Meeting Outcomes

• Shared understanding of the project and timeline
• All have the information needed to be ready for the workshops
• List of priority topics to incorporate into the workshops
• Shared understanding of the general habitats, conditions, and climate related concerns in the landscapes
• List of information, data, or additional assessment needed to further develop our understanding of the habitat types and conditions the landscapes
• Next steps
Meeting Agenda

• Project overview and Introductions 10:00 – 10:35
• Adaptation refresher – 10:35 – 11:15
• Activity and discussion (Part 1) – priority habitats and conditions, climate concerns and threats – 11:15 – 12:00
• Lunch – 12:00 – 12:45
• Activity and discussion (Part 2) – 12:45 – 1:30
• Next steps – 1:30 – 2:00
More spongy moth impact
## Project overview and timeline

<table>
<thead>
<tr>
<th>Activity</th>
<th>Year 1 – 2022/2023</th>
<th>Year 2 – 2023/2024</th>
<th>Year 3 – 2024/2025</th>
<th>Year 4 - 2025</th>
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<td>May-July</td>
<td>Aug-Oct</td>
<td>Nov-Jan</td>
<td>Feb-April</td>
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<td>Update forest inventory data</td>
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<td>Initial meeting with all project partners</td>
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<td>Green Hills and Surry Mountain Consultations</td>
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<td>Landscape workshops (Green Hills and Southwest NH)</td>
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<td>Evidence gathering and baseline monitoring</td>
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<td>Implement adaptation actions</td>
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<td>Post treatment data collection</td>
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<td>Establish demonstration sites and share project results</td>
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Grant deliverables – NFWF Metrics

- 150-acre of improved management
- 4 plans updated/developed
- 2 conservation demonstration sites
- 100 people reached through workshops and project dissemination
Grant deliverables – WCS

- **2 adaptation workshops** with a total of **50 participants**
- **6 forest management plans** informed by the Adaptation Workbook and workshop discussions
- Short and long-term benchmarks, including forest compositional and structural conditions, forest health indicators and carbon stocks, to be monitored using a series of nested sampling plots for measuring forest vegetation conditions established prior to active forest management interventions.
- A suite of **adaptation actions applied on 150 acres** across different habitat conditions in two forest landscapes
- Project dissemination:
  - A webinar hosted as part of the Forest Adaptation Webinar Series led by NIACS and the Forest Stewards Guild
  - Presentations at the annual New England Society of American Foresters and Forest Ecosystem Monitoring Cooperative meetings, and the NH Saving Special Places Conference
  - Case study web pages featuring the adaptation sites on [www.forestadaptation.org](http://www.forestadaptation.org) and other relevant websites that describe climate impacts, adaptation responses, and outcomes of adaptation implementation and monitoring
Questions?