DRAFT Agenda:

Forest Roads Working Group – Meeting #1 Wednesday, October 8, 2025 | 2:00 – 4:00 p.m. | Online

Connect to meeting via Teams:

Meeting Link

Meeting ID: 240 794 256 683 4; Passcode: WM65Th9T

https://teams.microsoft.com/l/meetup-

 $\underline{join/19\%3 ameeting_OTU0MGQ1NGUtZTA0Ni00MzM0LWExMzQtY2VmZDFjYWRlNjFl\%40thread.v2/0?context=\%7b\%22Tid\%22\%3a\%2220030bf6-7ad9-42f7-9273-$

59ea83fcfa38%22%2c%22Oid%22%3a%2258392a3b-fd32-4193-9ff1-46391f5c19ec%22%7d

Connect via phone:

907-202-7104

Conference ID: 584 703 012#

Purpose of Meeting #1

To launch the Forest Roads Working Group by reviewing the Board of Forestry's direction, introducing draft problem statements, and beginning to define and scope the key issues around road classifications and maintenance. The working group's goal in this first session is to clarify problem areas, identify where consensus exists, and prepare refined problem statements for deeper classification and recommendations at Meeting #2.

2:00 Call to Order & Roll Call

- Welcome and introductions
- Overview of agenda

2:05 Leader's Intent & Working Group Purpose

- Review of Board direction and scope
- Clarification of goals and boundaries

2:15 Presentation of Draft Problem Statements

- Eric Nichols & Jeff Hermanns present initial problem statements
- Q&A and clarifying questions

2:30 Roundtable Perspectives

- Land managers (Region I, II, and III; Chugach Alaska Corporation, MHT)
- Regulatory agencies (ADF&G, DEC, DOF)
- Board Members and other participants

3:00 Facilitated Discussion: Defining Issues

- Identify top 3-5 topics for further work
- Clarify points of agreement and areas needing additional information prior to Oct. 28

3:40 Public Comment

• Open floor for public participants to provide up to 3 minutes each

3:50 Summary of Outcomes & Next Steps

- Review key points from discussion
- Assign homework (refining problem statements, identifying further regulation research/citations needed, any agency/regional notes)
- Preview October 28 meeting focus

4:00 Adjorn