

DATA

SOURCE

COVERAGE

TRANSFORMATION

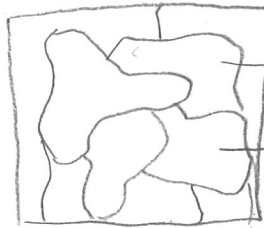
COMBINATION

OUTPUT

LOGO LOGO

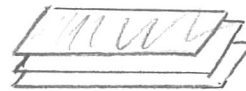
LOGO

MAKE PILS OUT OF  
REAL DATA?

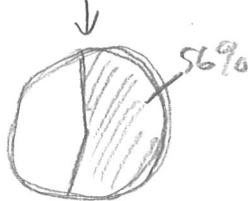


VOL  
AREA  
WKH

Stand-based  
vector data



Segments



56%

pixel-based estimates  
raster data

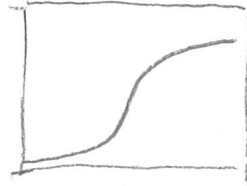
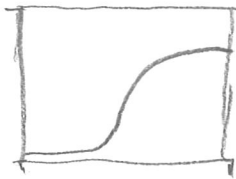


100%

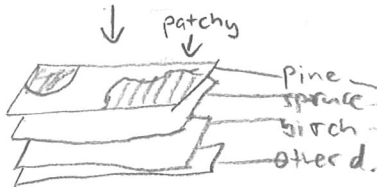
How much of the  
study area do  
the data cover?



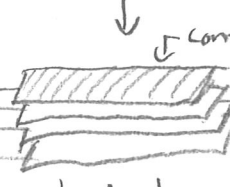
THIS SHOULD BE  
COMBINED WITH  
THE "SOURCES" STEP?



THIS REALLY  
FORMATIVE?



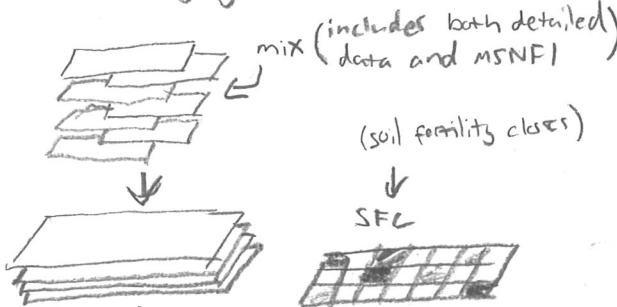
patchy



continuous



THIS IS IMPORTANT!



DETAILED

MSNFI-CLASS

MSNFI

NEED GOOD NAMES SO  
THAT THE ITEMS CAN  
BE CONSISTANTLY REFERED  
TO IN THE TEXT

ZONATION

# 2 | SPATIAL CONSERVATION PRIORITIZATION

NO. FEATURES

4

20

20

WEIGHTS

Y

Y

Y

TOO SPACIOUS  
NOW, NEEDS TO  
BE CONDENSED

CONDITION

Y

Y

Y

CONNECTIVITY

N

Y

N

Y

N

Y

VARIANTS

V1

V2

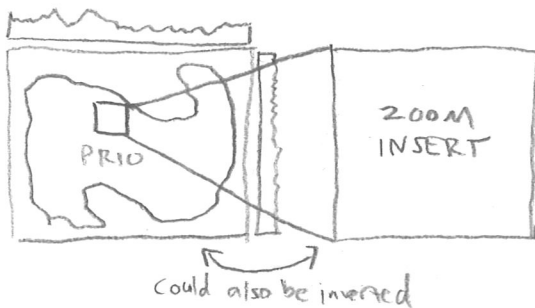
V3

V4

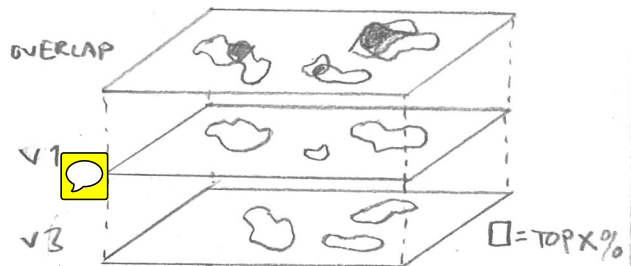
V5

V6

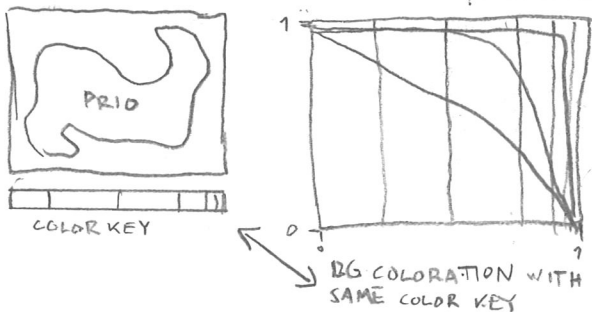
HOW ARE PRIORITIES DISTRIBUTED OVER THE LANDSCAPE AND HOW DO PATTERNS DIFFER?



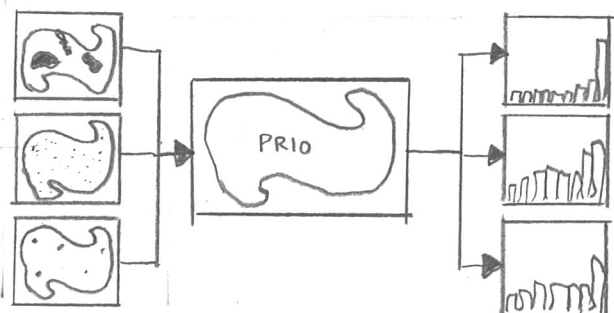
HOW MUCH DO THE SPATIAL LOCATIONS OF TOP PRIORITIES OVERLAP?



HOW WELL DO THE TOP-PRIORITY AREAS CAPTURE THE OCCURRENCE LEVELS OF FOREST TYPES?



WHAT ARE THE PRIORITY DISTRIBUTIONS FOR THE INDEPENDENT VALIDATION DATA SETS?



CONCLUSION

NOT NEEDED,  
SEE RESULTS & DISCUSSION