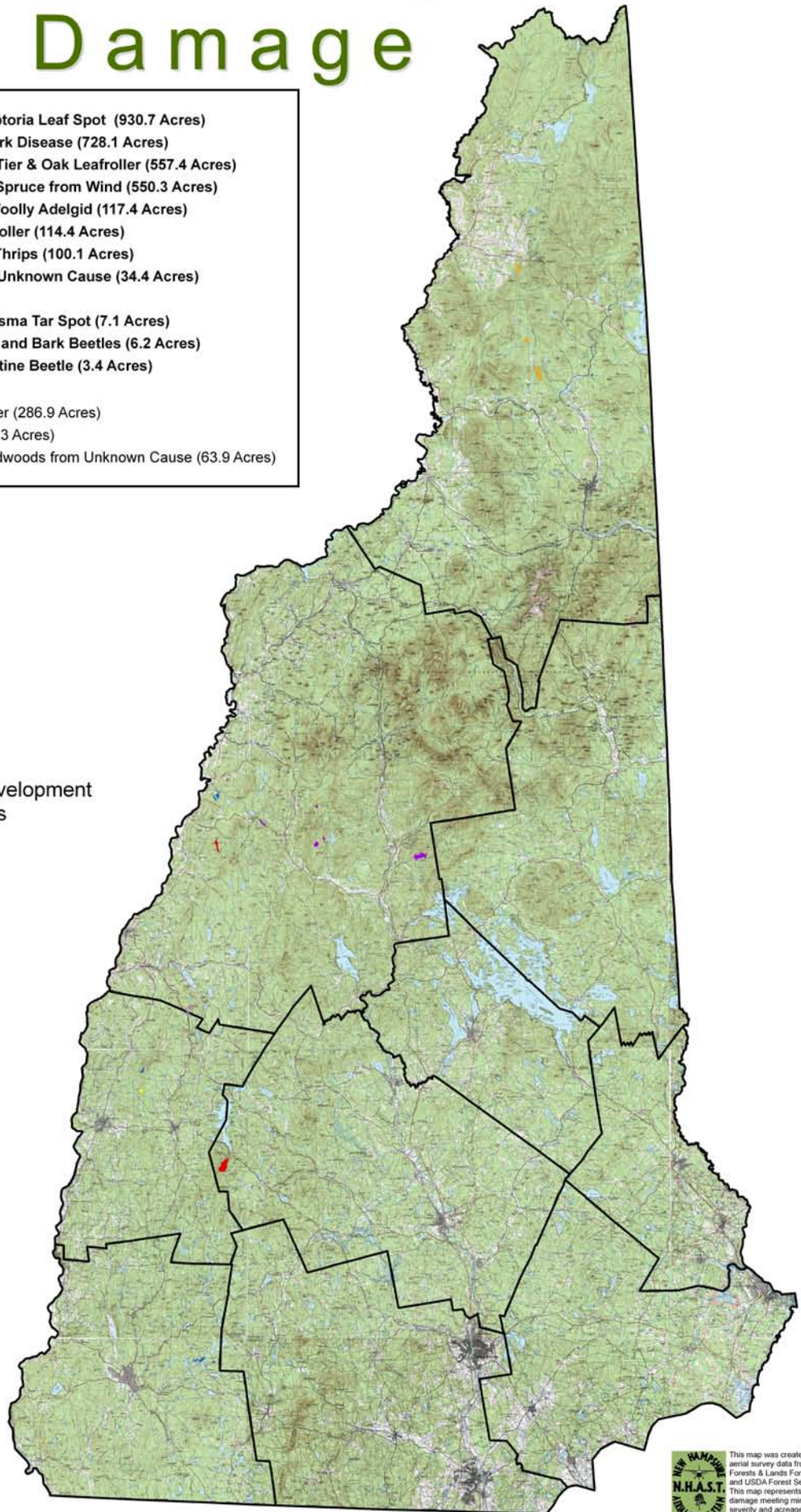


2010 New Hampshire Forest Damage

- Discoloration of Sugar Maple from Septoria Leaf Spot (930.7 Acres)
 - Discoloration of Beech from Beech Bark Disease (728.1 Acres)
 - Defoliation of Red Oak from Oak Leaf Tier & Oak Leafroller (557.4 Acres)
 - Mortality of Northern Hardwoods and Spruce from Wind (550.3 Acres)
 - Mortality of Balsam Fir from Balsam Woolly Adelgid (117.4 Acres)
 - Defoliation of Aspen from Aspen Leafroller (114.4 Acres)
 - Defoliation of Sugar Maple from Pear Thrips (100.1 Acres)
 - Dieback of Northern Hardwoods from Unknown Cause (34.4 Acres)
 - Mortality of Oak from Fire (18.2 Acres)
 - Discoloration of Red Maple from Rhytisma Tar Spot (7.1 Acres)
 - Mortality of White Pine from Lightning and Bark Beetles (6.2 Acres)
 - Mortality of Red Pine from Red Turpentine Beetle (3.4 Acres)
- WMNF**
- Defoliation of Red Oak from Oak Leafroller (286.9 Acres)
 - Mortality of Balsam Fir from Flooding (97.3 Acres)
 - Defoliation of Red Maple & Northern Hardwoods from Unknown Cause (63.9 Acres)



State of New Hampshire
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 Division of Forests & Lands
 Forest Protection Bureau
 Forest Health Section
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This map was created by Jen Weimer using aerial survey data from the NH Division of Forests & Lands Forest Health Program and USCA Forest Service Northeastern Area. This map represents areas of forest damage meeting minimum thresholds of severity and acreage. Base data provided by UNH GRANIT.