

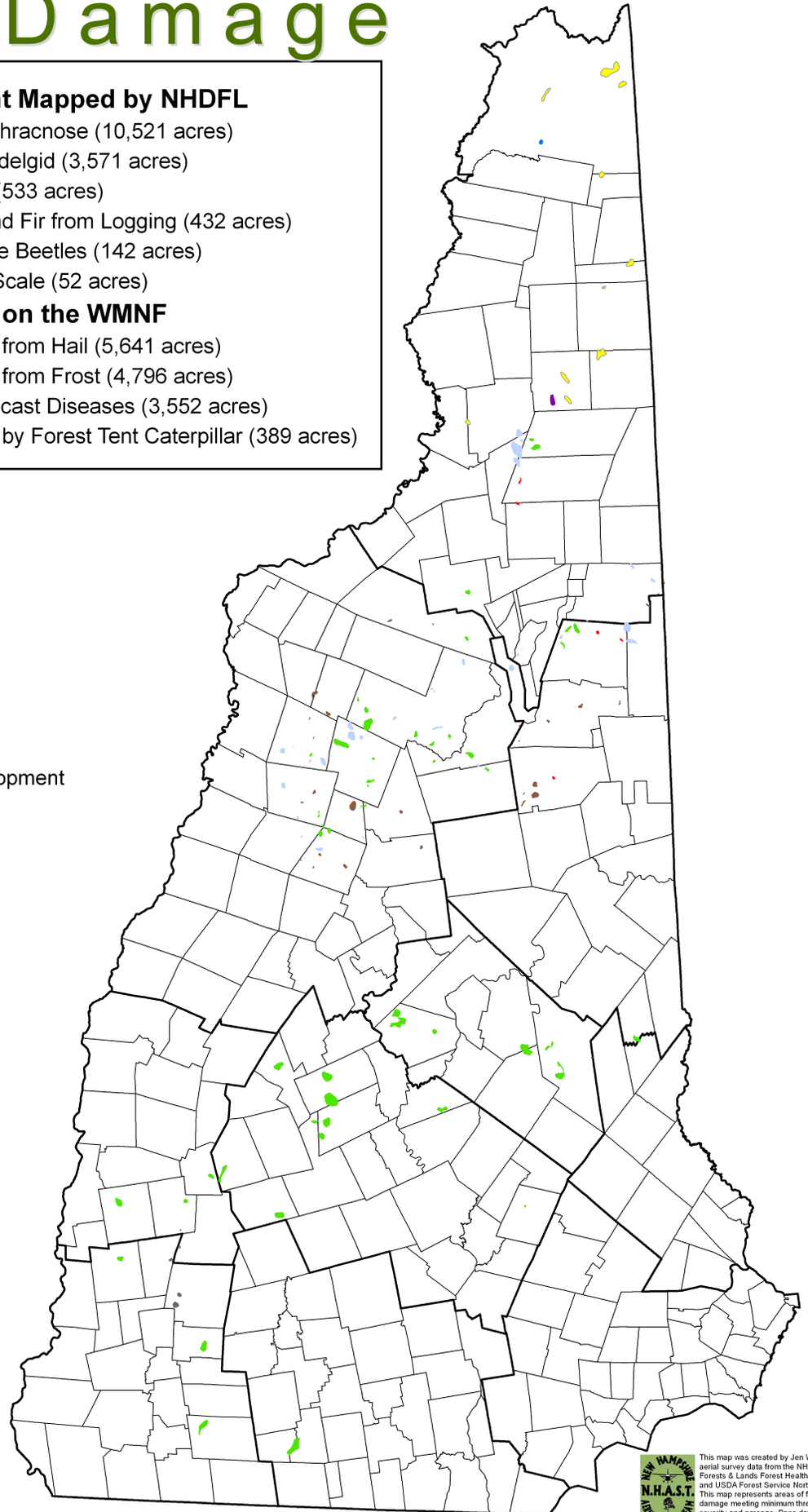
2013 New Hampshire Forest Damage

Primary Damage Causing Agent Mapped by NHDFL

- Defoliation of Oak by Frost and Anthracnose (10,521 acres)
- Mortality of Fir by Balsam Woolly Adelgid (3,571 acres)
- Defoliation of Oak by Oak Leafhopper (533 acres)
- Dieback of Northern Hardwoods and Fir from Logging (432 acres)
- Mortality of White Spruce by Spruce Beetles (142 acres)
- Discolor of Red Pine by Red Pine Scale (52 acres)

Primary DCA Mapped by USFS on the WMNF

- Defoliation of Northern Hardwoods from Hail (5,641 acres)
- Defoliation of Northern Hardwoods from Frost (4,796 acres)
- Discolor of White Pine from Needlecast Diseases (3,552 acres)
- Defoliation of Northern Hardwoods by Forest Tent Caterpillar (389 acres)



State of New Hampshire
 Dept. of Resources & Economic Development
 Division of Forests & Lands
 Forest Protection Bureau
 Forest Health Section
 PO Box 1856
 Concord, NH 03302
 603-464-3016



USDA Forest Service
 Northeastern Area



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