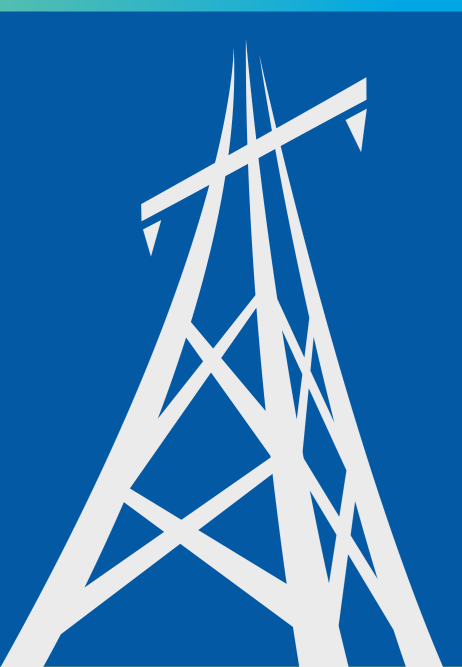
WILDFIRE RISK MODELING WORKSHOP

October 5 & 6, 2021







Agenda

- 1. Safety Message
- 2. Workshop Objectives
- 3. Workshop Agenda
- 4. Next Steps
- 5. Workshop Logistics



Safety Message

- Be aware of your surroundings
- Stay hydrated & cool
- Know your evacuation route(s)
- Stand up and move
- Practice public health guidance
- Feel something, say something

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Workshop Objectives

- Understand each utilities' current risk modeling efforts
- Discuss best practices for risk modeling with subject matter experts
- Increase transparency, alignment, and stakeholder input for utilities' risk modeling efforts
- Discuss the structure, purpose, and workplan for the Wildfire Risk Modeling working group



Workshop Agenda Day 1

10/5 Morning Agenda (9am – 12:25 pm):

- 9:00 9:10 am: Introduction
- 9:10 9:30 am: Modeling Working Group Presentation
- 9:30 10:50 am: PG&E Presentation
- 10:50 11:05 am: Break
- 11:05 12:25 pm: SCE Presentation



Lunch break from 12:25-1:25 pm

Workshop Agenda Day 1

10/5 Afternoon Agenda (1:25 – 4:30 pm):

- 1:25 2:45 pm: SDG&E Presentation
- 2:45 3:00 pm: Break
- 3:00 3:30 am: PacifiCorp Presentation
- 3:30 4:00 pm: Liberty Presentation
- 4:00 4:30 pm: Bear Valley Presentation



Workshop Agenda Day 2

- 9:00 9:10 am: Intro to Day 2
- 9:10 11:30 am: Q&A from Day 1 Utility Presentations
- 11:45 12:15 pm: Presentation by Wildfire Safety Advisory Board
- 12:15 1:15 pm: Lunch Break
- 1:15 3:00 pm: Wildfire Risk Modeling Panel
- 3:15 4:15 pm: Wildfire Modeling Working Group Details and Discussion
- 4:15 4:30 pm: Next Steps



Workshop Logistics

- Please save all questions for the utilities until the Q&A session tomorrow morning
- Keep comments and questions focused on the workshop topics
- Feel free to use the Zoom Q&A function
- All written will be saved for tomorrow's Q&A session questions



Utility Presentations



Utilities presentations were asked to include the following:

- An overview of your current ignition, consequence, and PSPS risk models, including any subsequent models and how each model is utilized
- Details of the components of each model, such as the inputs and data used, modeling assumptions and algorithms, and outputs including confidences and uncertainties.
- Changes being implemented and / or considered to your risk models for the 2022 WMP Update, along with an explanation
- Additional details as outlined in the workplan guidelines e-filed on 9/24