

Environmental Studies Faculty Publications

Environmental Studies

Summer 2018

The Melting 'Crown of the Continent': Visual History of Glacier National Park

Dori L. Gorczyca Gettysburg College

Salma Monani *Gettysburg College*

Sarah M. Principato Gettysburg College Student Authors

Dori L. Gorczyca '15, Gettysburg College

Follow this and additional works at: https://cupola.gettysburg.edu/esfac

Part of the Environmental Health and Protection Commons

Share feedback about the accessibility of this item.

Gorczyca, Dori, Salma Monani, and Sarah Principato. "The Melting 'Crown of the Continent': Visual History of Glacier National Park." Environment & Society Portal, Arcadia no. 20 (2018). http://www.environmentandsociety.org/node/8315.

This open access article is brought to you by The Cupola: Scholarship at Gettysburg College. It has been accepted for inclusion by an authorized administrator of The Cupola. For more information, please contact cupola@gettysburg.edu.

The Melting 'Crown of the Continent': Visual History of Glacier National Park

Abstract

Glacier National Park (GNP), located in northwest Montana, US, was signed into existence on 11 May 1910 by then President William Howard Taft. Conservationist George Bird Grinnell was instrumental in lobbying for the park's creation and negotiated the sale with the Blackfeet Indians. As an editor of the outdoor magazine *Field and Stream*, Grinnell learned about the region from writer James Willard Schultz and made his first visit there in 1885. Enticed and amazed by the glaciers of the area, the high Rocky Mountain alpine terrain, and the flora and fauna that thrived here, Grinnell advocated for the creation of the park, nicknaming it the "Crown of the Continent."

Grinnell recognized glaciers as a geological wonder. As historian Gerald Diettert records in his 1992 book, Grinnell called the glaciers the "jewels" in the crown. Setting aside land to enjoy the glaciers seemed like a logical means to conserve the landscapes and ecosystems that they supported. Yet today, just about a hundred years from when the park was founded, the glaciers that form GNP's snow-capped crown are close to extinction. [*excerpt*]

Keywords

Glacier National Park, climate change, visual history, glaciers

Disciplines

Environmental Health and Protection | Environmental Sciences

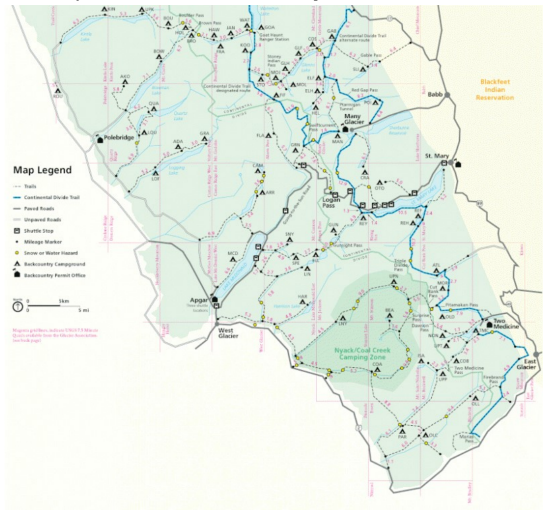
Creative Commons License

Creative

This work is licensed under a Creative Commons Attribution 4.0 License. License



The Melting "Crown of the Continent": Visual History of Glacier National Park



Dori Gorczyca, Salma Monani, and Sarah Principato

Map of Glacier National Park. The park is just over a million acres. Along with the Waterton Lakes National Park across the Canadian border it was designated as the first International Peace Park in 1935 Unknown cartographer. Click here to view source.

This work is licensed under a Creative Commons Public Domain Mark 1.0 License .

Glacier National Park (GNP), located in northwest Montana, US, was signed into existence on 11 May 1910 by then President William Howard Taft. Conservationist George Bird Grinnell was instrumental in lobbying for the park's creation and negotiated the sale with the Blackfeet Indians. As an editor of the outdoor magazine *Field and Stream*, Grinnell learned about the region from writer James Willard Schultz and made his first visit there in 1885. Enticed and amazed by the glaciers of the area, the high Rocky Mountain alpine terrain, and the flora and fauna that thrived here, Grinnell advocated for the creation of the park, nicknaming it the "Crown of the Continent."

Grinnell recognized glaciers as a geological wonder. As historian Gerald Diettert records in his 1992 book, Grinnell called the glaciers the "jewels" in the crown. Setting aside land to enjoy the glaciers seemed like a logical means to conserve the landscapes and ecosystems that they supported. Yet today, just about a hundred years from when the park was founded, the glaciers that form GNP's snow-capped crown are close to extinction.



George Bird Grinnell and his wife on Grinnell Glacier, 14 March 1925

Unknown photographer. Courtesy of Library of Congress, Prints & Photographs Division, LC-USZ62-93186 (b&w film copy neg.). Click here to view source.

EXERCITION AIRE This work is licensed under a Creative Commons Public Domain Mark 1.0 License .

At the time of the park's establishment, a survey by geologist Bailey Willis suggested a lack of mining and agricultural prospects, which helped with Grinnell's conservation efforts. However, like all parks in the developing US National Park Service system, the GNP's conservation strategies have evolved over the years. In the early days, the park's mandate focused more on tourism than on science. By the mid-1930s, there were more concerted scientific studies. Most recently, in 2012,

the National Park Service (NPS) instituted a climate change action plan and response, which includes "repeat photography" as historical documentation of glaciers over time.

Historical photographs of glaciers began to be systematically used in the United States Geological Survey's (USGS) collaboration with GNP in 1997. They provide a visual representation of glacier retreat. When combined with other types of geological information, such as USGS mapping and fieldwork, they help pinpoint the changing park landscape.



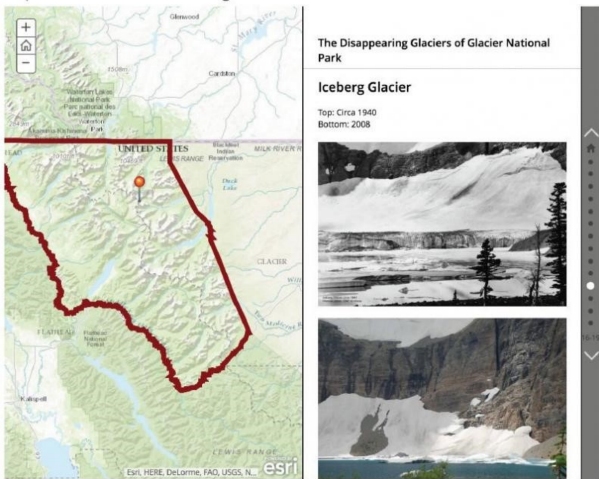
Visually documenting Grinnell glacier as part of the repeat photography project in 2010 Photograph by Lisa McKeon. Courtesy of

USGS. Click here to view source.

EXERCITION AND INTERPORT OF A Creative Commons Public Domain Mark 1.0 License.

Geological records suggest that 150 glaciers existed in 1850. Today, the USGS reports that only 25 glaciers are currently recognized as "active"—that is, big enough (0.1 km² or approximately 25 acres) to showcase the classic dynamics of movement we associate with glaciers.

It is important to note that glaciologists expected to see the park's glaciers retreat from their 1850 extent. In fact, early investigations showed that glaciers had retreated from their maximum extent even at the time of the park's establishment. This finding made scientific sense since geological records mark 1850 as the end of the Little Ice Age, a period of global cooling that began in the 1400s in North America, and had favored the growth of the glaciers.



Map: How Have the Glaciers Changed?

A screenshot from an environmental studies digital project conducted by the authors that showcases GNP's "repeat photography" in a visually interactive way. Click here to visit the webpage "The Disappearing Glaciers of Glacier National Park." © Dori Gorczyca This work is used by permission of the copyright holder.

However, what is alarming to geologists and park managers working on the historical, scientific, and recreational value of the park's glaciers is the recent rapid rate of retreat. Climate model simulations reported by geologists Myrna Hall and Daniel Fagre in 2003 suggest that by 2030 GNP might be devoid of glaciers. USGS observations of actual rates of glacial retreat suggest this reality might come sooner than 2030.

The loss of glaciers has a cascade effect on the entire region, from water supply concerns to the struggle by species to adapt or perish with the changing landscape and climate conditions. While global temperature trajectories do not bode well for the park's glaciers, interdisciplinary studies that combine visual history with science give the reality of climate change a "face." Like the writings of GNP's early conservationists—Schutz, Grinnell, and Wallis—these images can evoke environmental concern, and in this case, fuel legislative action to curb anthropogenic climate change.

Further readings:

- DeSanto, Jerry. "Foundation for a Park: Explorer and Geologist Bailey Willis in the Area of Glacier National Park." *Forest & Conservation History* 39, no. 3 (July 1995): 130–37.
- Diettert, Gerald A. *Grinnell's Glacier: George Bird Grinnell and Glacier National Park.* Missoula, MO: Mountain Press, 1992.
- Fagre, Daniel, and Lisa McKeon. "Documenting Disappearing Glaciers." In *Repeat Photography: Methods and Applications in the Natural Sciences*, edited by Robert Webb, Diane Boyer, and Raymond Turner, 77–88. Washington, DC: Island Press, 2010.
- Hall, Myrna H. P. and Daniel B. Fagre. "Modeled climate-induced glacial change in Glacier National Park, 1850-2100." *Bioscience* 53, no. 2 (2003): 131–40.
- Harper, Andrew C. "Conceiving Nature: The Creation of Montana's Glacier National Park." *Montana: The Magazine of Western History* 60 (2010): 3–24.
- Key, C. H., D. Fagre, and R. Menicke. "Glacier Retreat in Glacier National Park" in *Satellite Image Atlas of Glaciers of the World*, edited by R. S. Williams Jr. and J. G. Ferrigno, J365–J376. Washington: USGS Professional Paper 1386J, 2002.
- Monani, Salma, Sarah Principato, Dori Gorczyca, and Elizabeth Cooper. "Loving Glacier National Park Online." In *Case Studies in Climate Change Communication*, edited by W. Leal Filho et al., 63–83. Vol. 3 of *Handbook of Climate Change Communication*. Cham: Springer International Publishing, 2018.

Related links:

- Official website of Glacier National Park https://www.nps.gov/glac/index.htm
- United States Geological Survey: Glacial Research at GNP https://www.usgs.gov/centers/norock/science/science-glaciernational-park
- Digital Environmental Communication Project: "Is it Hot Out There?" Our Changing Climate at Glacier National Park http://www.gettysburgcollegeitt.org/glacierclimate/
- How Does Elevation Affect Glaciers? http://www.gettysburgcollegeitt.org/glacierclimate/
- The Disappearing Glaciers of Glacier National Park http://www.gettysburgcollegeitt.org/glacierclimate/
- Repeat Photography Collections for Sustainability and Working Forests http://repeatphotography.org/intro/
- Monani, Salma, Sarah Principato, Dori Gorczyca, and Elizabeth Cooper. "Loving Glacier National Park

Online." https://doi.org/10.1007/978-3-319-70479-1_4

How to cite:

Gorczyca, Dori, Salma Monani, and Sarah Principato. "The Melting 'Crown of the Continent': Visual History of Glacier National Park." Environment & Society Portal, *Arcadia* (Summer 2018), no. 20. Rachel Carson Center for Environment and Society. http://www.environmentandsociety.org/node/8315.

EXAMPLE This work is licensed under a Creative Commons Attribution 4.0 International License . 2018 Dori Gorczyca, Salma Monani, and Sarah Principato *This refers only to the text and does not include any image rights.*

Please click on an image to view its individual rights status.

ISSN 2199-3408 Environment & Society Portal, Arcadia