

### KatRisk Inland Flood

KatRisk is a catastrophe modeling company that provides rapid event response hazard data and loss analytics for significant events. The data is a combination of observed and forecasted.

#### Coverage area & data available

- Global tropical return inland flood depths
- Notable historical events through 2006 and further available upon request

#### Update frequency

Initial event data within one day of the event occurrence then updates as new data becomes available.

#### Enhanced columns

We enhance your data with one column that you can view and filter by:

- Inland Flood (KatRisk) [Date/Time]

#### What the data means

Inland Flood provides hydraulic modeling of pluvial (surface water) and fluvial (riverine) with resolution down to 10 meters in the United States.

#### Exported Columns

The models you enhanced your data with will be available in exported CSV files as:

- KatRisk Inland Flood Raw [Date]
- KatRisk Inland Flood [Date]

When you download your enhanced data, look for the columns that start with the "Provider Name", then the "Peril Name", and ending with the date. For example, "KatRisk Inland Flood a1092021\_2".

