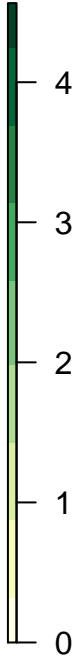
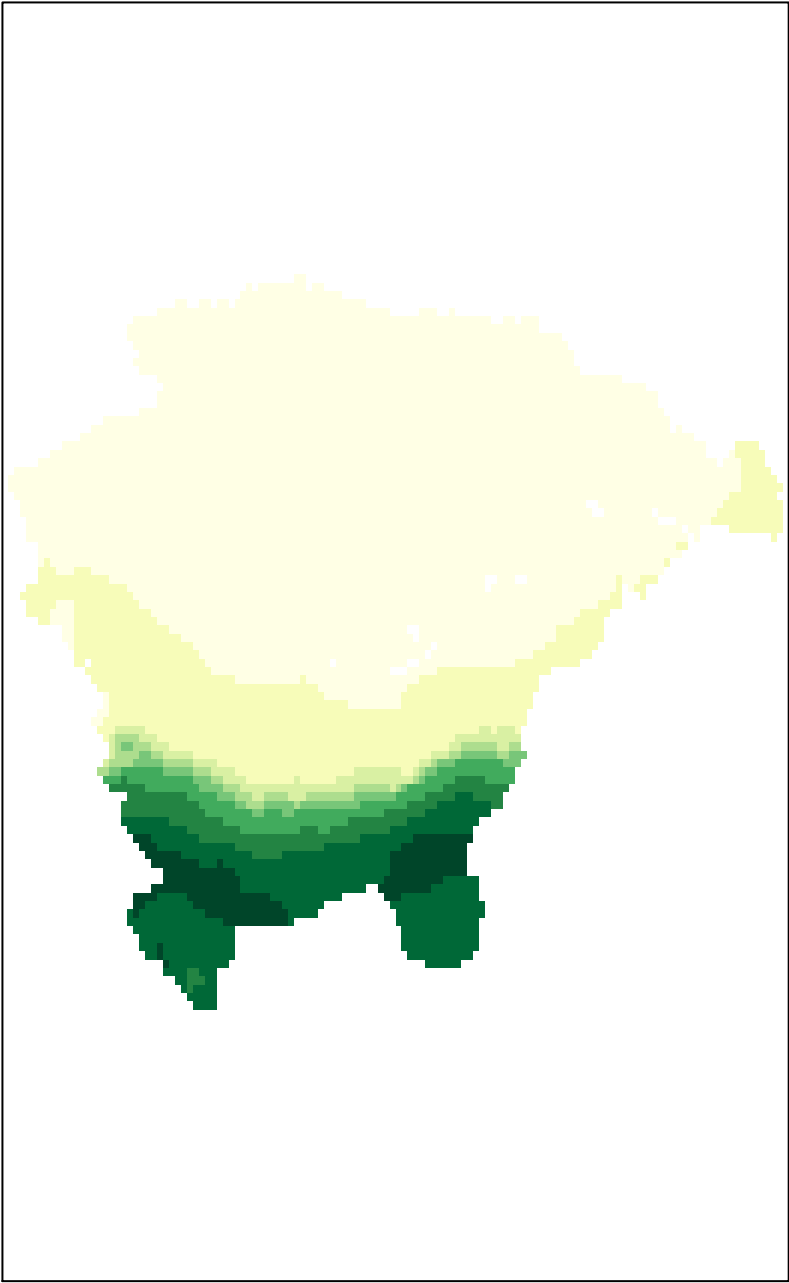
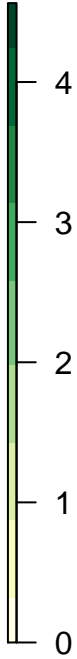
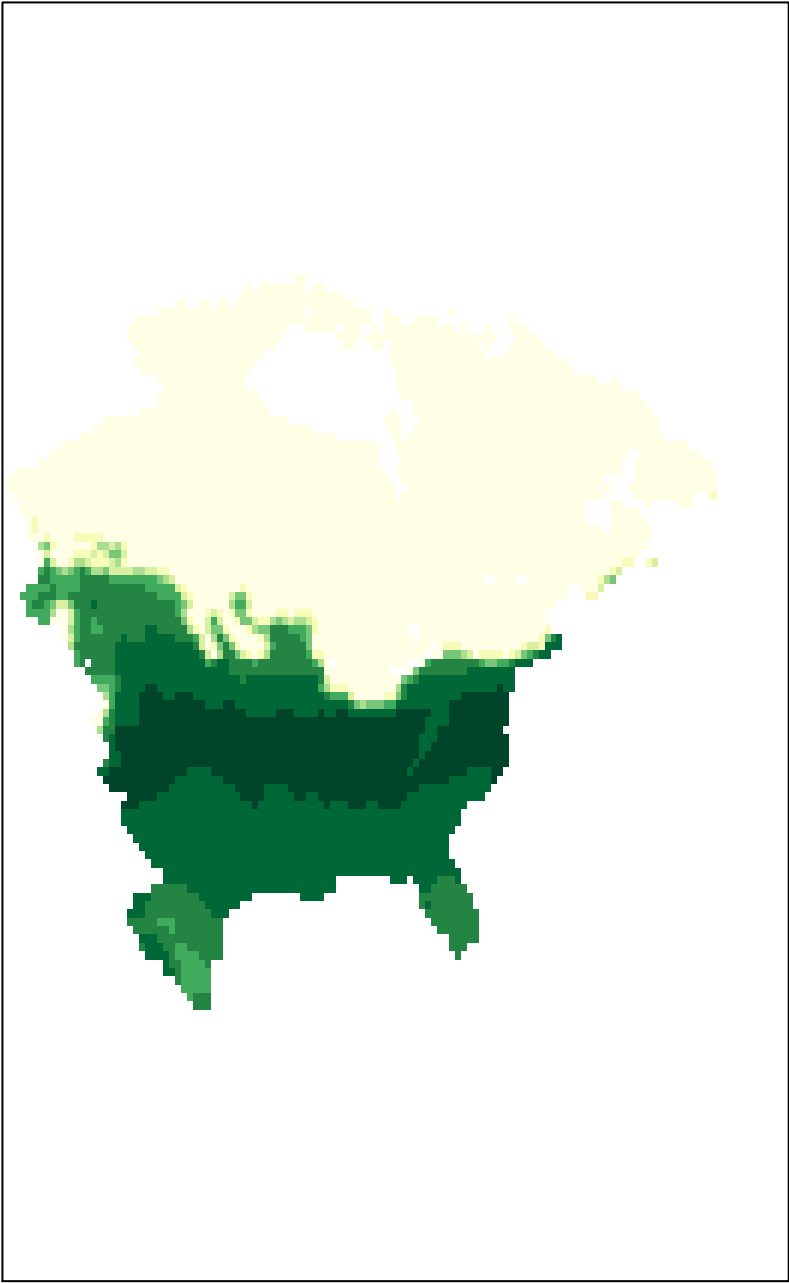


SUM, Fraxinus, GCM = Lorenz_ccsm, X21000.ybp



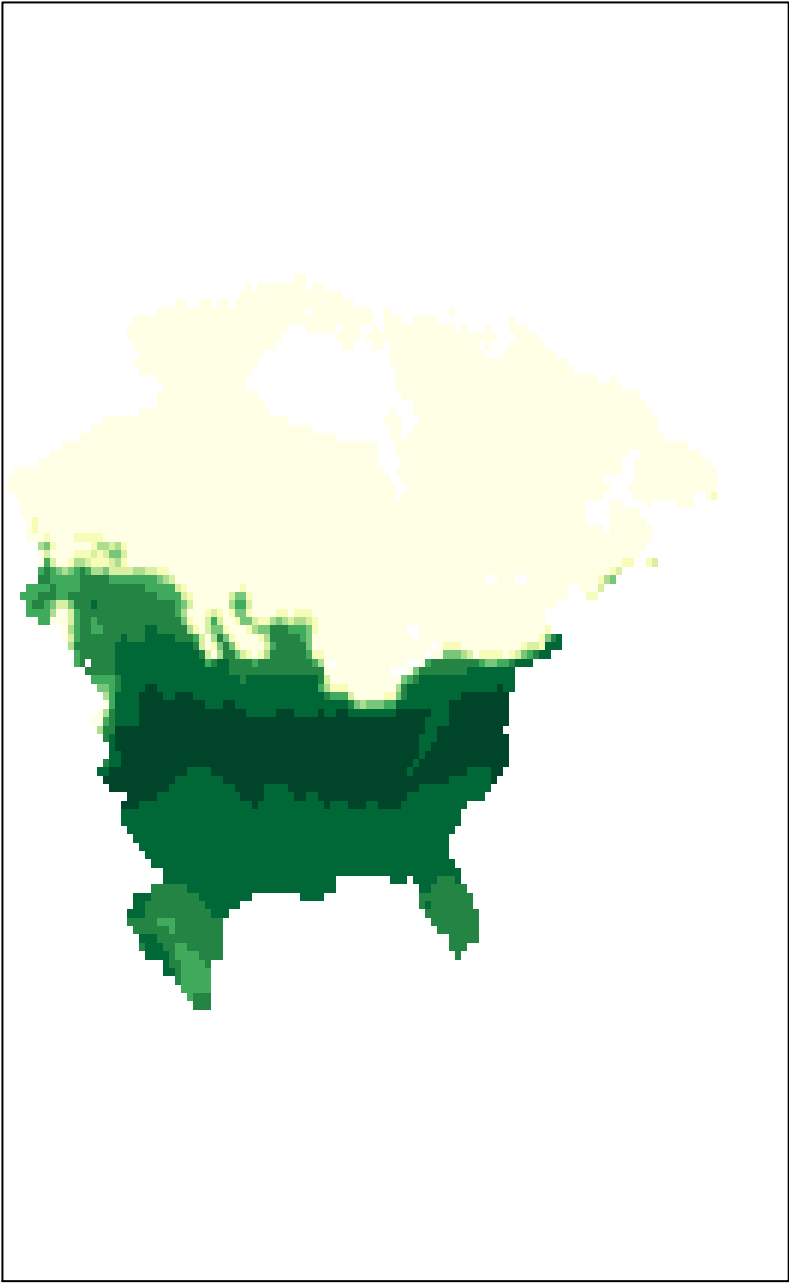
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X20000.ybp



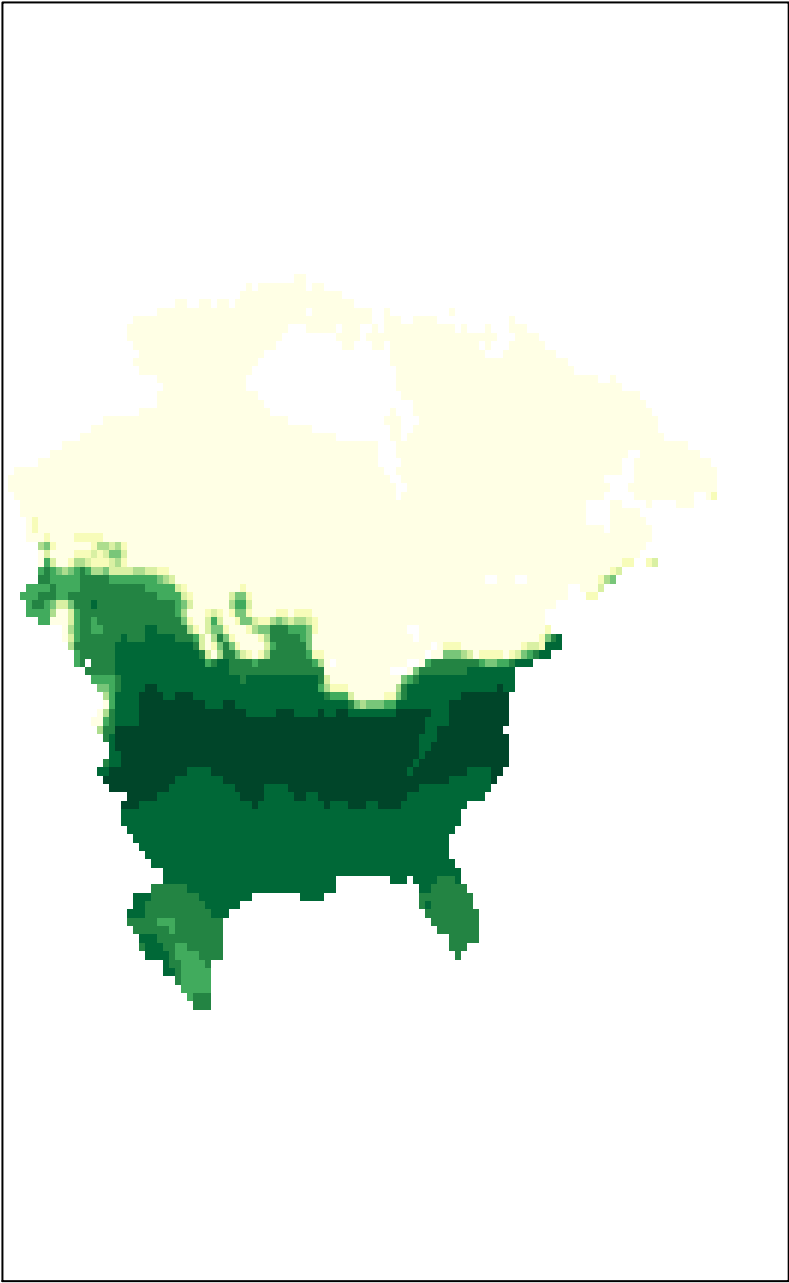
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X19000.ybp



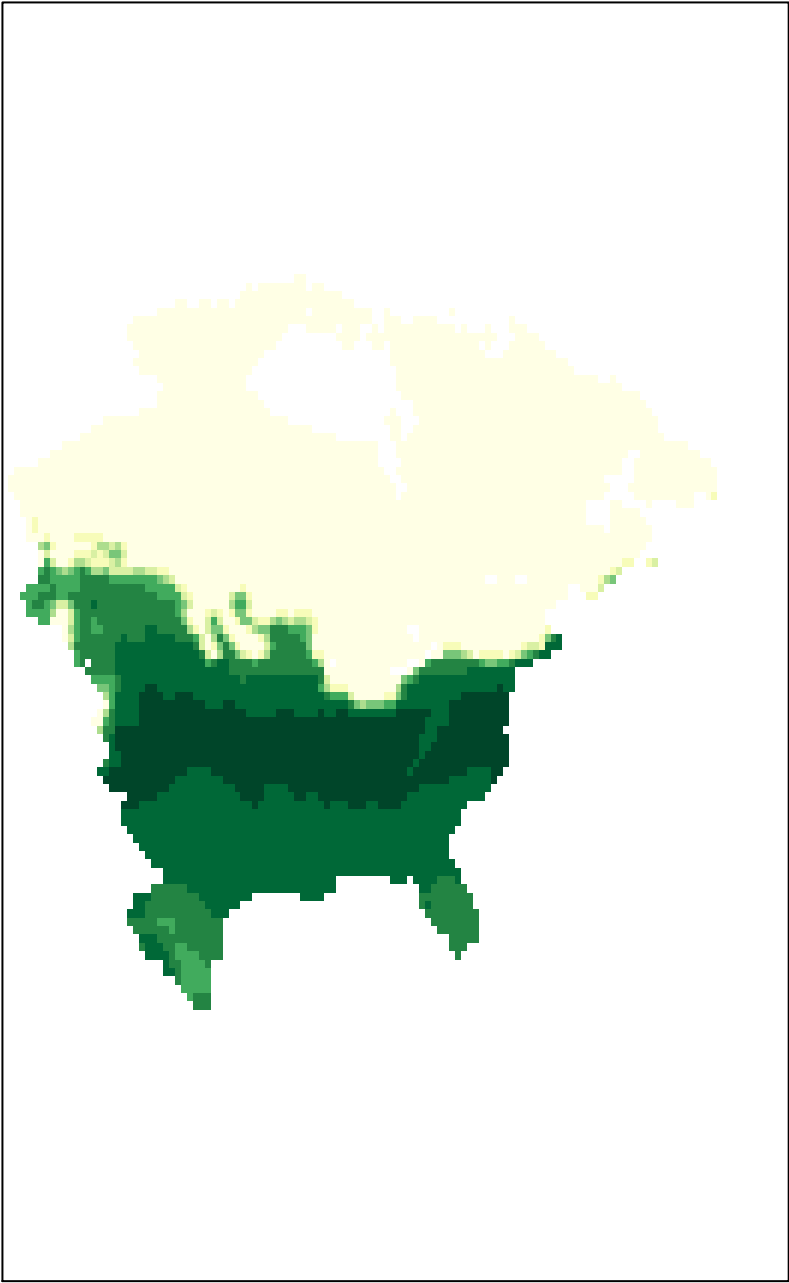
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X18000.ybp



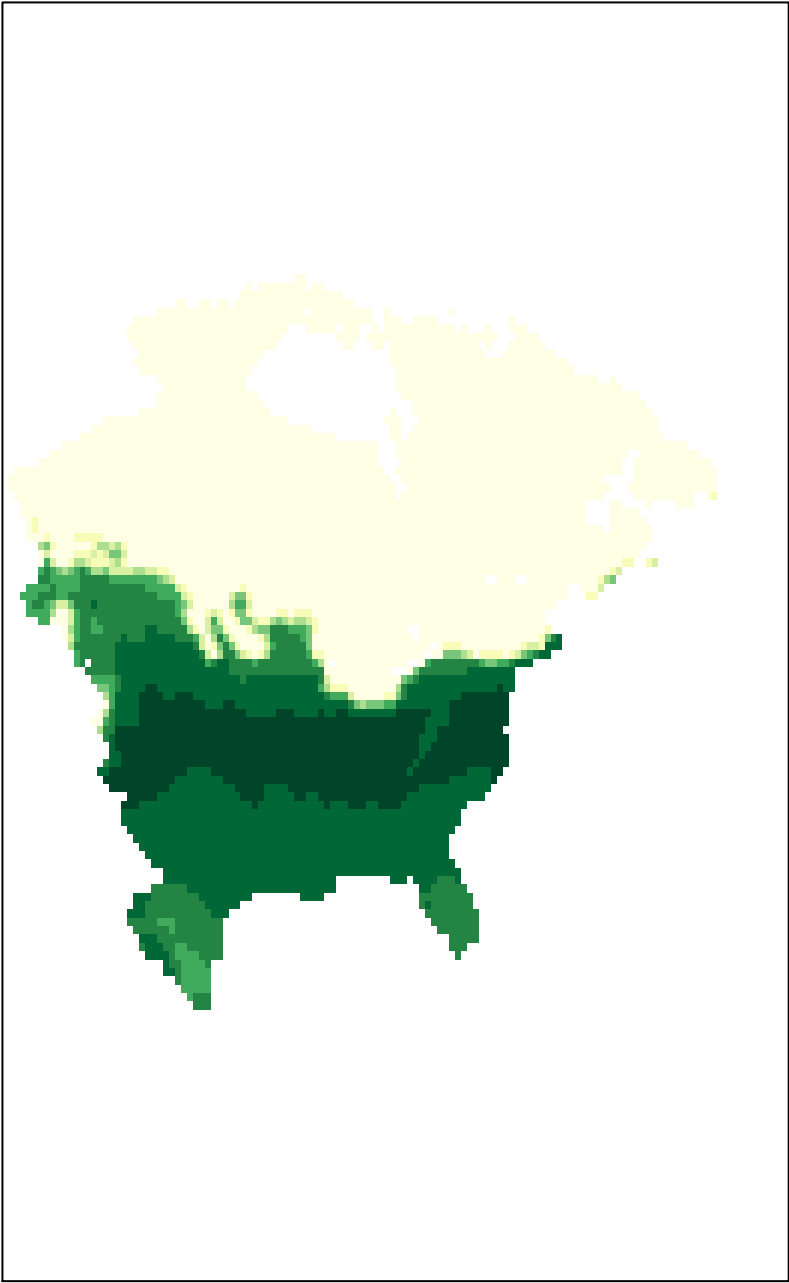
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



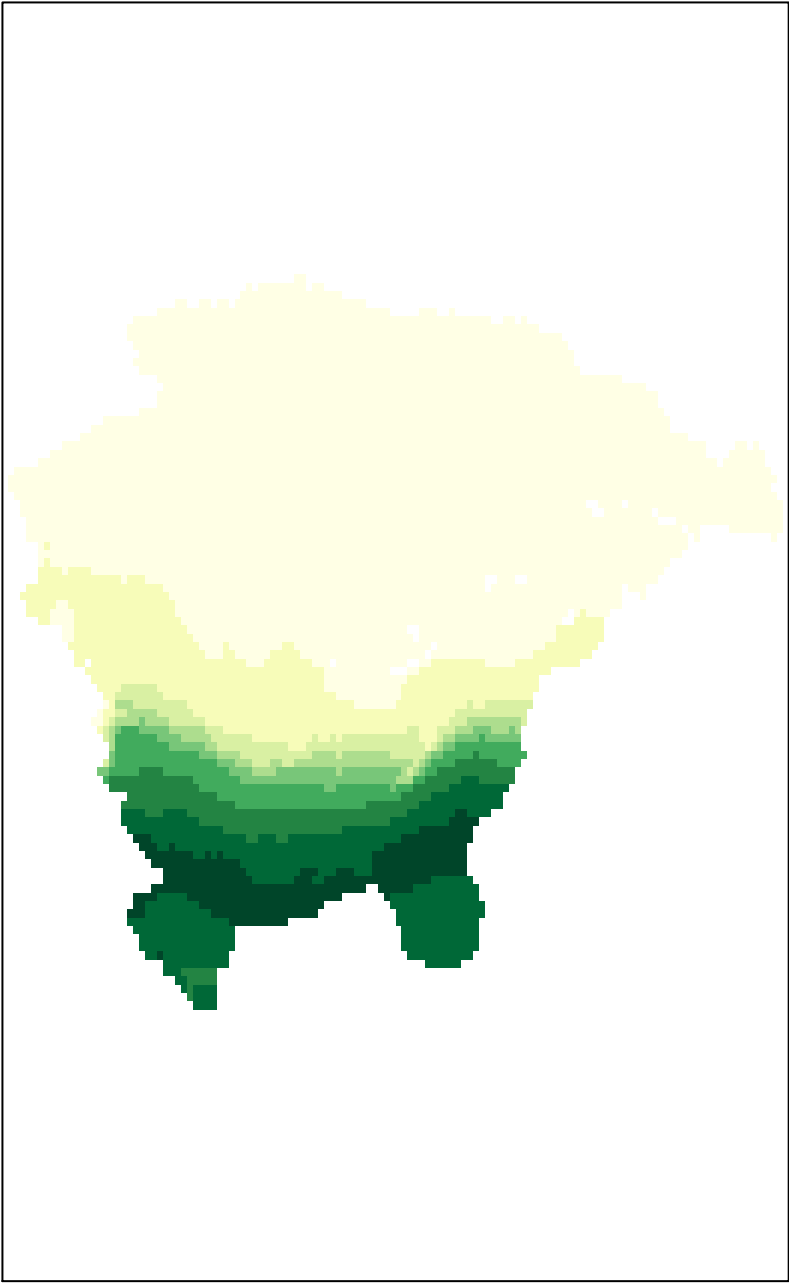
SUM, Fraxinus, GCM = Lorenz_ccsm, X17000.ybp



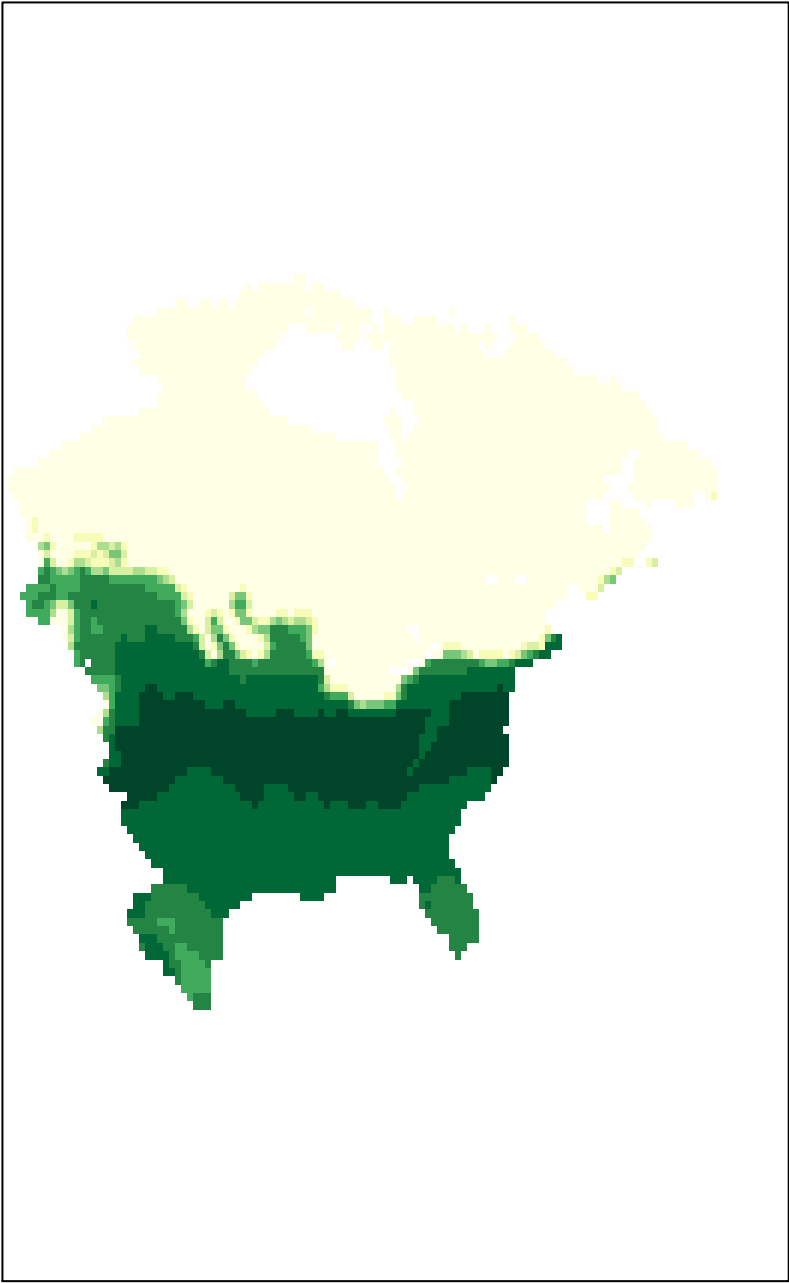
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



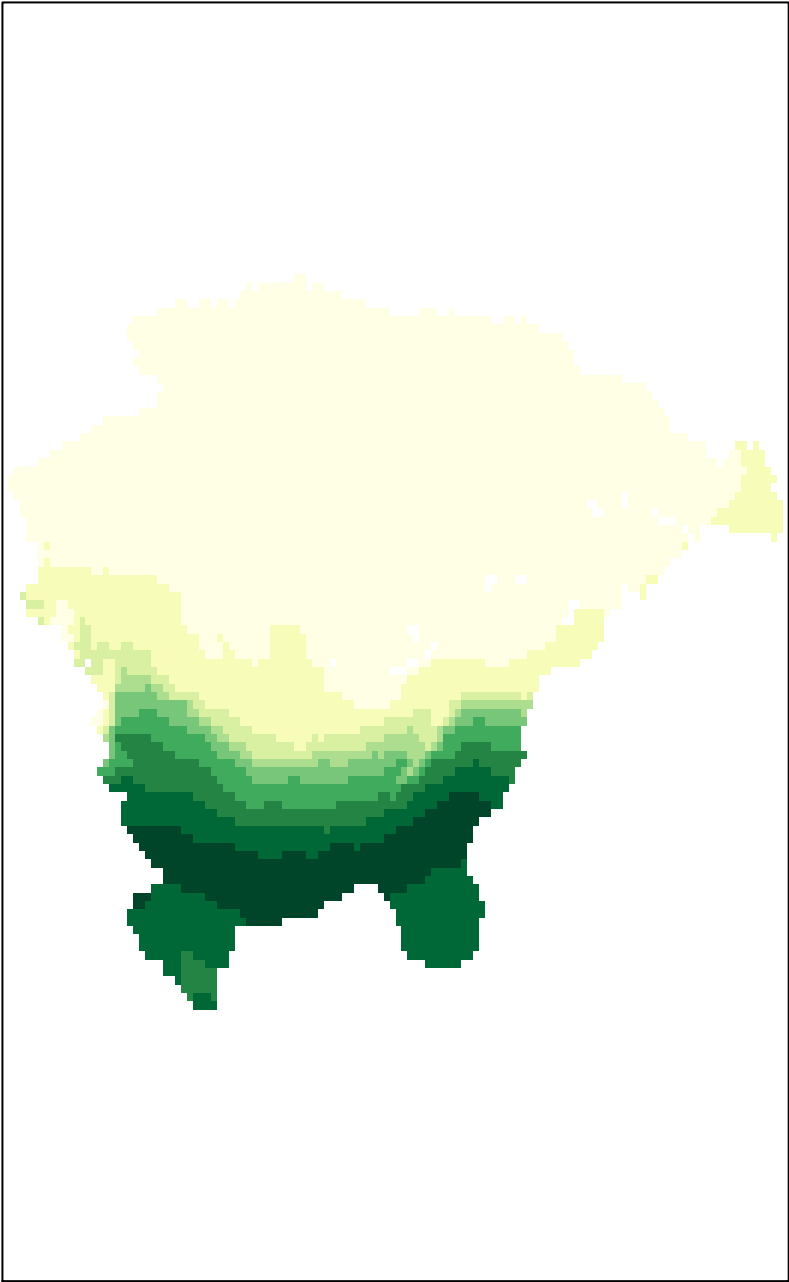
SUM, Fraxinus, GCM = Lorenz_ccsm, X16000.ybp



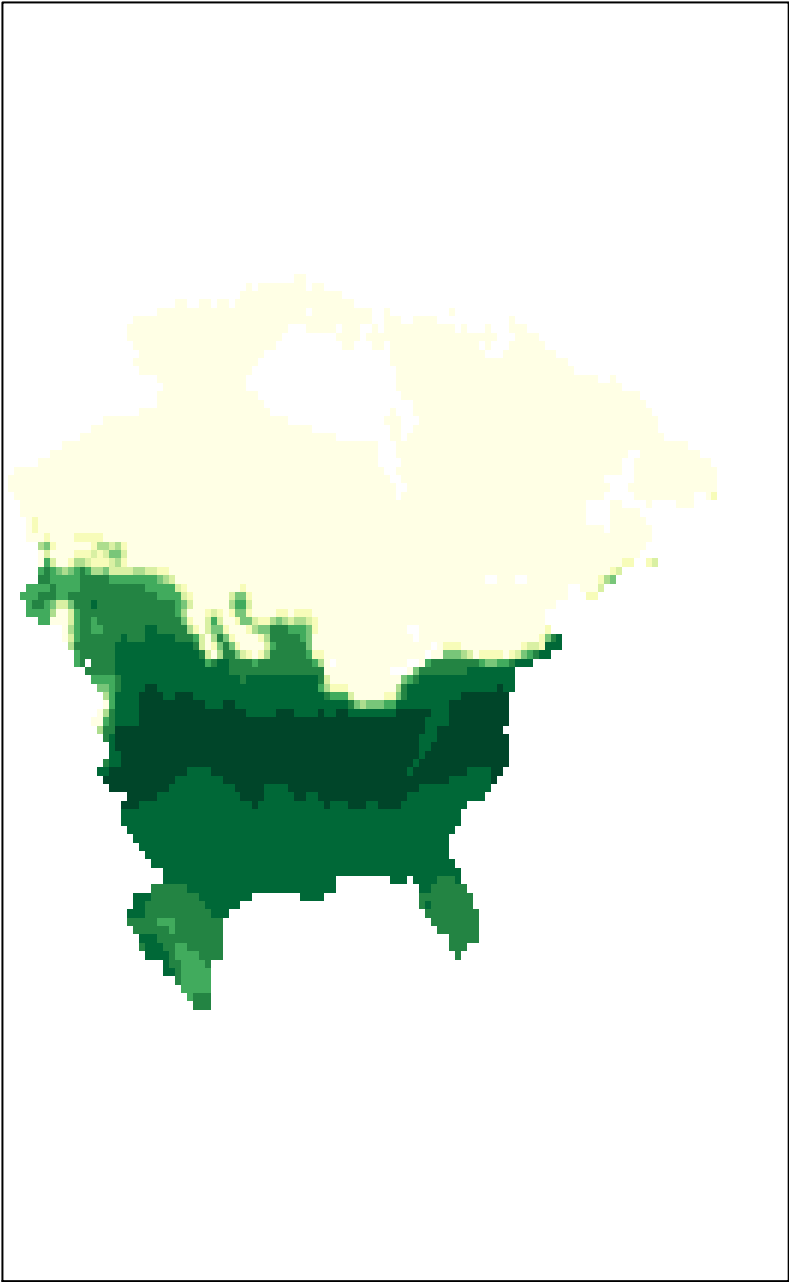
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



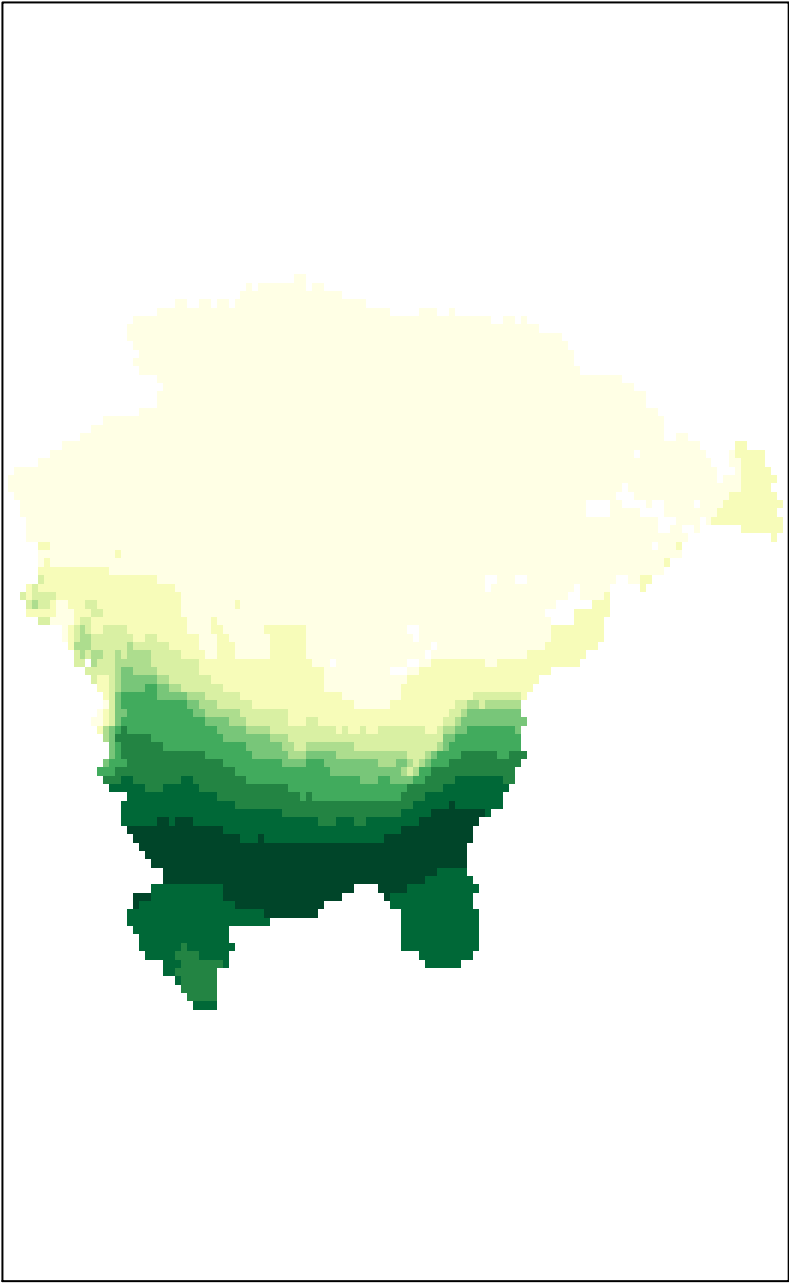
SUM, Fraxinus, GCM = Lorenz_ccsm, X15000.ybp



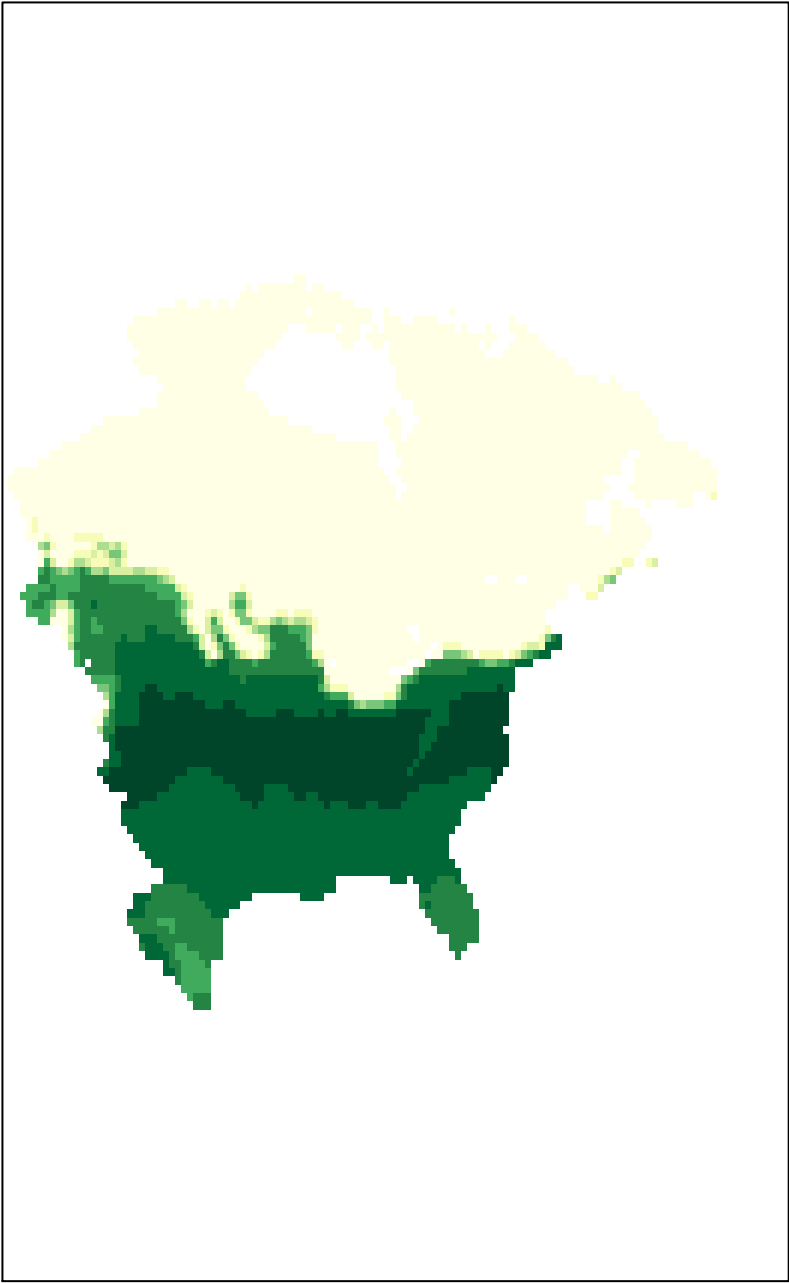
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



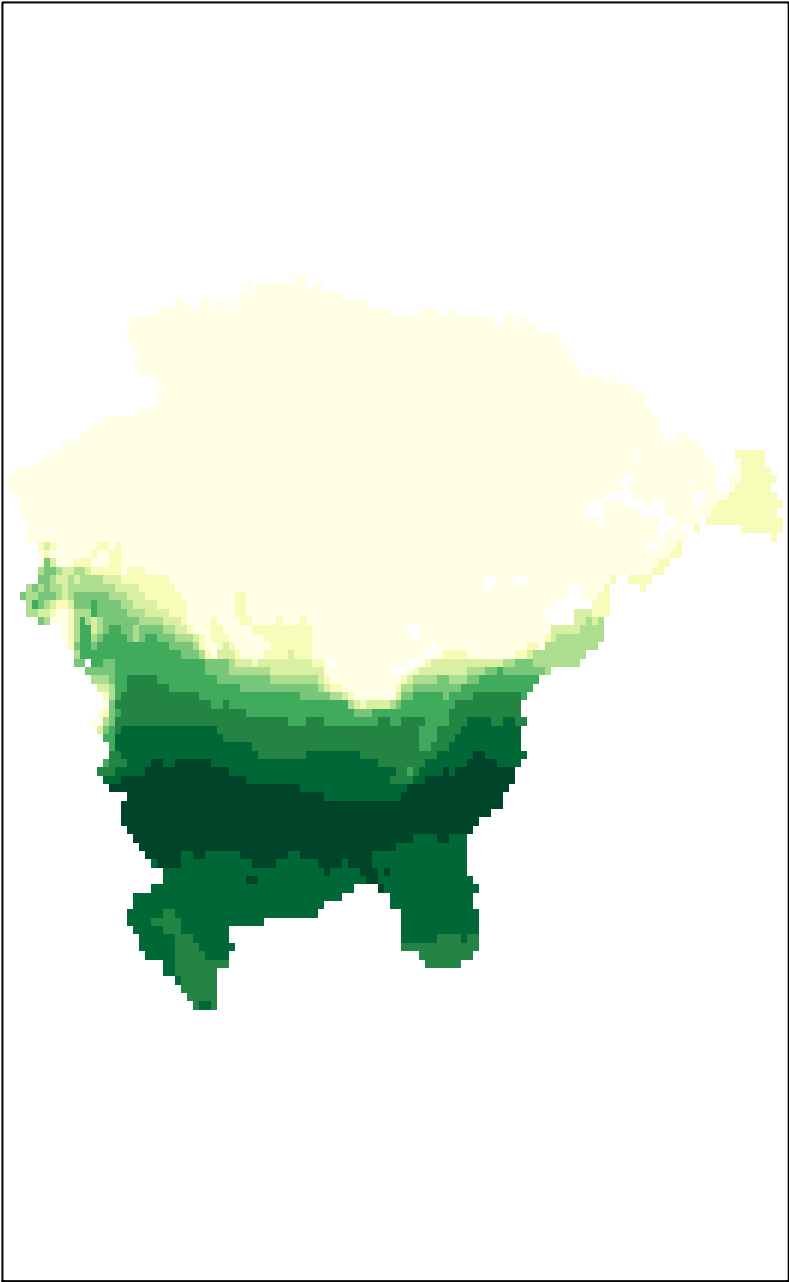
SUM, Fraxinus, GCM = Lorenz_ccsm, X14000.ybp



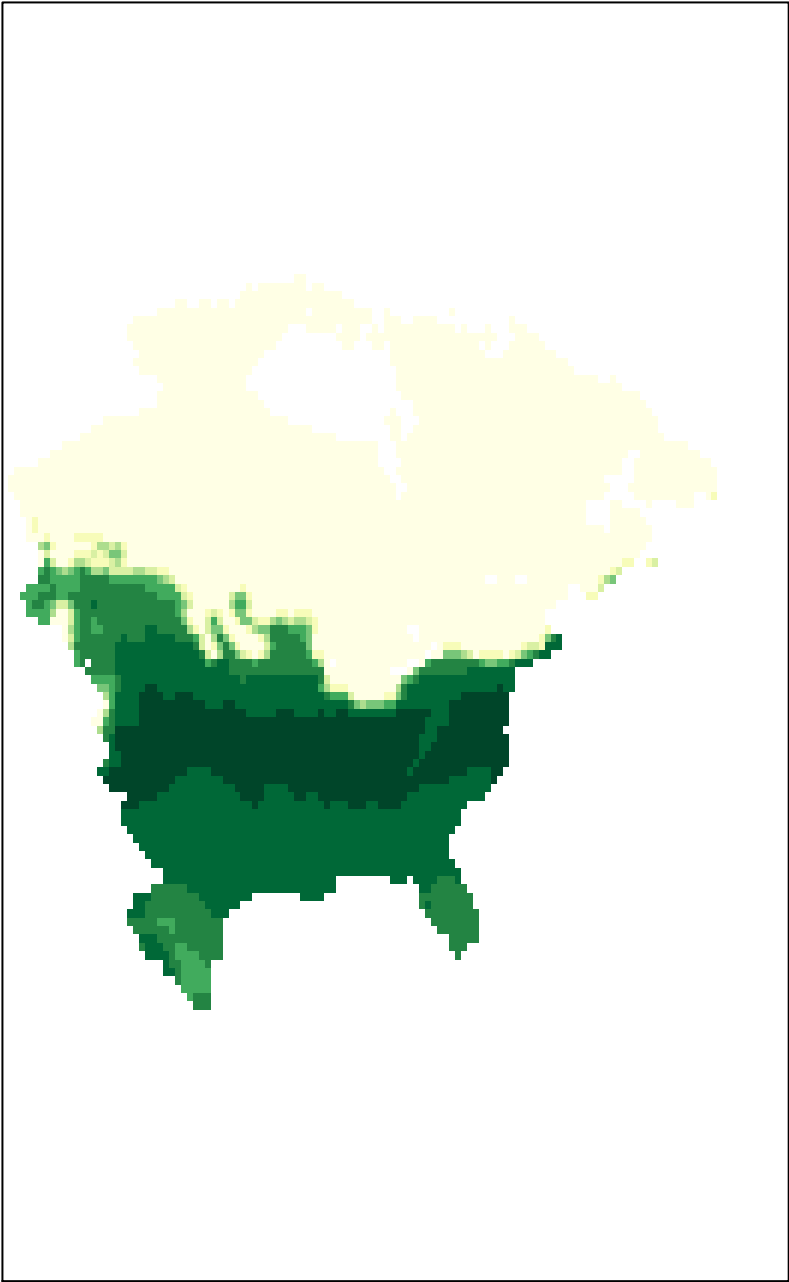
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



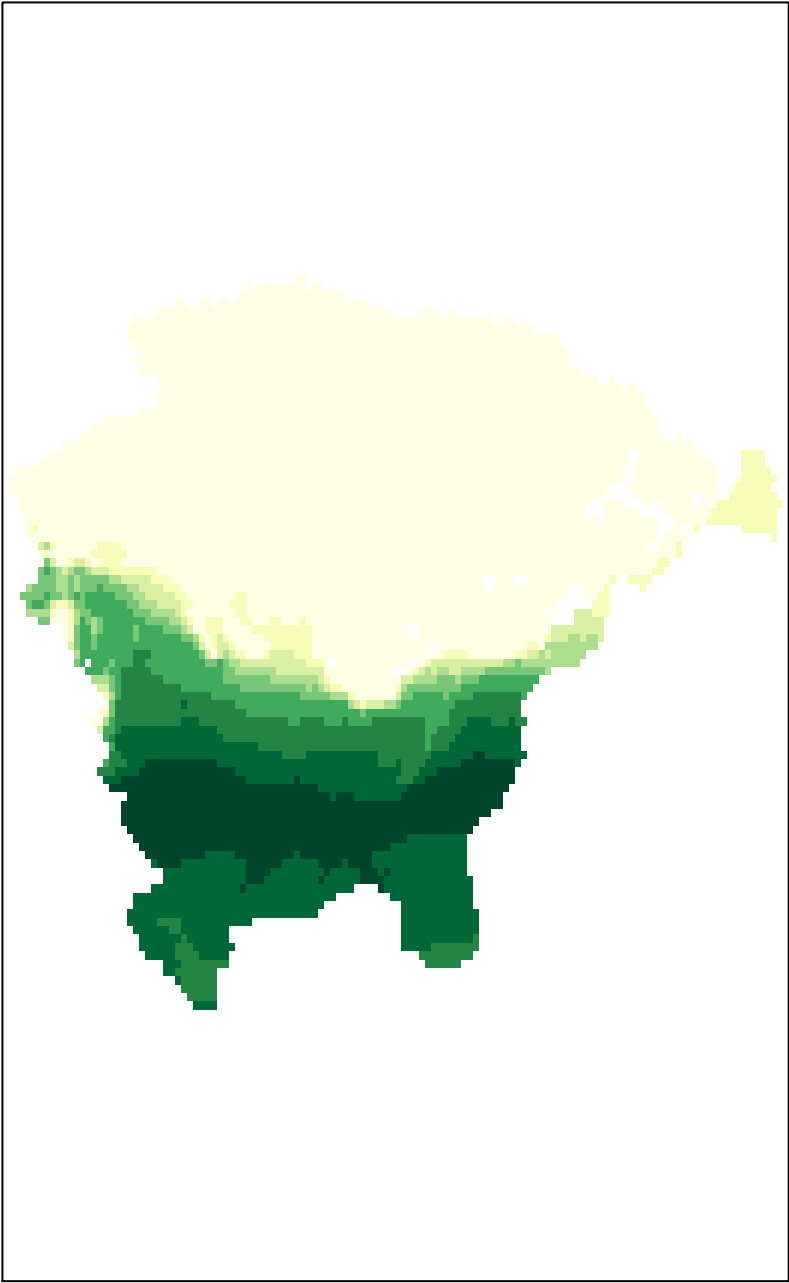
SUM, Fraxinus, GCM = Lorenz_ccsm, X13000.ybp



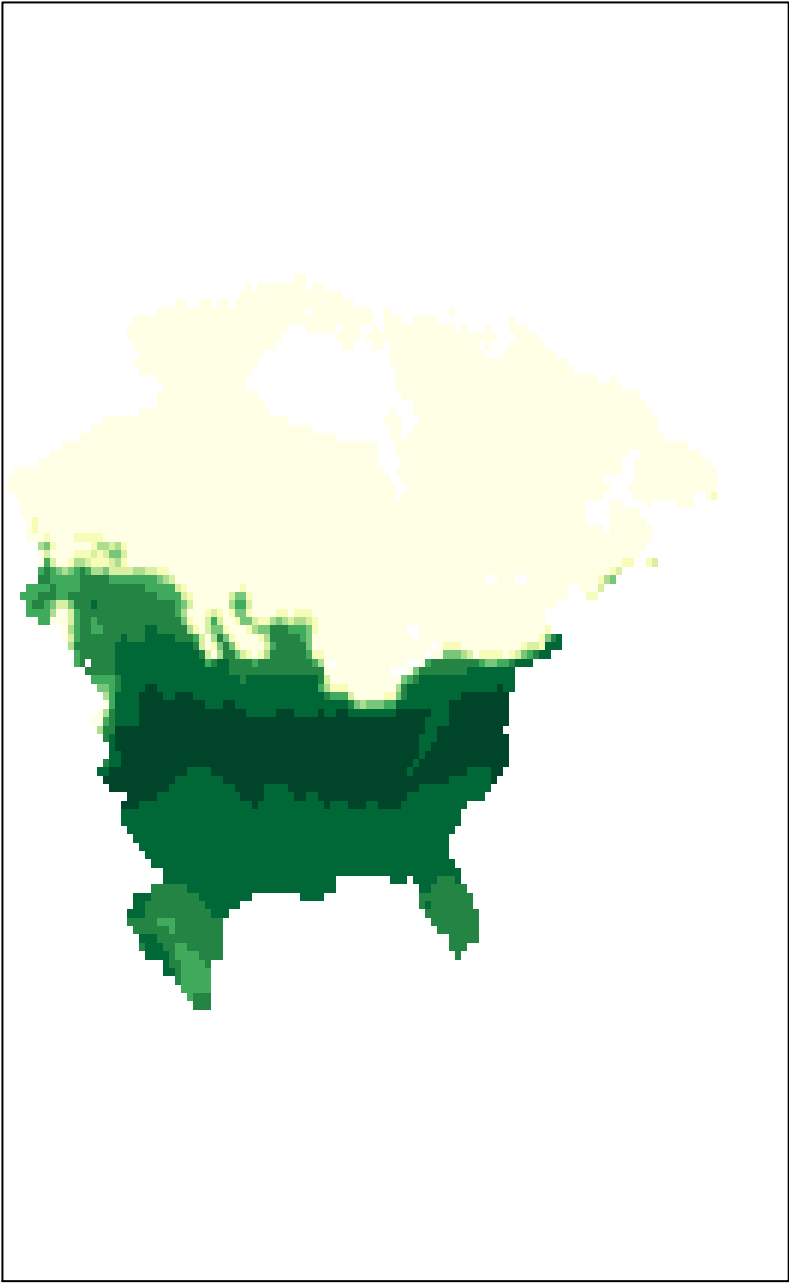
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



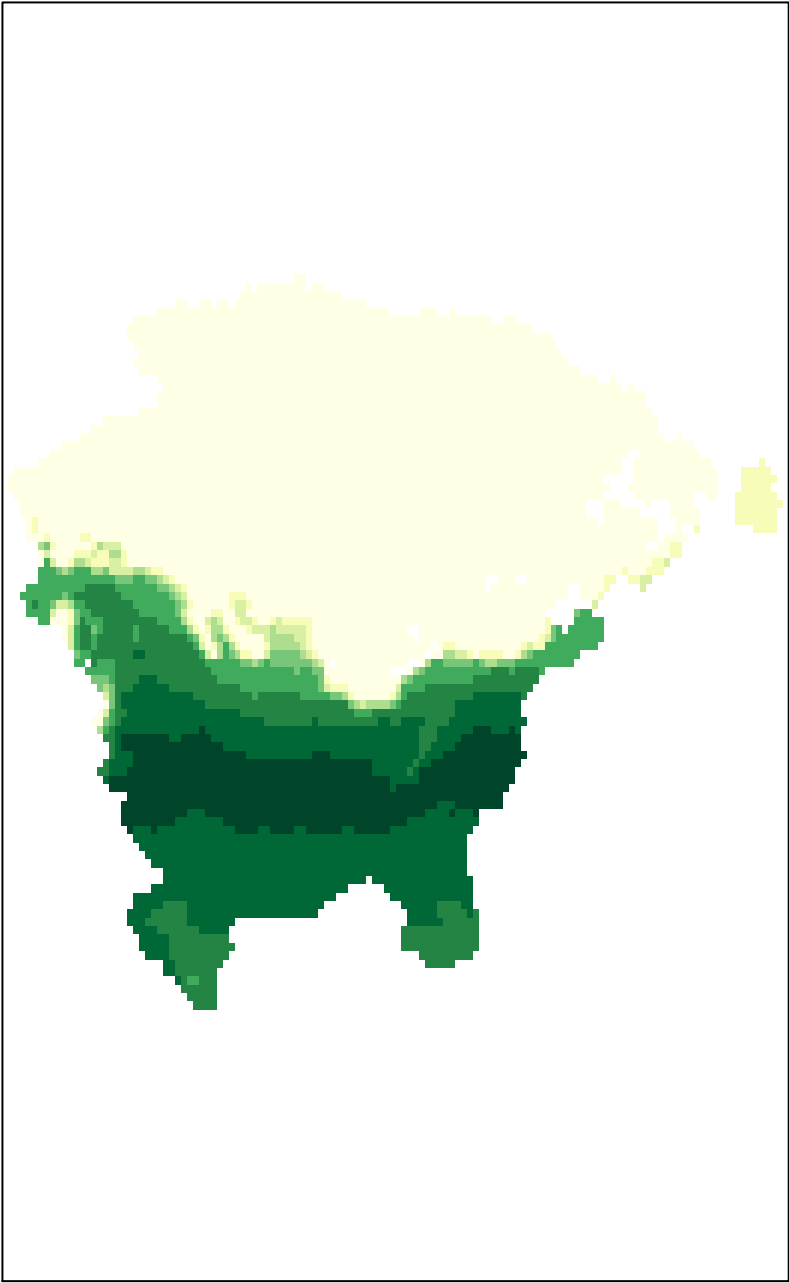
SUM, Fraxinus, GCM = Lorenz_ccsm, X12000.ybp



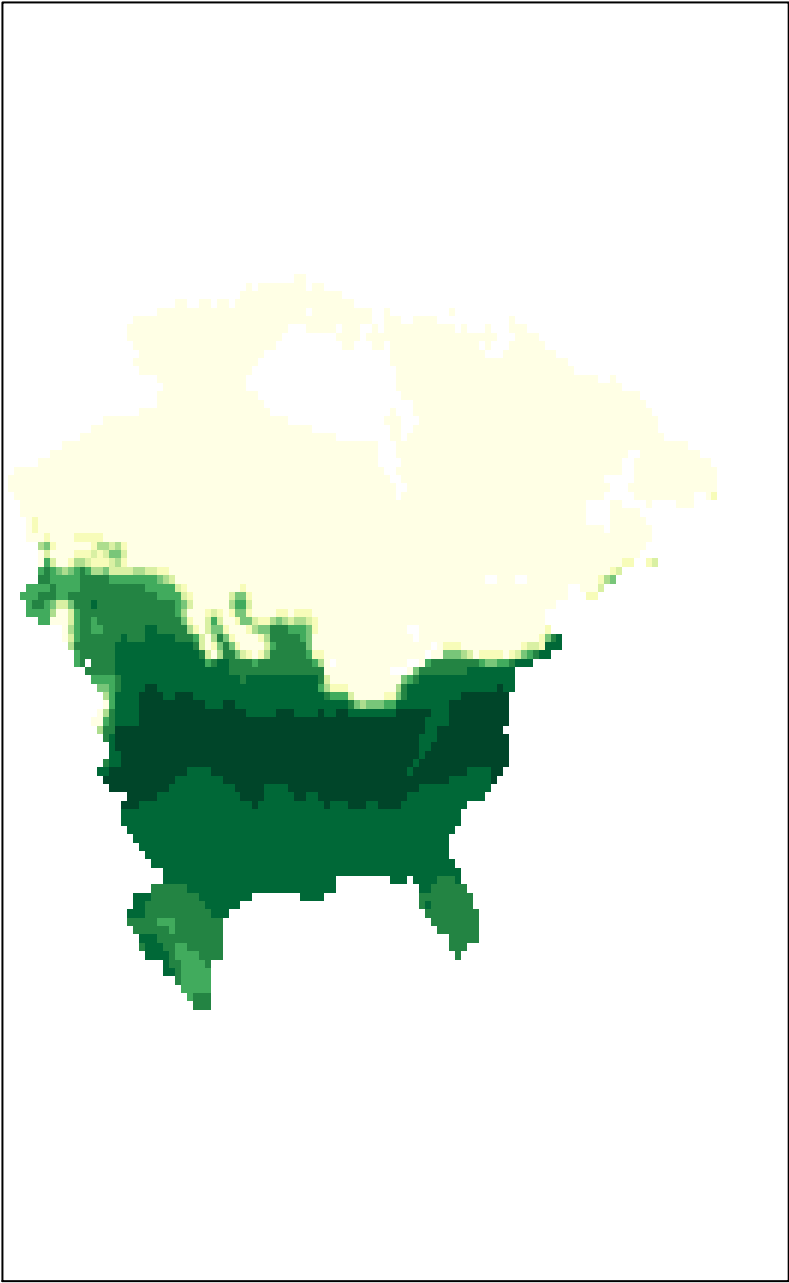
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



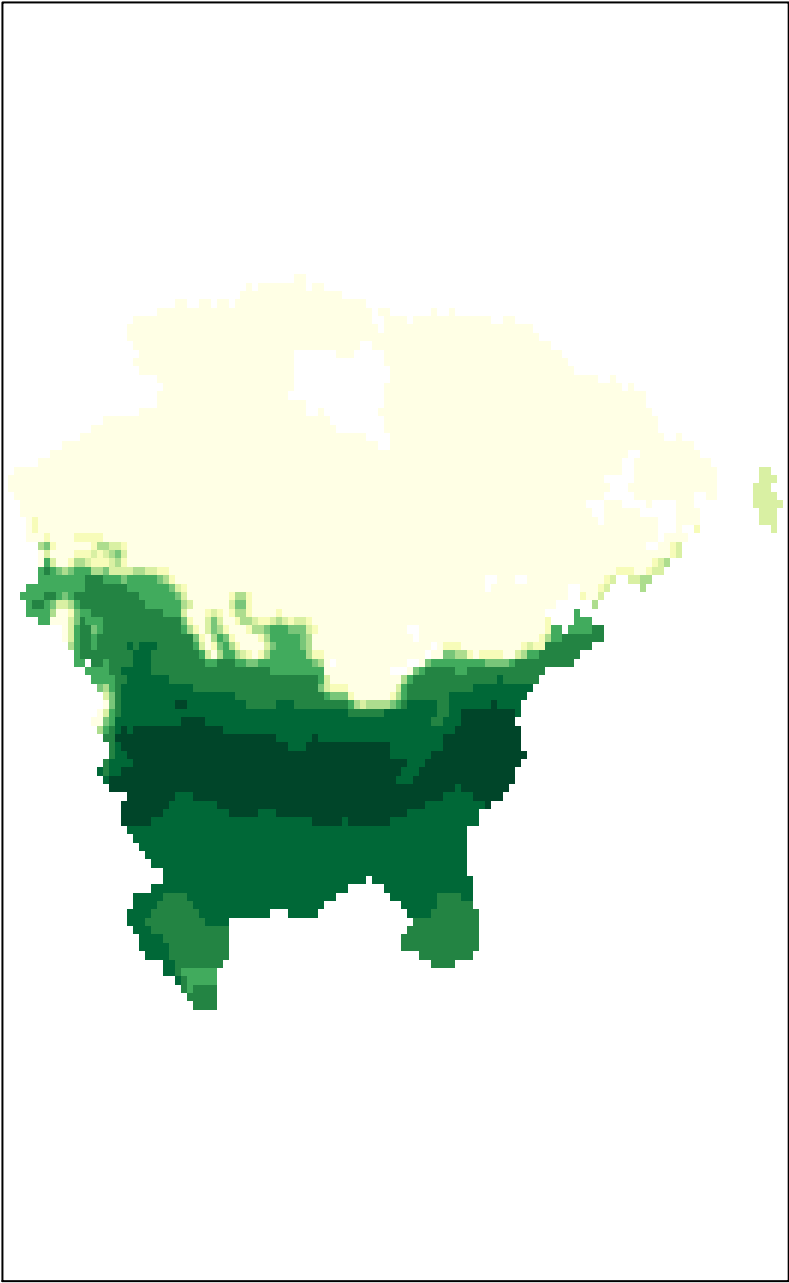
SUM, Fraxinus, GCM = Lorenz_ccsm, X11000.ybp



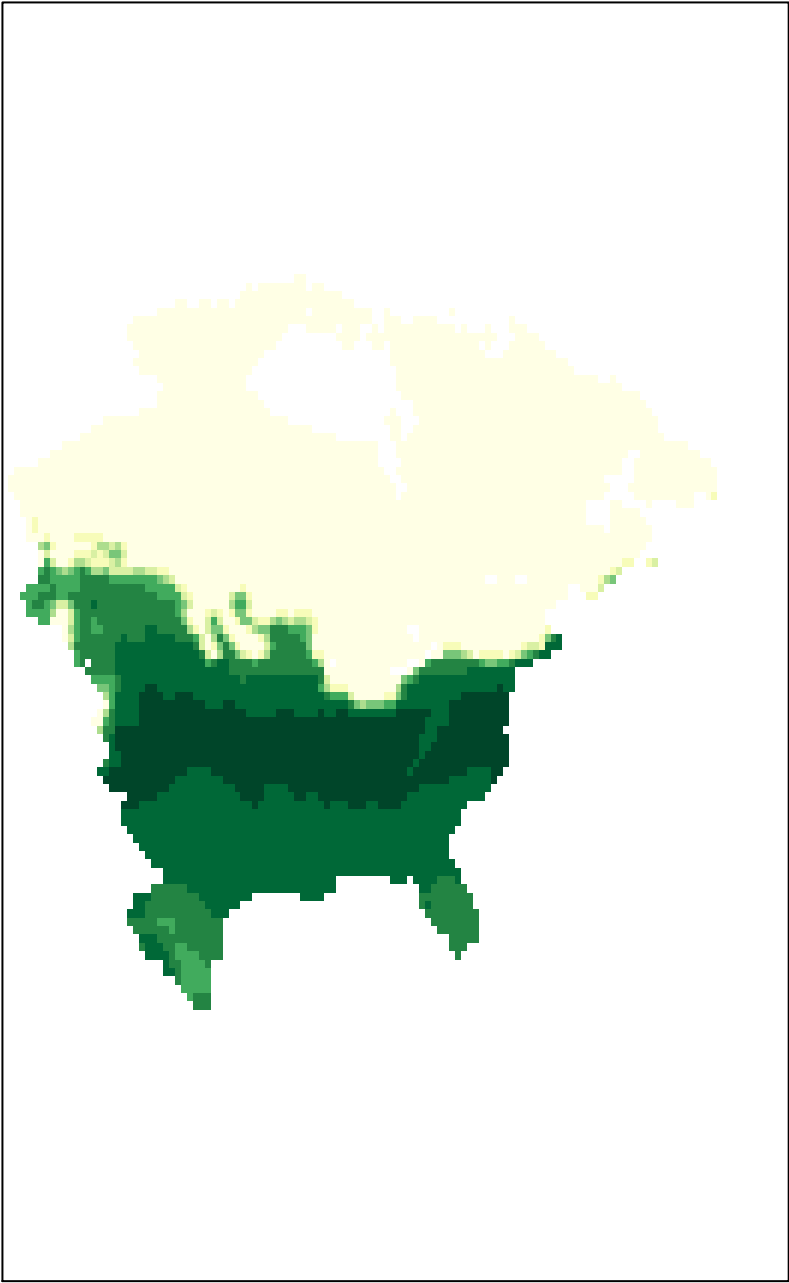
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



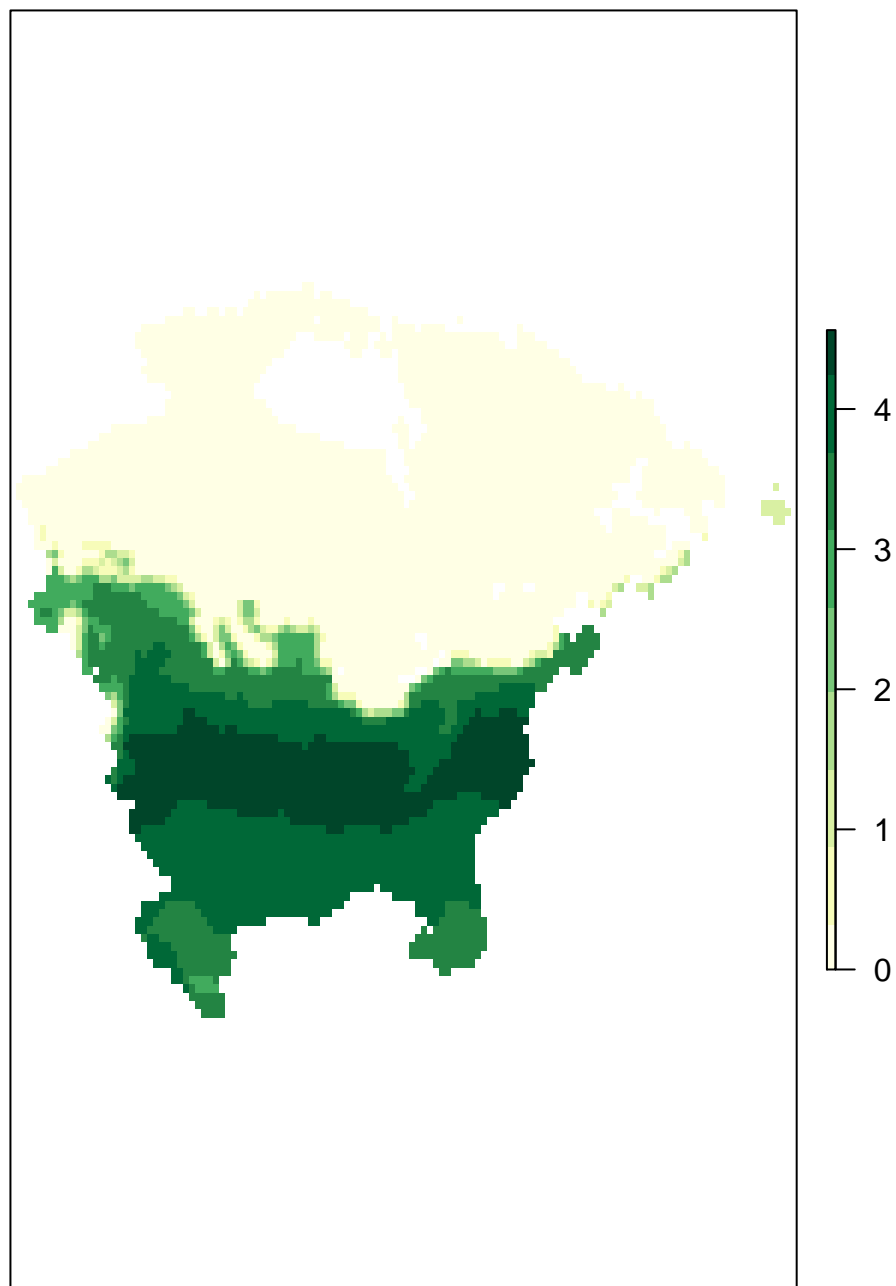
SUM, Fraxinus, GCM = Lorenz_ccsm, X10000.ybp



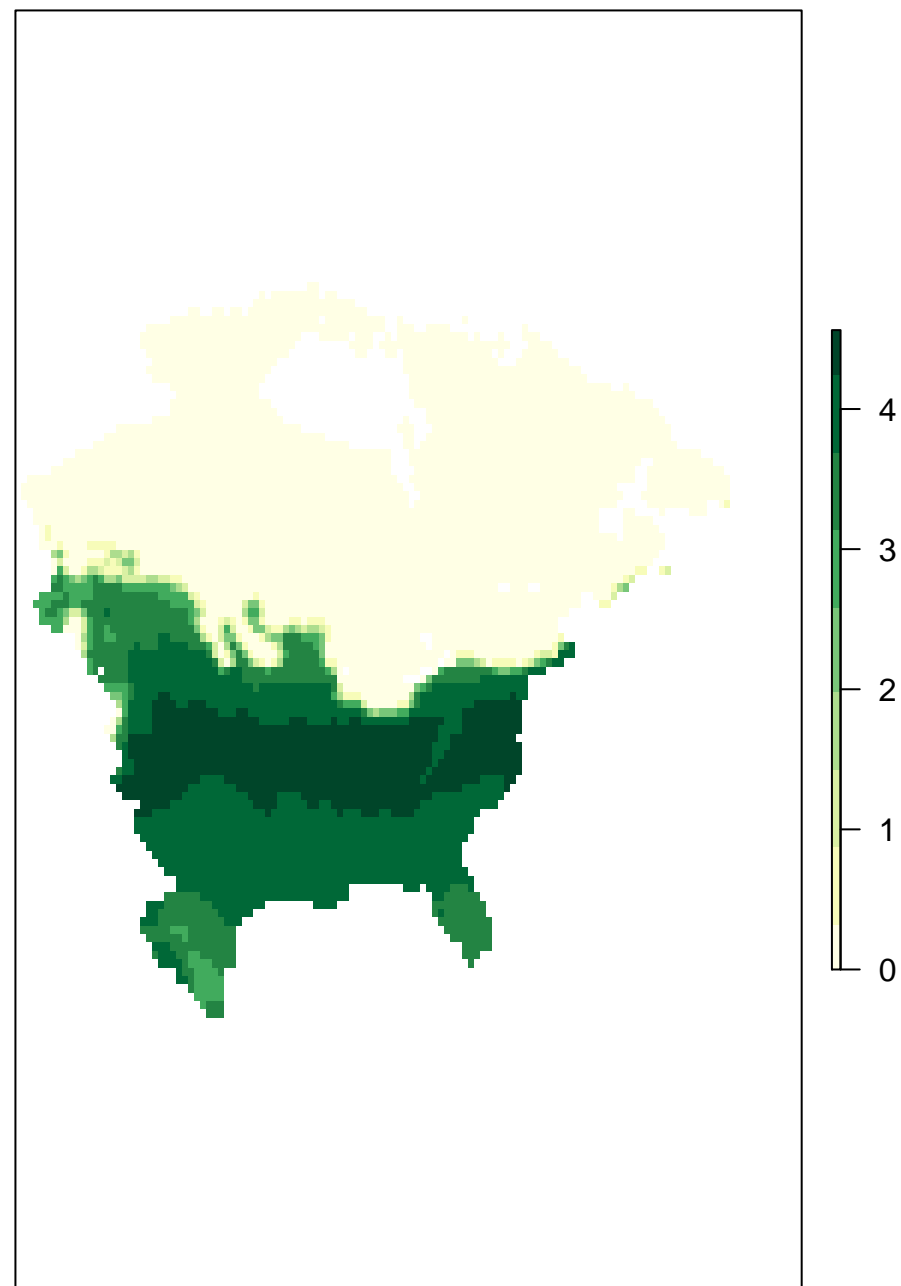
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



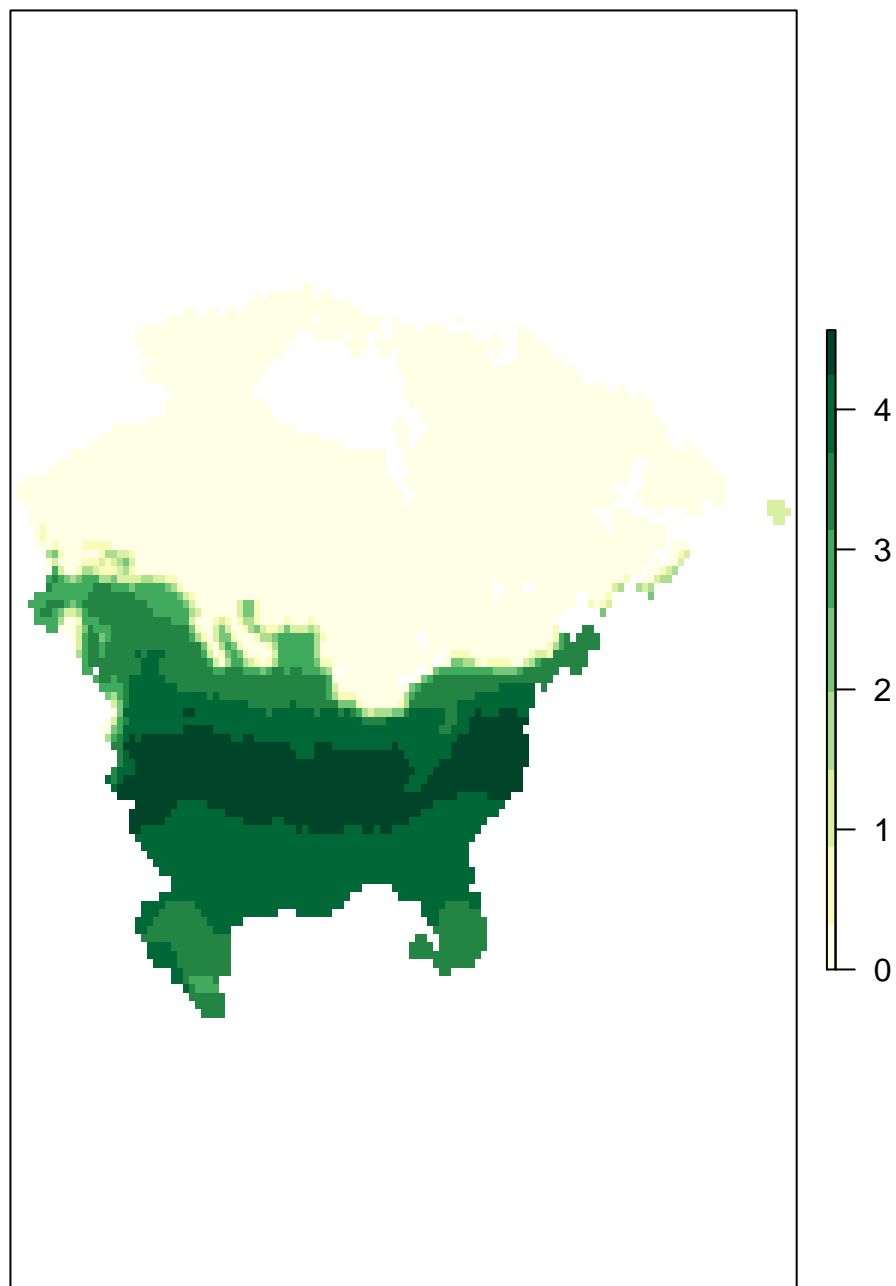
SUM, Fraxinus, GCM = Lorenz_ccsm, X9000.ybp



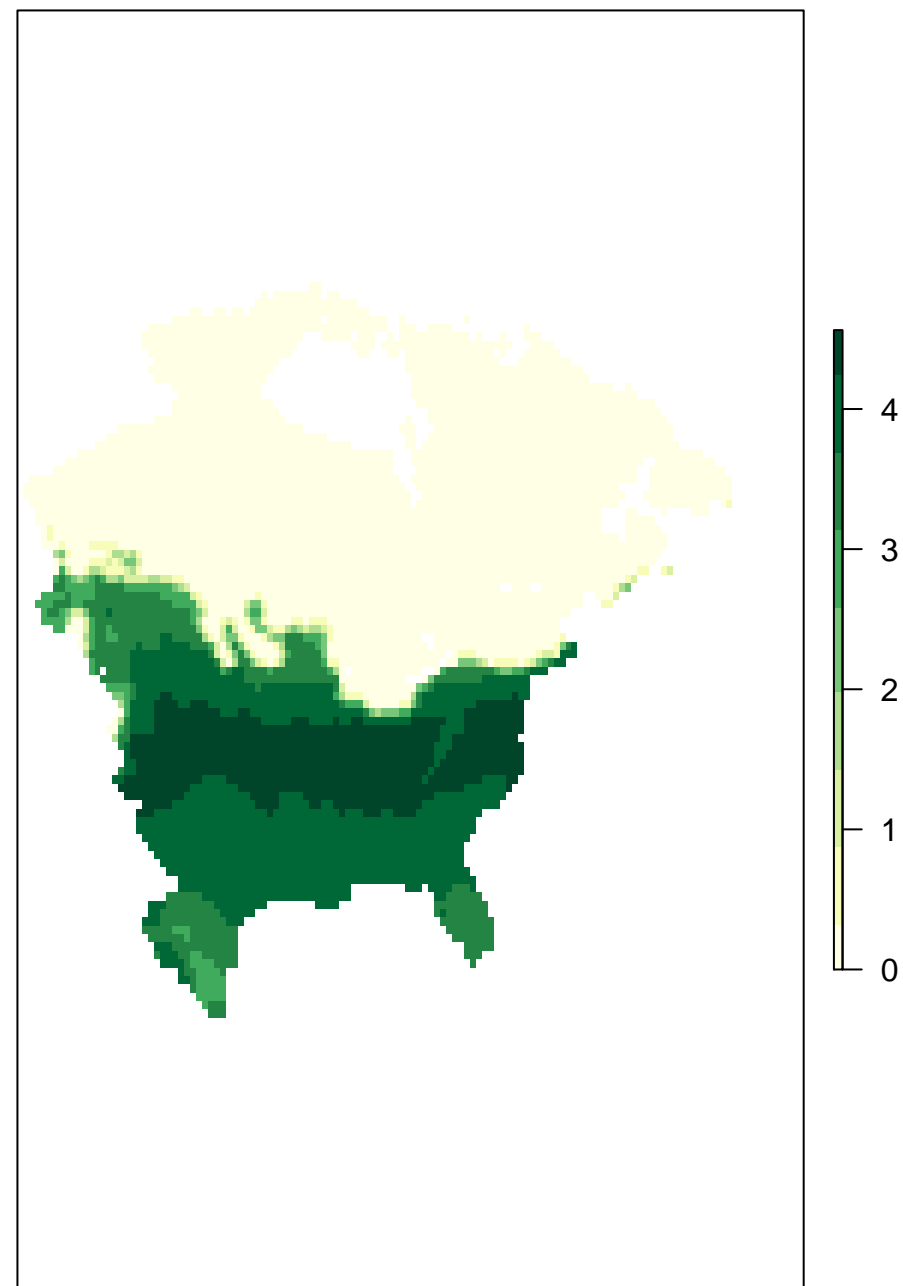
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



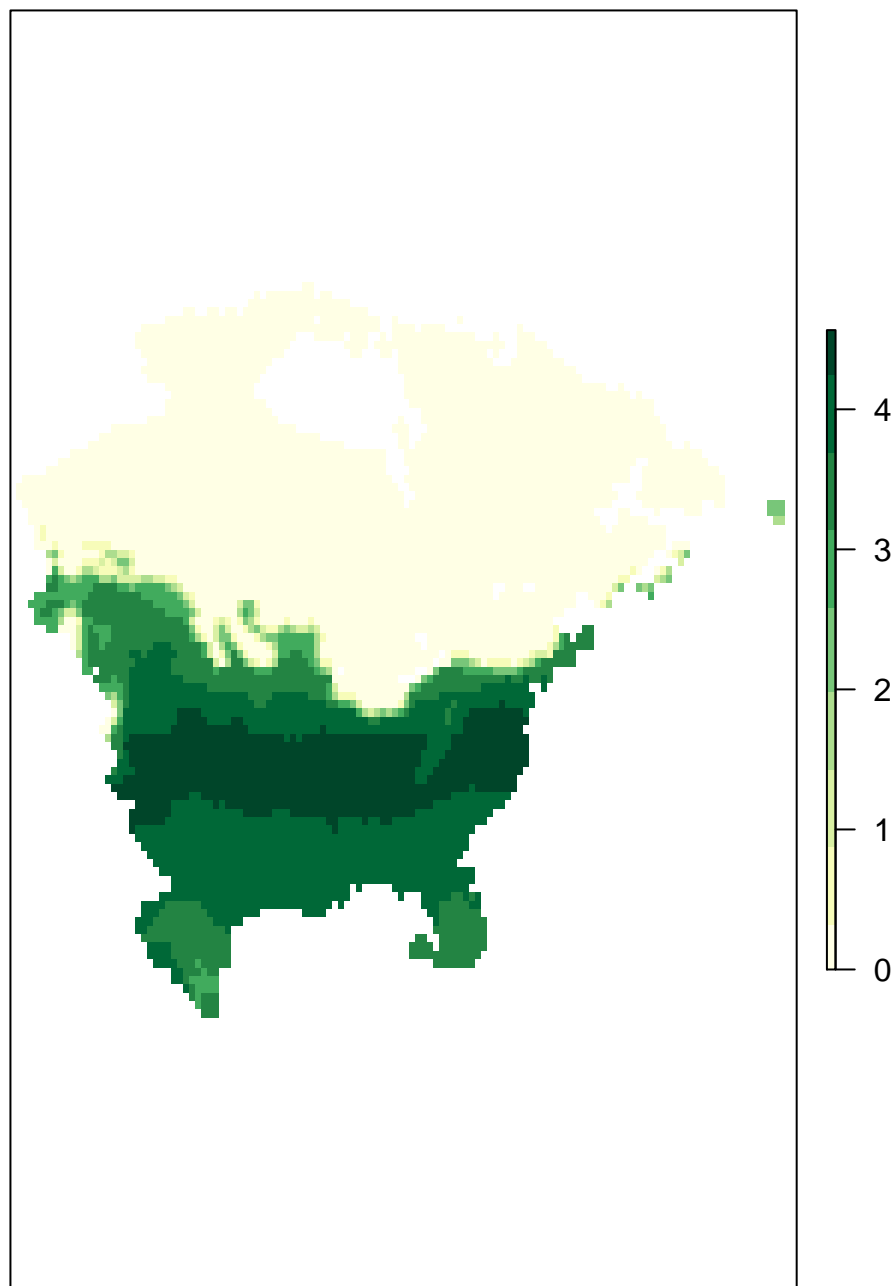
SUM, Fraxinus, GCM = Lorenz_ccsm, X8000.ybp



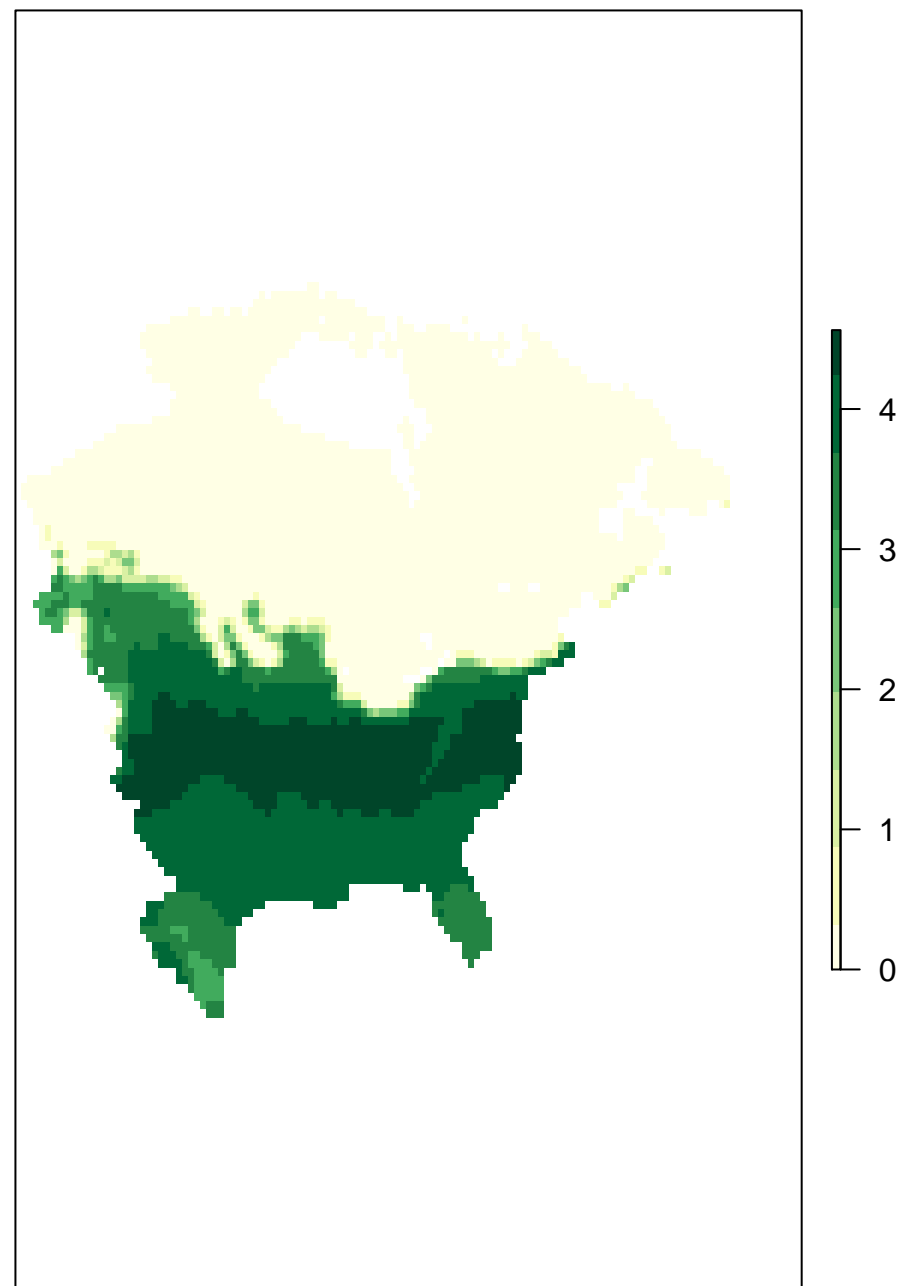
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



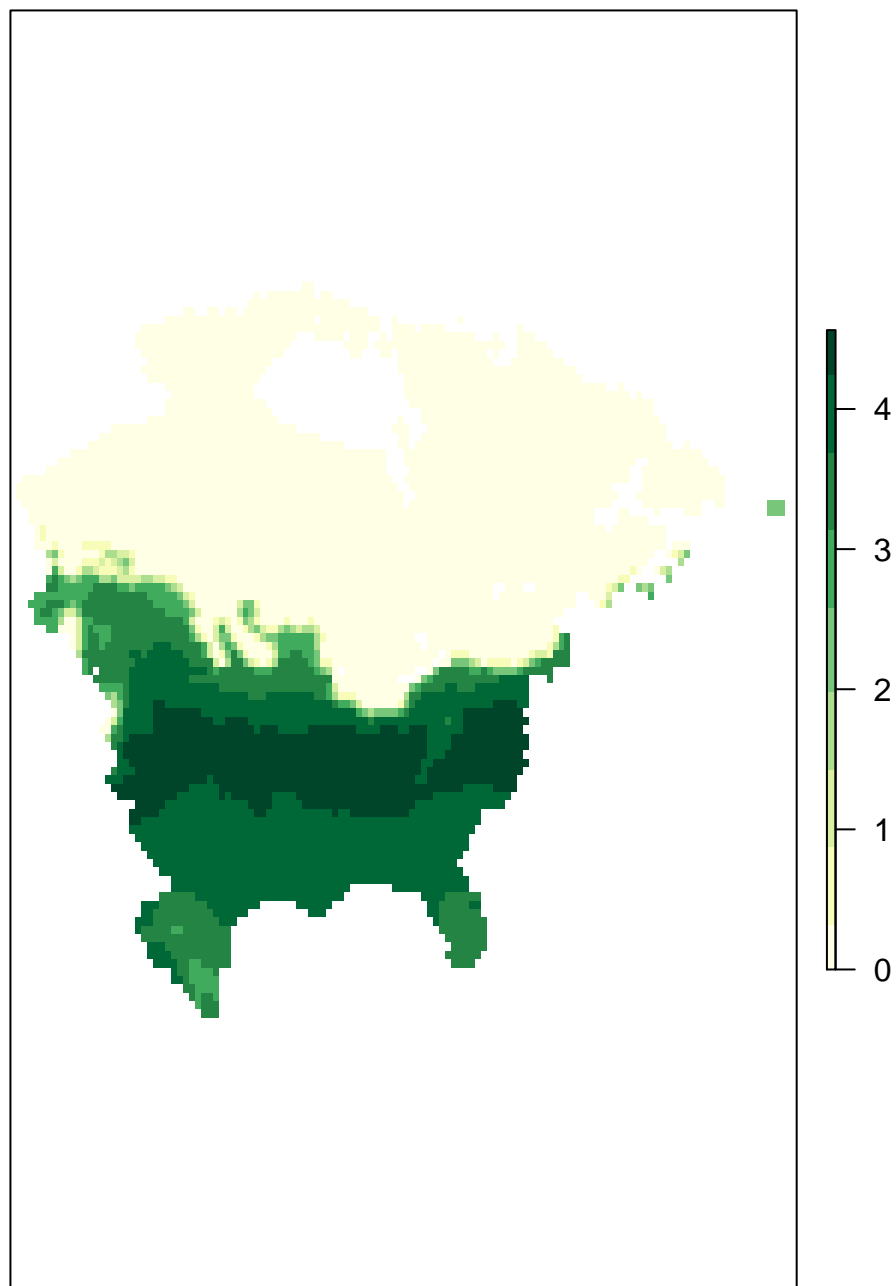
SUM, Fraxinus, GCM = Lorenz_ccsm, X7000.ybp



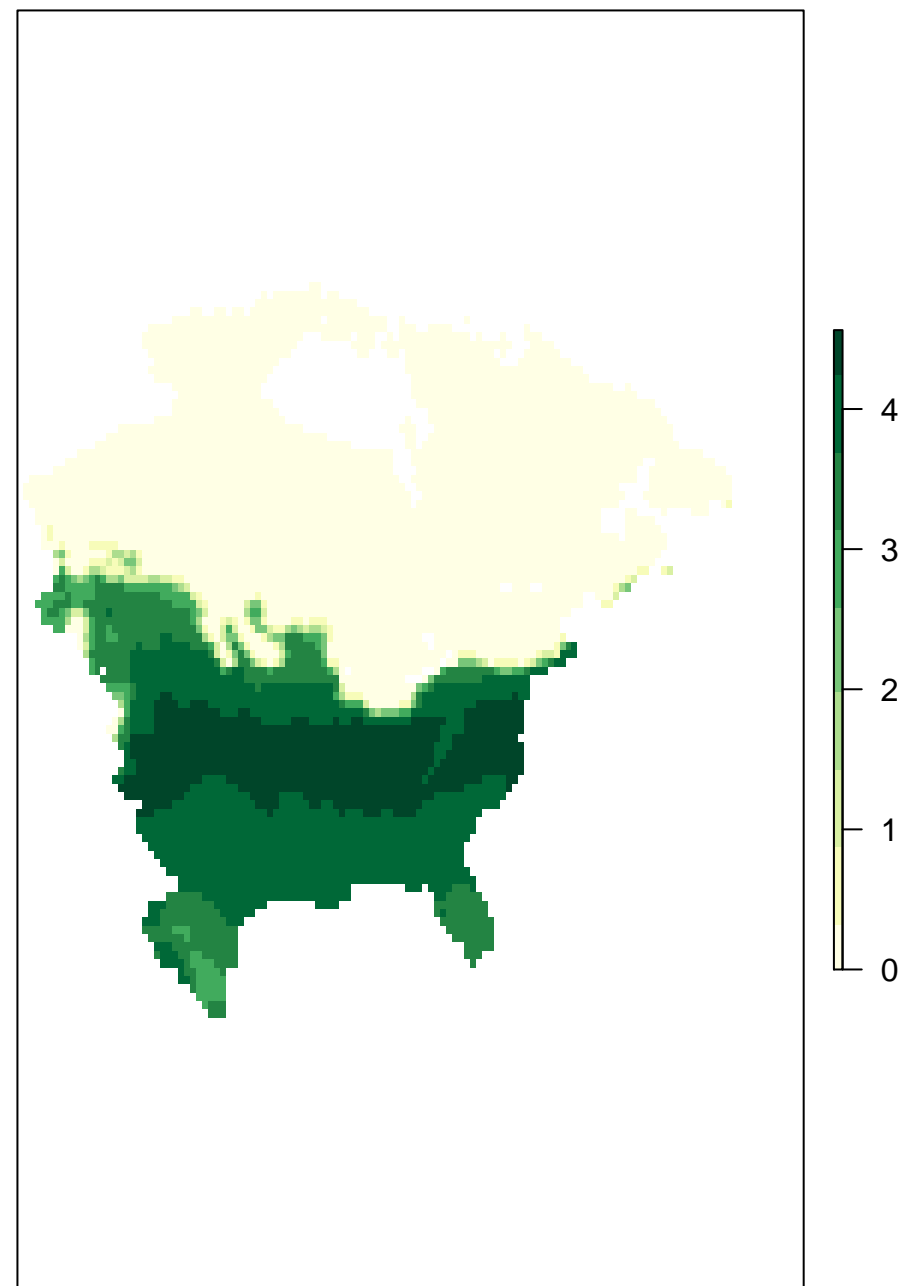
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



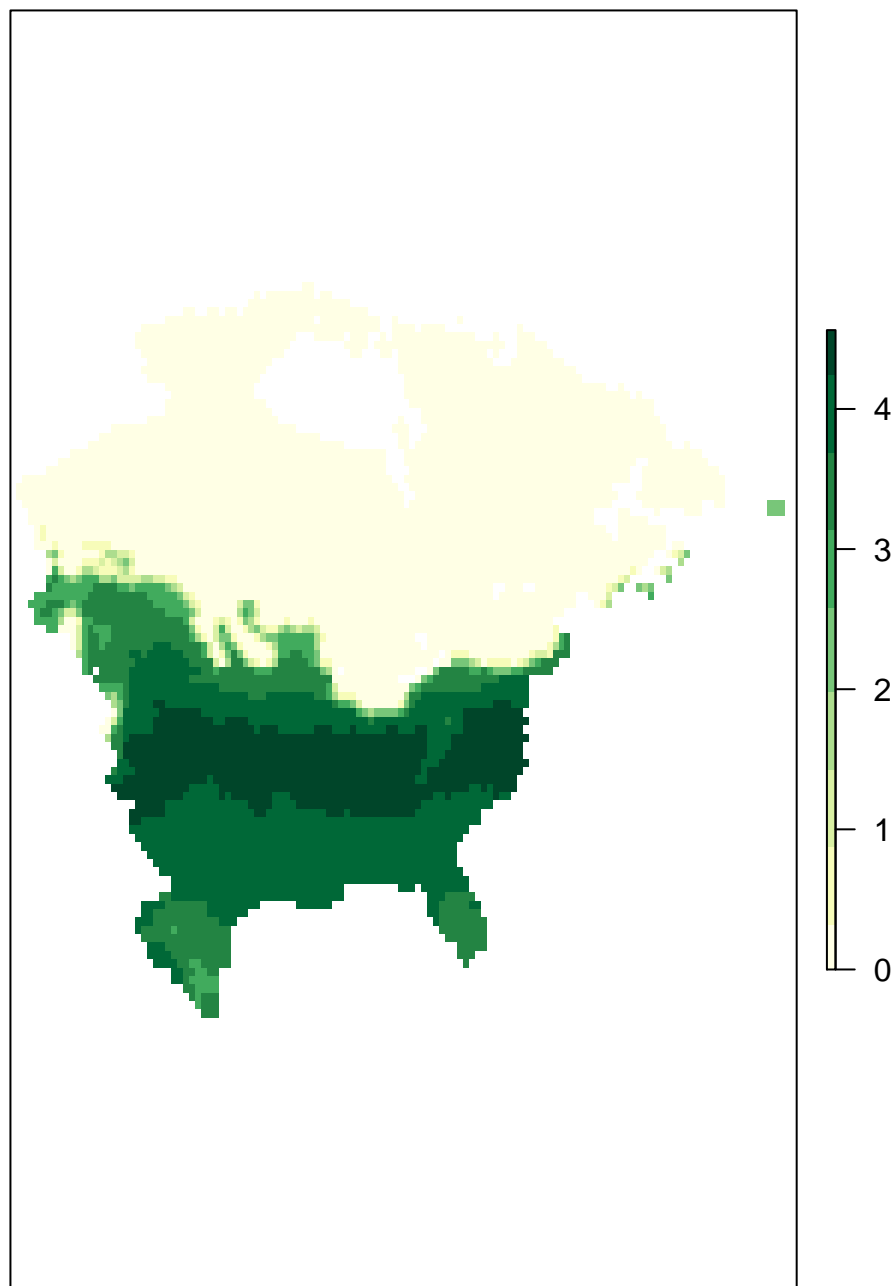
SUM, Fraxinus, GCM = Lorenz_ccsm, X6000.ybp



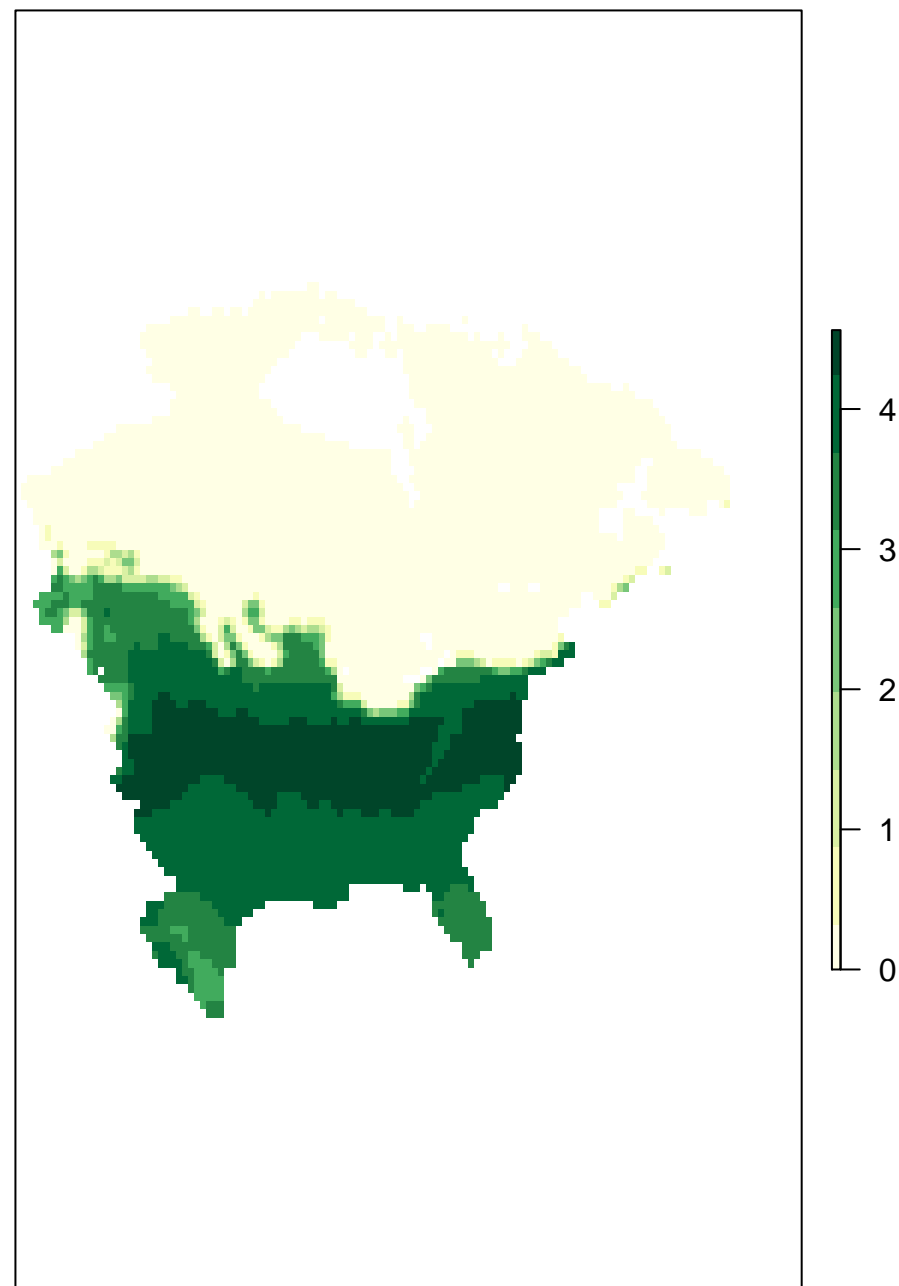
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



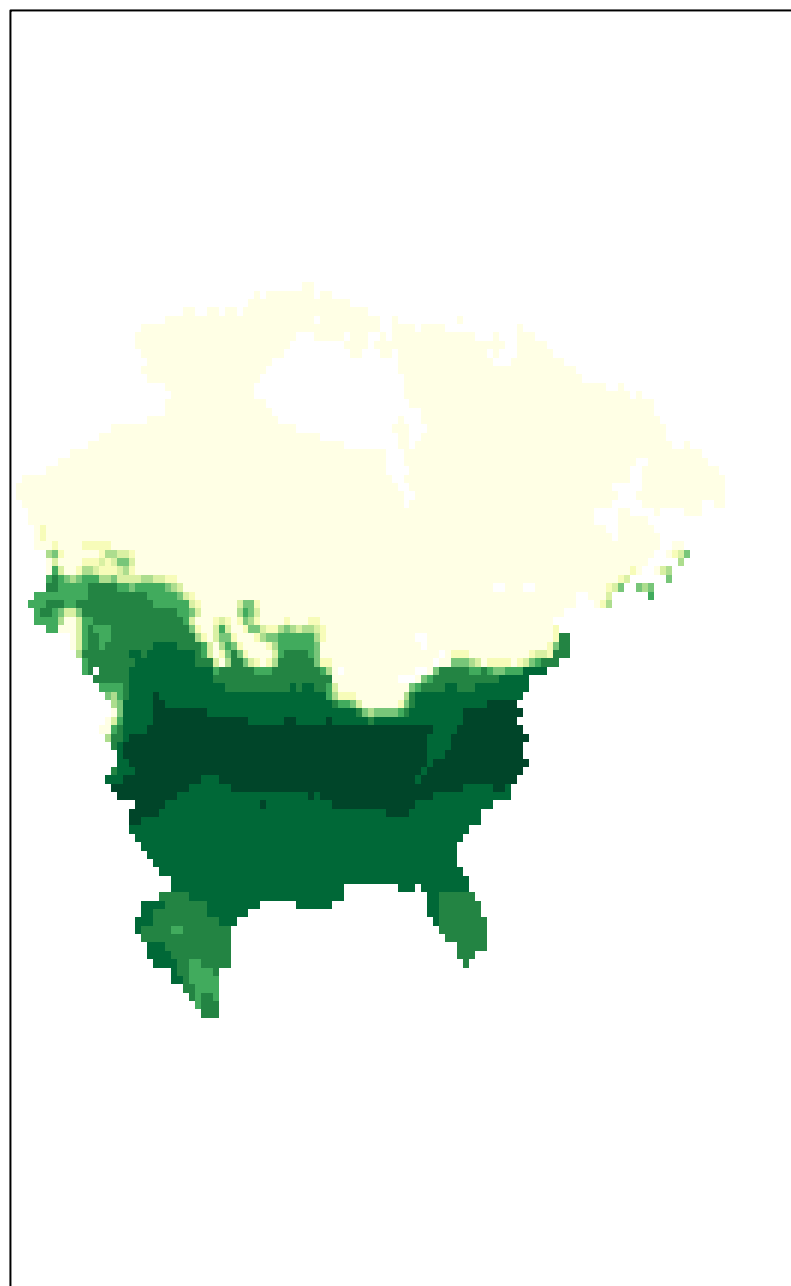
SUM, Fraxinus, GCM = Lorenz_ccsm, X5000.ybp



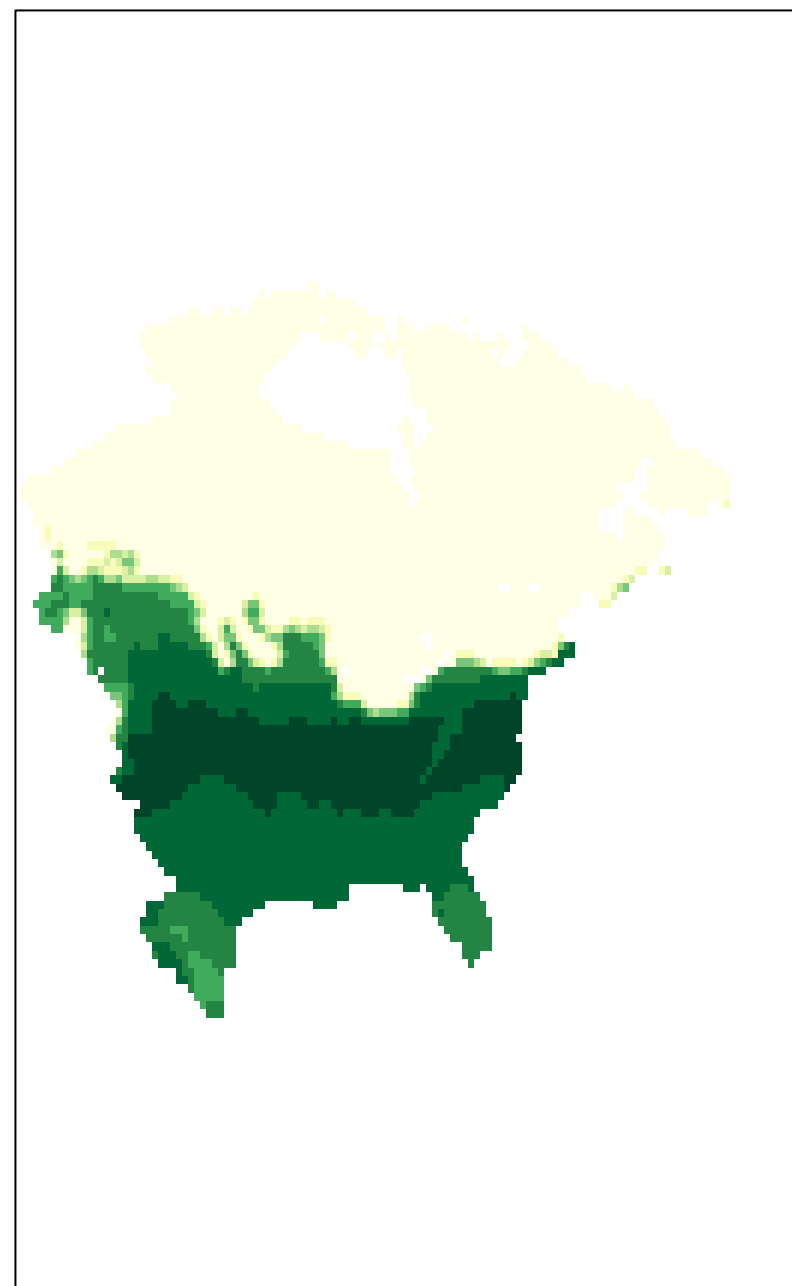
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



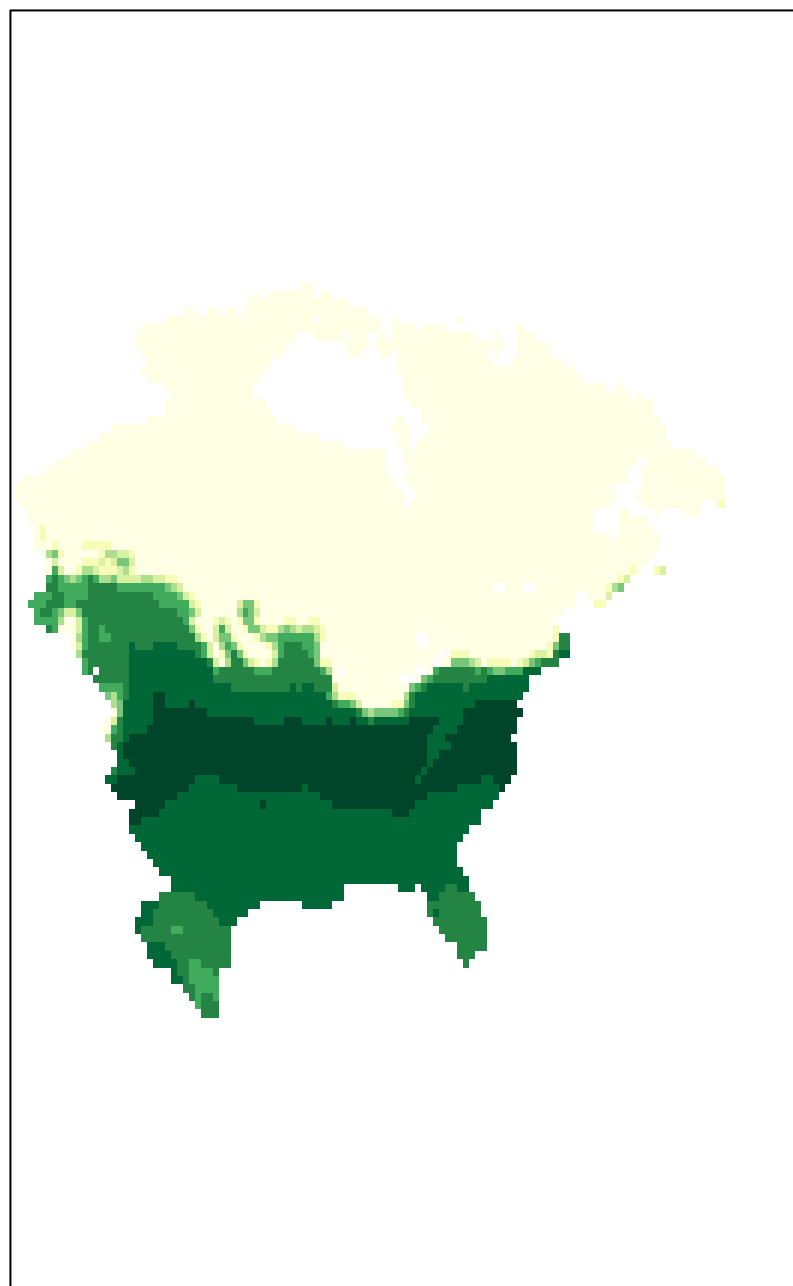
SUM, Fraxinus, GCM = Lorenz_ccsm, X4000.ybp



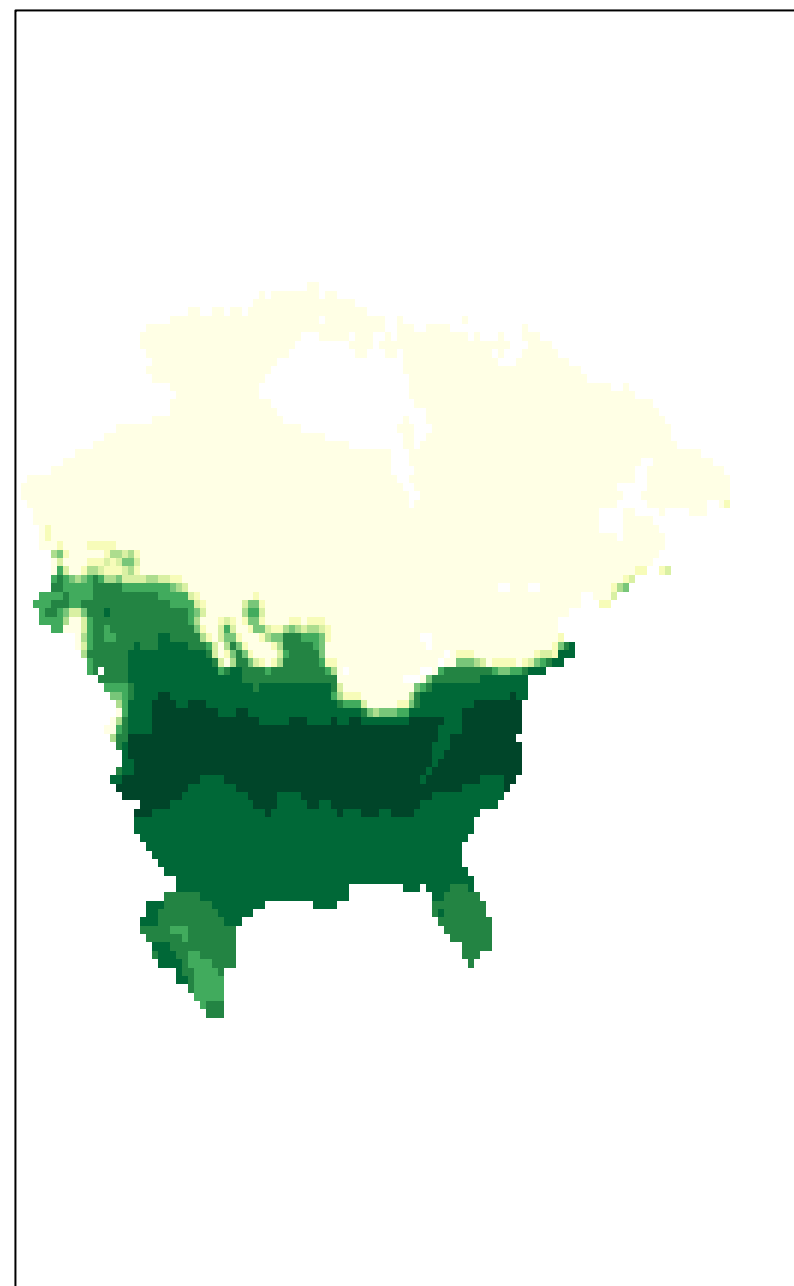
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



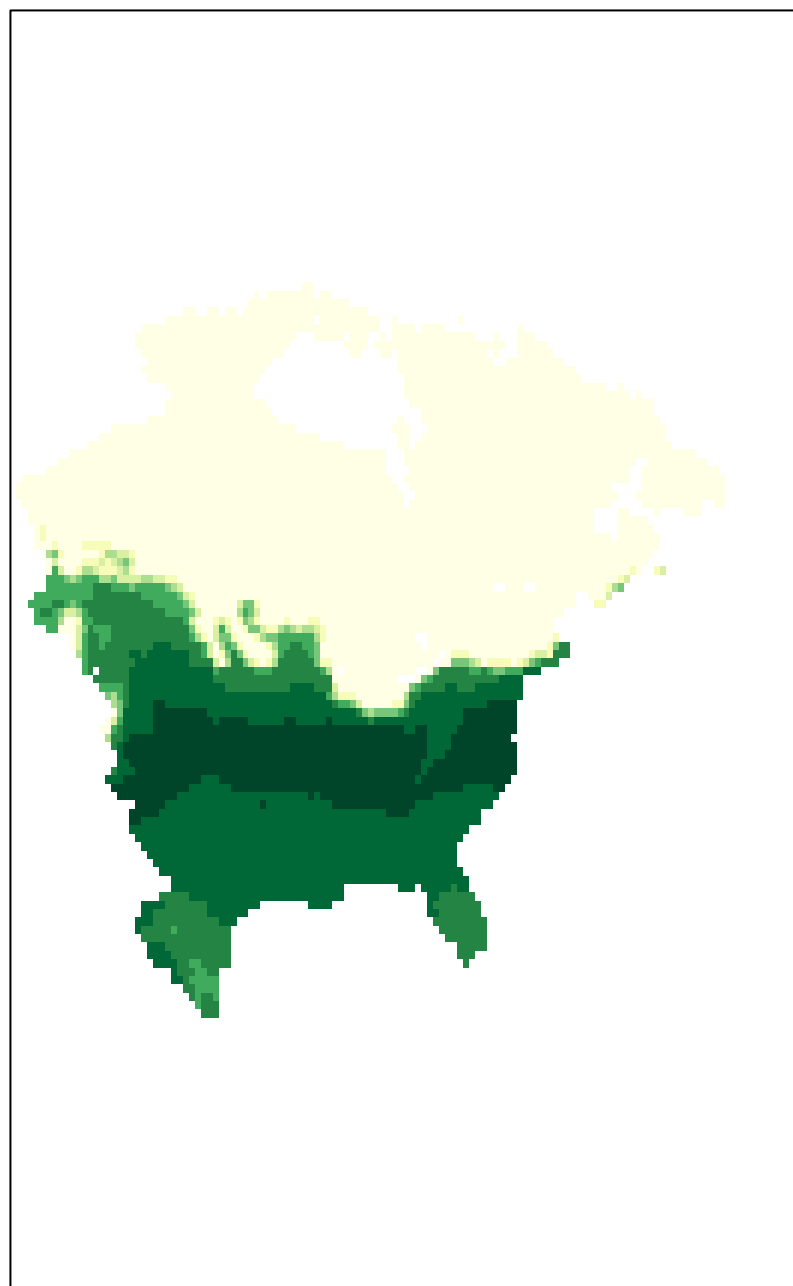
SUM, Fraxinus, GCM = Lorenz_ccsm, X3000.ybp



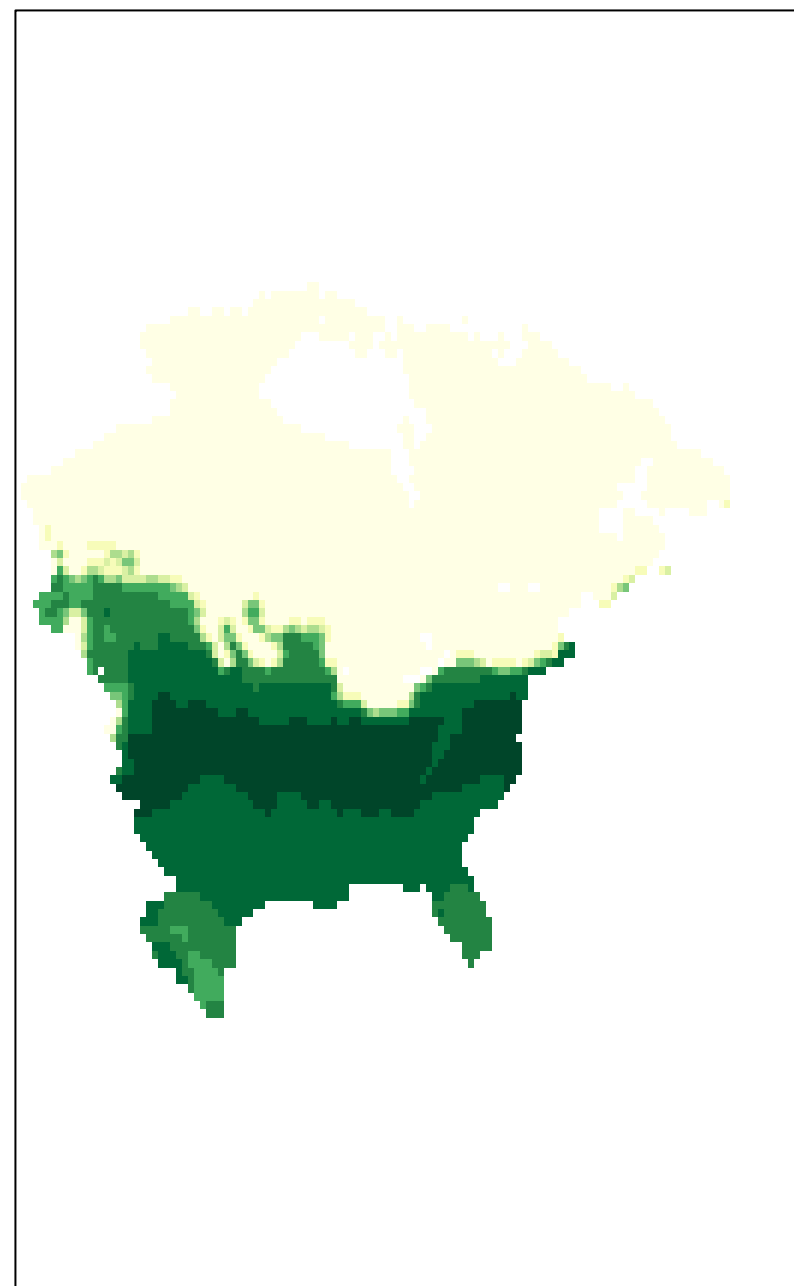
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



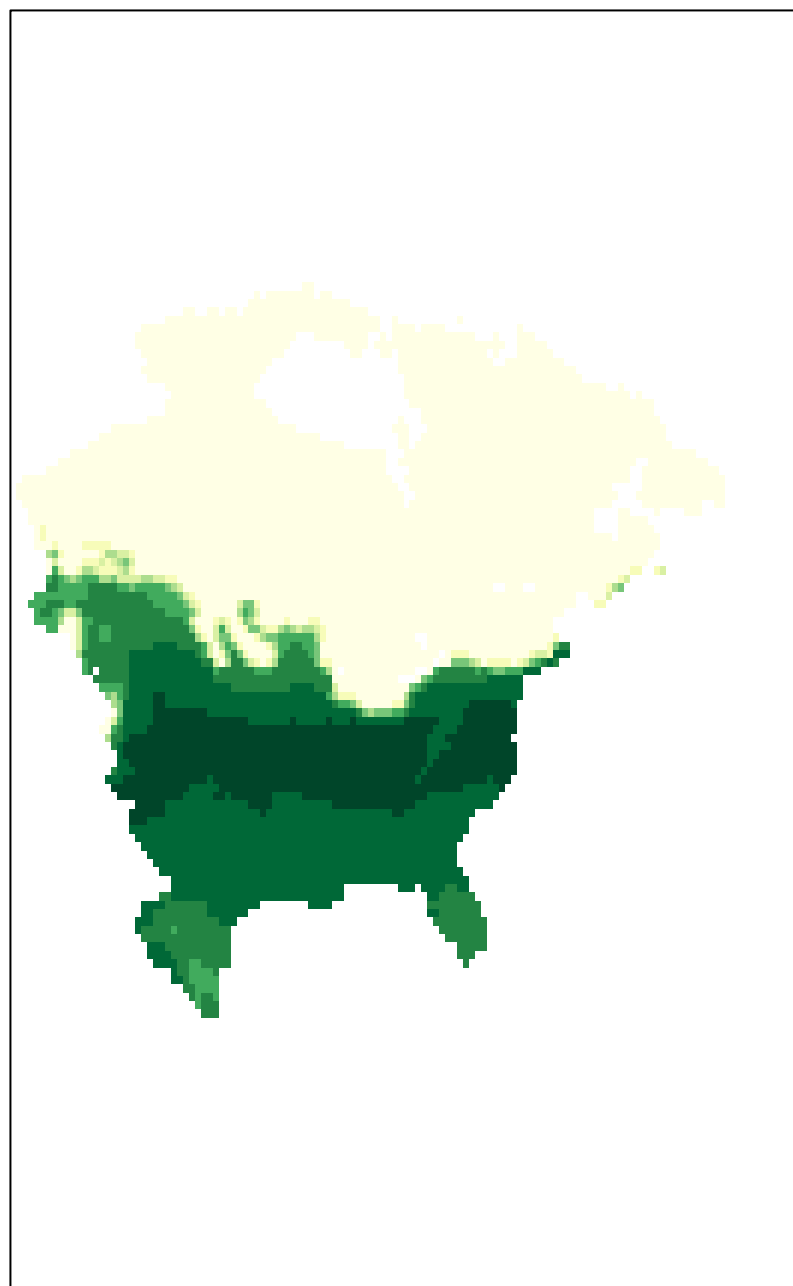
SUM, Fraxinus, GCM = Lorenz_ccsm, X2000.ybp



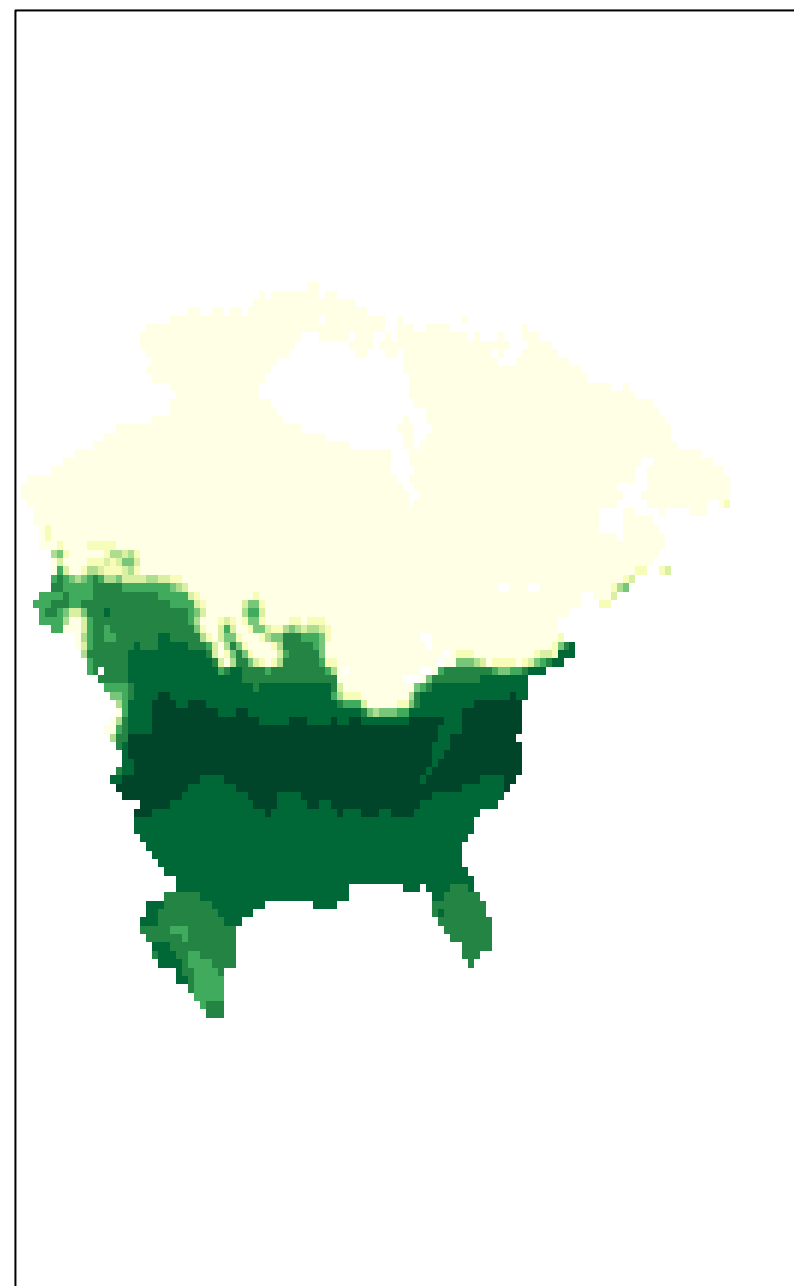
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



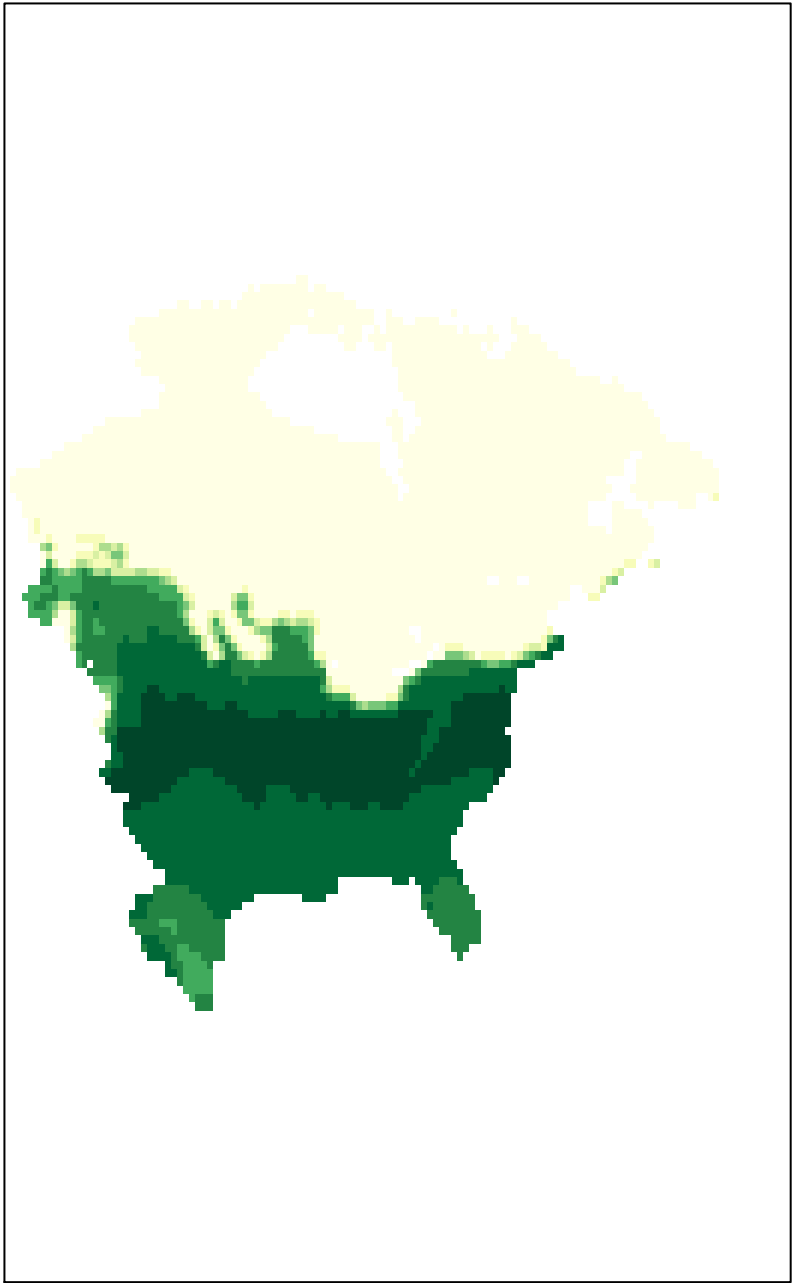
SUM, Fraxinus, GCM = Lorenz_ccsm, X1000.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

