National Large Wood Manual

ASSESSMENT, PLANNING, DESIGN, AND MAINTENANCE OF LARGE WOOD IN FLUVIAL ECOSYSTEMS: RESTORING PROCESS, FUNCTION, AND STRUCTURE

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- Leo Lentsch – Moderator
- Willis McConnaha - Ecological Considerations Associated with Large Wood in Streams and Rivers
- Tim Abbe - The Role of Wood in Fluvial Geomorphology
- Jock Conyngham - Watershed-Scale and Long-Term Consideration in Restoring Large Wood to Riverine Ecosystems
- Doug Shields - Engineering Considerations for Placing Wood in Streams and Rivers
- Leif Embertson Risk - Considerations Associated with Placing Wood in Streams and Rivers
- David Bandrowski - Large Wood Precision Prototyping and 3D-Hydraulic Modeling to Evaluate River Processes and Enhance Engineering Guidelines