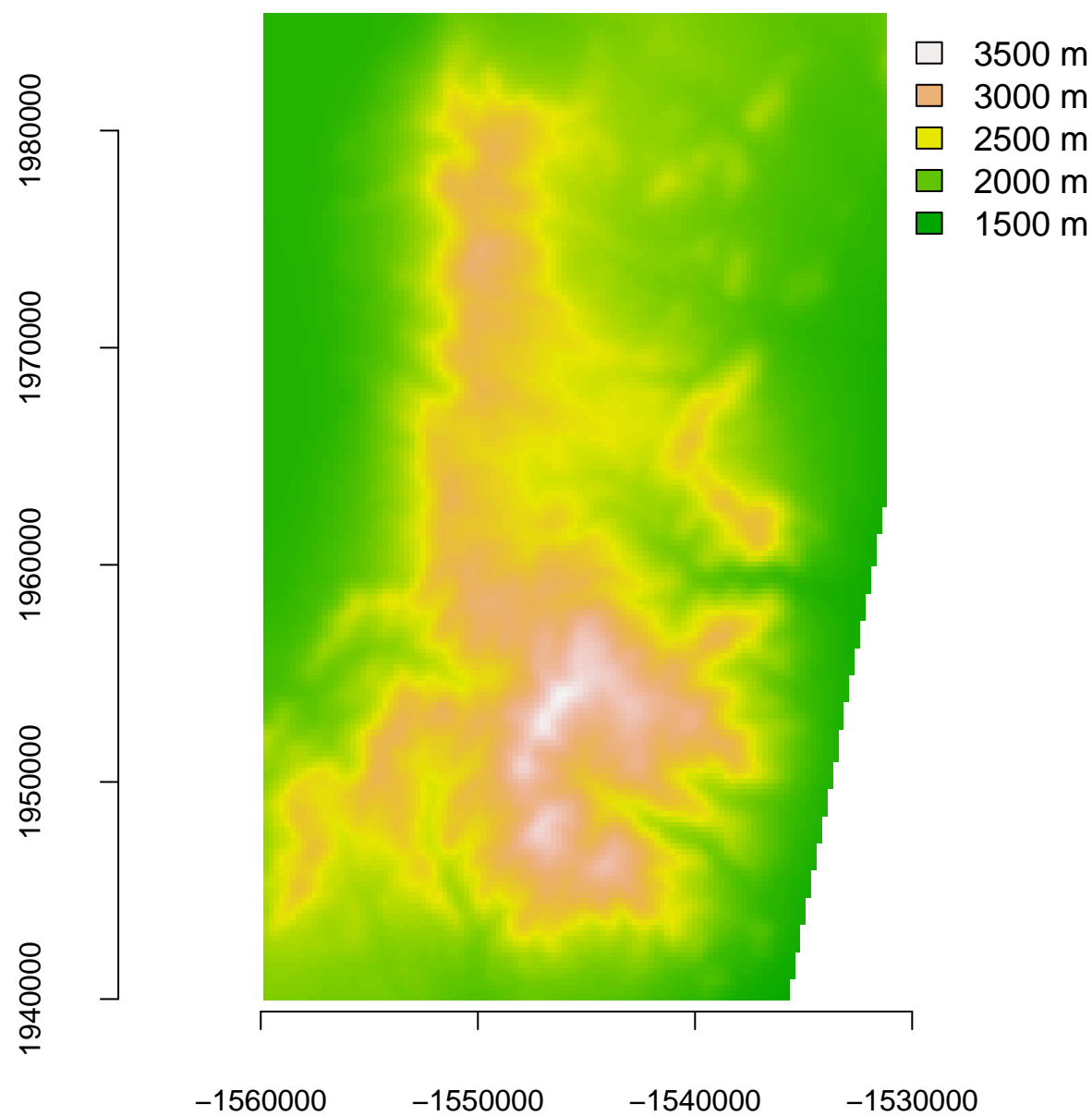
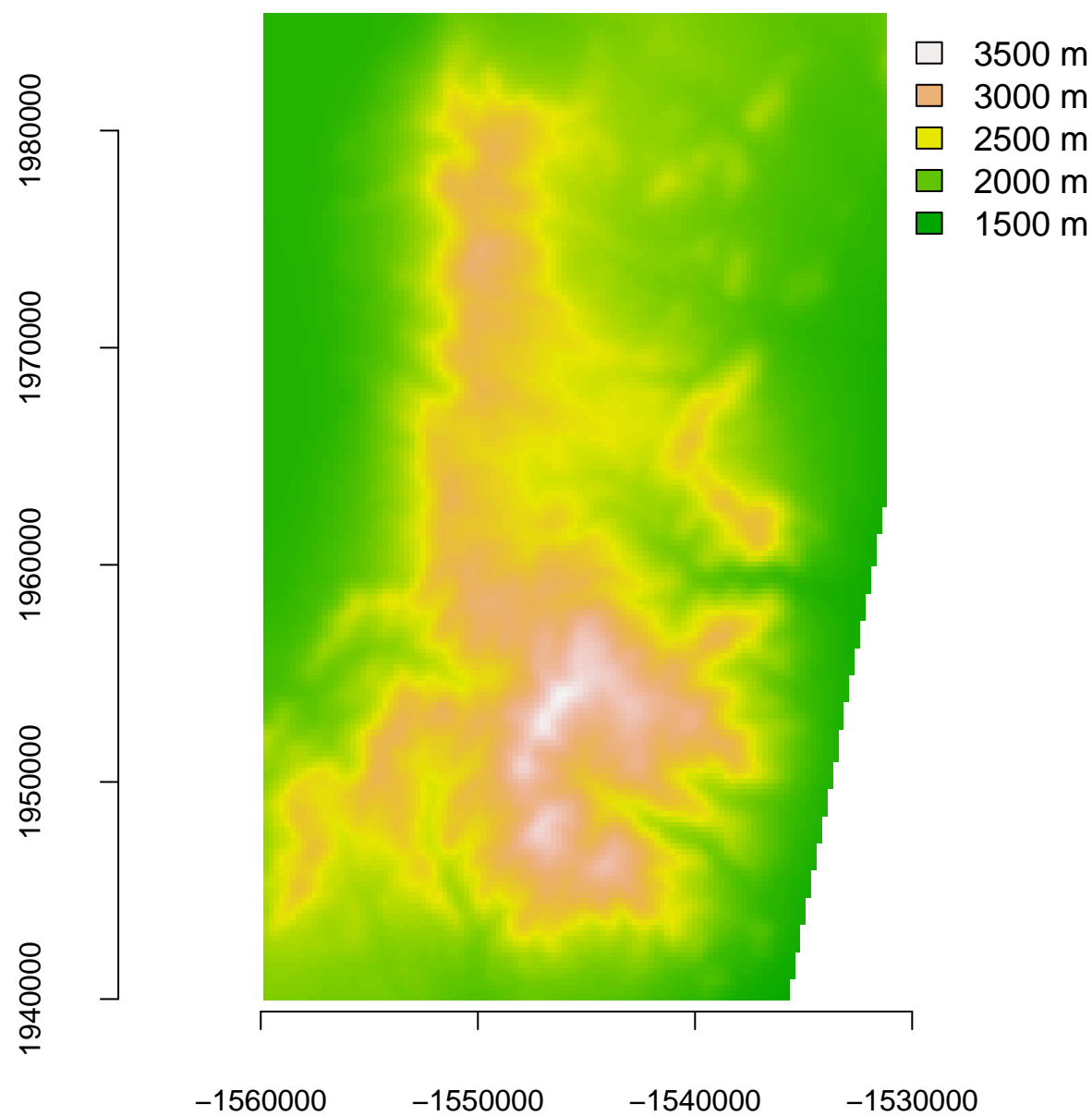


# Elevation of Study Region



# Elevation of Study Region

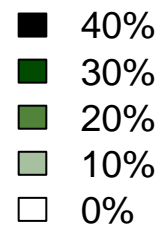
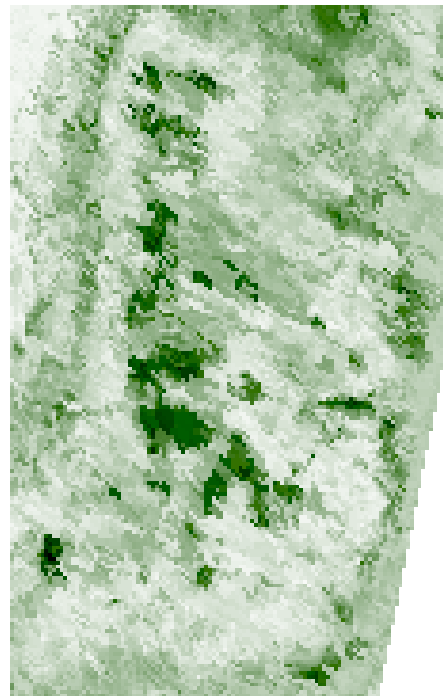


# Percent Cover

PINYON



SAGE

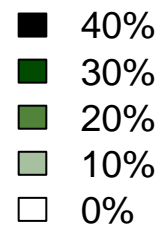
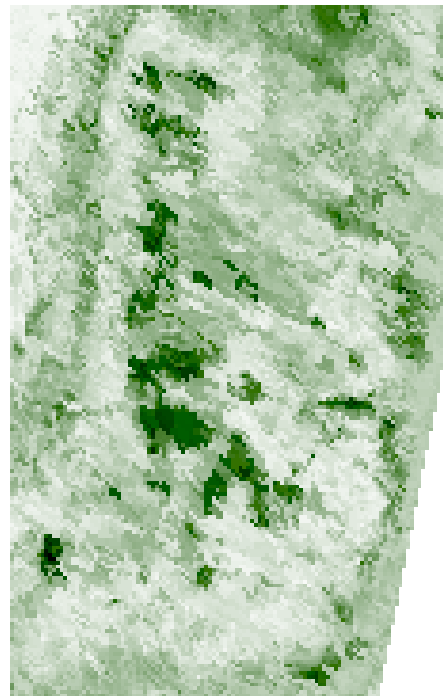


# Percent Cover

PINYON

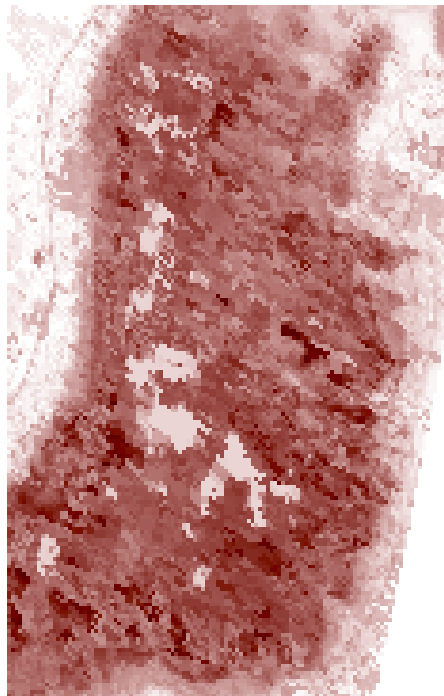


SAGE

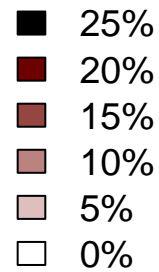
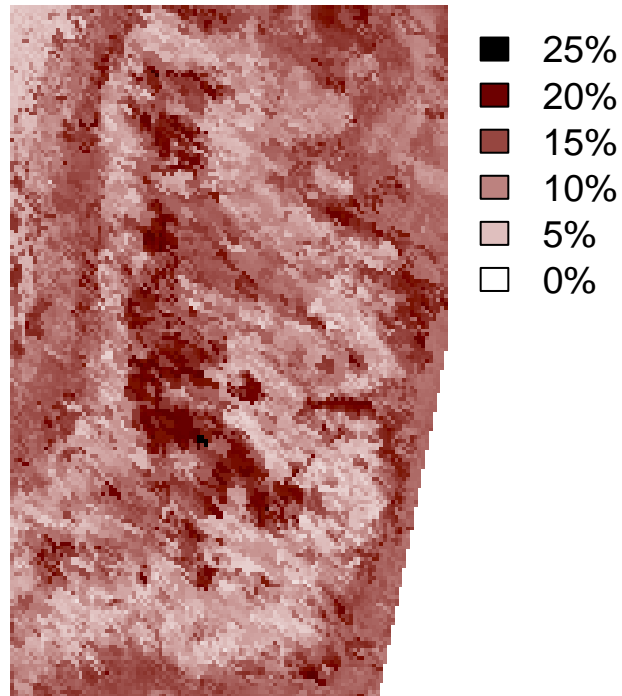


# Standard Deviation of Percent Cover

PINYON

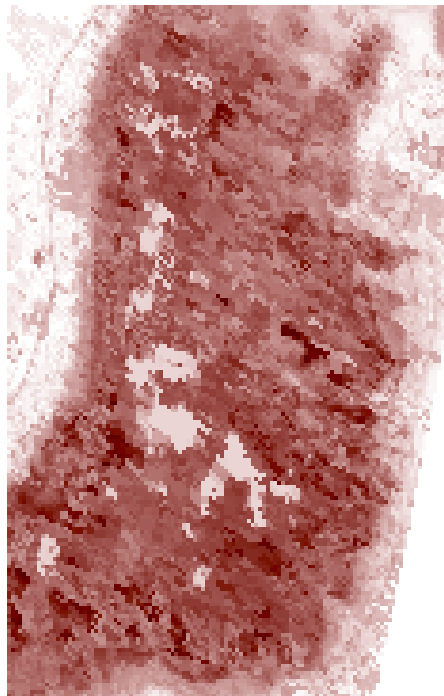


SAGE

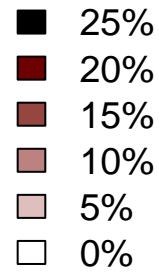
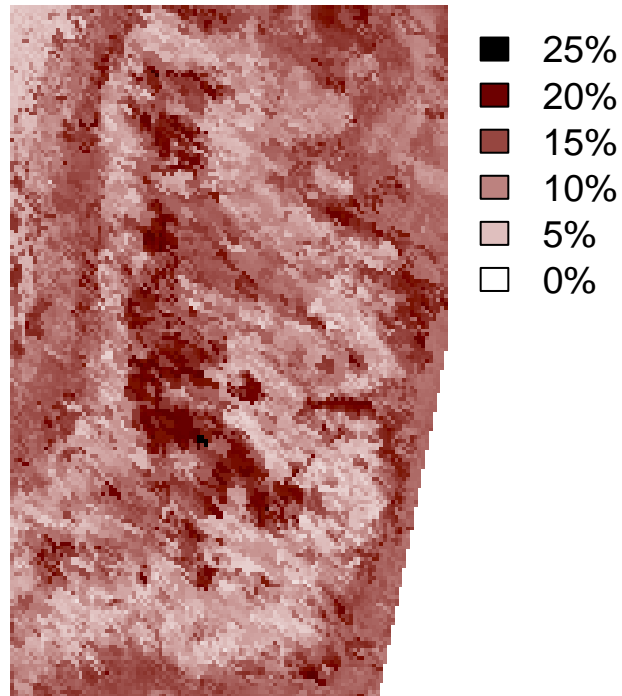


# Standard Deviation of Percent Cover

PINYON



SAGE



# Coefficient of Variation of Percent Cover

PINYON

SAGE



■	25
■	20
■	15
■	10
■	5
□	0

# Coefficient of Variation of Percent Cover

PINYON

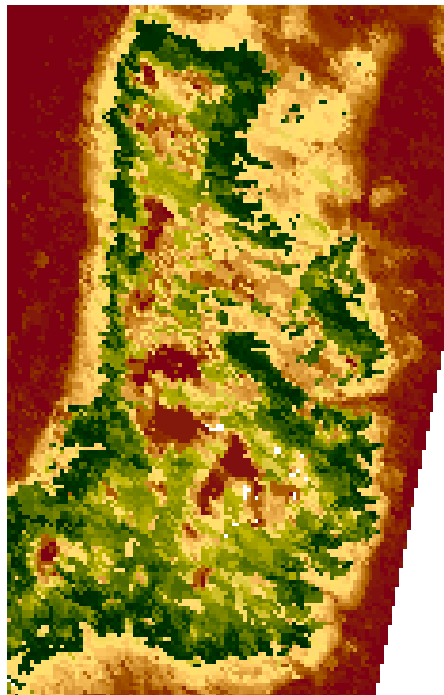
SAGE



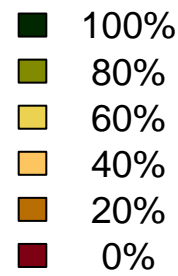
■	25
■	20
■	15
■	10
■	5
□	0

# Probability of Presence

PINYON

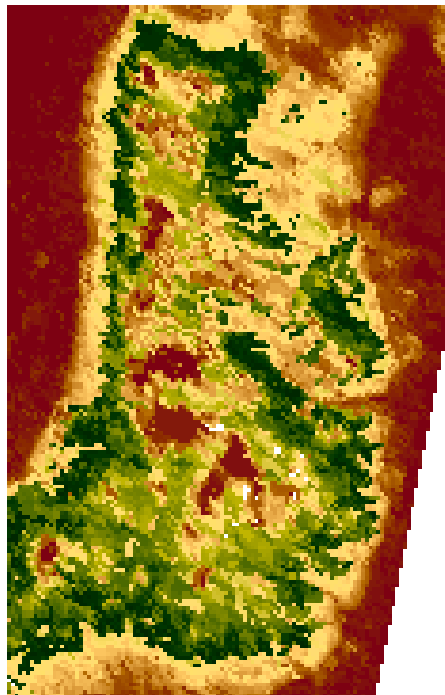


SAGE

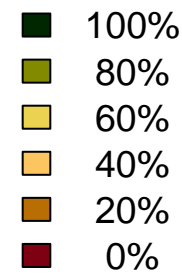


# Probability of Presence

PINYON



SAGE

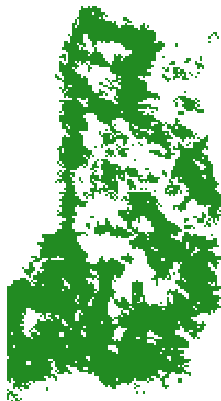


# PINYON

## VModelMapEx2a

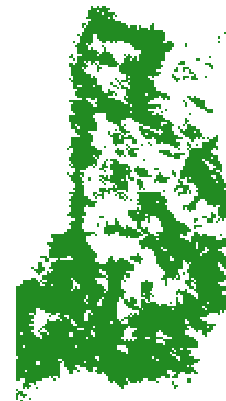
Default

threshold = 0.5



MaxKappa

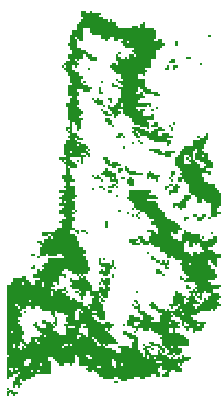
threshold = 0.53



Present  
Absent

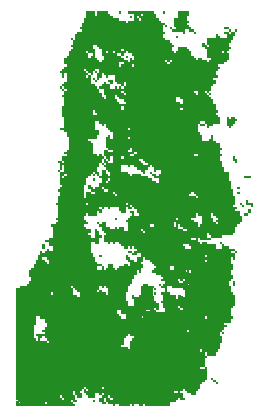
ReqSens = 0.9

threshold = 0.75



ReqSpec = 0.9

threshold = 0.23

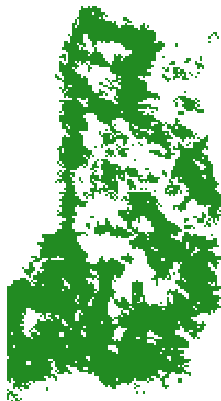


# PINYON

## VModelMapEx2a

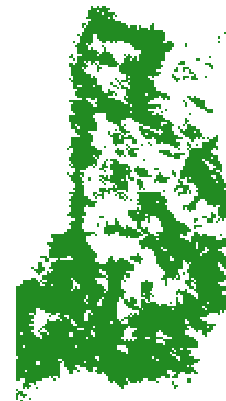
Default

threshold = 0.5



MaxKappa

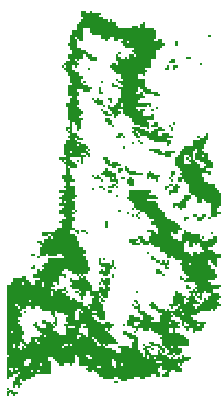
threshold = 0.53



Present  
Absent

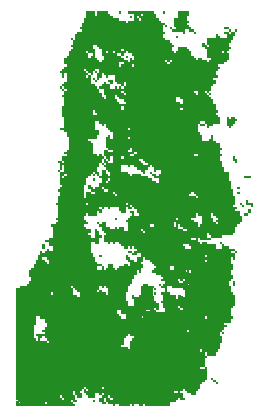
ReqSens = 0.9

threshold = 0.75



ReqSpec = 0.9

threshold = 0.23

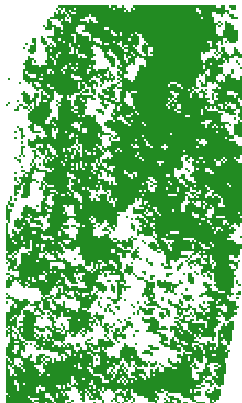


# SAGE

VMModelMapEx2b

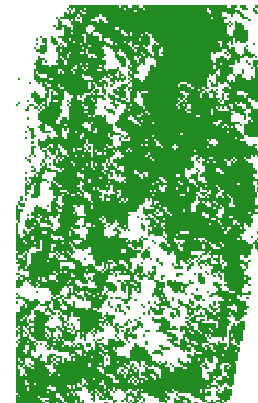
Default

threshold = 0.5



MaxKappa

threshold = 0.49



Present  
Absent

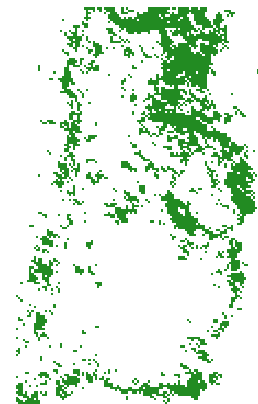
ReqSens = 0.9

threshold = 0.41



ReqSpec = 0.9

threshold = 0.76

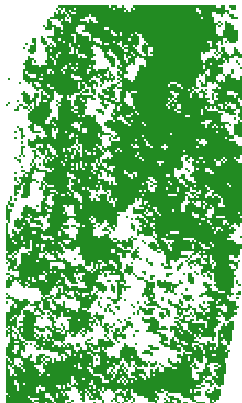


# SAGE

VMModelMapEx2b

Default

threshold = 0.5



MaxKappa

threshold = 0.49



Present  
Absent

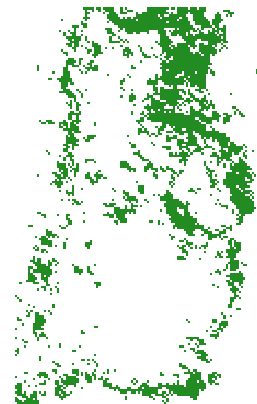
ReqSens = 0.9

threshold = 0.41



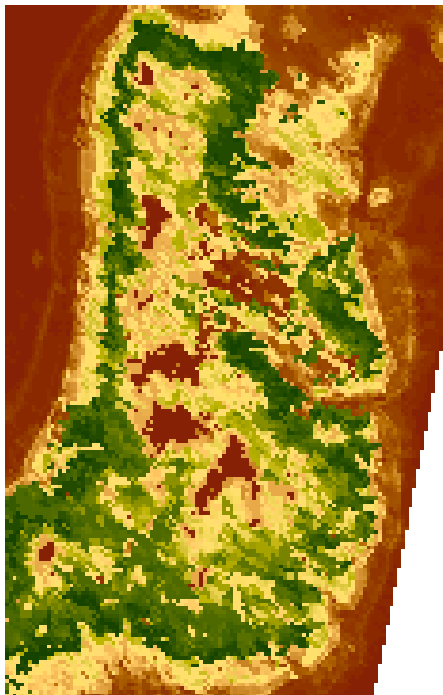
ReqSpec = 0.9

threshold = 0.76

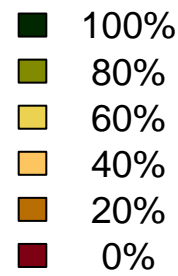
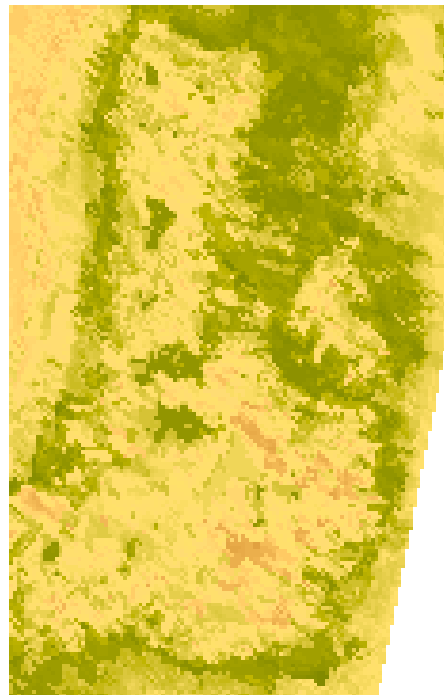


# Probability of Presence

PINYON

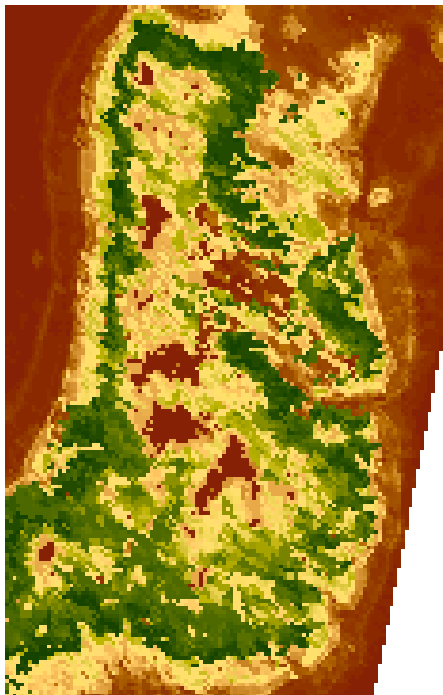


SAGE



# Probability of Presence

PINYON



SAGE

