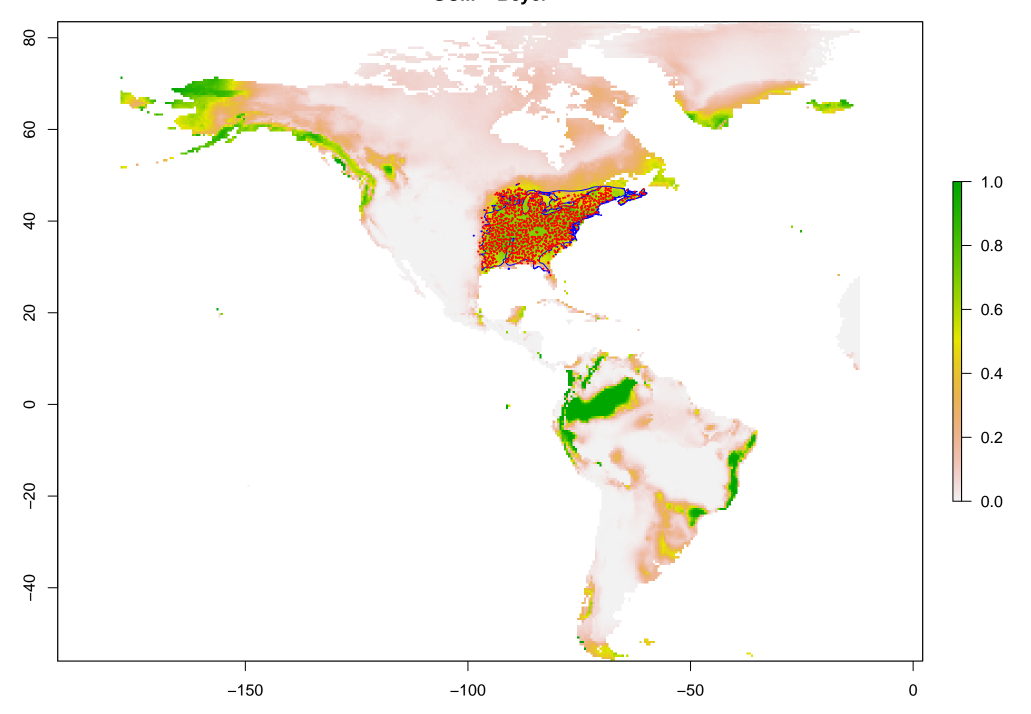
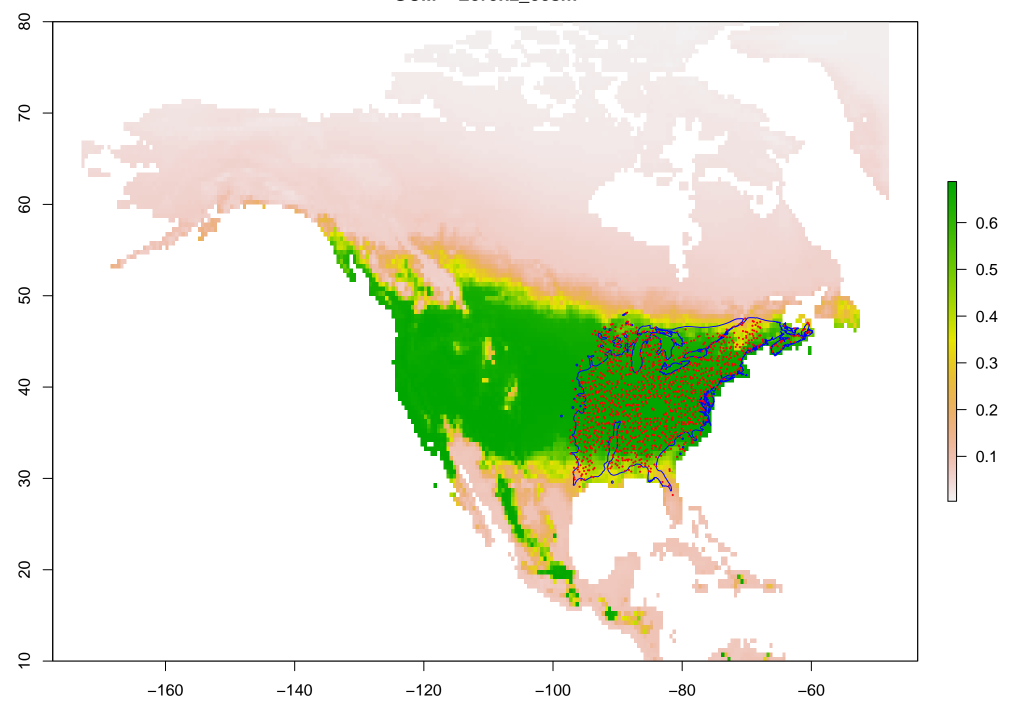
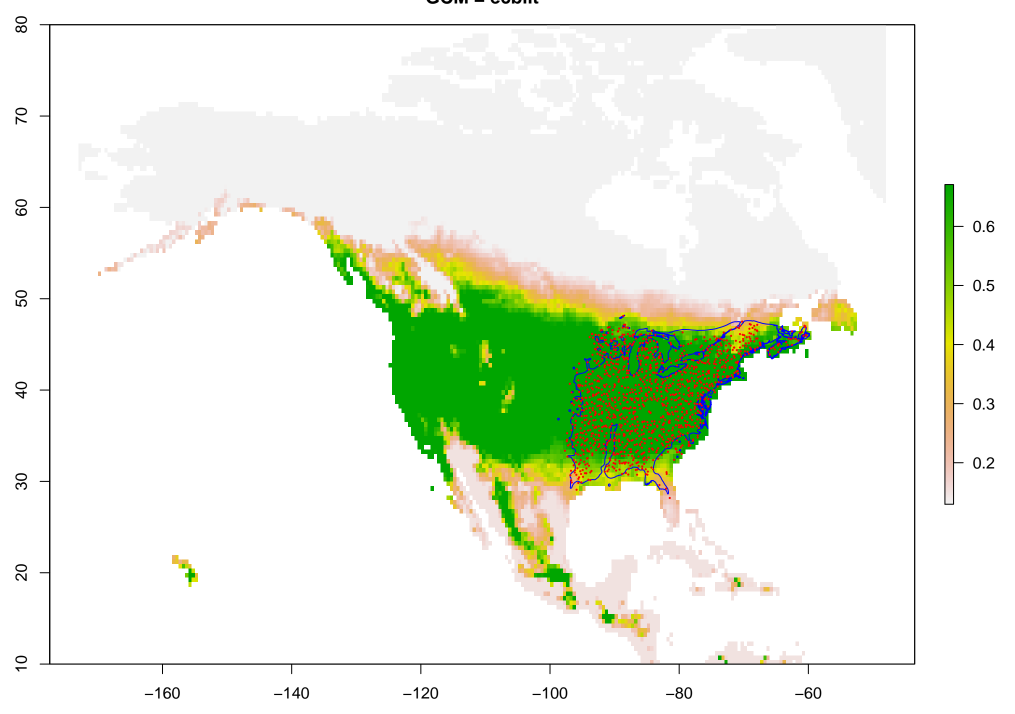
Maxent output, Fraxinus americana occurrences, GCM = Beyer



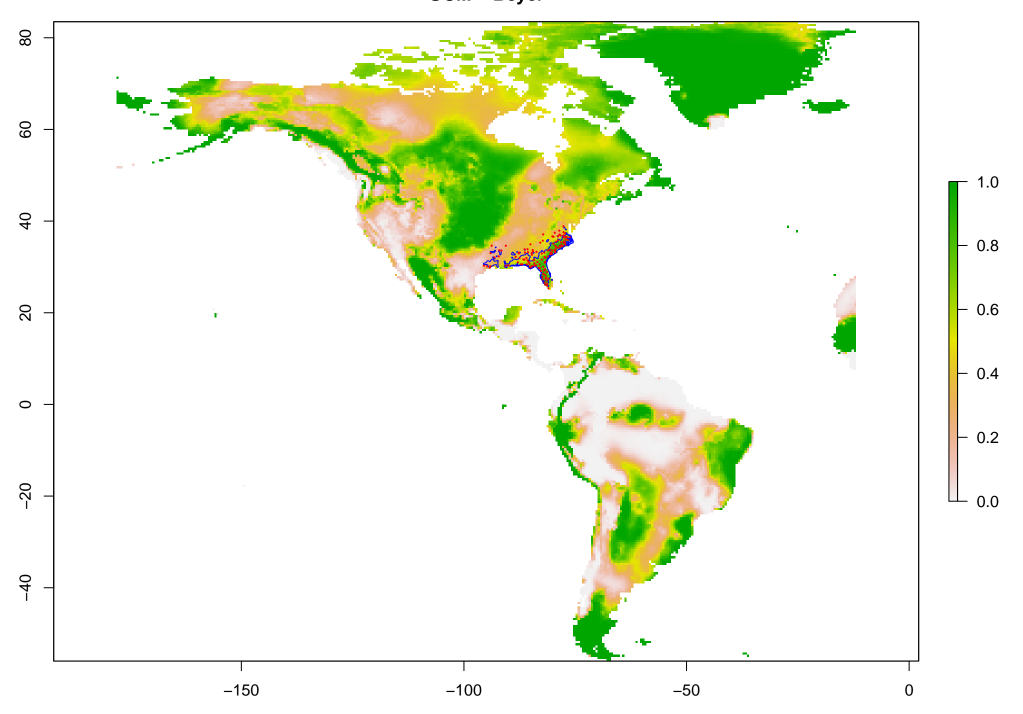
# Maxent output, Fraxinus americana occurrences, GCM = Lorenz\_ccsm



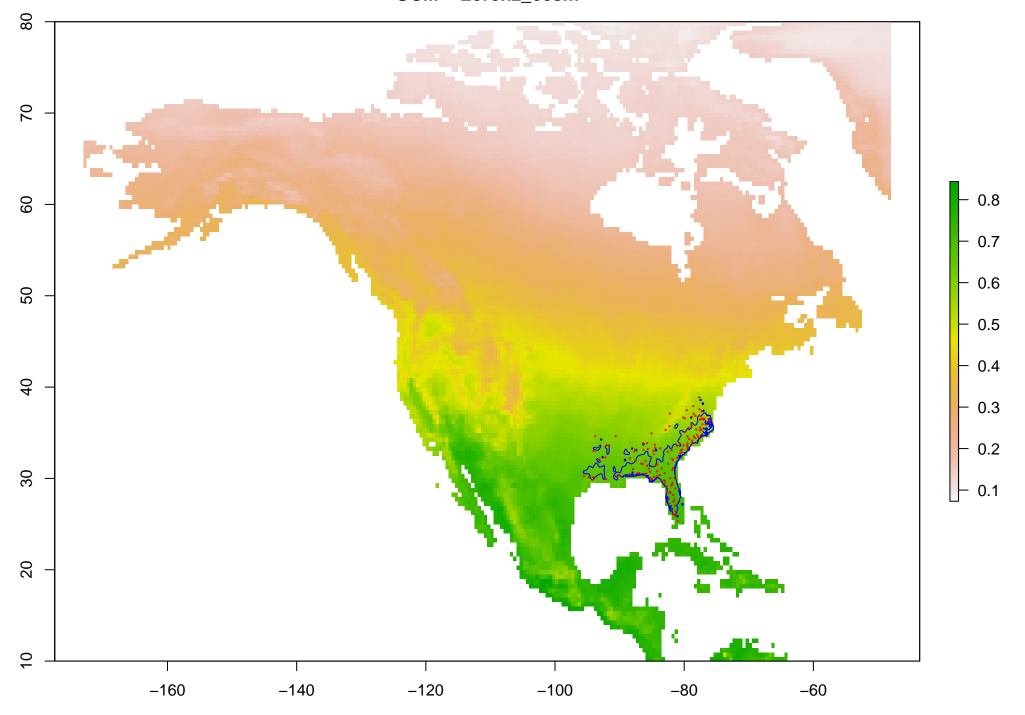
Maxent output, Fraxinus americana occurrences, GCM = ecbilt



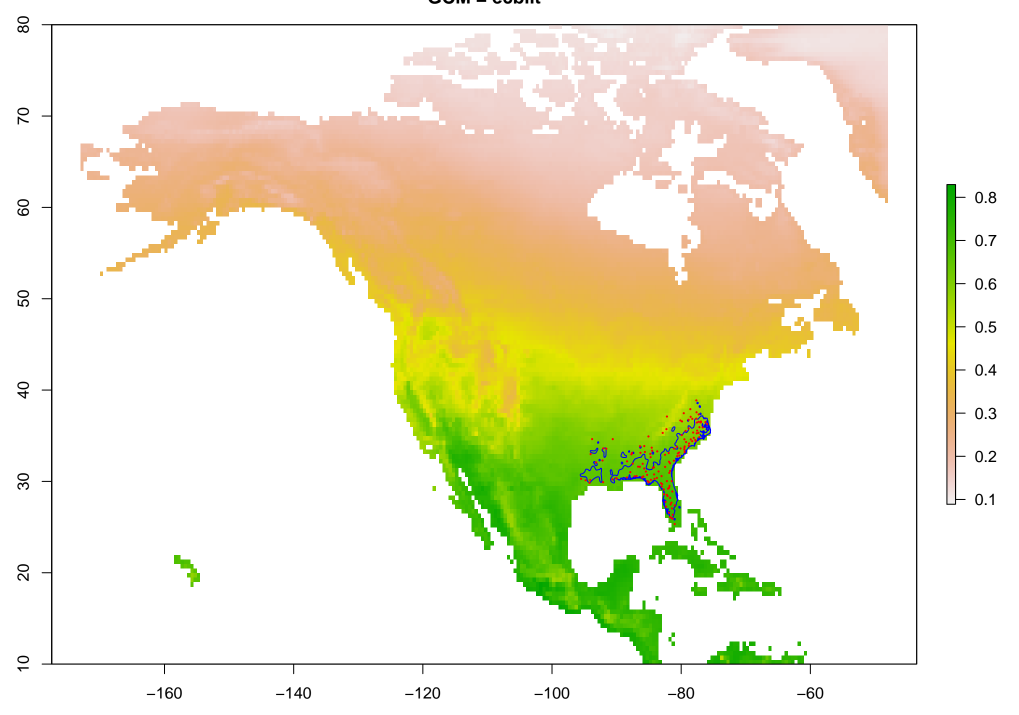
Maxent output, Fraxinus caroliniana occurrences, GCM = Beyer



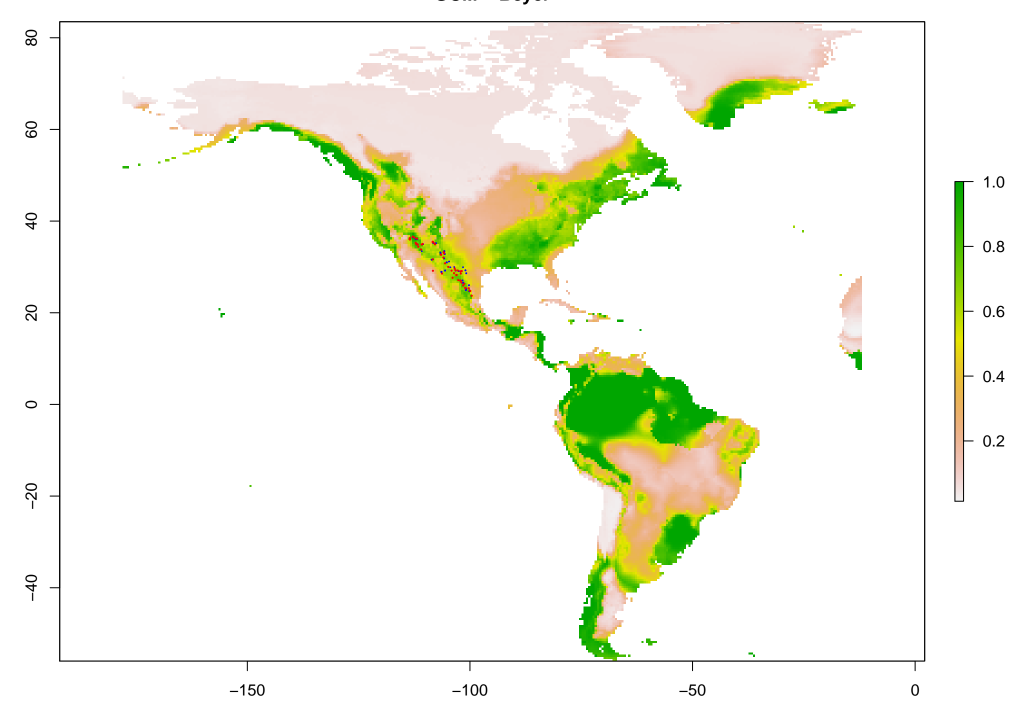
# Maxent output, Fraxinus caroliniana occurrences, GCM = Lorenz\_ccsm



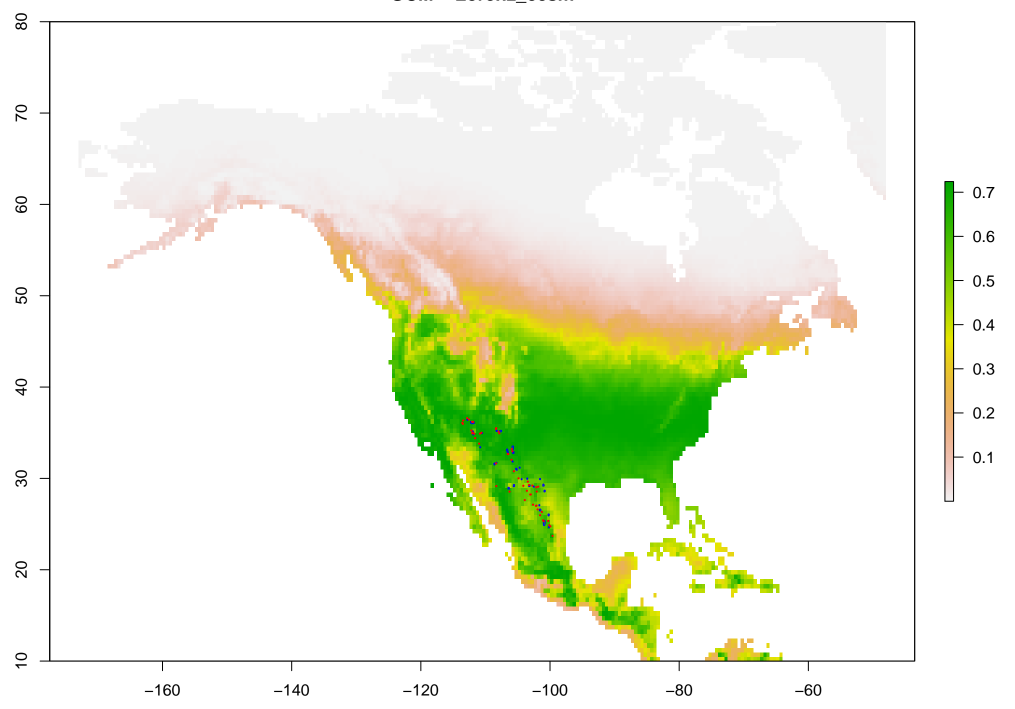
Maxent output, Fraxinus caroliniana occurrences, GCM = ecbilt



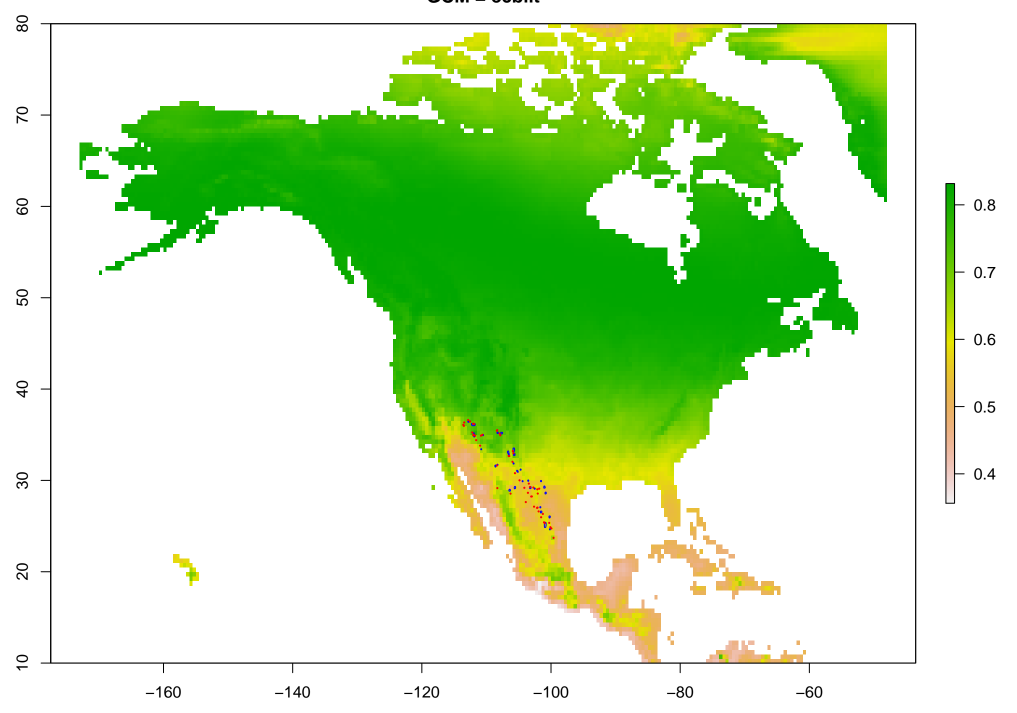
Maxent output, Fraxinus cuspidata occurrences, GCM = Beyer



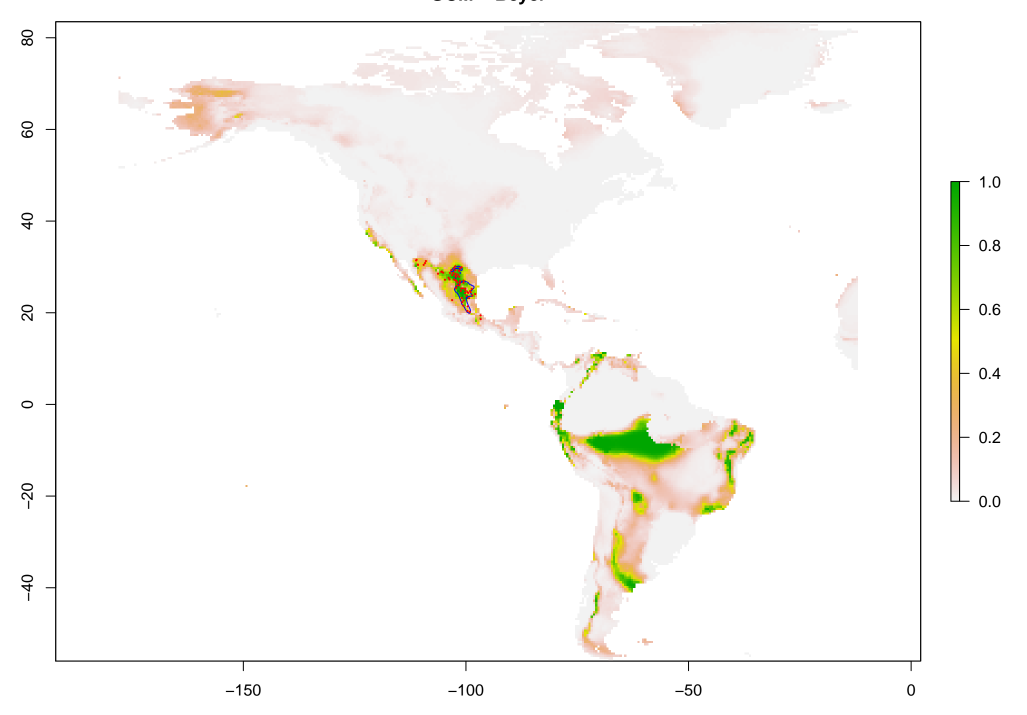
# Maxent output, Fraxinus cuspidata occurrences, GCM = Lorenz\_ccsm



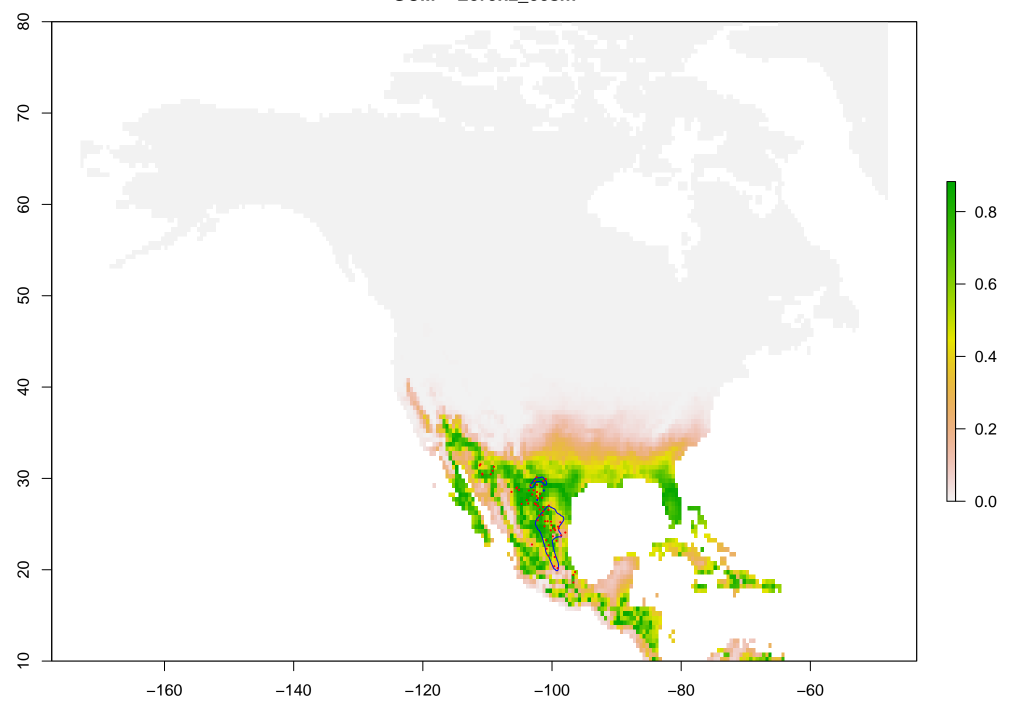
Maxent output, Fraxinus cuspidata occurrences, GCM = ecbilt



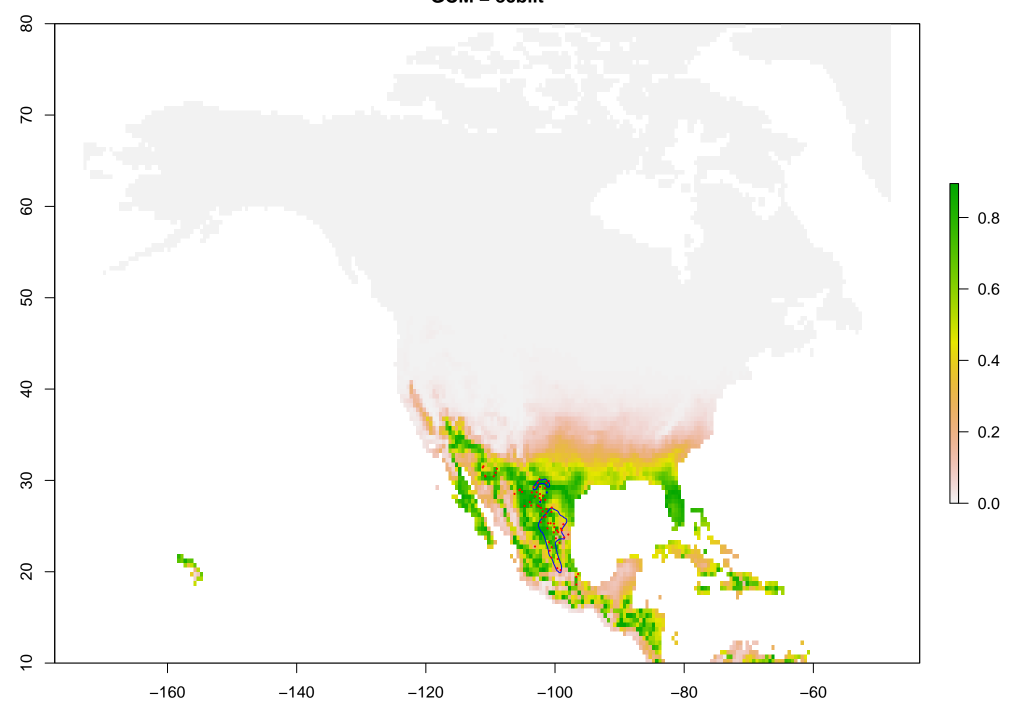
Maxent output, Fraxinus greggii occurrences, GCM = Beyer



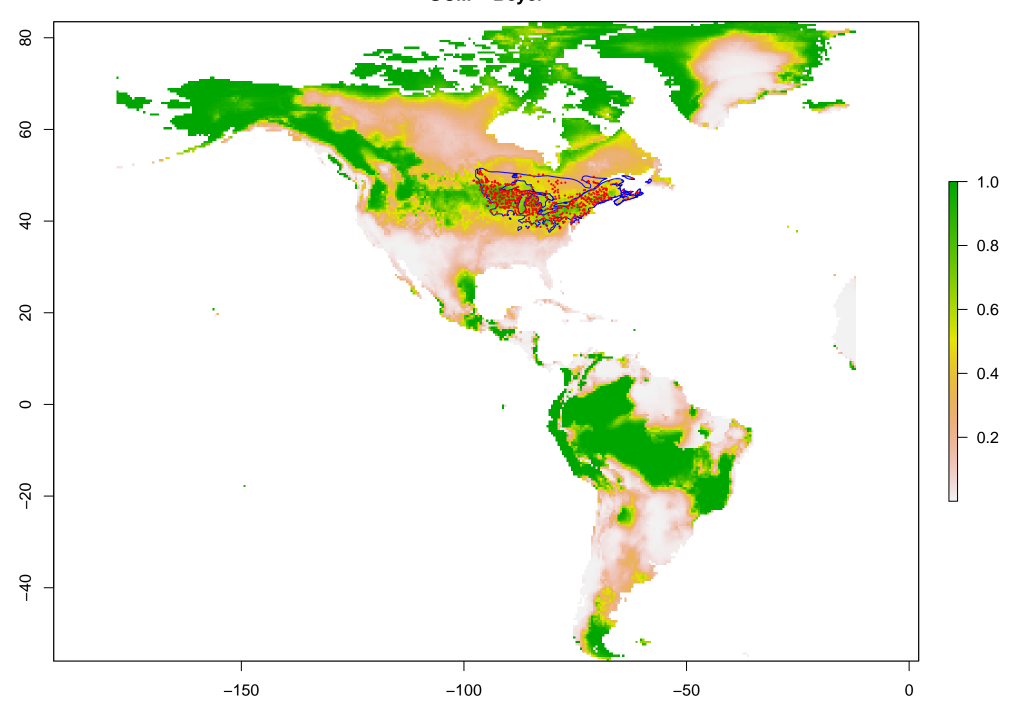
# Maxent output, Fraxinus greggii occurrences, GCM = Lorenz\_ccsm



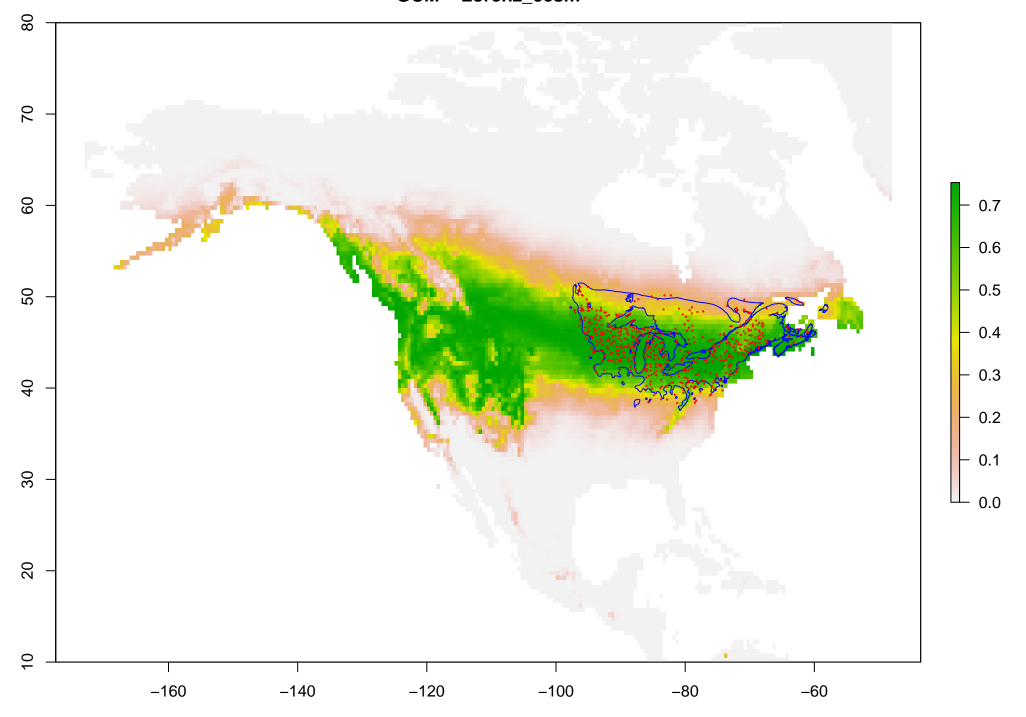
Maxent output, Fraxinus greggii occurrences, GCM = ecbilt



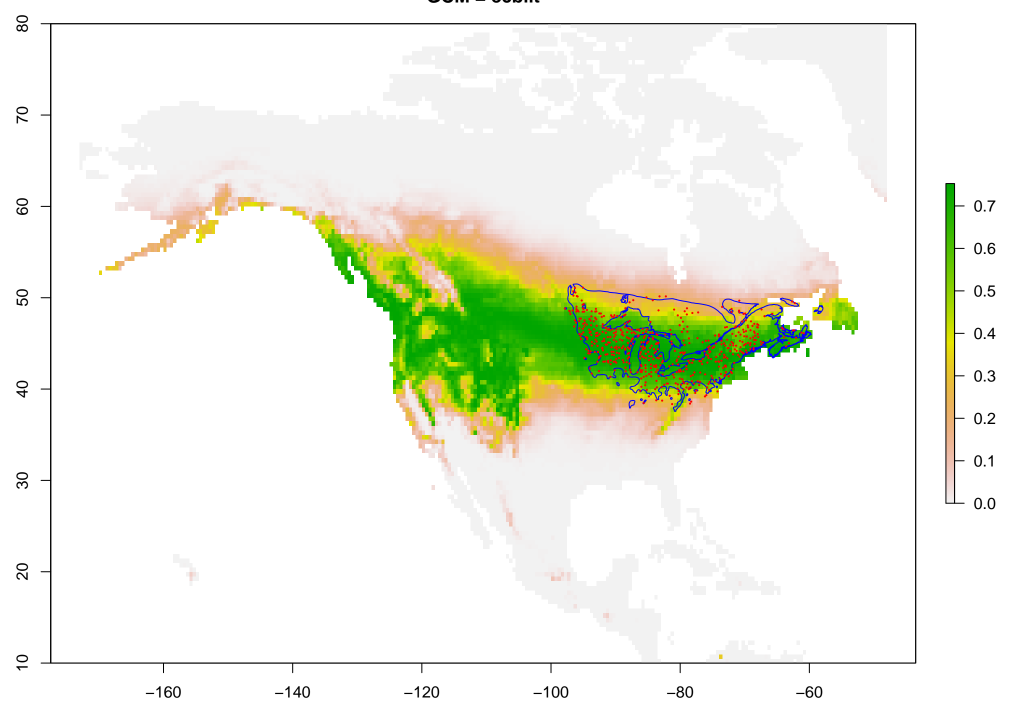
Maxent output, Fraxinus nigra occurrences, GCM = Beyer



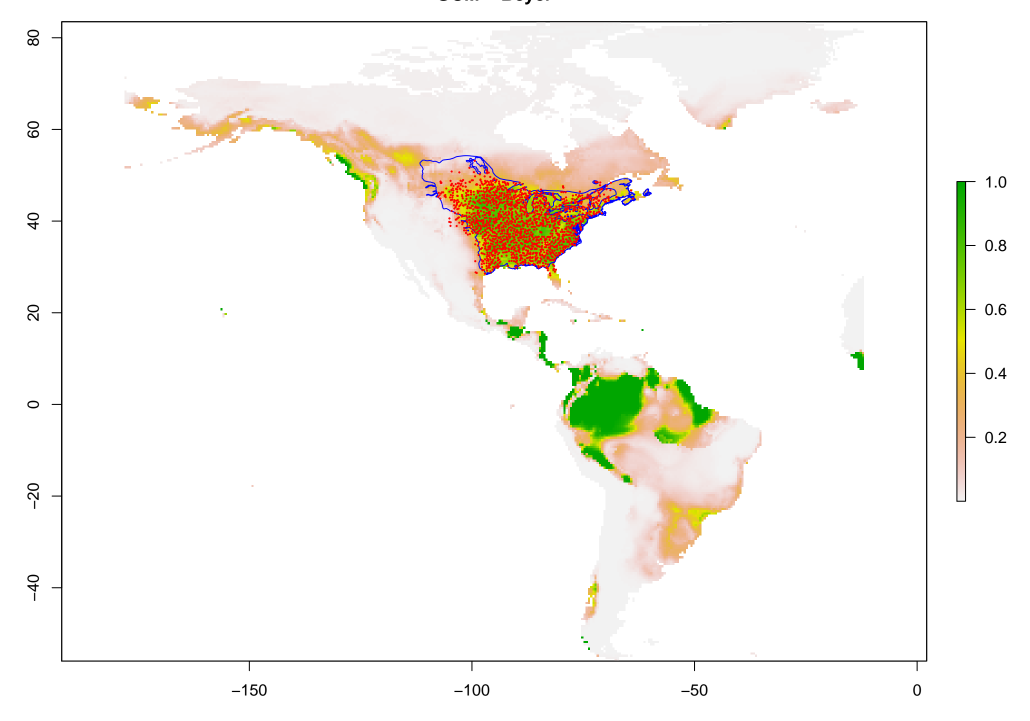
# Maxent output, Fraxinus nigra occurrences, GCM = Lorenz\_ccsm



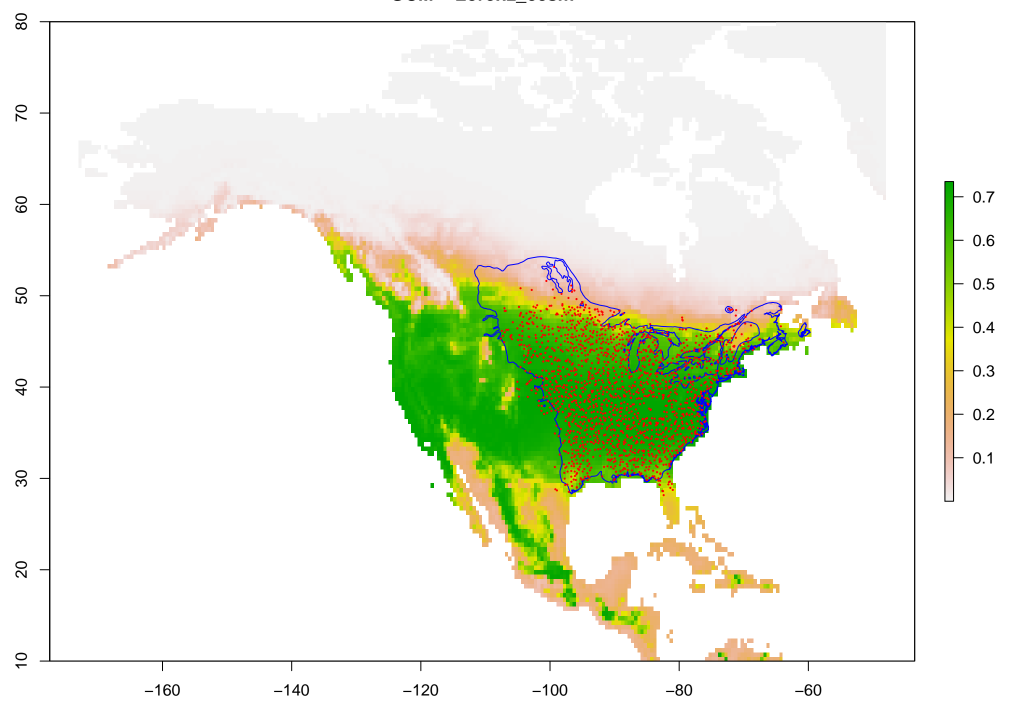
Maxent output, Fraxinus nigra occurrences, GCM = ecbilt



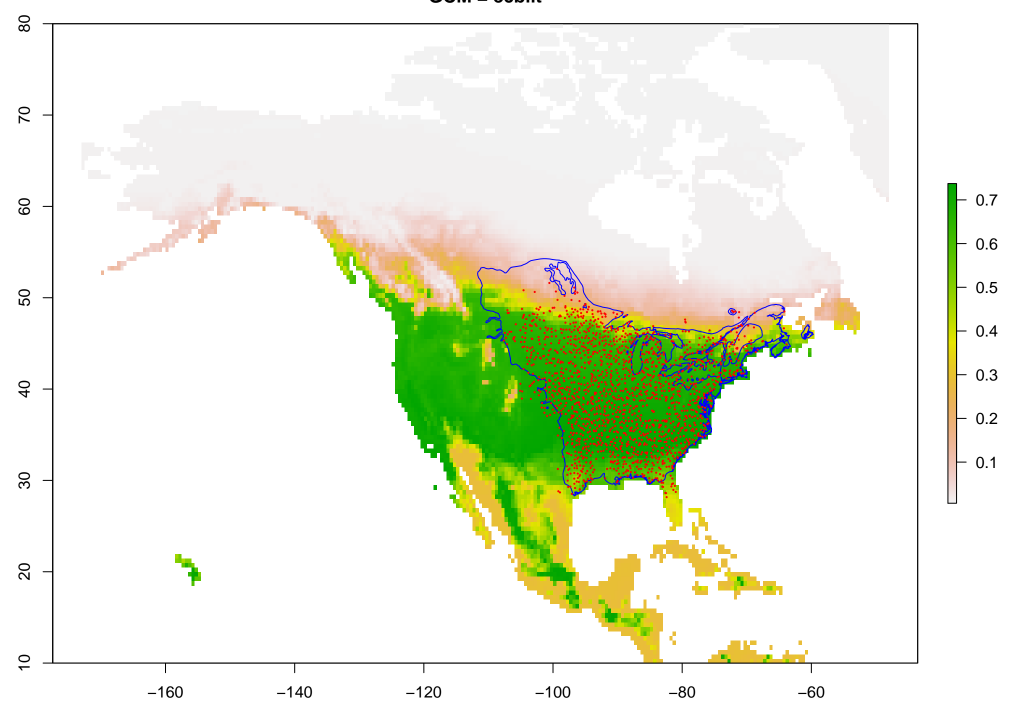
Maxent output, Fraxinus pennsylvanica occurrences, GCM = Beyer



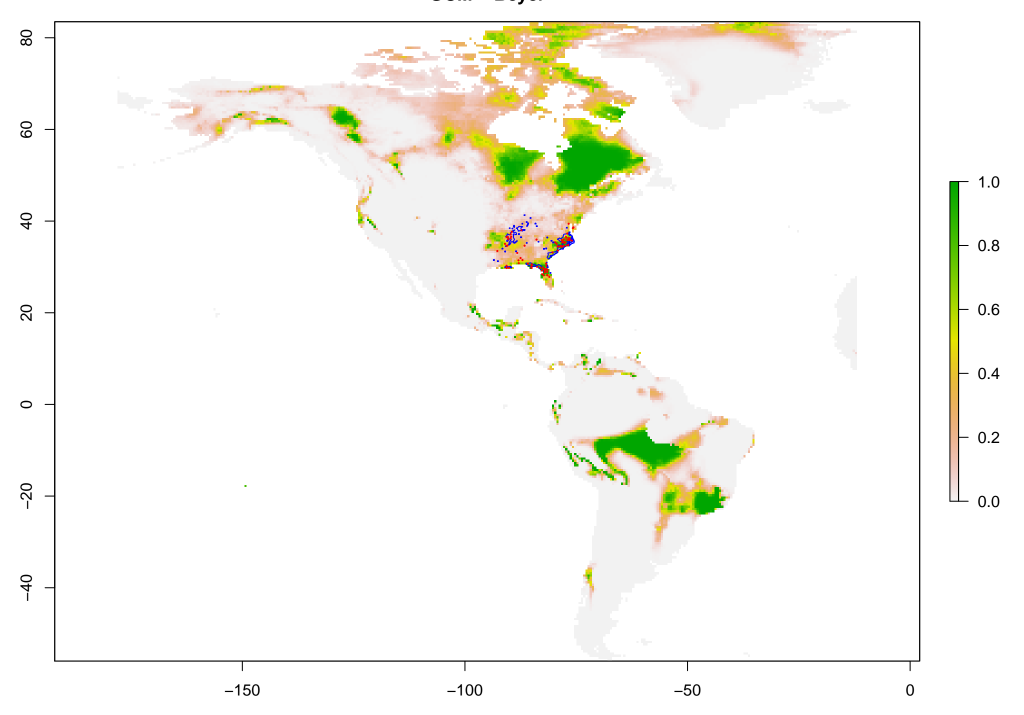
# Maxent output, Fraxinus pennsylvanica occurrences, GCM = Lorenz\_ccsm



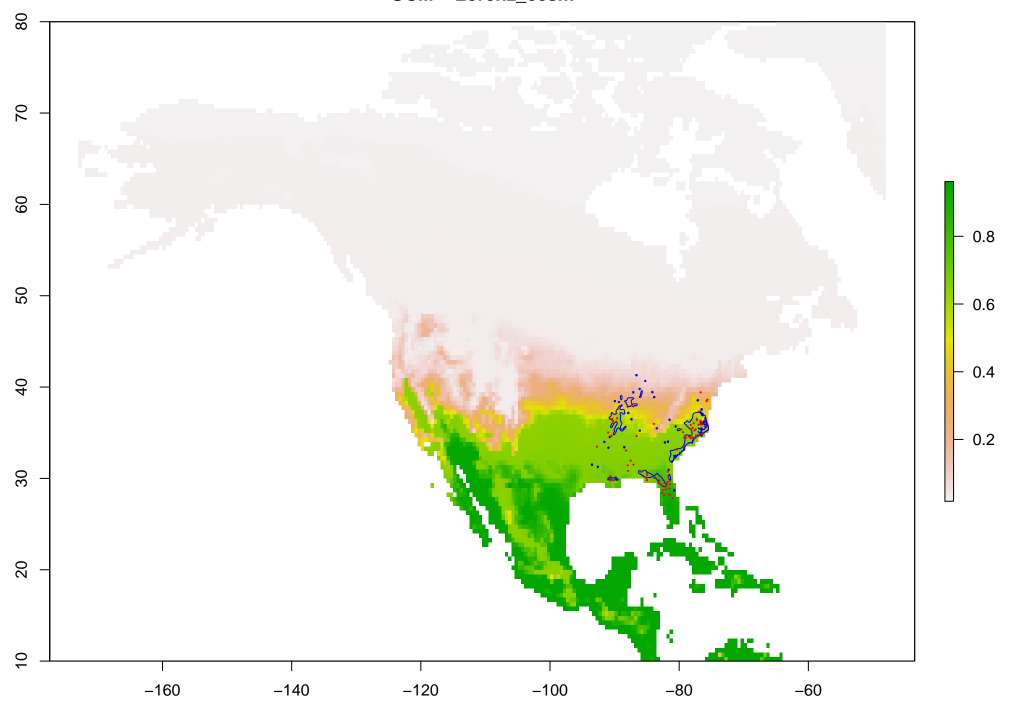
## Maxent output, Fraxinus pennsylvanica occurrences, GCM = ecbilt



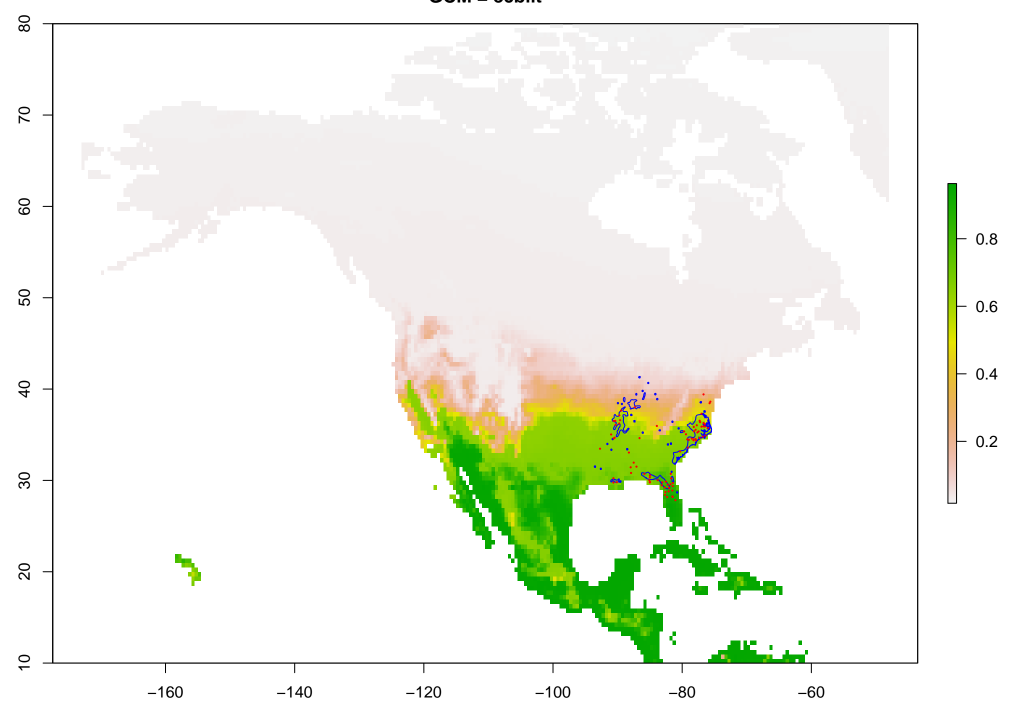
Maxent output, Fraxinus profunda occurrences, GCM = Beyer



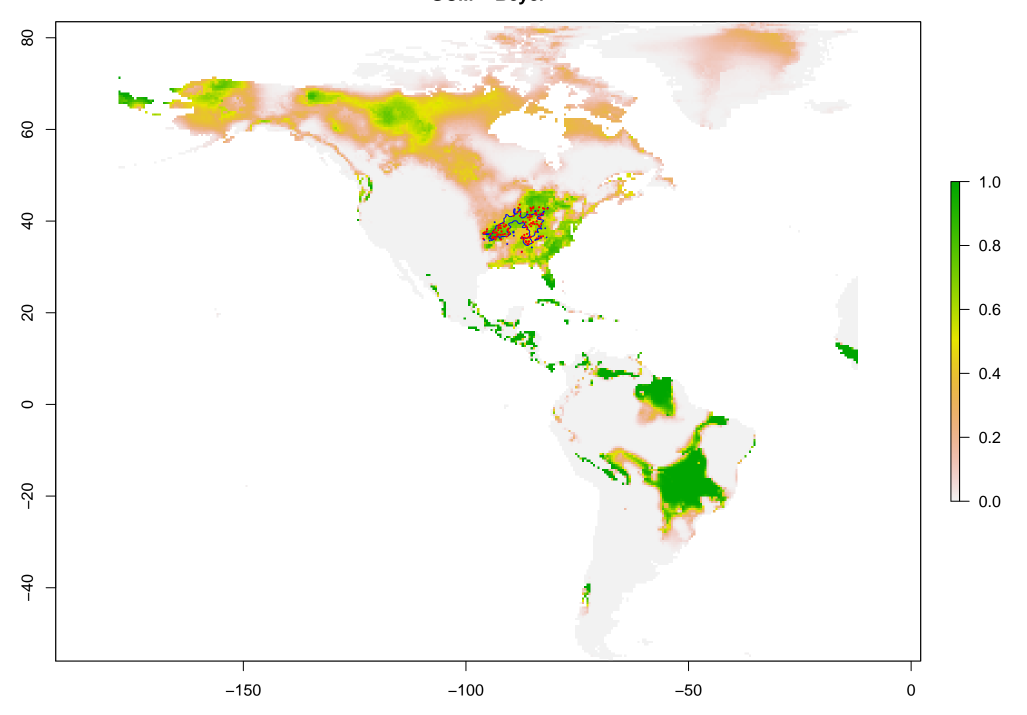
# Maxent output, Fraxinus profunda occurrences, GCM = Lorenz\_ccsm



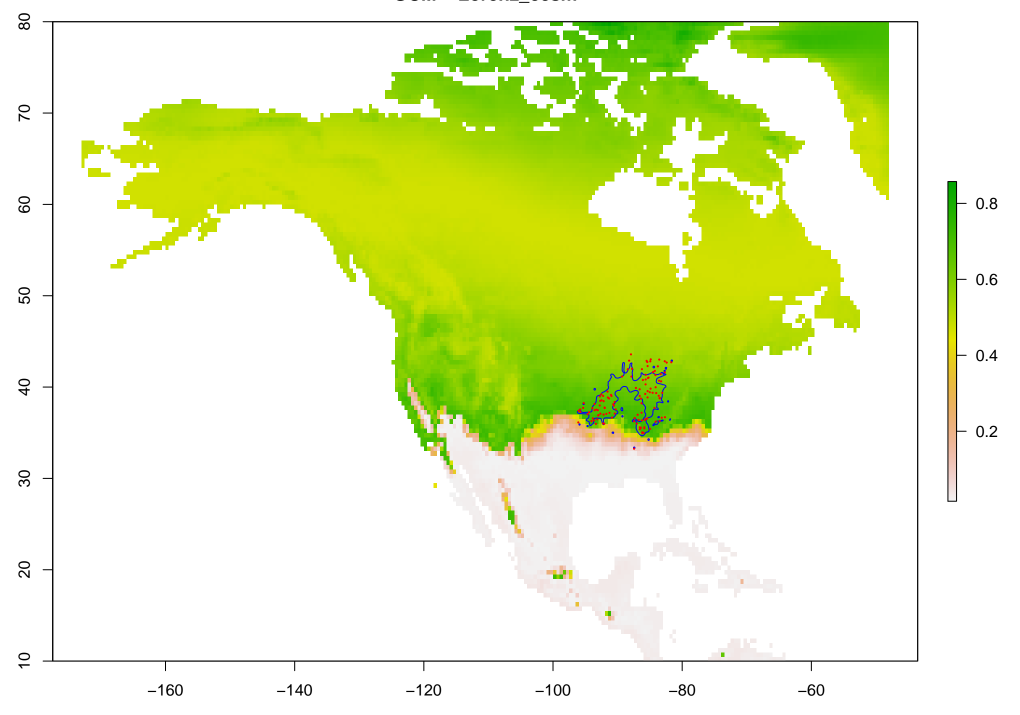
Maxent output, Fraxinus profunda occurrences, GCM = ecbilt



Maxent output, Fraxinus quadrangulata occurrences, GCM = Beyer



Maxent output, Fraxinus quadrangulata occurrences, GCM = Lorenz\_ccsm



Maxent output, Fraxinus quadrangulata occurrences, GCM = ecbilt

