

See published examples at <https://toolkit.climate.gov/taking-action>

Thank you for suggesting a case study for the U.S. Climate Resilience Toolkit. Case studies are brief narratives (suggested 400–800 words) highlighting examples of real people or communities who recognize climate-related issues and take action to build resilience.

Please provide the narrative as a separate Word document *and* also indicate selections or type responses in this template (required fields are indicated with an asterisk). Include optional information if you can. Once this form is complete, please save it as a separate, completed PDF (with a unique name). Completed stories (the narrative *and* this completed form) should be submitted via email to resilience@aia.org

* Contributor's Name and Contact Information

* Suggested Story Title

* Narrative

Please provide the narrative for this case study in a separate Word file. Consult the **Tips for Developing a Case Study** document for more information and guidance on developing the narrative.

* Summary of Climate Stressor

In one to three sentences, introduce the "protagonist" and the climate-related impact or impacts they face.

* Summary of Asset Impacted

In one to three sentences, describe the key asset or assets impacted.

* Summary of Action and Outcome

In two to four sentences, describe the action or actions taken and any results, benefits, and/or lessons learned.

* Federal Tools and Services Used

List key federal climate resources used in the action taken (described above), and how they were used.

Original Source

If this story was adapted or excerpted from a previously published report, article, document, or website, please complete the following information. We will provide appropriate attribution at the end of the story.

Source Title

URL

See published examples at <https://toolkit.climate.gov/taking-action>

*** Geographic Region**

Choose one.

Northeast

Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, West Virginia, and the District of Columbia

Southeast and Caribbean

Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, Puerto Rico, and the U.S. Virgin Islands

Midwest

Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Ohio, and Wisconsin

Great Plains

Kansas, Montana, Nebraska, North Dakota, Oklahoma, South Dakota, Texas, and Wyoming

Southwest

Arizona, California, Colorado, Nevada, New Mexico, and Utah

Northwest

Idaho, Oregon, and Washington

Alaska

Hawai'i

National

International

*** Climate Threat or Stressor**

Check all that apply.

Drought

Extreme precipitation

Increased temperatures (warming)

Temperature extremes (heat/cold)

Flooding (inland/riverine)

Sea level rise/storm surge

Extreme events (fire, storms, hurricanes, tornadoes)

Changing ocean conditions

Changes in growing seasons

Reduced sea ice, permafrost, and snow

El Niño/La Niña/climate variability

General climate change

State

County

*** Tools**

*List up to five (5) tools used in this case study. Check the box if the tool is already included in the Toolkit (see published tools at toolkit.climate.gov/tools). If the tool is new and should be added to the Toolkit, provide the tool's name here and submit a separate, completed **Tool Template**.*

In Toolkit

Tool Name

Tool Name

Tool Name

Tool Name

Tool Name

See published examples at <https://toolkit.climate.gov/taking-action>

*** Partners**

List the name and URL for all collaborators, funders, and other organizations involved with this case study, including the contributing organization. If more room is required, provide this information in a separate document.

Partner Name

URL

See published examples at <https://toolkit.climate.gov/taking-action>

Datasets Used

List the name and URL for available climate or non-climate dataset/s relevant to this case study.

Dataset Name

URL

Additional Resources

List the name and URL of any online reports, articles, or websites directly relevant to this case study.

Name

URL

Name

URL

Name

URL

Name

URL

Name

URL