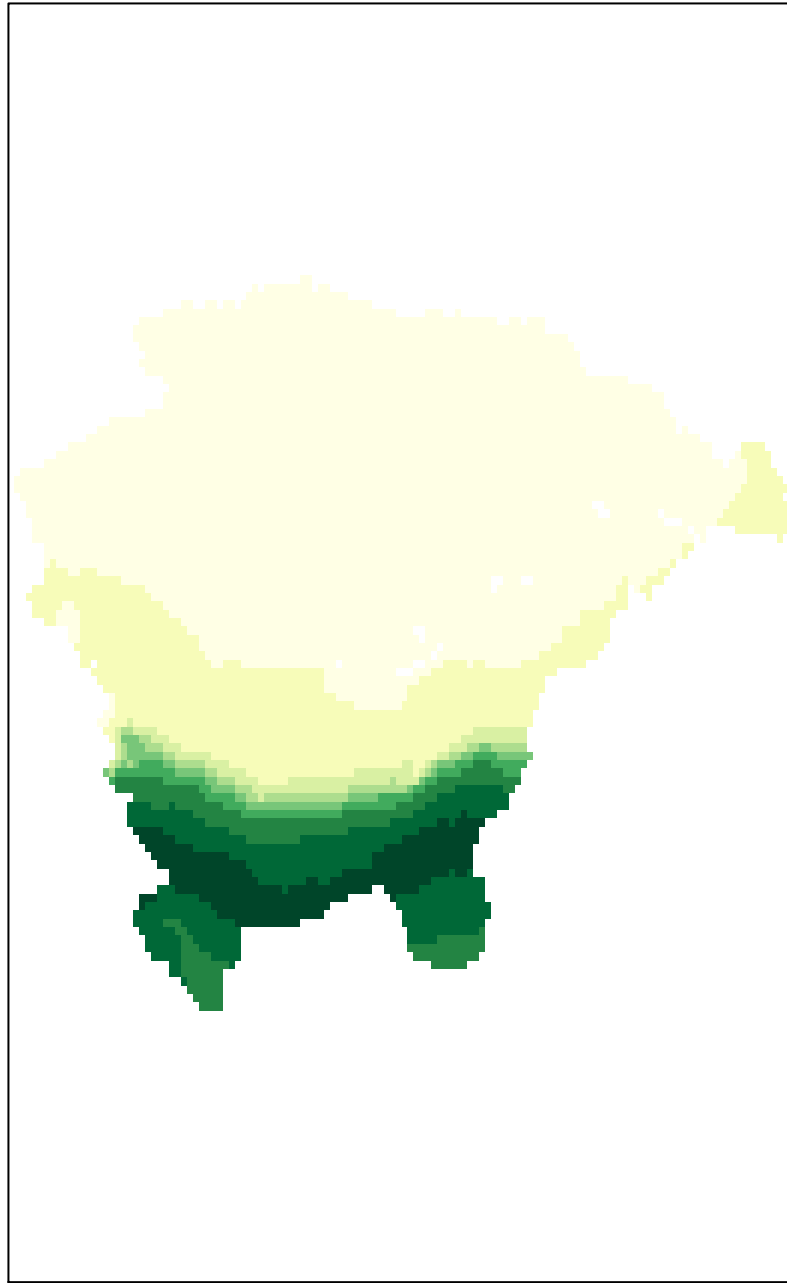
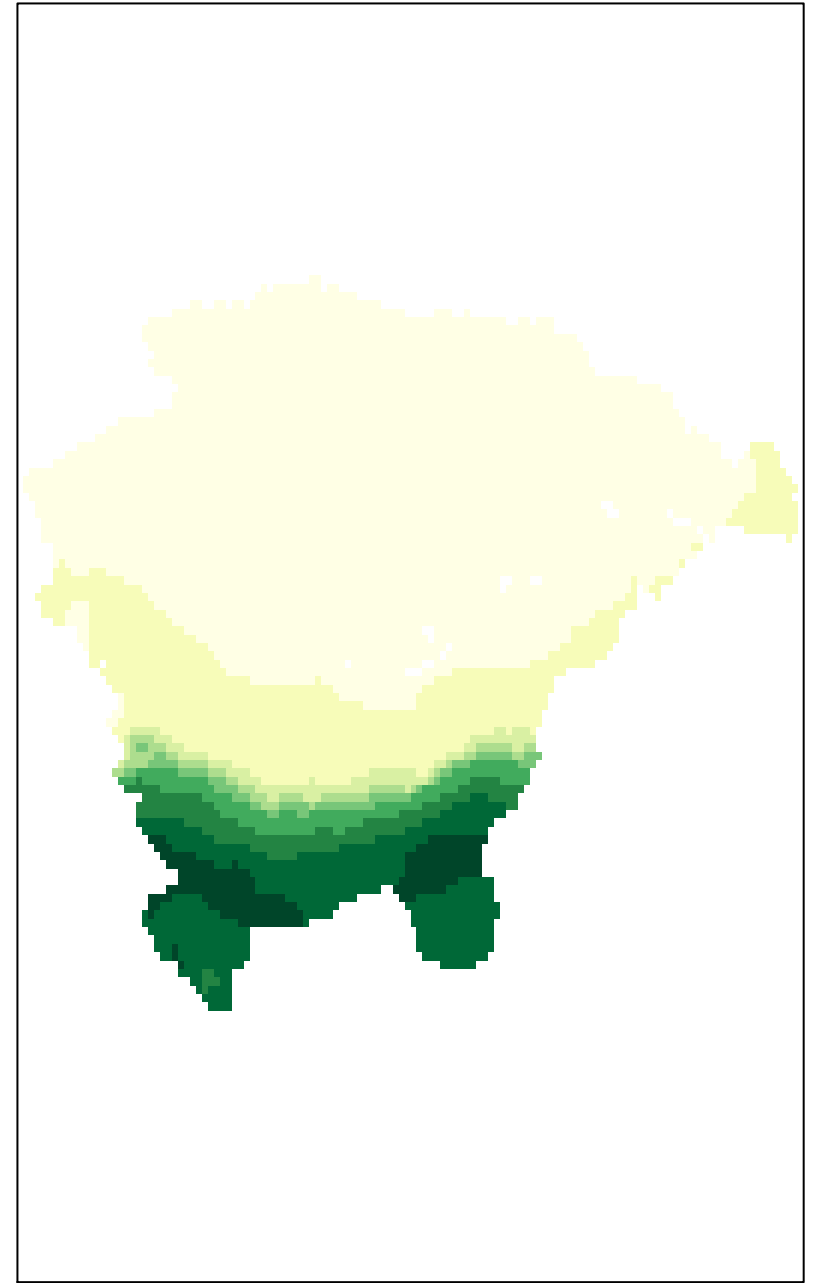


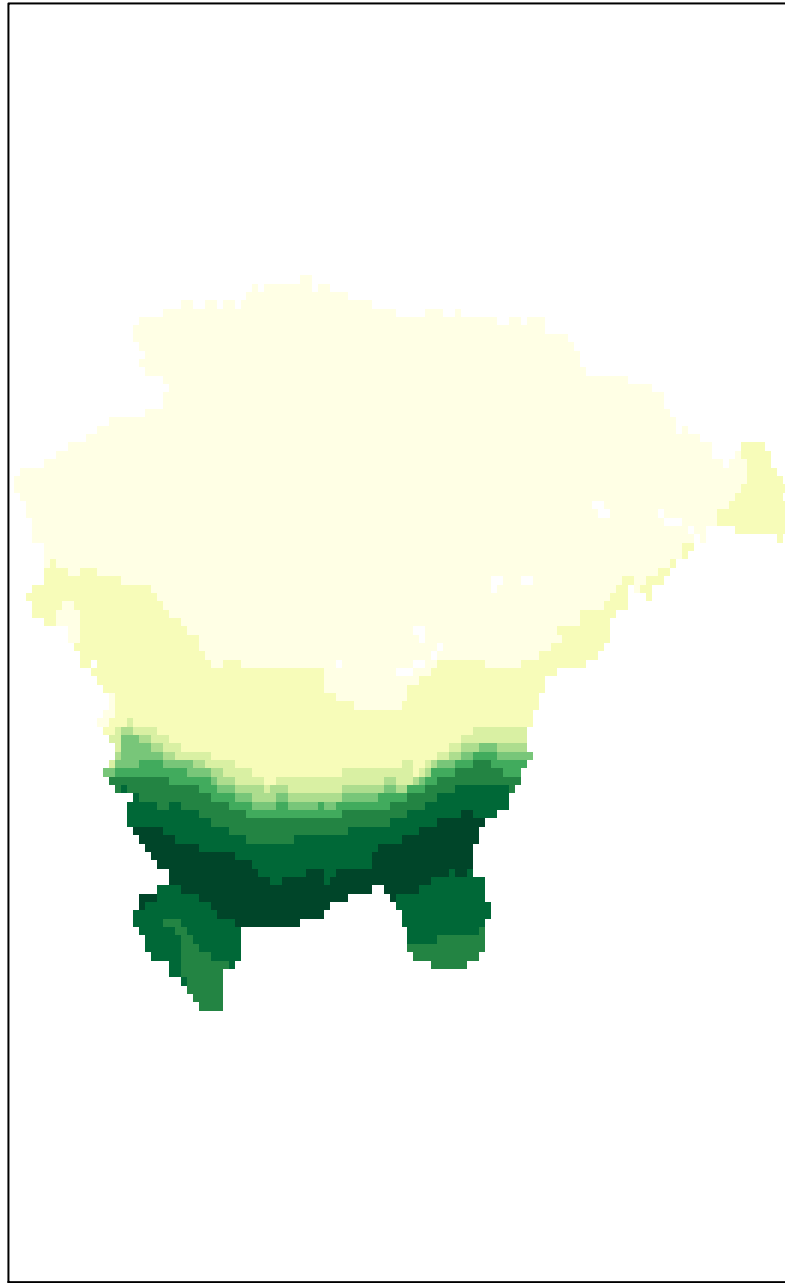
SUM, X21000.ybp



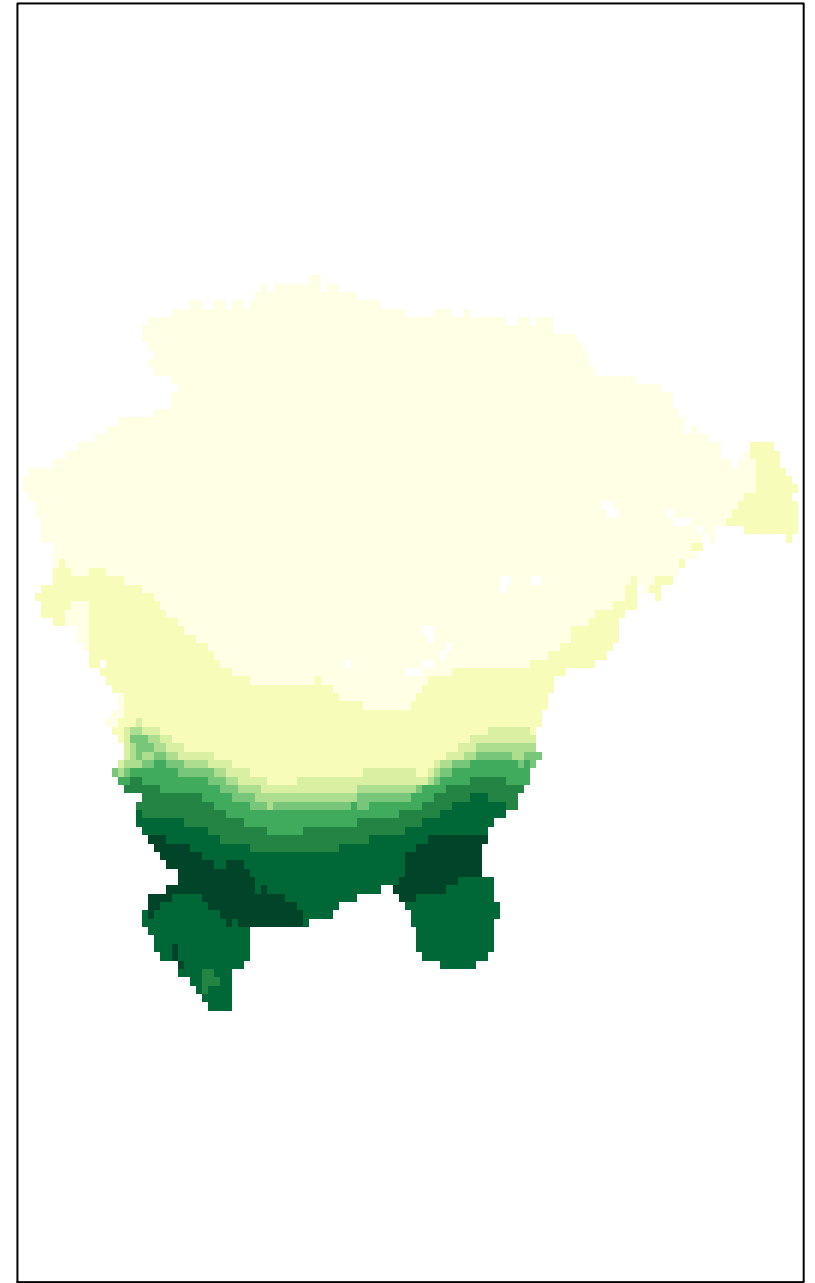
SUM, X21000.ybp



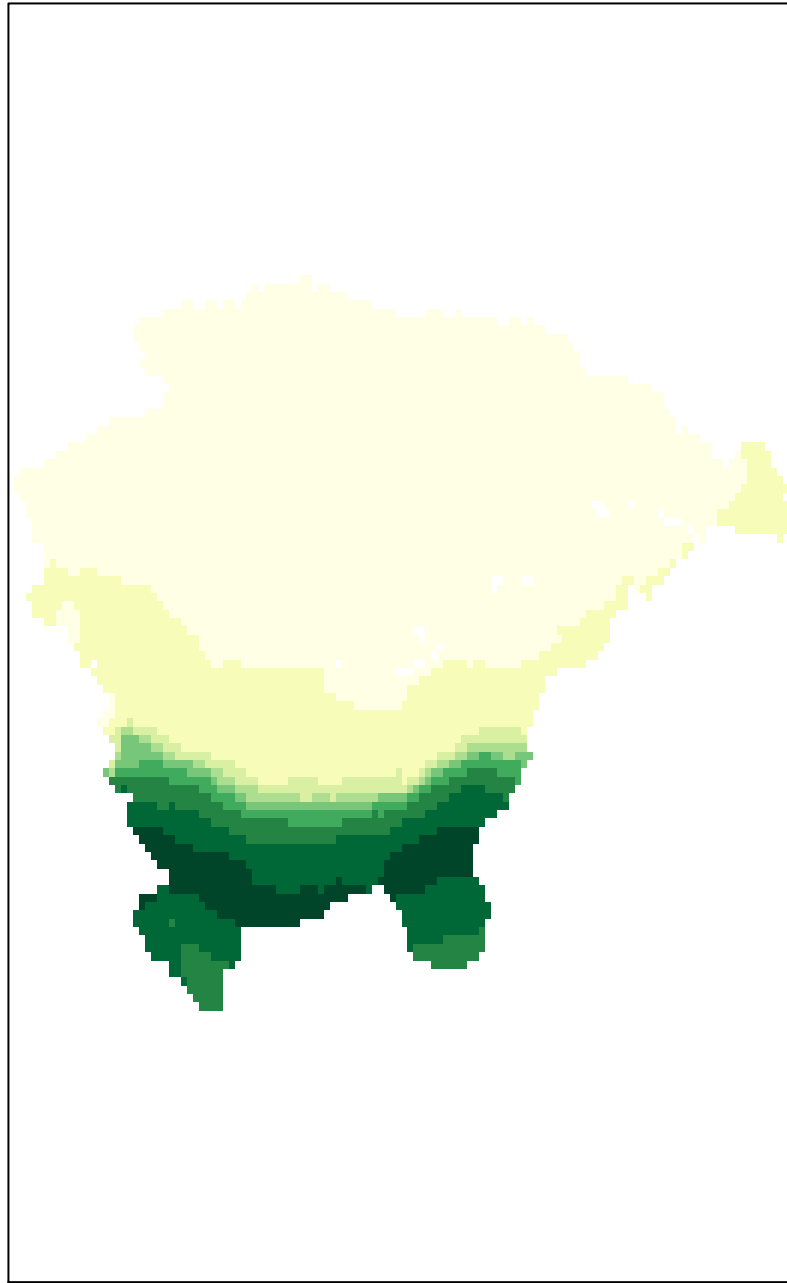
SUM, X20000.ybp



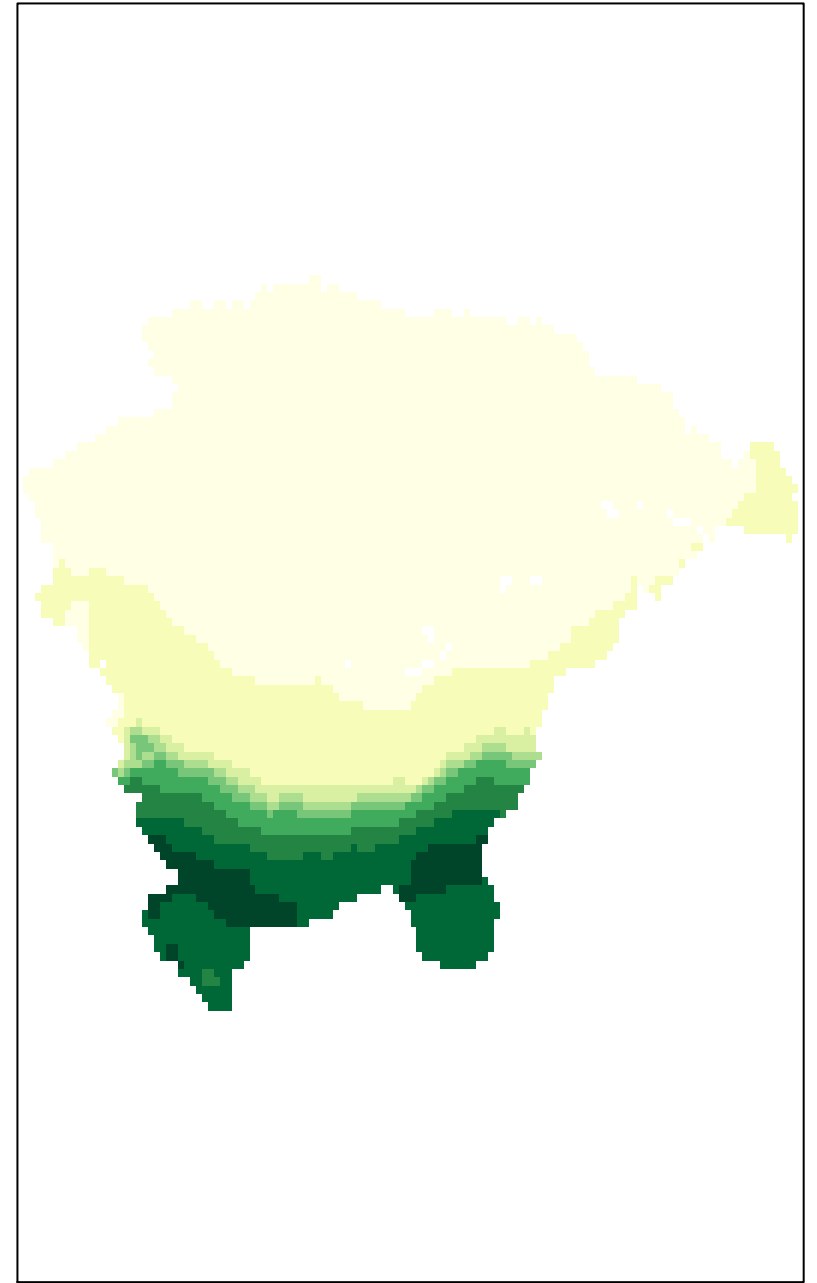
SUM, X20000.ybp



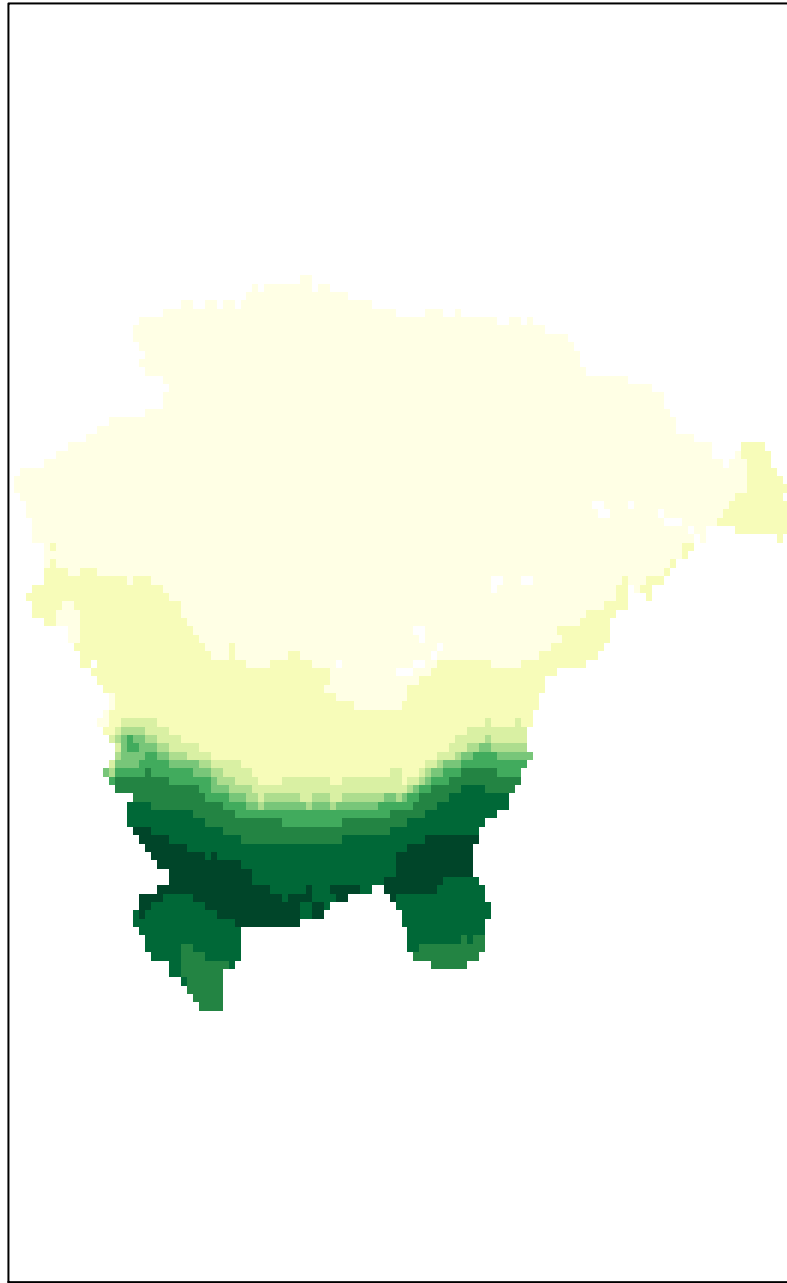
SUM, X19000.ybp



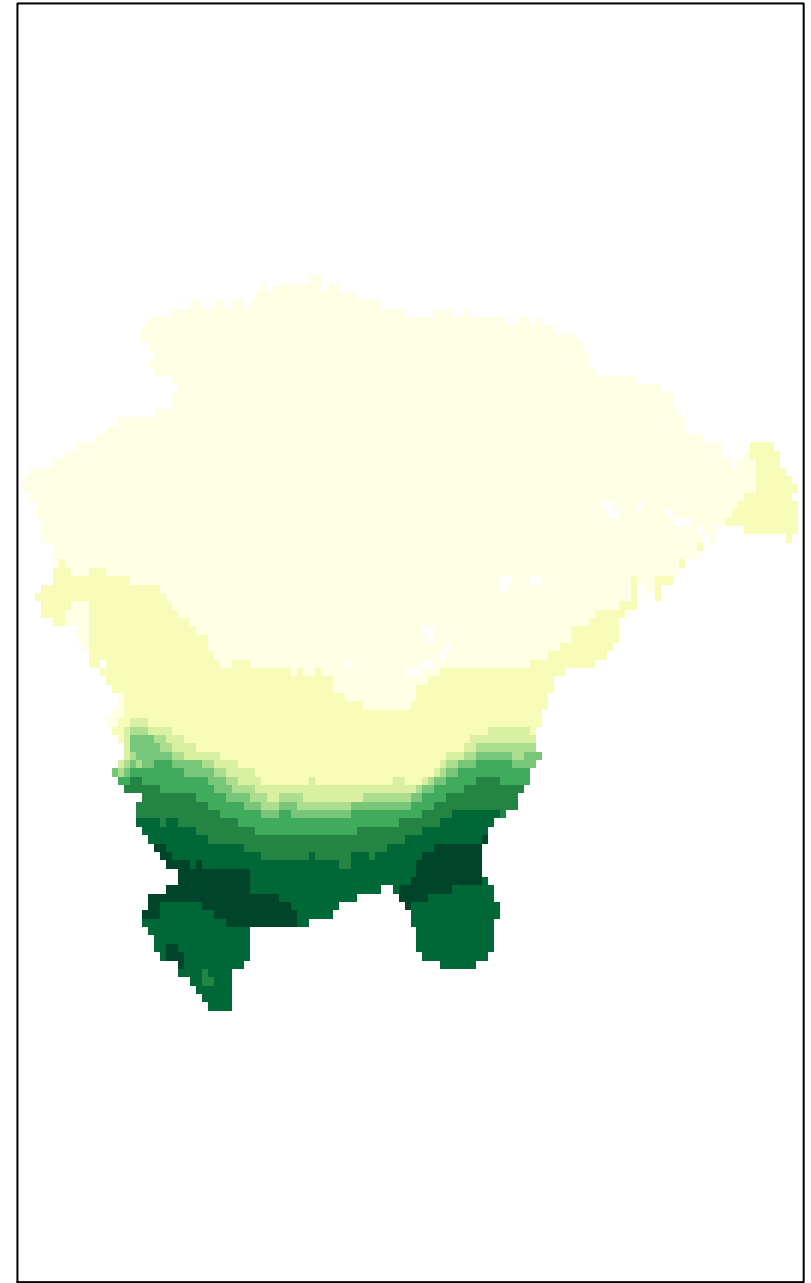
SUM, X19000.ybp



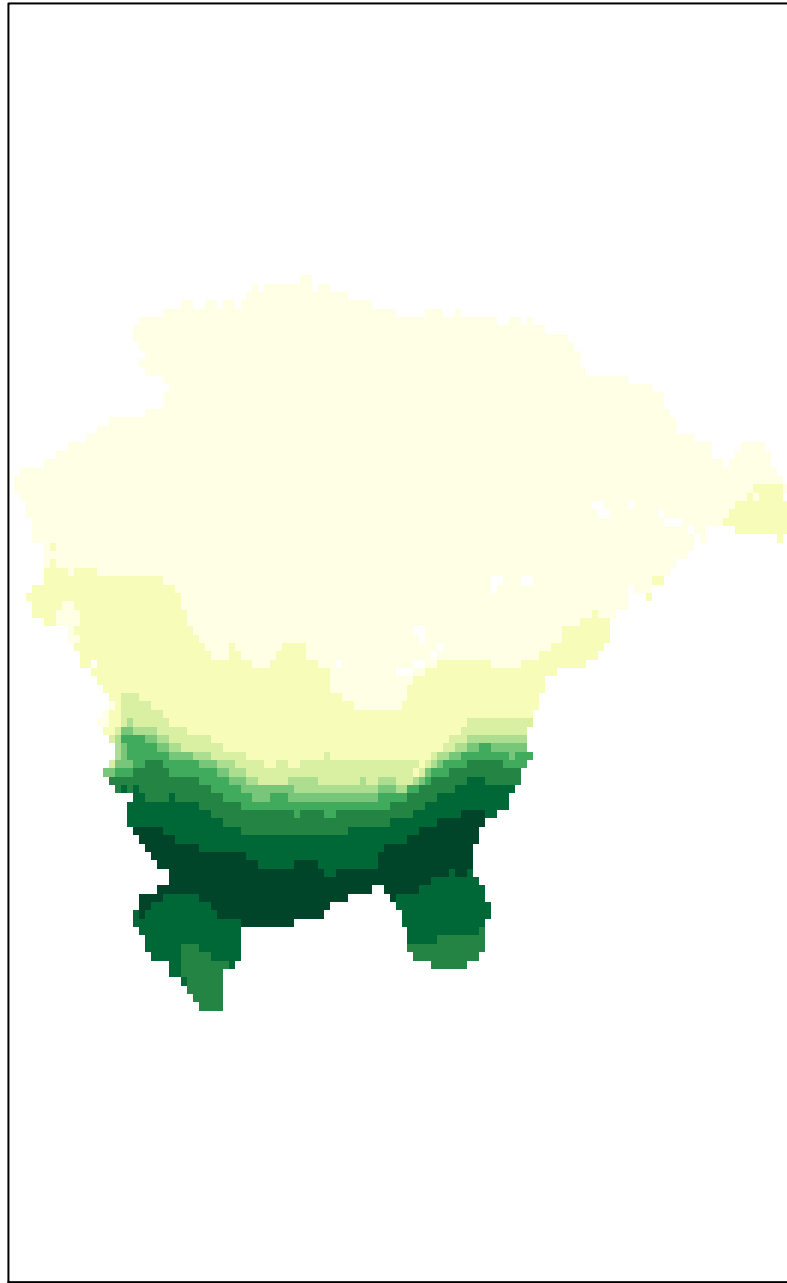
SUM, X18000.ybp



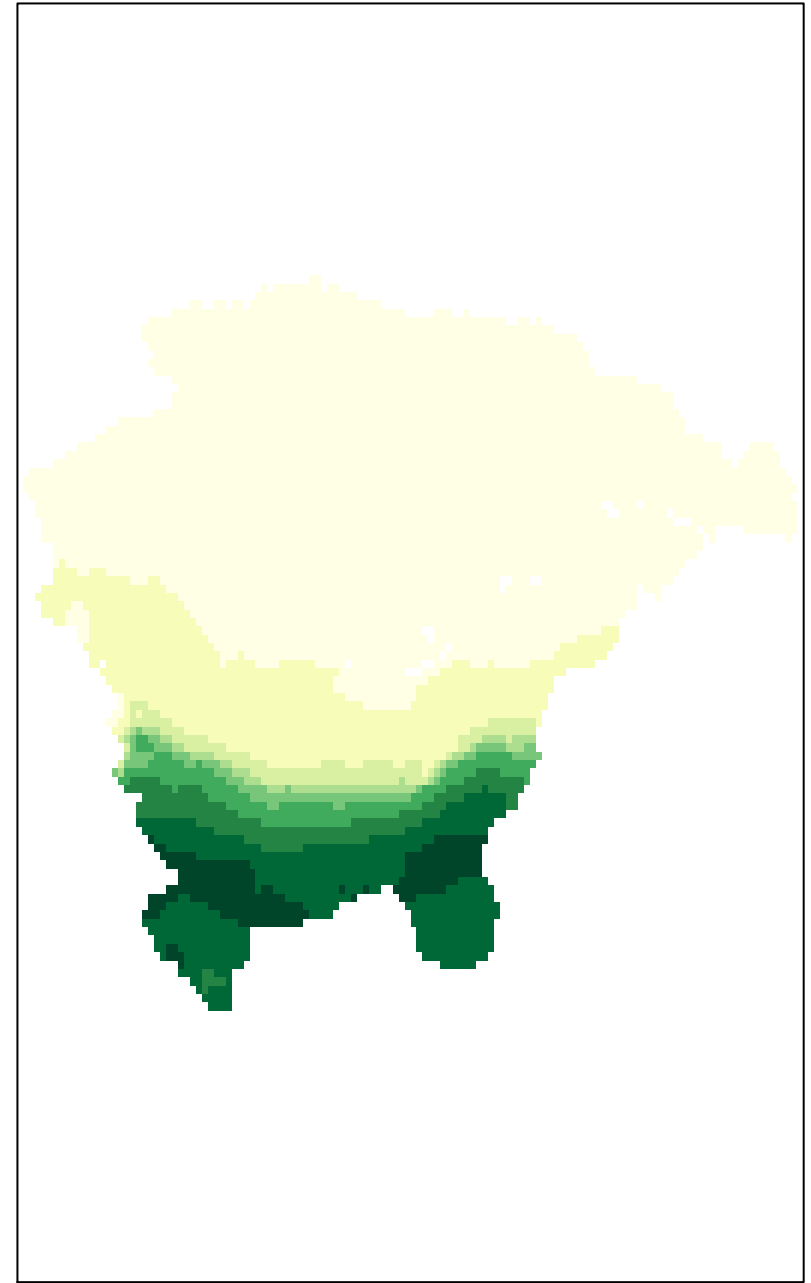
SUM, X18000.ybp



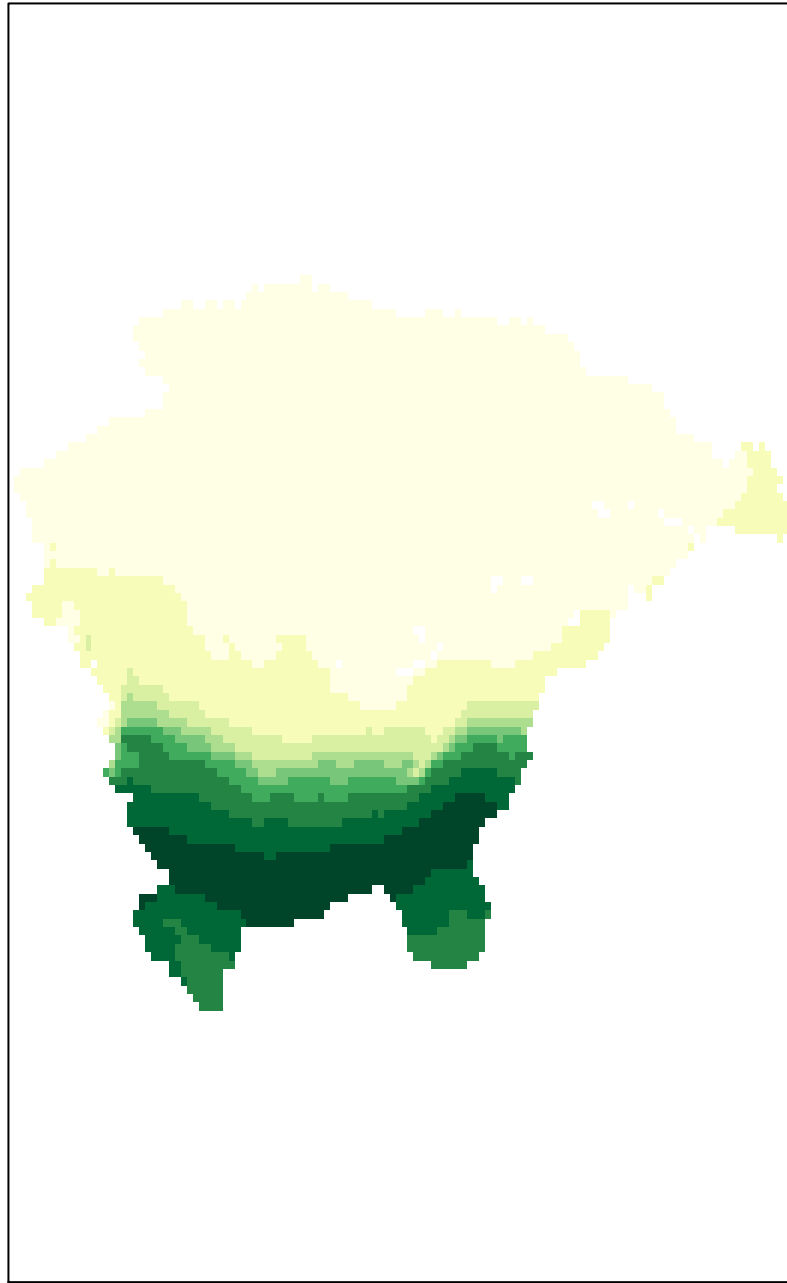
SUM, X17000.ybp



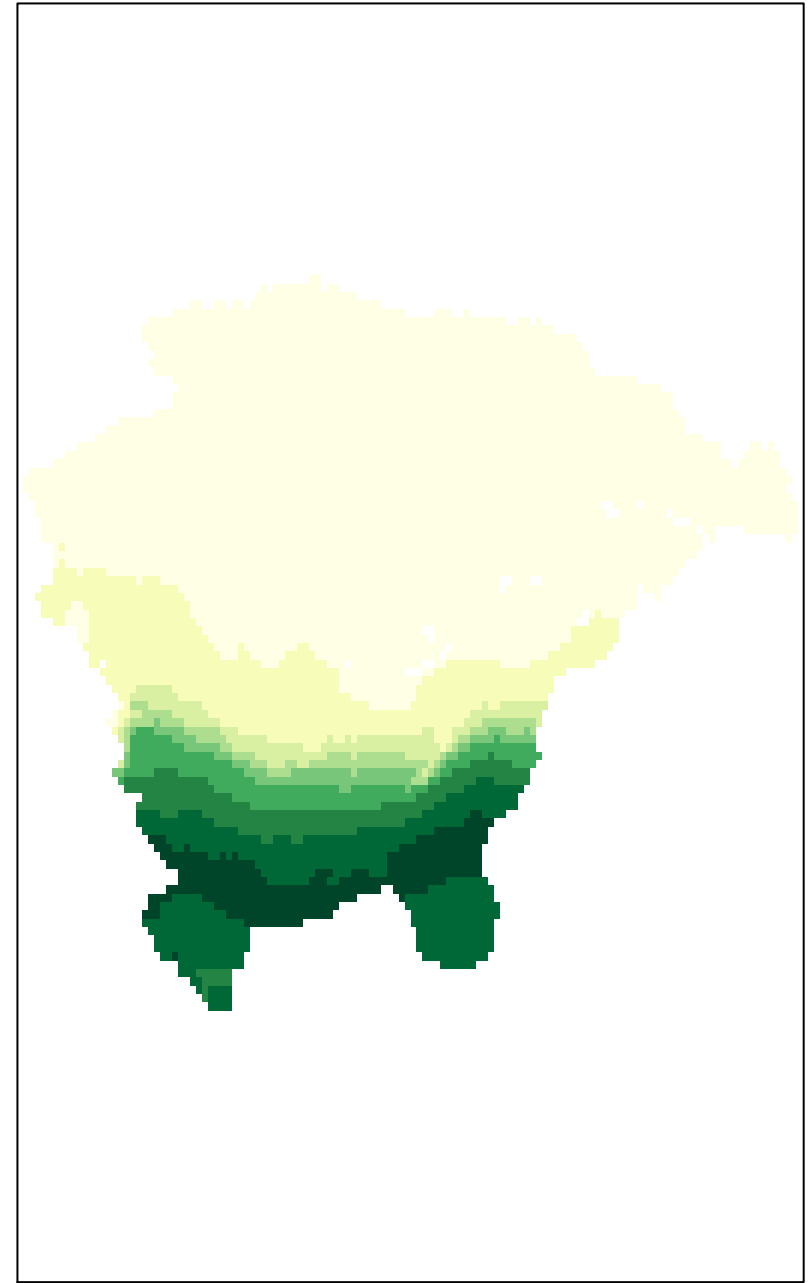
SUM, X17000.ybp



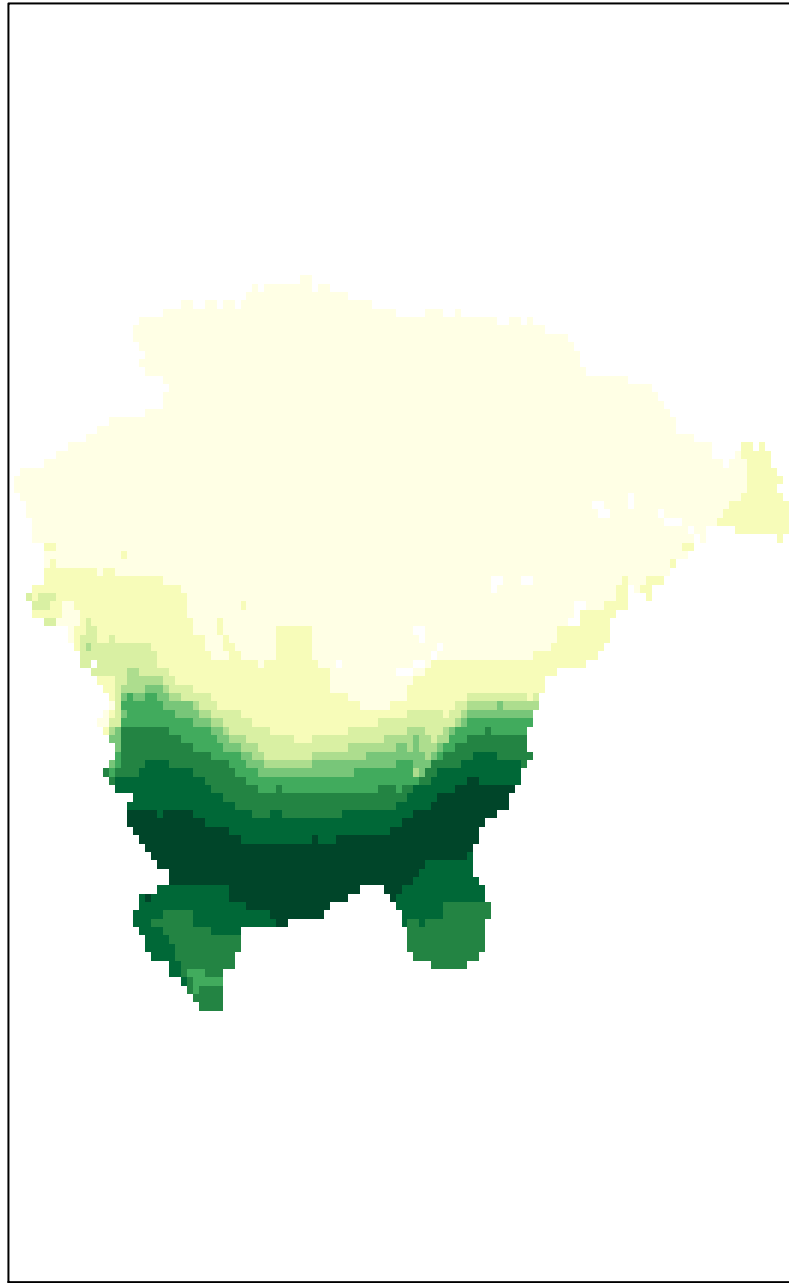
SUM, X16000.ybp



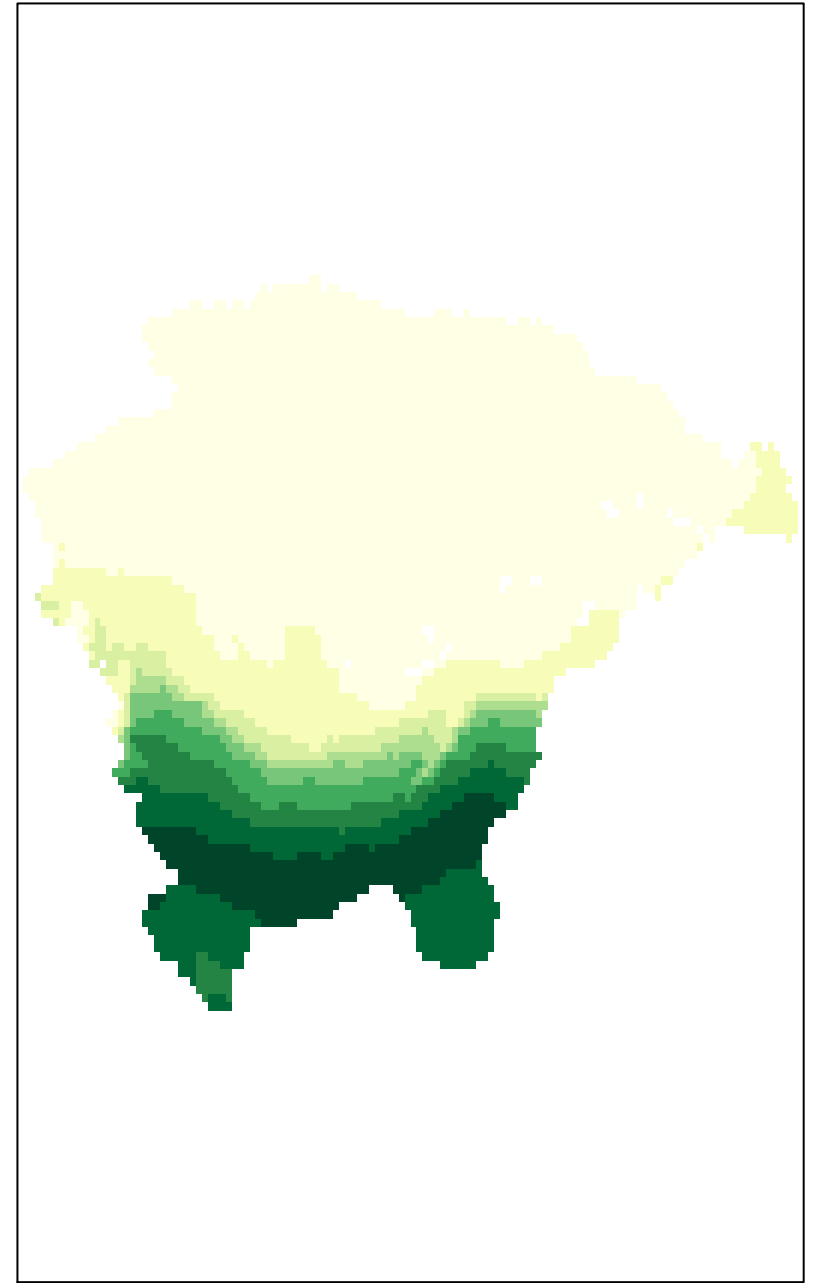
SUM, X16000.ybp



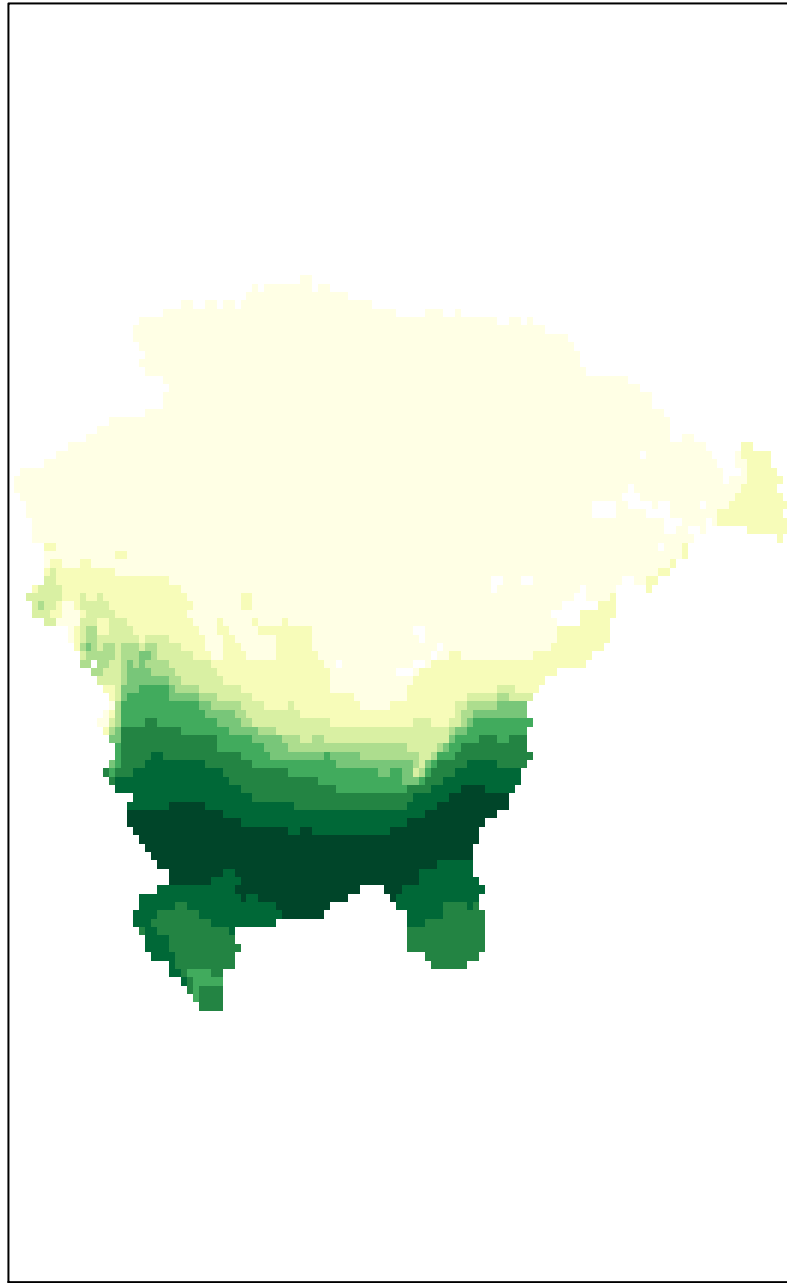
SUM, X15000.ybp



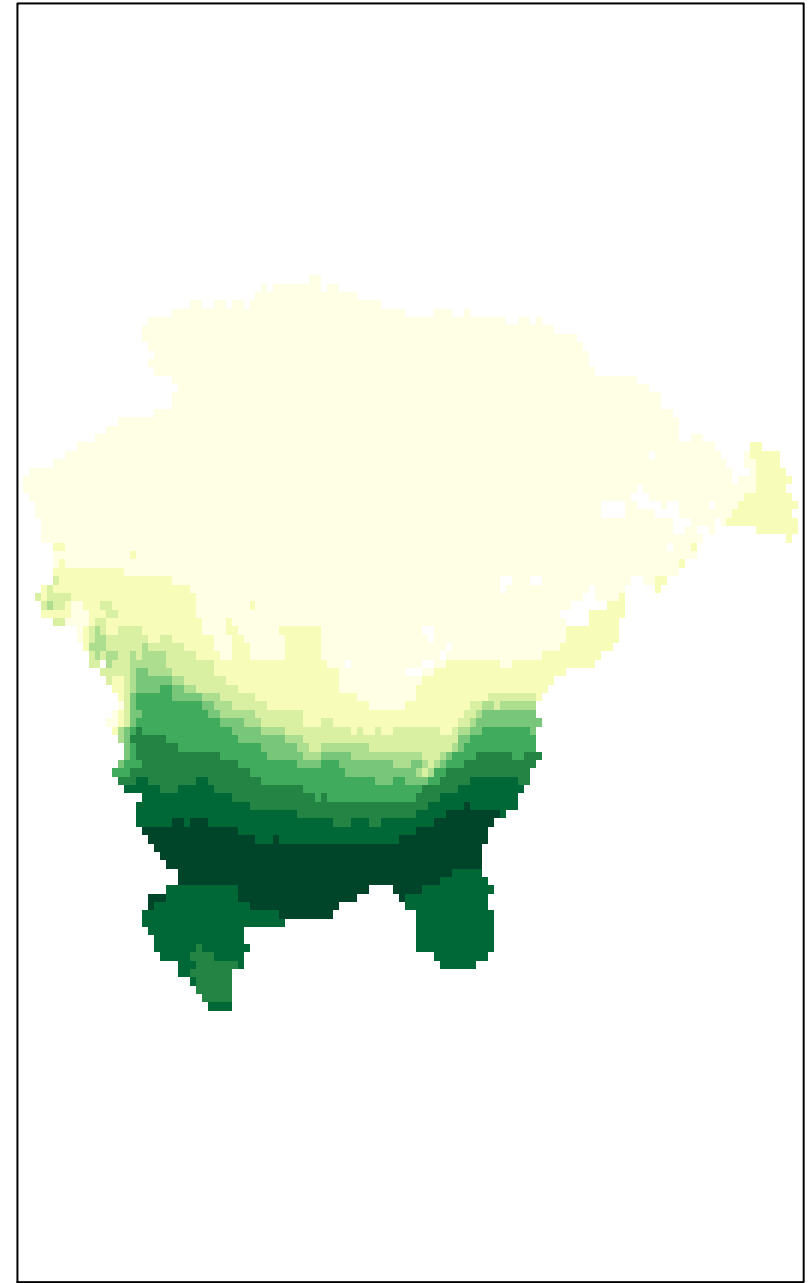
SUM, X15000.ybp



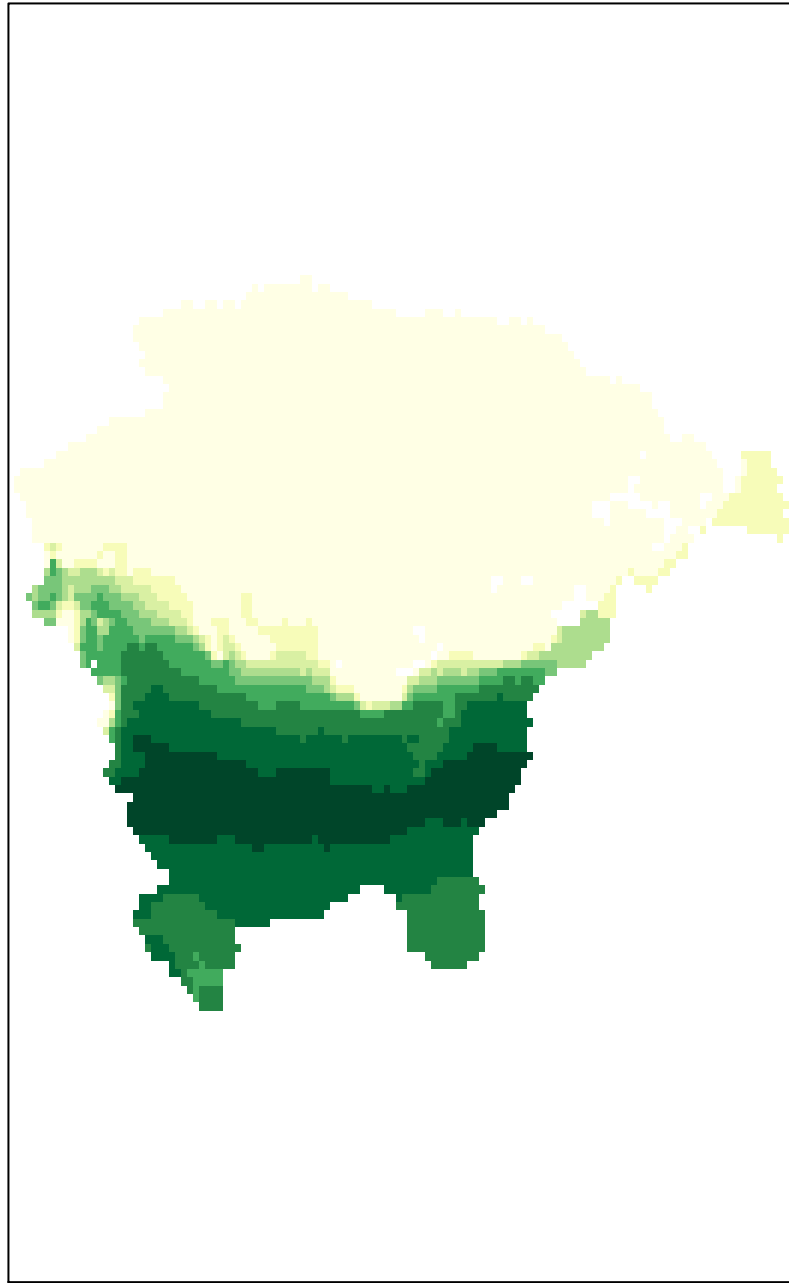
SUM, X14000.ybp



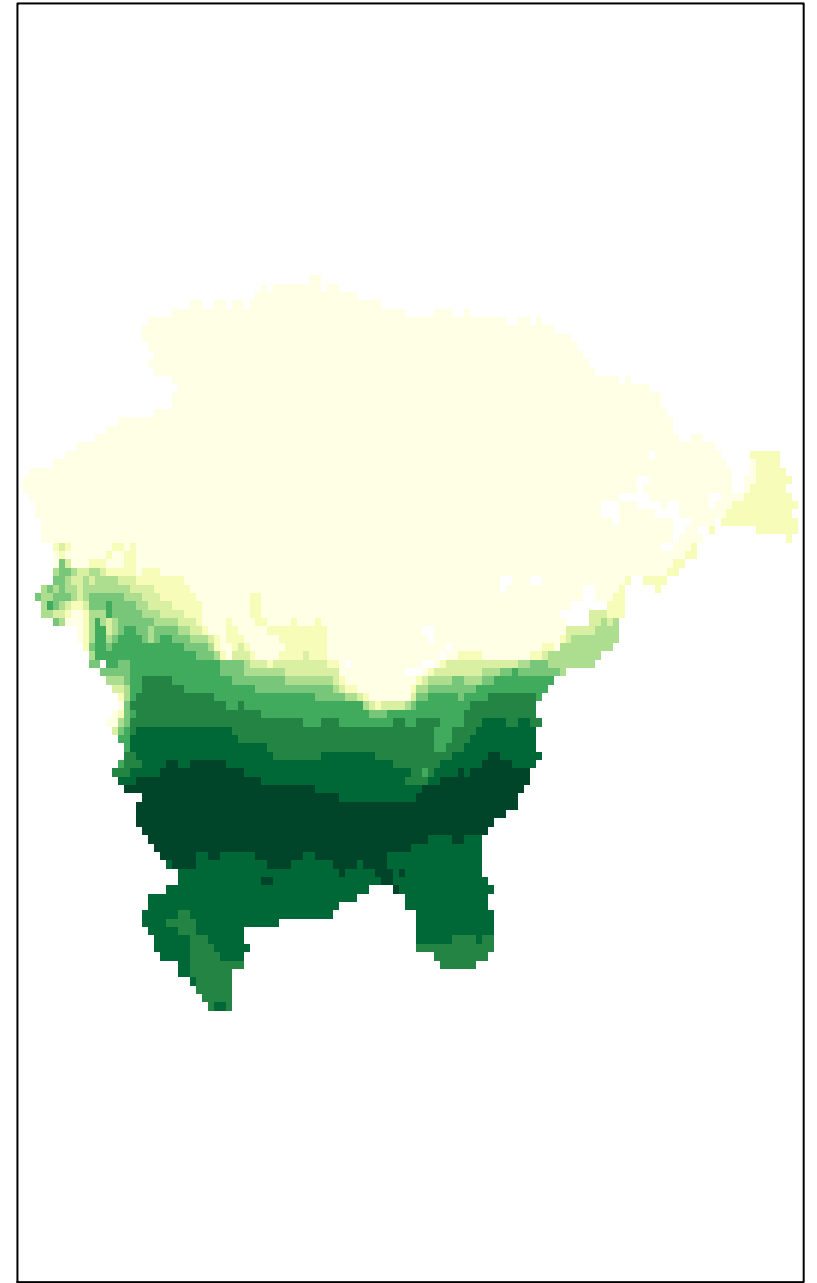
SUM, X14000.ybp



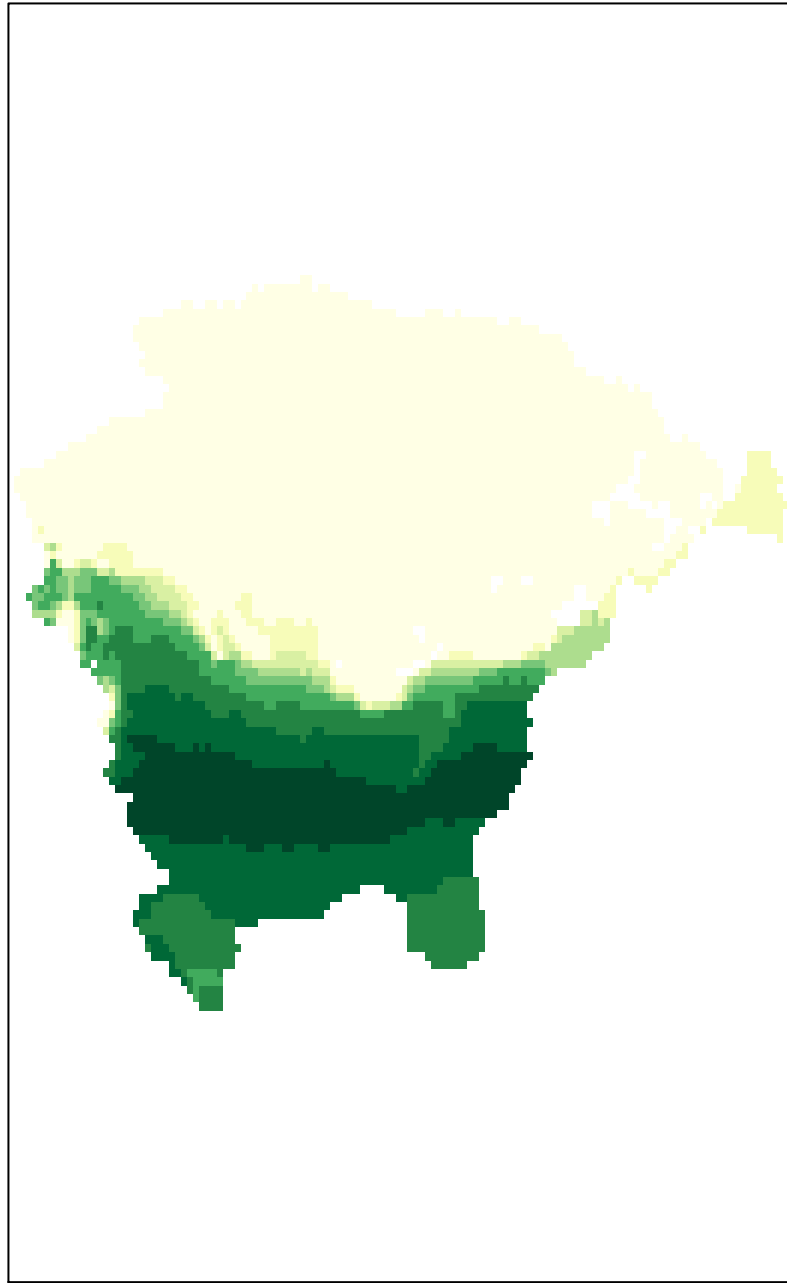
SUM, X13000.ybp



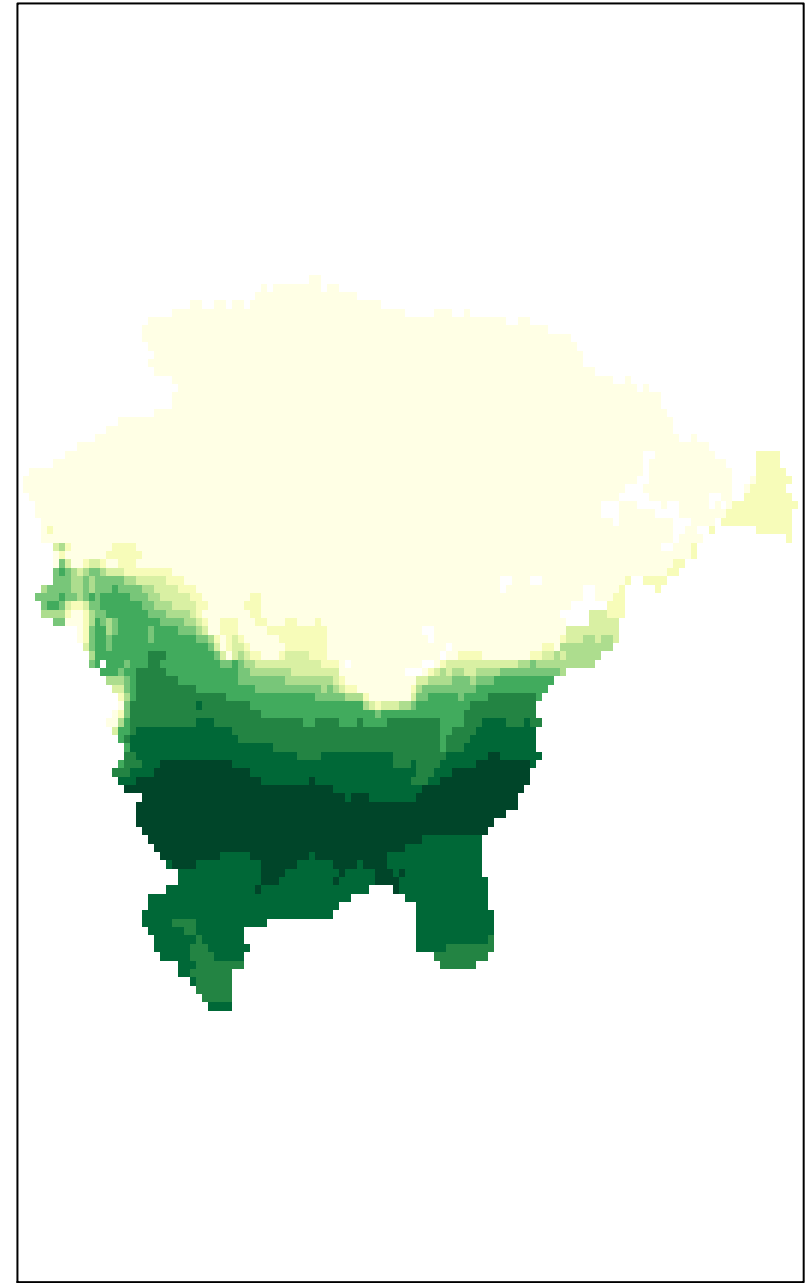
SUM, X13000.ybp



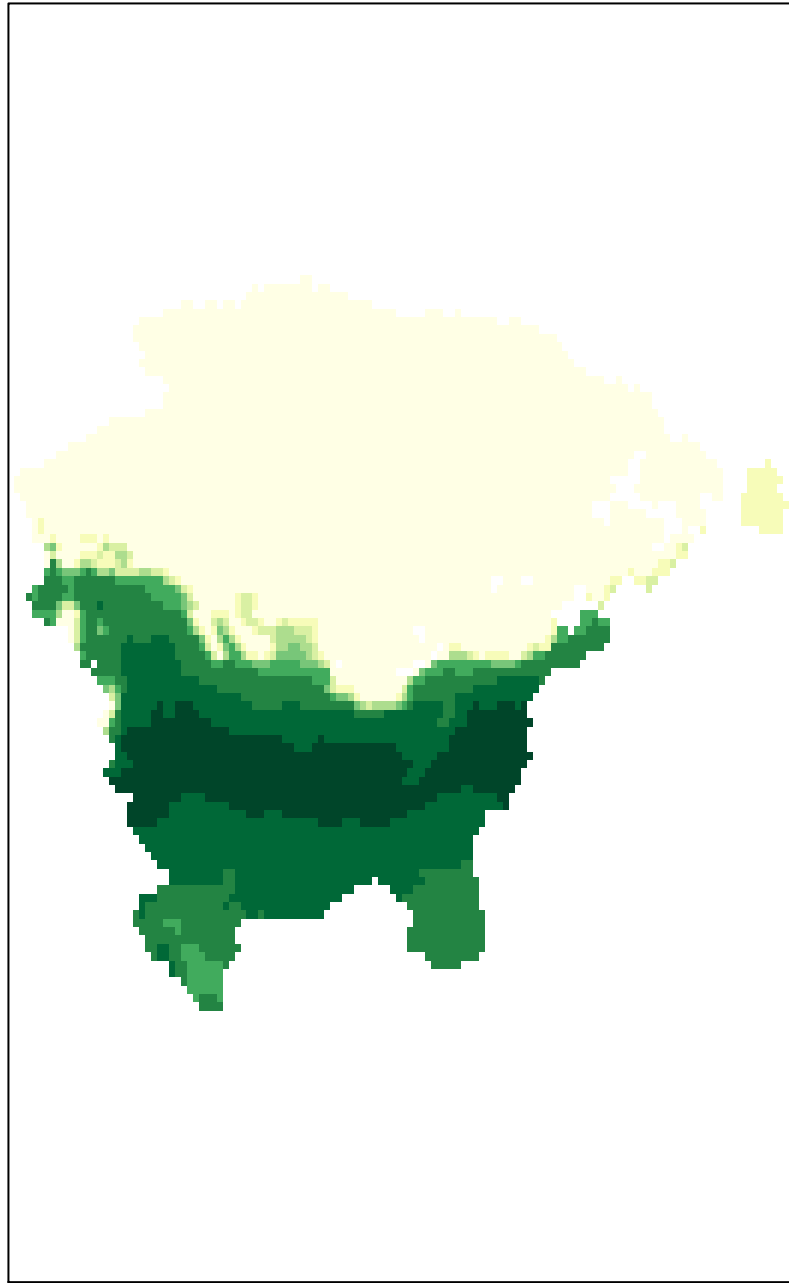
SUM, X12000.ybp



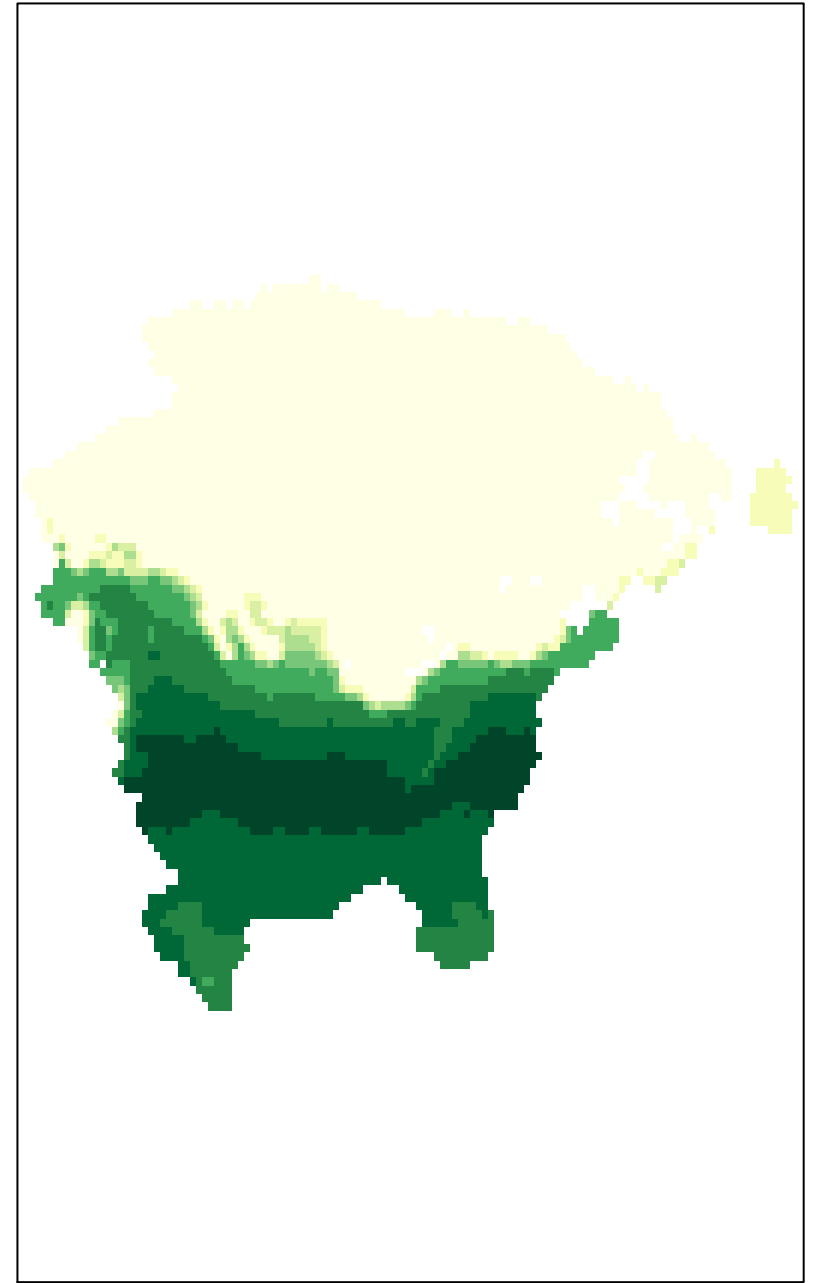
SUM, X12000.ybp



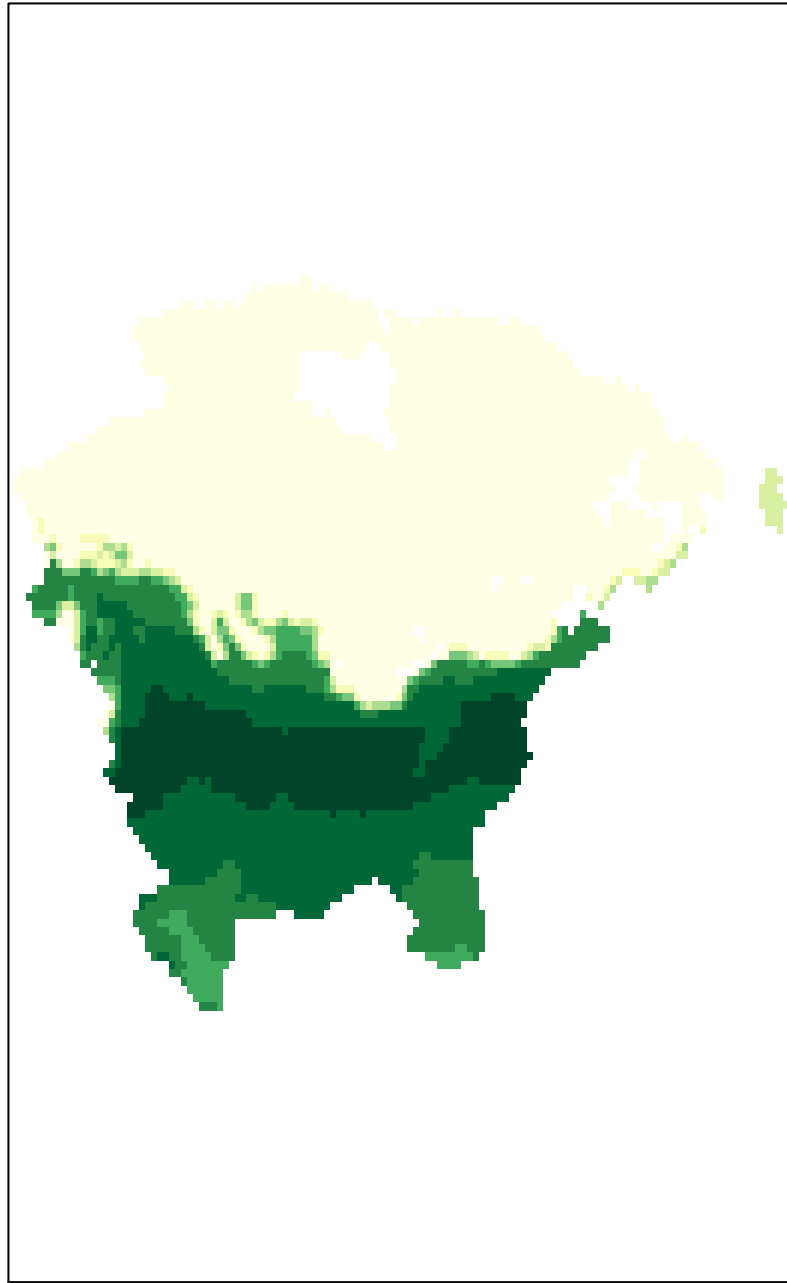
SUM, X11000.ybp



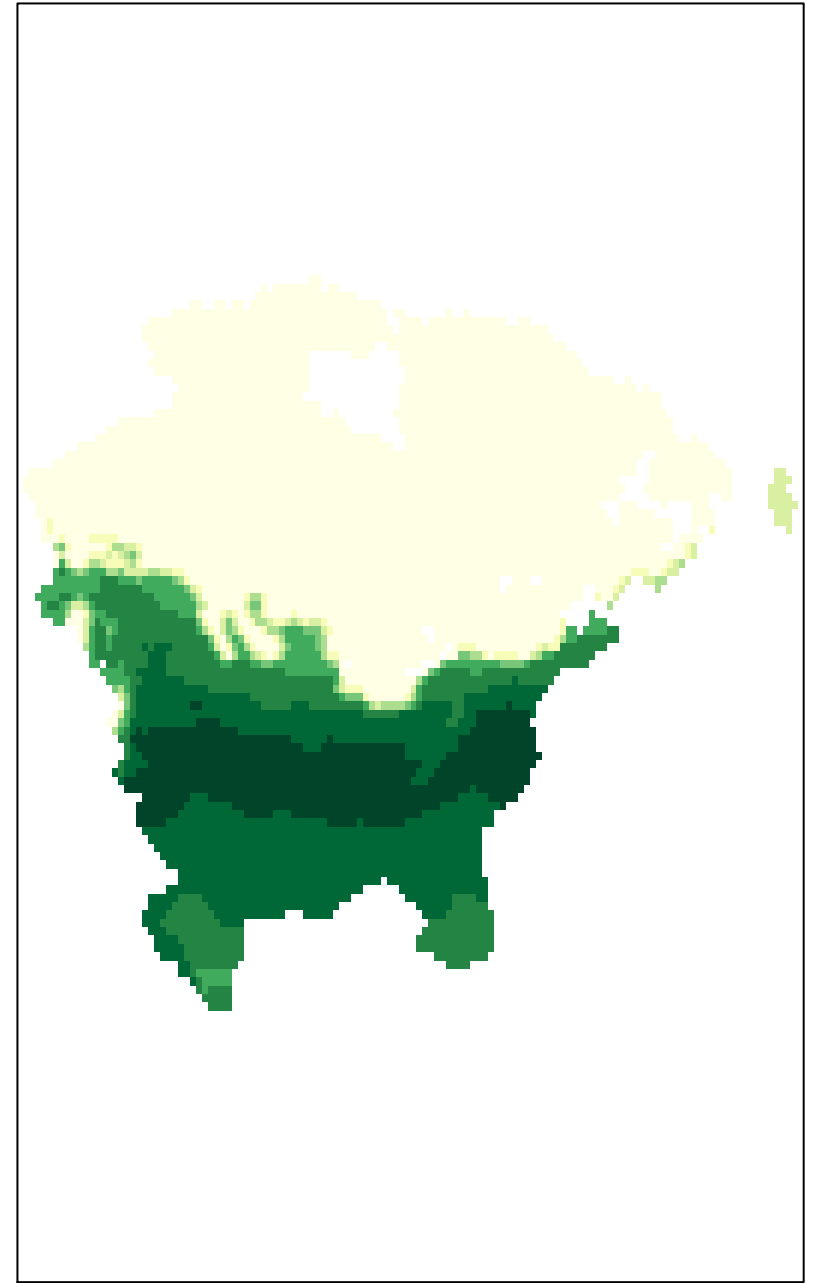
SUM, X11000.ybp



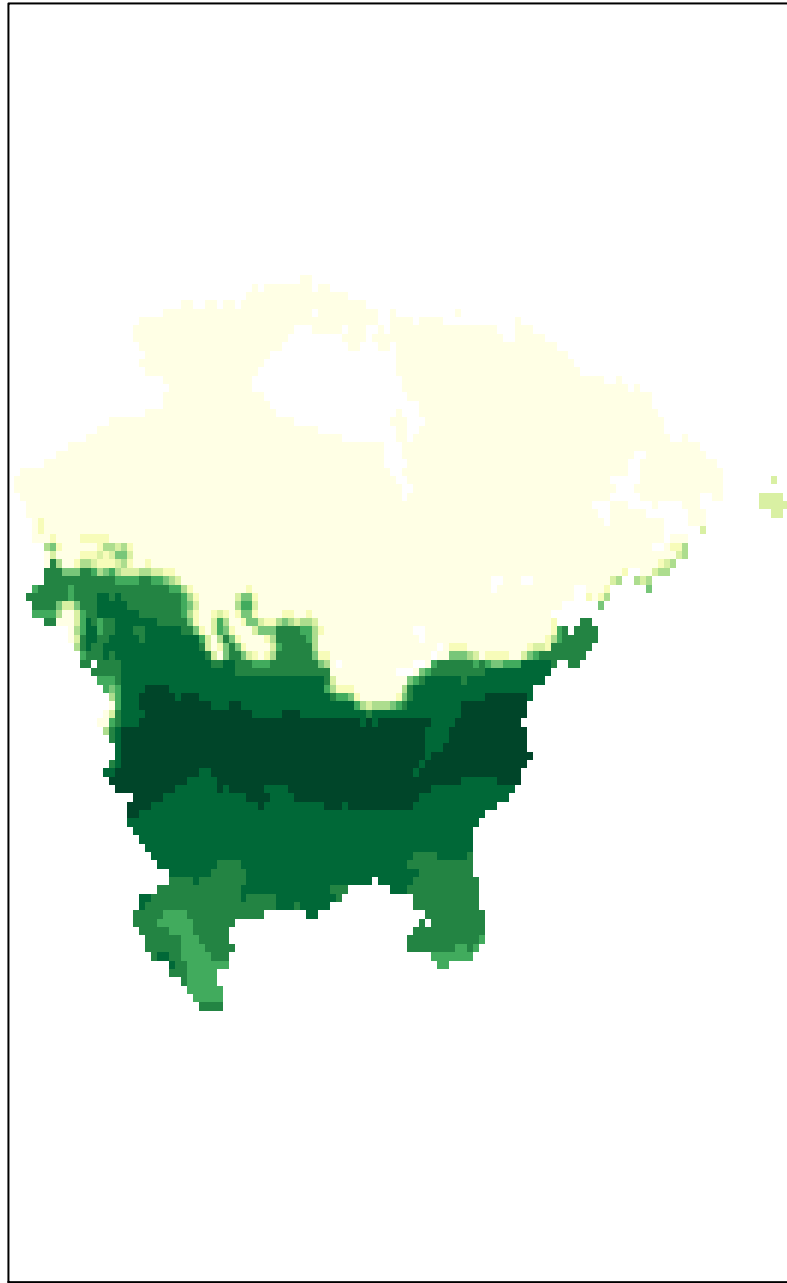
SUM, X10000.ybp



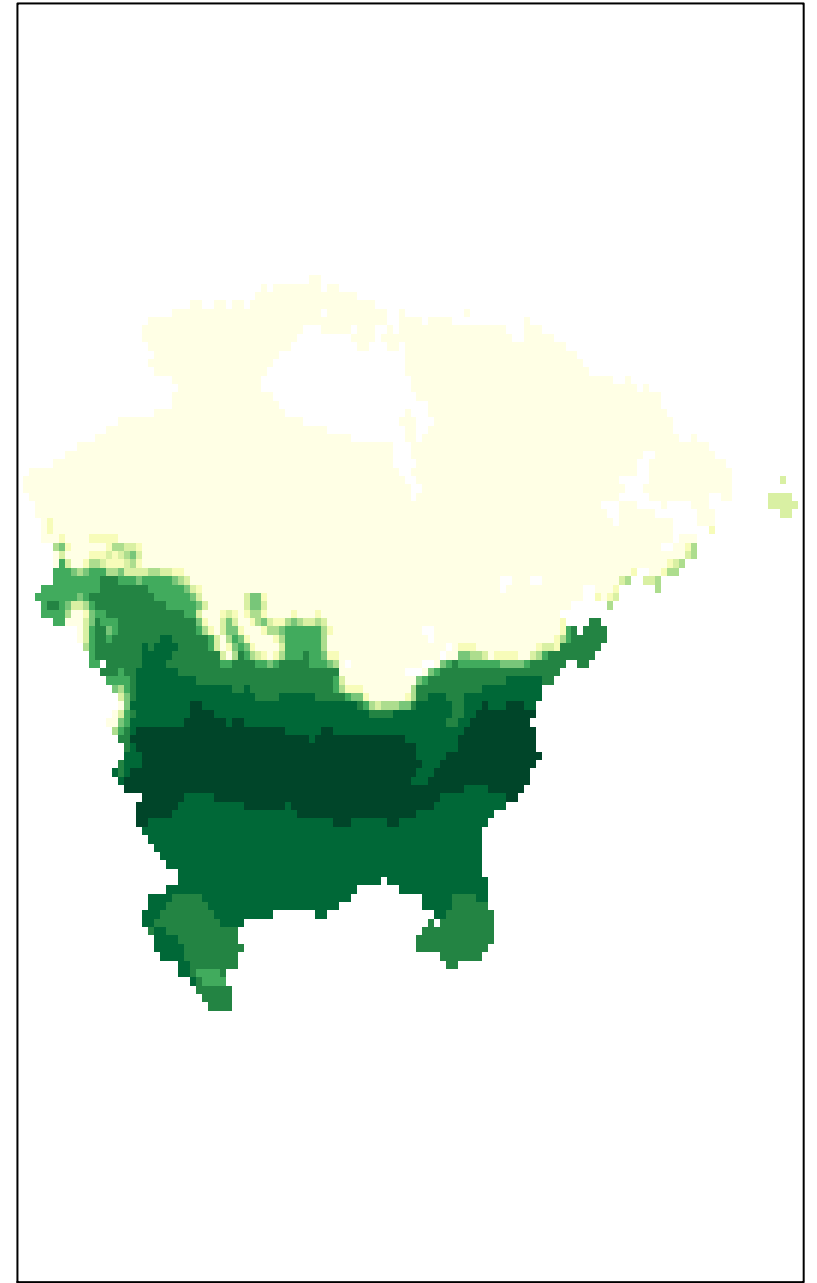
SUM, X10000.ybp



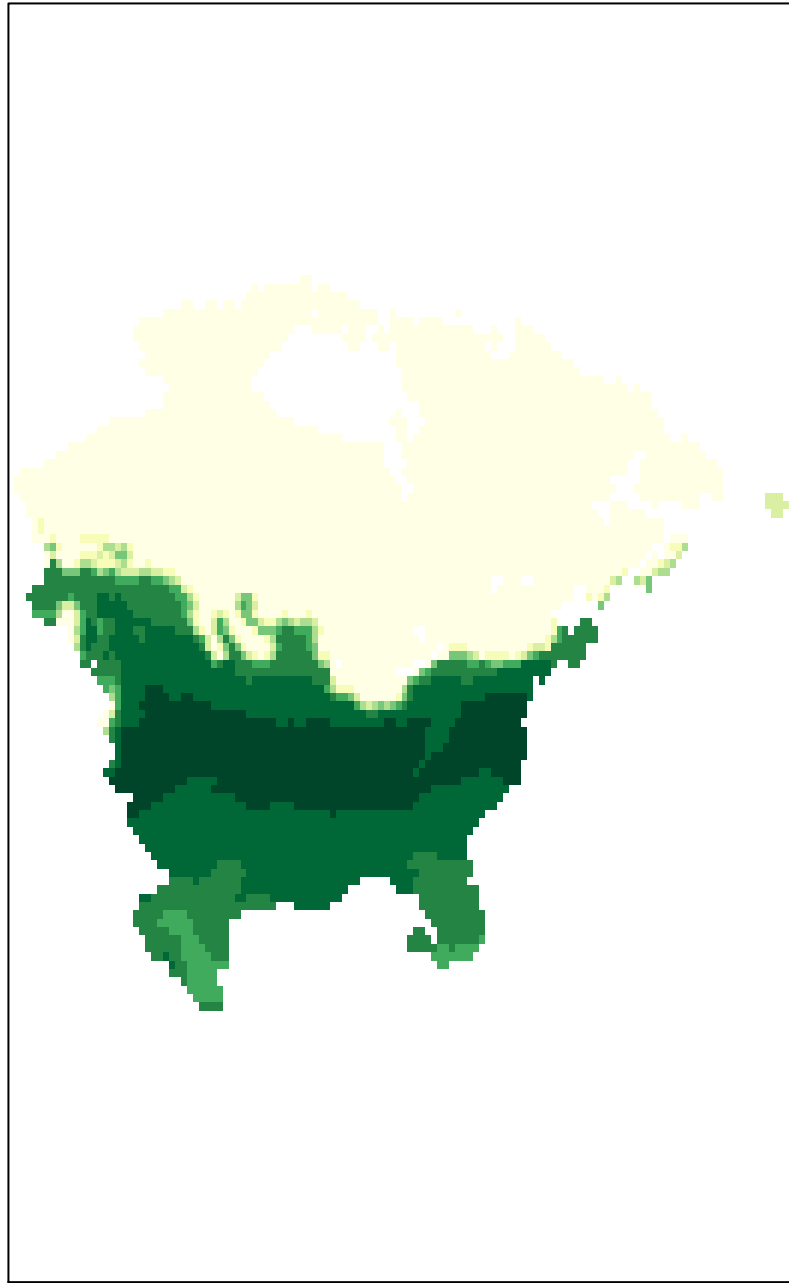
SUM, X9000.ybp



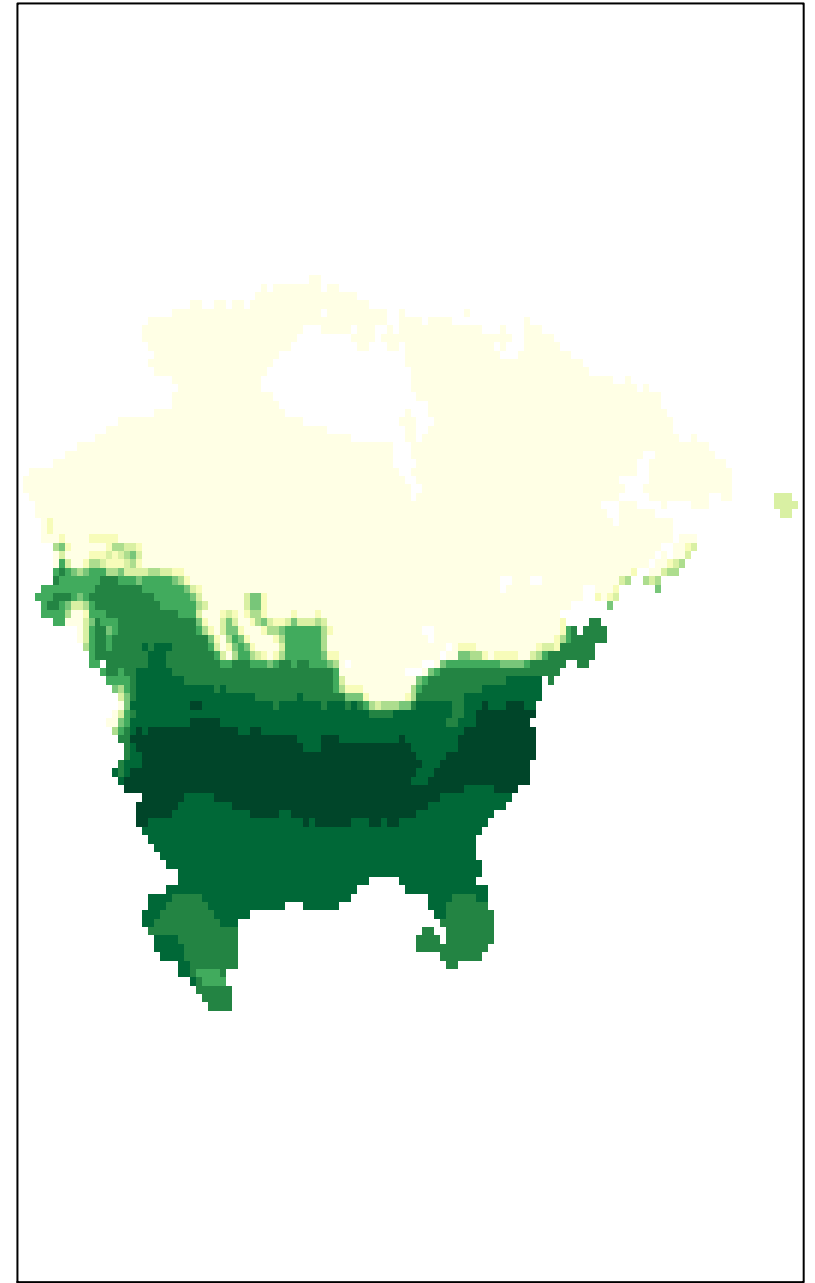
SUM, X9000.ybp



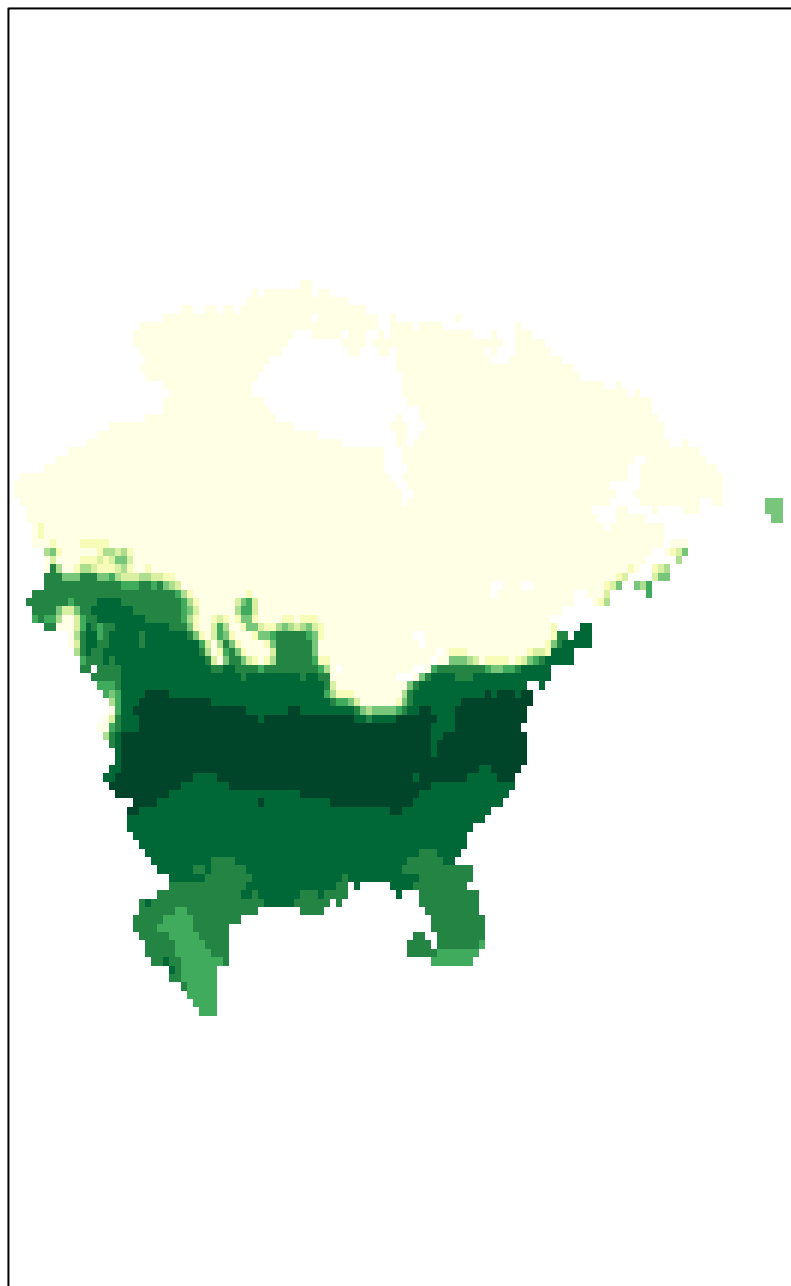
SUM, X8000.ybp



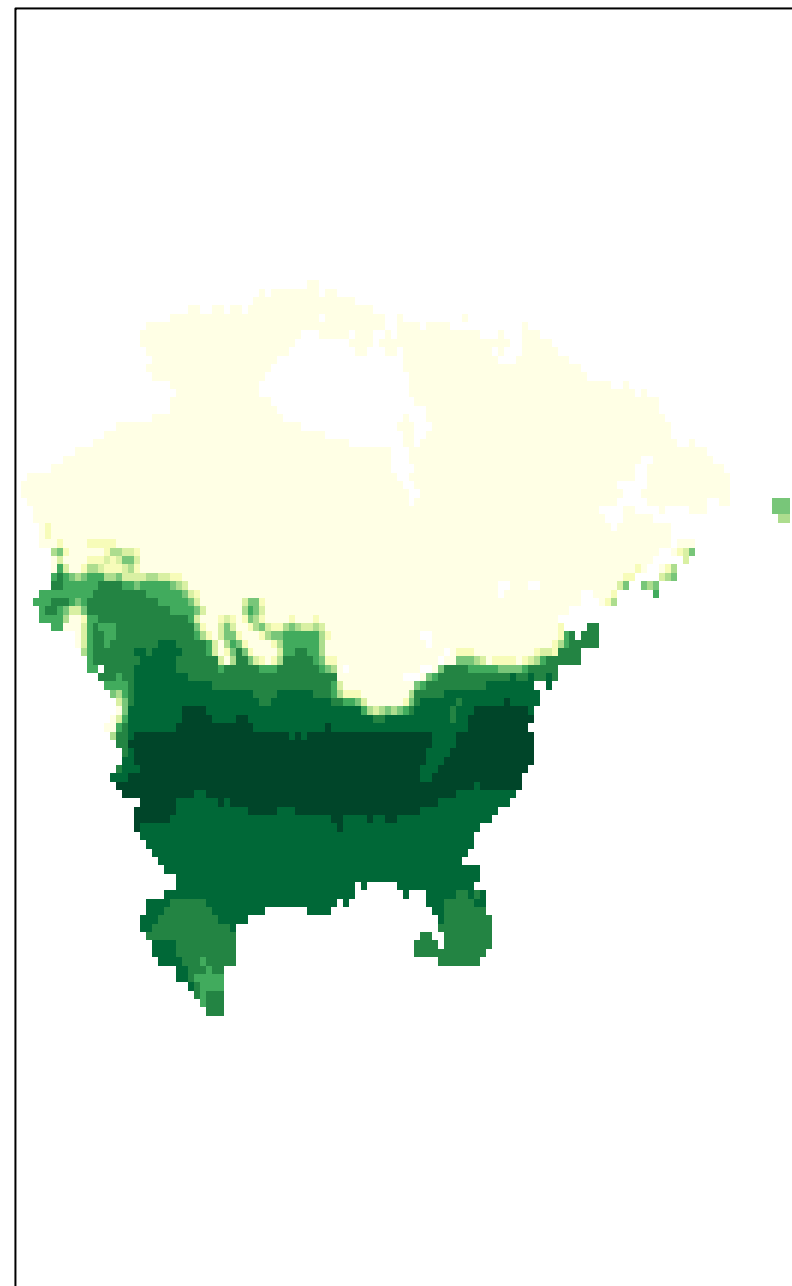
SUM, X8000.ybp



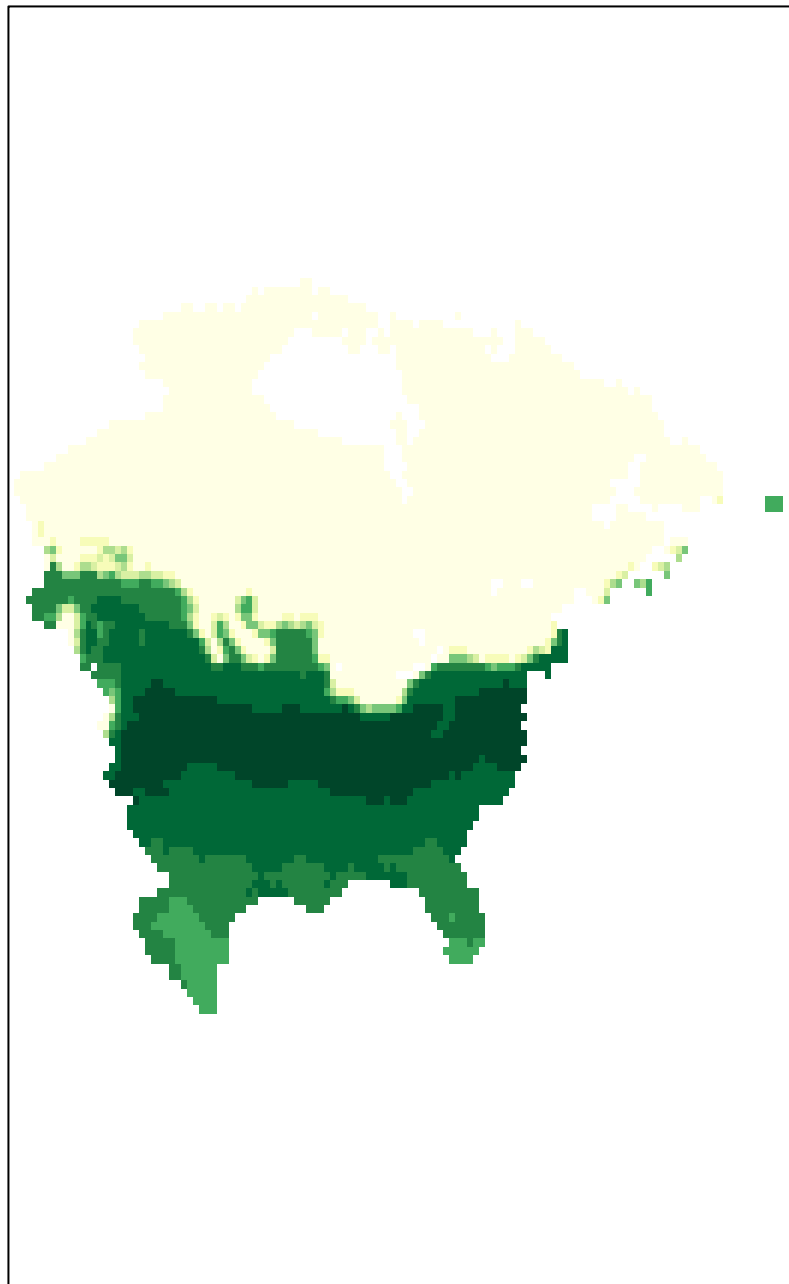
SUM, X7000.ybp



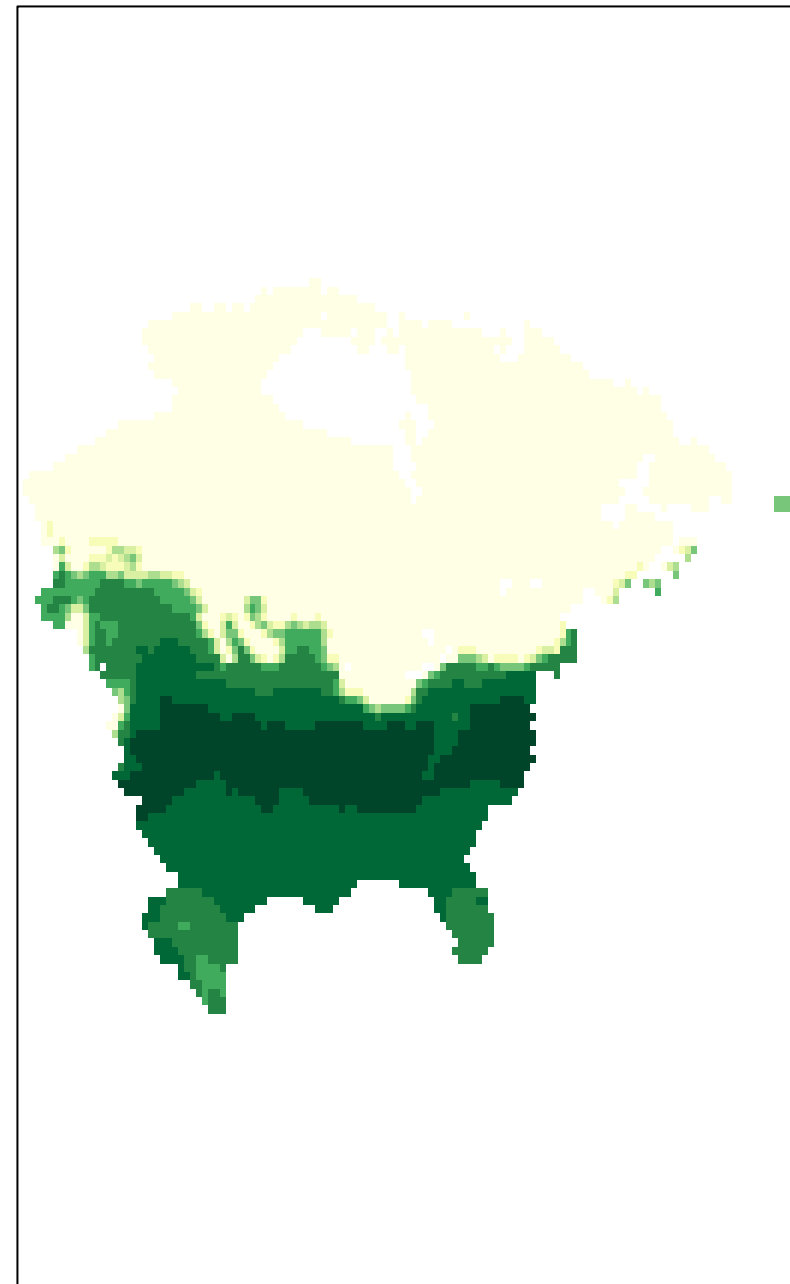
SUM, X7000.ybp



SUM, X6000.ybp

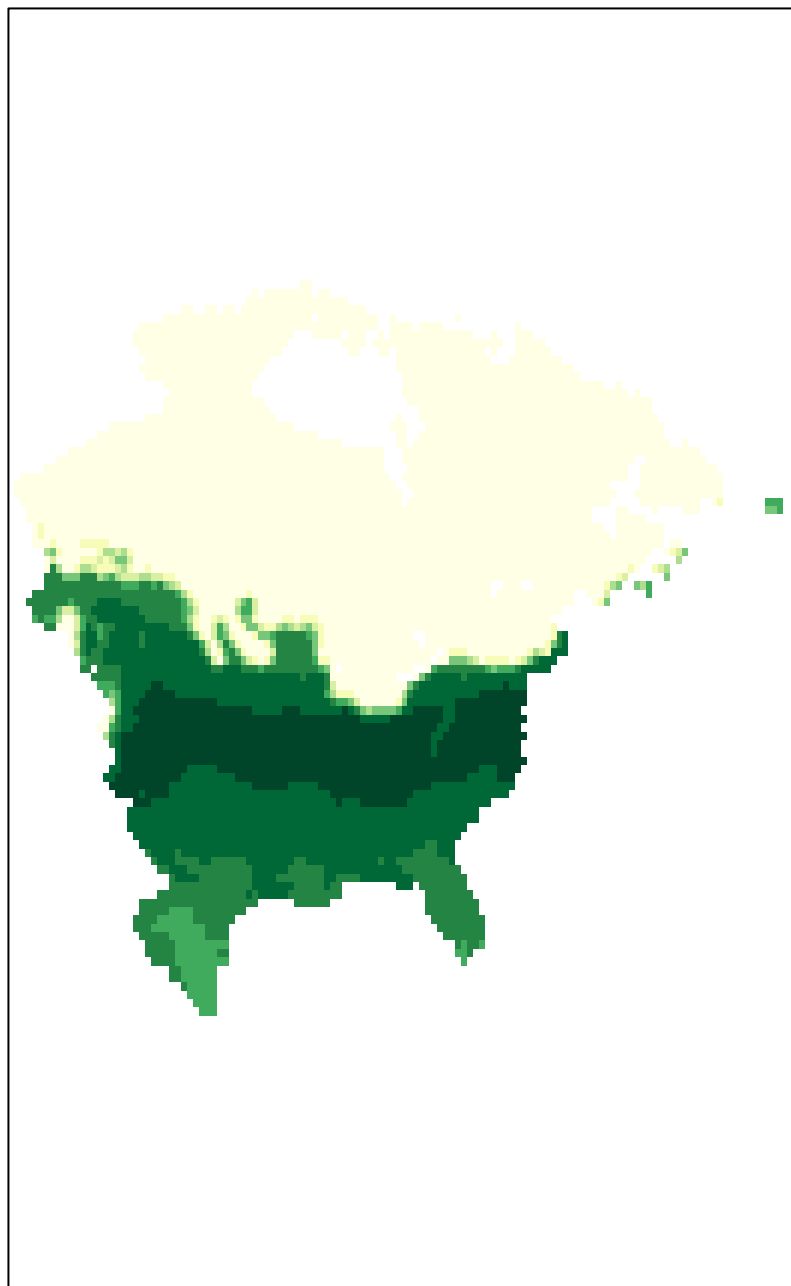


SUM, X6000.ybp

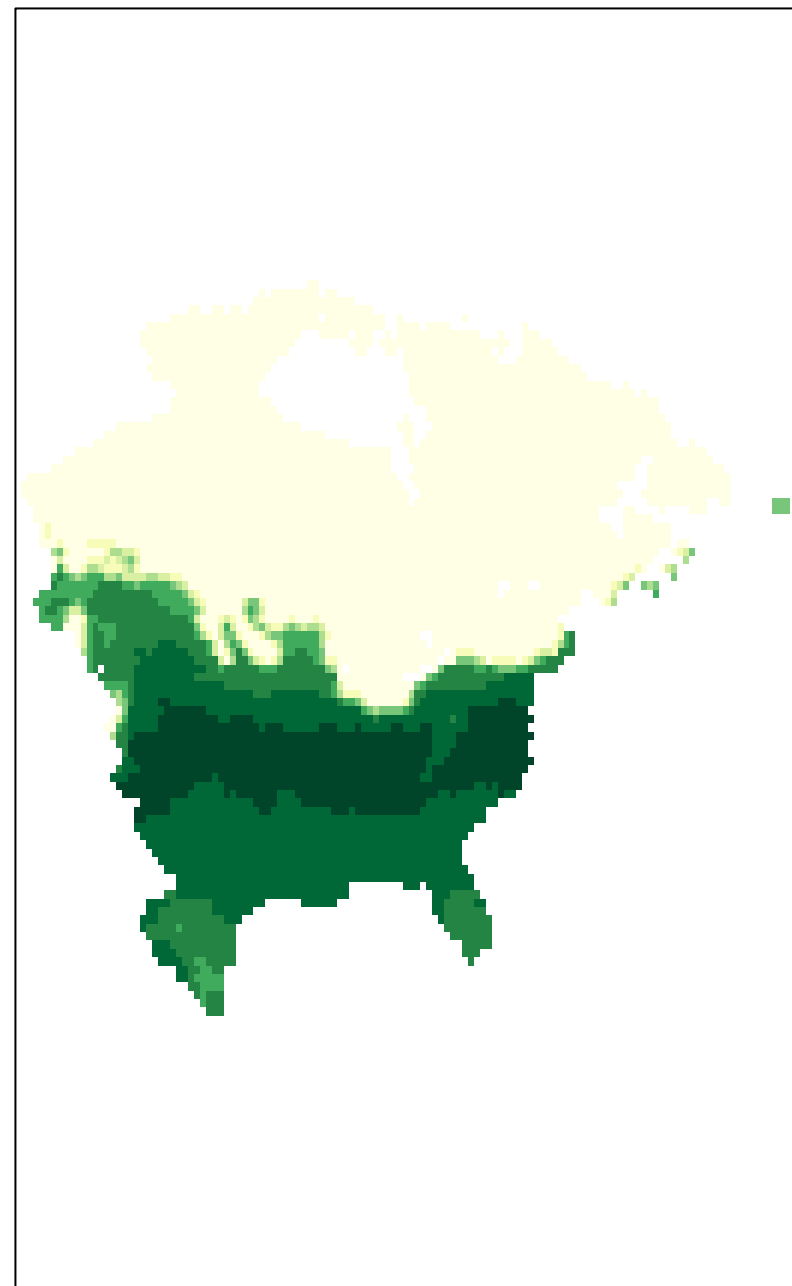


Species skipped = Fraxinus caroliniana, GCM = Lorenz_ccsm

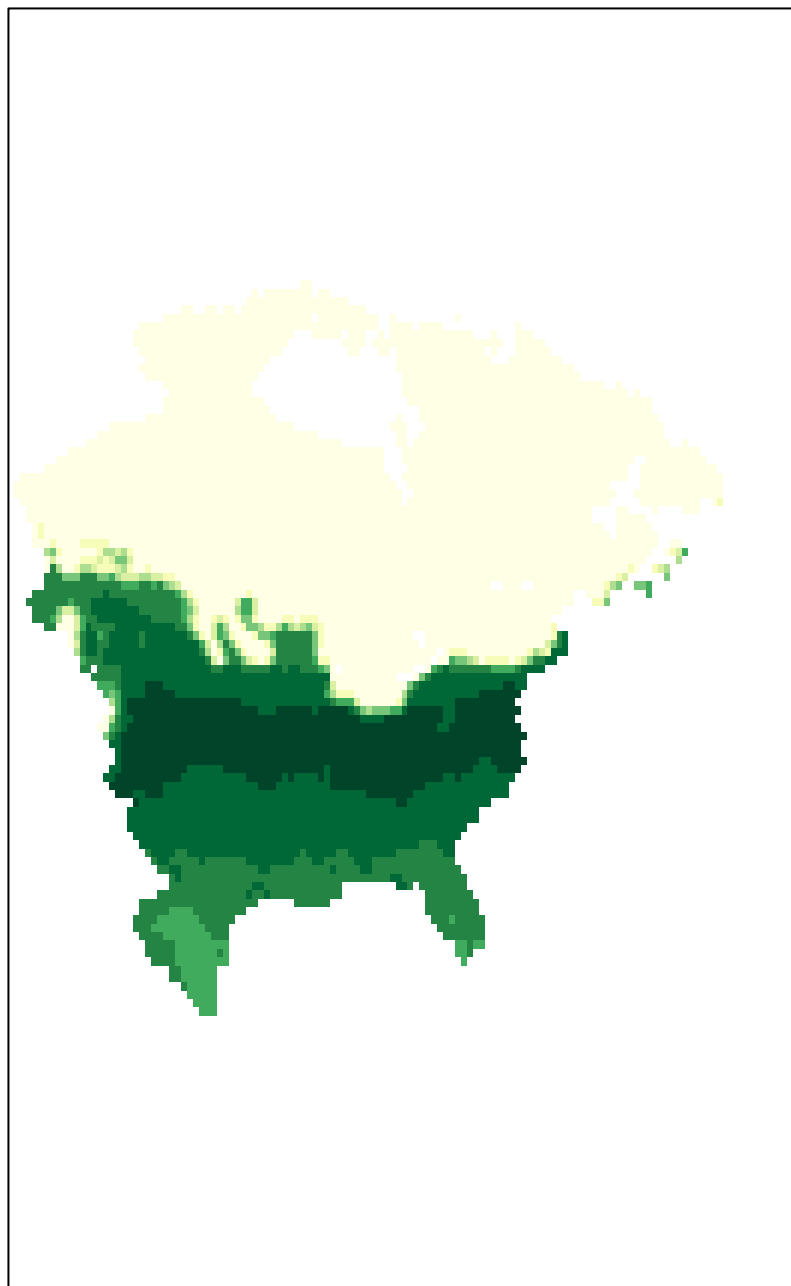
SUM, X5000.ybp



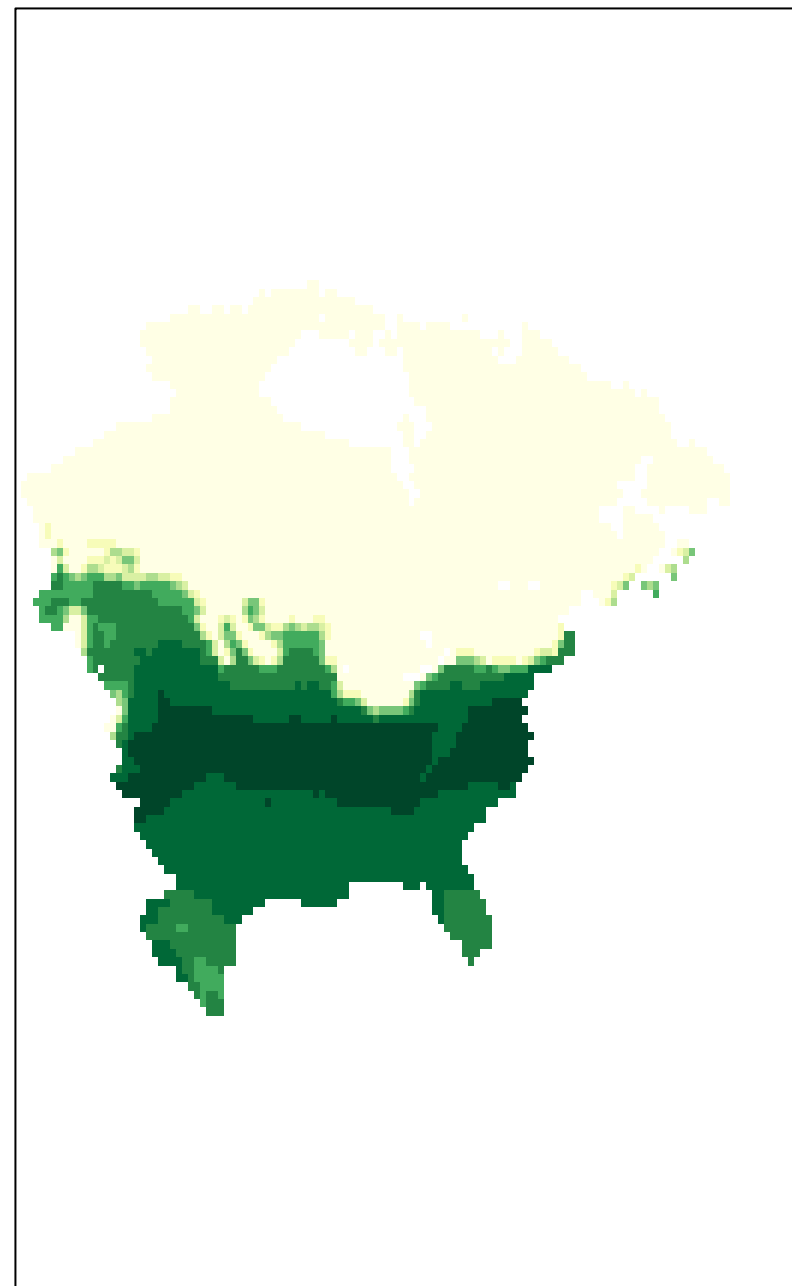
SUM, X5000.ybp



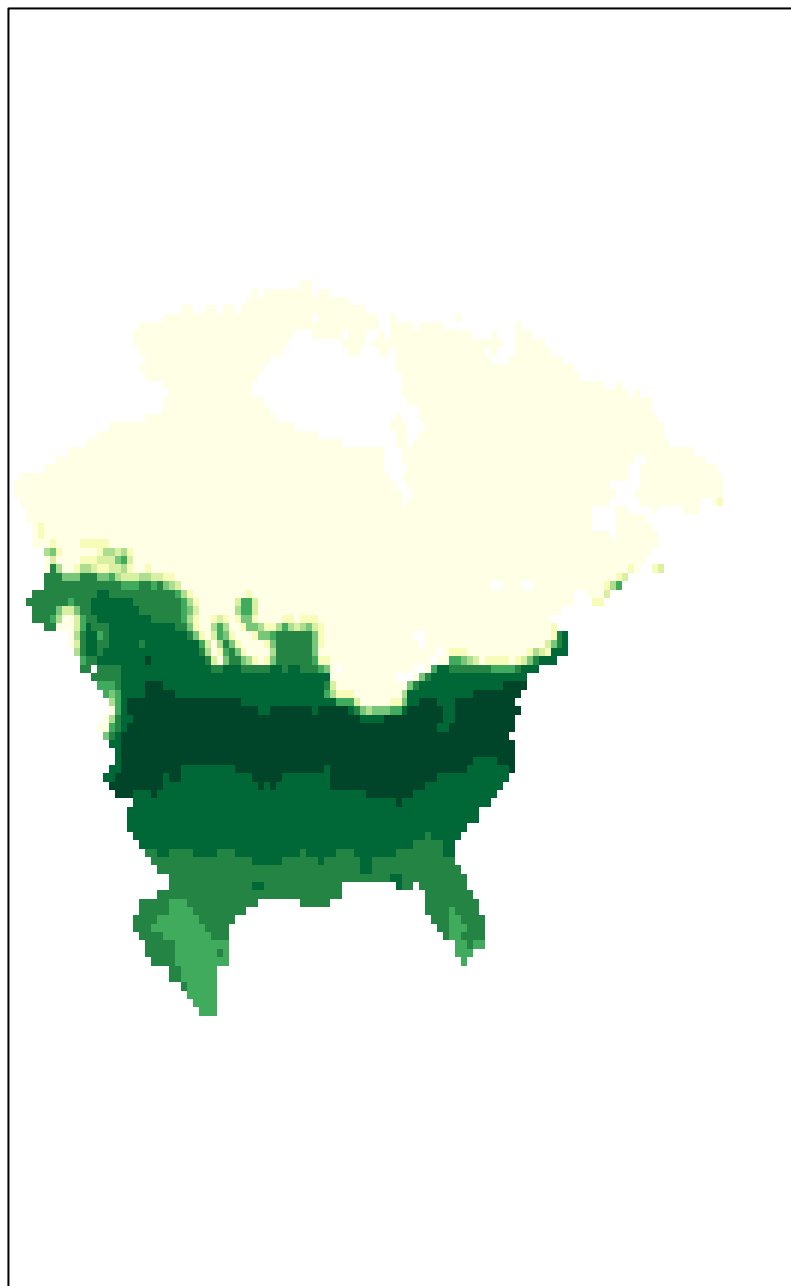
SUM, X4000.ybp



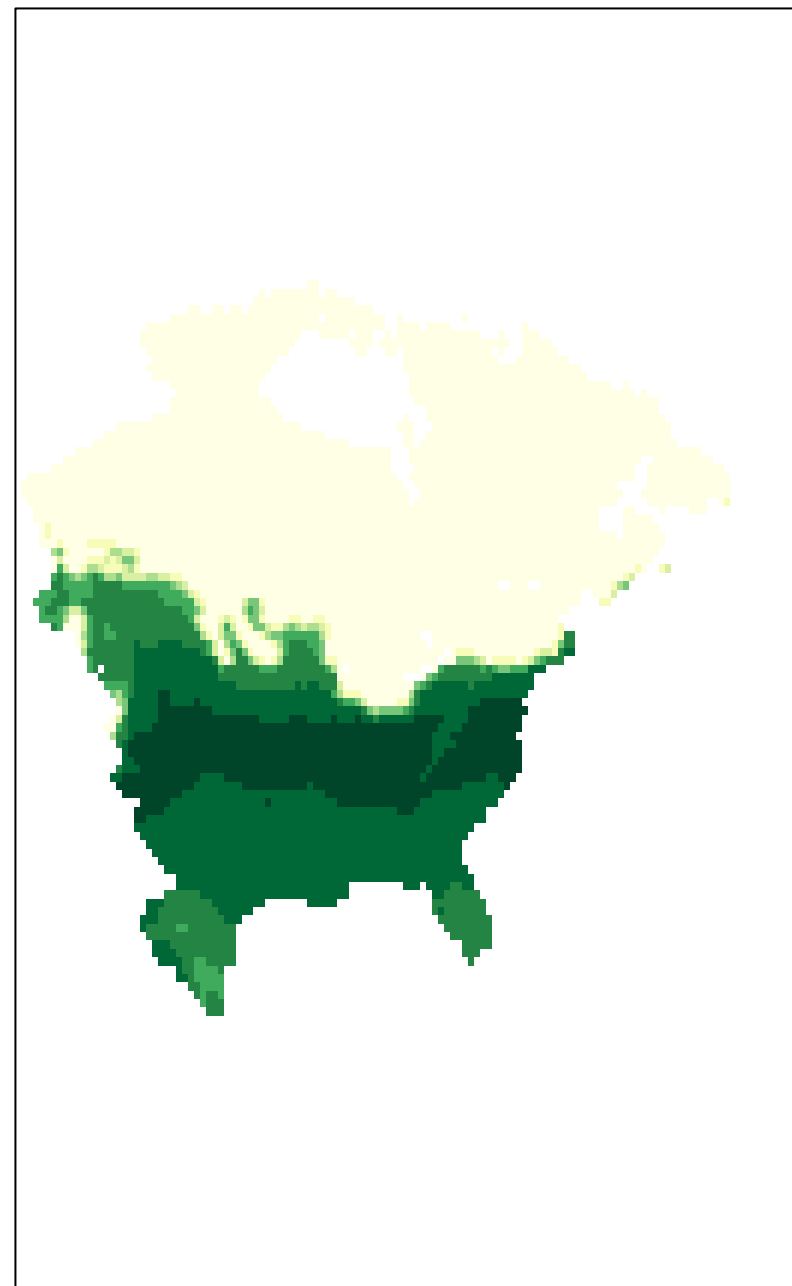
SUM, X4000.ybp



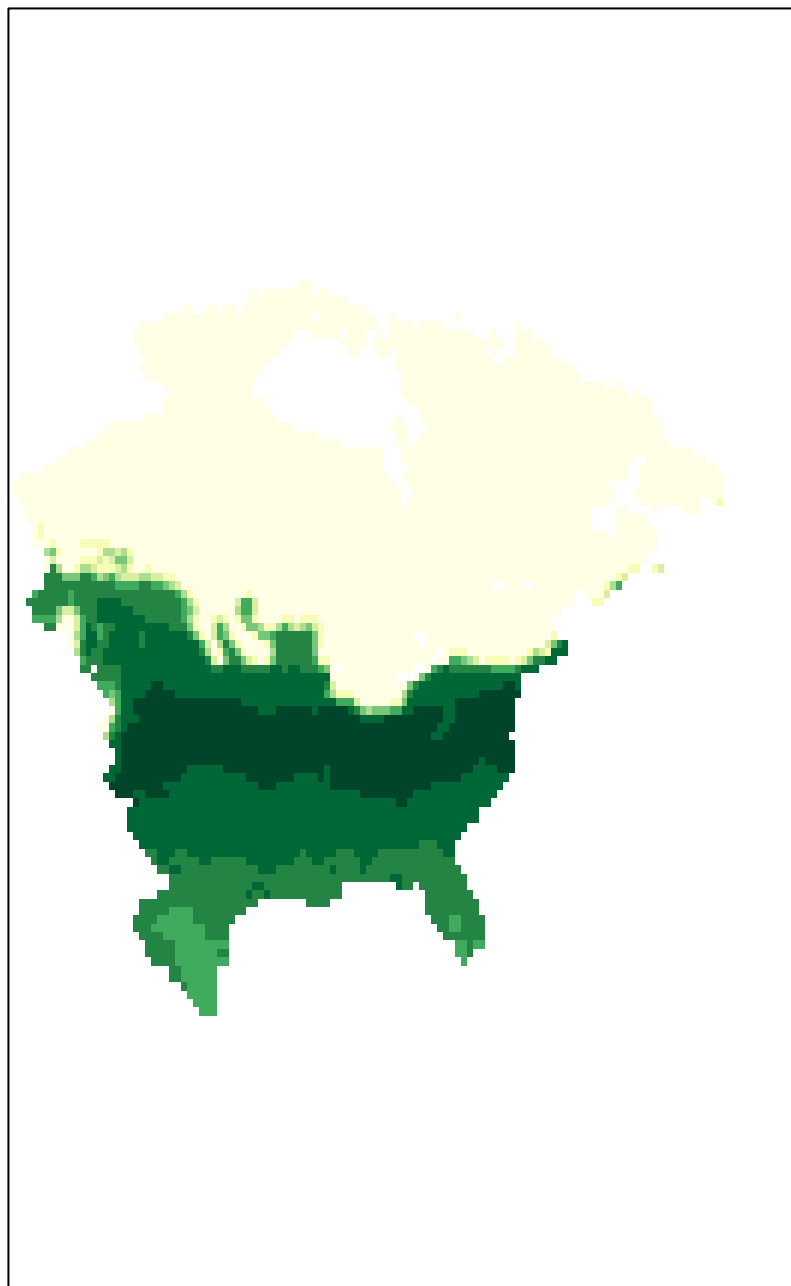
SUM, X3000.ybp



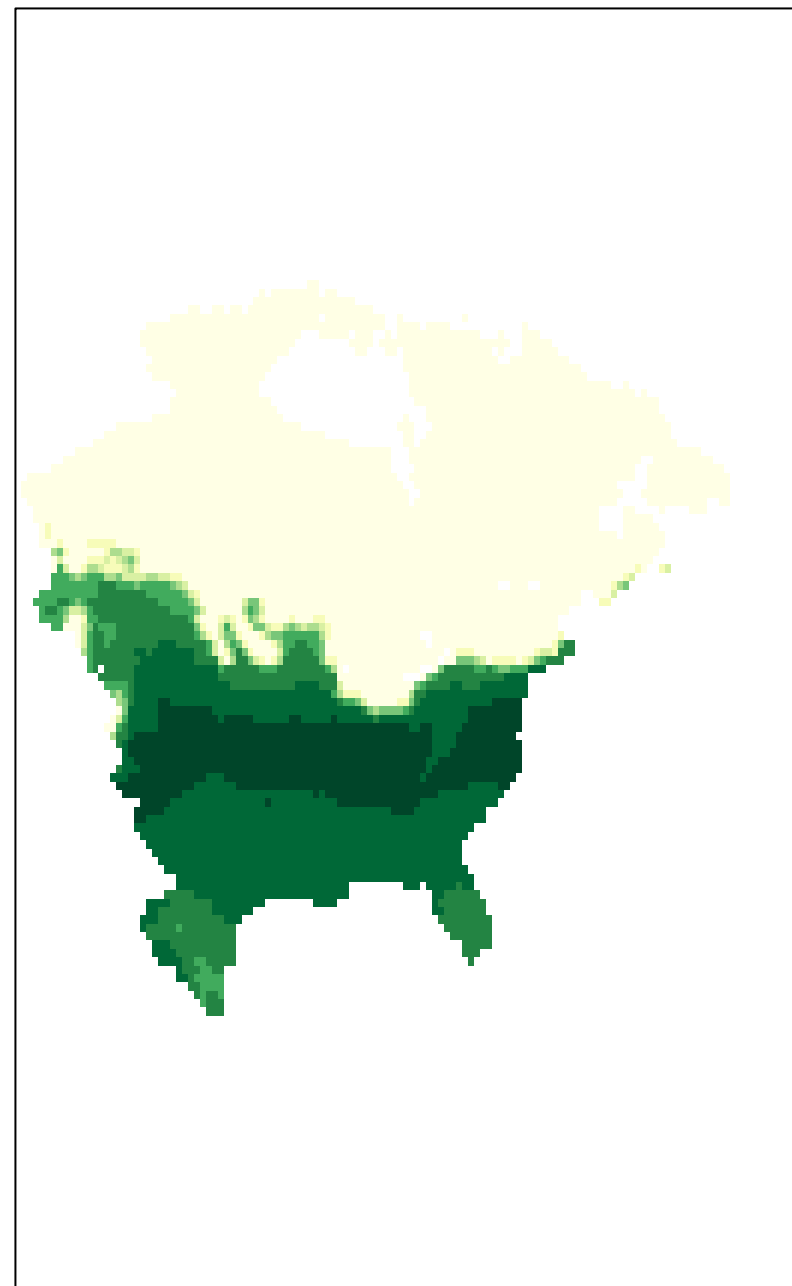
SUM, X3000.ybp



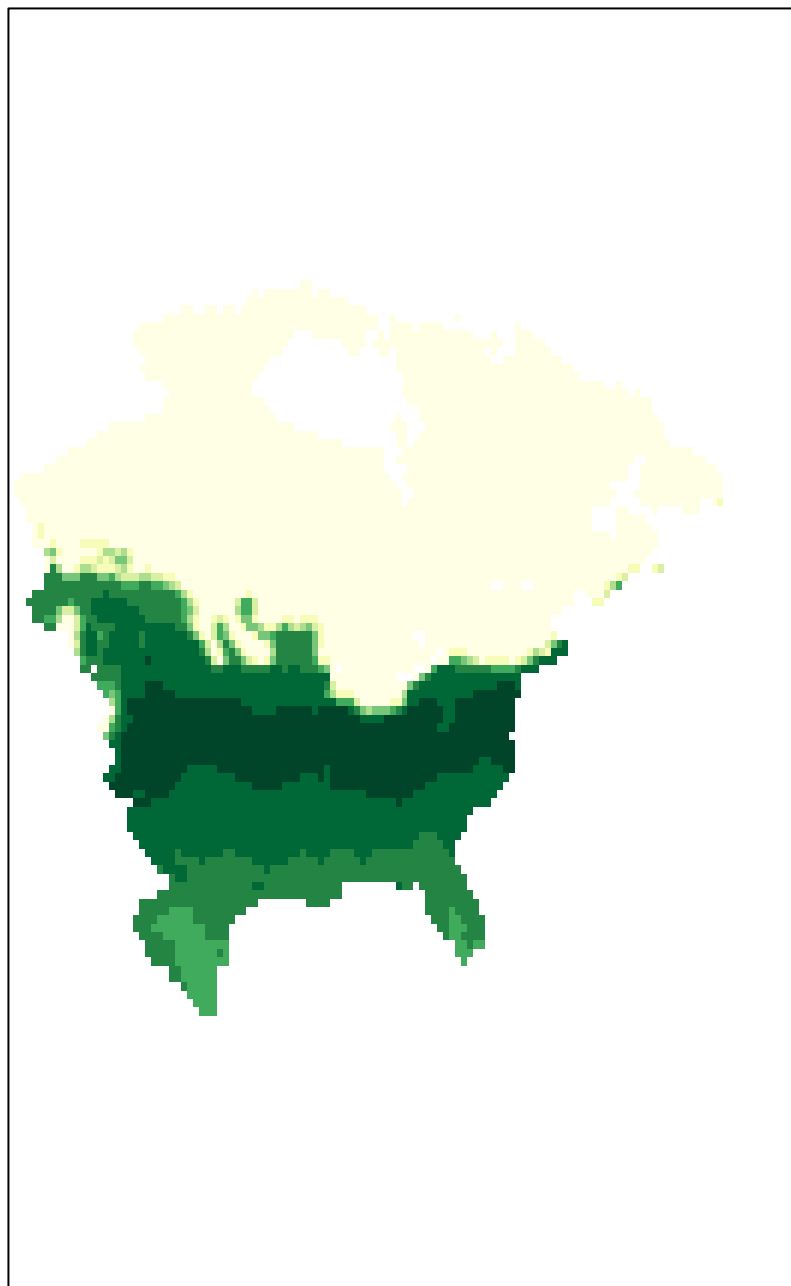
SUM, X2000.ybp



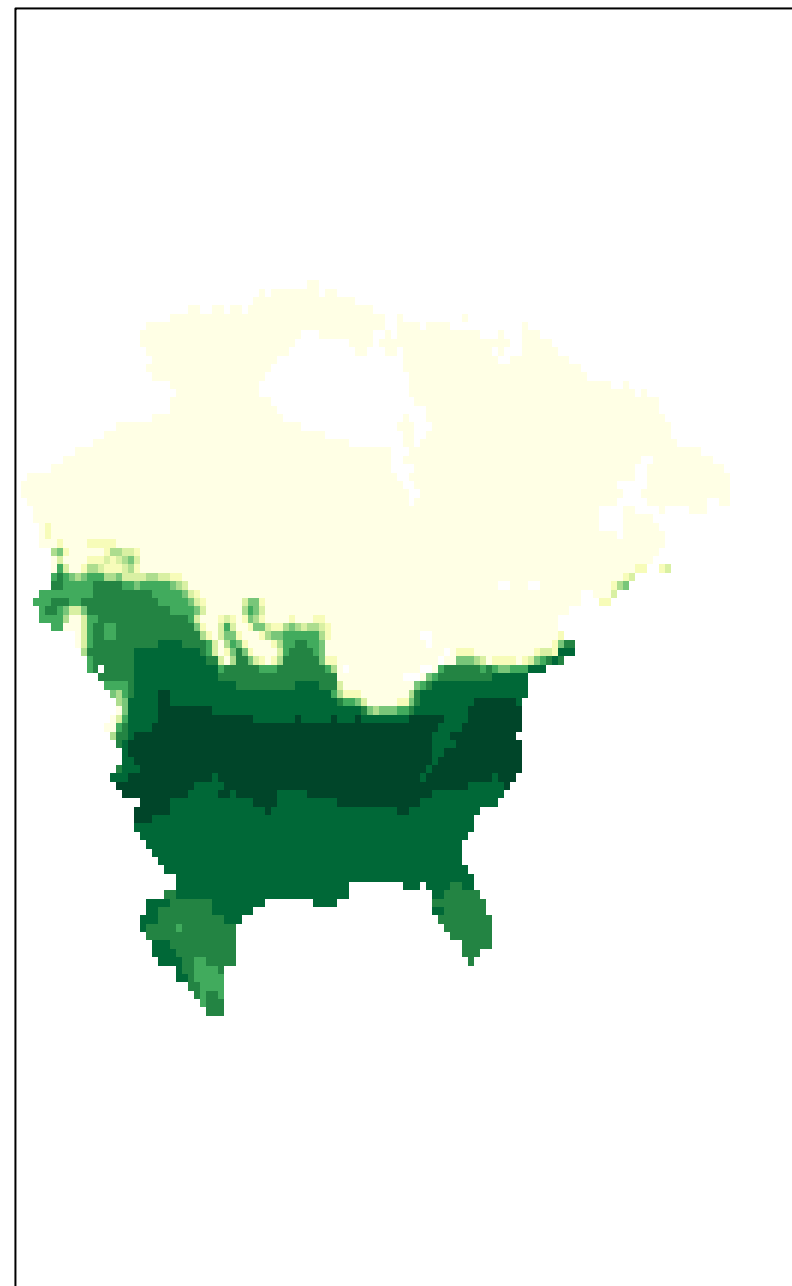
SUM, X2000.ybp



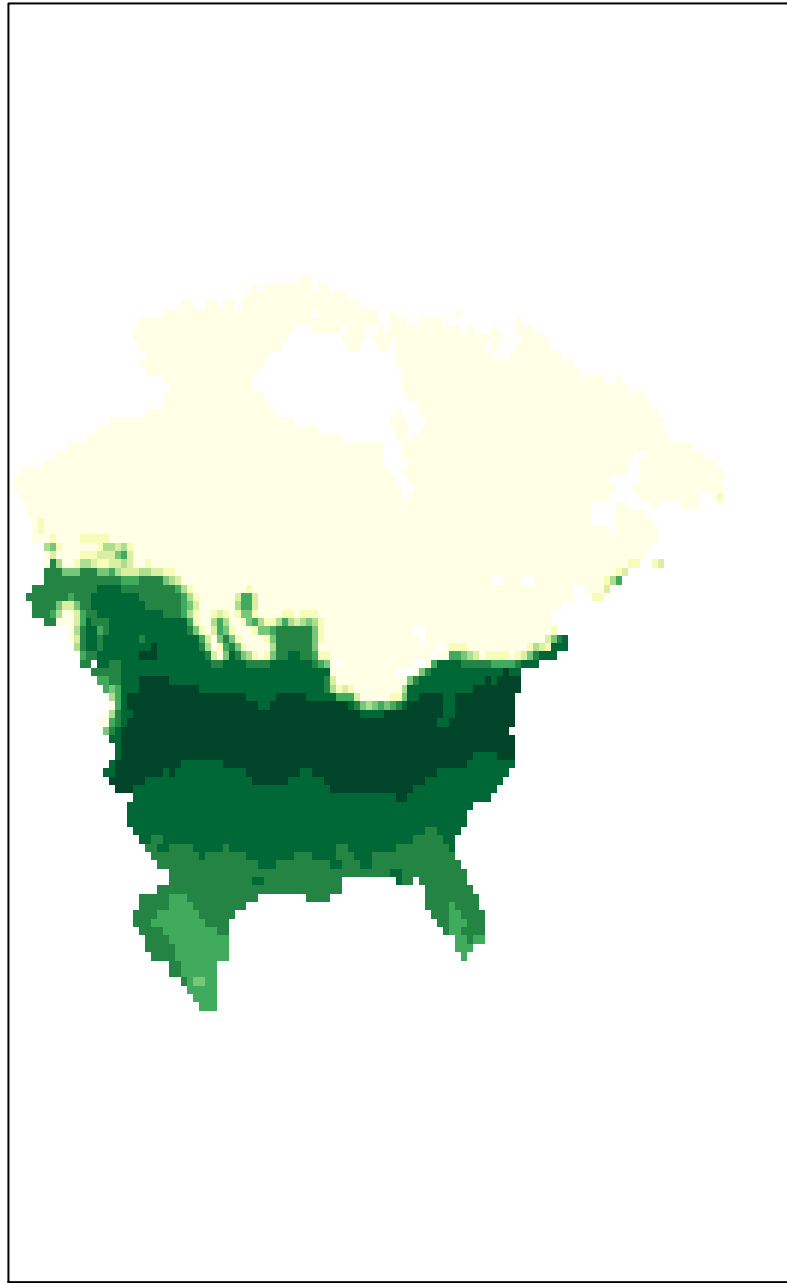
SUM, X1000.ybp



SUM, X1000.ybp



SUM, X0.ybp



SUM, X0.ybp

