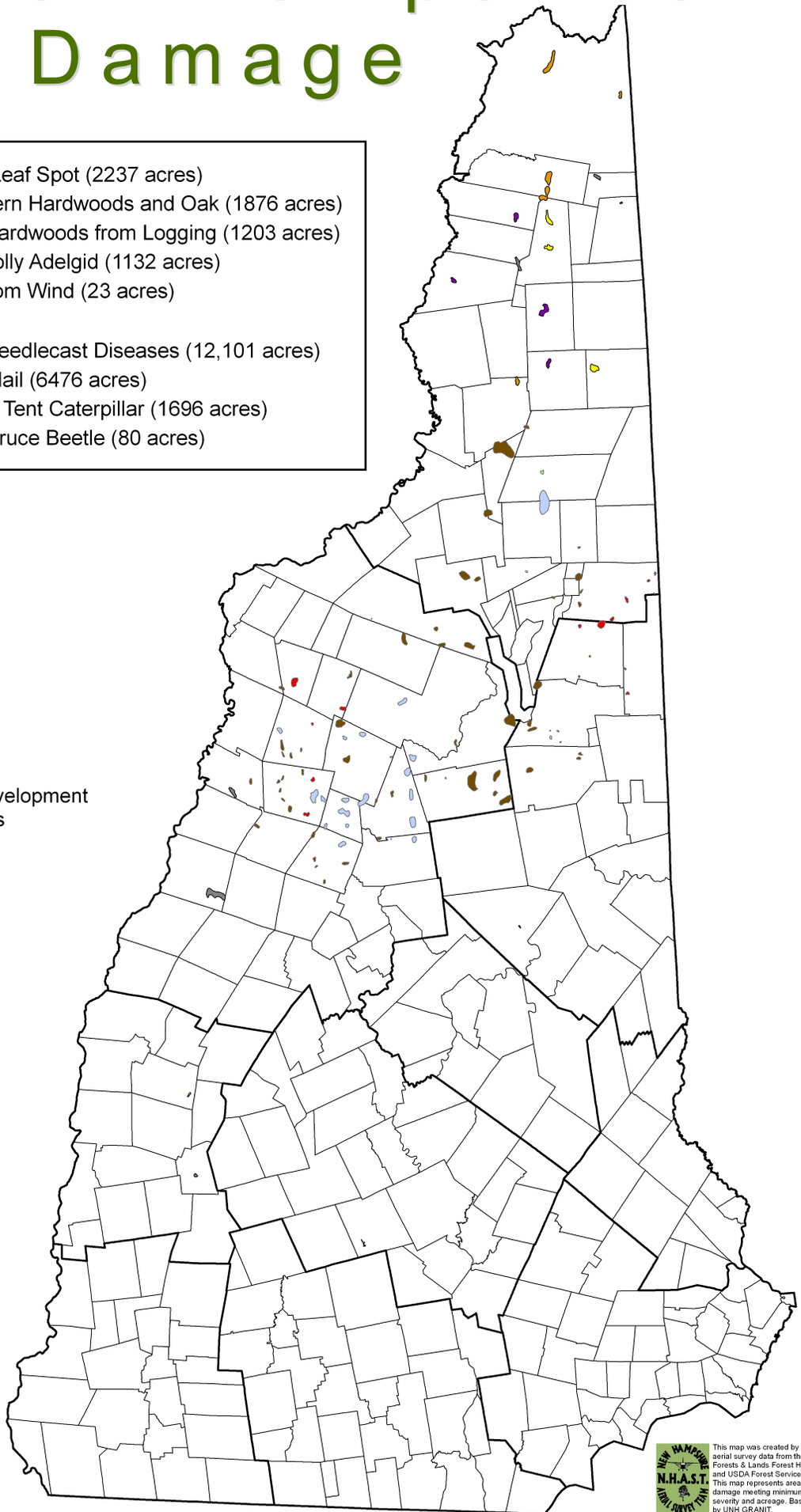


2012 New Hampshire Forest Damage

-  Discolor of Birch by Septoria Leaf Spot (2237 acres)
 -  Unknown Defoliation of Northern Hardwoods and Oak (1876 acres)
 -  Dieback of Fir and Northern Hardwoods from Logging (1203 acres)
 -  Mortality of Fir by Balsam Woolly Adelgid (1132 acres)
 -  Mortality of Pine and Maple from Wind (23 acres)
- WMNF**
-  Defoliation of White Pine by Needlecast Diseases (12,101 acres)
 -  Defoliation of Hardwoods by Hail (6476 acres)
 -  Defoliation of Maple by Forest Tent Caterpillar (1696 acres)
 -  Mortality of Scotch Pine by Spruce Beetle (80 acres)



State of New Hampshire
 Dept. of Resources & Economic Development
 Division of Forests & Lands
 Forest Protection Bureau
 Forest Health Section
 PO Box 1856
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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 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.