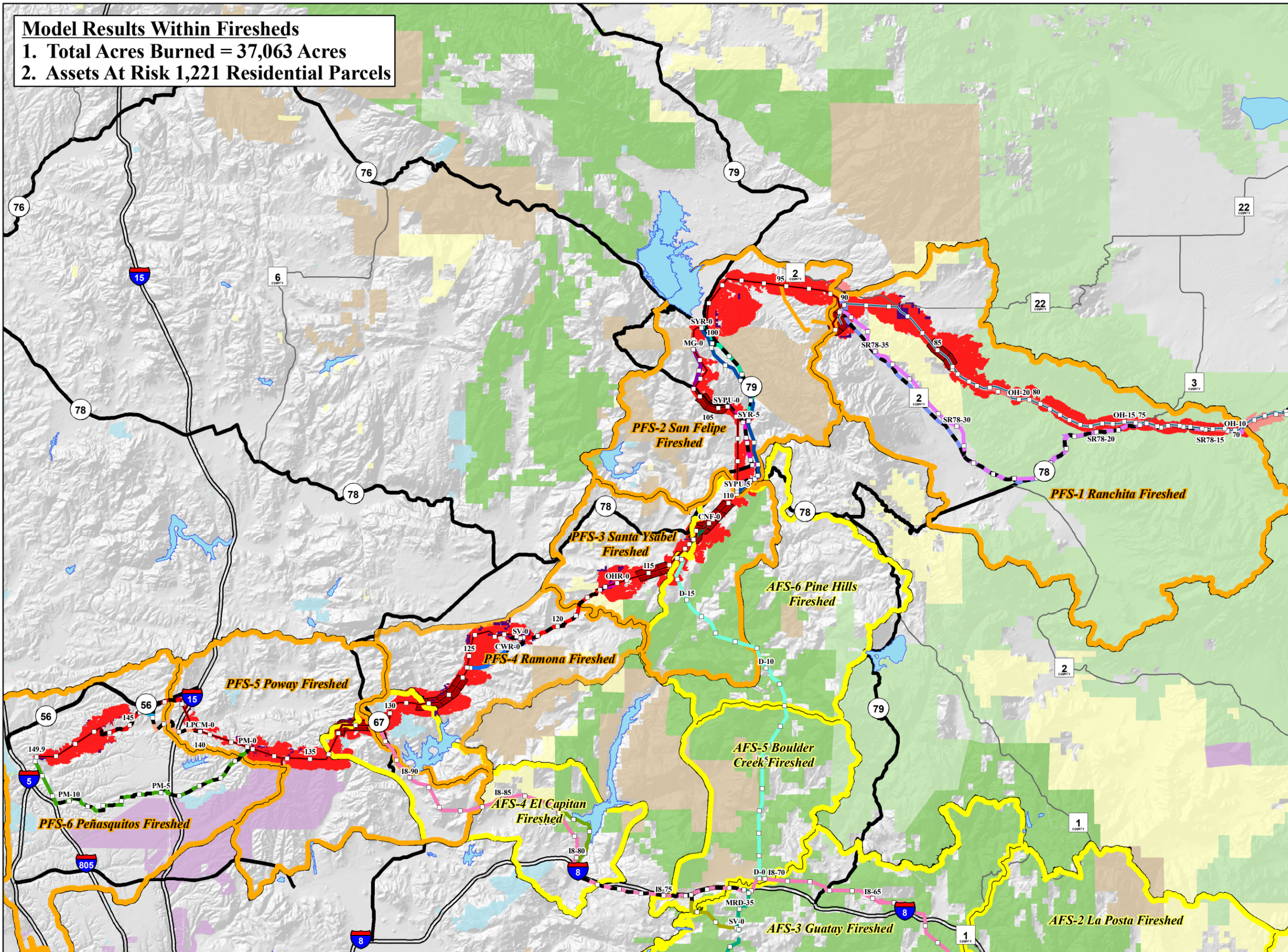


**Model Results Within Firesheds**  
 1. Total Acres Burned = 37,063 Acres  
 2. Assets At Risk 1,221 Residential Parcels



**Proposed Project and Alternative Routes**

- Proposed Project Overhead 500kV
- Proposed Project Overhead 230kV
- Proposed Project Underground 230kV
- Modified Route D Alternative
- Star Valley Option, Overhead Portion
- Star Valley Option, Underground Portion
- Oak Hollow Road Alternative, Overhead Portion
- Overhead 500 kV ABDSP within Existing ROW
- Partial Underground ABDSP SR78 to S2 Alternative, Overhead Portion
- Partial Underground ABDSP SR78 to S2 Alternative, Underground Portion
- All Underground Option, Overhead Portion
- All Underground Option, Underground Portion
- Pomerado Road to Miramar Area North Alternative, Overhead Portion
- Pomerado Road to Miramar Area North Alternative, Underground Portion
- Route D Alternative
- San Vicente Road Transition Alternative, Overhead Portion
- San Vicente Road Transition Alternative, Underground Portion
- Santa Ysabel Existing ROW Alternative
- Santa Ysabel Partial Underground Alternative, Overhead Portion
- Santa Ysabel Partial Underground Alternative, Underground Portion
- Santa Ysabel SR79 All Underground Alternative, Overhead Portion
- Santa Ysabel SR79 All Underground Alternative, Underground Portion
- Top of the World Substation Alternative
- Black Mountain to Park Village Road Underground Alternative
- Central South Substation Alternative
- CNF Existing 69 kV Route Alternative
- Buckman Springs Underground Option
- Campo North Option
- Chocolate Canyon Option
- Interstate 8 Alternative, Overhead Portion
- South Buckman Springs Option
- Interstate 8 Alternative, Underground Portion
- West Buckman Springs Option
- SDG&E Mesa Grande Alternative

**Legend**

- Milepost
- Road
- Interstate
- Proposed Project Firesheds
- Alternative Routes Firesheds
- Wildfire Containment Conflict Model - Minimum 1.5 mile Segments
- Residential Assets at Risk
- Normal Fire Weather - Fire Behavior Trend Modeled within Firesheds
- Normal Fire Weather - Estimated Fire Perimeter - Limited Fuel Model Data

**Jurisdictional Land Ownership**

- U.S. Forest Service Land
- Bureau of Land Management Land
- Department of Defense Land
- State Land
- State Park
- Tribal Land

Aspen Environmental Group

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0 15,000 30,000 Feet  
 0 3.75 7.5 Miles

**Sunrise Powerlink Project**  
 Figure Ap.3E-2  
 Proposed Project, Overhead Portion  
 Fire Behavior Trend Model  
 4 Burn Periods - Normal Weather