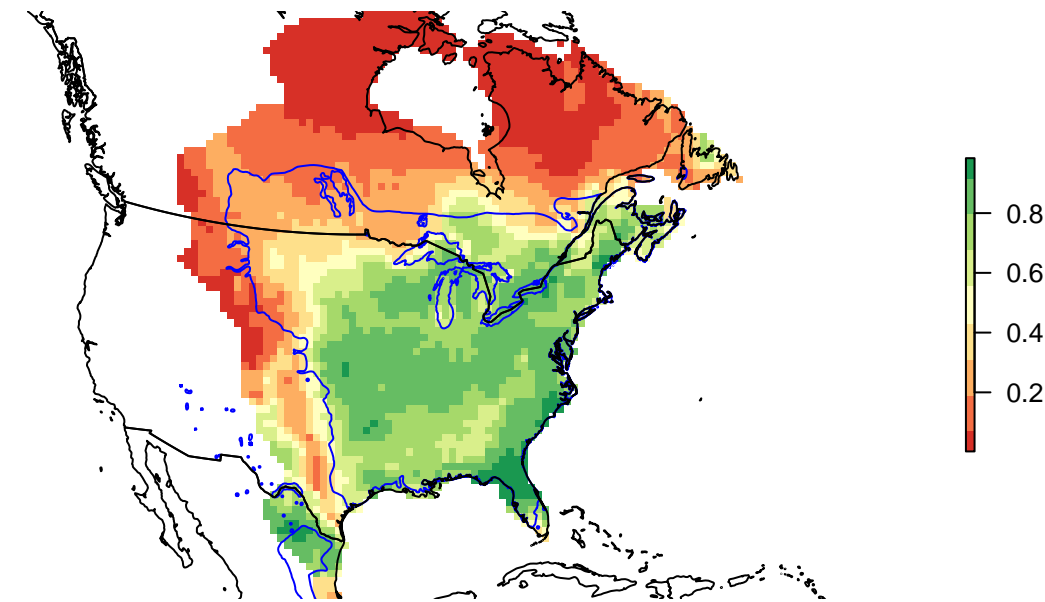
MAX, *fraxinus*
GCM = hadley, 6000 ybp



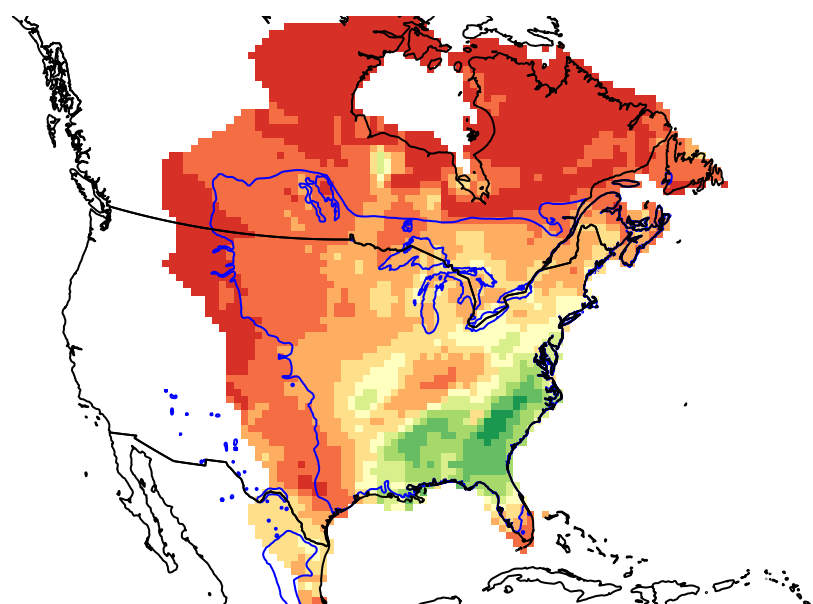
MEANS, *fraxinus*
GCM = hadley, 5000 ybp



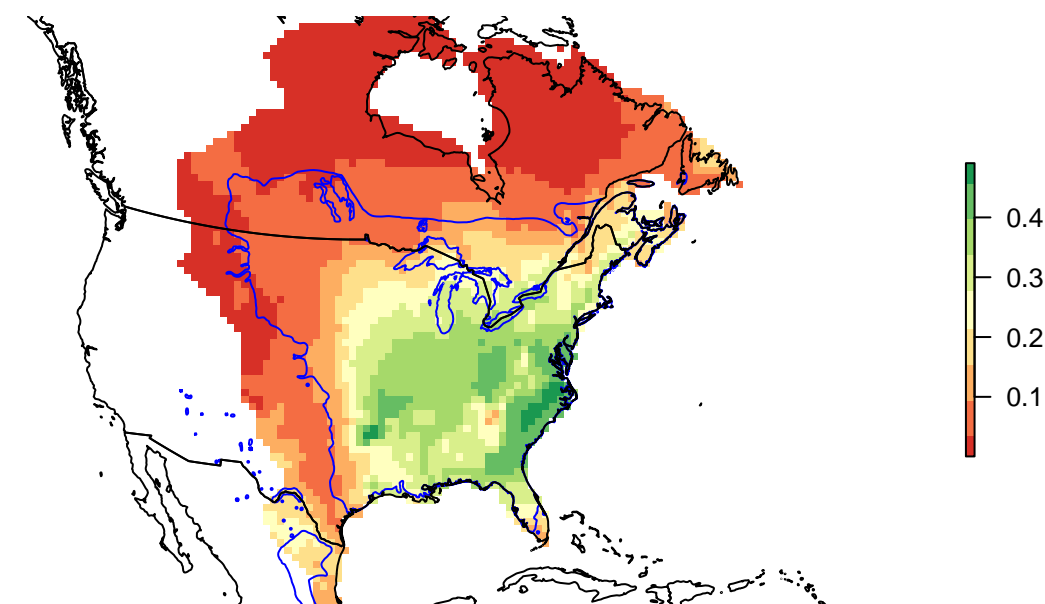
MEANS, *fraxinus*
GCM = hadley, 5000 ybp



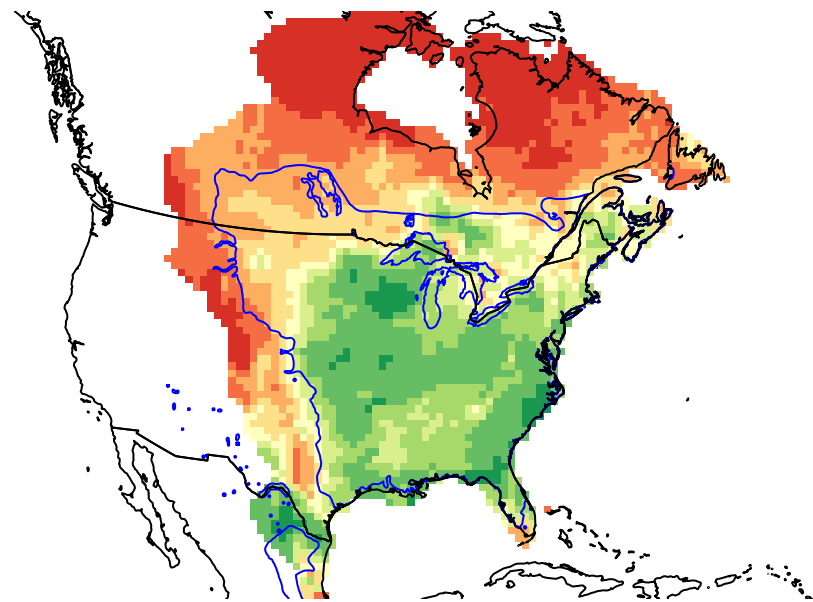
MAX, *fraxinus*
GCM = hadley, 5000 ybp



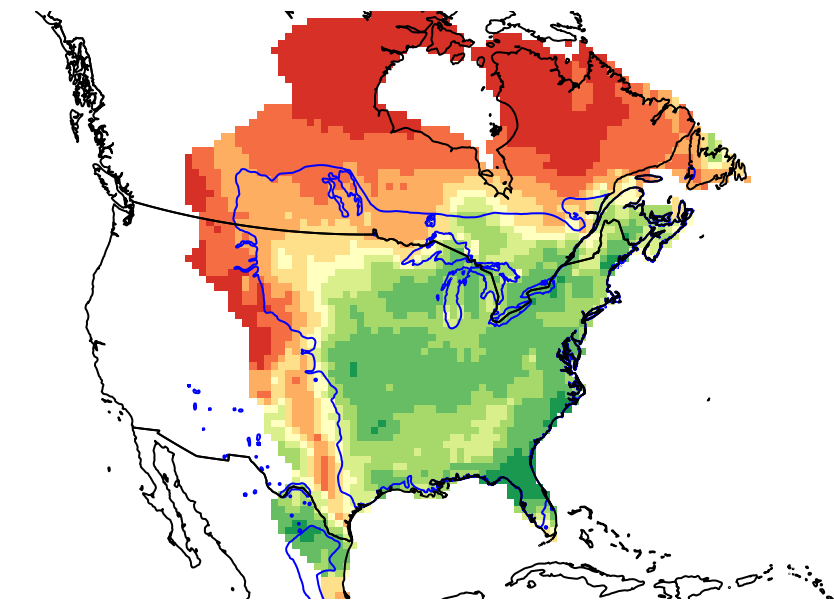
MAX, *fraxinus*
GCM = hadley, 5000 ybp



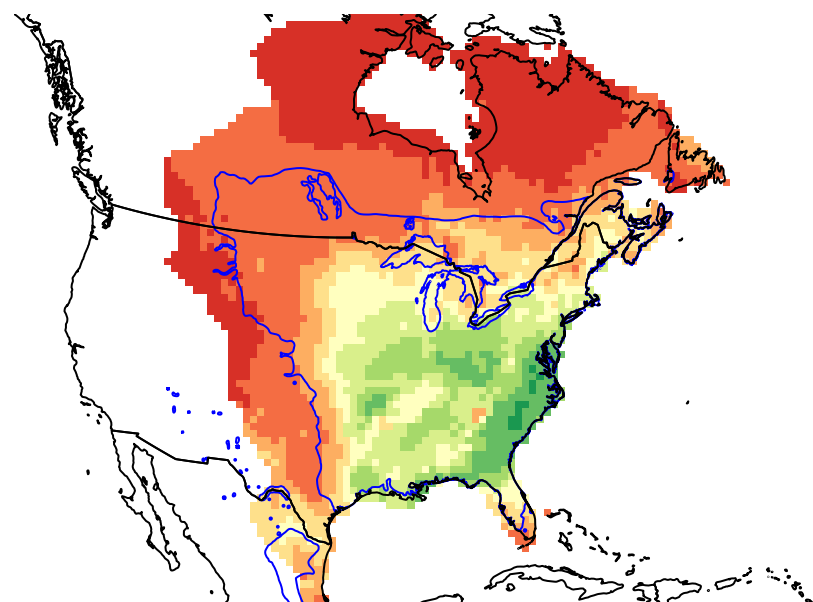
MEANS, *fraxinus*
GCM = hadley, 4000 ybp



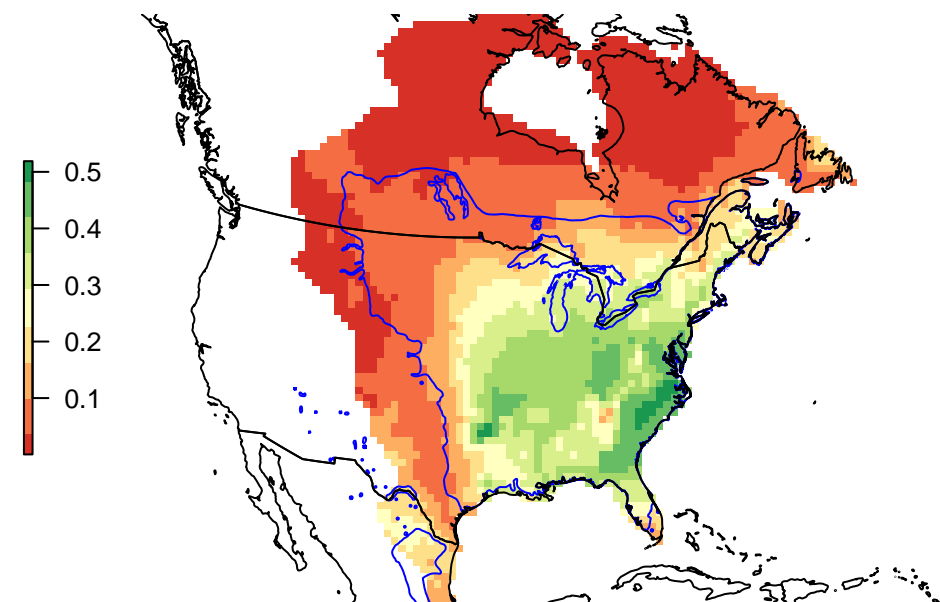
MEANS, *fraxinus*
GCM = hadley, 4000 ybp



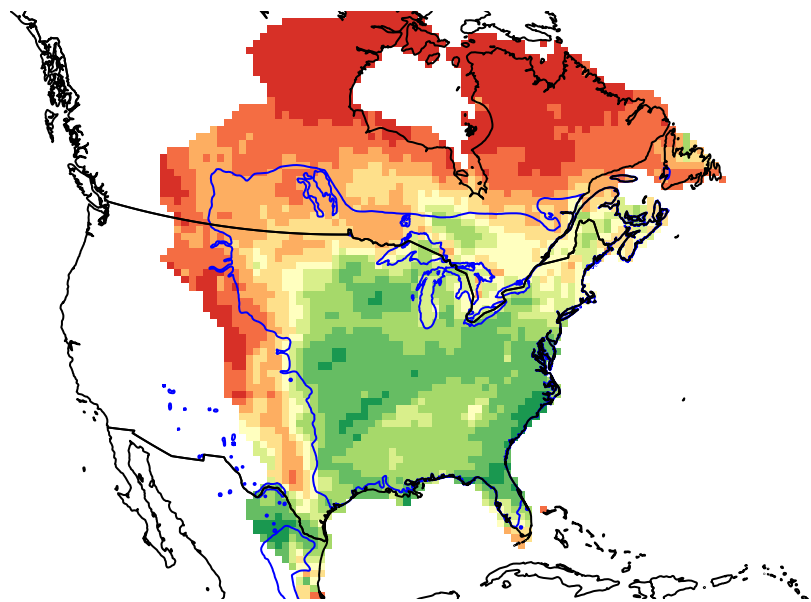
MAX, *fraxinus*
GCM = hadley, 4000 ybp



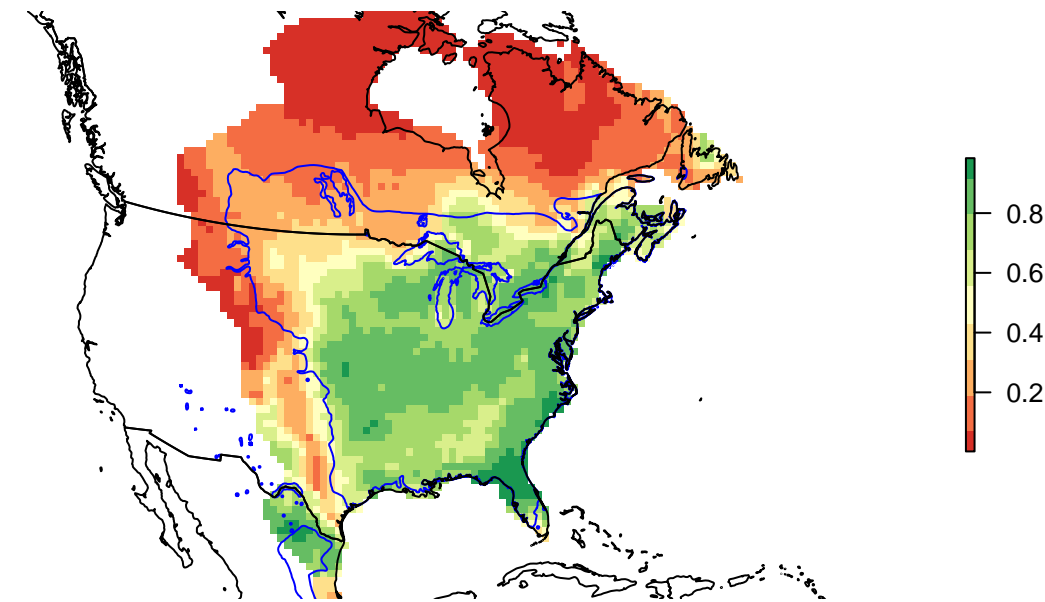
MAX, *fraxinus*
GCM = hadley, 4000 ybp



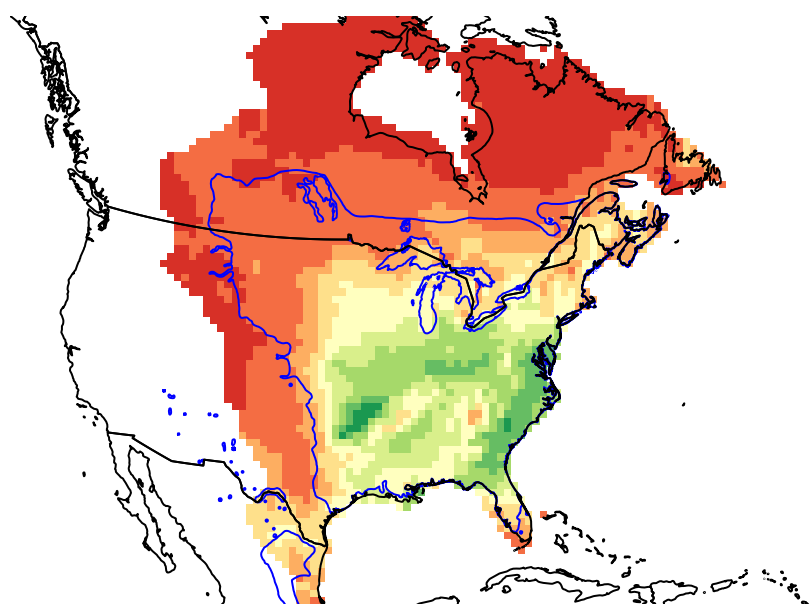
MEANS, *fraxinus*
GCM = hadley, 3000 ybp



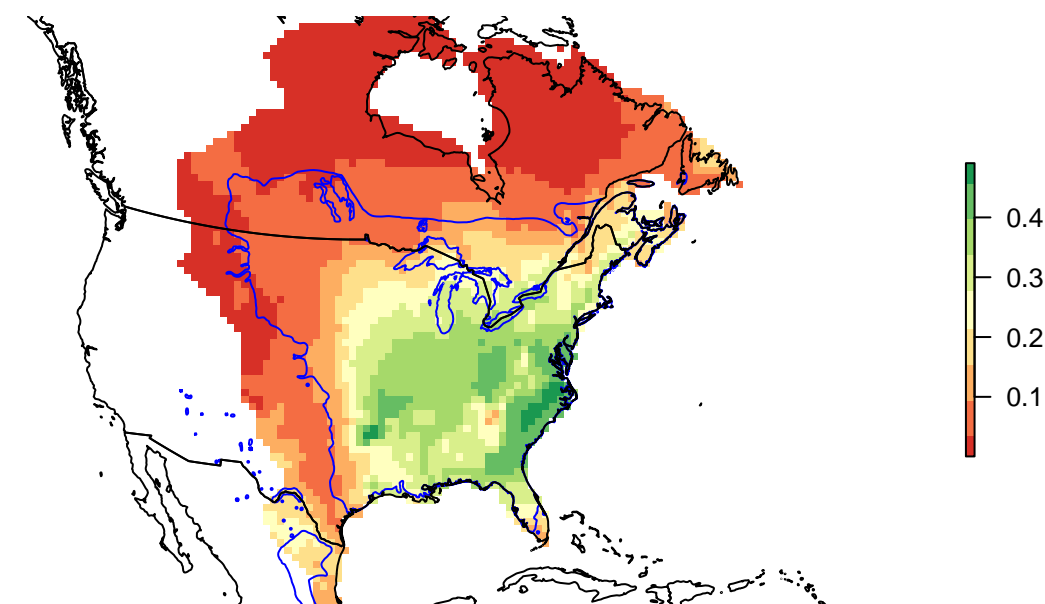
MEANS, *fraxinus*
GCM = hadley, 3000 ybp



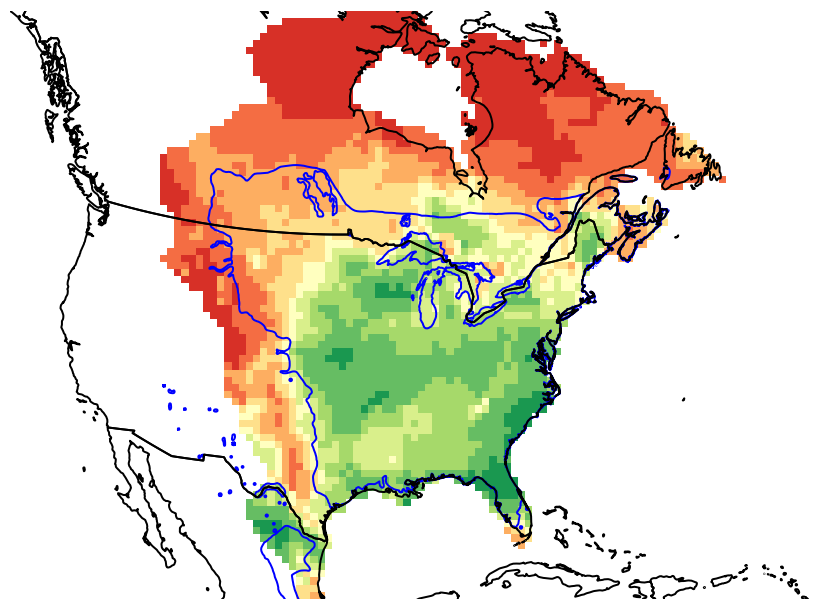
MAX, *fraxinus*
GCM = hadley, 3000 ybp



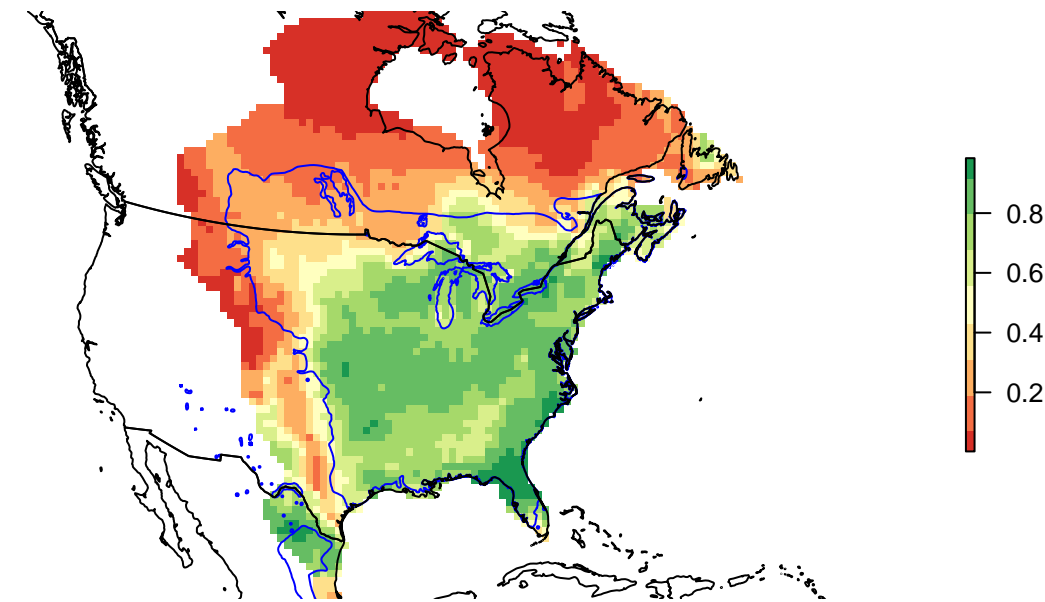
MAX, *fraxinus*
GCM = hadley, 3000 ybp



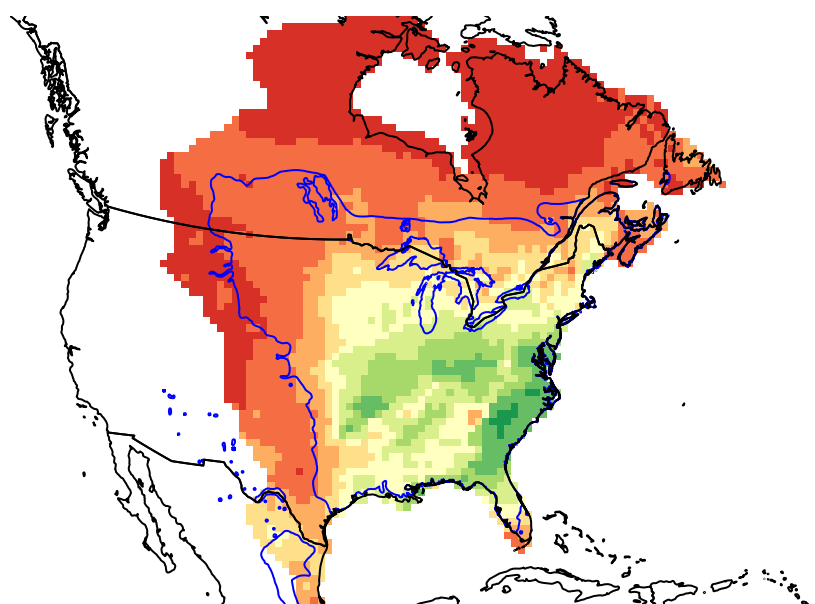
MEANS, *fraxinus*
GCM = hadley, 2000 ybp



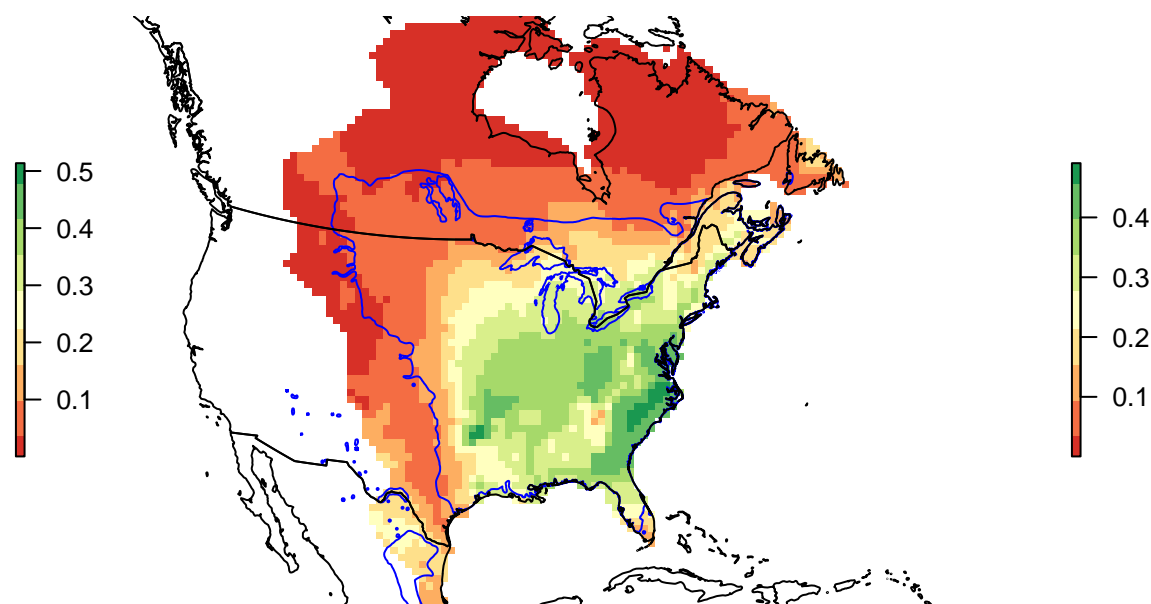
MEANS, *fraxinus*
GCM = hadley, 2000 ybp



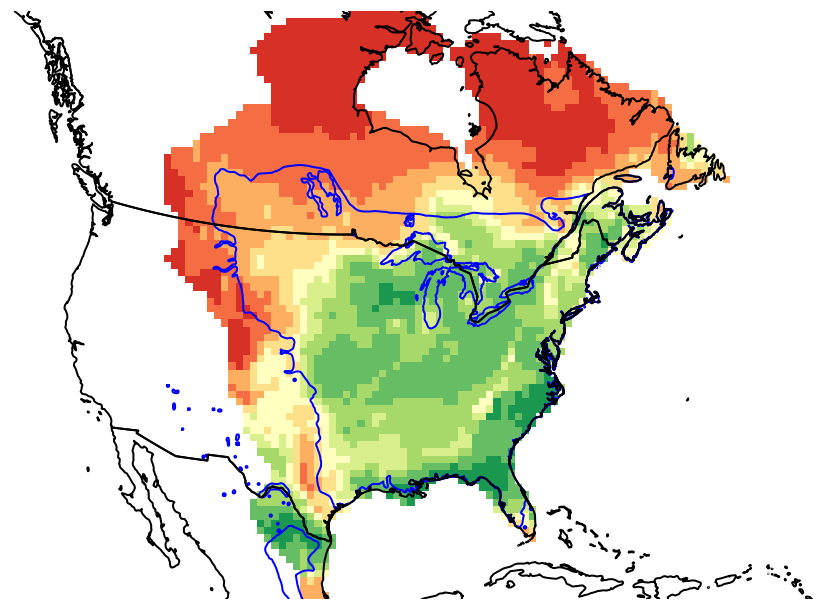
MAX, *fraxinus*
GCM = hadley, 2000 ybp



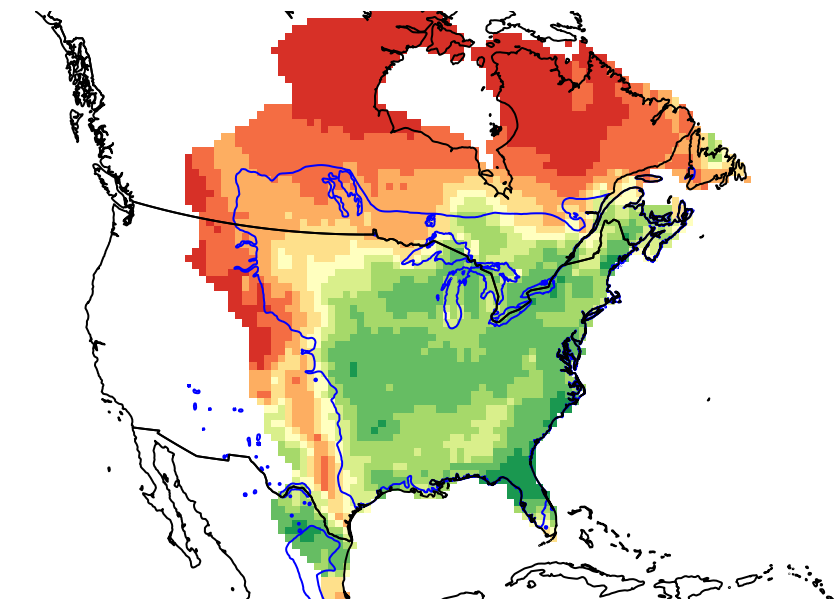
MAX, *fraxinus*
GCM = hadley, 2000 ybp



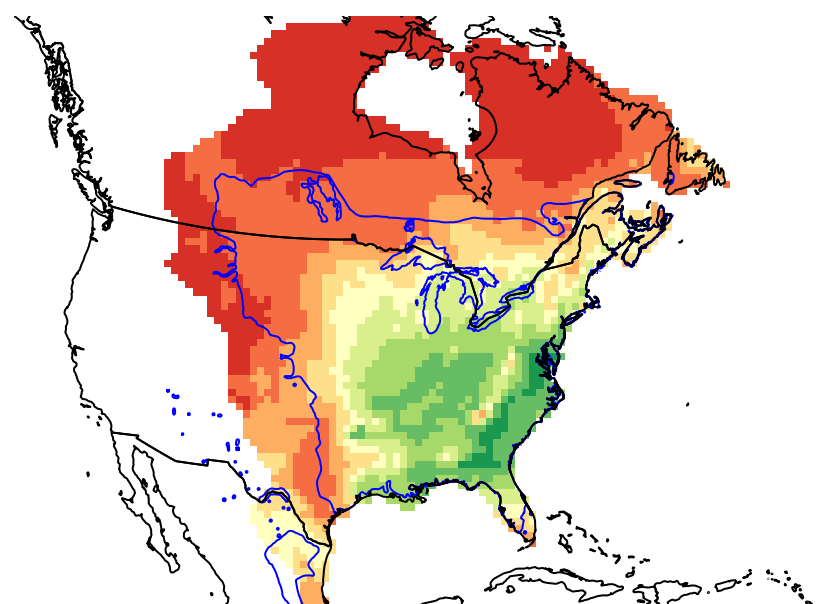
MEANS, *fraxinus*
GCM = hadley, 1000 ybp



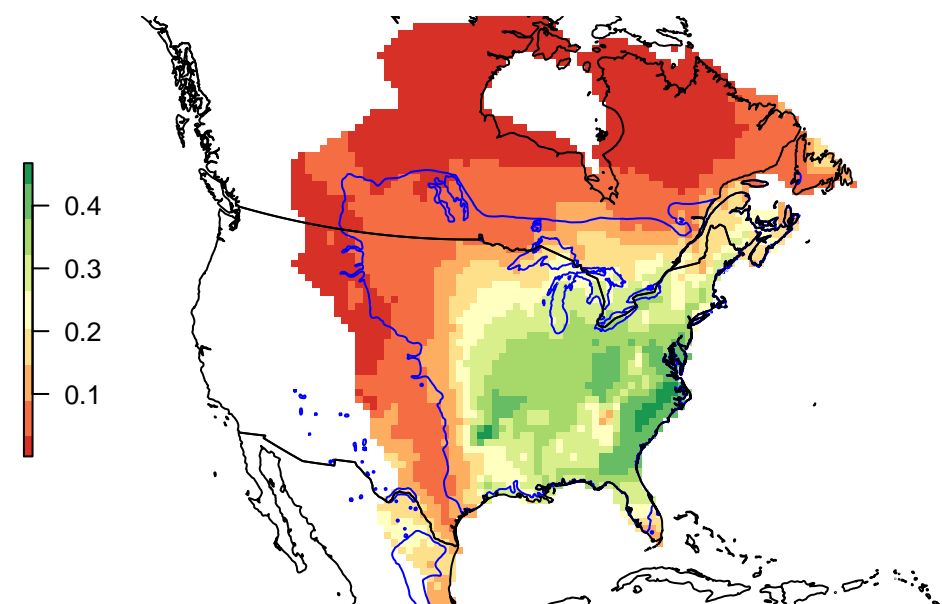
MEANS, *fraxinus*
GCM = hadley, 1000 ybp



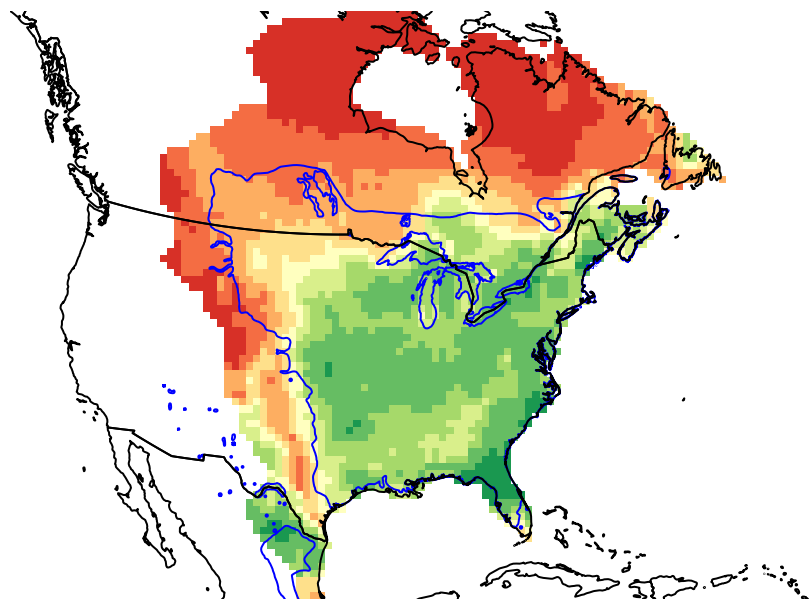
MAX, *fraxinus*
GCM = hadley, 1000 ybp



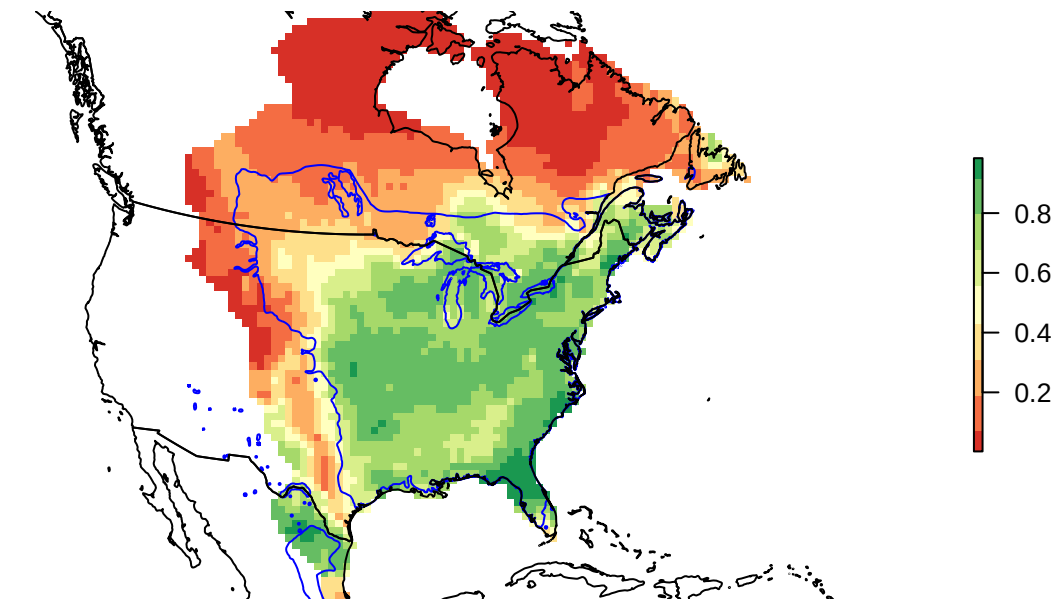
MAX, *fraxinus*
GCM = hadley, 1000 ybp



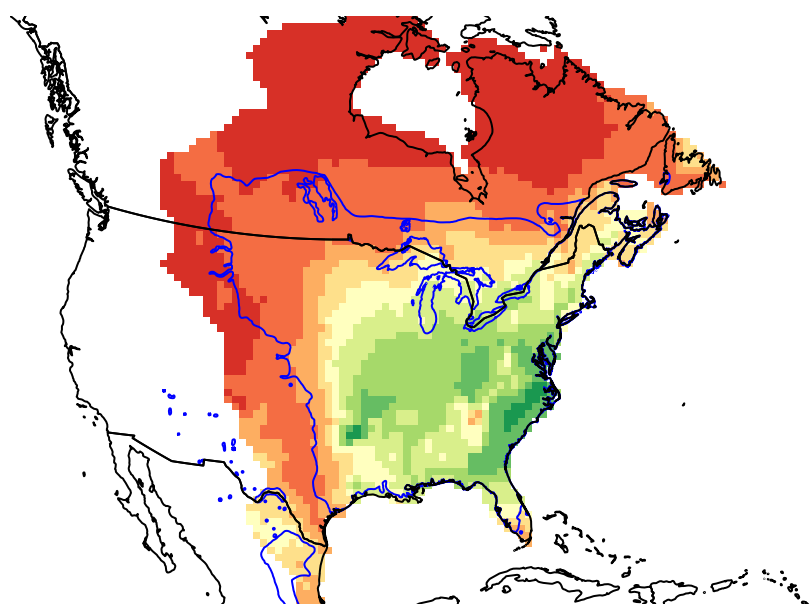
MEANS, *fraxinus*
GCM = hadley, 0 ybp



MEANS, *fraxinus*
GCM = hadley, 0 ybp



MAX, *fraxinus*
GCM = hadley, 0 ybp



MAX, *fraxinus*
GCM = hadley, 0 ybp

