**SAFETY POLICY DIVISION DATA REQUEST**

**2026-2028 Wildfire Mitigation Plan Discovery**

**Origination Date:**  8/18/2025

**Responses Due:**  8/22/2025

**To:**    PacifiCorp

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**Subject:**  **WMP Clarifications** (**SPD-PC-WMP2026-002)**

Provide responses to the items listed below.

**Data Request:**

* 1. Further clarify the relationships between PacifiCorp’s RAVE and RAIL models as described on Pg. 484 of the WMP
     1. Explain how the RAIL model calculates likelihood
     2. Is the consequence figure developed by the RAVE model completely independent of the RAIL model’s numbers?
     3. Explain how the RAIL and RAVE models interact
     4. Provide a diagram showing how the RAIL and RAVE model interact as well as a sample risk calculation for assets at the most granular level demonstrating how RAIL and RAVE interact.
     5. On page 493 of the WMP, PacifiCorp states that RAVE calculates information related to fire spread, including significant terrain difficulty and high crown fire potential. Page 488 states that RAIL also calculates the fire spread potential, and later discusses the topography as one aspect. Explain how the fire spread potential calculated as part of RAIL differs from the fire spread related to RAVE.