



EXPLANATION

Areas of Natural Resource Concern

- Low
- Moderate
- High

Layers used-each given equal weight:

- Private Lands-from SAP analysis
- Forest Health and Risk-from SAP analysis
- Annual grasses with 25% or greater coverage
- T & E Species NNHP and USFWS
- Vegetation Type- all forested values
- Community Wildfire Protection Plan Boundaries-Urban Areas
- Fire Regime Condition Class 2 and 3
- Biomass locations with a buffer showing sources of fuels
- Riparian Areas 300 meters on main streams 100 m on tributaries
- Proposed BLM and USFS projects
- Greatest Change in Population between 2000 and 2030
- NDF Stewardship Potential (High)
- Public Water Supplies-from SAP analysis
- Impaired Watershed Huc 8- using EPA 303d designation
- Wildland Urban Interface-selecting low-middle-high intermix
- Urban/Green Infrastructure
- Forest Fragmentation-recommended in guidance docs

The maximum value is 15 which means that 15 of the 17 layers overlaid each other.

This map shows the composite of 17 layers identified from NDF's process and input from the State and Private Forest redesign components for the State Assessments.

The color in the map versus the color in the legend are different because the data has a transparency value set to help show relief.

The areas that are highlighted are state and private lands from the BLM land status data.

Areas of the brown shaded relief are caused by the rasterization of certain data, whose extent didn't extend to the state boundaries.

