

## Wildfire Risk Modeling Working Group Proposed Schedule Draft - Version 2

Given no group meeting occurred in February, and requested delay of April's meeting to accommodate WMP reviews, the following changes are being proposed to the schedule moving forward, as seen below:

- Combining PSPS likelihood and consequence into one meeting in April
- Delaying April's meeting by one week from 4/6 to 4/13
- Delaying all subsequent meetings by one week to the second Wednesday of every month to adjust to the change made in April

Participants of the working group shall submit any comments via the <u>Risk Model Group</u> <u>docket</u> relating to schedule changes in one week, **by close of business 3/28**. If no participants submit any comments or objections to the schedule changes, this new version of the schedule will be adopted and used moving forward.

## Cadence:

End of 2021 – Meet every 3 weeks 2022 – Meet monthly, skipping February

**Timing:** Wednesday afternoons

Length: 3 hours

## **Topics:**

10/27 - Meeting Logistics; Modeling baselines, alignment, and past collaboration

**11/17 -** Fire consequence (drivers, meteorology/climatology, environment, and fuels data)

**12/8** – Likelihood of asset risk events and ignitions (data, inputs, and risk drivers relating to assets, faults/outages/ignitions)

1/12 – Likelihood of vegetation risk events and ignitions (data, inputs, and risk drivers)

**3/2** – Likelihood of vegetation risk events and ignitions (data, inputs, and risk drivers)

**4/13 –** PSPS likelihood (data, inputs, and risk drivers) and PSPS consequence, reliability analysis and impacts (including potential safety issues, power quality impacts)







- **5/11 -** Modeling algorithms, including confidences (machine learning, weather modeling, fire behavior modeling)
- **6/8** Modeling components, linkages, interdependencies
- **7/13 Smoke and suppression impacts**
- **8/10 -** Climate change impacts and ingress/egress
- **9/14 –** Finalize risk modeling guidelines

