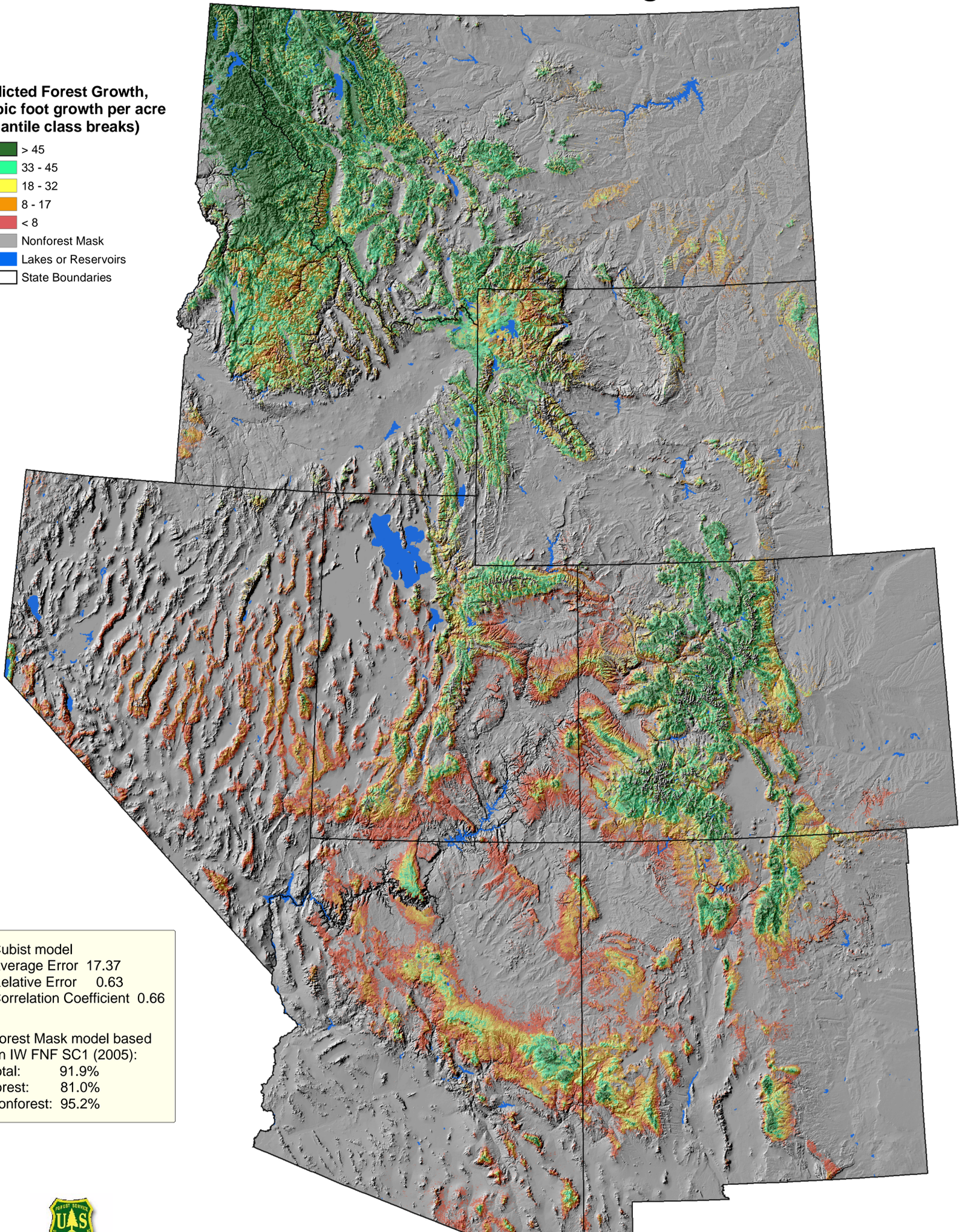
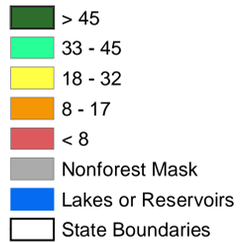


Predicted Forest Growth for the Interior West Region

Predicted Forest Growth,
net cubic foot growth per acre
(quantile class breaks)



Cubist model
Average Error 17.37
Relative Error 0.63
Correlation Coefficient 0.66

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