## Noah Again

Today's news blogs and documented evidences include the following facts (and more): The Thwaites Glacier in West Antarctica is the world's widest and roughly the size of Florida. Scientists knew it had been losing ice at an accelerating rate since the 1970s. The glacier already contributes 4% of sea level rise as it sheds billions of tons of ice a year into the ocean. Its complete collapse could raise sea levels by more than 2 feet. But it also plays a vital role in the stability of the West Antarctic Ice Sheet, acting like a cork holding back the vast stretch of ice behind it. Thwaites' collapse would undermine the stability of the ice sheet, which holds enough water to raise sea levels by at least 10 feet, causing catastrophic global flooding.

Glaciers across these regions lost a staggering 12% of their ice between 2001 and 2024. And the pace is accelerating. Mountain glaciers, since the turn of the century just 25 years ago, have lost more than 6,500 billion tonnes – or 5% – of their ice. It is both the mountain glaciers that threaten rising oceans and the lack of water for the populations below as these reservoirs dry up. The countries of Iran, Iraq, Turkey and others are now, in 2025, into a 5 year drought causing the Tigris and Euphrates rivers to substantially decline portending their prophetic drying up.

Landslides are becoming more common as they return to original stasis; not due to the impacts of anthropogenic disturbance as claimed. Some landslides can be massive, moving many cubic miles of earth in a single event. Large earthquakes, such as the 2004 Indian Ocean earthquake, have been observed to shorten the Earth's day (although by a minuscule amount measured in milliseconds). The Mountt. St. Helens volcanic eruption triggered the largest debris avalanche in recorded history. How are earthquakes and avalanches of this magnitude a result of manmade activities? Earthquakes and volcanos are a resettling of the earth's crustal uplifts.

In all of these events it can be said that what goes up must come down. So, how did the rocks, soil, snow and ice go up and when? Why must it come down? In spite of much discrediting and outright lambasting of the biblical account of a global flood, the analysis given by Whitcomb and Morris for visible and scientific evidences of the flood cannot be easily overlooked or credibly explained otherwise. In addition <a href="The Hydroplate Theory And Noah's Flood">The Hydroplate Theory And Noah's Flood</a> by Walter Brown provides a credible and agreeable mechanism for how the earth's crust fractured, or in biblical language, "the fountains of the great deep were broken up". In this hypothesis hot water and steam at great pressure erupted from the fracture lines upward into the stratosphere where it was quick cooled and where it rained down "for forty days and forty nights". As explained by Whitcomb and Morris from biblical texts the mountains, as a result, rose up and the valleys went down to form the existing mountains and ocean depths.

Then, as we are seeing today the enormity of the earth's changing topography of a few thousand years ago is returning to its previously lower gravitational energy state by means of land slides, glacier calving, melting and earthquakes. The flood waters are described as having prevailed exceedingly on the earth, and all the high hills under the whole heaven were covered. "And the waters prevailed on the earth one hundred and fifty days." As the waters ultimately decreased over a period of many months then channels began to form due to the resulting enormous water currents carrying rocks and debris and carved out great expanses like the Grand Canyon and left large boulders teetering above

their lower rock pillars; these pillars being formed by their lower level in the final stages of runoff while they were being continually eroded by the declining currents.

It is no mystery why this world wide flood of recent recorded history would have world wide implications later in time when its basic transformations were water-formed, both mountains of earth and of ice and snow. If our modern world refuses to see the rainbow not as an evidence of God's intervention and promise but instead as a symbol to celebrate the same sins of Noah's day that brought on God's judgment, why then should God have flooded the evils of Noah's day and not use these reminders today when the same evils have reappeared again? Matthew 24:37 - "As it was in the days of Noah, so will it be at the coming of the Son of Man." These final days for repentence are quickly running out and "the day of the Lord so cometh as a thief in the night" to the unbeliever and those that care less. Even though the end times and the attendant judgments are not apparent or acknowledged by most people, still there is the obvious daily warning that a man's days are "like grass that quickly withers" and "a vapor that appears for a little time and then vanishes away".