

## Wildfire

Precisely's Fire Risk Pro report provides an up-to-date, scientific model to accurately capture the inherent wildfire risk for every location across the US. The model incorporates the predicted severity (hazard) and predicted frequency (risk) of wildfire at a given location.

### Coverage Area

- United States

### Report Details

We enhance your data with attributes you can view, filter by and export:

- |                    |                                 |                                |
|--------------------|---------------------------------|--------------------------------|
| • Overall Score    | • Intensity Score               | • Road Distance Score          |
| • State            | • Crown Fire Score              | • Vegetation Cover Score       |
| • No HARM ID       | • Wind Speed Score              | • Historic Loss Score          |
| • No HARM Class    | • Ember Cast Score              | • Insect and Disease Score     |
| • No HARM Model    | • Burn Probability Score        | • Fire Station Proximity Score |
| • Severity Score   | • Past Fire Score               | • Water Distance Score         |
| • Frequency Score  | • Probability of Ignition Score | • Topography Score             |
| • Community Score  | • Power Line Proximity Score    | • Burnable Score               |
| • Damage Score     | • Structure Density Score       |                                |
| • Mitigation Score | • Wind Aligned Road Score       |                                |

### Overall Rank Categories

- Very High
- High
- Moderate
- Low
- Minimal



Learn more about Precisely at <https://www.precisely.com/data-guide/products/wildfire-risk>

