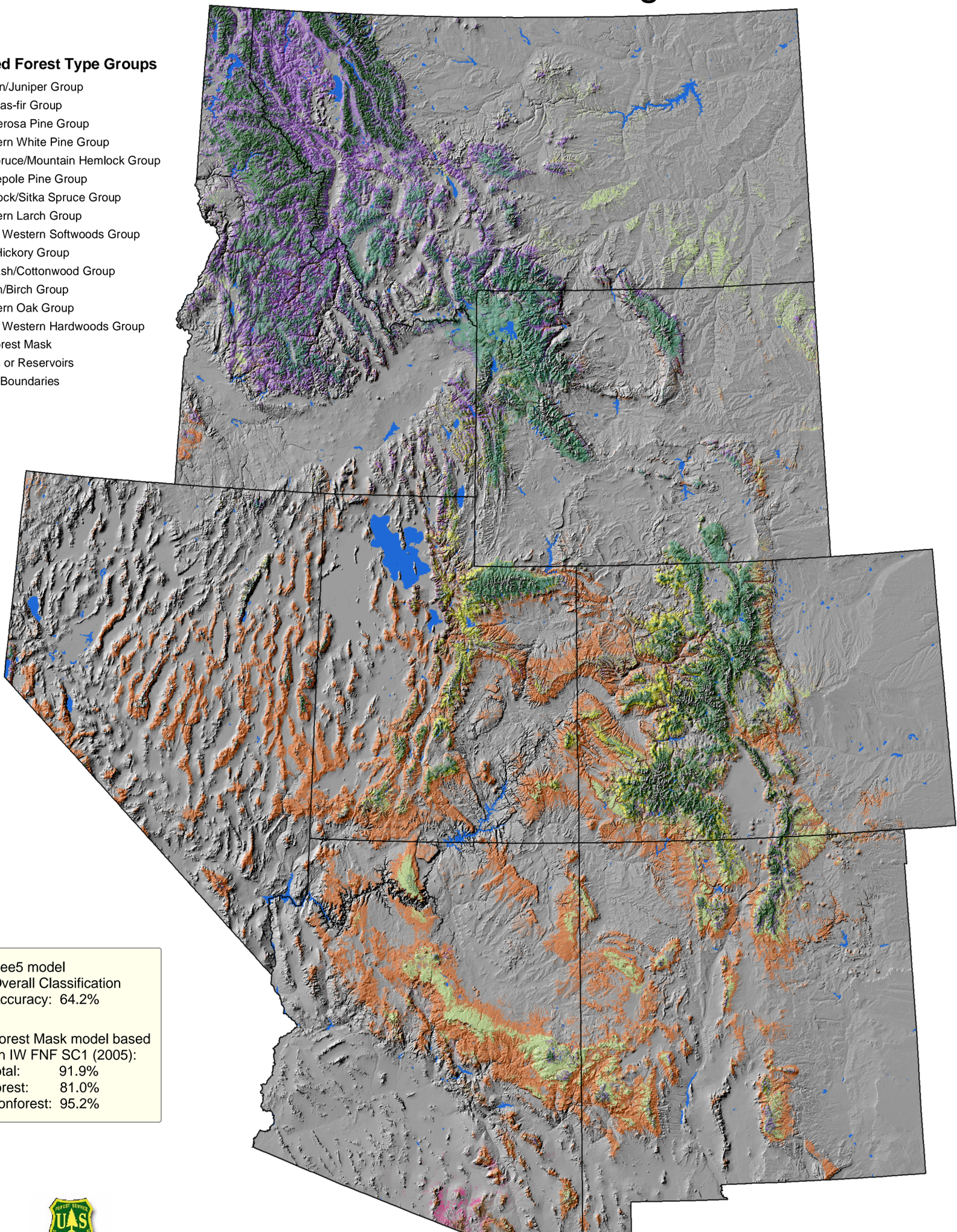


# Predicted Forest Type Groups for the Interior West Region

## Predicted Forest Type Groups

- Pinyon/Juniper Group
- Douglas-fir Group
- Ponderosa Pine Group
- Western White Pine Group
- Fir/Spruce/Mountain Hemlock Group
- Lodgepole Pine Group
- Hemlock/Sitka Spruce Group
- Western Larch Group
- Other Western Softwoods Group
- Oak/Hickory Group
- Elm/Ash/Cottonwood Group
- Aspen/Birch Group
- Western Oak Group
- Other Western Hardwoods Group
- Nonforest Mask
- Lakes or Reservoirs
- State Boundaries



See5 model  
Overall Classification  
Accuracy: 64.2%

Forest Mask model based  
on IW FNF SC1 (2005):  
total: 91.9%  
forest: 81.0%  
nonforest: 95.2%



Albers equal area projection  
U.S. Department of Agriculture, Forest Service  
Interior West Forest Inventory & Analysis Program  
Rocky Mountain Research Station  
Ogden, Utah  
2005



FIA plot data were modeled  
against MODIS imagery and other geospatial layers  
to produce these predictions across the Interior West Region