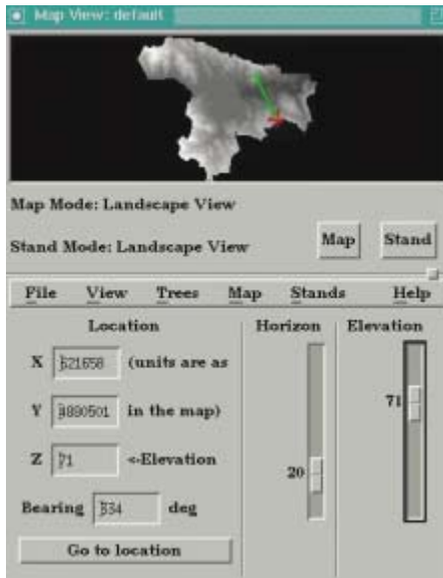




FHTET
Forest Health Technology Enterprise Team

SMART FOREST

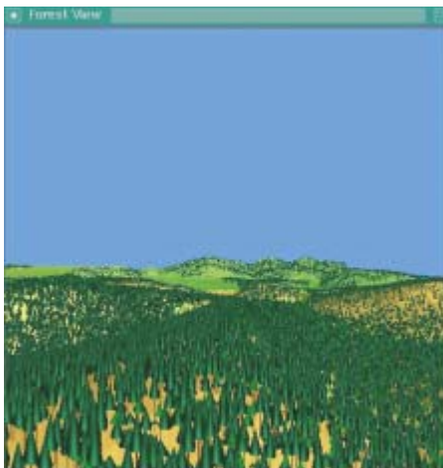
PROVIDING TECHNOLOGY FOR FOREST HEALTH PROTECTION



User interface main screen

SmartForest is a database that reads US Geological Survey data and US Forest Service Inventory data and renders a statistically correct computer model of a forest. The user may use colors and culling to visually identify possible relationships among data items.

SmartForest was produced through a cooperative arrangement between Pennsylvania State University and the Forest Health Technology Enterprise Team (FHTET).



Simulated forest view of
Pactola Reservoir, South Dakota



View of all trees



View of large diameter
trees (shown in red)

For more information contact:

Marla Downing
Program Manager, STDP
USDA Forest Service, FHTET
2150 Centre Avenue, Bldg. A, Suite 331
Fort Collins, CO 80526-1891

Phone: 970-295-5843
Fax: 970-295-5815
E-mail: mdowning@fs.fed.us