





This is the print version of the Skeptical Science article 'Glaciers are growing', which can be found at http://sks.to/glacier.

Are glaciers growing or retreating?

What The Science Says:

While there are isolated cases of growing glaciers, the overwhelming trend in glaciers worldwide is retreat. In fact, the global melt rate has been accelerating since the mid-1970s.

Climate Myth: Glaciers are growing

"[R]eports are coming in from all over the world: for the first time in over 250 years, glaciers in Alaska, Canada, New Zealand, Greenland, and now Norway are growing."(JamulBlog)

Glaciers respond directly and quickly to atmospheric conditions. As temperatures warm, summer melting increases. However, accumulation of ice in the winter also increases due to more snowfall. Air temperature tends to play the dominant role - there's a strong statistical correlation between air temperature and glacier fluctuations over large distances (<u>Greene 2005</u>). Generally, when air temperatures warm, glaciers recede.

Consequently, because they're so sensitive to changes in temperature, glaciers provide clues about the effects of global warming. Glacier mass balance is measured through a variety of techniques. Direct glaciological methods include ablation stakes, snow pits and snow probing. This data is then combined with independent geodetic surveys, collected and published by the <u>World Glacier Monitoring Service</u> (WGMS).

Over the period 1946–2005, the WGMS have monitored 228 glaciers. In the early years, just several glaciers were monitored. Over time, observations from more glaciers across the globe were added to the database, giving us a broader picture of global glacier mass balance. The highest quality glacier observations are ongoing, continuous and long term. There are 30 glaciers in 9 different mountain ranges that have been continuously measured since 1976 (11 of them reaching back to 1960 and earlier). These are considered 'reference glaciers'. Figure 1 shows the total number of glaciers monitored since 1946. The black and dark grey bar indicate the number of reference glaciers.

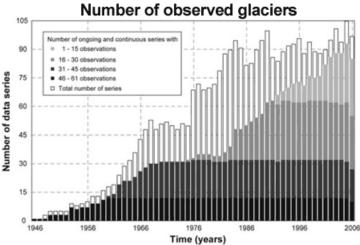


Figure 1: Observed glaciers from 1946 to 2006 (Zemp 2009).

What do these glacier observations reveal? The following table shows the mass balance of individual glaciers over 2002 and 2003. Negative values indicate shrinkage. We see that there are isolated glaciers that are growing. However, focusing solely on these few glaciers to indicate global glacier growth paints a very misleading picture. The vast majority of glaciers are receding. And importantly, the shrinking trend is increasing (eg - 77% in 2002, 94% in 2003).

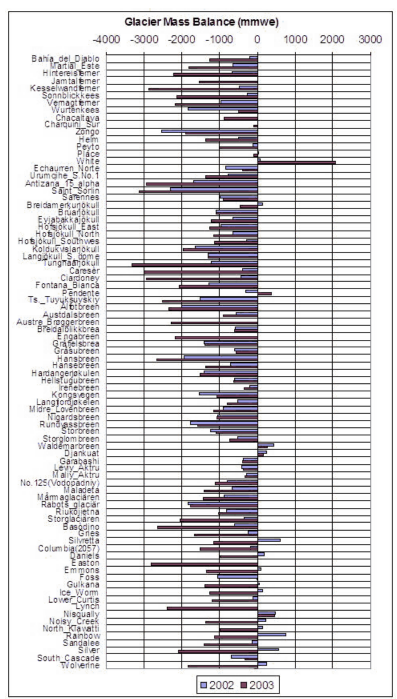
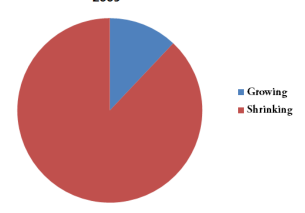


Figure 2: Glacier Mass Balance over 2002 (blue) and 2003 (red). (VGMS)

In its 2011 report, the WGMS measured 136 glaciers from Antarctica to Canada and from Bolivia to Japan, and found that almost 90% are shrinking (Figure 3).

Proportions of growing and shrinking glaciers in 2009



Source: World Glacier Monitoring Service - Glacier Mass Balance Bulletin 08/09, released 14/12/2011

Figure 3: Percentage of shrinking and growing glaciers in 2008–2009, from the 2011 WGMS report

A group of 37 reference glaciers which have been measured continuously for decades were used to provide some statistics. On average, glaciers lost around 60 cm (\sim 2 feet) of thickness in each of 2008 and 2009, close to the average for this decade but faster than the '90s, and much faster than the '80s.

What about the long term trend in global glacier mass change? There are several method to calculating global glacier mass change. One way is to use the average value of the 30 reference glaciers. Another is to calculate the moving average of all available glaciers. The results for both methods are displayed in Figure 4. The orange line is the average mass change of the 30 reference glaciers. The blue line includes all glaciers.

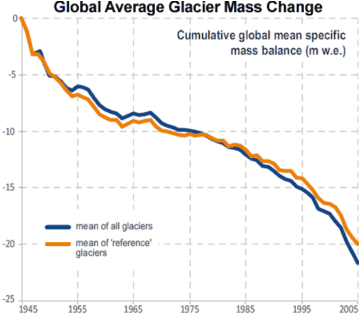


Figure 4: Cumulative mass balance curves for the mean of all glaciers and 30 'reference' glaciers <u>WGMS</u> 2008).

Both approaches show consistent results (with all glaciers showing a slightly faster drop in mass compared to the 30 reference glaciers). There is strong mass loss in the first decade from 1945. Note that at this time, there were only several glaciers monitored - not quite a global sample. The mass loss slows down in the second decade so that around 1970, global mass balance was close to zero. Glaciers were in near equilbrium which indicates glacier shrinkage in the late 20th Century is essentially a response to post-1970 global warming (Greene 2005).

After 1975, glacier shrinkage continues to accelerate until present. The mass loss from 1996 to 2005 is more

than double the mass loss rate in the previous decade of 1986 to 1995 and over four times the mass loss rate over 1976 to 1985. When you narrowly focus on a few cherry picked glaciers, you can be misled into an incorrect view of global glacier trends. When you take in the broader picture, you see that globally, glaciers are shrinking at an accelerating rate.

Intermediate rebuttal written by dana1981

Update July 2015:

Here is a related lecture-video from Denial 101x - Making Sense of Climate Science Denial

[see video at this link.]

Additional videos from the MOOC

Expert interview with **Eric Rignot**

Expert interview with Isabella Velicogna

Expert interview with Lonnie Thompson



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