

## Wildfire Event Impact

Wildfires can appear without warning and are hard to track in real time. The Event Impact model from Insurity Geospatial automates the communication of active wildfires directly to your underwriting teams, enabling them to avoid writing new risk that are currently in or near the path of a damaging wildfire.

Just enter your prospective risks and we'll automatically check those locations against current wildfires to let your Underwriting team know immediately if there is a potential impact.

Our solution uses wildfire data from the National Interagency Fire Center (NIFC) to provide a timely and accurate impact assessment.

### Coverage Area

- United States

### Reports Available:

#### 1, 2, 3-mi Buffer Report Details

- Overall Rank
- Event Type
- Event Name
- Event Date
- Event Severity
- States Impacted
- Size
- % Contained
- Perimeter Band

#### Overall Rank Categories

- Impacted
- Not Impacted

#### Update frequency

- Current event data is updated every 30 minutes.

#### 5-mi Buffer Report Details

- Overall Rank
- Distance to Closest Wildfire
- Wildfire Name
- Size
- % Contained

#### Overall Rank Categories

- Within Perimeter
- 0 - 1 mile
- 1 - 3 miles
- 3 - 5 miles
- Not Impacted

#### Update frequency

- Current event data is updated once daily at 4:20 am UTC.

#### ZIP Code Buffer Report Details

- Overall Rank
- ZIP Code
- Distance to Closest Wildfire
- Wildfire Name
- Size
- % Contained

#### Overall Rank Categories

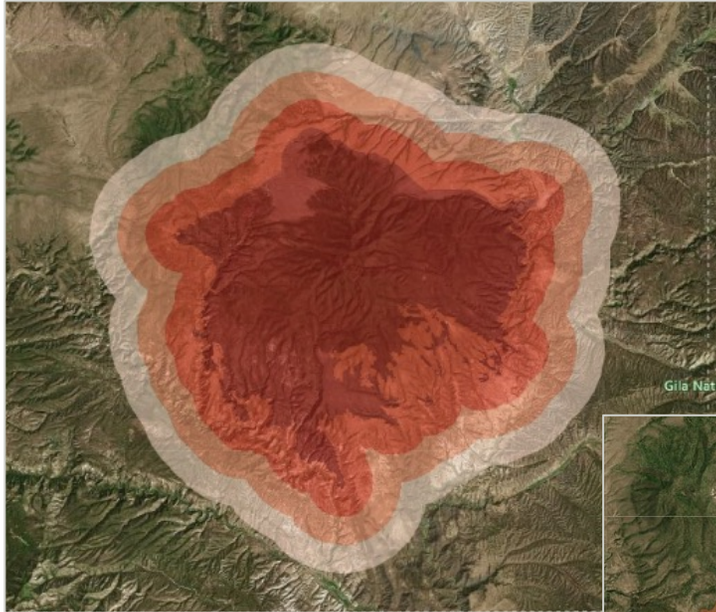
- Within Perimeter
- Within ZIP Code
- Not Impacted

#### Update frequency

- Current event data is updated once daily at 4:20 am UTC.



### Wildfire Event Impact



1, 2, 3-mi Buffer example footprint



5-mi Buffer example footprint



ZIP Code Buffer example footprint

