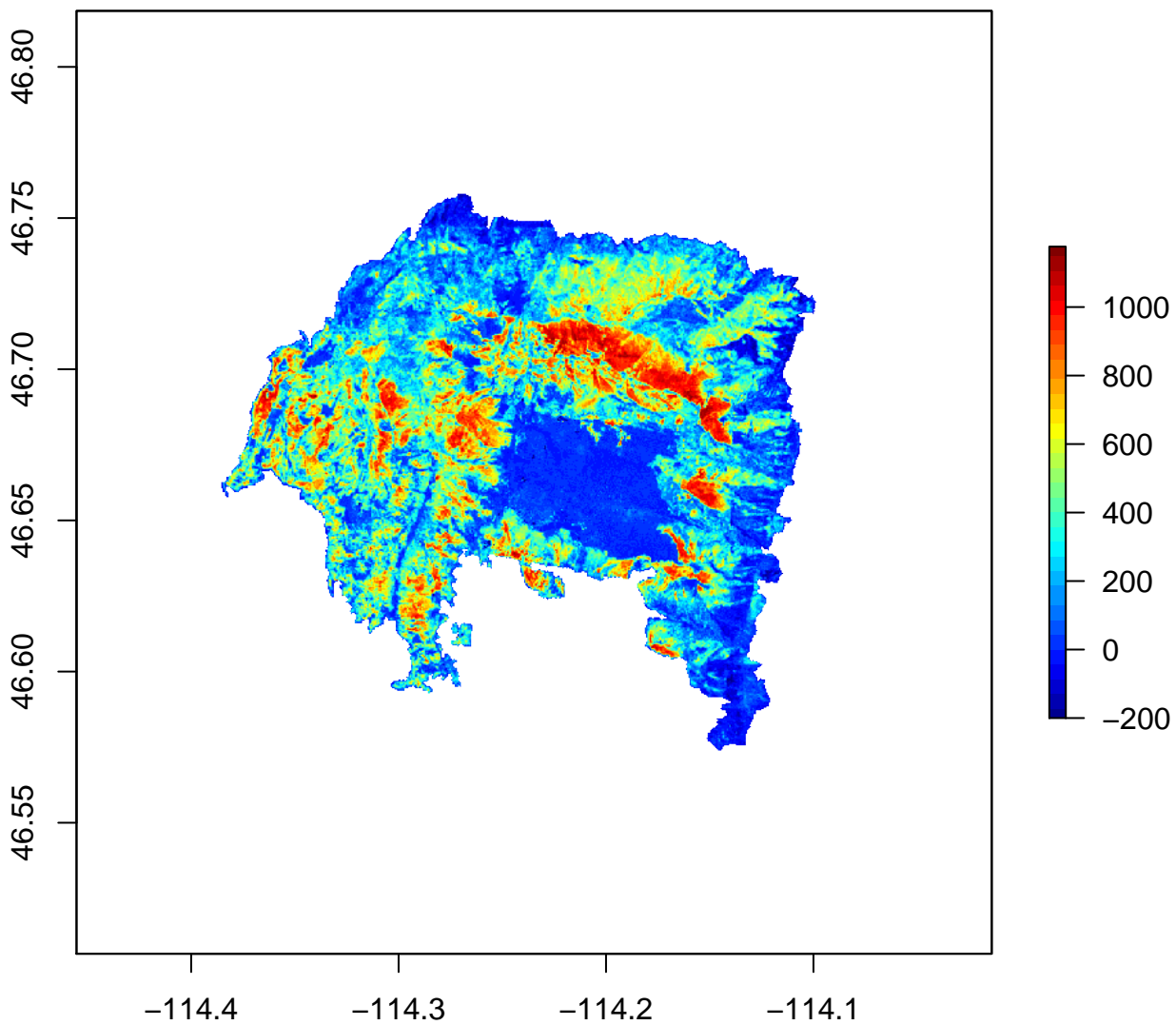
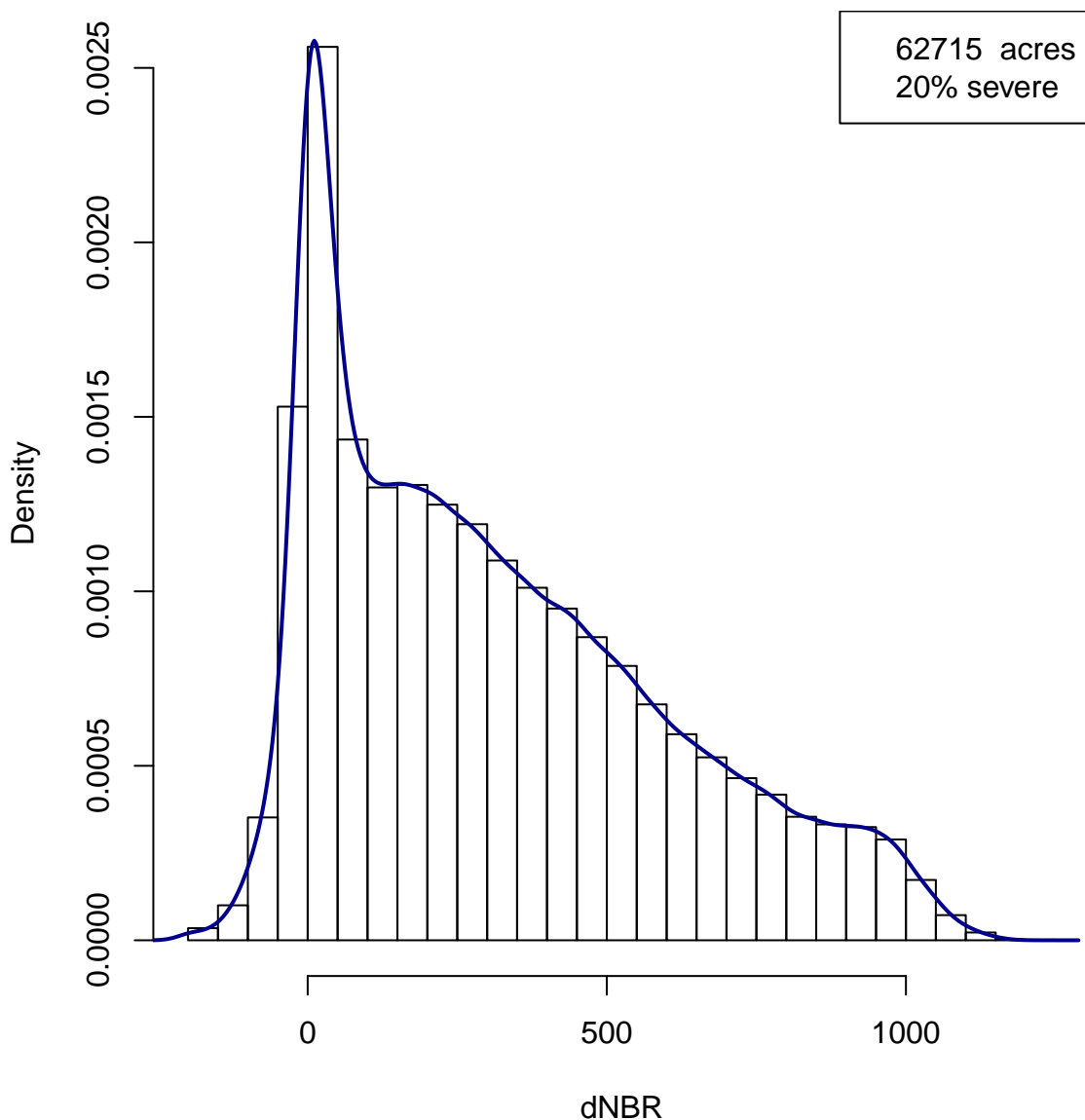


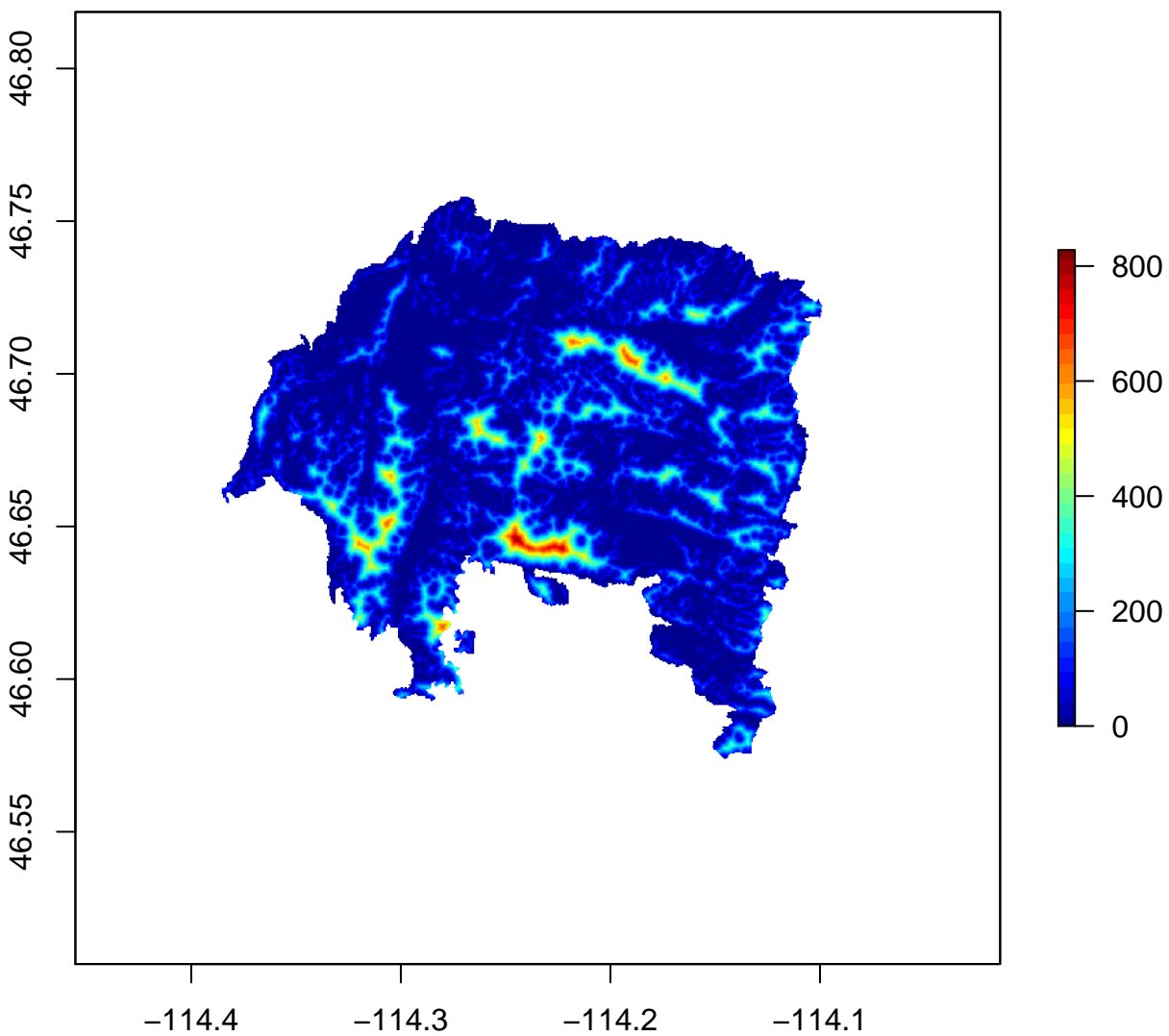
## dNBR



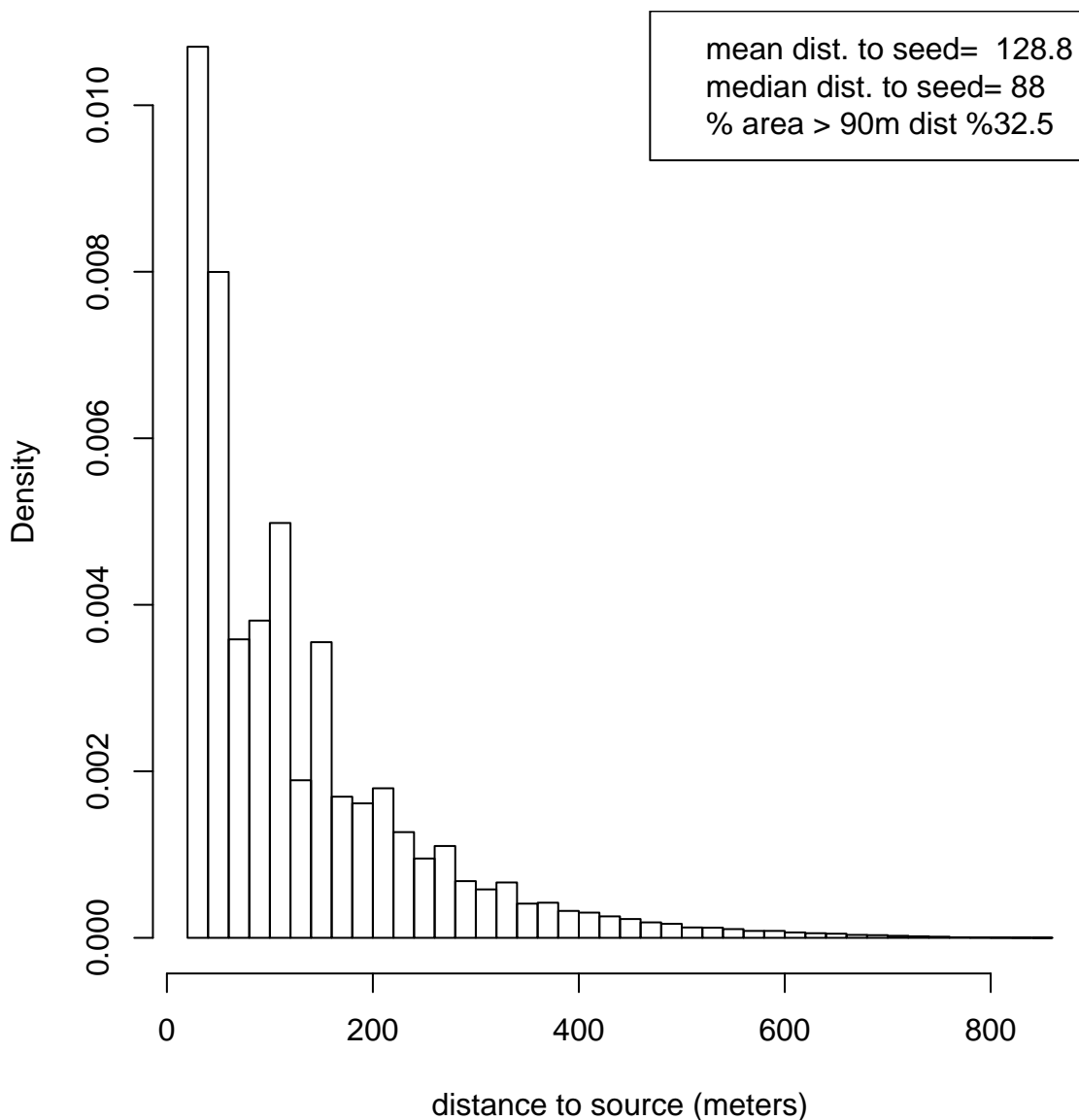
## dNBR histogram



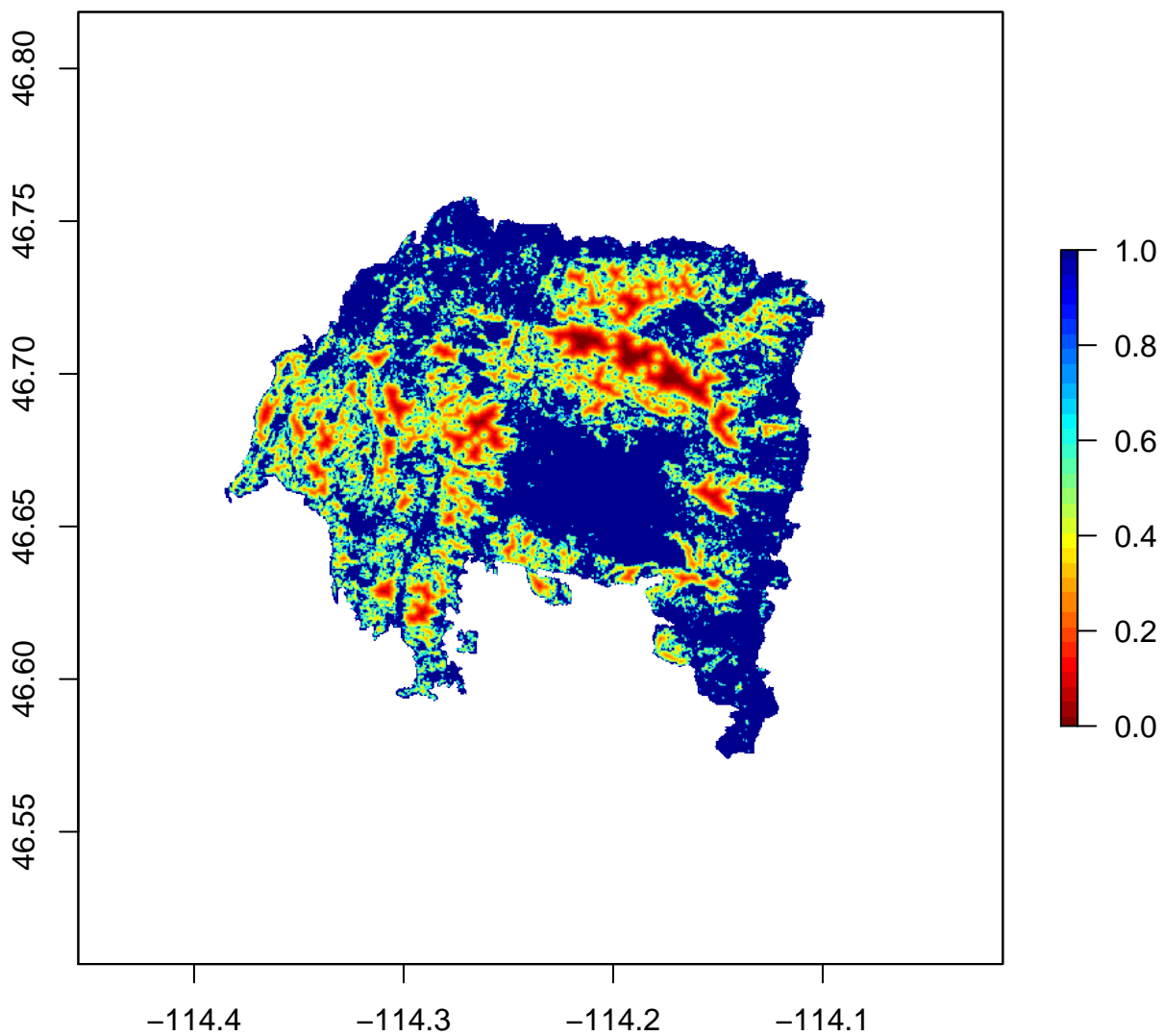
**distance to GEDI seed source (meters)**



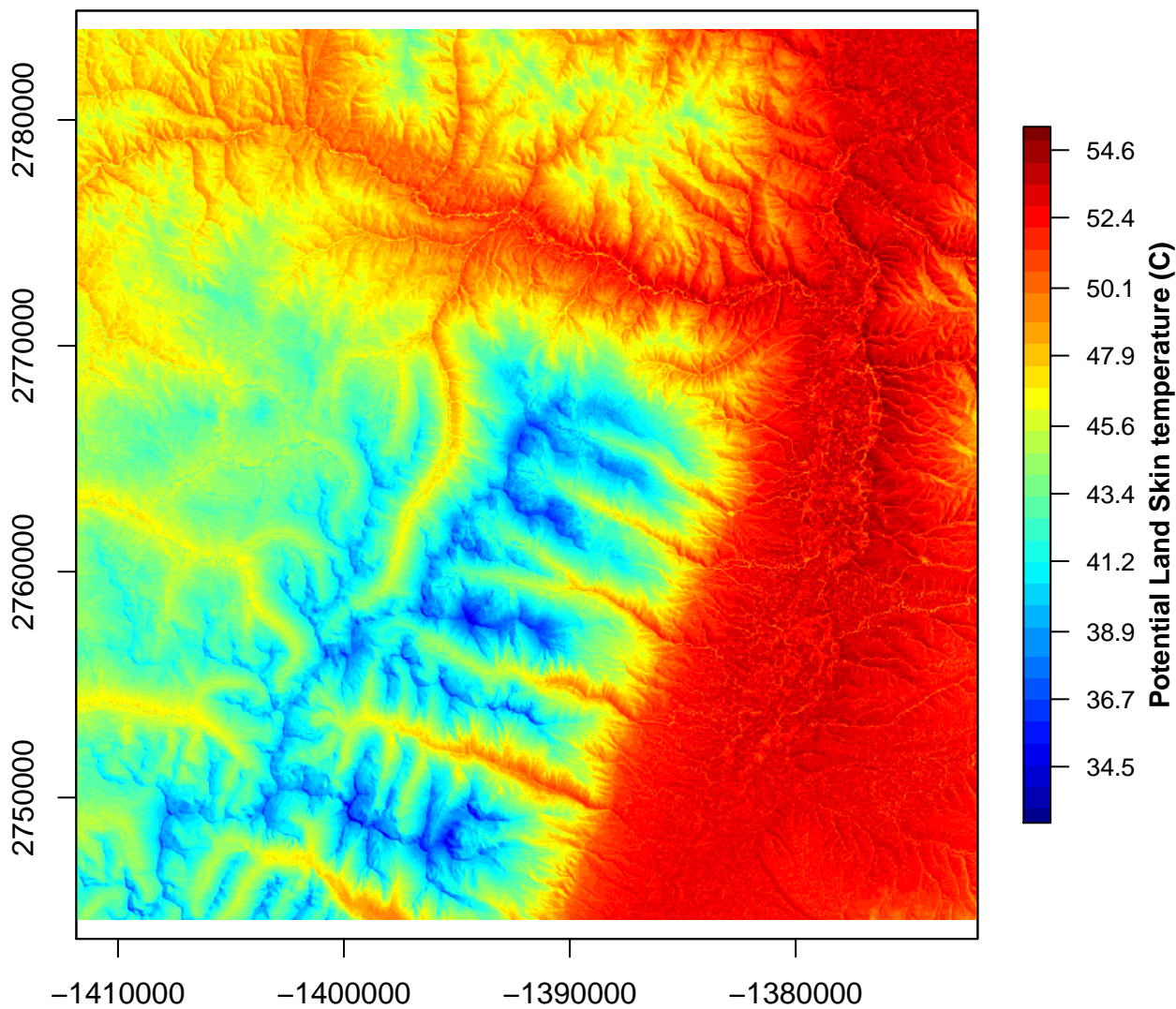
## distance to seed source



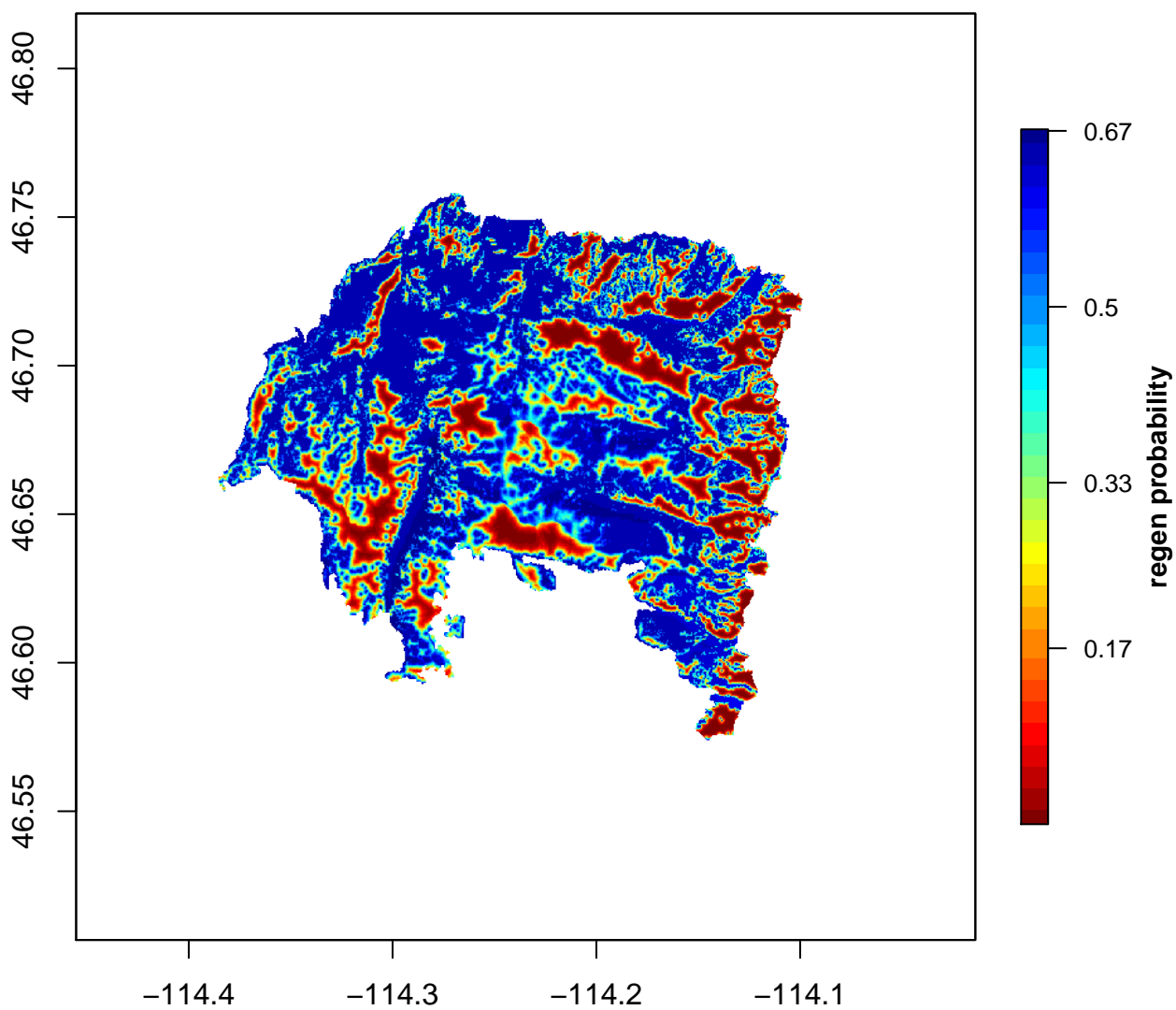
## 5 yr seed dispersal probability



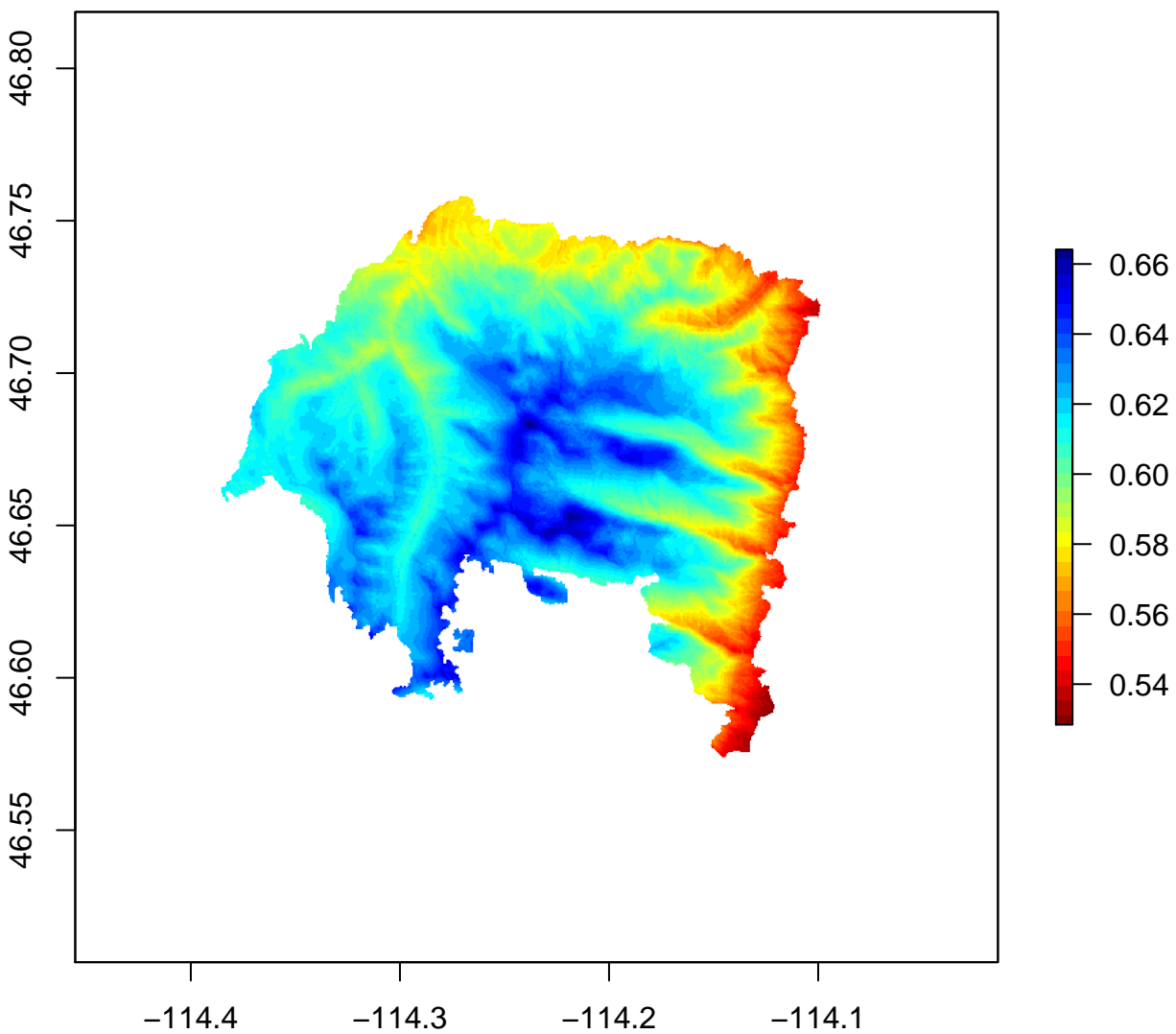
## 30 year avg. max. skin temperature



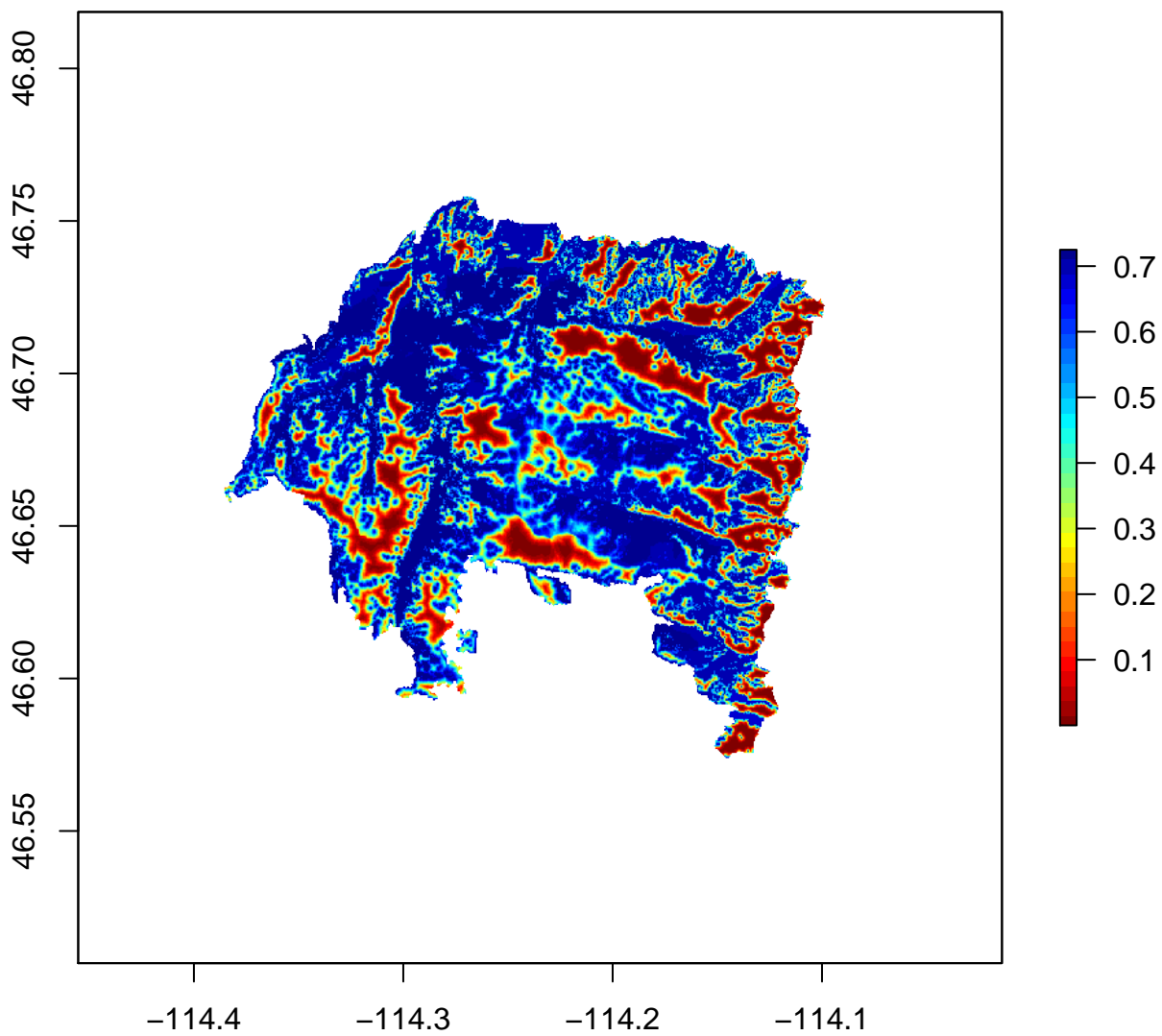
## PIPO regen prob.



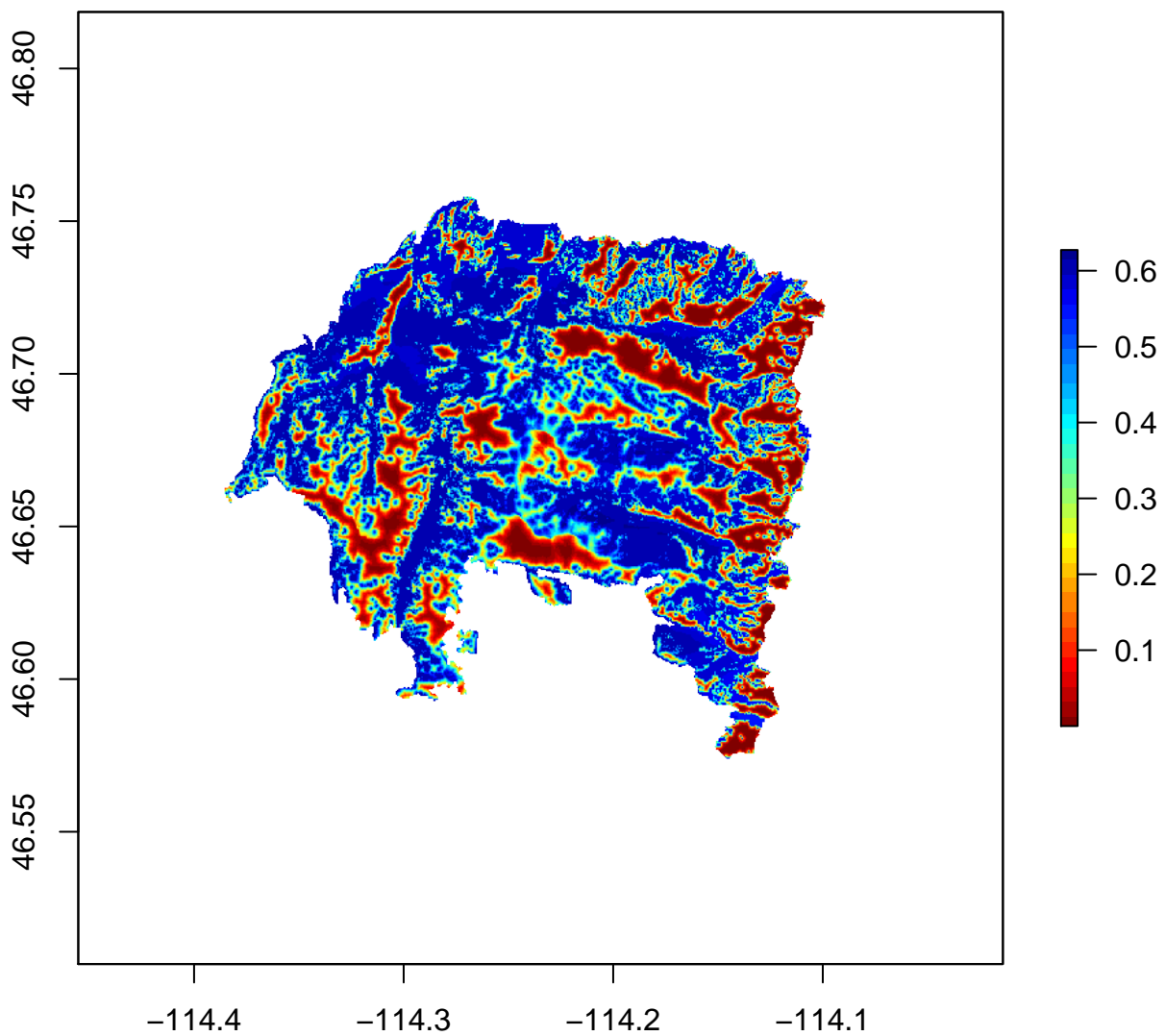
**PIPO regen climate only**



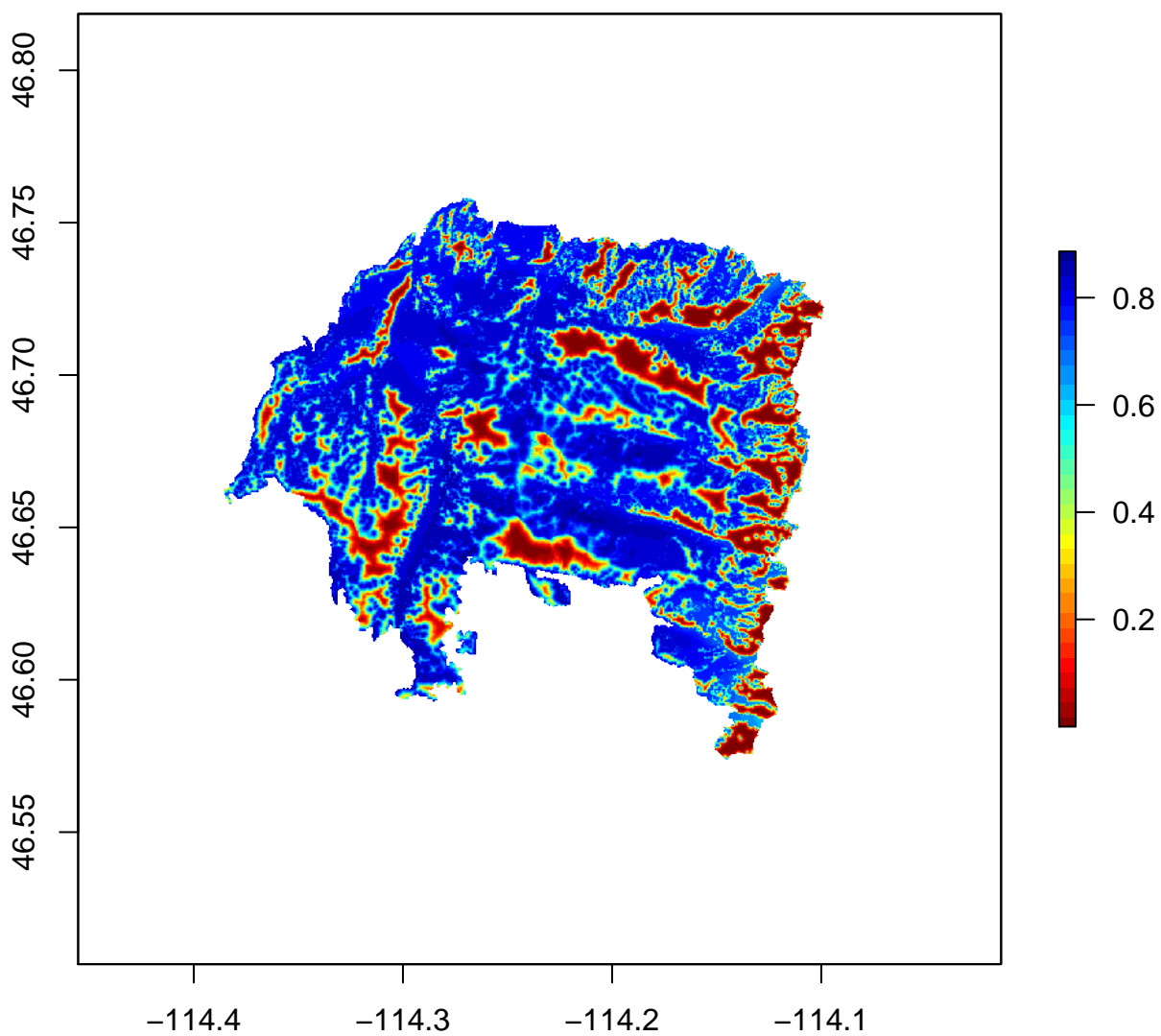
**PIPO regen wet year ( 1993 )**



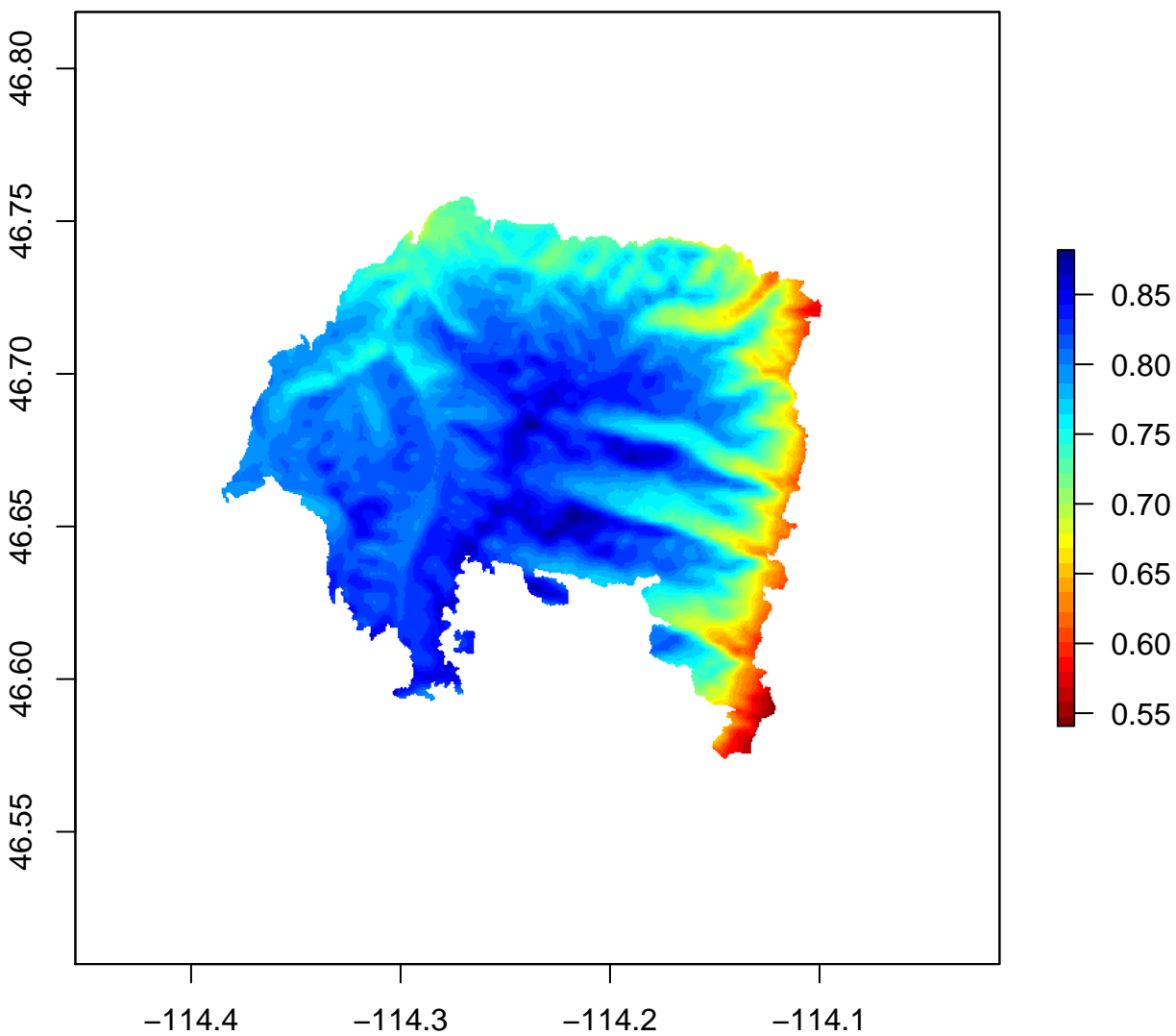
**PIPO regen dry year ( 2007 )**



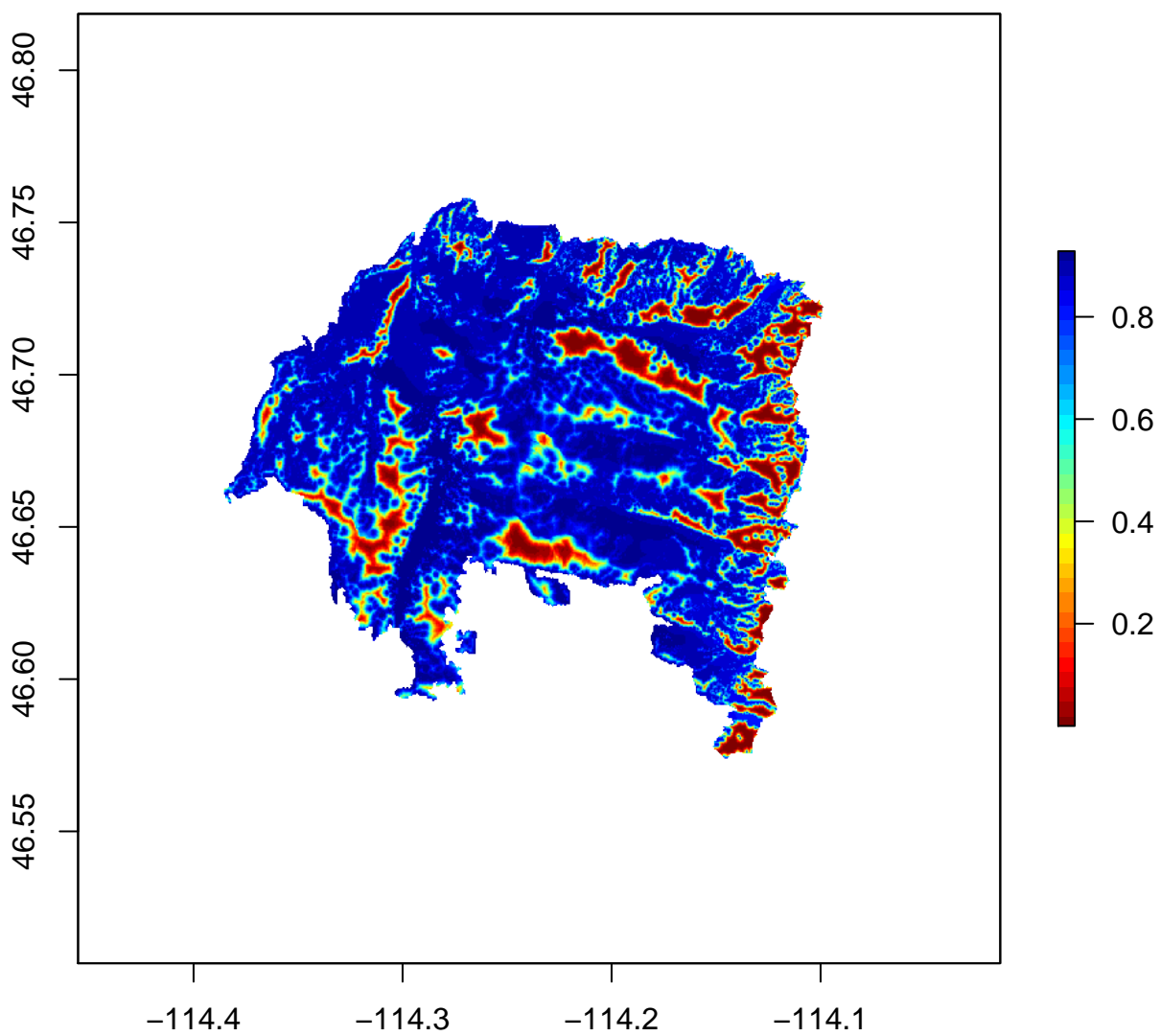
**PSME regen prob.**



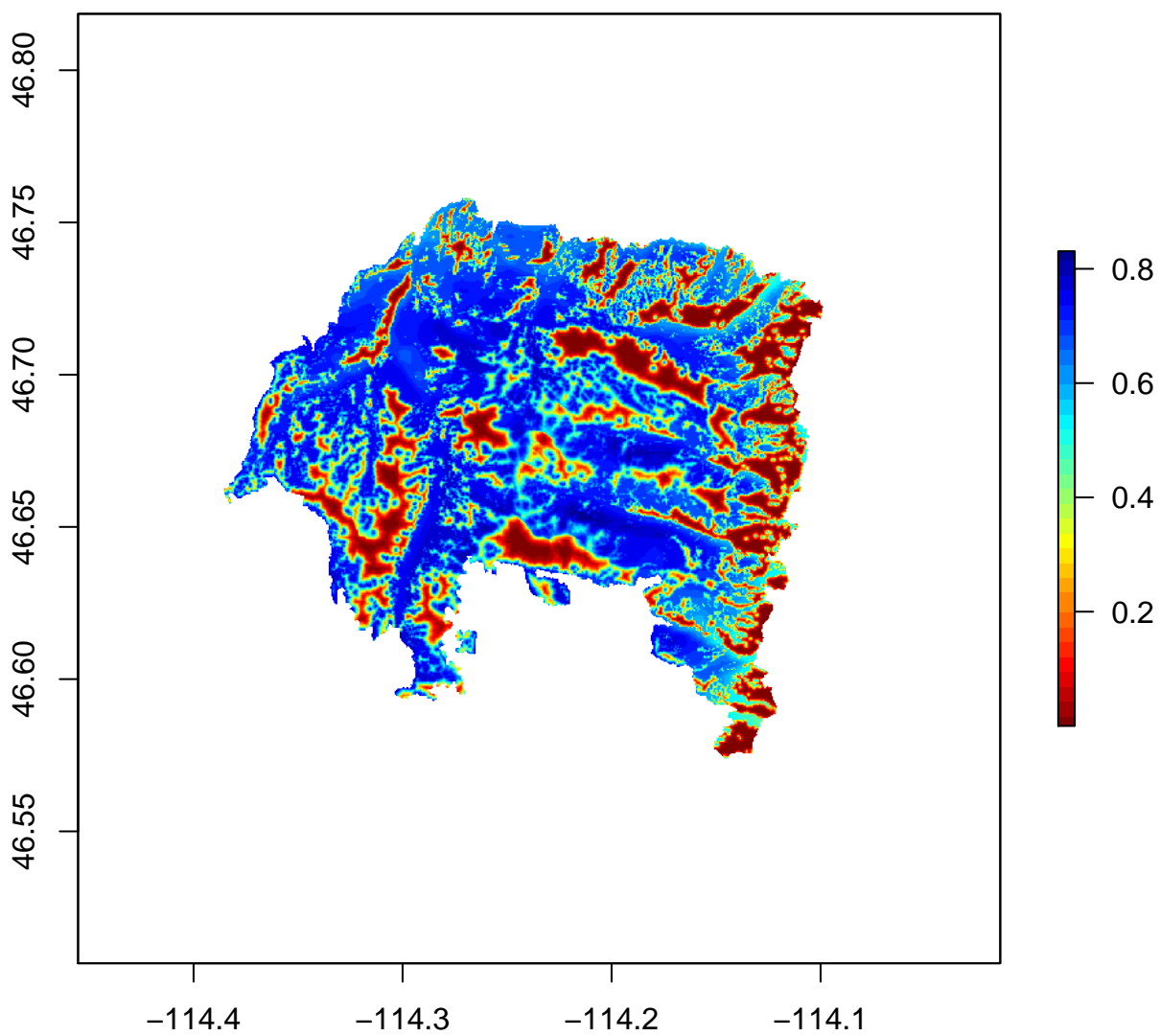
**PSME regen climate only**



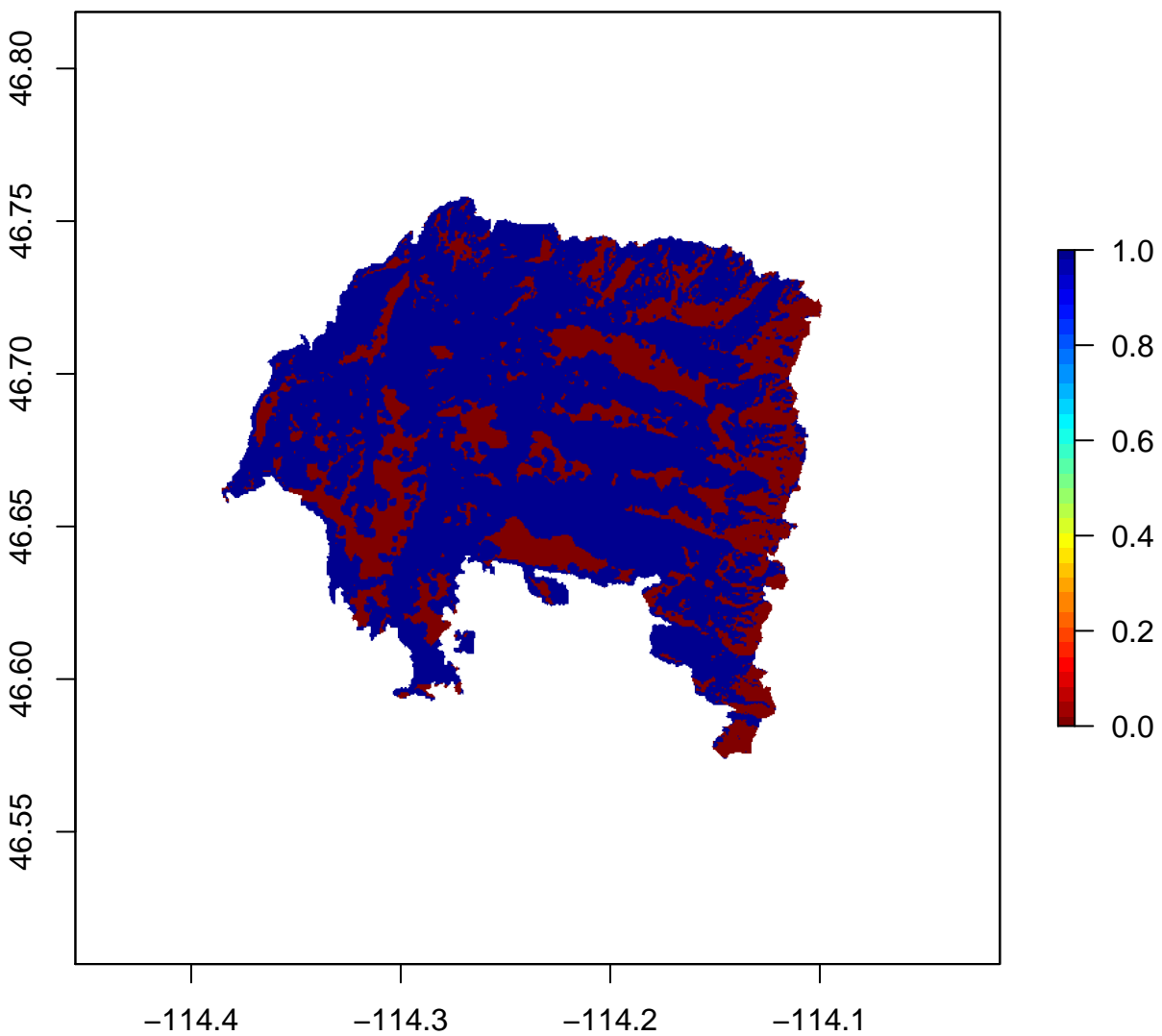
**PSME regen wet year ( 1993 )**



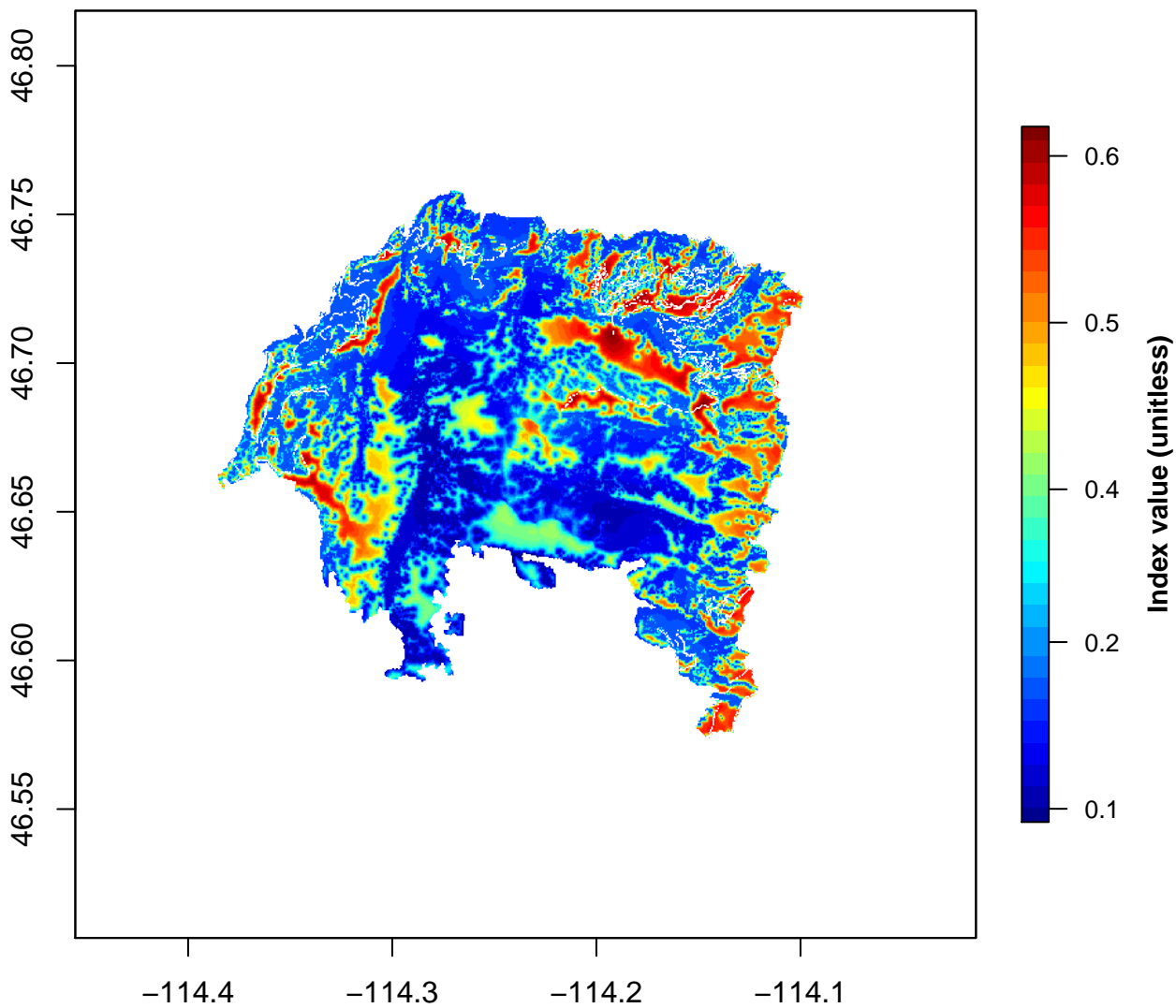
**PSME regen dry year ( 2007 )**



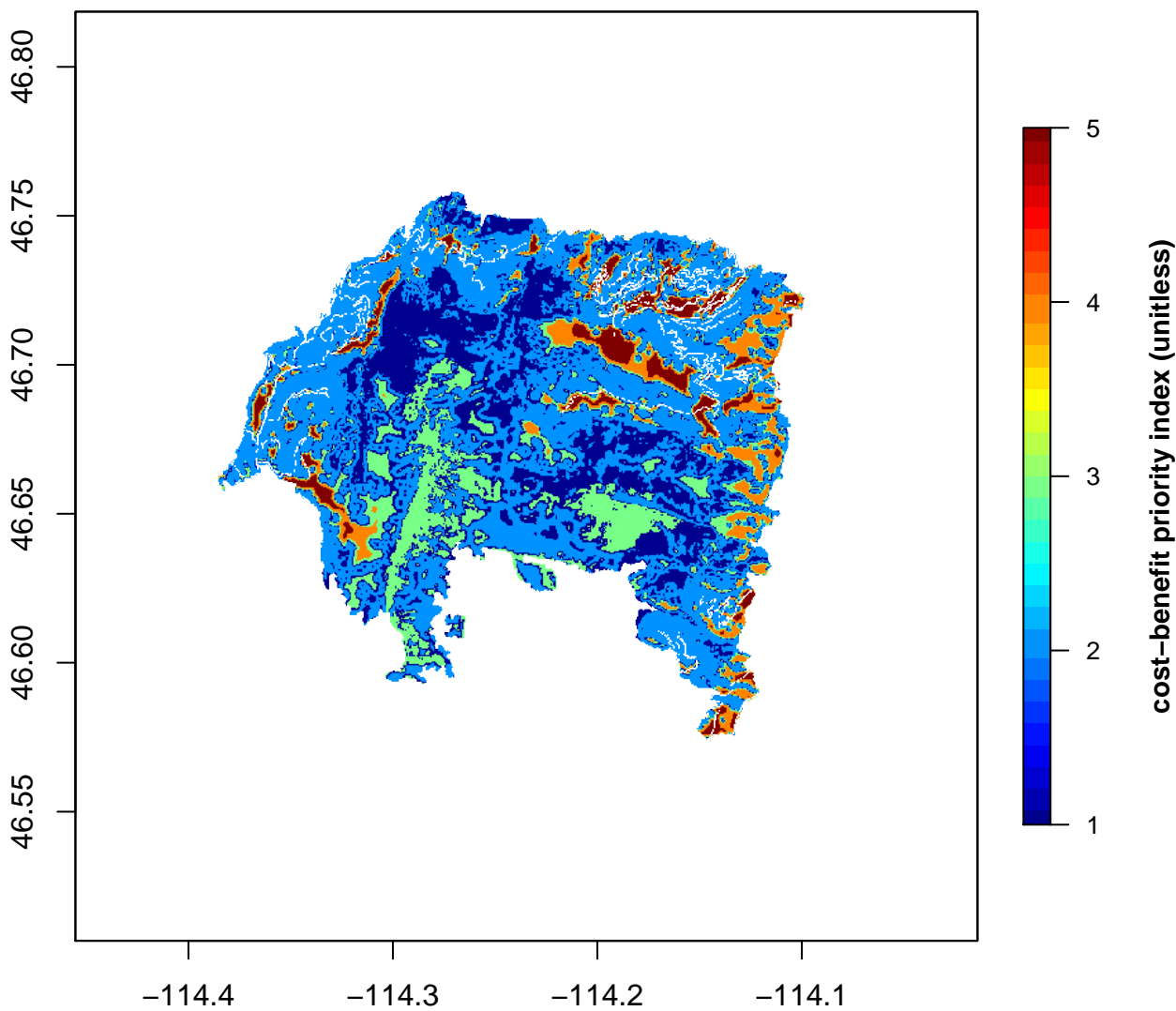
### Natural Regen. Yes–No



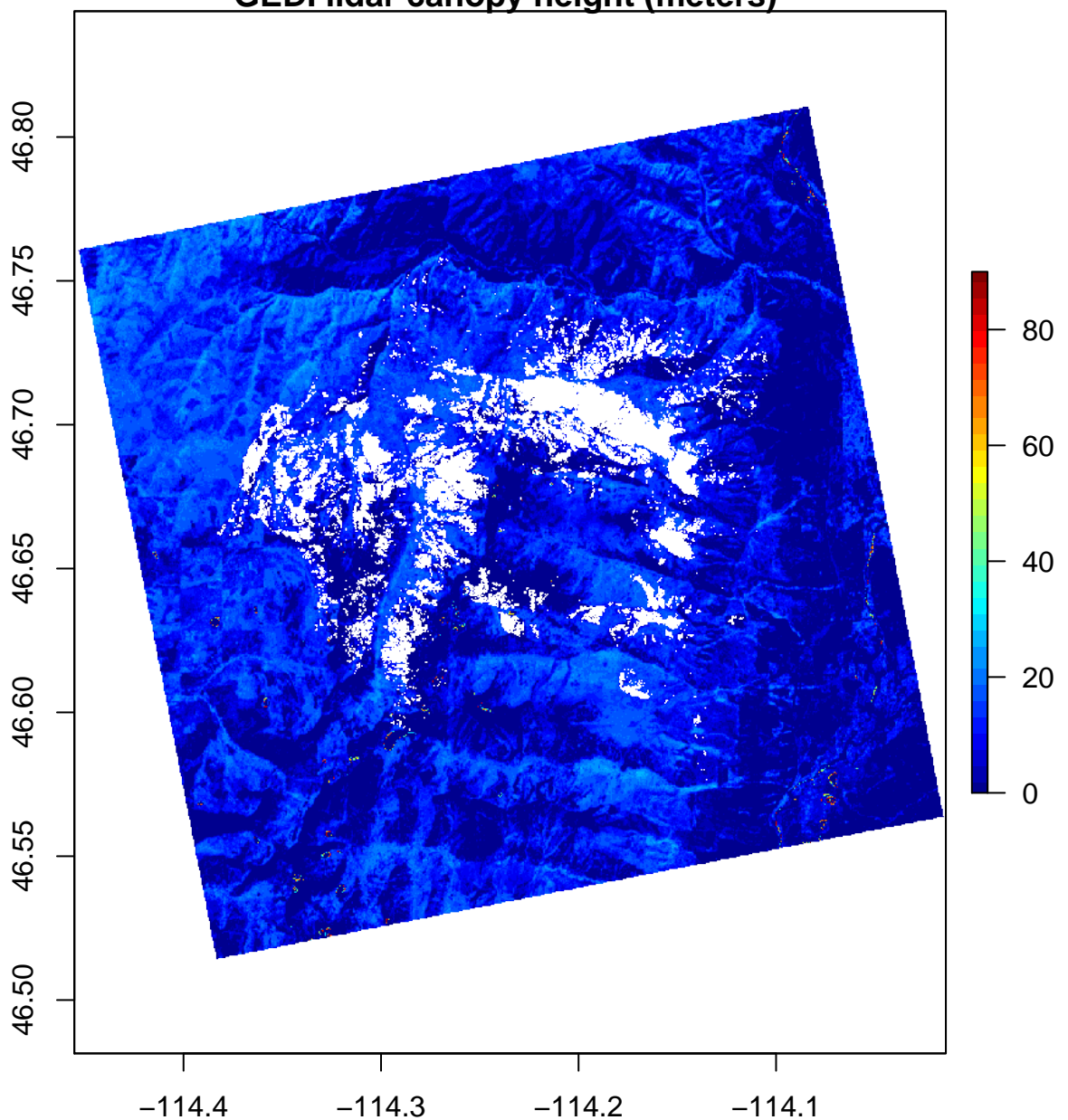
## cost–benefit index

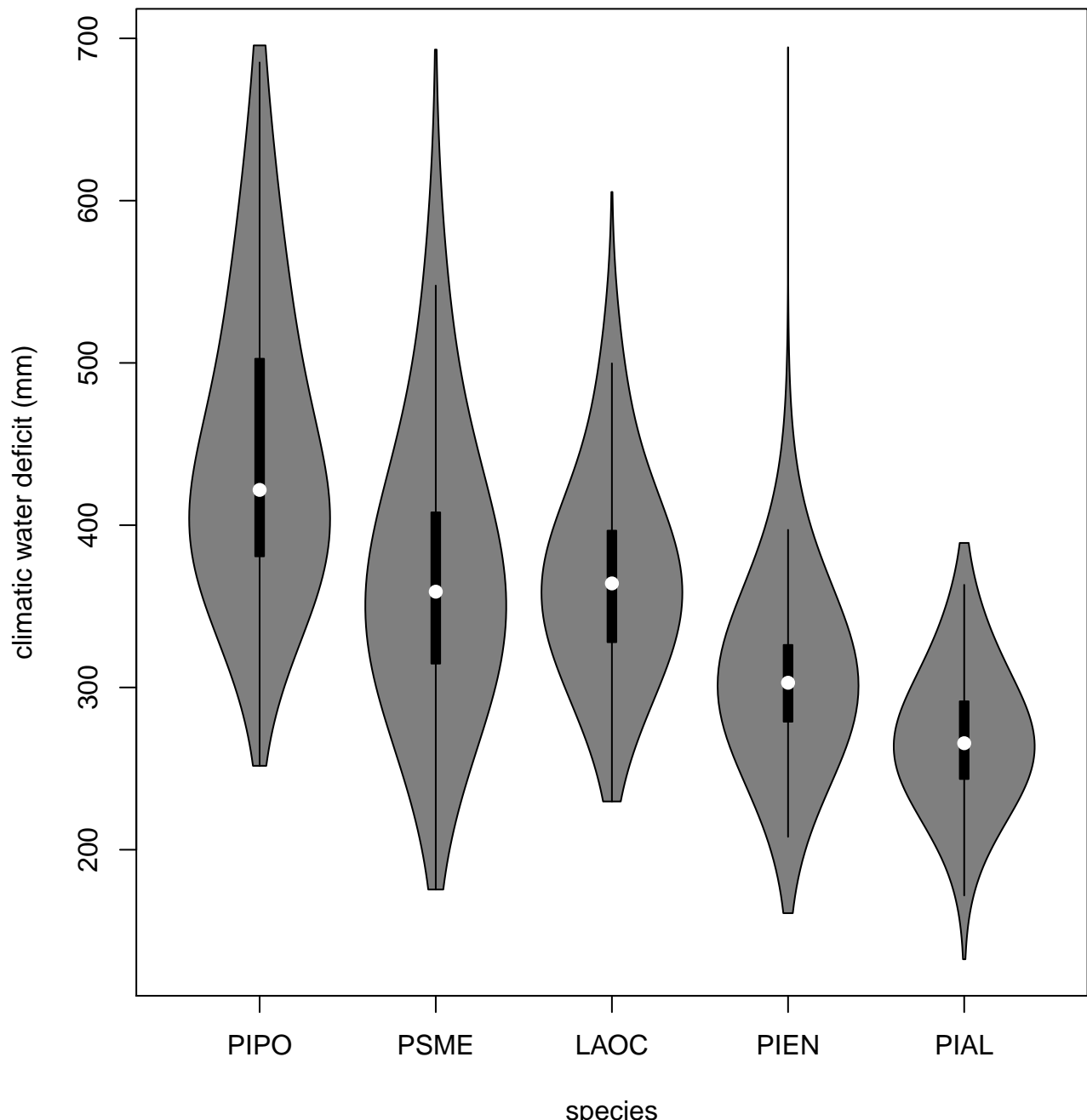


## cost benefit k-means clusters

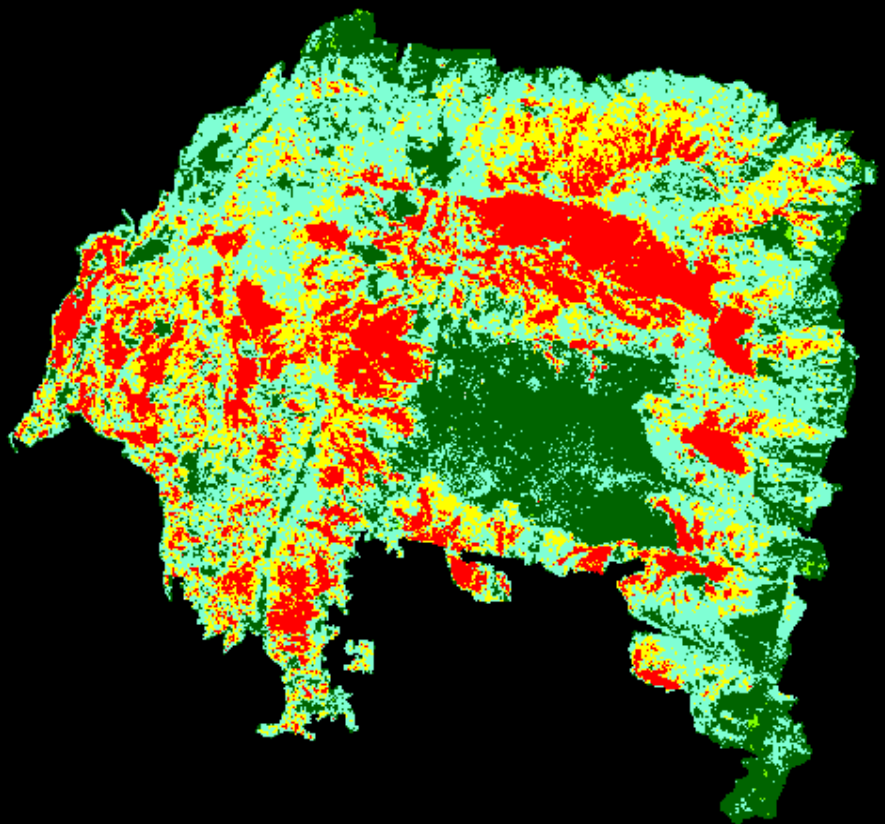


# GEDI lidar canopy height (meters)

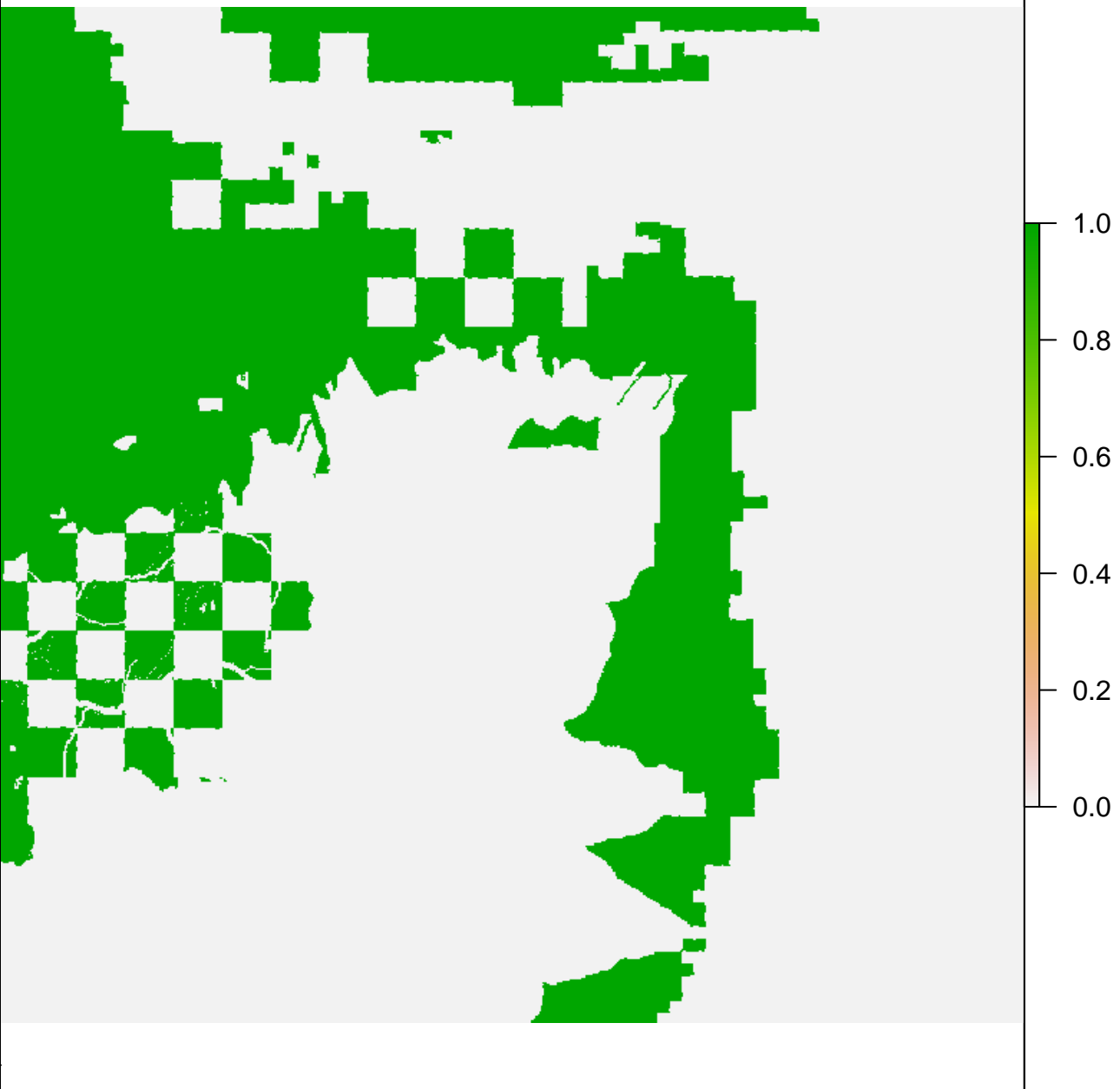




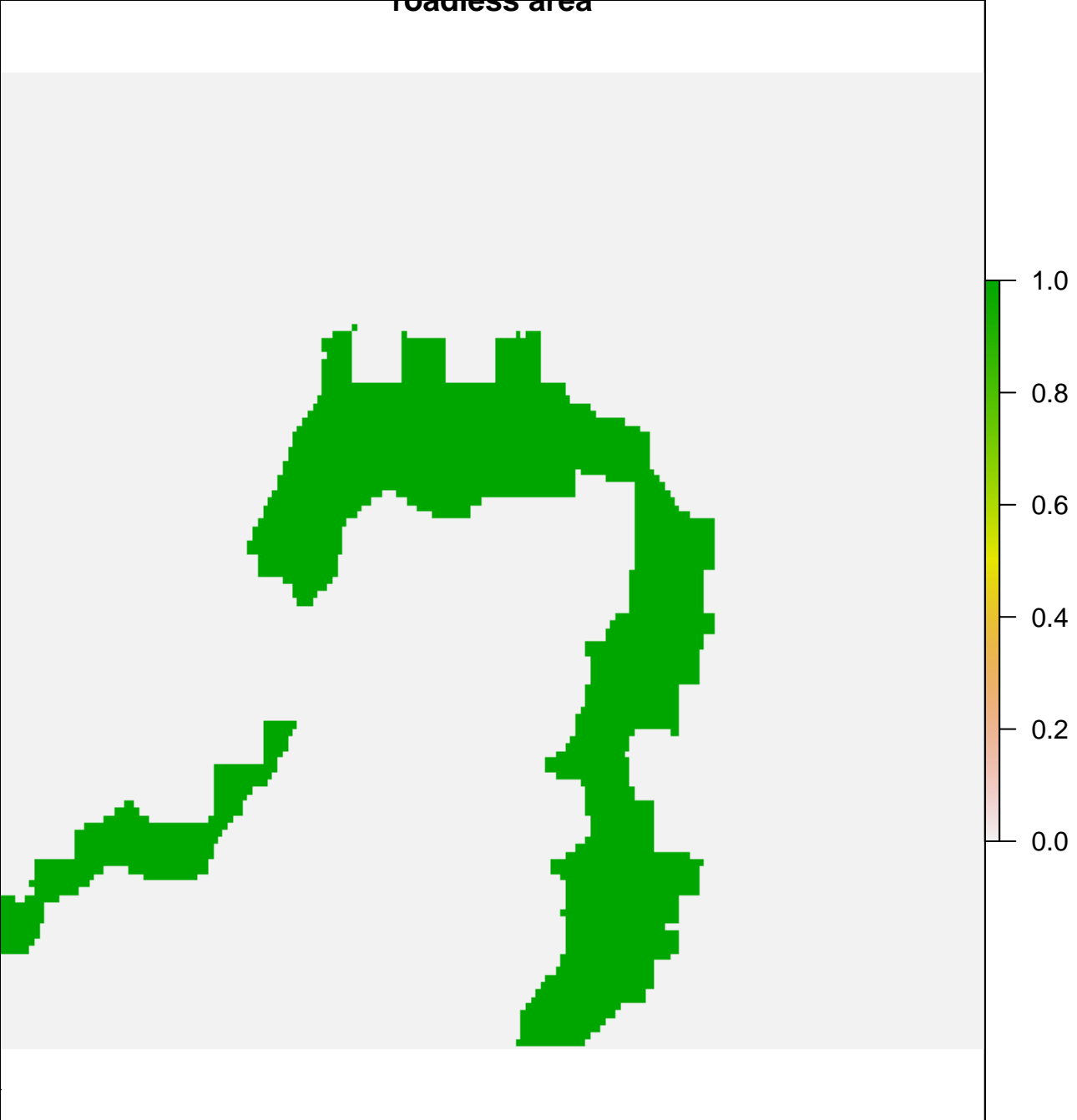




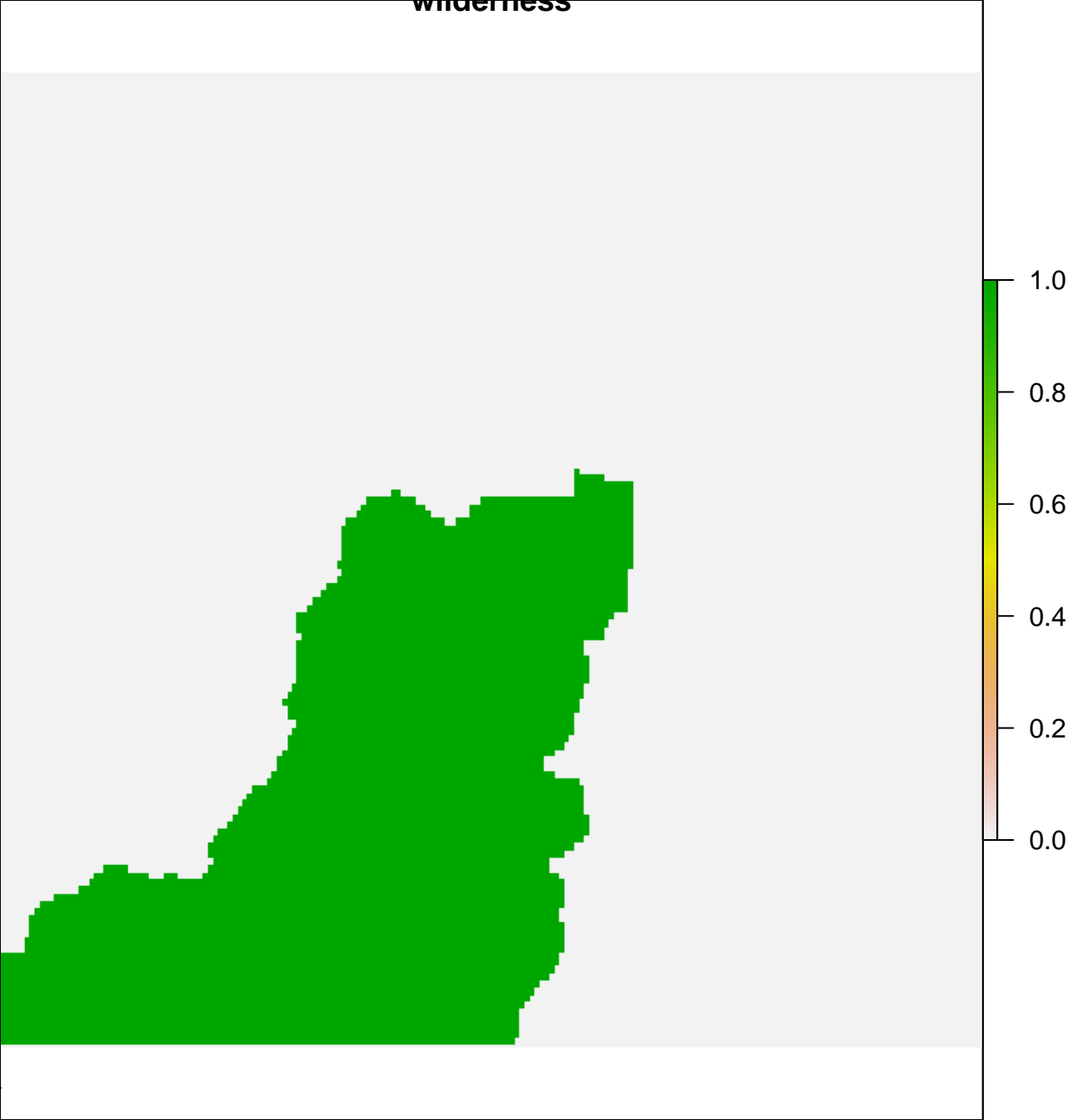
Suitable timber base layer



# Readiness area

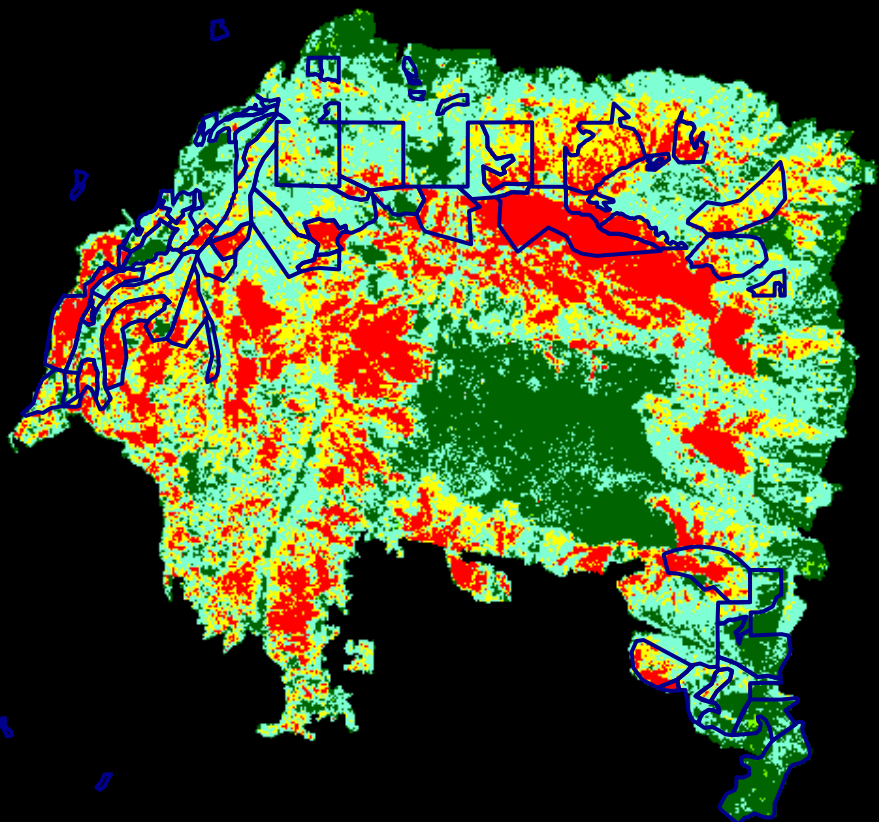


# Wilderness





— dNBR + FACTS regen poly.



# USFS Administrative priorities

