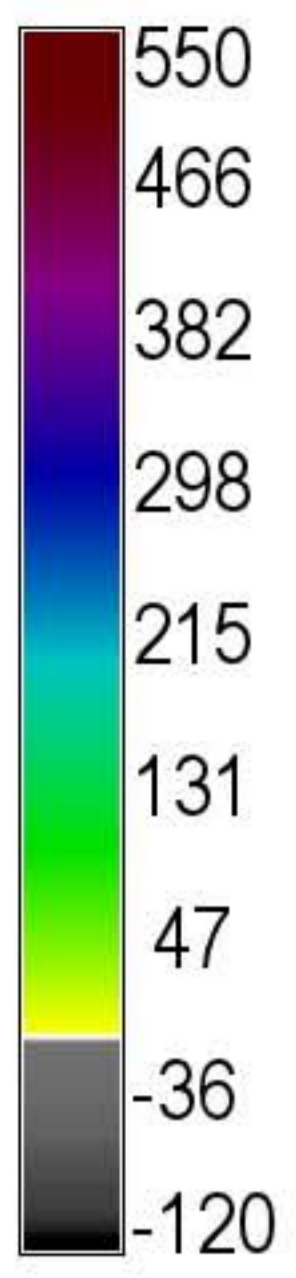
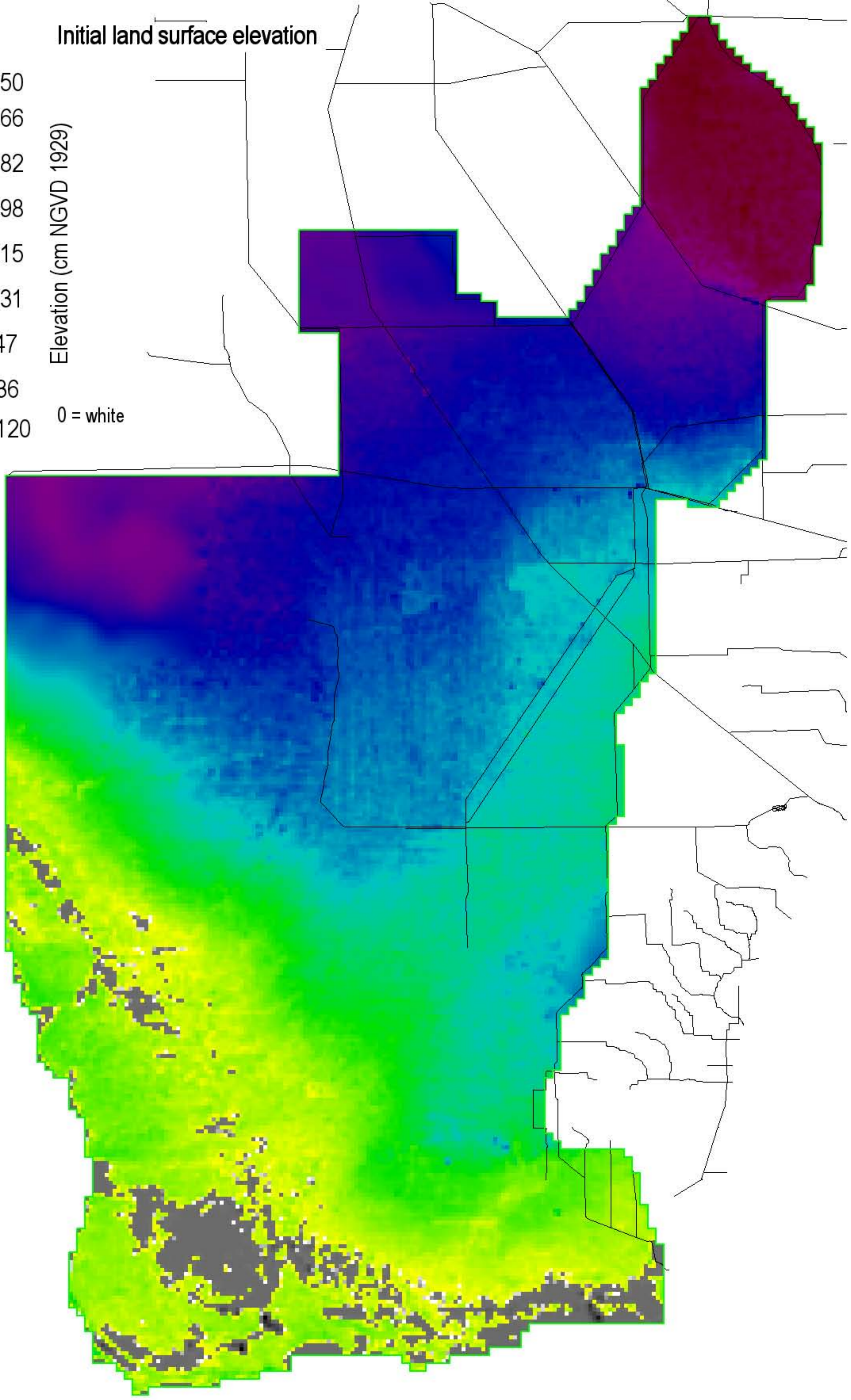


Initial land surface elevation

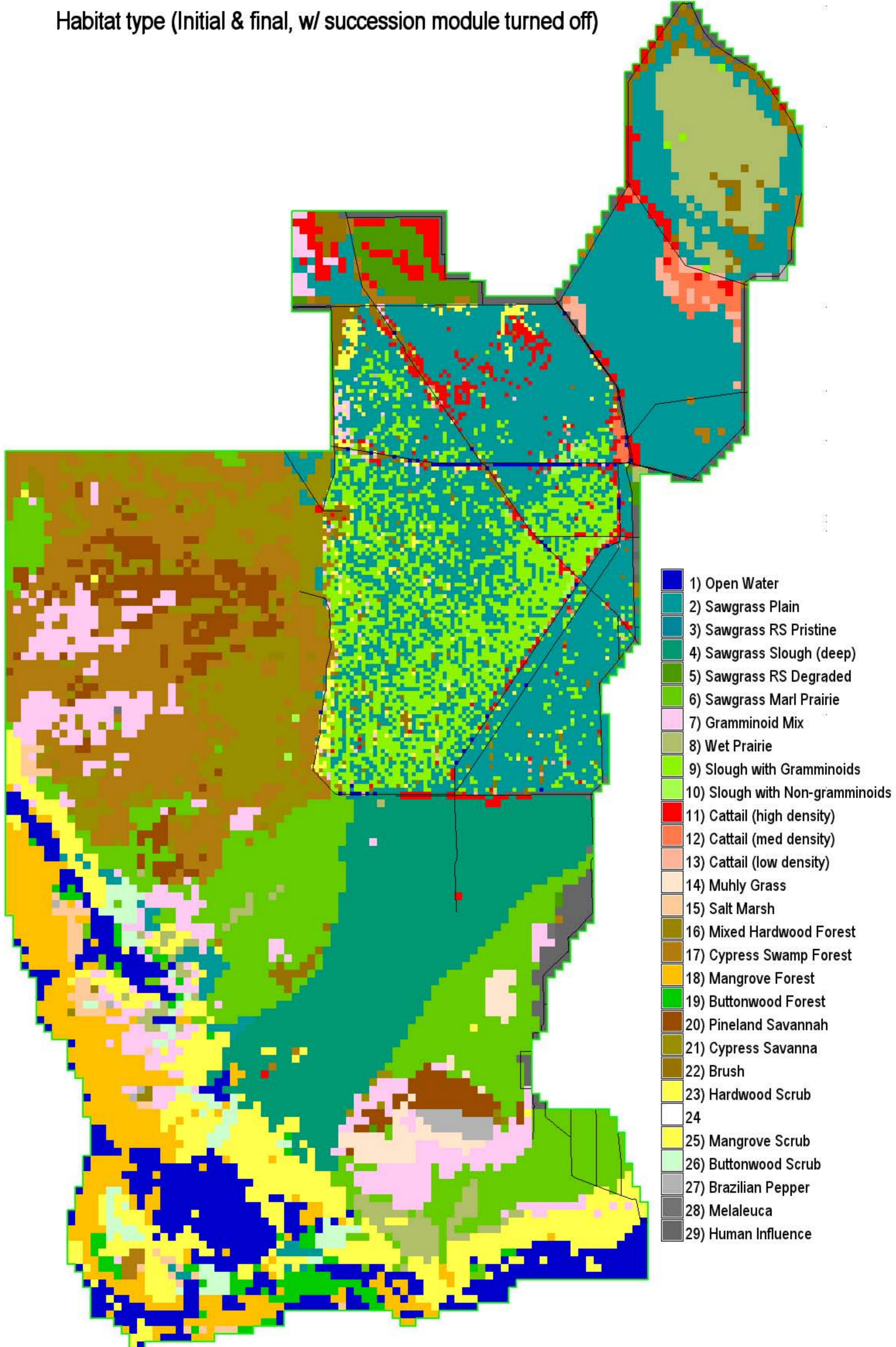


Elevation (cm NGVD 1929)

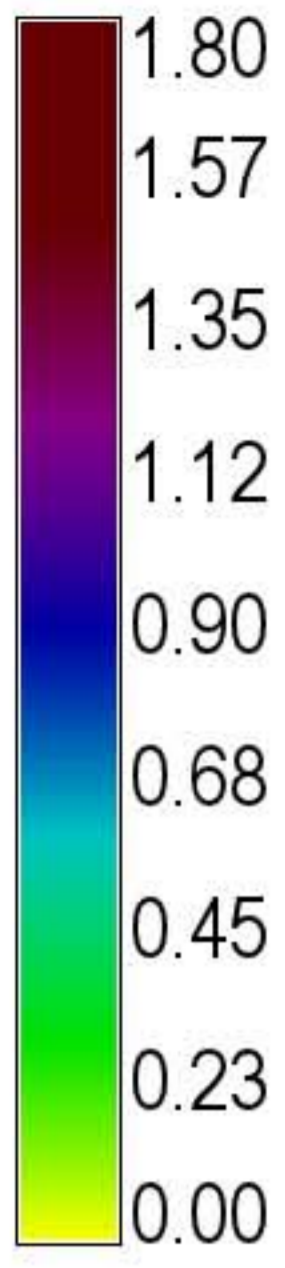
0 = white



Habitat type (Initial & final, w/ succession module turned off)

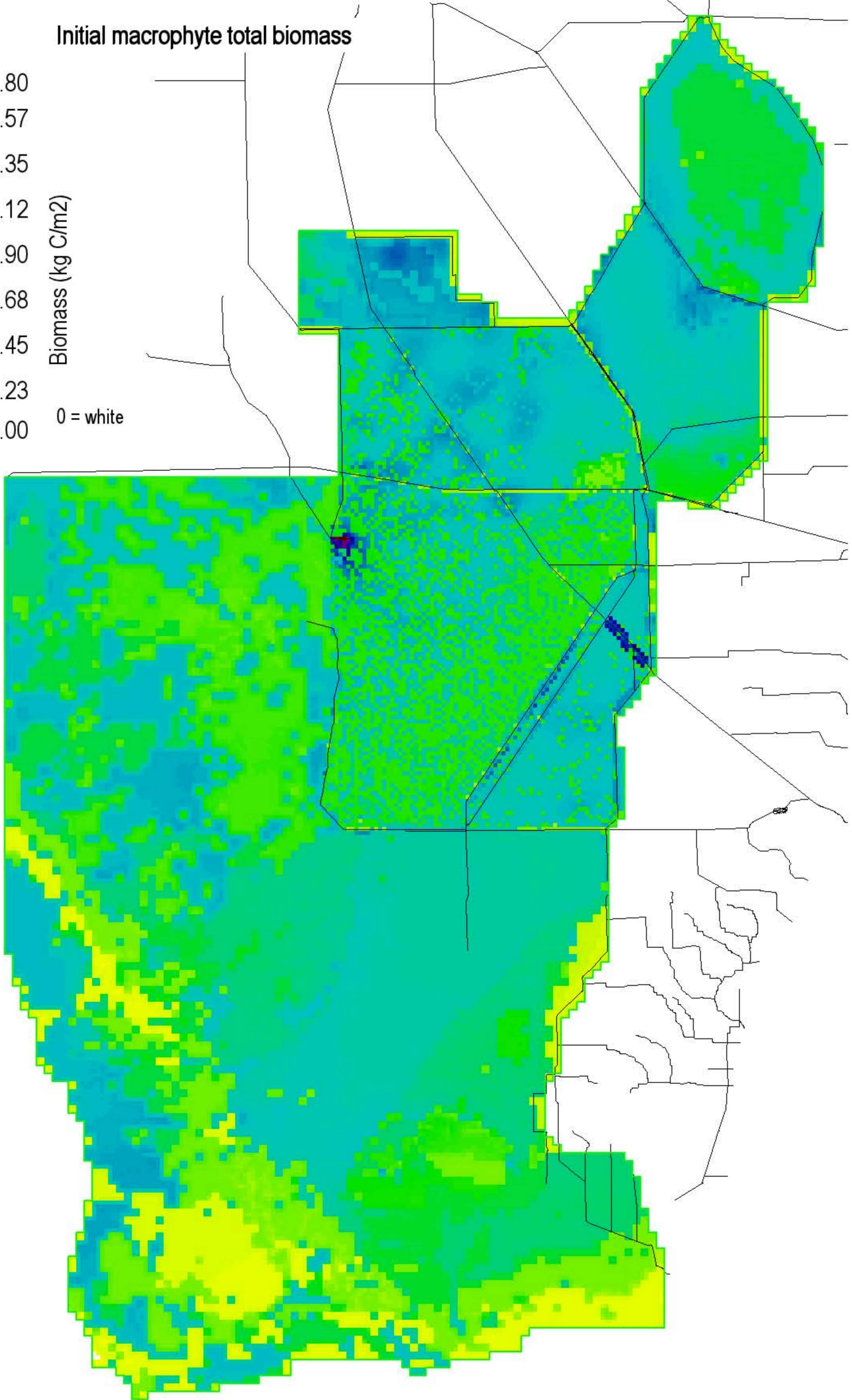


# Initial macrophyte total biomass

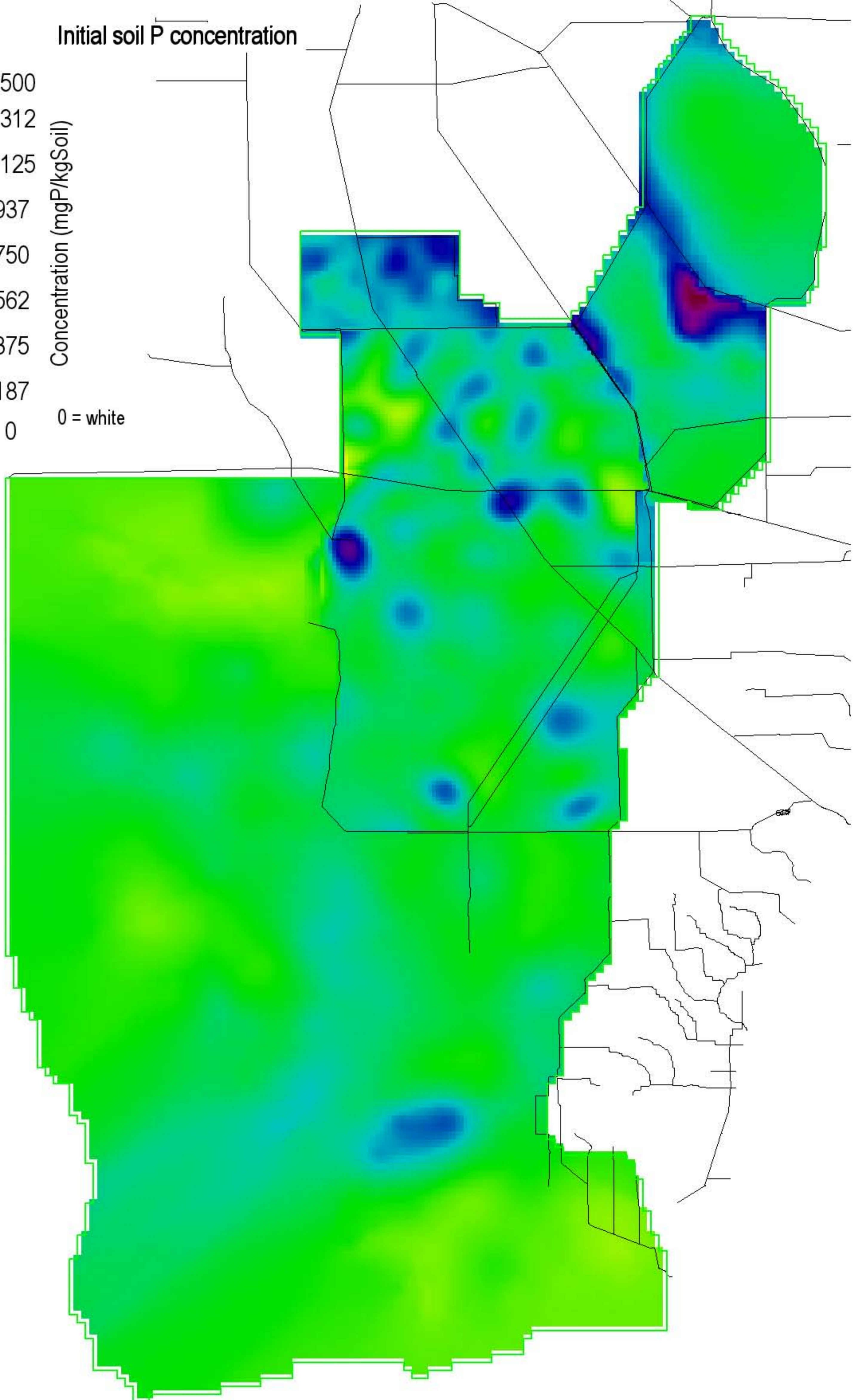
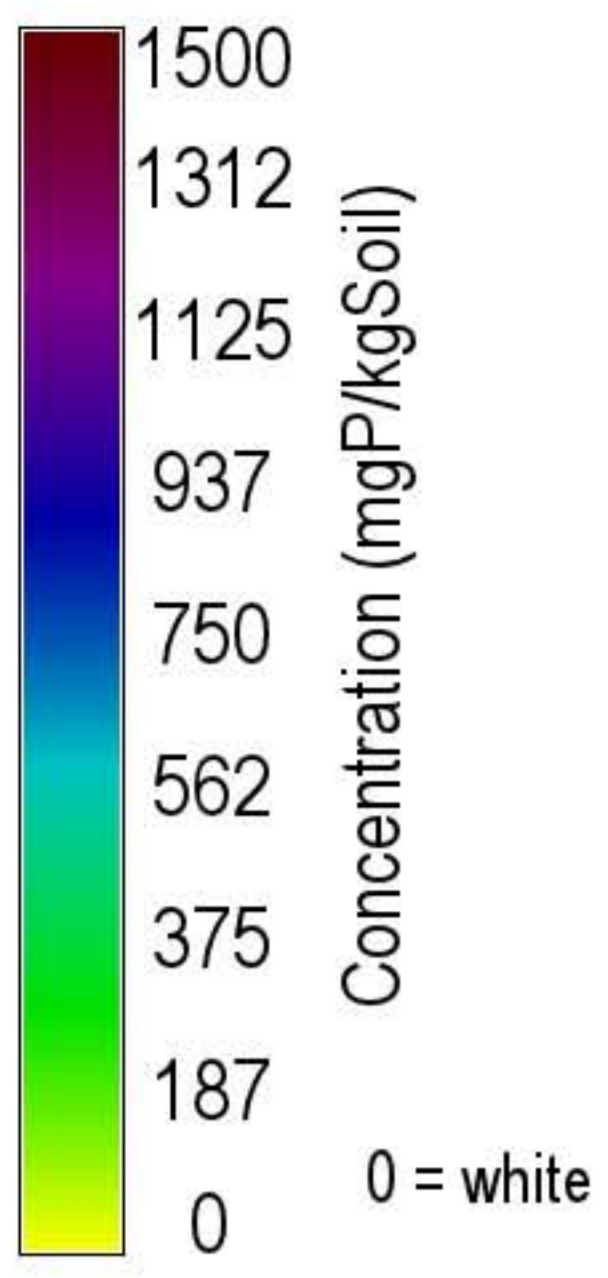


Biomass (kg C/m<sup>2</sup>)

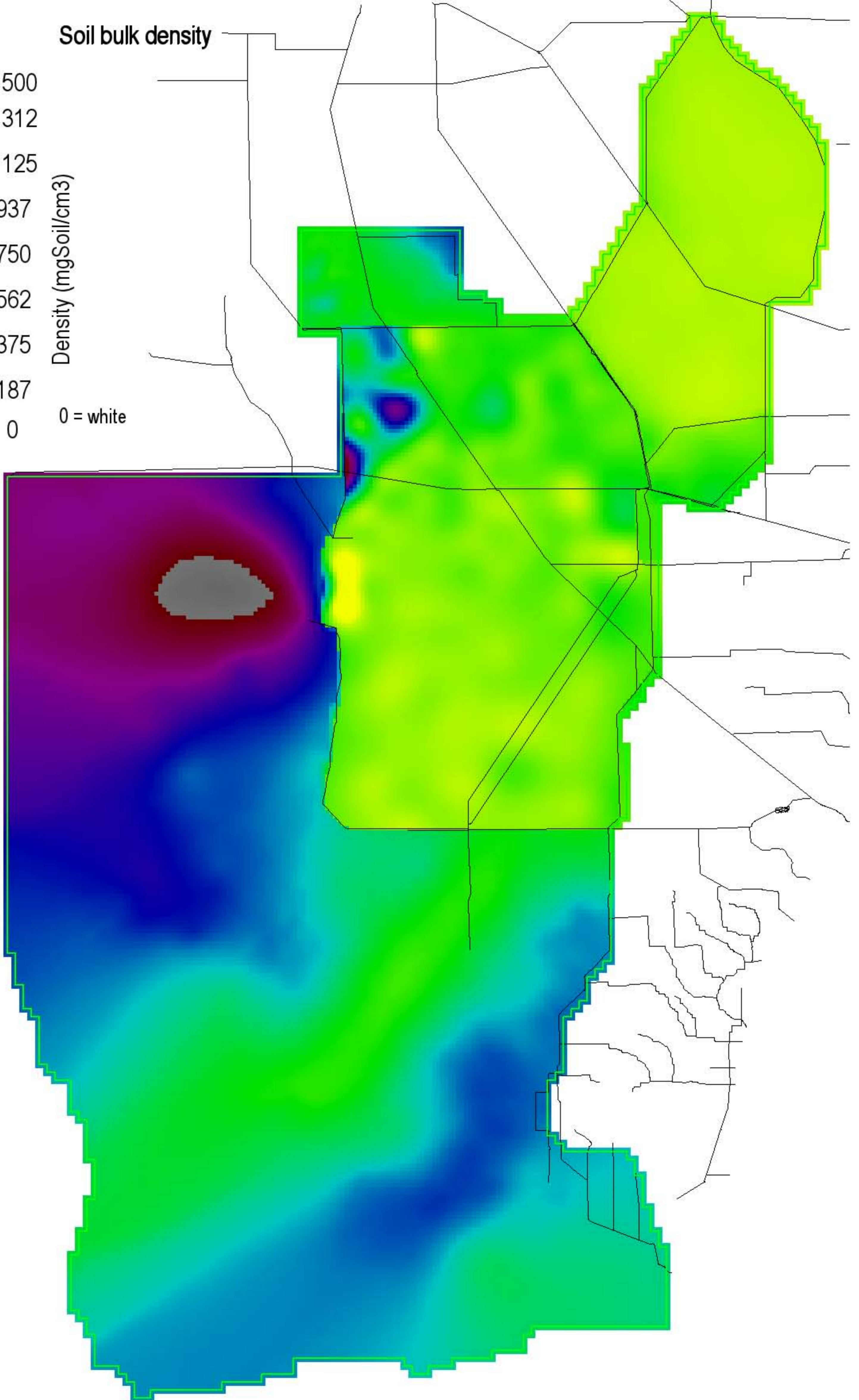
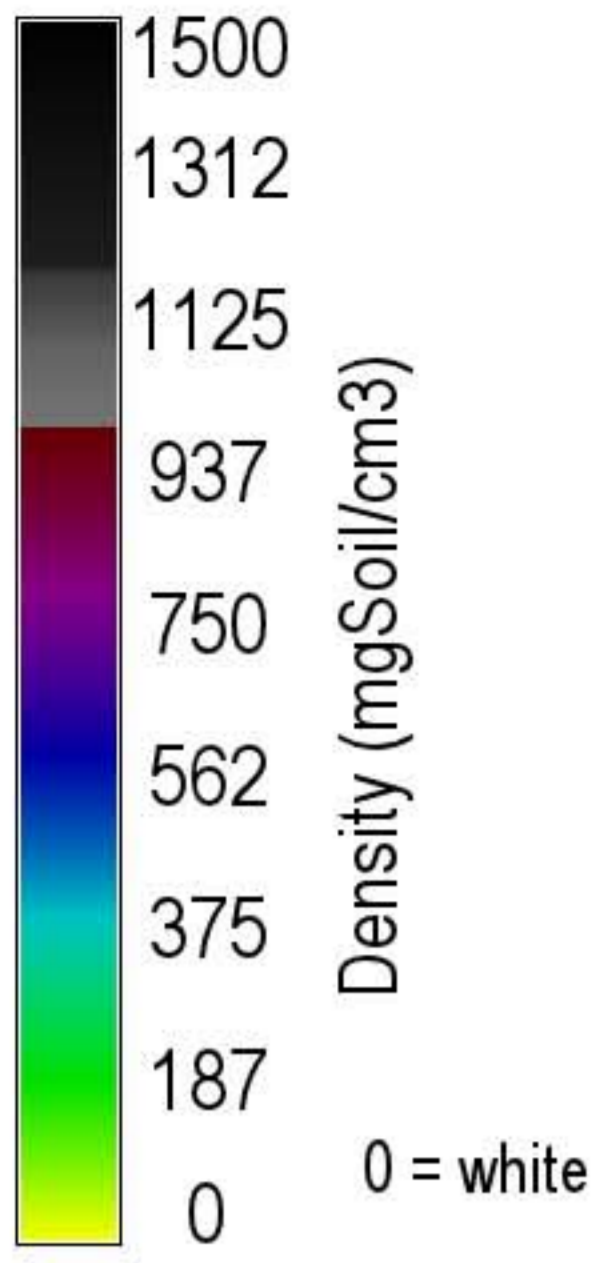
0 = white



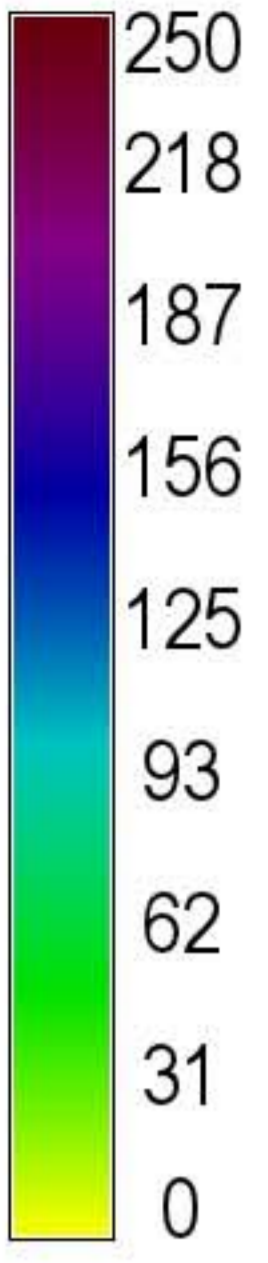
# Initial soil P concentration



# Soil bulk density

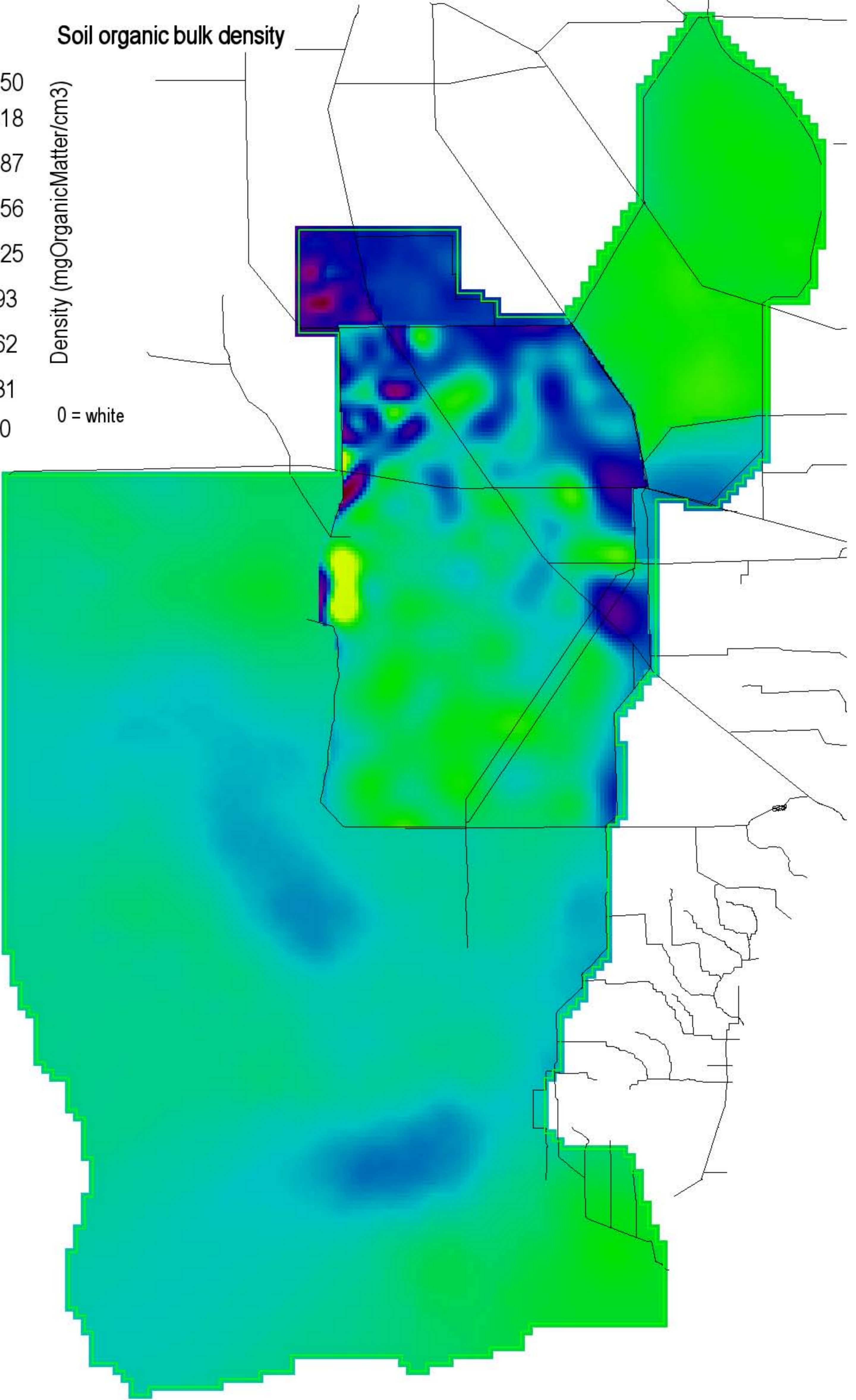


# Soil organic bulk density

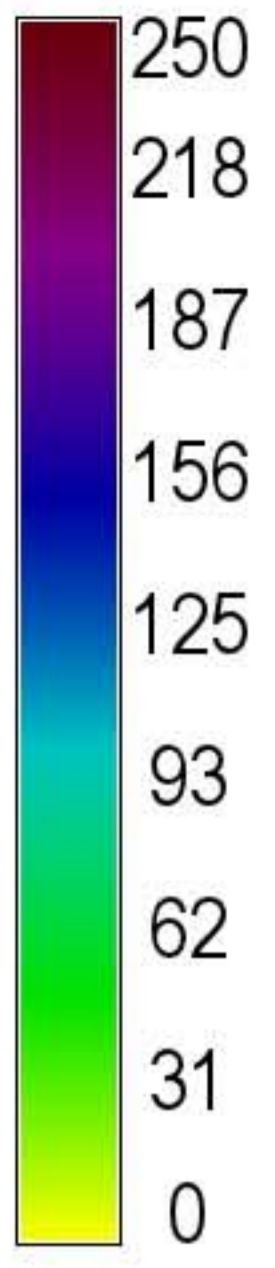


Density (mgOrganicMatter/cm3)

0 = white

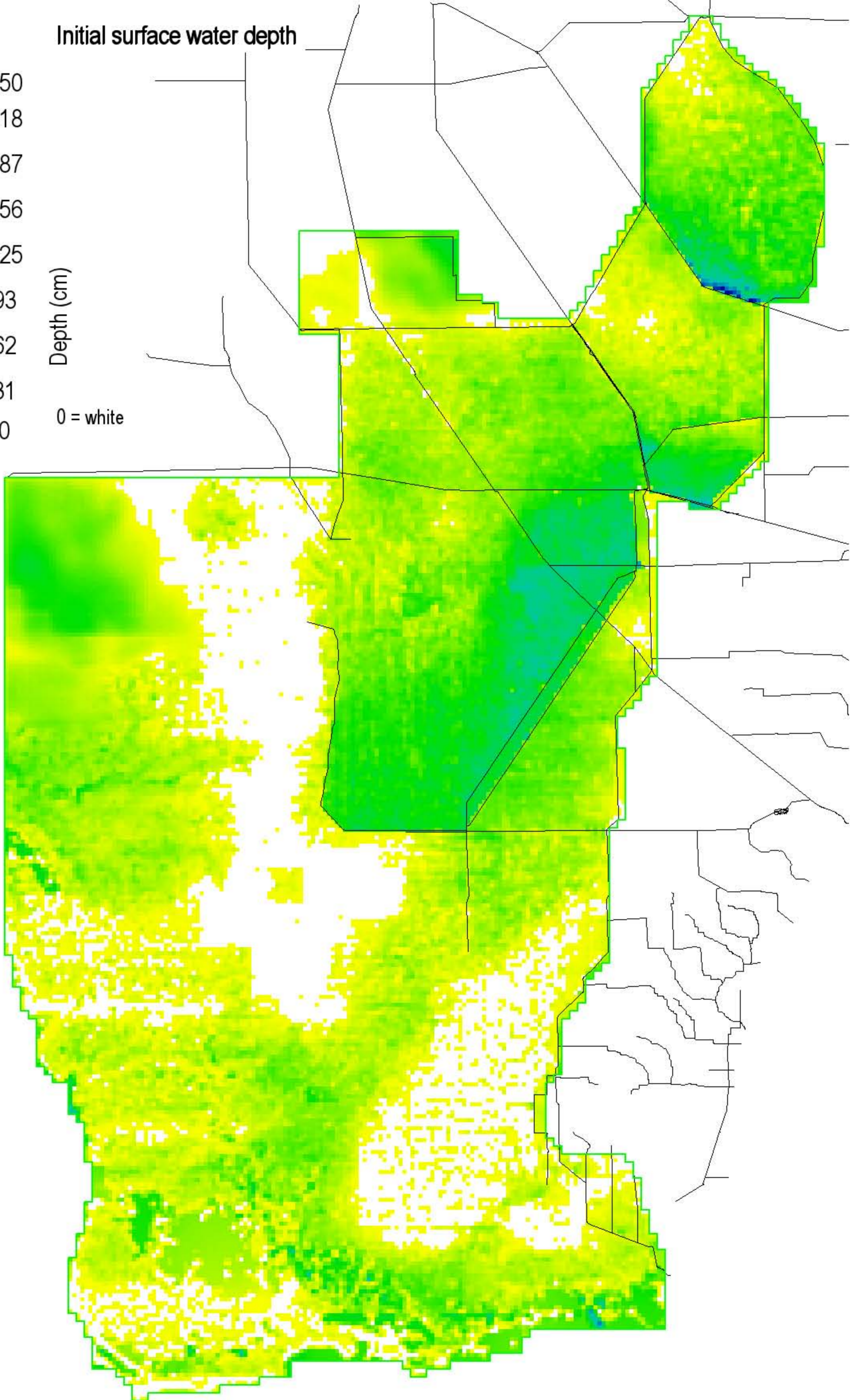


# Initial surface water depth



Depth (cm)

0 = white



# Aquifer hydraulic conductivity

