



# Carbon and Forest Management Work Group



July 10, 2024 | 9 am – 3 pm

Meeting #8

# Welcome to Work Group Members

- This is a public meeting and is being recorded.
- Please use the chat for questions during the presentations. We will have designated times to address questions throughout the meeting.
- Please keep cameras on.
- Please keep microphones off unless speaking.
- Materials, including the meeting recording, will be available on the work group website after the meeting.



# Welcome to Members of the Public

- The public will not be able to comment within this meeting but can share questions via email.
- Please direct all questions to Duane Emmons, [duane.emmons@dnr.wa.gov](mailto:duane.emmons@dnr.wa.gov)
- Refer to the work group website for meeting information and materials.

The screenshot shows the website for the Washington State Department of Natural Resources (DNR). The header includes the DNR logo, the text "WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES", and "HILARY S. FRANZ | COMMISSIONER OF PUBLIC LANDS". A search bar is located in the top right corner. Below the header is a navigation menu with links for "PROGRAMS AND SERVICES", "ABOUT", "MANAGED LANDS", and "EMPLOYMENT". Social media icons for Facebook, Twitter, YouTube, and RSS are also present. The main content area is titled "Boards and Commissions" and lists several advisory bodies. The "Carbon and Forest Management Work Group" is highlighted in bold. To the right of this heading is a photo of Commissioner Hilary Franz and a text block stating: "The Washington State Department of Natural Resources (DNR) manages more than 2 million acres of forested state trust lands across the state. On these lands, DNR generates revenue for counties, universities, and other trust beneficiaries, primarily through timber harvest. DNR also manages state trust lands for a suite of ecological goals, such as clean water and habitat for threatened and endangered species. In its 2023 legislative session, the Washington State Legislature directed DNR to establish a work group to examine the relationship between forest management and atmospheric carbon sequestration (absorption) and storage in DNR-managed forests. The work group will collaborate on approaches related to the following: • Conserving and managing older, carbon-dense, structurally complex forest stands".

[www.dnr.wa.gov/about/boards-and-commissions/carbon-and-forest-management-work-group](http://www.dnr.wa.gov/about/boards-and-commissions/carbon-and-forest-management-work-group)





# Agenda

1. Welcome & Updates
2. Wood Supply Study Presentation
3. *Break*
4. Economic Modeling Methods Presentation
5. *Lunch*
6. Economic Modeling Methods Presentation (cont.)
7. Interim Legislative Report
8. Next Steps



# Meeting Objectives

- Review wood supply study preliminary findings
- Become familiar with economic modeling methodology and approach
- Review legislative progress report outline





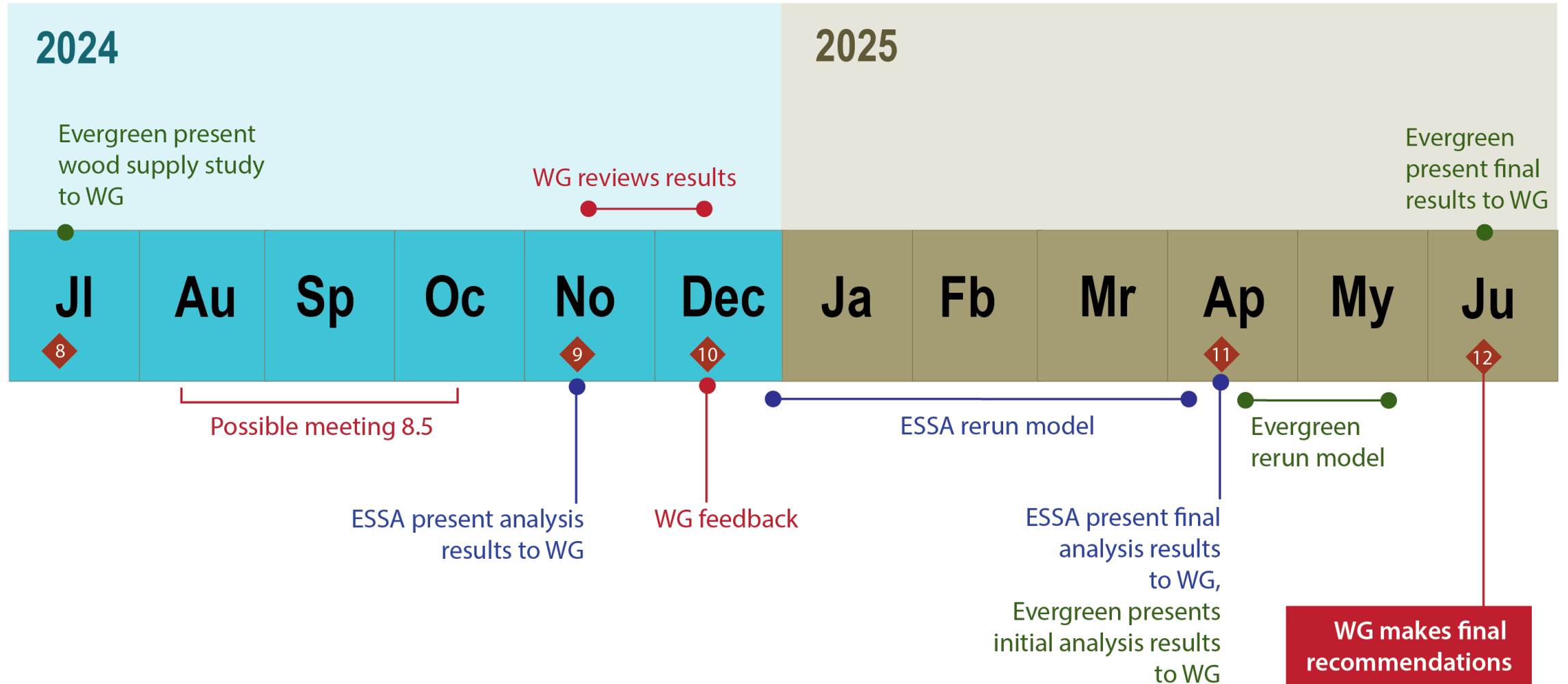
# Recap of Last Meetings

May 8 – Work Group Meeting 7

- Voted on and finalized 4 scenarios during two rounds of voting



# Modeling Timeline



# Meeting Timeline

Meeting 8	July 10, 2024	Wood basket study results and methodology
Meeting 9	November 13, 2024	Carbon modeling results presented by ESSA
Meeting 10	December 11, 2024	Work group discussion and feedback on Carbon modeling results from ESSA
Meeting 11	April 9, 2025	ESSA presents final analysis results; Evergreen presents initial analysis results
Meeting 12	June 11, 2025	Evergreen presents final analysis results; Work group makes final recommendations





# Fall 2024 Possible Informational Meeting

- If needed, DNR may schedule a “Meeting 8.5” in September or October. If scheduled, this meeting will be announced on the work group webpage and via email.



# Wood Supply Study Presentation



*Break*





# Economic Modeling Methodology



*Lunch*



# Interim Legislative Report

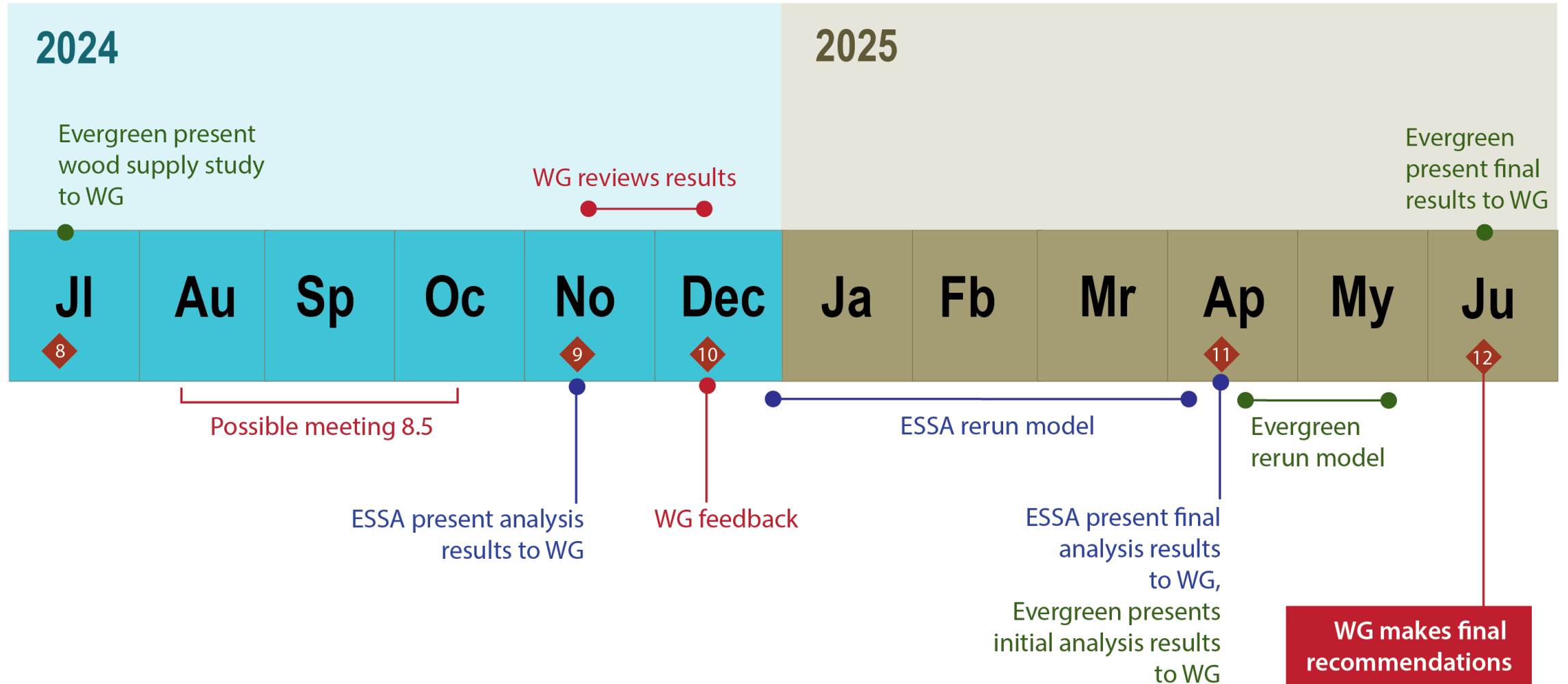




# Next Steps



# Modeling Timeline



# Meeting Timeline

Meeting 8	July 10, 2024	Wood basket study results and methodology
Meeting 9	November 13, 2024	Carbon modeling results presented by ESSA
Meeting 10	December 11, 2024	Work group discussion and feedback on Carbon modeling results from ESSA
Meeting 11	April 9, 2025	ESSA presents final analysis results; Evergreen presents initial analysis results
Meeting 12	June 11, 2025	Evergreen presents final analysis results; Work group makes final recommendations

