**October, 2021: *Right Trees for the Right Time* Online Workshop**

**Forest Resource Managers, Land Trust Members, & Land Owners**

                                                                Photo by Judy Benson, CTSG

**Gather your team and register!**

Focused on New England forests, this October workshop is provided through a Long Island Sound Study Futures Fund Grant led by the University of Connecticut’s Sea Grant program ([https://seagrant.uconn.edu/](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fseagrant.uconn.edu%2F&data=04%7C01%7C%7C93b5c947424e4401177308d95b2d628d%7C17f1a87e2a254eaab9df9d439034b080%7C0%7C0%7C637641072778640865%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=TujbU84OZgD6xKfepNwD1PB6UXSG2w%2F1tEyvxdp3cMI%3D&reserved=0)) in collaboration with the Avalonia Land Conservancy ([https://avalonia.org/](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Favalonia.org%2F&data=04%7C01%7C%7C93b5c947424e4401177308d95b2d628d%7C17f1a87e2a254eaab9df9d439034b080%7C0%7C0%7C637641072778650856%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=y4KfLe3E1sD2DDSr%2BJSBeMnUgr25NcpRrSxF7oyUplw%3D&reserved=0)) and the Northern Institute of Applied Climate Science (NIACS [https://www.nrs.fs.fed.us/niacs/](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nrs.fs.fed.us%2Fniacs%2F&data=04%7C01%7C%7C93b5c947424e4401177308d95b2d628d%7C17f1a87e2a254eaab9df9d439034b080%7C0%7C0%7C637641072778650856%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=hJk3n4up9xC7n2a6D0JW%2Fbz3eU2doAoDSFjWssRl594%3D&reserved=0)).

The 4-part program will be***virtual***, except for one field-based component that can focus a ***2-hour trip to a local forest***to apply the principles that your team will be learning. The total time commitment will be about 6-8 hours over the month of October.

The 4-part program:

1.       October 1, 2021 (Friday) from 1-2:30 PM EST. VIRTUAL, RECORDED

2.       October 8, 2021 (Friday) from 1-2:30 EST. A VIRTUAL interactive session

3.       Approximately 2 hours for Field Work at a time, date and local forest of your team’s choosing. Alternatively, your team can visit the Hoffman Evergreen Preserve in Stonington, CT on Saturday October 16 from noon to 2 PM with a rain date of Sunday October 17.

4.       October 22, 2021 (Friday) from 1 – 2:30 EST. A VIRTUAL interactive session

This Workshop is offered at no cost, but please gather a core team of participants (2-4) who can participate in all four sessions of the workshop. If you cannot raise a team, but wish to participate individually, we can accommodate you if you can commit to the four workshop sessions.

Please click on links below:

[Workshop Information](https://forestadaptation.org/learn/finding-right-trees-right-time-connecticut-climate-adaptation-workshop)

[Workshop Registration](https://docs.google.com/forms/d/1jqrcJ_Ls7s-902vJxS5CR6zmq0rGGsbS_rkiA-TuotQ/edit?ts=611c2ace)

This workshop builds on the information presented in the 4-part UConn CLEAR webinar series, [*Finding the Right Trees for the Right Time*](https://clear.uconn.edu/webinars/CLEARseries21/trees.htm). (See archived webinars.) However, you do not need to have listened in on webinars to participate in the workshop.

You can read more about the Hoffman Evergreen Preserve Project [here](https://seagrant.uconn.edu/2020/12/17/ctsg-avalonia-project-looks-to-prepare-forest-for-the-future/).

If you have any questions, please contact Juliana Barrett (CT Sea Grant): Juliana.barrett@uconn.edu or Sharon Lynch (Avalonia Land Conservancy): slynch@gwu.edu