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

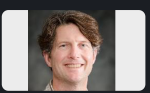
TO EXPLORE TOPICS IN

HARVEST METHODS AND MORE!



Incorporating Woodpecker Habitat into Design of Post-Fire Salvage Logging

<u>Vicki Saab</u>, Research Biologist, & <u>Jonathan Dudley</u>, Ecologist, Rocky Mountain Research Station



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

<u>Joe Wagenbrenner</u> - Research Hydrologist, Pacific Southwest Research Station



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

<u>Sharon Hood</u> - 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







