“Measuring glacier velocities in this way allows us to estimate how much ice is calving off glaciers into the ocean.”

Evan Burgess
University of Utah

In the low-lying Pacific island nation of Tuvalu, sea level rise is taking a toll. One of Tuvalu’s uninhabited islands disappeared under the waves in 1997. And now, rising seas frequently flood the airport runway in the capital, Funafuti. New houses must be built on stilts. Tuvalu’s prime minister, Enele Sopoaga, worries about the future. He wonders whether his country will survive, or whether it will disappear under the sea.

One third of sea level rise comes from thermal expansion, which occurs as warming ocean water expands slightly. The remaining rise comes from melting land ice. It is tempting to blame the vast Antarctic and Greenland ice sheets, as they contain 99 percent of all land ice on Earth. Yet they currently only contribute a third of sea level rise. The remaining third comes from mountain glaciers, such as those in Alaska, the Andes, and the Himalaya, which combined contain a mere 1 percent of land ice.

Evan Burgess, a researcher at the University of Utah, is trying to understand how such small glaciers can have such a big impact on sea level. Higher temperatures may seem obvious, but understanding glacier melt requires a more complex equation. Burgess said, “What matters is the

Mountain glaciers, such as Colony Glacier in Alaska, often terminate in a lake. (Courtesy E. Burgess)
glacier’s net change in mass, and that’s a combination of melt, snowfall, and calving. So you have to take into account all three.” A glacier’s status is measured by its mass balance: whether it is building mass through snowfall, losing mass through melt and iceberg calving, or remaining stable. By focusing on Alaska’s glaciers, Burgess helped solve an important part of that equation.

Focus on Alaska

For most mountain glaciers, such as those in Alaska, small temperature changes can matter more, according to Alex Gardner, a researcher at the NASA Jet Propulsion Laboratory studying glaciers and sea level rise. “Imagine you’re standing in the middle of the Antarctic continent at nearly ten thousand feet above sea level and hundreds of miles from the ocean, and average global temperatures go up by four degrees,” Gardner said. “There will be no melt, because even the warmest month of the year is well below the melting point of ice. Whereas, with the 1 percent of ice that is located in more temperate areas, any change in atmospheric temperature during months with above freezing temperatures will manifest itself as an increase in melt.”

Glaciers across Alaska have been retreating, and researchers have yet to discern what exactly is behind the melt. Complicating matters, most glaciers in Alaska terminate on land, while others—called tidewater glaciers—terminate in the ocean. “What we don’t know is whether those glaciers are changing because of a change in the atmosphere,” Gardner said. “Or are those glaciers responding to something that’s going on in the ocean?” Rising air temperatures may cause region-wide retreat of glaciers, while warmer oceans can force tidewater glaciers to calve more ice and retreat. Untangling why Alaska’s glaciers are melting may help explain why glaciers around the globe are retreating.

Eyeing the offset

Measuring ice velocity helps scientists determine a tidewater glacier’s mass balance. Satellites have tracked motion in the polar ice sheets, but remotely sensing smaller mountain glaciers proves trickier. “The challenge with studying places like Alaska or the Canadian Arctic or any of these smaller regions is that the glaciers are located in areas with complicated terrain. They’re typically located in steep mountain ranges that can receive large amounts of precipitation and are frequently obscured by clouds,” Gardner said. “So we have unique observational challenges that are not as much of a concern when analyzing measurements collected over the ice sheets.”

Researchers also must tackle unique obstacles posed by regional climates. A variety of satellite instruments can monitor glacier speed, but few can see through cloudy, wet weather. Because Alaska gets a lot of rain, Burgess chose data from the Phased Array type L-Band Synthetic Aperture Radar (PALSAR) instrument on the Japan Aerospace Exploration Agency and Ministry of Economy, Trade and Industry (JAXA/METI) Advanced Land Observing Satellite (ALOS). The ALOS PALSAR data, although copyrighted by JAXA/METI, are made available through the Alaska Satellite Facility Synthetic Aperture Radar Distributed Active Archive Center (ASF SAR DAAC) to NASA scientists due to the strong partnership developed between JAXA and NASA. Burgess said, “L-Band radar, such as used by ALOS, is less sensitive to water, which allows us to track the glacier over a longer period of time. It makes the algorithm more robust to changes in weather.” Tracking the glaciers with PALSAR data allowed Burgess to see persistent patterns in the glaciers.

To find ice velocity, Burgess selected two PALSAR images of each glacier taken on different dates, and compared them using offset tracking. “Offset tracking is basically just pattern matching,” he said. “A computer algorithm searches for the same feature in two images acquired forty-six days apart.” Although the satellite views the same spot on Earth repeatedly, it does not acquire images from exactly the same location, so Burgess corrected for the slight differences in the images. “We look at land areas that aren’t moving and see how much shift there is from one image to the next and we correct, or pull that shift out, so that the two images are perfectly lined up,” he said. Any remaining movement in the image pair reveals how fast the ice has moved.
Tracking mass balance can reveal that glaciers are changing, but looking at velocity can help reveal why. “Measuring glacier velocities in this way allows us to estimate how much ice is calving off glaciers into the ocean,” Burgess said. If tidewater glaciers accelerate, that may signal ocean warming. If flow speeds of all mountain glaciers change, that signals other effects from atmospheric changes. Gardner said, “What Evan’s done is quantified all glacier velocities for Alaska, so he’s able to get a glimpse into whether this is a response to a change in ocean or a response to a change in atmosphere.”

The value of velocity

Using these comparisons, Burgess created the first-ever maps of Alaskan glacier velocity, a baseline for future changes. And because he looked at wintertime glacier velocities, he made an unexpected find about glacial motion: summer melt influenced winter flow speeds. During summer, melt water drains through glacier ice, lubricating the glacier bed. But over the summer, this same water bores tunnels in the ice, allowing the water to drain from the glacier in the fall. “We found that in summers with more melt, better channel development helps glaciers drain better and reduces flow speed of glaciers throughout Alaska come winter. This upends a widespread understanding throughout the community that glacier velocities in winter don’t really change,” Burgess said. His research also suggests that unusual increases in summertime glacier velocity from summer melt are largely countered by slower ice velocity the following winter.

This finding is critical to understanding glacial processes, especially in relation to sea level rise. Under normal conditions, these alternating speeds can be a glacial self-regulating mechanism that helps maintain mass balance. Gardner said, “If you do get that temporary speed-up, it’s countered by a slow-down in winter. And it tells us that these systems are more stable than we initially thought.”

Conditions for many mountain glaciers are no longer consistently normal, however, and one of the keys to understanding short-term sea level rise is knowing how mountain glaciers are
changing. The ice velocity maps Burgess created are now available from the ASF SAR DAAC, and help fill a gap in the mass balance equation for Alaska’s glaciers as they continue to change. Burgess said, “Most of the tidewater glaciers have pulled up almost to the point of getting out of the water. And this changes how those glaciers interact with climate, so we’re expecting a lot of changes in their flow dynamics.”

Even after tidewater glaciers become land-terminating glaciers, their melt water ends up in rivers that eventually run off into the ocean. Keeping an eye on ice velocity and mass balance will help researchers project sea level rise and gain more insight about the climate forces acting on glaciers. Sea level rise remains complicated, a tangle of processes gradually reshaping the world’s coastlines. “When it comes to century-scale sea level change, which is important to us as a society and to the engineering of coastal communities, these regions are very important,” Gardner said.

To access this article online, please visit https://earthdata.nasa.gov/sensing-our-planet/a-glacial-pace.

References


For more information

NASA Alaska Satellite Facility Synthetic Aperture Radar Distributed Active Archive Center (ASF SAR DAAC) https://www.asf.alaska.edu


Advanced Land Observing Satellite (ALOS) Phased Array type L-Band Synthetic Aperture Radar (PALSAR) https://www.asf.alaska.edu/sar-data/palsar


About the remote sensing data

| Satellites | Japan Aerospace Exploration Agency (JAXA) Advanced Land Observing Satellite (ALOS) | Terra
| Sensors | Phased Array type L-Band Synthetic Aperture Radar (PALSAR) | Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER)
| Data sets | ALOS PALSAR L1.0 | ASTER Global Digital Elevation Model (ASTGTM)
| Resolution | Nominal 9 meter ground resolution | 30 meters
| Parameters | Terrain | Elevation
| DAACs | NASA Alaska Satellite Facility Synthetic Aperture Radar Distributed Active Archive Center (ASF SAR DAAC) | NASA Land Processes DAAC (LP DAAC)

About the scientists

Evan Burgess is a research assistant professor in the Department of Geography at the University of Utah. He studies glacier mass balance and dynamics, glacier response to climate, surging glacier dynamics, and synthetic aperture radar remote sensing and offset tracking. The NASA Earth Science Space Fellowship supported his research. Read more at http://goo.gl/ZaS9wg. (Photograph courtesy E. Burgess)

Alex Gardner is a research scientist in the Earth Sciences Division of the Jet Propulsion Laboratory. He studies Earth’s cryosphere, focusing on glaciers and their impacts on sea level rise and water sources, and how glaciers respond to natural and human induced forcing. The Natural Sciences and Engineering Research Council of Canada supported his research. Read more at https://goo.gl/UL2uOW. (Photograph courtesy A. Gardner)