



U.S. Department of the Interior  
**BUREAU OF LAND  
MANAGEMENT**

March 2020

# Draft Programmatic EIS for Fuels Reduction and Rangeland Restoration in the Great Basin

## Volume 2: Appendix A, Maps



Estimated Lead Agency Total Costs  
Associated with Developing and  
Producing this EIS

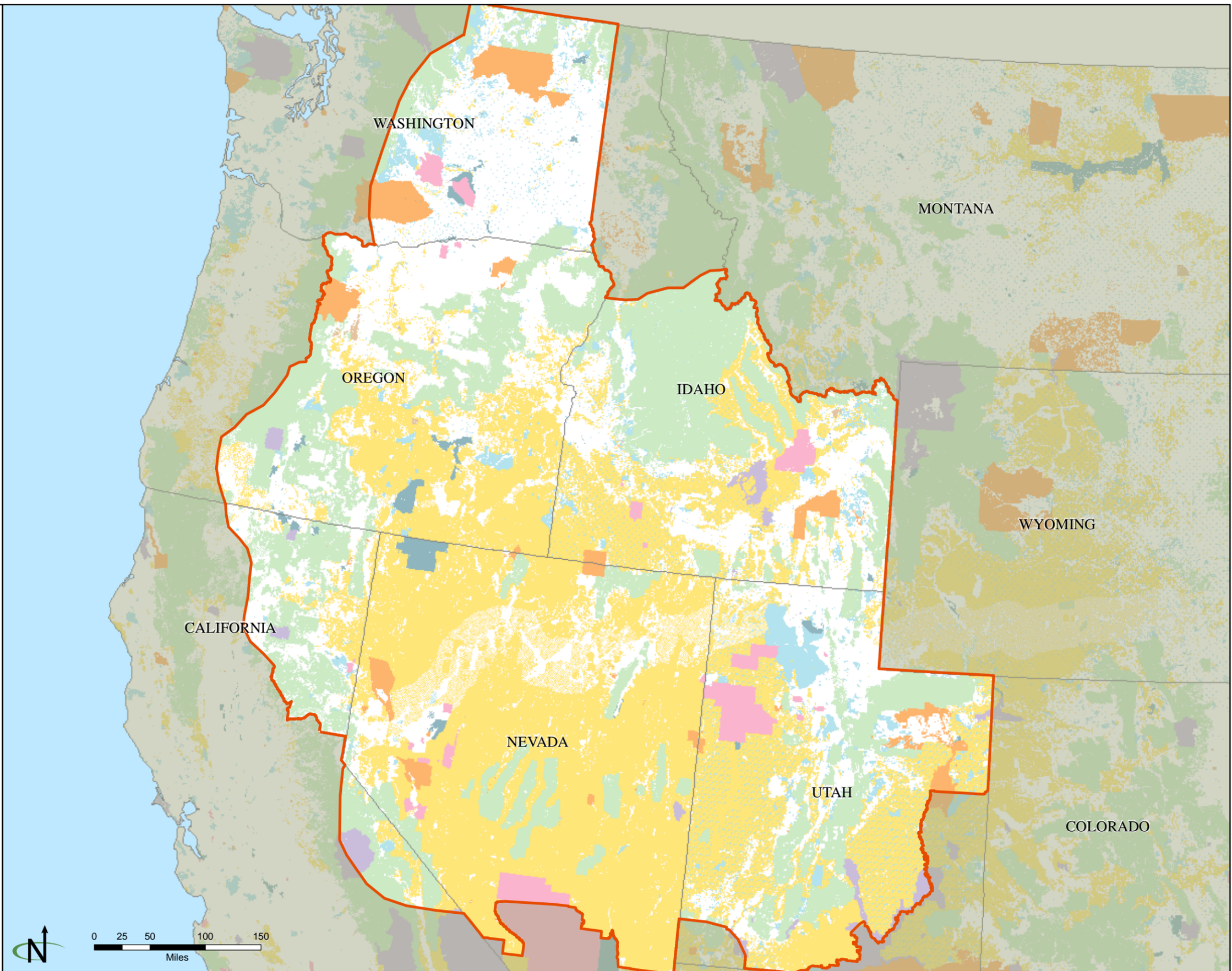
**\$2,000,000**

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# Appendix A. Maps

**Map 1**  
**Project Area**

-  Fuels RRR PEIS project area
-  Bureau of Land Management (BLM)
-  US Forest Service
-  Military
-  US Fish and Wildlife Service
-  BIA or Indian Reservation
-  Bureau of Reclamation
-  National Park Service
-  Bankhead-Jones Land Use Lands (Administered by DOI)
-  National Grass Lands (Administered by USDA)
-  Other Federal Land
-  State
-  Private or water



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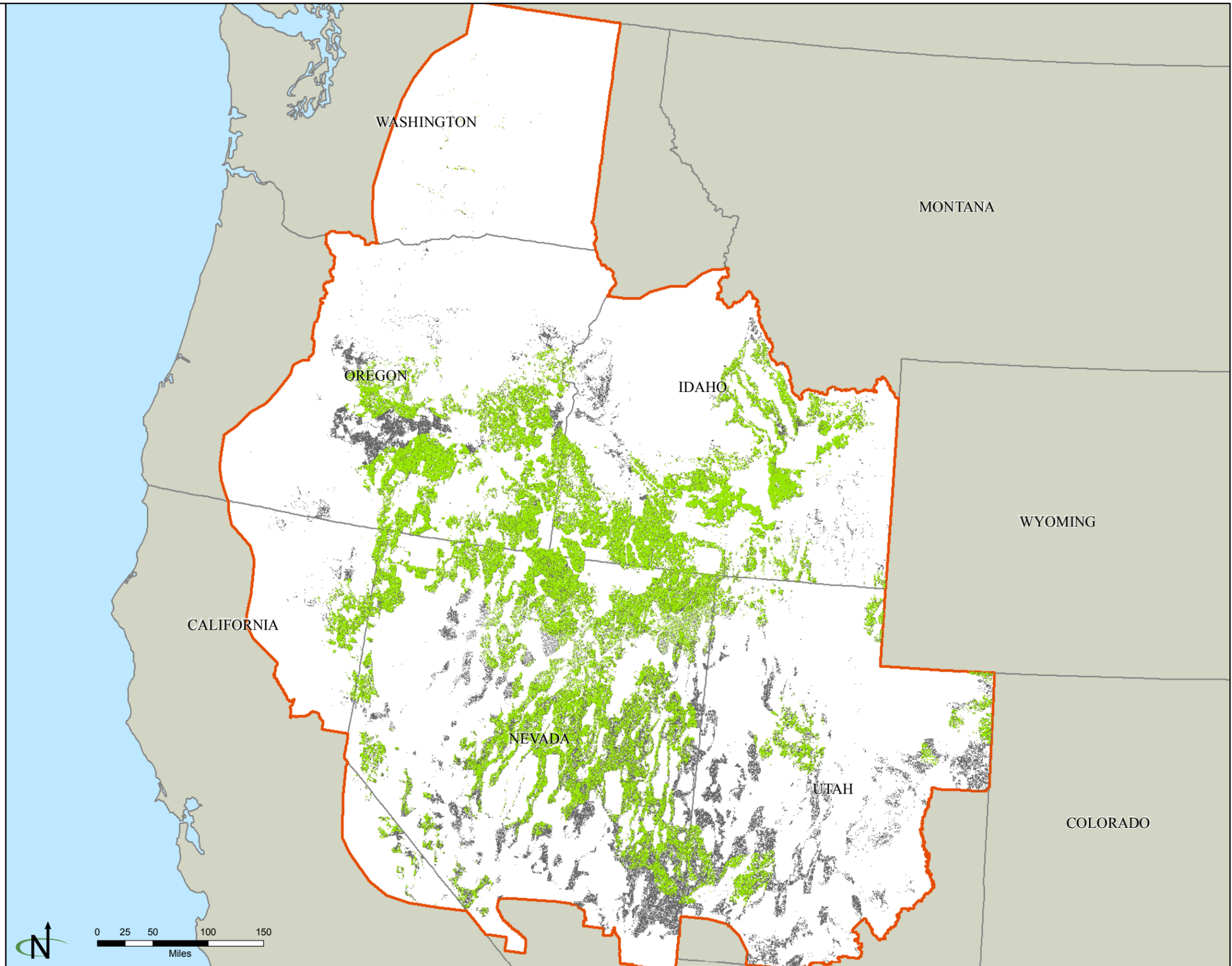
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**Map 2**  
**Fuels Reduction and**  
**Rangeland Restoration**  
**Alternative B**  
**Potential Treatment and Emphasis Areas**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Potential emphasis area (26,308,000 acres)
-  Potential treatment analysis area (38,548,000 acres)



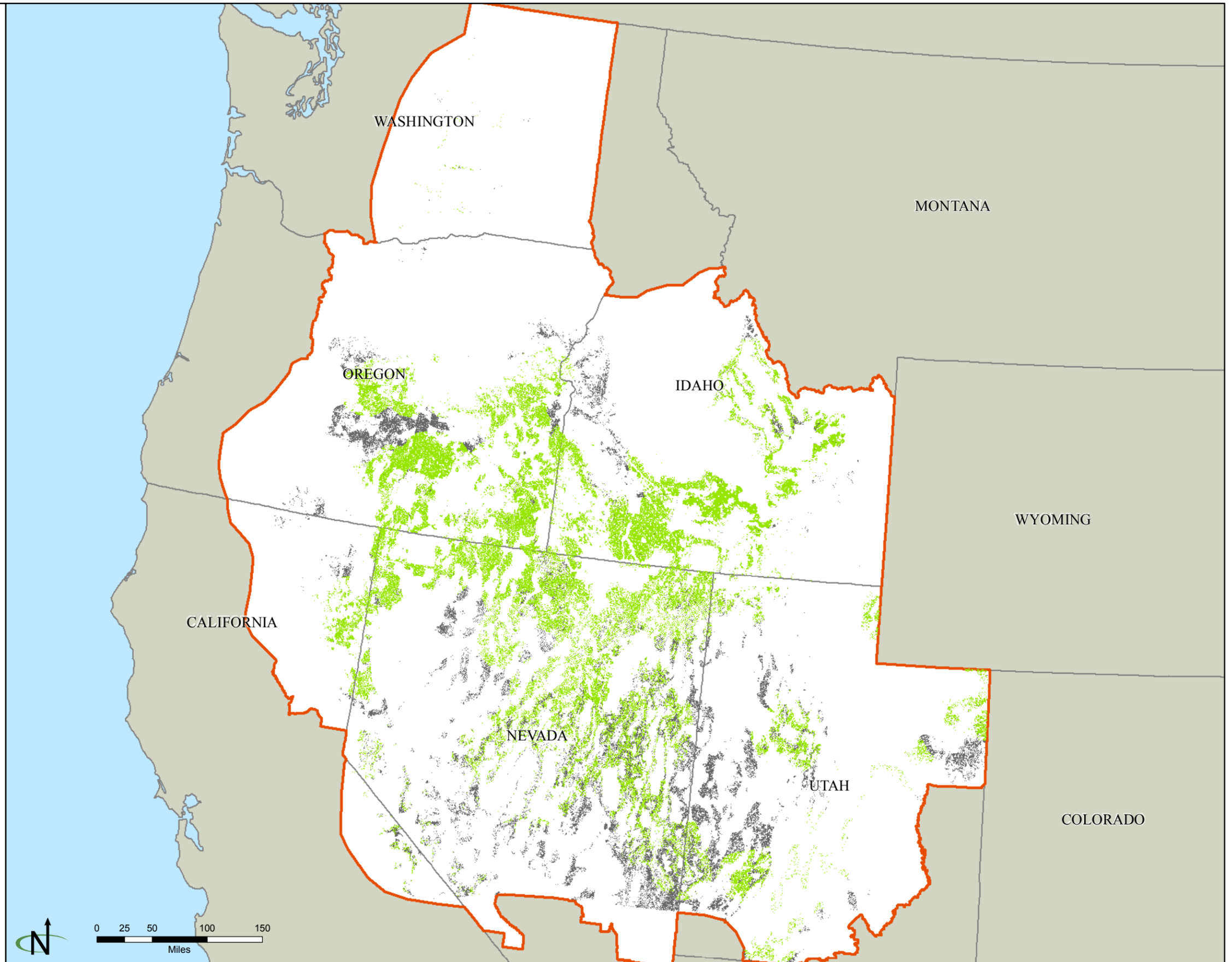
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**Map 3**  
**Fuels Reduction and**  
**Rangeland Restoration**  
**Alternative C**  
**Potential Treatment and Emphasis Areas**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Potential emphasis area (18,727,000 acres)
-  Potential treatment analysis area (26,882,000 acres)



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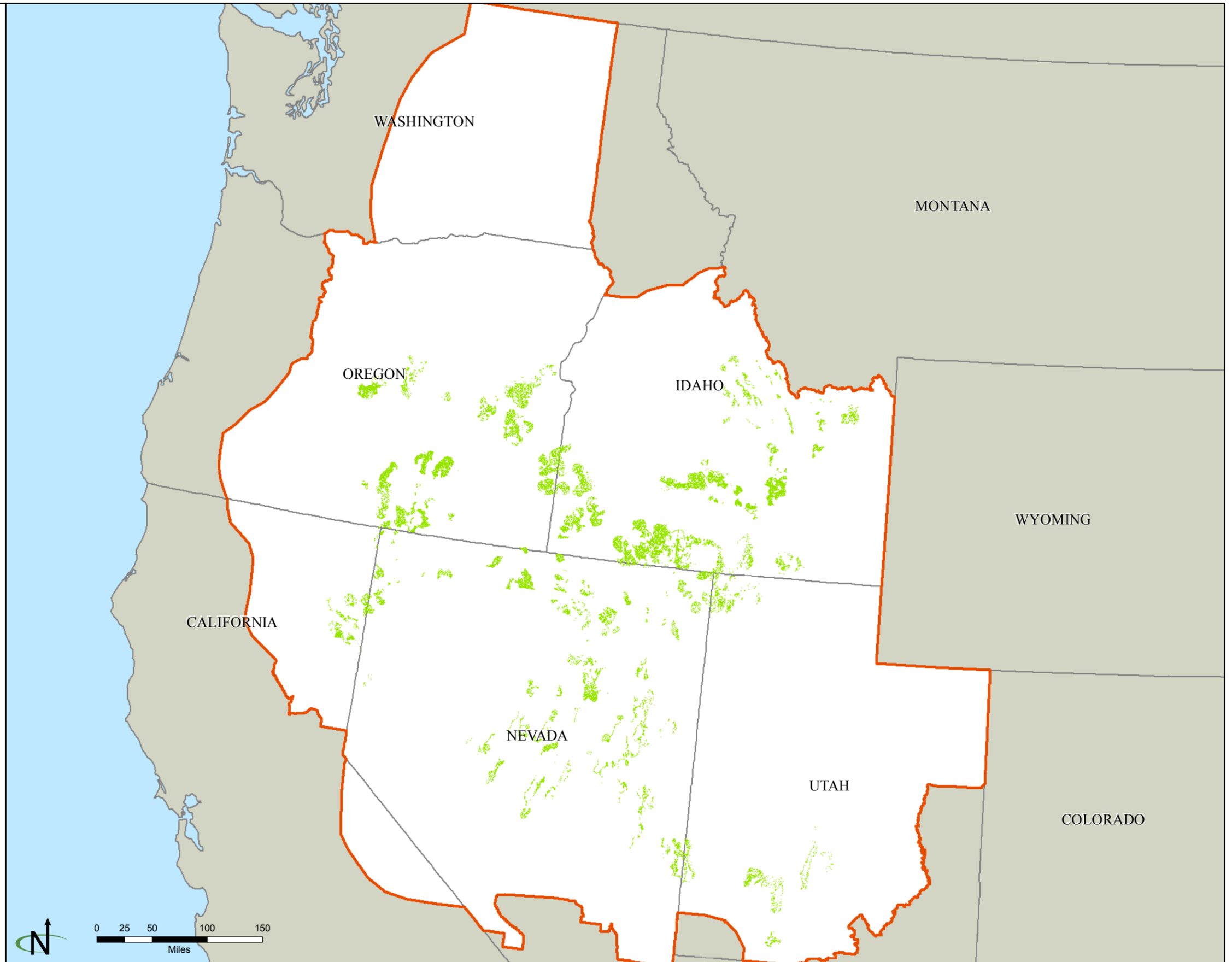
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**Map 4**  
**Fuels Reduction and**  
**Rangeland Restoration**  
**Alternative D**  
**Potential Treatment and Emphasis Areas**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Potential treatment analysis and emphasis area (5,617,000 acres)



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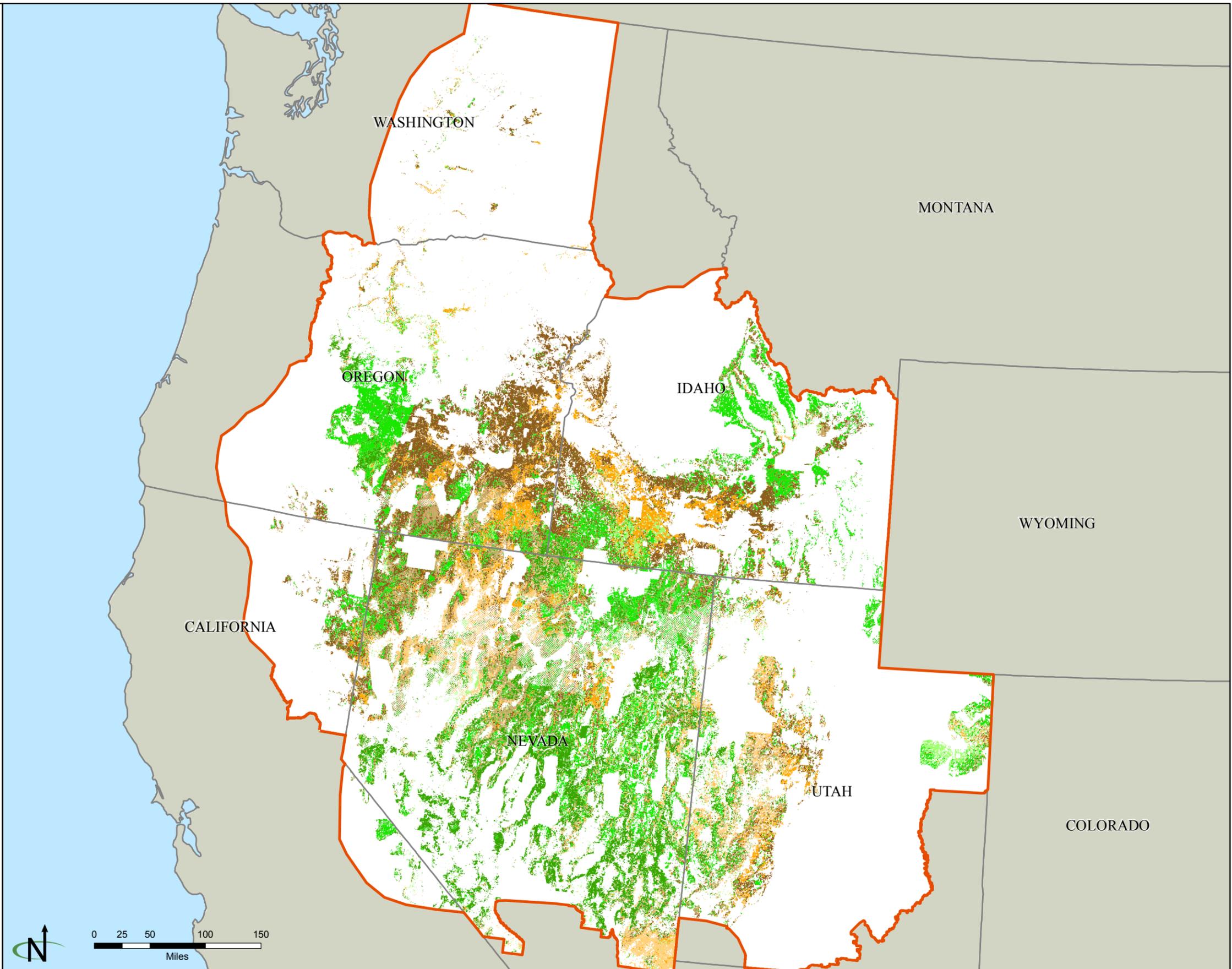
**Map 5**  
**Vegetation States:**  
**Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Vegetation States**

-  Perennial Grasses and Forbs
-  Perennial Grasses, Forbs, and Shrubs
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

\*Vegetation state habitat has been clipped to the alternative B potential treatment area (38,548,000 acres).



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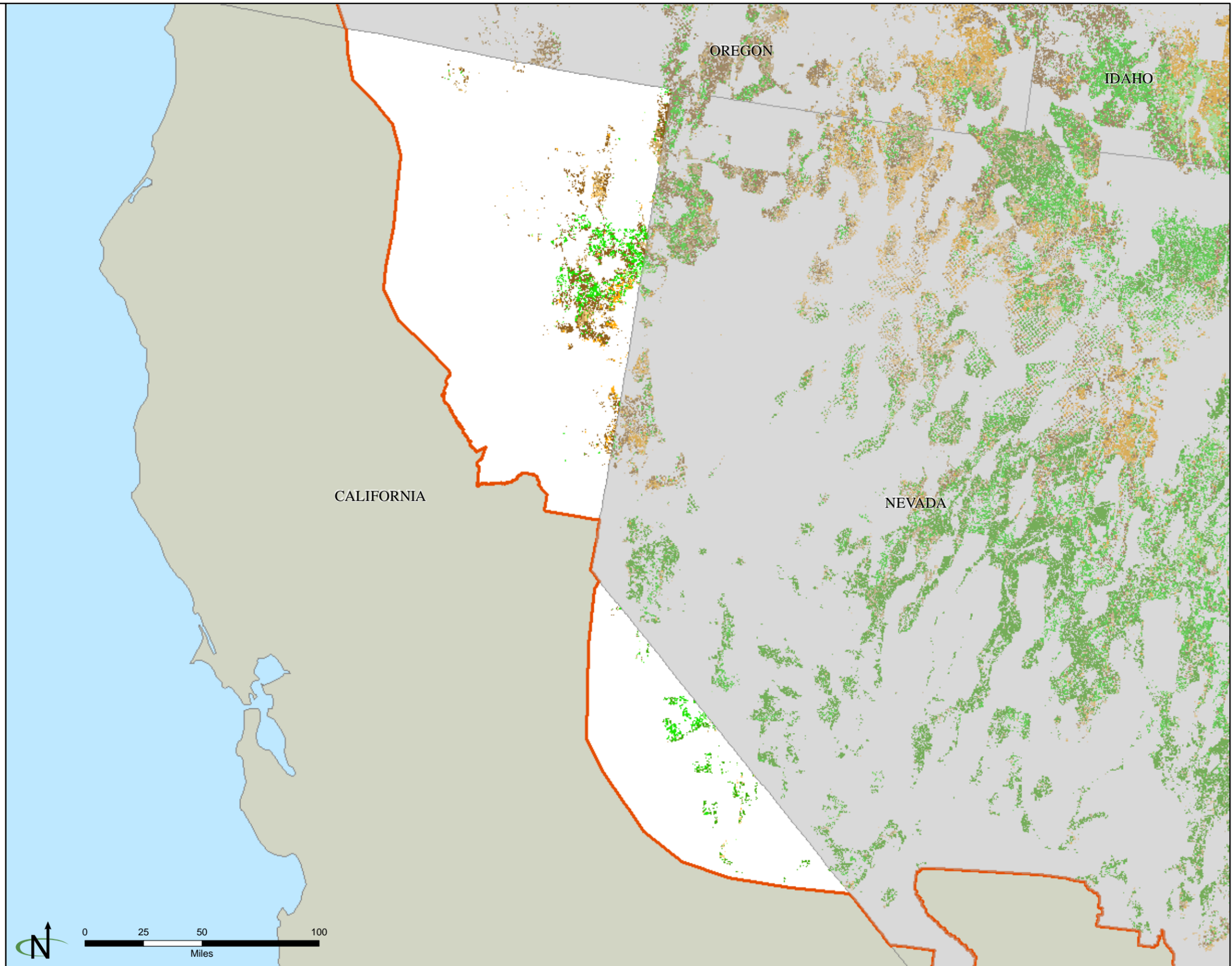
**Map 5a— California**  
**Vegetation States:**  
**Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Vegetation States**

-  Perennial Grasses and Forbs
-  Shrubs , Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

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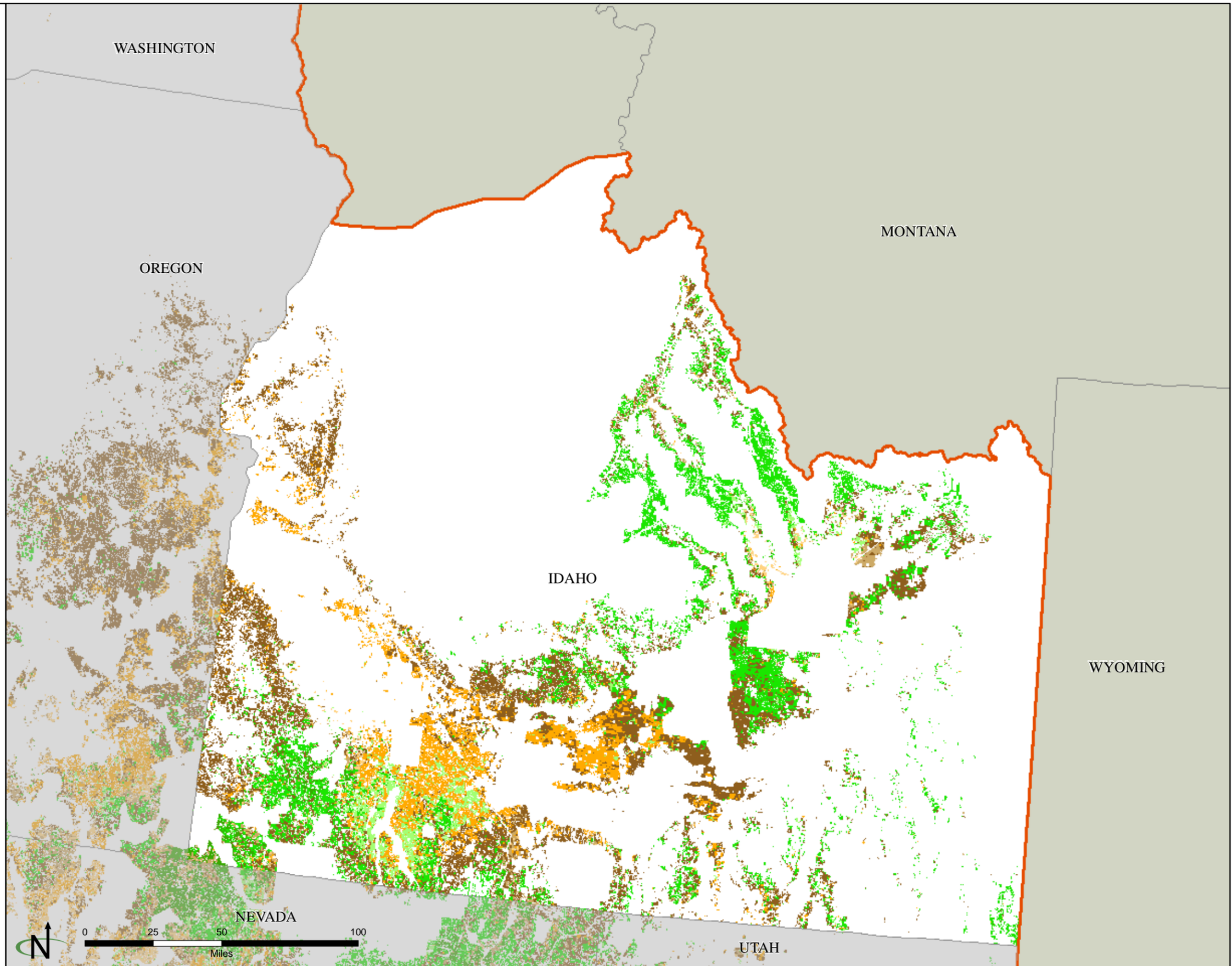
**Map 5b — Idaho  
Vegetation States:  
Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Vegetation States**

-  Perennial Grasses and Forbs
-  Shrubs, Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

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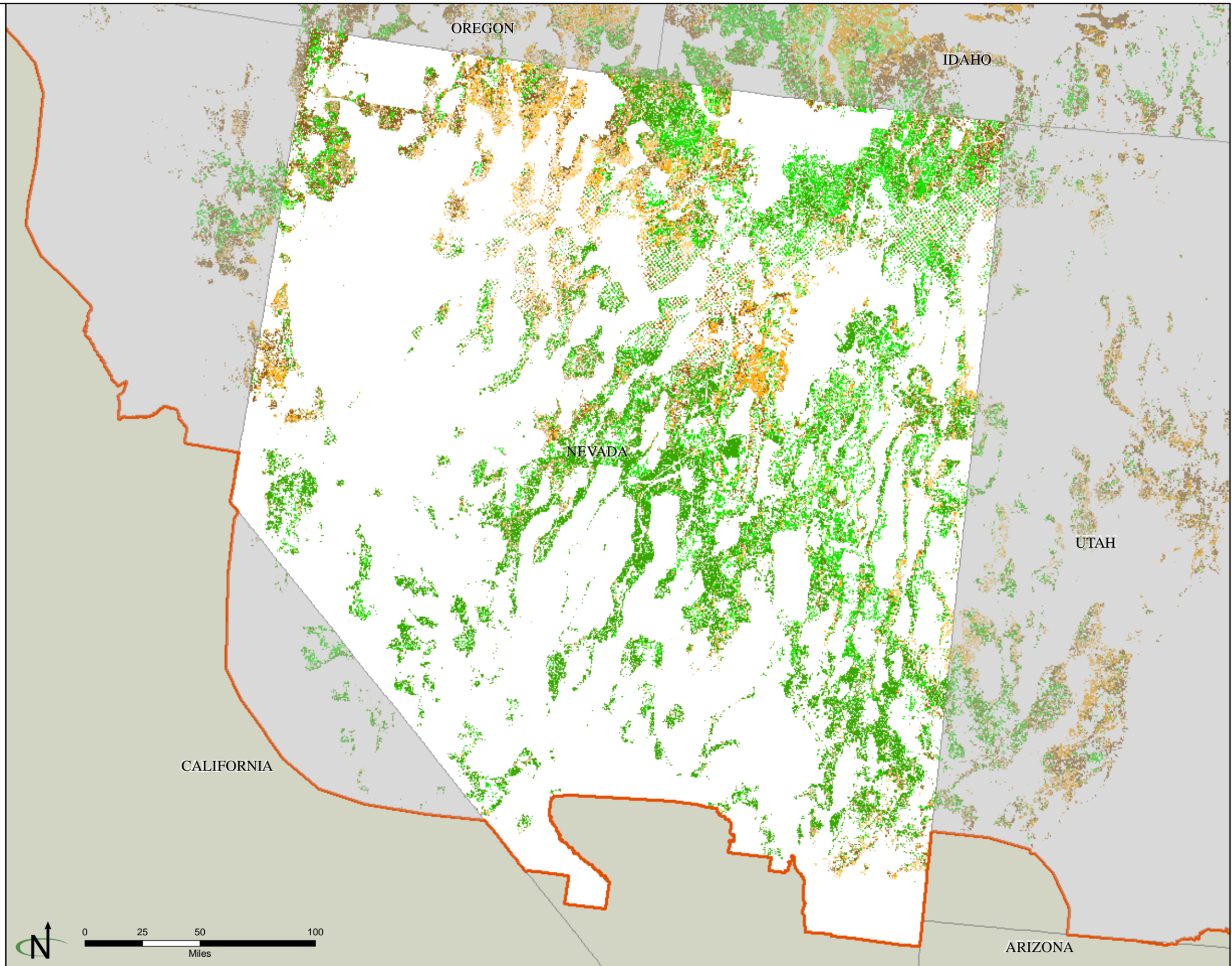
**Map 5c— Nevada**  
**Vegetation States:**  
**Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Vegetation States**

-  Perennial Grasses and Forbs
-  Shrubs, Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

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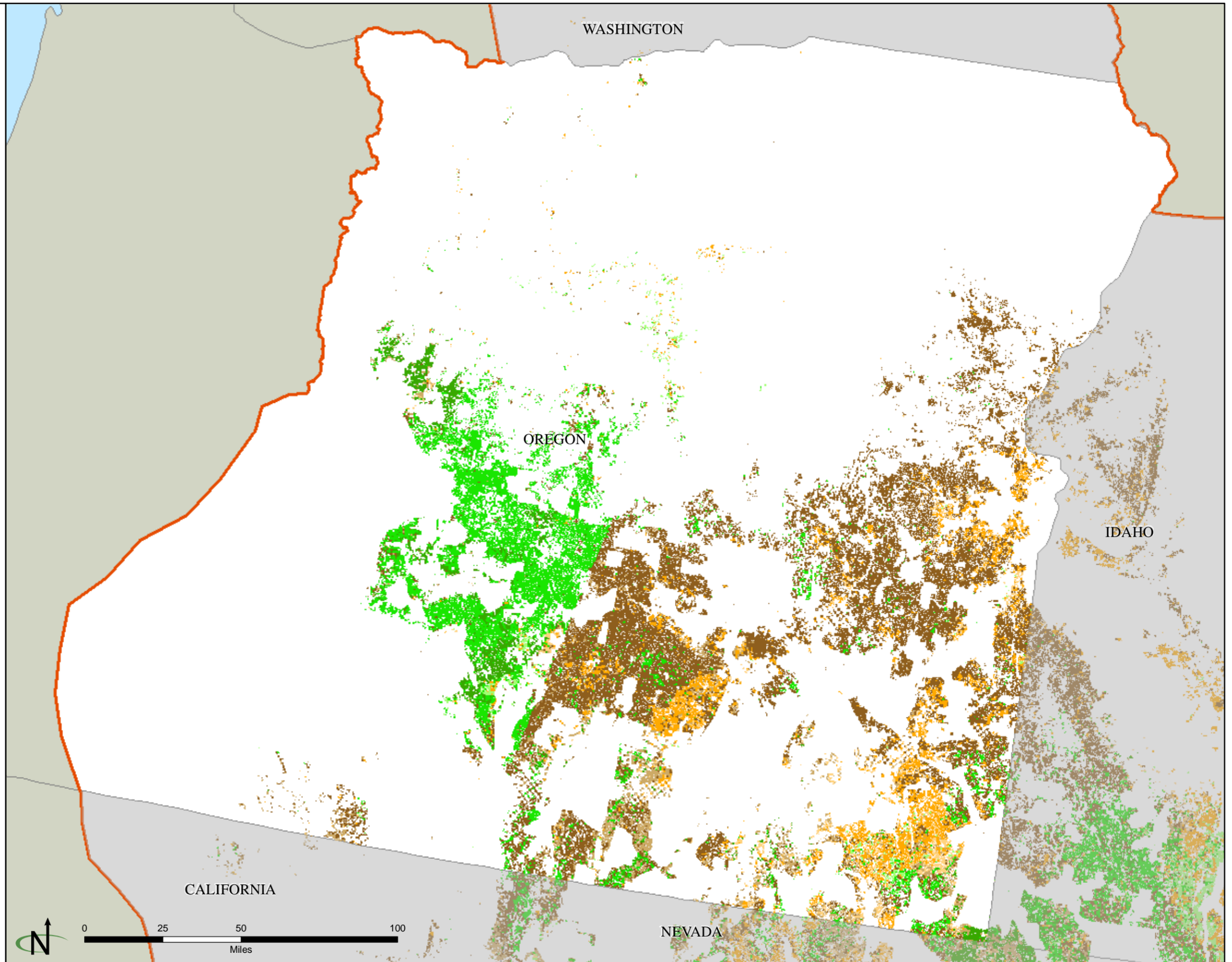
**Map 5d— Oregon  
Vegetation States:  
Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Vegetation States**

-  Perennial Grasses and Forbs
-  Shrubs , Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

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**Map 5e— Utah  
Vegetation States:  
Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Vegetation States**

-  Perennial Grasses and Forbs
-  Shrubs , Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

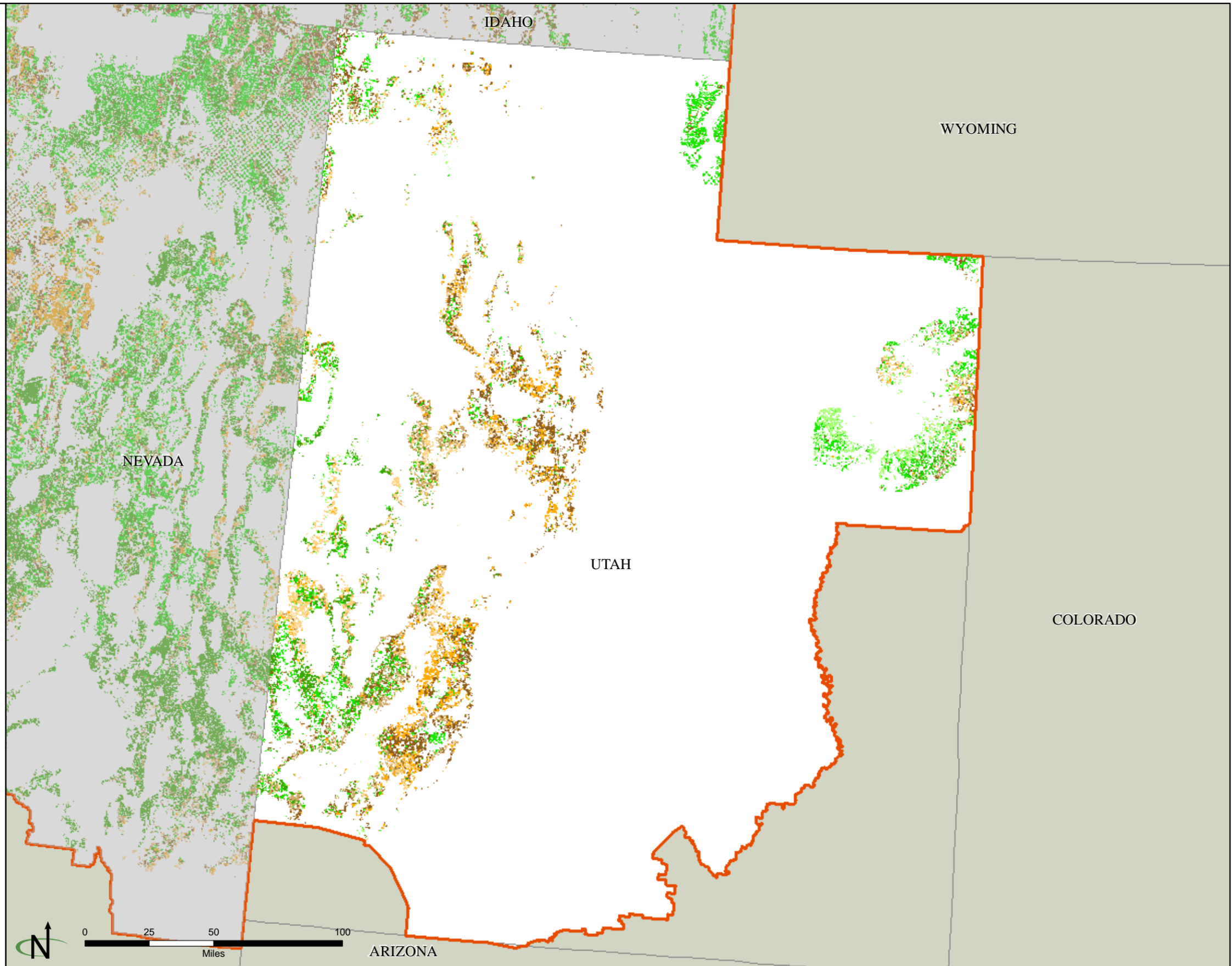
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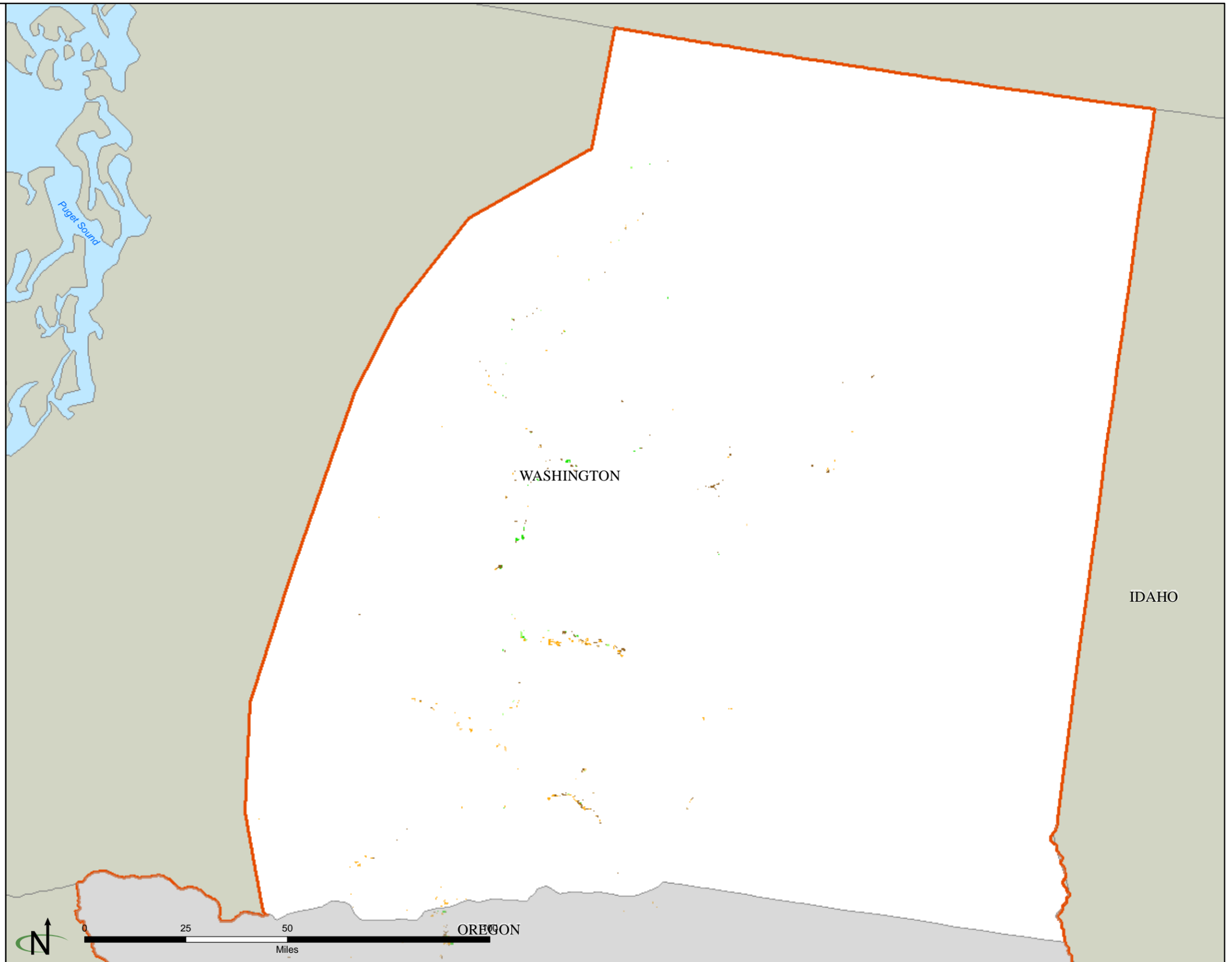
**Map 5f — Washington**  
**Vegetation States:**  
**Shrub and Grassland States**

 Fuels Reduction and Rangeland Restoration PEIS project area

Vegetation States

-  Perennial Grasses and Forbs
-  Shrubs, Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Shrubs with Depleted Understory
-  Invasive Annual Grasses
-  Perennial Grasses, Forbs, and Invasive Annual Grasses
-  Invasive Annual Grasses and Shrubs
-  Shrubs, Perennial Grasses, Forbs and Invasive Annual Grasses

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**Map 6**  
**Vegetation States:**  
**Pinyon-Juniper States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Pinyon-Juniper Phase**

-  Phase I
-  Phase II
-  Phase III

\*Pinyon-juniper habitat has been clipped to the alternative B potential treatment area (38,548,000 acres).



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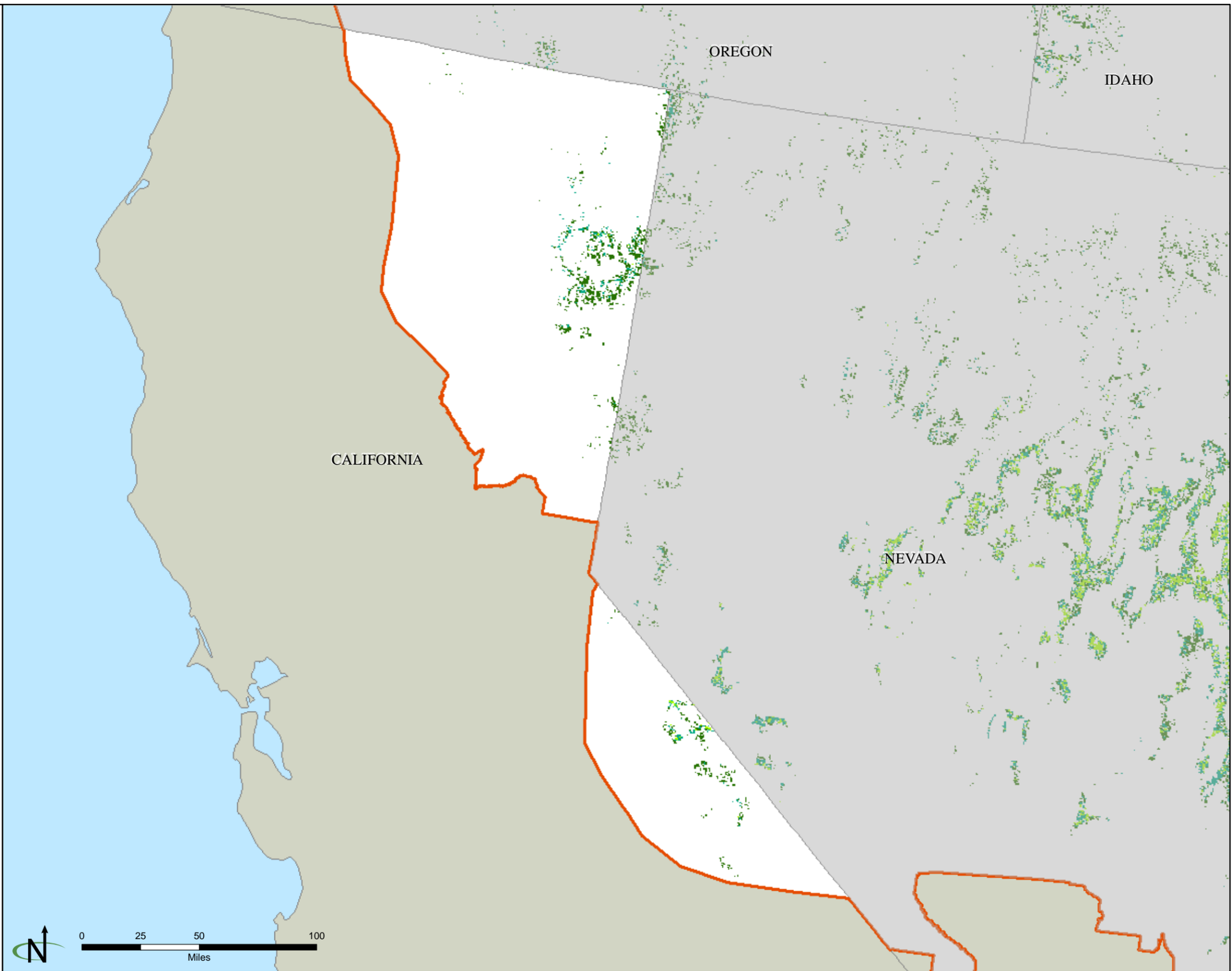
**Map 6a— California  
Vegetation States:  
Pinyon-Juniper States**

 Fuels Reduction and Rangeland  
Restoration PEIS project area

**Pinyon-Juniper Phase**

-  Phase I
-  Phase II
-  Phase III

\*Pinyon-juniper habitat has been clipped to  
the alternative B potential treatment area  
(38,548,000 acres).



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**Map 6b— Idaho  
Vegetation States:  
Pinyon-Juniper States**

 Fuels Reduction and Rangeland  
Restoration PEIS project area

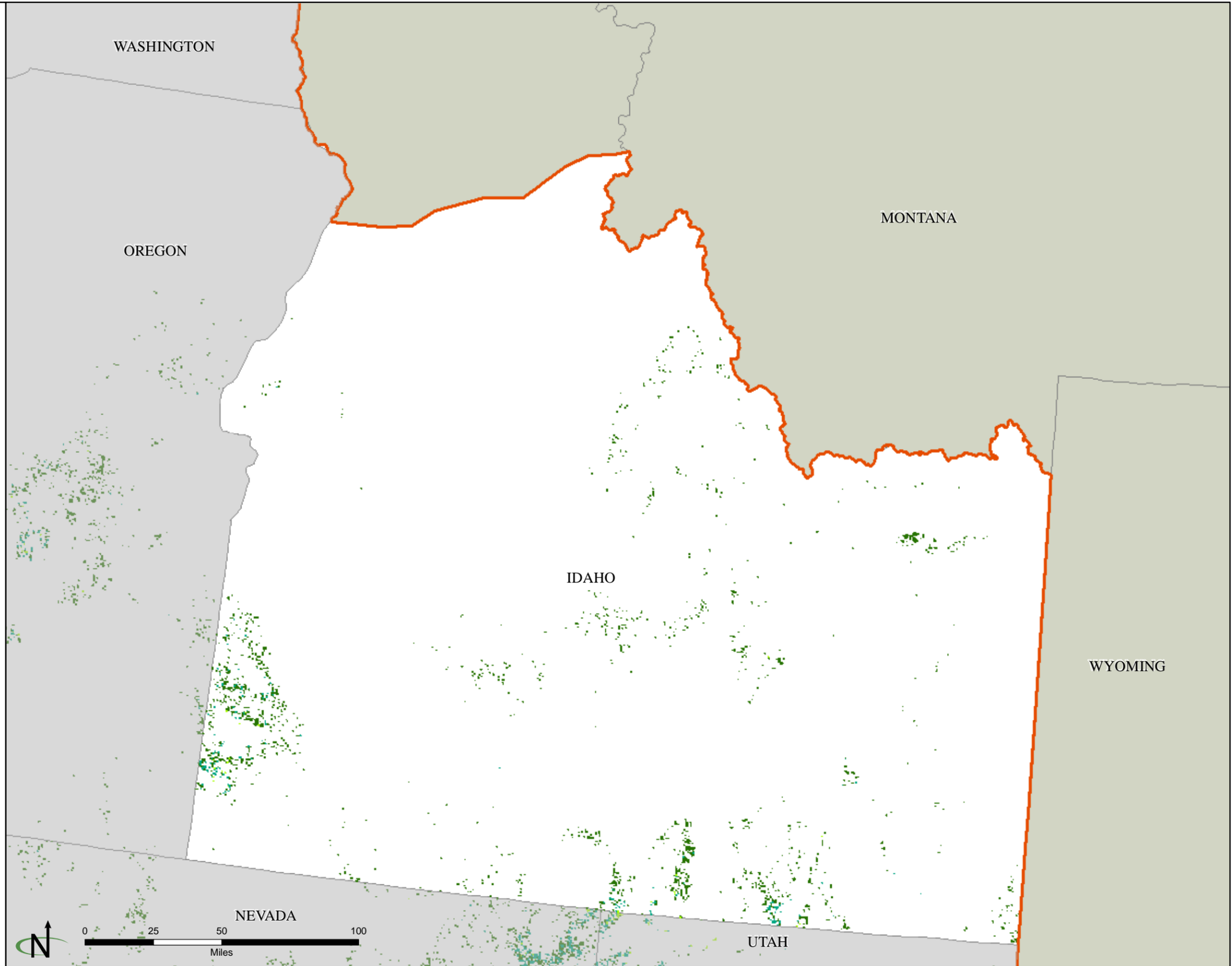
**Pinyon-Juniper Phase**

 Phase I

 Phase II

 Phase III

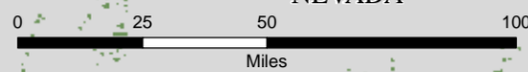
\*Pinyon-juniper habitat has been clipped to  
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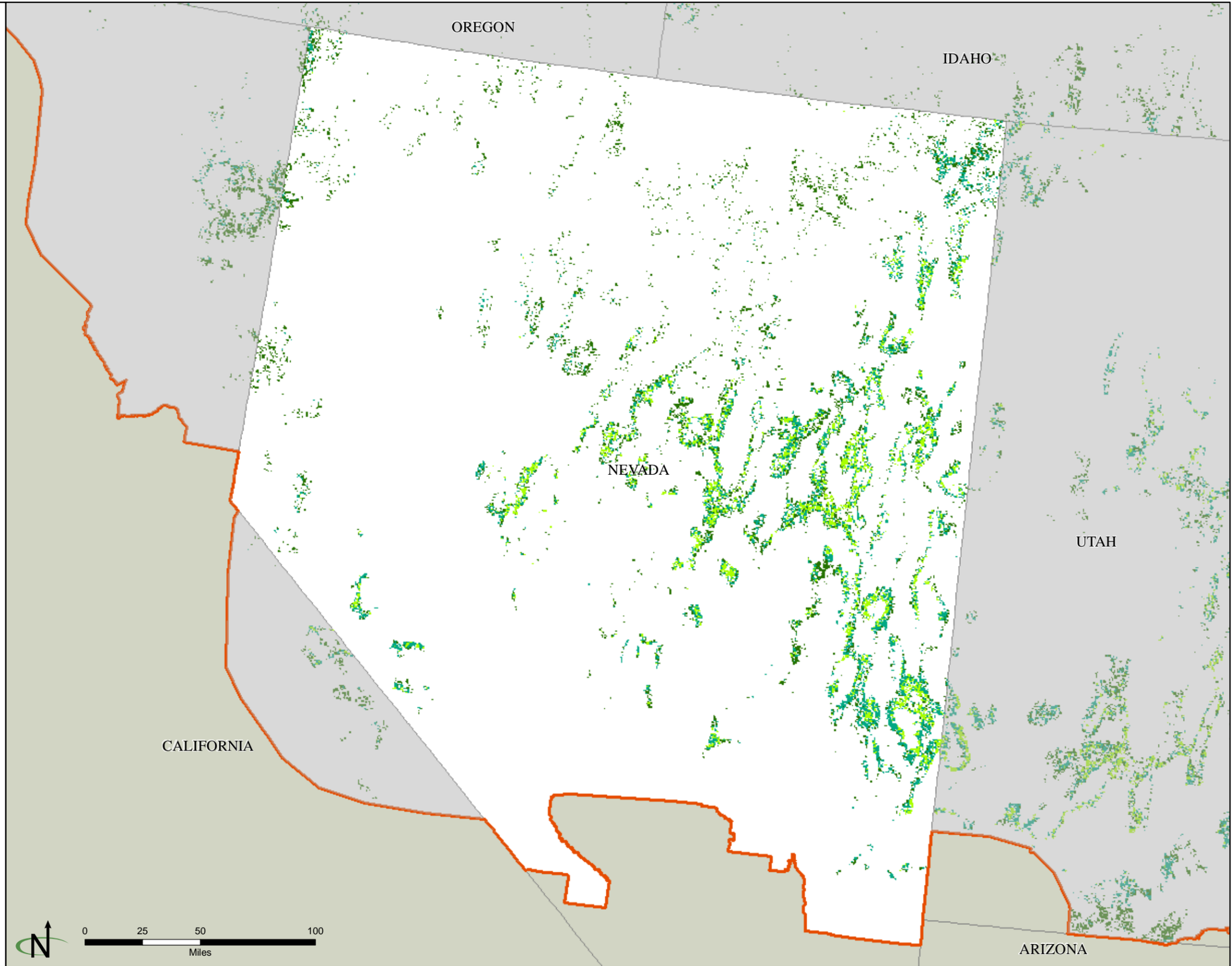
**Map 6c— Nevada  
Vegetation States:  
Pinyon-Juniper States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Pinyon-Juniper Phase**

-  Phase I
-  Phase II
-  Phase III

\*Pinyon-juniper habitat has been clipped to the alternative B potential treatment area (38,548,000 acres).



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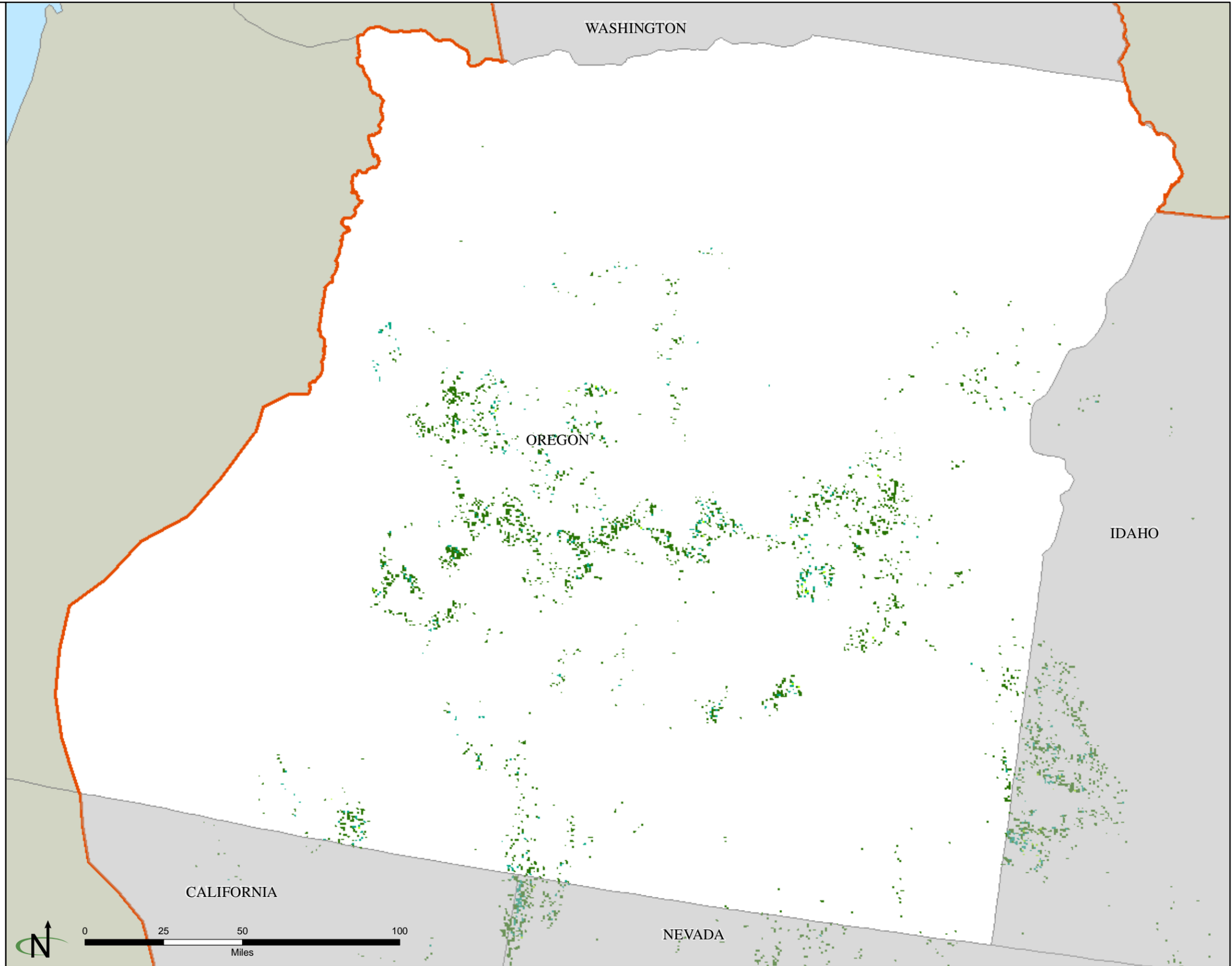
**Map 6d— Oregon  
Vegetation States:  
Pinyon-Juniper States**

 Fuels Reduction and Rangeland  
Restoration PEIS project area

**Pinyon-Juniper Phase**

-  Phase I
-  Phase II
-  Phase III

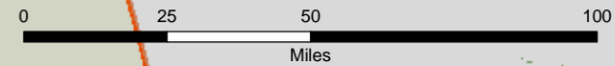
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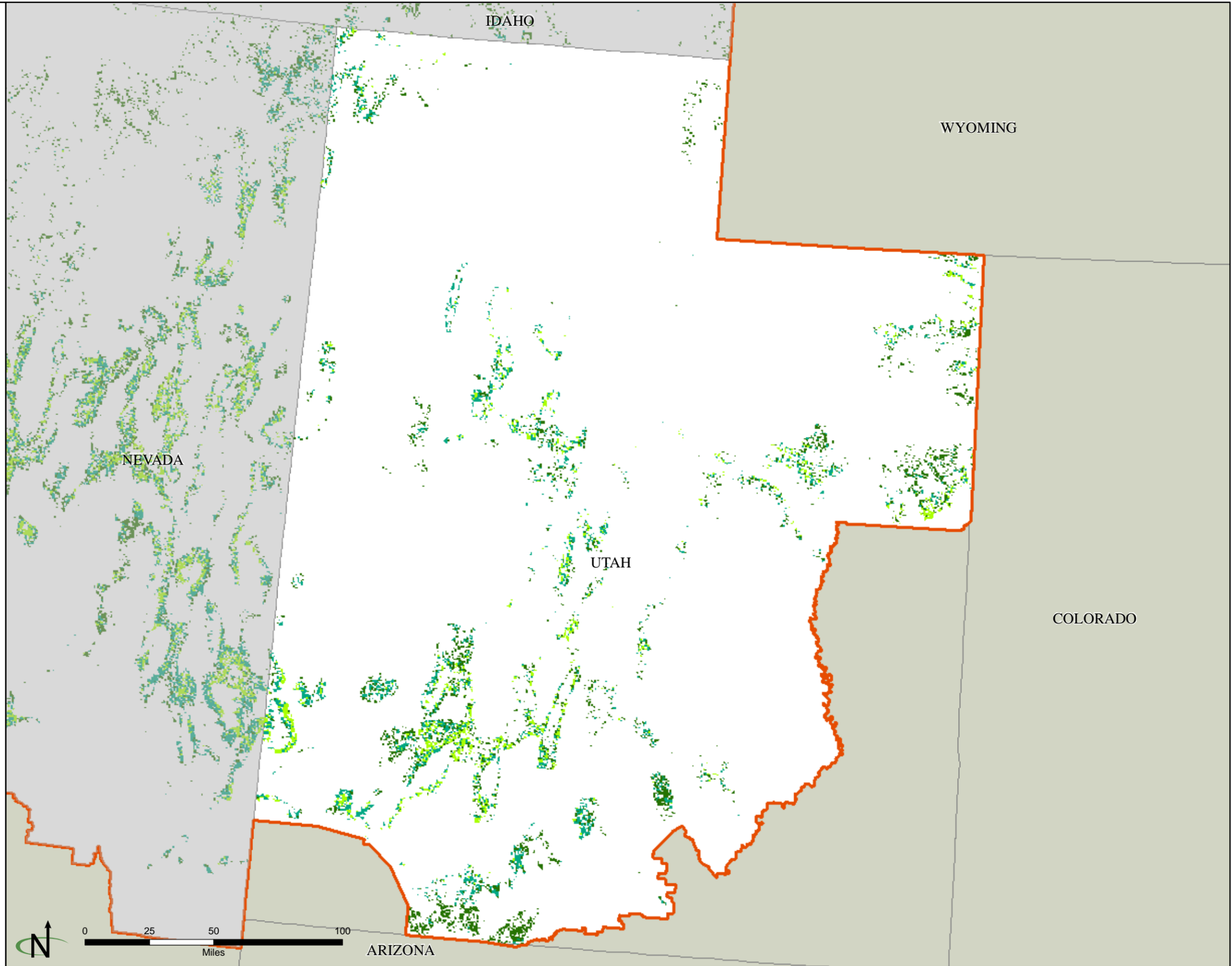
**Map 6e— Utah  
Vegetation States:  
Pinyon-Juniper States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Pinyon-Juniper Phase**

-  Phase I
-  Phase II
-  Phase III

\*Pinyon-juniper habitat has been clipped to the alternative B potential treatment area (38,548,000 acres).



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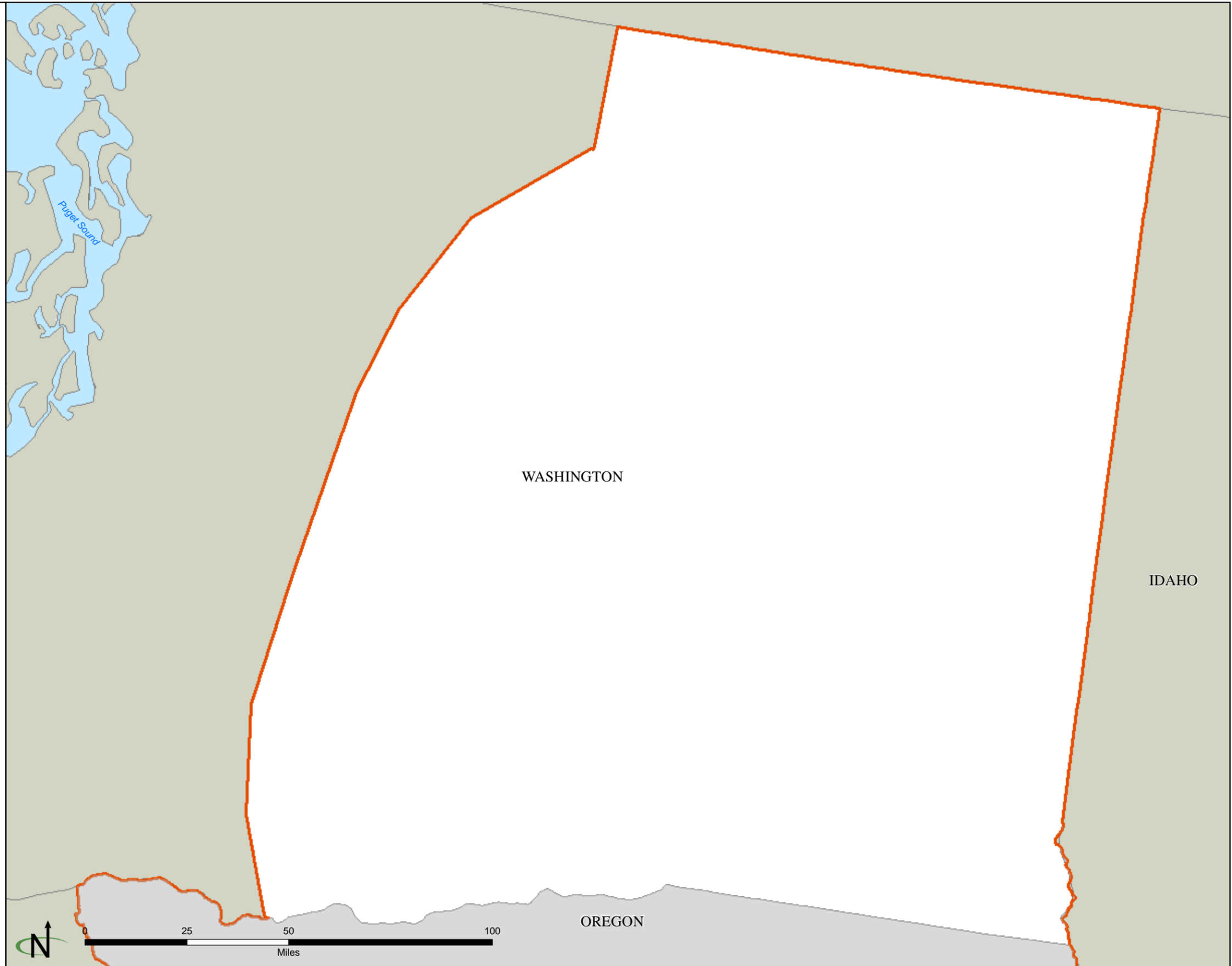
**Map 6f — Washington  
Vegetation States:  
Pinyon-Juniper States**

 Fuels Reduction and Rangeland Restoration PEIS project area

**Pinyon-Juniper Phase**

-  Phase I
-  Phase II
-  Phase III

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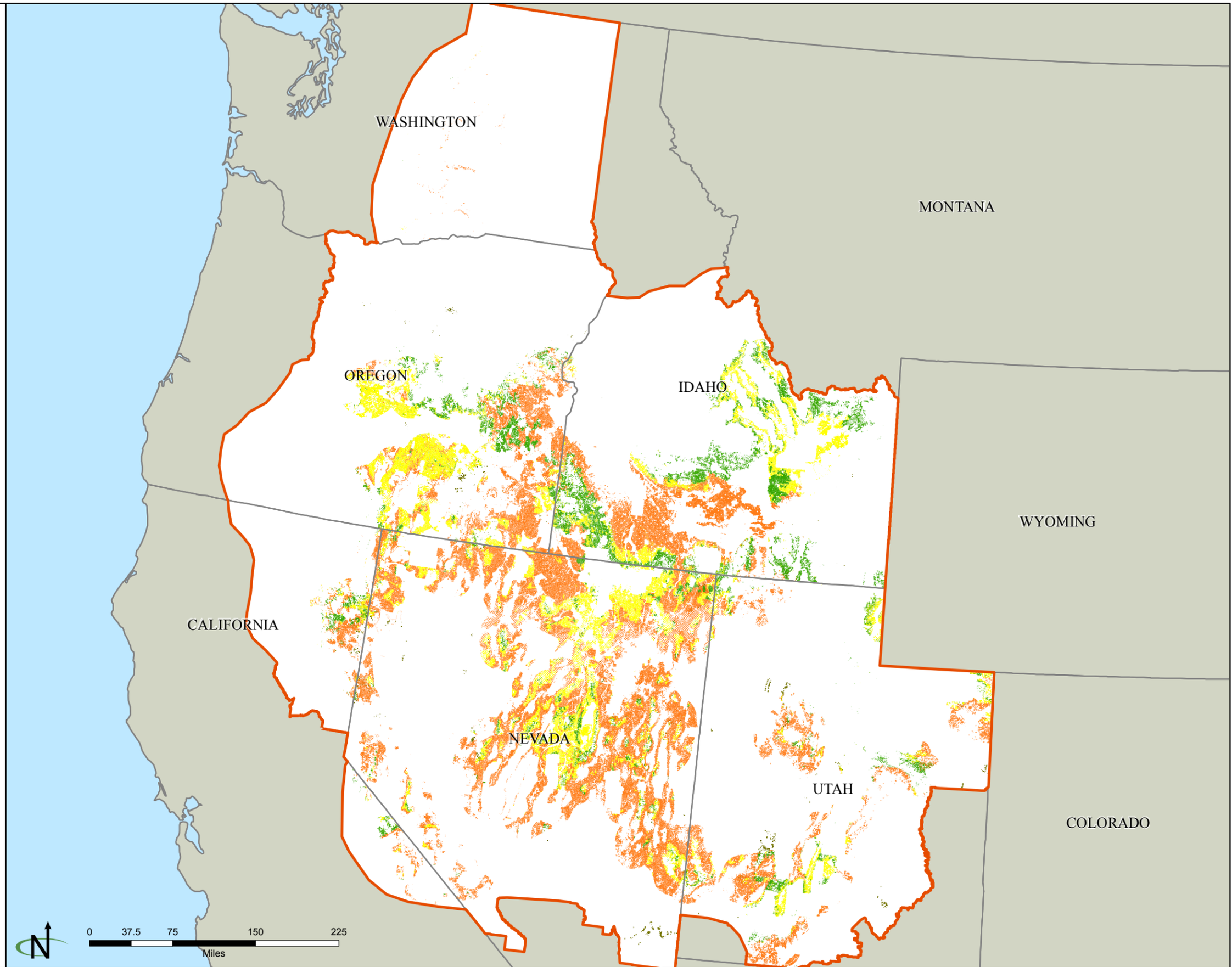
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**Map 7**  
**Resistance and Resilience,**  
**Treatment Analysis Area**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  High
-  Moderate
-  Low

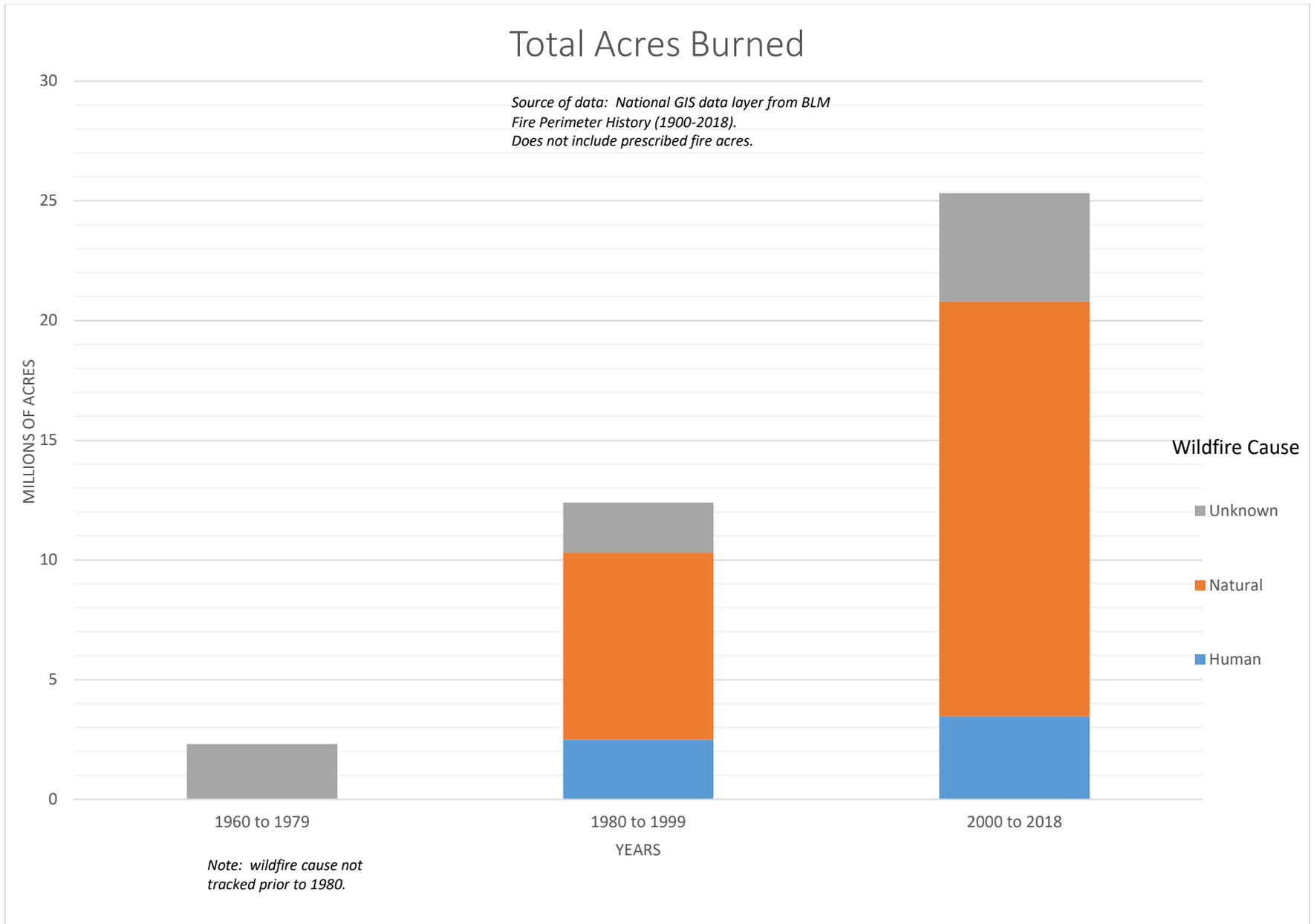


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**Figure 8**  
**Total Acres Burned by Wildfire on BLM-Administered Lands**



**Map 9**  
**Historic Vegetation**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Big Sagebrush
-  Low Sagebrush
-  Pinyon-Juniper/Sagebrush Interface
-  Steppe and Grassland



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**Map 10**  
**Uncharacteristic Vegetation**  
**Compared to Historic Condition**  
**within the Treatment Area:**  
**Big Sagebrush**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Low to moderate departure
-  Uncharacteristic vegetation



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**Map 11**  
**Uncharacteristic Vegetation**  
**Compared to Historic Condition**  
**within the Treatment Area:**  
**Grasslands**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Low to moderate departure
-  Uncharacteristic vegetation



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**Map 12**  
**Uncharacteristic Vegetation**  
**Compared to Historic Condition**  
**within the Treatment Area:**  
**Low Sagebrush**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Low to moderate departure
-  Uncharacteristic vegetation



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Coordinate System and Map Projection:  
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# Map 13 Historic Fire Return Intervals

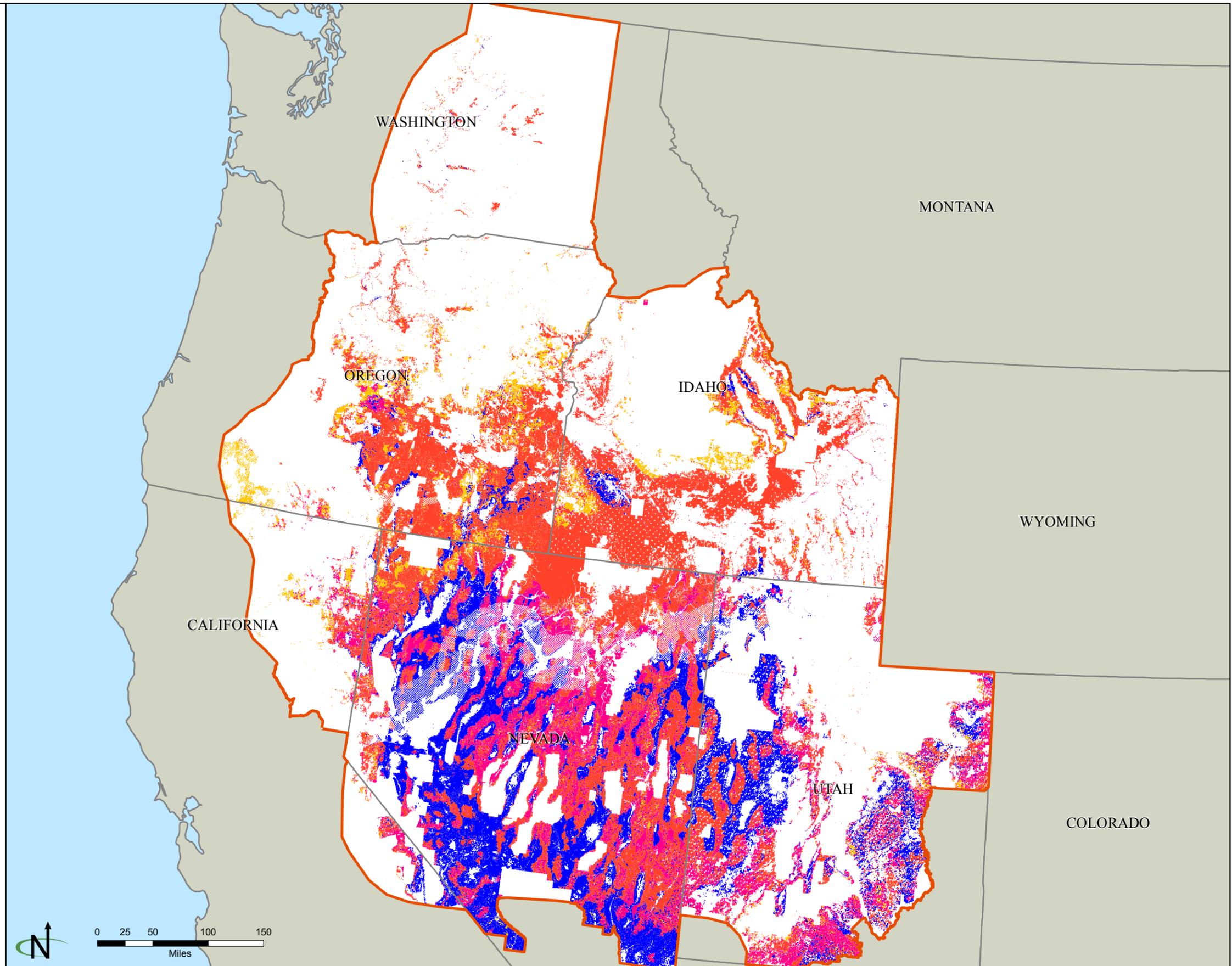
 Fuels Reduction and Rangeland Restoration PEIS project area

 0-35 years

 36-100 years

 101-200 years

 201 years or greater



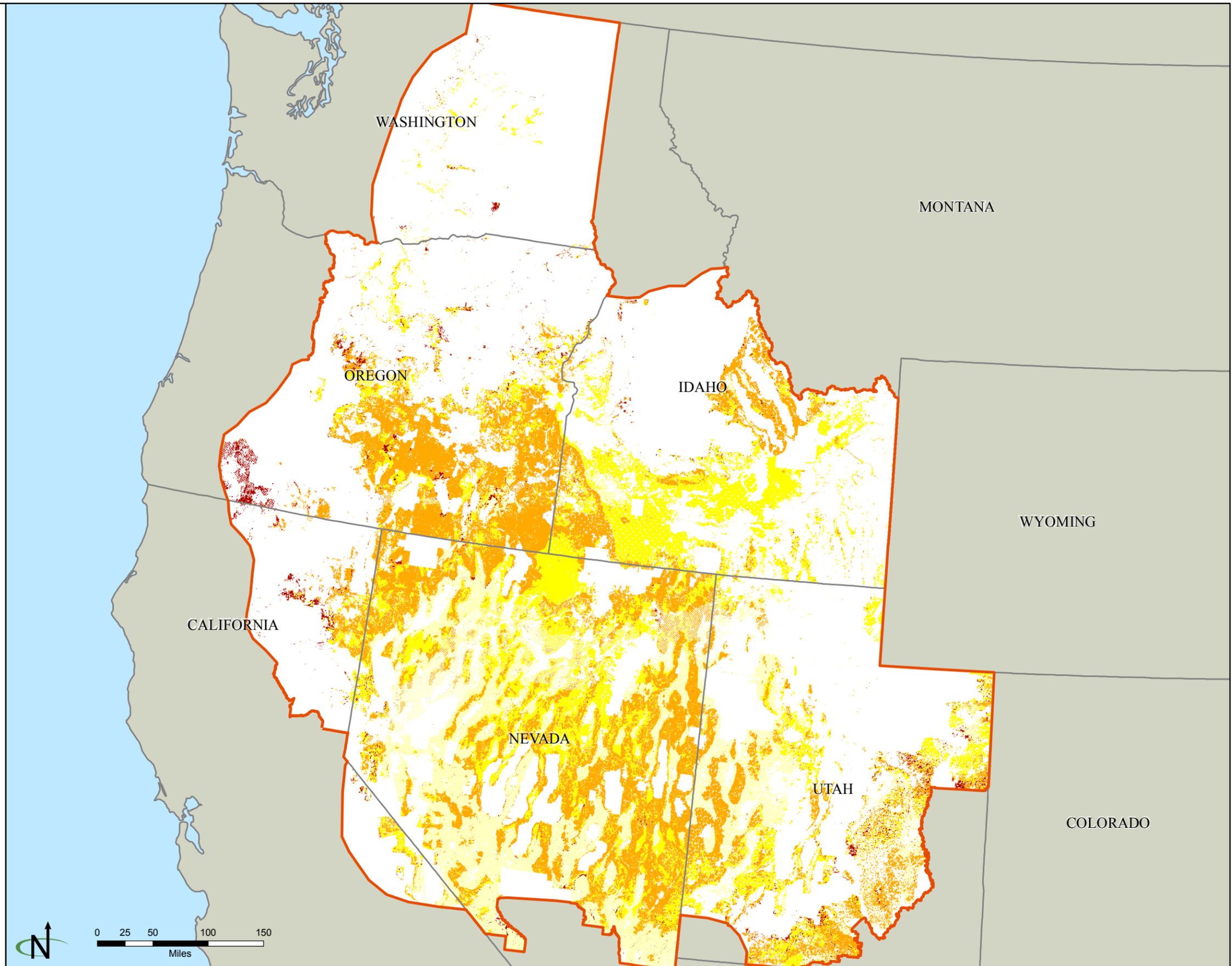
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Coordinate System and Map Projection:  
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# Map 14 Historic Fire Regime Groups

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Fire regime group I
-  Fire regime group II
-  Fire regime group III
-  Fire regime group IV
-  Fire regime group V



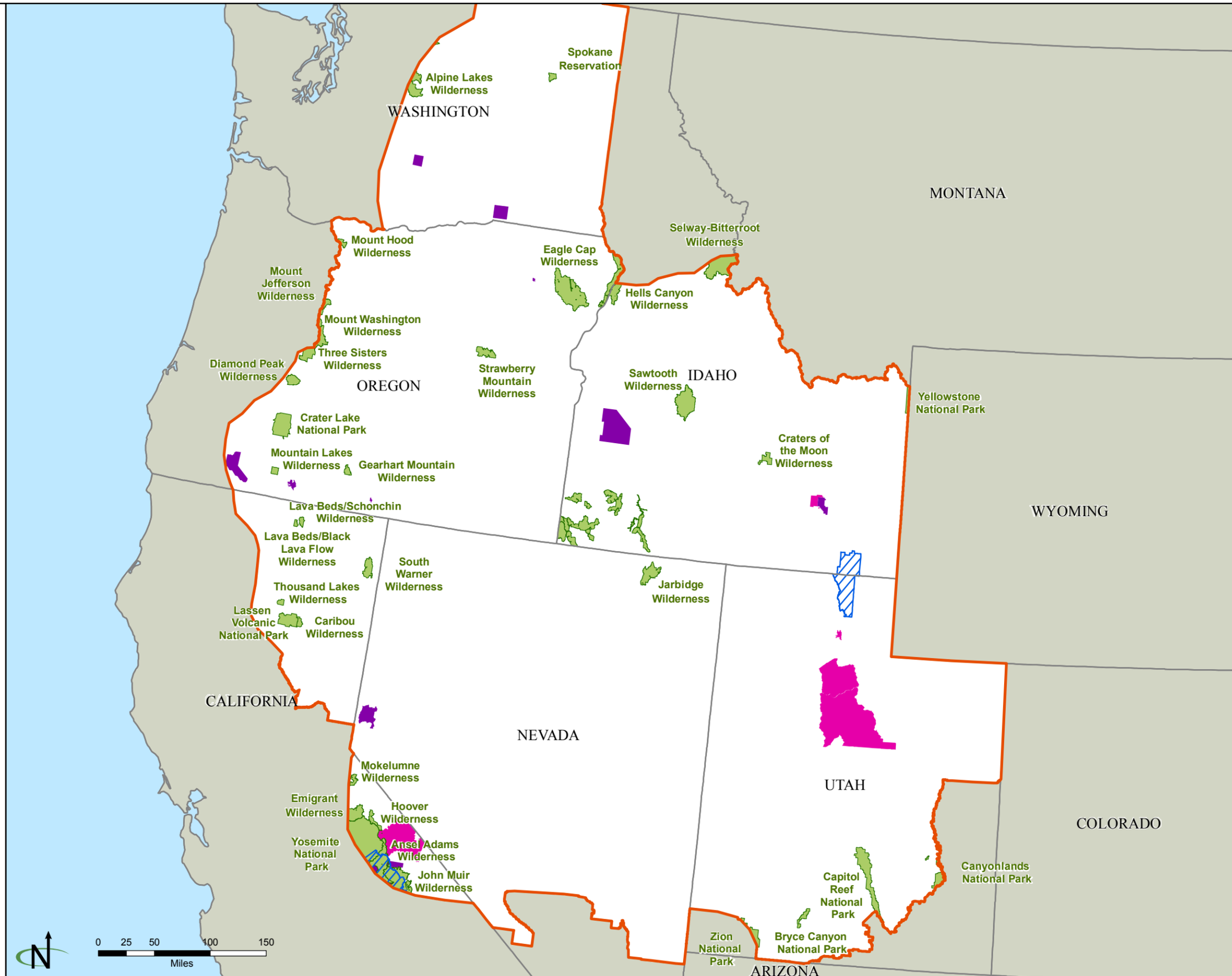
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Coordinate System and Map Projection:  
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**Map 15**  
**Class I Areas,**  
**Particulate Matter Nonattainment**  
**Areas, and Particulate Matter**  
**Maintenance Areas**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  PM-10 maintenance area (1987 standard)
-  PM-10 nonattainment area (1987 standard)
-  PM-2.5 nonattainment area (1997, 2006, and 2012 standards)
-  Class I area



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**Map 16**  
**Erodible Soils**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Erodible soils



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**Map 17**  
**Wildlife Habitat**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Grasslands
-  Shrublands
-  Pinyon-juniper
-  Shrublands and pinyon-juniper
-  Grasslands and pinyon-juniper
-  Other



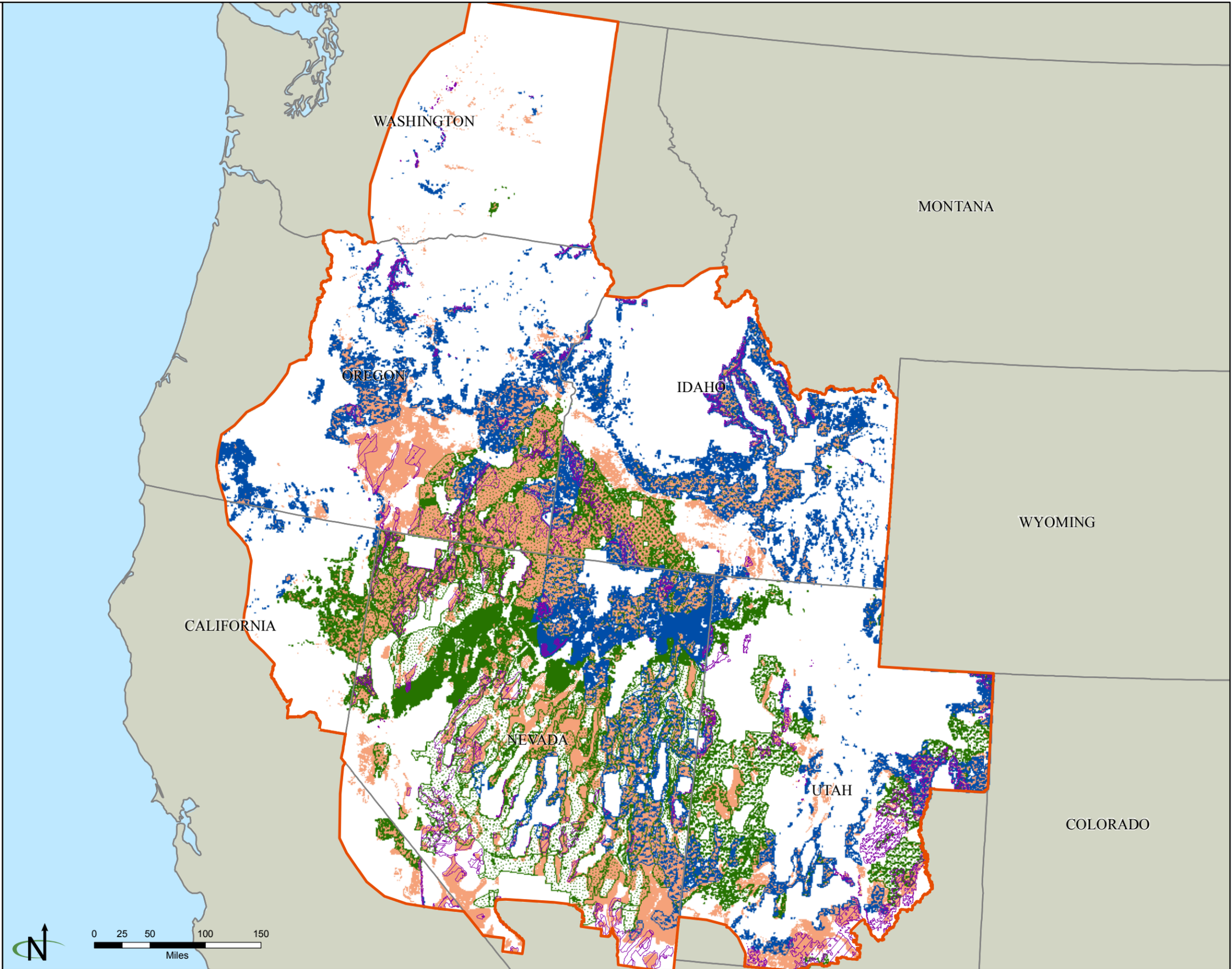
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**Map 18**  
**Big Game Habitat**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  Mule deer habitat
-  Elk habitat
-  Pronghorn habitat
-  Bighorn sheep habitat



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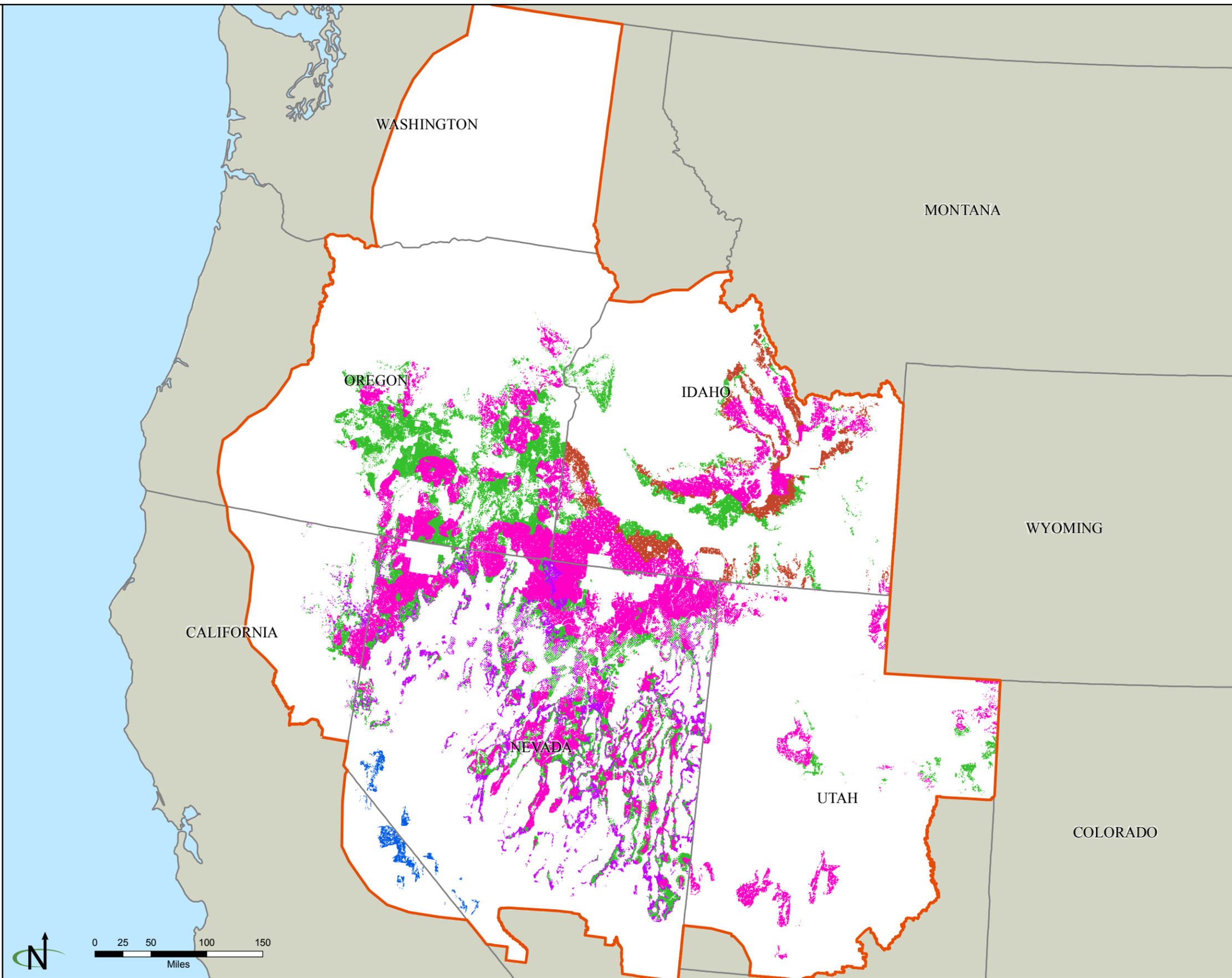
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**Map 19**  
**Sage-grouse Habitats**

-  Fuels Reduction and Rangeland Restoration PEIS project area
-  BiState
-  GHMA
-  IHMA
-  OHMA
-  PHMA



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