

Salvage Science Summit 2: Technology and Ecology

A 2-Day Virtual Panel Discussion – 1 to 2:30 MST each day

Preview full presentations here: <https://tinyurl.com/3hmnfuxh>

DECEMBER 7
DAY 1

Regeneration in Engelmann Spruce Forests Following a Spruce Bark Beetle Epidemic and Salvage Harvest

Mike Battaglia - Rocky Mountain Research Station



Ecosystem Effects of Salvage Logging – Colorado Case Studies

Chuck Rhoades - Rocky Mountain Research Station



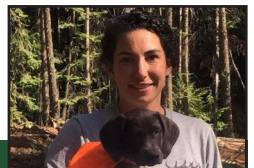
Streamside Buffers, Skid Trails and Dirty Water: Understanding Their Role During Postfire Salvage Operations

Pete Robichaud - Rocky Mountain Research Station



Post Fire Soils and Salvage Operations

Alex Rozin - US Forest Service Regional Soil Scientist



Register for Day 1 Link Here: <https://tinyurl.com/drt9j6a6>



Logging System Considerations in Fire Salvage

Lisa Ball - US Forest Service Regional Logging Specialist



Fire Salvage Forest Operations: A Contractors Perspective

Loren Kellogg - Forest Engineering, Resources & Management
Consultant & Emeritus Professor Oregon State University



In-woods Biochar Production Using Big Box Kilns

Darren McAvoy - Assistant Extension Professor of Forestry, Utah State
University



Air curtain Burners: Application in Post fire Recovery

Phil Monsanto - US Forest Service Timber Program Manager



Register for Day 2 Link Here: <https://tinyurl.com/3z83u79z>

DECEMBER 8
DAY 2

