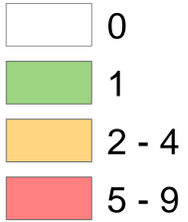


EXPLANATION

 Priority Landscapes Areas

FRAP-Strategic Analysis Data



Layers used-each given equal weight:
 Private Forest Lands
 Forest Health and Risk-from SAP analysis
 Annual grasses with 25% or greater coverage
 T & E Species -from NNHP and USFWS
 CWPP_WUL_Urban Areas
 Biomass locations with a buffer showing sources of fuels
 Proposed BLM and USFS projects
 Greatest Change in Population between 2000 and 2030
 Impaired Watershed boundaries- using EPA 303d designation
 Forest Fragmentation-recommended in guidance docs
 Stewardship High Potential

The maximum value is 9 which means that 9 of the 11 layers overlaid each other.

This map shows the composite of 11 layers identified from NDF's Forest Resource Assessment.

This map will help NDF define priority landscapes that will be addressed in the Strategies Report.

NDF was able to do a second analysis in which NDF can determine which layers contribute to a cells value

0 12.5 25 50 Miles

