

SALVAGE SCIENCE SERIES

A PRE-RECORDED WEBINAR SERIES ON
NEW RESEARCH AND TOOLS FOR
SALVAGE LOGGING MANAGEMENT & PLANNING

**CLICK [HERE](#) TO VIEW RECORDINGS.
CLICK [HERE](#) TO REGISTER FOR A
PANEL DISCUSSION WITH PRESENTERS:
MAY 6, 2021, 1:00-2:30 MDT.**

**SAVE THE DATE!
JOIN US ON OCTOBER 19 AND 20, 2021 FOR THE
2ND SALVAGE SCIENCE SERIES
TO EXPLORE TOPICS IN
HARVEST METHODS AND MORE!**



Incorporating Woodpecker Habitat into Design of Post-Fire Salvage Logging

Vicki Saab, Research Biologist, &
Jonathan Dudley, Ecologist, Rocky Mountain Research Station



Post-Fire Salvage Logging Effects on Soils, Runoff, and Sediment Production in Western Watersheds

Joe Wagenbrenner - Research Hydrologist,
Pacific Southwest Research Station



Is That Tree Dead? Predicting tree death after fire for salvage decisions

Sharon Hood - Research Ecologist,
Rocky Mountain Research Station



Understanding Post Wildfire Management Effects on Stand Structure and Woody Fuel Loadings

Morris Johnson - Research Fire Ecologist,
Pacific Northwest Research Station/FERA



NORTHERN ROCKIES
FIRE SCIENCE
NETWORK

