



## Sharing Climate Stories Online

National Park Service sent this bulletin at 06/01/2022 10:30 AM EDT

Having trouble viewing this email? [View it as a Web page.](#)

### Climate Re:response

Climate Change Response Program  
National Park Service  
U.S. Department of the Interior



### June 2022



## Parks Share Climate Stories Online



### Fort Matanzas National Monument

Climate change has big implications for life along the Florida coast. To tell that story, the team at Fort Matanzas partnered with the Climate Change Response Program on [this new episode](#) of the award-winning *Drawing Connections* video series, and created [this fabulous new climate change page](#) on the park website.

### Lassen Volcanic National Park

The 2021 Dixie Fire burned through a majority of Lassen Volcanic. The park recently debuted [this excellent new video](#) on the implications of climate change and the steps the park takes to lessen potential impacts. The park shared the video through their [social media channels](#) and on [their park website](#).



### Curecanti National Recreation Area

Climate-induced drought and falling reservoir levels are a topic of significant interest in the American West. The team at Curecanti recently published [this page on climate change effects](#) in the park, which includes some sobering repeat photography from Blue Mesa Reservoir.

## Does your park have a climate change page?

Climate change pages exist as part of the standard park taxonomy on NPS.gov. They await activation at the following locations:

- Learn About the Park >> Nature >> Environmental Factors >> Climate Change
- Learn About the Park >> History & Culture >> Preservation >> Climate Change

But, of course, web authors have tremendous latitude to host climate change content anywhere it is most relevant!

[View Climate Change Pages from Parks](#)

## Do YOU have a work-related climate story to tell?

Have you encountered challenges related to climate change during your time on the job or taken steps to address impacts as a part of your work? If so, *we'd like to hear from you!*

The Department of the Interior is developing agency-wide climate training that will include employee stories about climate-related challenges and success stories. Use the link below to submit your story for possible inclusion!

Climate change touches all DOI operations in some way, so submissions are welcome and encouraged from *all* DOI bureaus and occupational series.

[Submit Your Story](#)



## Climate-related Webinars

**Native Nations & Climate Change**

### Engaging Indigenous Communities in Climate Resilience Research

Date: June 16, 2022

Time: 12-1pm PDT

Recent research engaged Pyramid Lake Paiute Tribe stakeholders to understand how climate change and upstream pressures threaten ecosystems, lands, and resources. Findings emphasized that climate change planning must be grounded in Indigenous knowledge practices and protocols that return agency to the tribe.

[Register](#)

## In The News



*From Cape Hatteras National Seashore: two houses collapsed this month because of coastal erosion and stormy weather. NPS Image.*

[Why homes are collapsing on Cape Hatteras National Seashore,](#)  
Smithsonian Magazine

[Biological soil crusts in Canyonlands National Park are affected by a warming climate,](#)  
Utah Public Radio

[Foresters hope 'assisted migration' will preserve landscapes as the climate changes,](#)  
National Public Radio

If you experience any difficulty accessing the information in this message, please [contact us](#). We will try to assist you as best we can. This may include providing the information to you in an alternate format.

Third-party publications, articles, and products, shared or discussed in this newsletter are provided for informational purposes only and do not necessarily reflect views and policies of the National Park Service or the U.S. Department of the Interior. Mention of trade names or commercial entities does not constitute endorsement or recommendation for use by the U.S. Government.



### Not yet subscribed?

Hit the button below to received climate-related monthly updates from around the National Park Service.

[SUBSCRIBE](#)

View the [archive of past newsletters](#).

National Park Service Climate Change Response Program  
1201 Oak Ridge Drive, Suite 200, Fort Collins, CO 80525  
[climate\\_change@nps.gov](mailto:climate_change@nps.gov)

Powered by



[Privacy Policy](#) | [Cookie Statement](#) | [Help](#)