

## Hoosier Resilience Index graphic

This red-and-white graphic starts with black and red, centered text: "Hoosier Resilience Index." To the left of the headline is the IU trident.

Below that, in black text, it reads: "Drawing from publicly available data sets, the index places community-specific information at the fingertips of local leaders, providing data for every town, city and county in Indiana. Below is a sampling of the data available:"

Next are graphic images to represent five categories. Each icon is red. The text below each icon is black.

The statistics read:

- Extreme nighttime temperatures; a crescent moon icon is above the text
- Extreme daytime temperatures; a sun icon is above the text
- Extreme precipitation; a rain cloud icon is above the text
- Floodplain maps; a geolocation icon is above the text
- Vulnerable neighborhoods; a house icon is above the text

Below the categories are five sections of factoids based on five counties and cities in the state. Each of the factoids surround a map of Indiana. The correlating counties are highlighted in red on the state map and are also numbered to match their factoid sections.

Each factoid section is formatted the same. Each has a number identifying the location in a red circle. To the right of the circle is the name of the county. Below the name of the county is a red star and the name of the city being identified within the county. Below the city name are facts that correlate with the city and county, based on findings from the Hoosier Resilience Index.

The sections read:

1. LaPorte County; Michigan City
  - Vulnerable populations at risk: Seven of 13 census tracts are among the most socioeconomically vulnerable in the state, and five of those seven census tracts are intersected by the floodplain.
  - A red house icon is to the right of the factoid text.
2. Whitley County; Columbia City
  - Present: On average, 12 days per year with nighttime temperatures no lower than 68 degrees. By 2050s: On average, 37 to 48 days per year with nighttime temperatures no lower than 68 degrees.
  - A red crescent moon icon is to the right of the factoid text.

3. Jackson County; Seymour
  - Floodplain vulnerability: 93% of the floodplain is developed land (508 acres).
  - A red geolocation map icon is to the right of the factoid text.
  
4. Martin County; Loogootee
  - Present: On average, 32 days per year with daytime temperatures at 90 degrees or above. By 2050s: On average, 80 to 92 days per year with daytime temperatures at 90 degrees or above.
  - A red sun icon is to the right of the factoid text.
  
5. Posey County; Mount Vernon
  - Present: On average, 22 days with rain events of 2 inches or more per decade. By 2050s: On average, 28 to 30 days with rain events of 2 inches or more per decade.
  - A red raincloud icon is to the right of the factoid text.