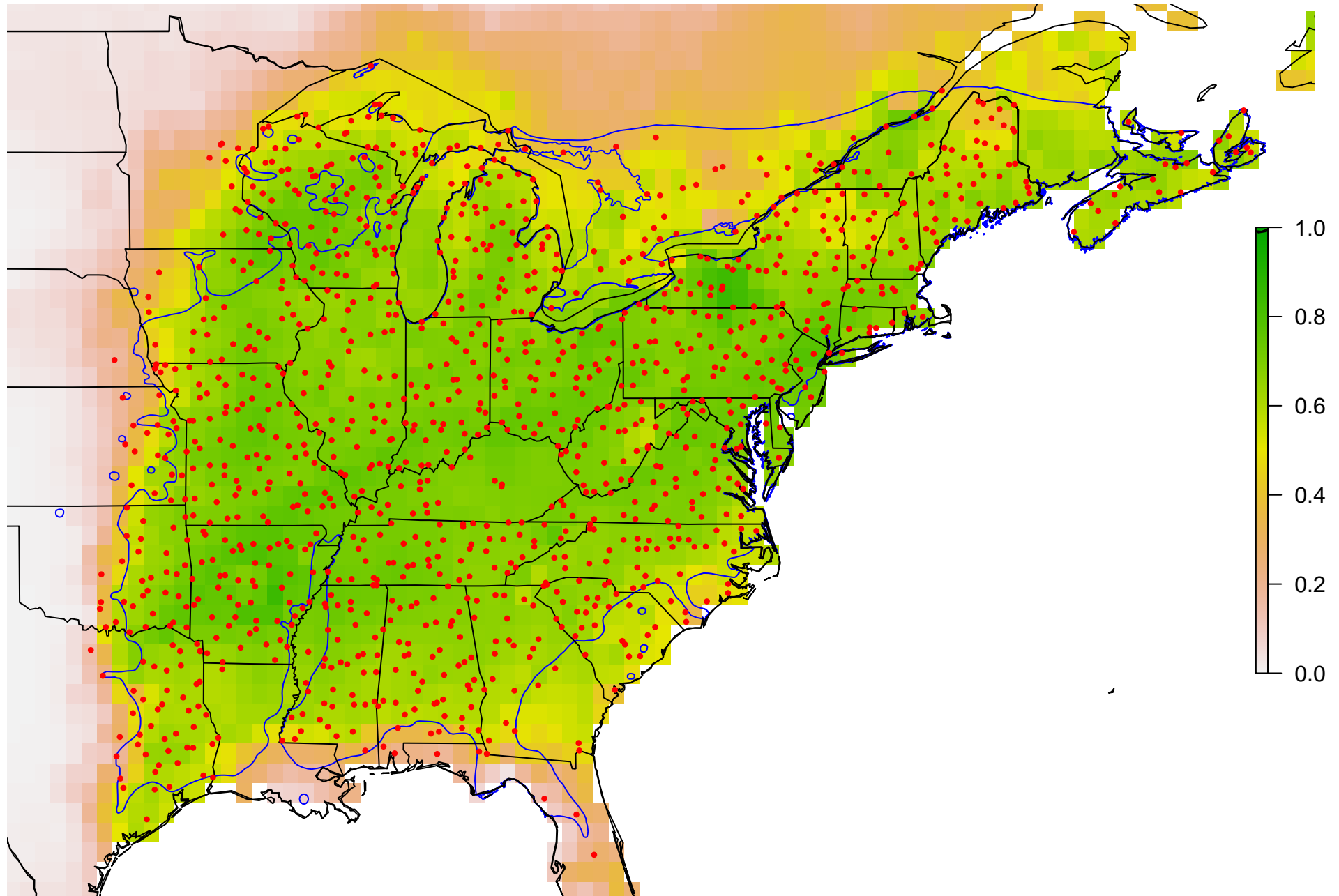
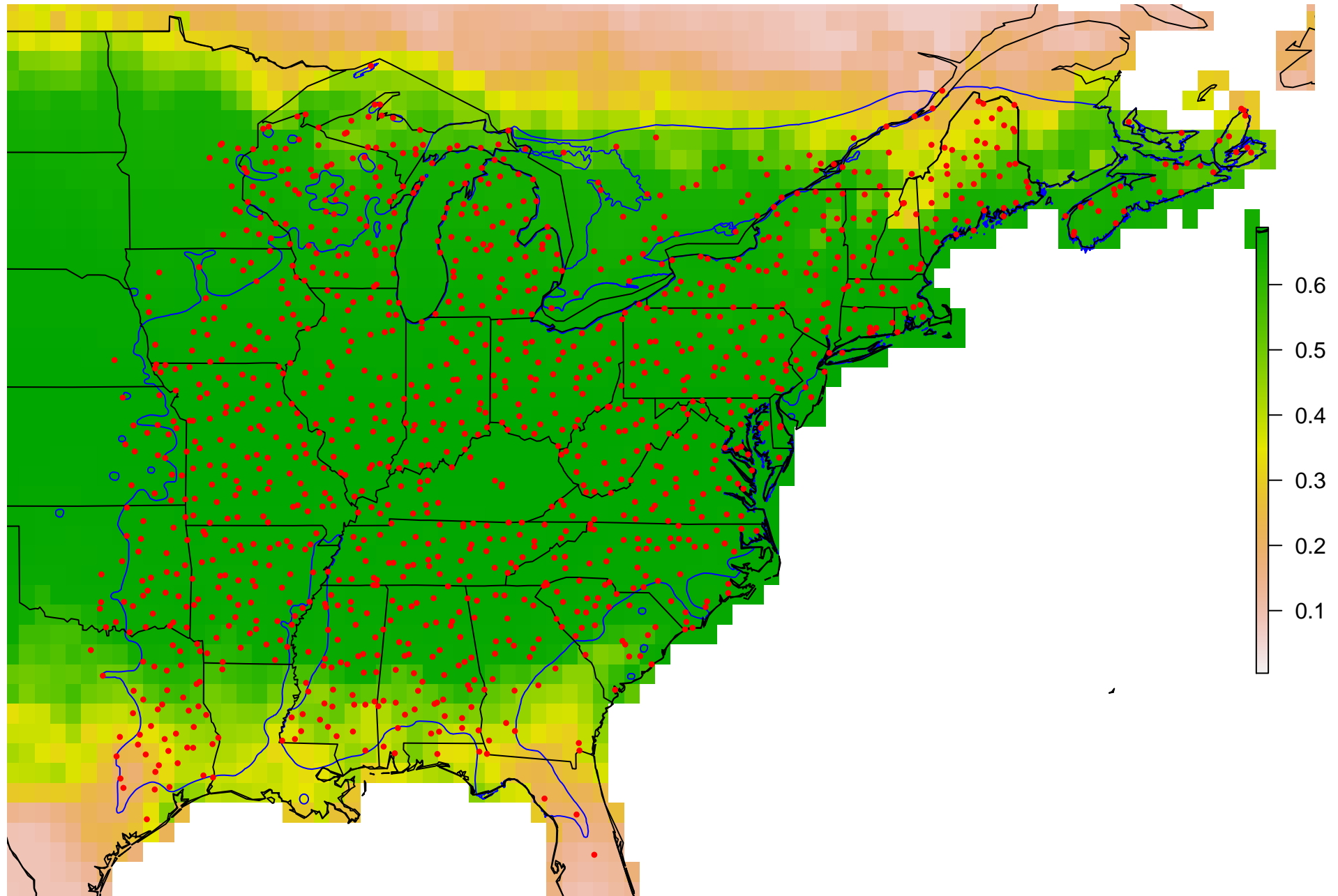


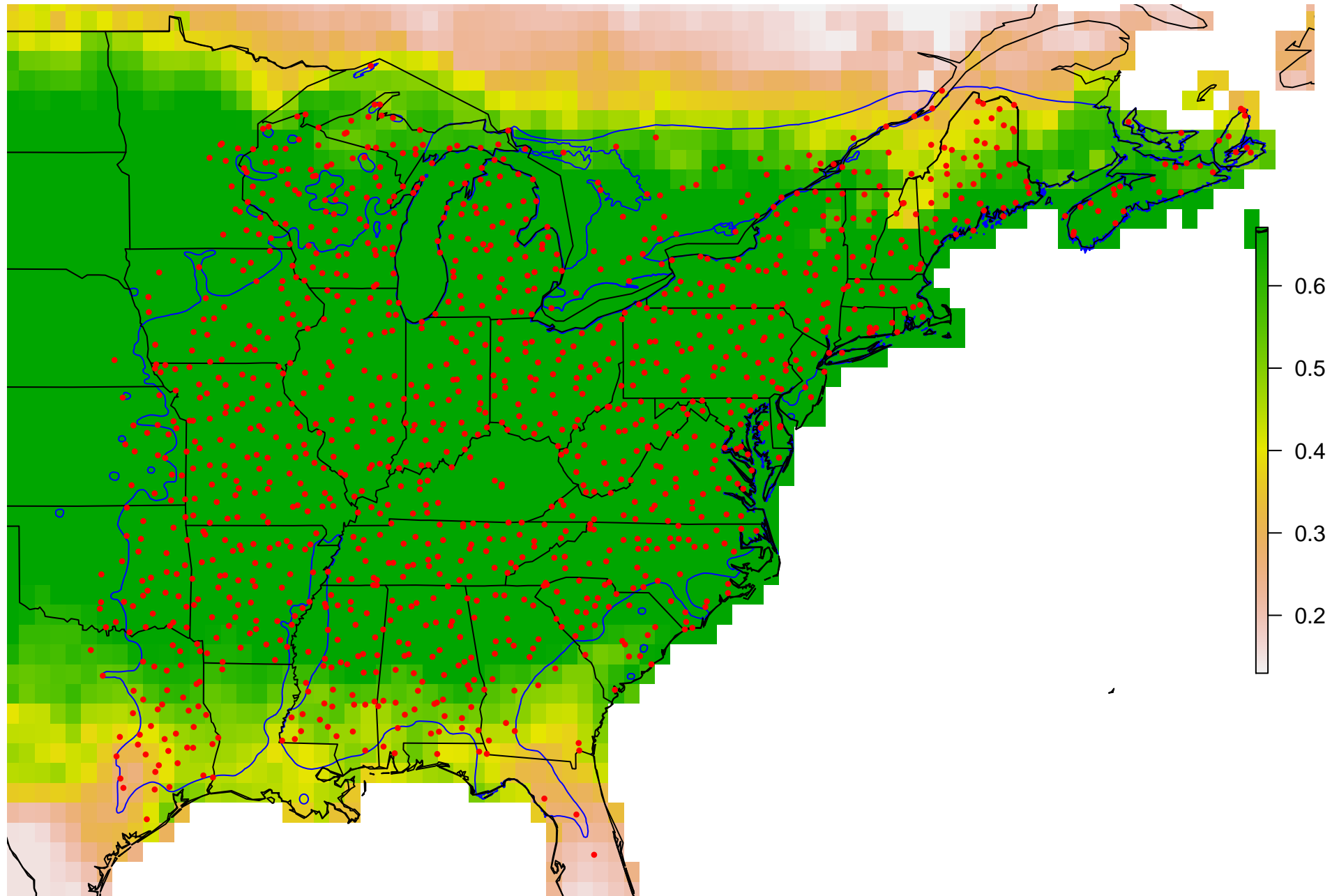
Maxent output, *Fraxinus americana* occurrences,
GCM = Beyer



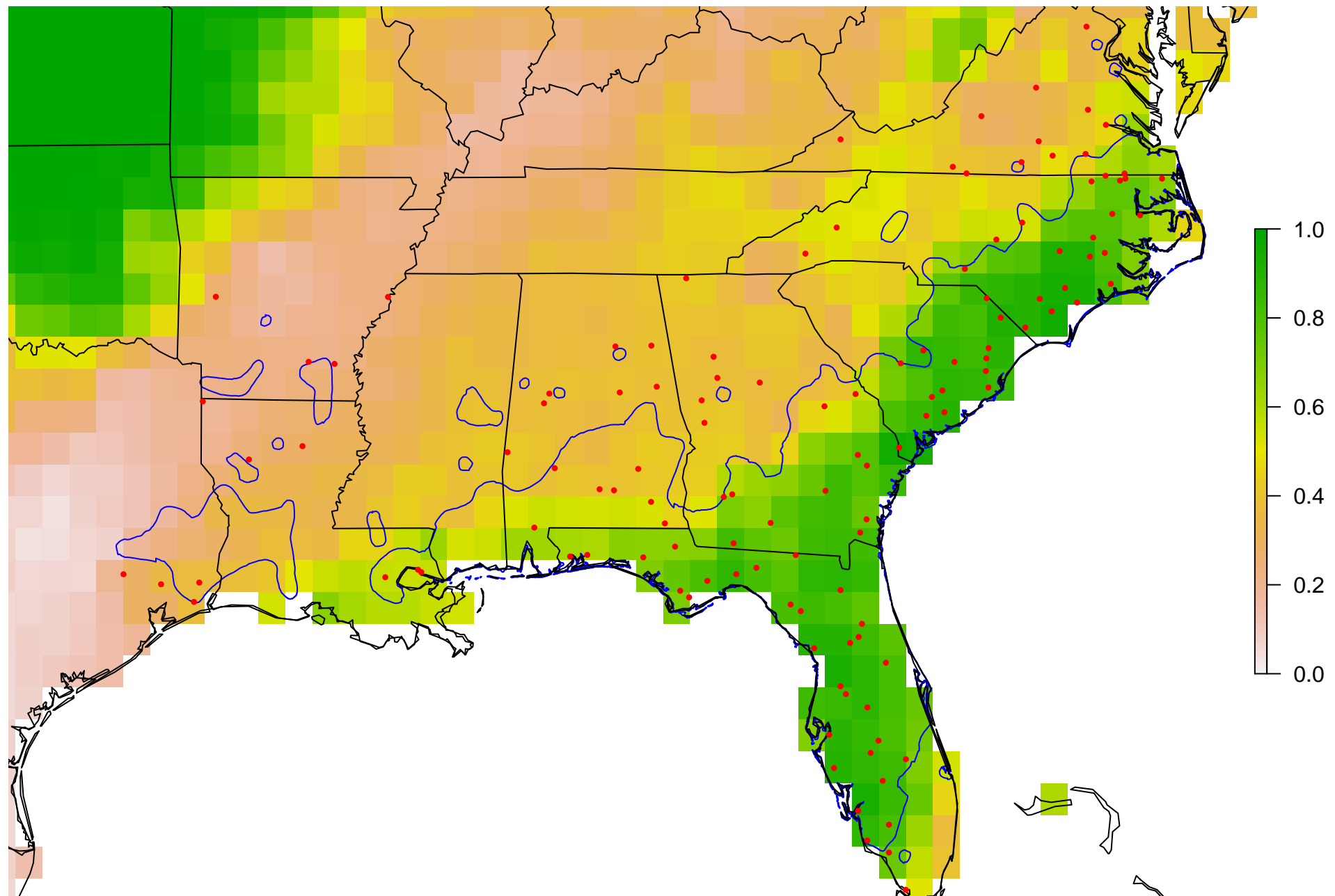
Maxent output, *Fraxinus americana* occurrences,
GCM = Lorenz_ccsm



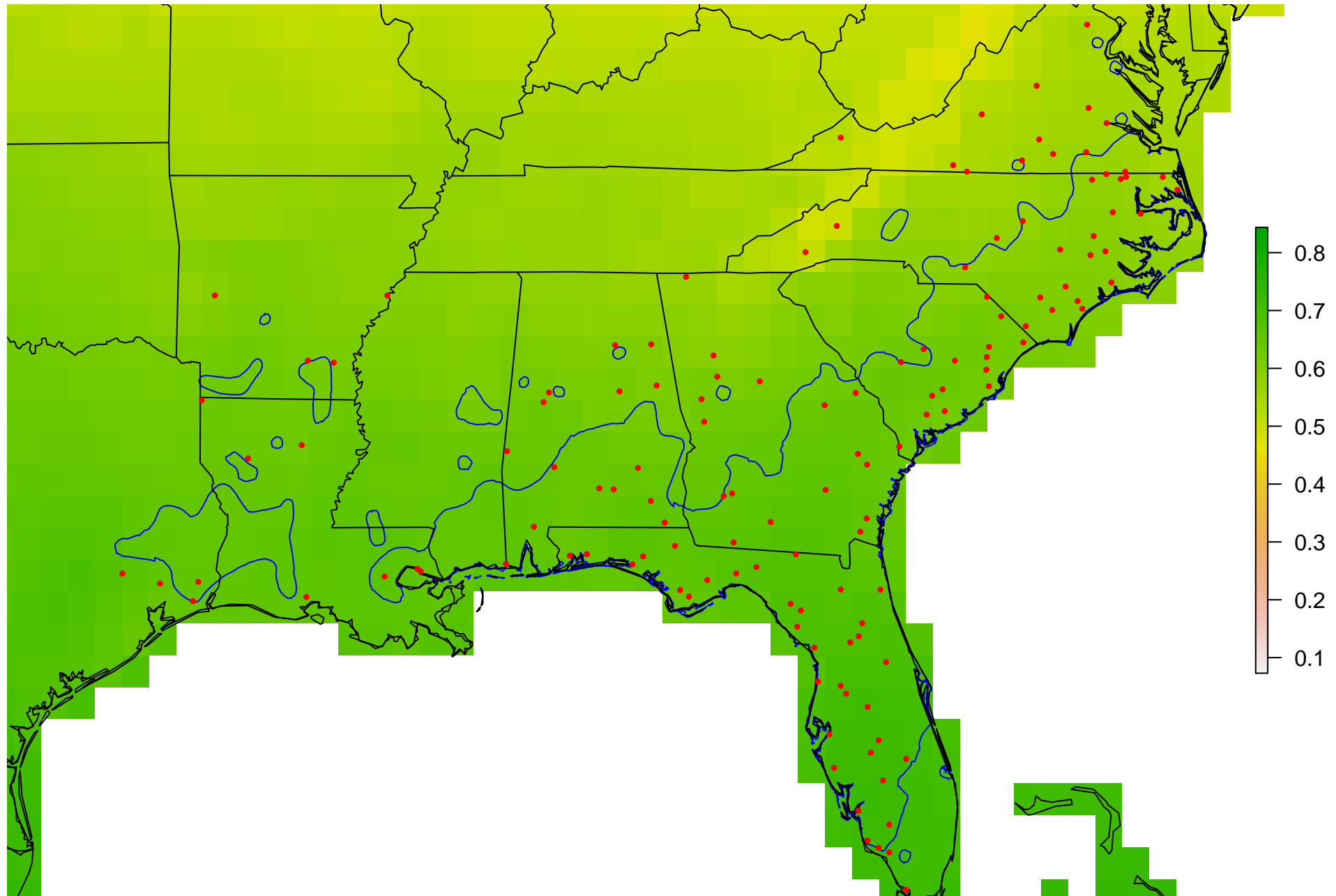
Maxent output, *Fraxinus americana* occurrences,
GCM = ecbilt



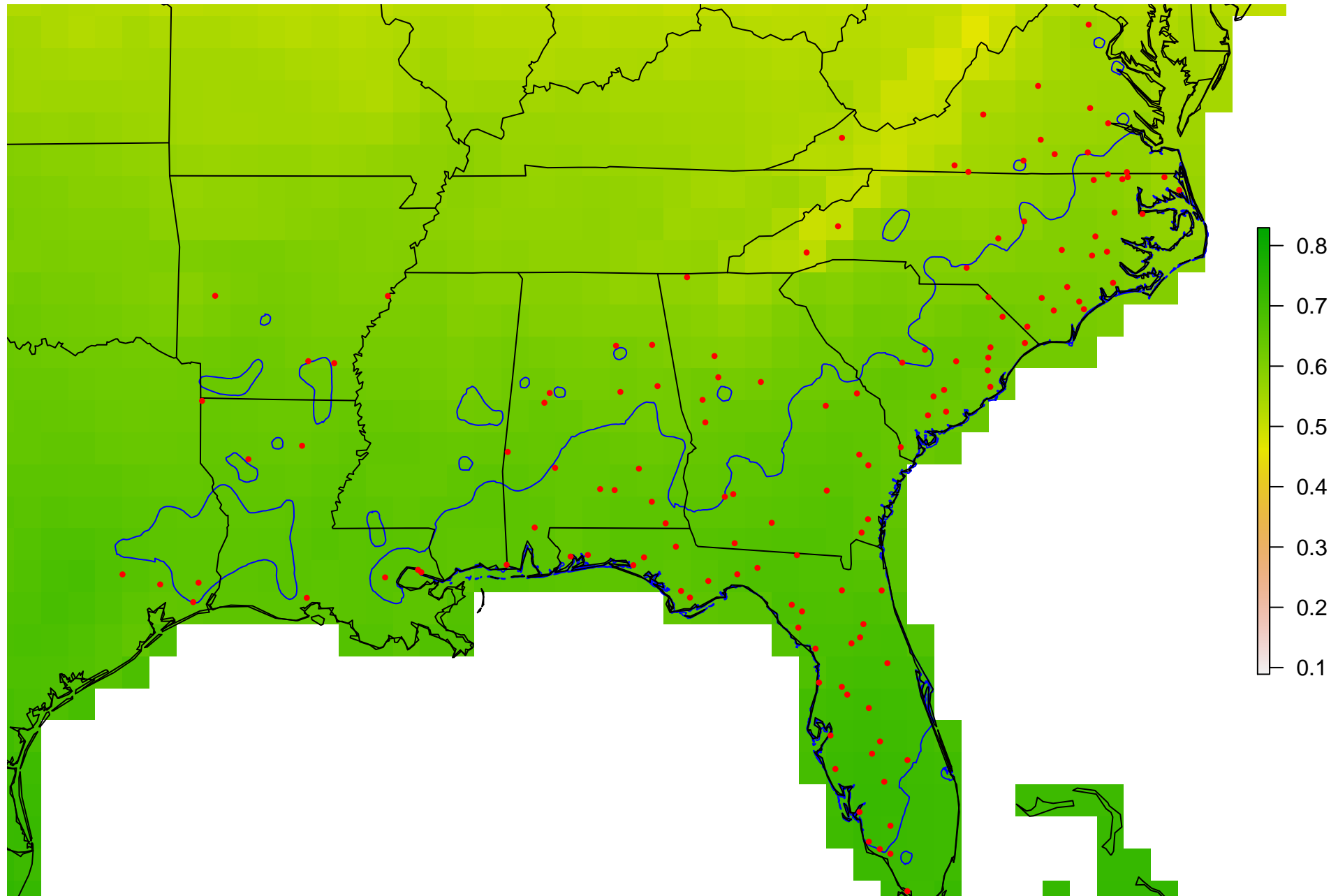
Maxent output, *Fraxinus caroliniana* occurrences,
GCM = Beyer



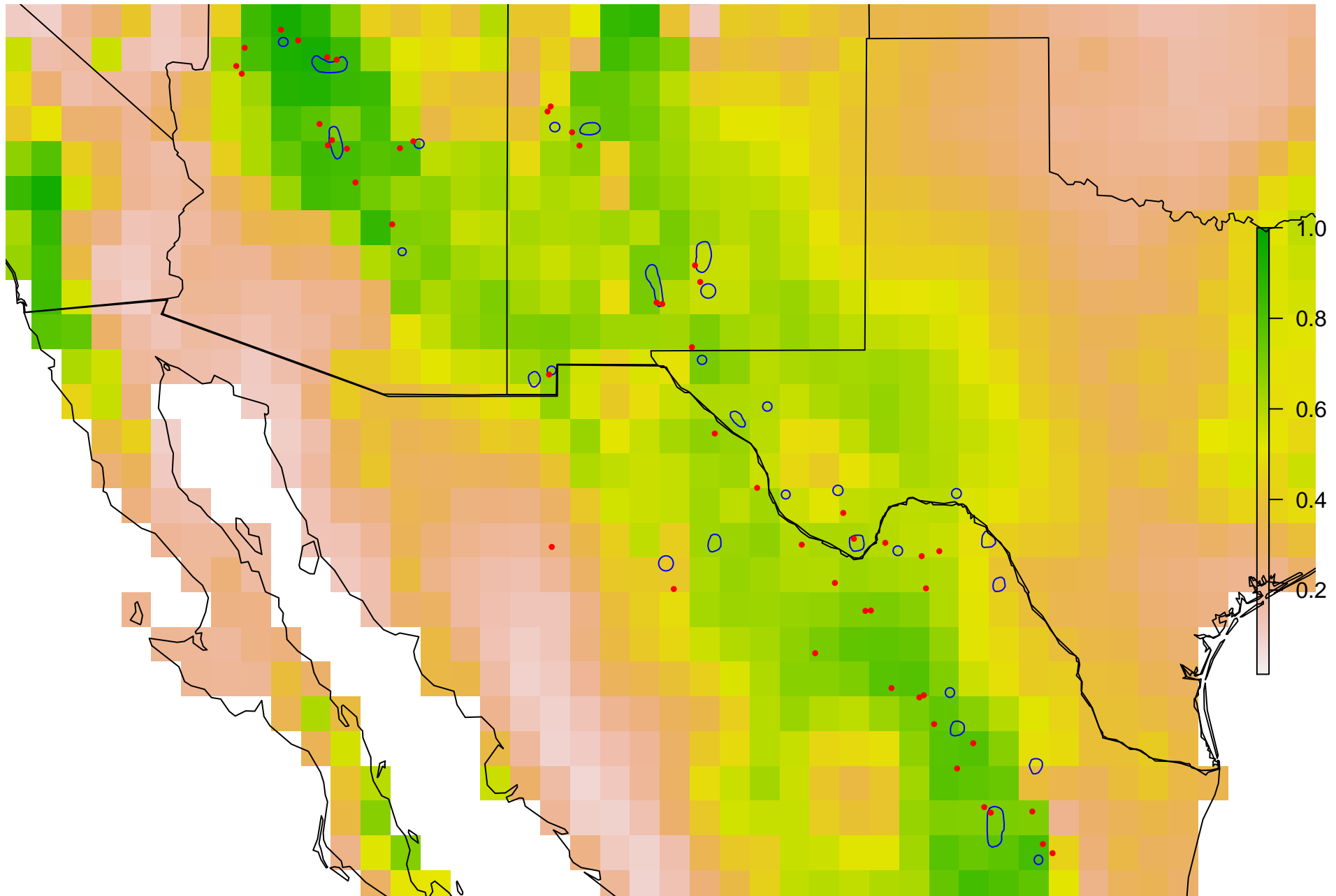
Maxent output, *Fraxinus caroliniana* occurrences,
GCM = Lorenz_ccsm



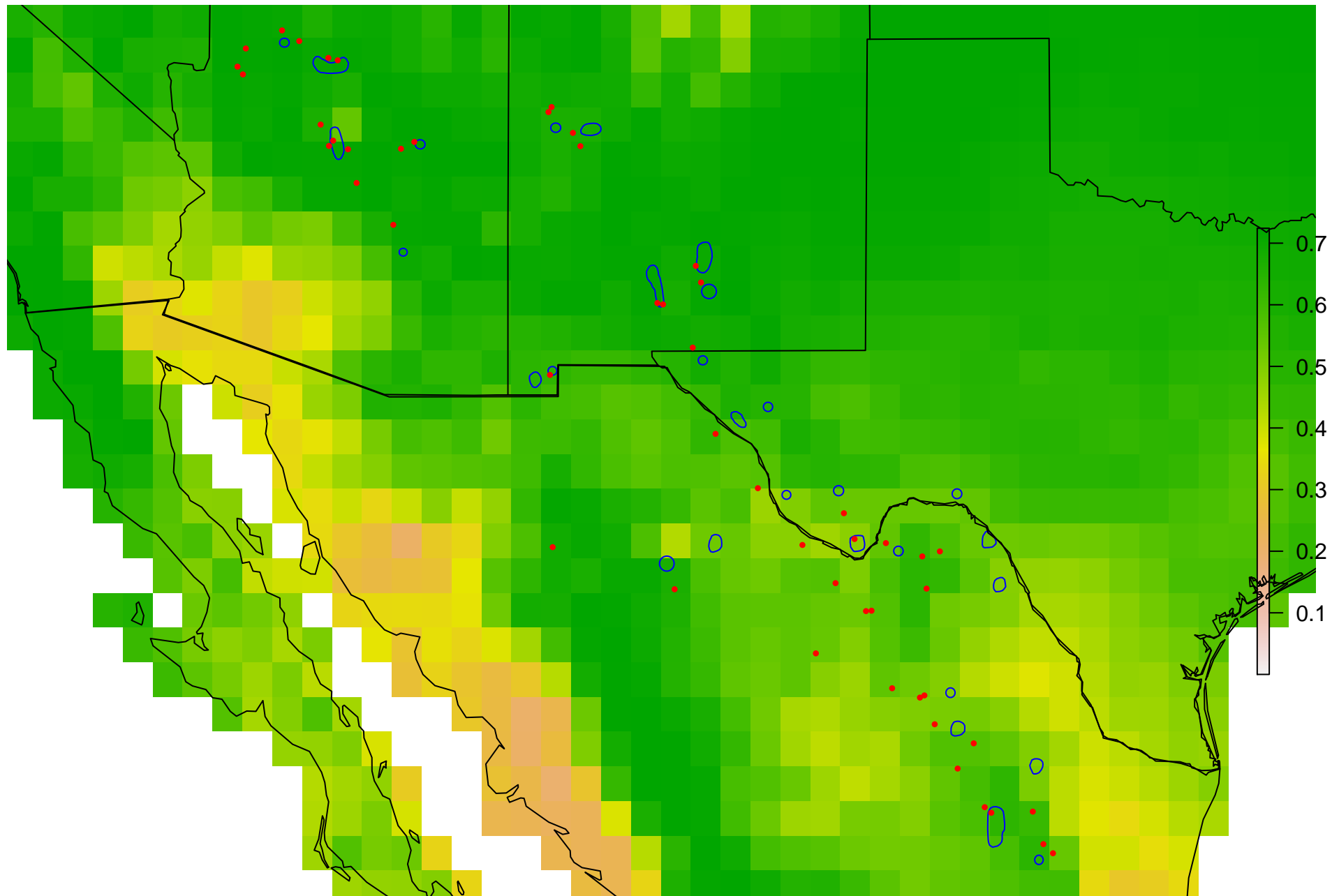
Maxent output, *Fraxinus caroliniana* occurrences,
GCM = ecbilt



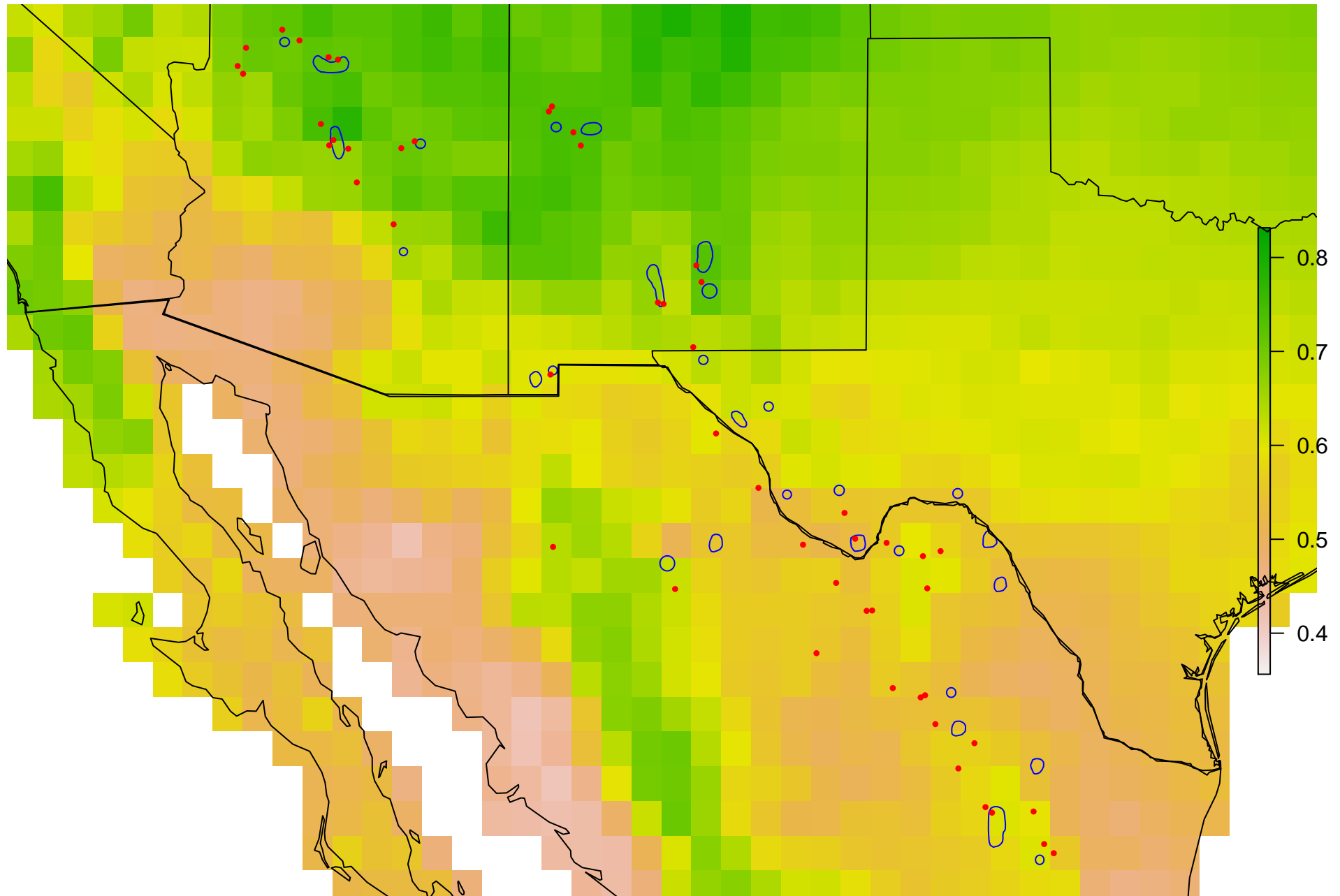
**Maxent output, *Fraxinus cuspidata* occurrences,
GCM = Beyer**



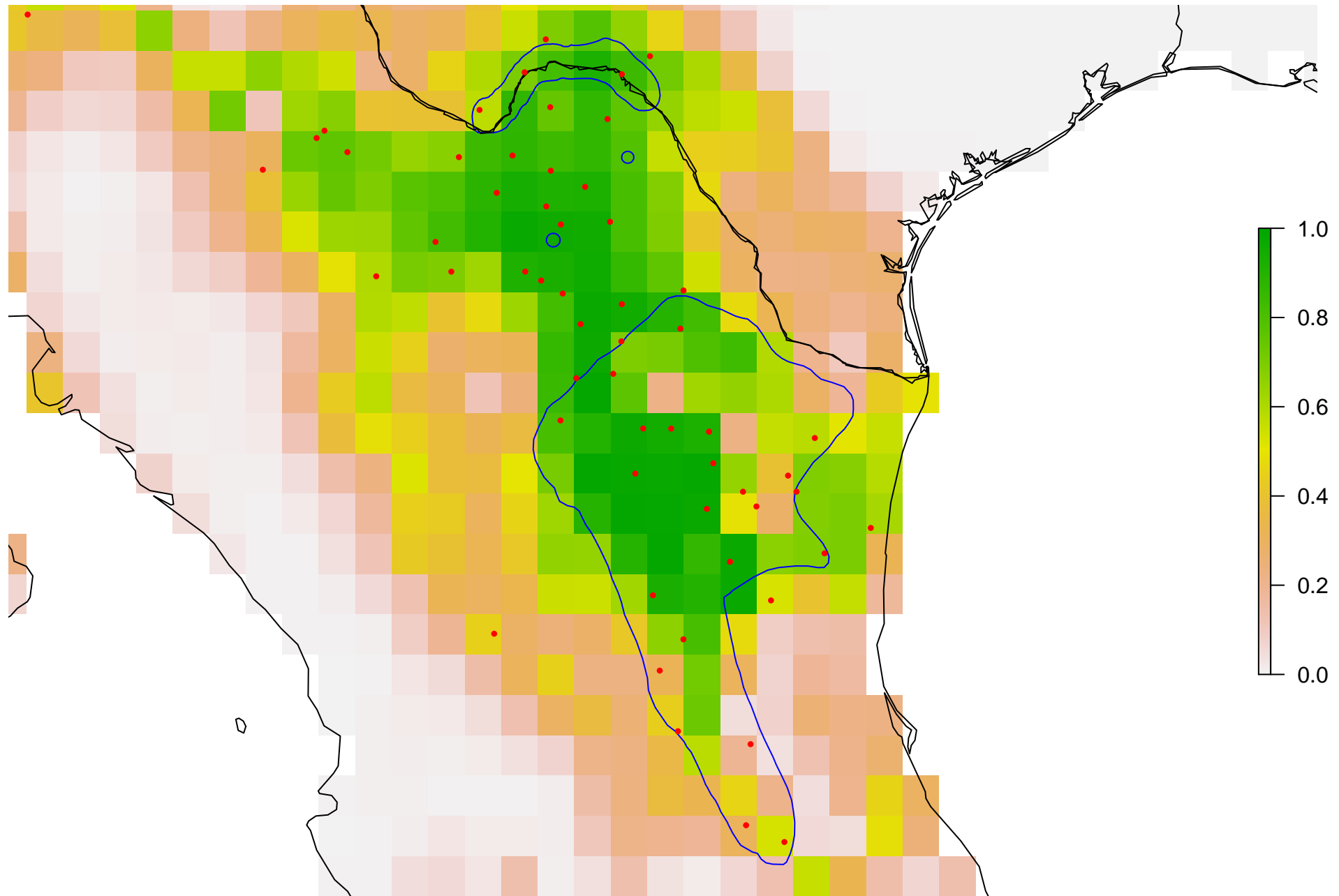
**Maxent output, *Fraxinus cuspidata* occurrences,
GCM = Lorenz_ccsm**



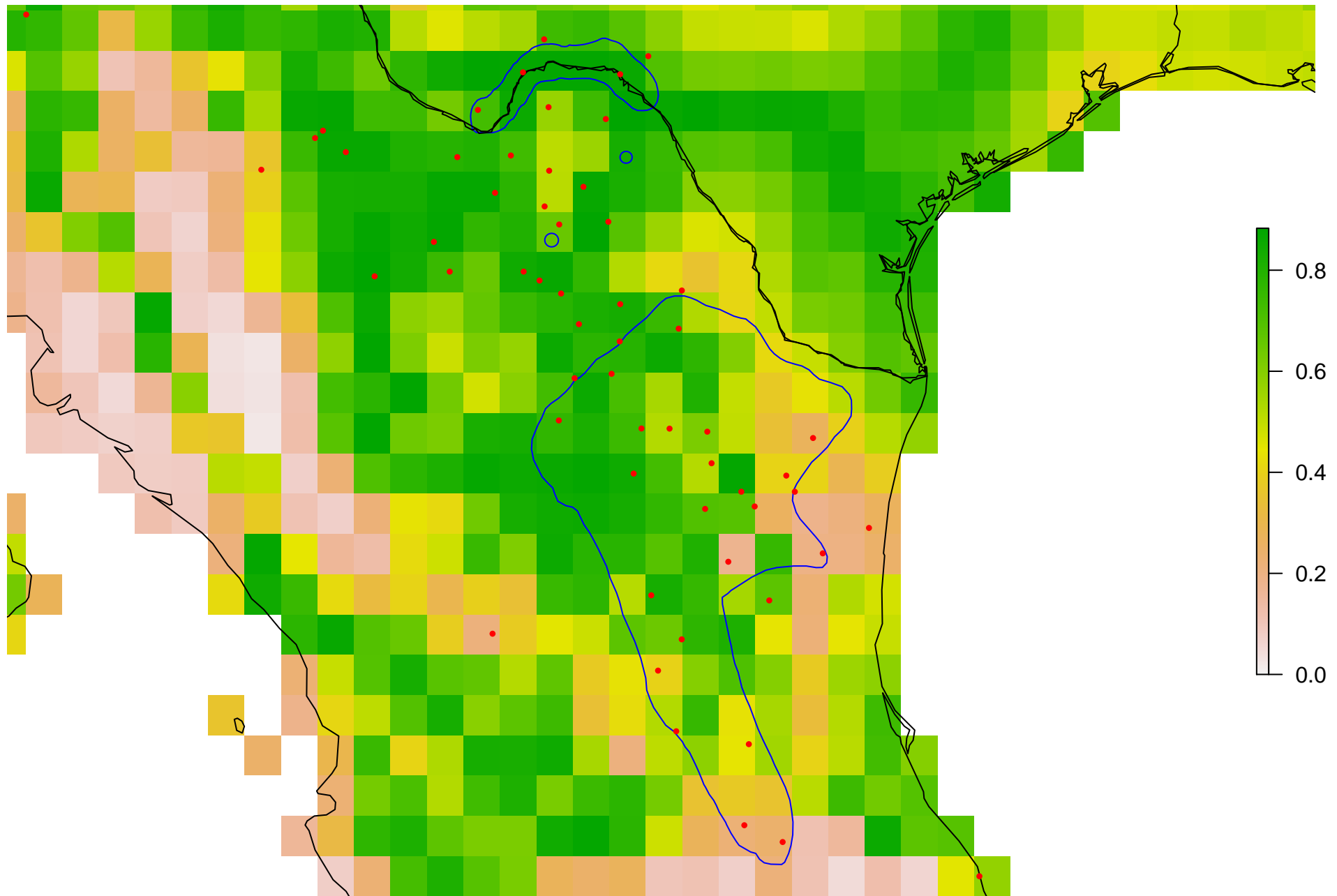
**Maxent output, *Fraxinus cuspidata* occurrences,
GCM = ecbilt**



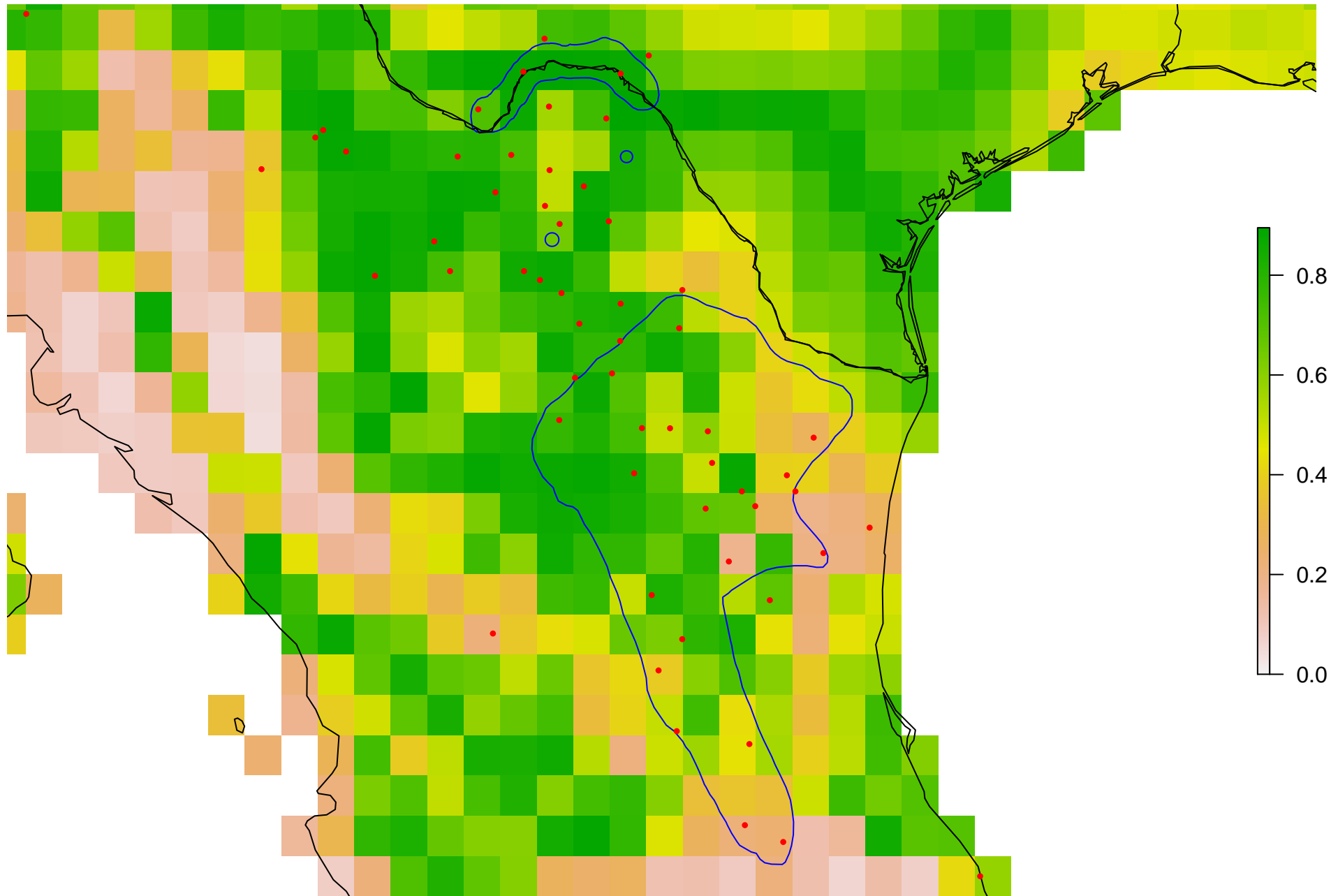
Maxent output, *Fraxinus greggii* occurrences,
GCM = Beyer



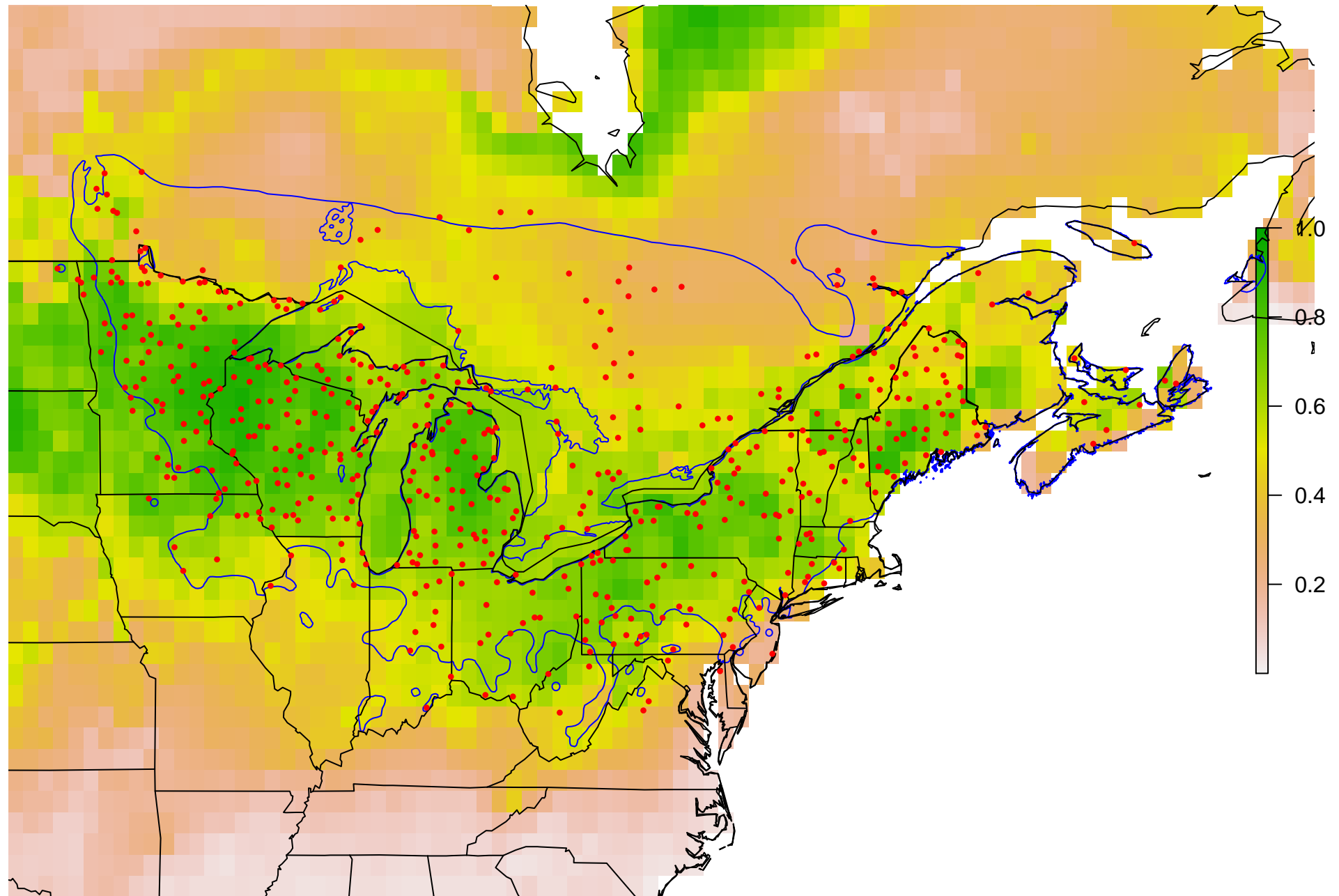
Maxent output, *Fraxinus greggii* occurrences,
GCM = Lorenz_ccsm



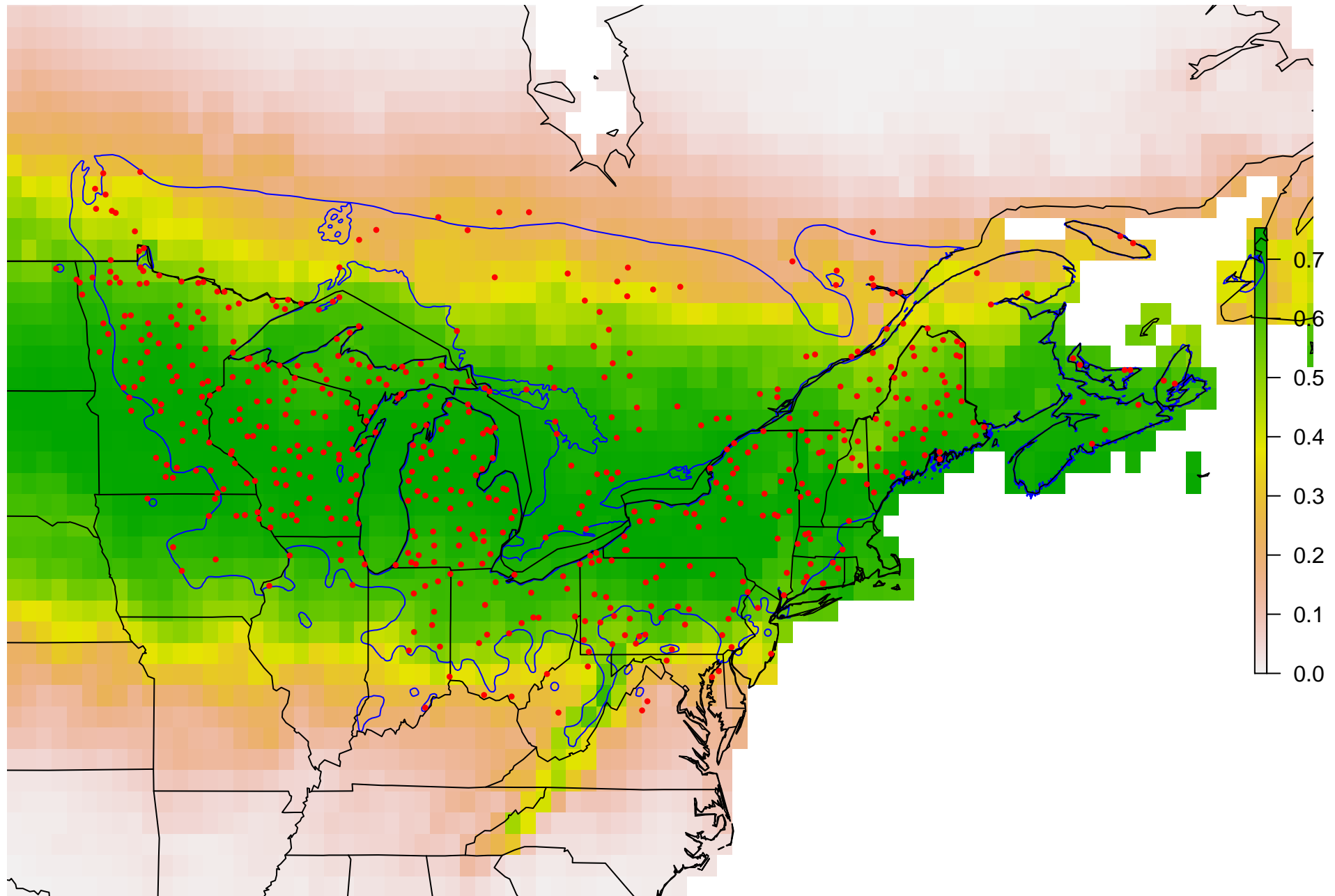
Maxent output, *Fraxinus greggii* occurrences,
GCM = ecbilt



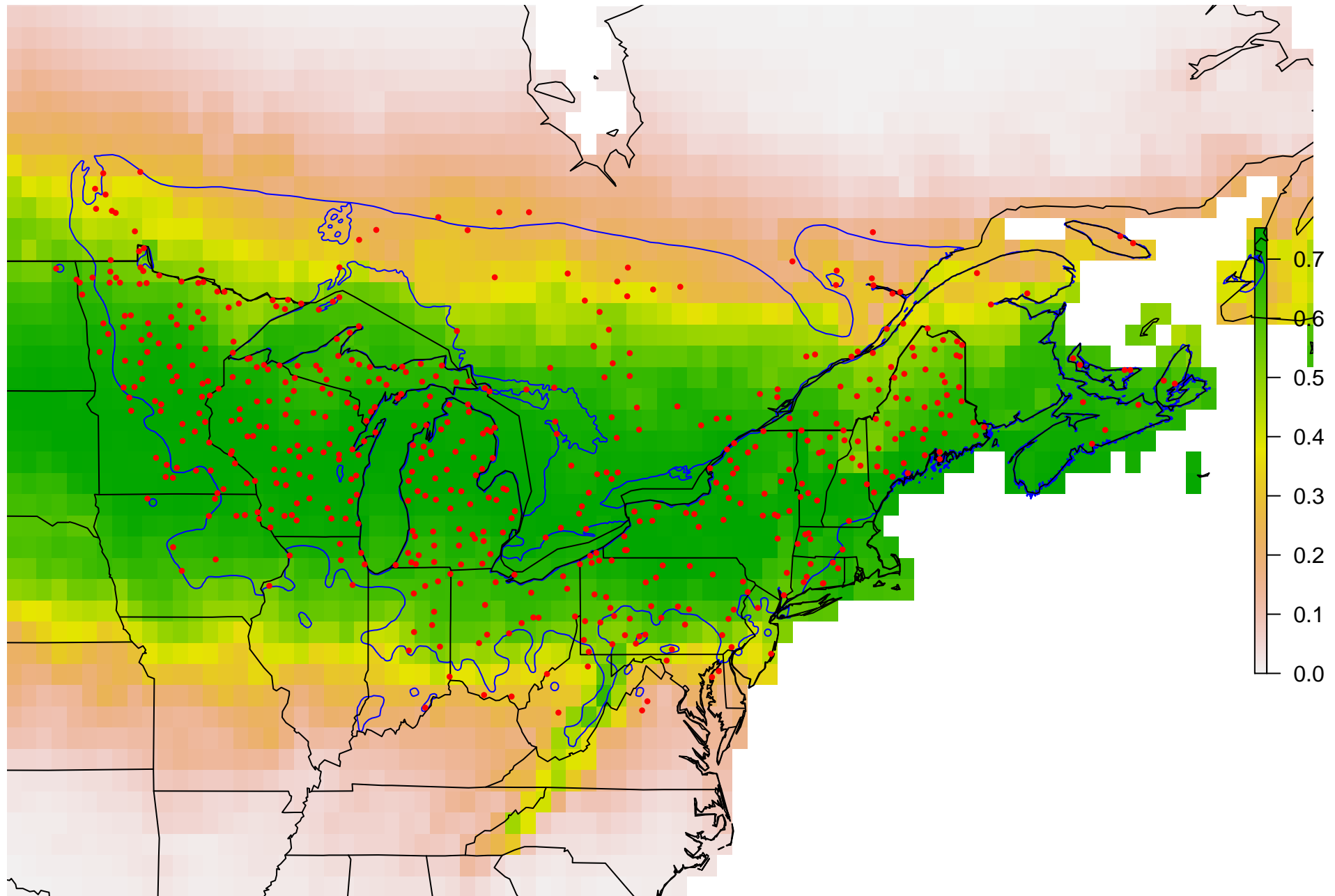
Maxent output, *Fraxinus nigra* occurrences,
GCM = Beyer



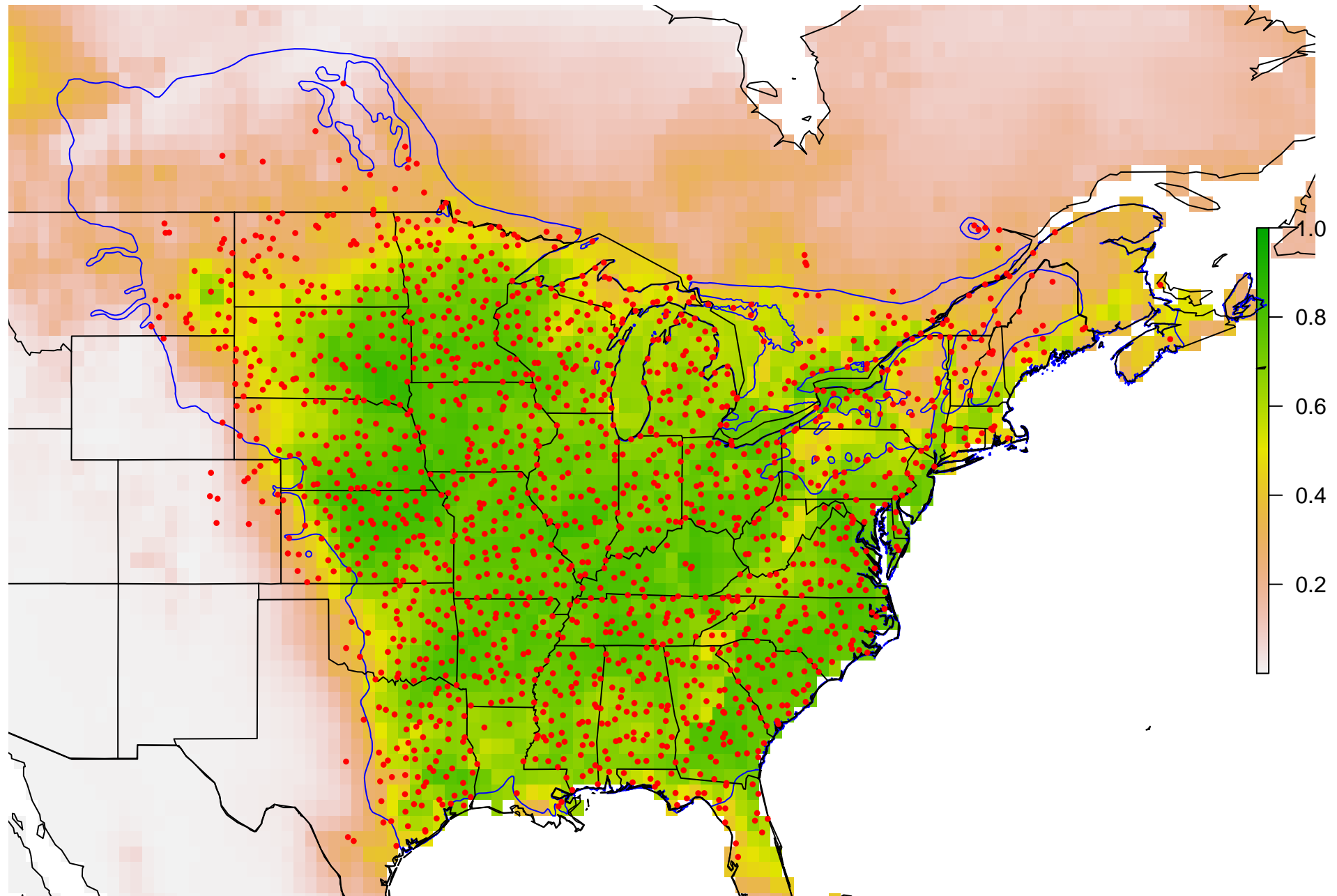
Maxent output, *Fraxinus nigra* occurrences,
GCM = Lorenz_ccsm



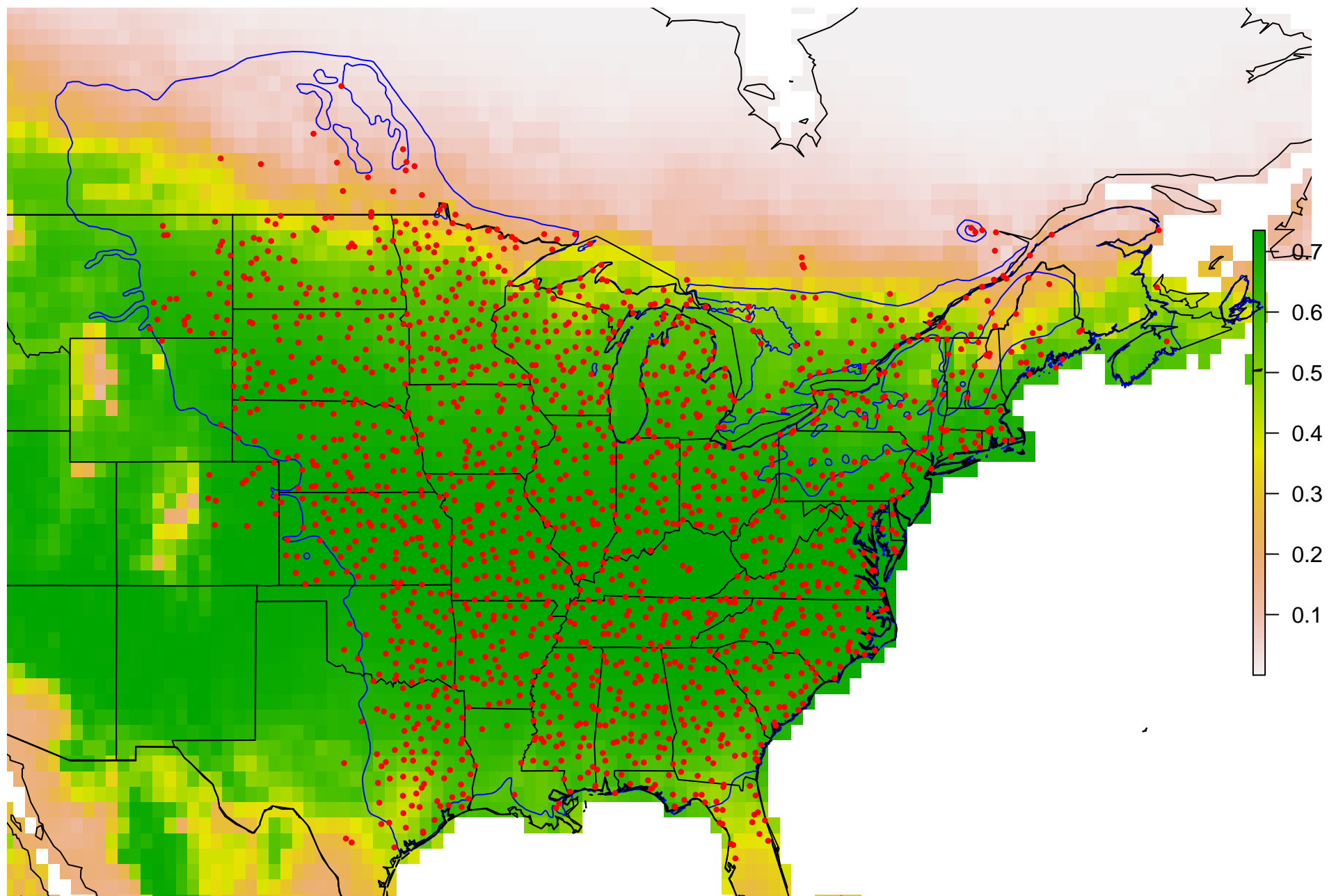
**Maxent output, *Fraxinus nigra* occurrences,
GCM = ecbilt**



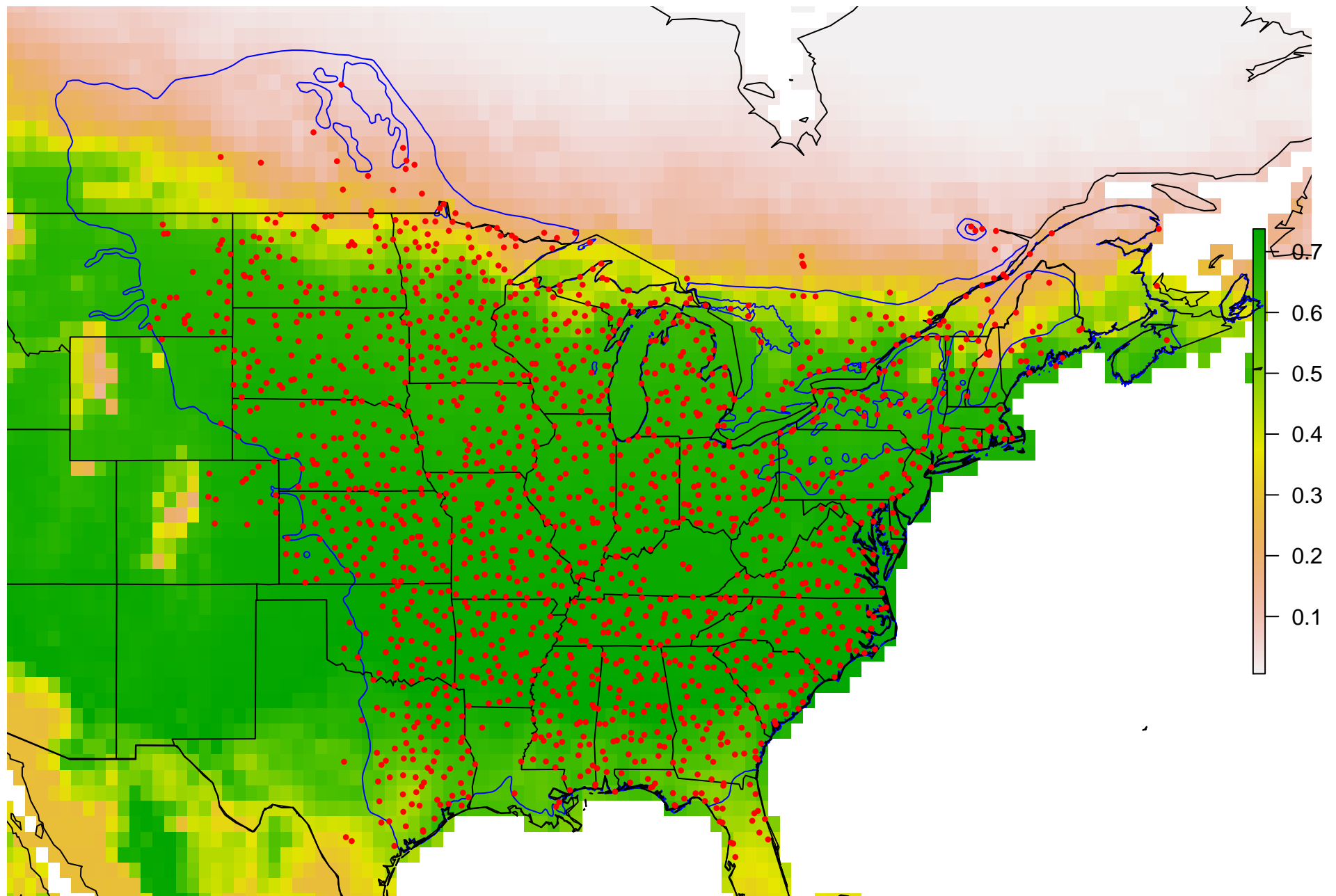
Maxent output, *Fraxinus pennsylvanica* occurrences,
GCM = Beyer



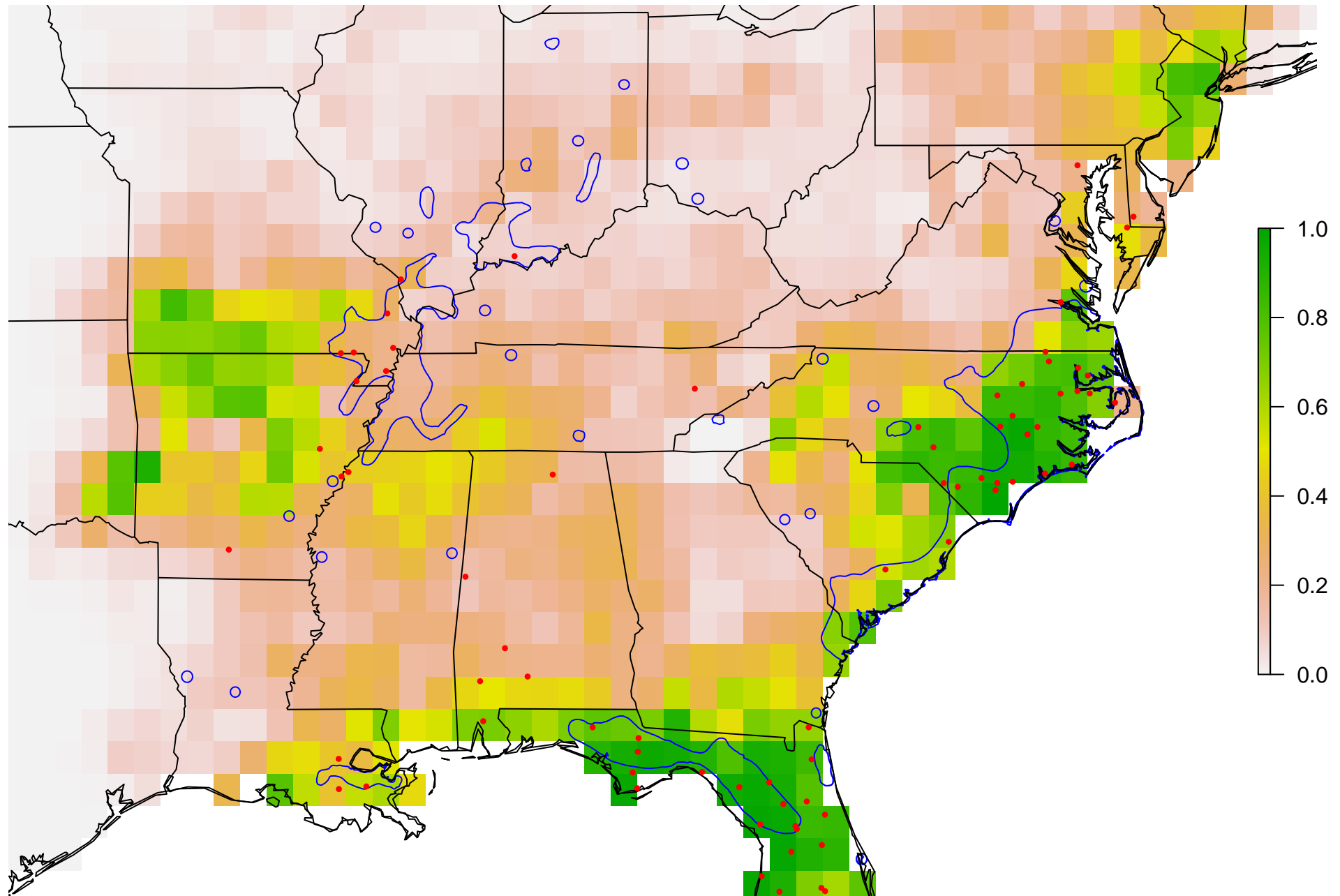
Maxent output, *Fraxinus pennsylvanica* occurrences,
GCM = Lorenz_ccsm



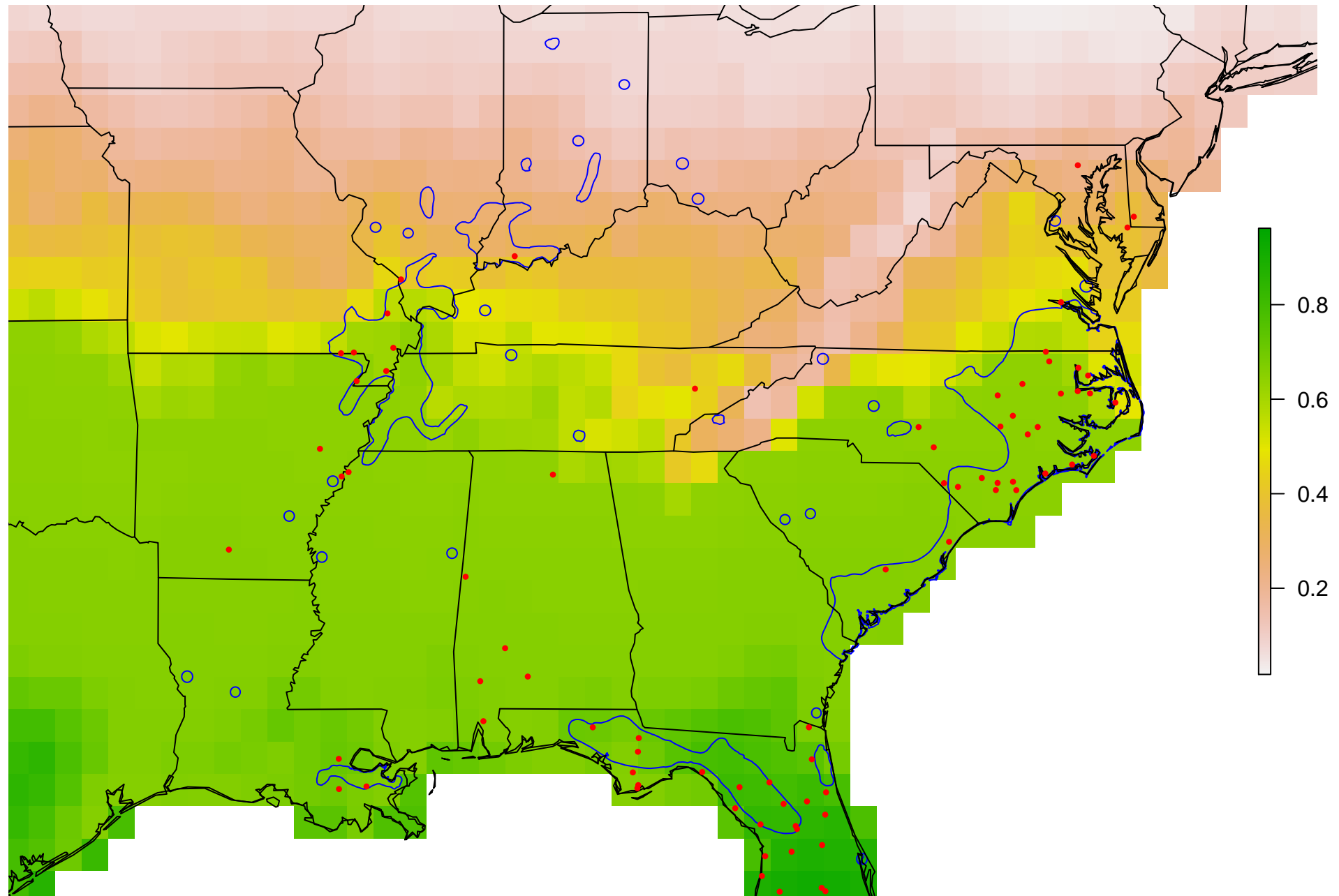
Maxent output, *Fraxinus pennsylvanica* occurrences,
GCM = ecbilt



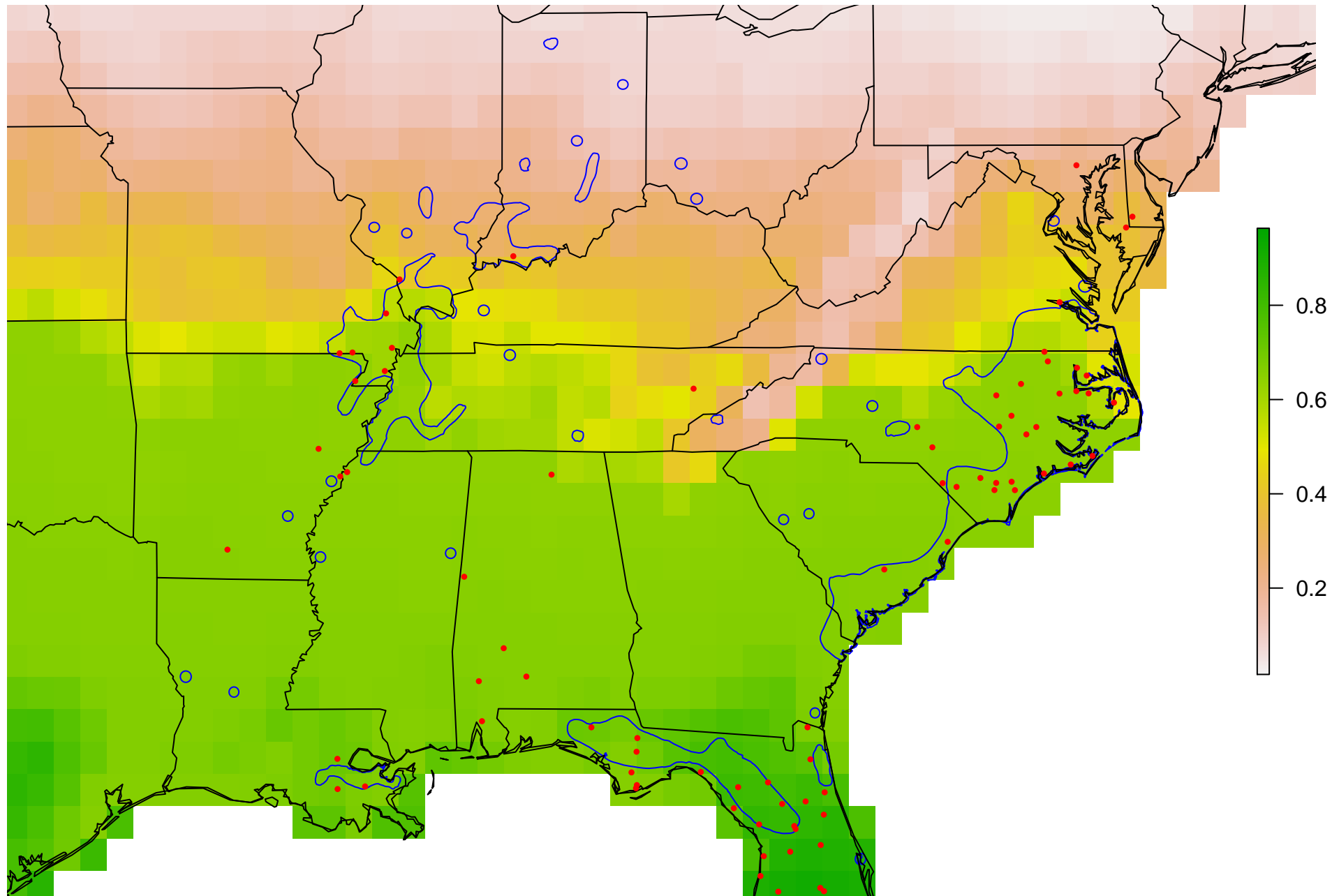
Maxent output, *Fraxinus profunda* occurrences,
GCM = Beyer



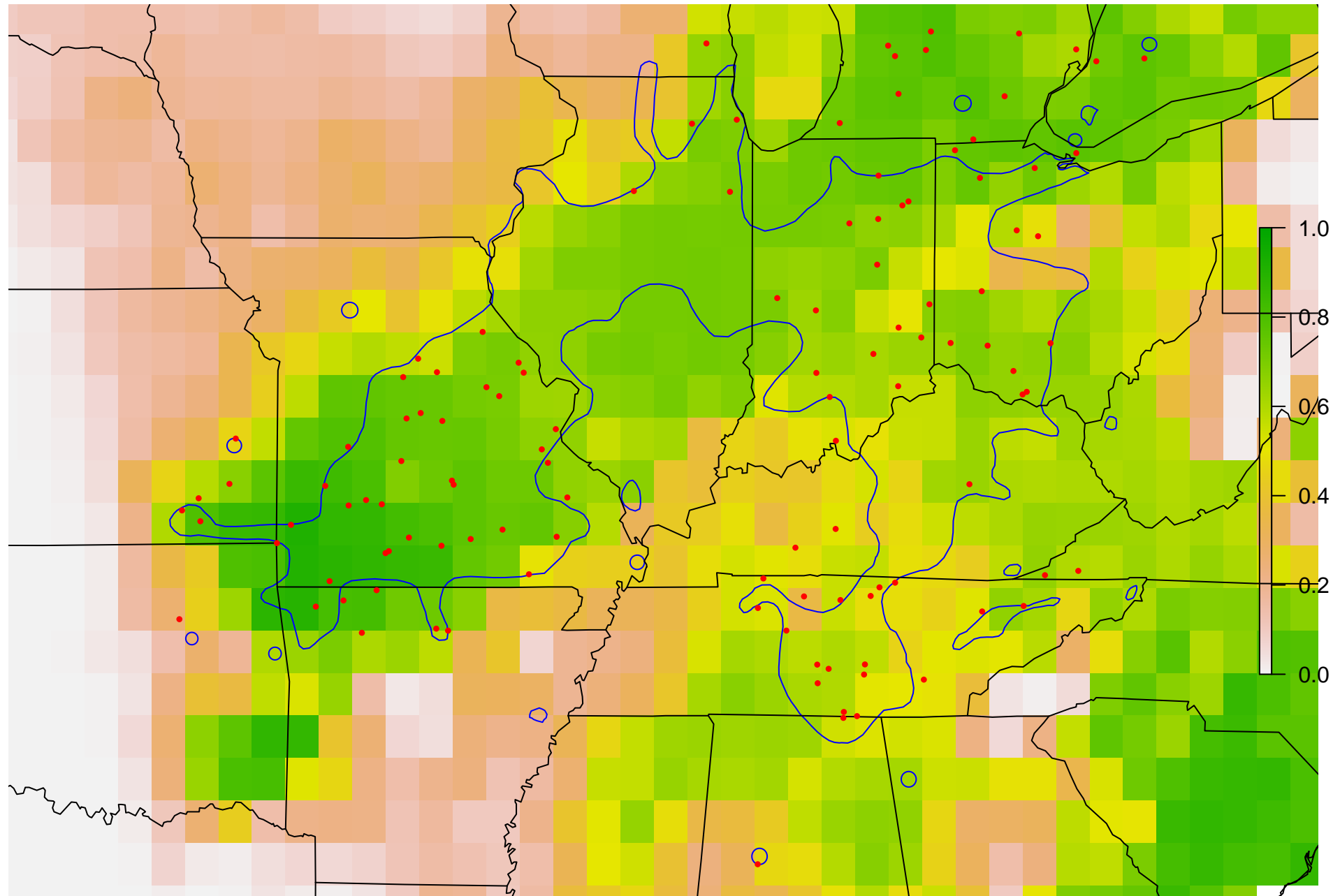
**Maxent output, *Fraxinus profunda* occurrences,
GCM = Lorenz_ccsm**



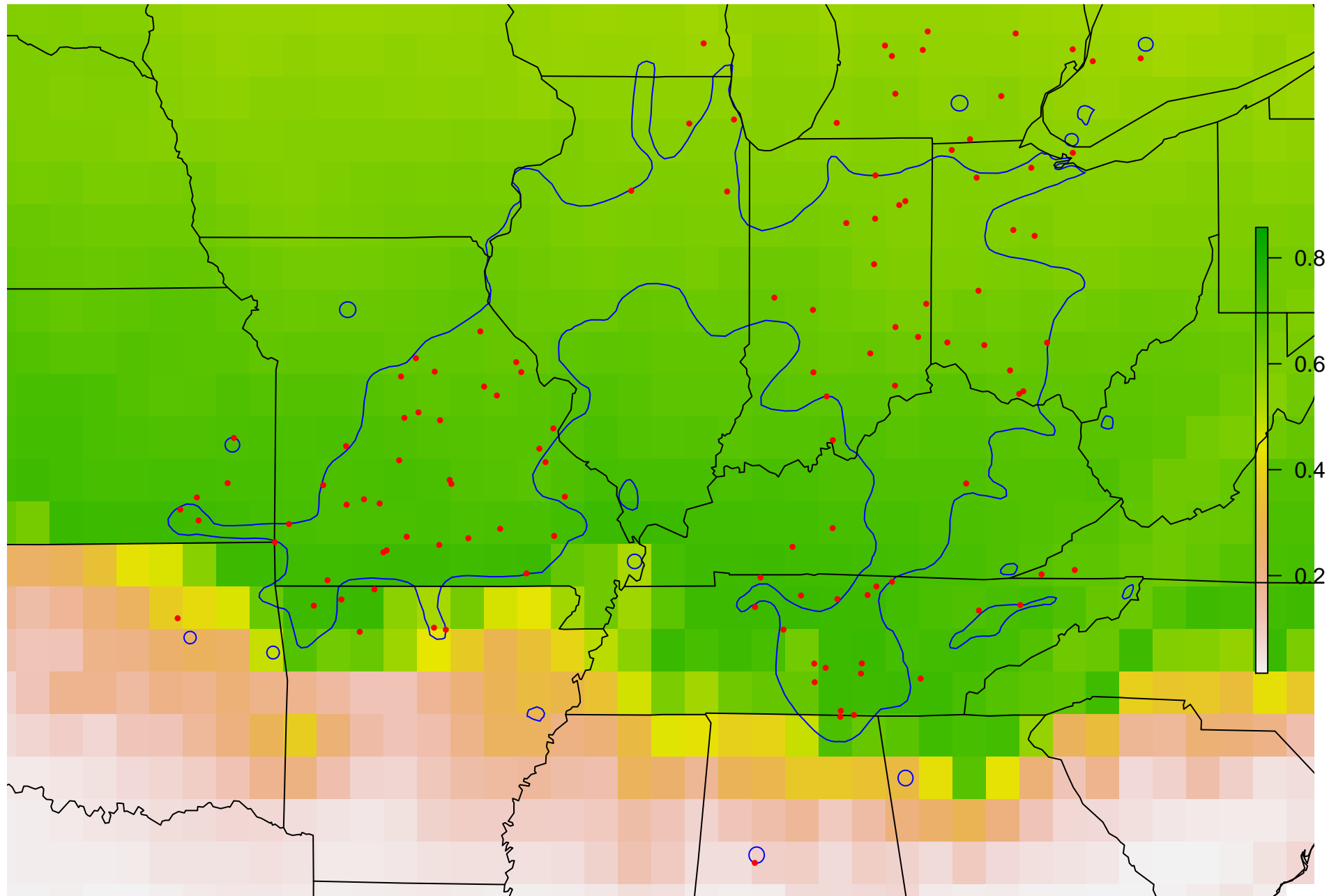
Maxent output, *Fraxinus profunda* occurrences,
GCM = ecbilt



Maxent output, *Fraxinus quadrangulata* occurrences,
GCM = Beyer



**Maxent output, *Fraxinus quadrangulata* occurrences,
GCM = Lorenz_ccsm**



**Maxent output, *Fraxinus quadrangulata* occurrences,
GCM = ecbilt**

