

Agenda (as of May 2 2024)

Day 1: Monday May 20	
Registration	11:00 am-1:00 pm
Conference Welcome	1:00-1:20 pm
Keynote: Paul Santi , Professor, Colorado School of Mines <i>"History of postfire debris-flow science- how did we get here?"</i>	1:20-2:20 pm
Dawn Johnson , Warning Coordination Meteorologist, NWS Reno <i>"The Meteorology Behind Post-Fire Debris Flows"</i>	2:20-2:50 pm
Break (with refreshments)	2:50-3:10 pm
Breakout: Assessing the current state of knowledge: What do we know and what are our uncertainties?	3:10-4:50 pm
Break	4:50-5:00 pm
Poster Session 1, Happy Hour with Appetizers	5:00-7:00 pm
Dinner on own	

Day 2: Tuesday May 21	
Breakfast (on own)/Registration	8:00-9:00 am
Keynote: Katherine Rowden , National Silver Jackets Program Manager, U.S. Army Corps of Engineers <i>"Where Practitioners & Scientists meet: Helping each other navigate the challenges and opportunities in post-fire hazard communication"</i>	9:00-10:00 am
Stefanie Kampf , Professor, Colorado State University <i>"Variability in hydrogeomorphic responses to fire across snow zones"</i>	10:00-10:30 am
Break (with refreshments)	10:30-10:50 am
Natalie Collar , Senior Hydrologist, Wright Water Engineers <i>"Rainfall as the primary driver of post-fire flooding and debris flow: A review and synthesis"</i>	10:50-11:20 am
JJ Gourley , Research Hydrologist, NOAA National Severe Storms Laboratory <i>"Use of weather radar for monitoring rainfall over burn scars"</i>	11:20-11:50 am
Hugh Safford , Chief Scientist, Vibrant Planet/Affiliate Faculty UC Davis <i>"A fire ecology primer for debris-flow scientists "</i>	11:50-12:20 pm
Lunch (provided)	12:20-1:20 pm
Breakout: A case study in postfire debris flow science	1:20-2:40 pm
Break (with refreshments)	2:40-3:00 pm
Breakout: Group summary	3:00-3:50 pm
Break	3:50-4:00pm
Poster Session 2, Happy hour	4:00-6:00 pm
Dinner (provided)	6:00 pm

Day 3: Wednesday May 22	
Breakfast (on own)	before 9:00 am
Keynote: Carie-Ann Lau , Senior Geoscientist, BGC Engineering <i>“What’s next? Risk reduction considerations for post-wildfire debris flows”</i>	9:00-10:00 am
Kate Mickelson , Landslide Hazards Program Manager, Washington Geological Survey <i>“Evolving Strategies to Enhance Post-Wildfire Debris Flow Monitoring and Data Collection in Washington State”</i>	10:00-10:30 am
Break (with refreshments)	10:30-10:50 am
Ian Floyd , Researcher, U.S. Army Engineer Research and Development Center <i>“USACE Post-Wildfire Risk Management”</i>	10:50-11:20 am
Ben Leschinsky , Professor, Oregon State University <i>“Evaluating the Evolving Controls on Post-Fire Debris Flows in Western Oregon”</i>	11:20-11:50 am
Lunch (provided)	11:50-12:50 pm
Panel Discussion: Ask Me Anything: Postfire Debris-Flows Moderator: Ann Youberg , Arizona Geological Survey Jason Kean , Research Hydrologist, US Geological Survey Tim Bardsley , Senior Service Hydrologist, NWS Reno Thad Wasklewicz , Principal Geohazards and Geomorphology, Stantec David Callery , Burned Area Emergency Response (BAER) Program, US Forest Service	12:50-1:50 pm
Breakout: Establishing research needs and directions Part 1	1:50-2:40 pm
Break (with refreshments)	2:40-3:00 pm
Breakout: Establishing research needs and directions Part 2	3:00-3:55 pm
Closing Remarks	3:55-4:30 pm
Dinner on own	