2018 New Hampshire Forest Damage

- Defoliation of Sugar Maple from Forest Tent Caterpillar (7,559 acres)
- Discolor of White Pine from White Pine Needle Damage (6,330 acres)
- Defoliation of Oak from Gypsy Moth (4,911 acres)
- Mortality of Fir from Balsam Woolly Adelgid (1,097 acres)
- Discolor of Sugar Maple from Drought (1,058 acres)
- Mortality of Ash from Emerald Ash Borer (186 acres)
- Defoliation of Hemlock from Sirococcus Shoot Blight of Hemlock (151 acres)
- Mortality from Ice Storm Complex (118 acres)
- Mortality of Red Pine from Red Pine Scale (83 acres)
- Mortality from Wind (60 acres)
- Dieback from Logging Damage (19 acres)
- Mortality from High Water (17 acres)
- Mortality from Fire (13 acres)
- Defoliation of Red Maple from Heavy Seed Crop (12 acres)
- Mortality of White Pine from Domestic Pigs (4 acres)
- WMNF Boundary

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