Satellite Monitoring Reveals Slow Flow Thinning for Glaciers in Asia

Providing water for drinking, irrigation and power, glaciers in the world’s highest mountains are a lifeline for more than a billion people. As climate change takes a grip and glaciers lose mass, one might think that, lubricated by more meltwater, they flow more quickly. However, satellite images from over the last 30 years show that it isn’t as simple as that. A paper published recently in ‘Nature Geoscience’ describes how a multitude of satellite images reveal that there has actually been a slowdown in the rate at which glaciers slide down the high mountains of Asia.

High-mountain Asia stretches from the Tien Shan and Hindu Kush in the northwest, to the eastern Himalayas in the southeast. The area is also part of what is known as ‘the third pole’ because these high-altitude ice fields contain the largest reserve of freshwater outside the polar regions. The source of the 10 major river systems, the third pole provides freshwater for over 1.3 billion people in Asia – nearly 20% of the world’s population.

**Sea-level rise**

For more than a decade, satellite data have documented that Asia’s high-mountain glaciers are thinning and losing mass owing to melting. “However, it has not been entirely clear what this loss of ice means for their rate of flow,” said Lead author Amaury Dehecq from NASA’s Jet Propulsion Laboratory (JPL) and from the University of Edinburgh.

Scientists need to understand what regulates glacial flow speed to predict how meltwater will affect the region’s supply of freshwater in the future, and how meltwater adds to sea-level rise.

The study, which was started under ESA’s Dragon programme, uses images from the US Landsat satellites, which are ESA Third Party Missions. Dragon is a joint undertaking between ESA and the National Remote Sensing Centre of China that promotes the use of ESA, Third Party Mission, Copernicus Sentinel and Chinese satellite data for science and applications.

Third Party Missions are not ESA satellite missions, but under an agreement, the data from these missions is also processed and archived by ESA’s multi-mission ground systems. The US Geological Survey and NASA Landsat missions fall under this agreement.

Two million pairs of Landsat satellite images

Dr Dehecq and his colleagues analysed almost two million pairs of Landsat satellite images gathered between 1985 and 2017 and used automatic feature tracking to measure the distance that distinctive features on the glaciers, such as crevasses or patches of dirt, had travelled between earlier and later images. Alex Gardner, also from JPL, added: “We did this millions of times to see changes in velocity in the order of one metre a year.”

They found that ice-thickness outweighs any other factor in regulating flow – the thinner the glacier the slower it flows. This challenges the more intuitive theory of glaciers flow quickens because of the lubricating effect of meltwater at their base. One of the reasons for this slowdown is gravity.

Gravitational pull is related to mass, so as a glacier loses mass, the pull weakens causing it to flow slower. Likewise, in the few locations where glaciers have been stable or where they are thickening rather than thinning, flow speeds have been increasing slightly.

Monitoring remote regions from space

Noel Gourmelen from the University of Edinburgh said: “What’s surprising about this study is that the relationship between thinning and flow speed is so consistent. These findings should help us better understand how glaciers behaved in the past and better project their contribution to water availability and sea level as they respond to climate change.”

“One thing that is clear is that we need to continue monitoring these remote regions from space over long periods of time,” he added. "We are only beginning to understand what is happening, and we need to be able to predict how these glaciers will respond to future changes in climate."