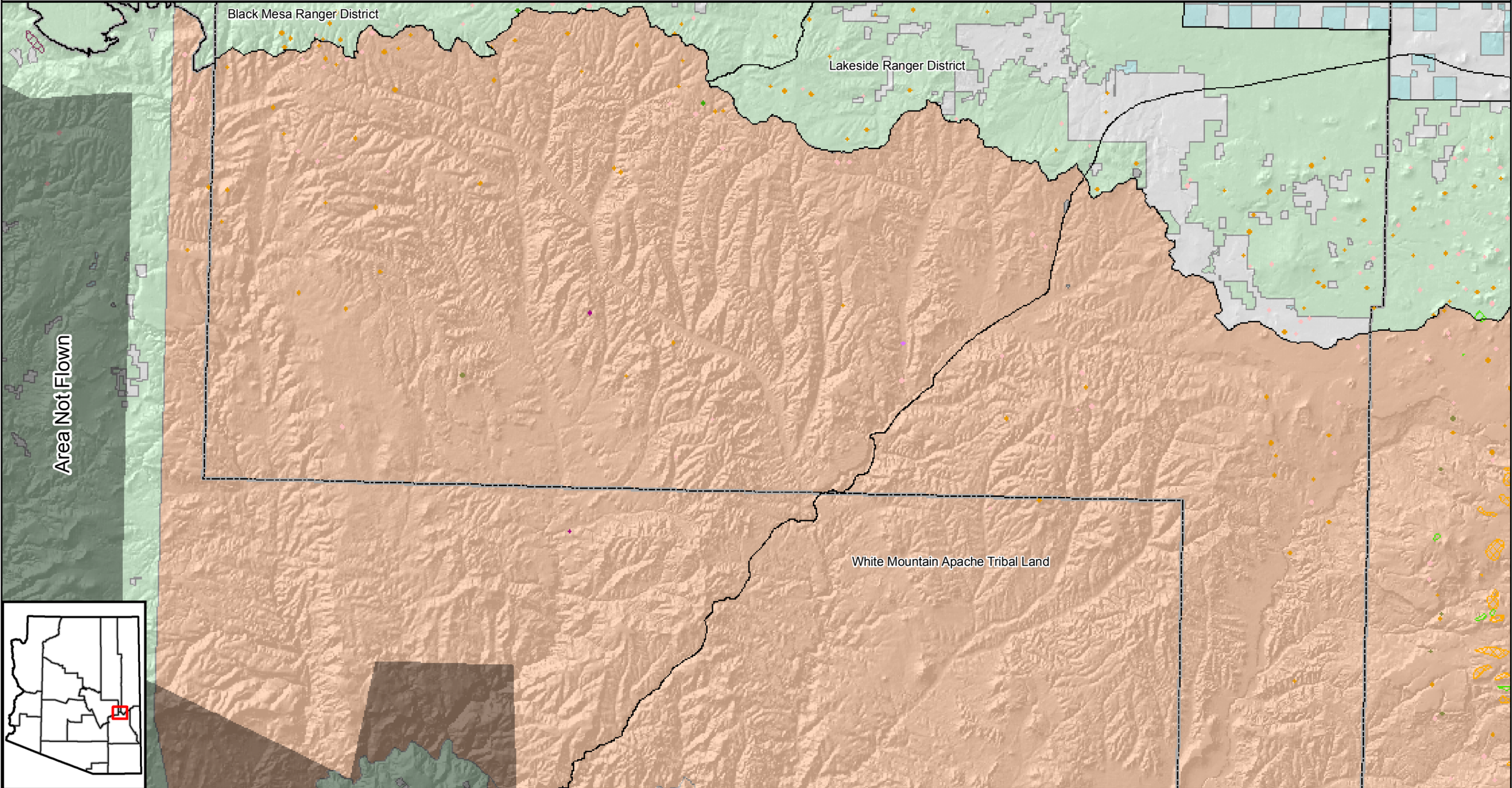




2009 Region 3 Forest Health Protection Insect and Disease Aerial Detection Survey

NW portion of White Mountain Apache Tribal Land and Surrounding Area



Ownership

- Bureau of Land Management
- Bureau of Reclamation
- County
- Tribal Land
- State
- Military
- National Park Service

Ownership

- Other
- Private
- US Forest Service
- US Fish and Wildlife Service

Mortality

- Roundheaded Pine Beetle (0 ac.)
- Western Pine Beetle (39 ac.)

Mortality

- Doug-fir Beetle (16 ac.)
- Spruce Beetle (0 ac.)
- Western Balsam Bark Beetle (3 ac.)
- Pinyon Ips (1 ac.)
- Ips Engraver (37 ac.)
- Fir Engraver (255 ac.)
- Aspen Mortality (13,155 ac.)

Defoliation

- Unknown Defoliator (Heavy) (373 ac.)
- Unknown Defoliator (Light) (108 ac.)
- Western Spruce Budworm (Light) (137 ac.)
- Western Spruce Budworm (Heavy) (69 ac.)
- Pine Sawfly (Heavy) (0 ac.)
- Pine Sawfly (Light) (0 ac.)
- Nepytia janetiae (Light) (0 ac.)

Defoliation

- Nepytia janetiae (Heavy) (0 ac.)
- Aspen Defoliation (Heavy) (0 ac.)
- Aspen Defoliation (Light) (1,231 ac.)

Other

- Chemical Damage (Light) (0 ac.)
- Drought Stress (0 ac.)
- Salt Damage (0 ac.)

Other

- Foliage Discoloration (Light) (0 ac.)
- Needlecast (Light) (0 ac.)
- Fire (~3,000 ac.)

Other Features

- Major Roads
- Area Not Flown
- County

Mapped produced by Forest Health Staff
 Arizona Zone - 2009
 UTM Zone 12, North American Datum 1983

1:250,000

Forest Health Protection (FHP) and the Arizona State Forestry Division strive to maintain an accurate Aerial Detection Survey (ADS) Dataset, but due to the conditions under which the data are collected, FHP and its partners shall not be held responsible for missing or inaccurate data. ADS data are not intended to replace more specific information. An accuracy assessment has not been done for this dataset; however, ground checks are completed in accordance with local and national guidelines: <http://www.fs.fed.us/foresthealth/aviation/qualityassurance.shtml>. Maps and data may be updated without notice. Please cite "USDA Forest Service, Forest Health Protection and Arizona State Forestry Division" as the source of these data in maps and publications.