# Learn about Forest Management, Storm Resilient Roadside Forests \& Climate Resilient Forests 

A Sustainable Litchfield Workshop<br>Sponsored by the Litchfield Forest Advisory Committee<br>Cosponsored by Litchfield Public Works, Litchfield Land Trust, and the<br>White Memorial Foundation

May $15^{\text {th }}, 2021$ 10:00-12:00
Beaver Pond Trail entrance
300 Litchfield Road (Route 63), Morris, CT 06763

## Forest Management Field Tour

Join us for a morning of learning how the White Memorial Foundation is using forest management to improve resiliency of roadside forests to severe weather and to improve resiliency to climate change while enhancing habitat diversity.

The program is geared to forest owners, land trust representative and other engaged citizens. Dr. Jeffrey Ward (Connecticut Agricultural Experiment Station) together with Lukas Hyder and James Fischer (White Memorial) will talk about the "Stormwise" project, forest management, and the benefits of thinning during a 'walk and talk' tour to visit several nearby sites that have been thinned over the last 20 years. This outdoor workshop held rain or shine, so dress for the conditions.

## Stop A - Rapid recovery of regeneration after Stormwise resiliency/crop tree management

- 10:00-10:10 - Introductions
- 10:10-10:20 - Why we are here
- 10:20-10:40 - White Memorial introduction (Hyder, Fischer)
- 10:40-11:00 - Stormwise and climate resiliency (Ward)
- 11:00-11:15 - walk to Stop B


## Stop B-10-yr-old thinning

- 11:15-11:30 - How and benefits of thinning (Hyder, Fischer, others)
- 11:30-11:45 - walk to Stop C


## Stop C-20-yr-old thinning

- 11:45-12:00 - General discussion (all)

The workshop will be capped at 25 attendees to maintain safe social distancing. Preregistration is required. Please contact:

```
Ann Combs, Litchfield Administrative Secretary
(860) 567-7550
acombs@townoflitchfield.org
```

For additional information or questions about the event, contact Lukas Hyder: Lukas@whitememorialcc.org


## Stormwise demonstration roadside forest



