

• [RSS Feeds](#)

• [Login](#)

- [Home](#)
- [News](#)
- [Video](#)
- [Images](#)
- [Space](#)
- [Science](#)
- [Technology](#)
- [Health](#)
- [Fun](#)
- [Shopping](#)

[Search](#)



- [Space](#)
- [Science](#)
- [Technology](#)
- [Health](#)
- [General](#)
- [Sci-fi & Gaming](#)
- [Oddities](#)
- [International](#)
- [Business](#)
- [Politics](#)
- [Education](#)
- [Entertainment](#)
- [Sports](#)

Ads by Google

[Current Events](#)
 Get Breaking News,
 Top Stories,&
 Headlines on Your
 Desktop Free!
www.StarWare.com

[Hurricane Katrina](#)
 Full Coverage of the
 AftermathRead More
 on Hurricane Katrina
www.DiversityInc.com

[After Hurricane Katrina](#)
 The story of a storm
 -and a disastrously
 slow rescue.
www.newsweek.com

[Disaster Aid](#)
 Harsh Winter
 Weather
 ThreatensQuake
 Victims. Donate Help
 Now.
www.WorldVision.org

Dec 26, 2005, 11:09 pm
Police Search for Motive in Virginia Slayings

Dec 26, 2005, 11:06 pm
Nun bun stolen

Dec 26, 2005, 10:09 pm
New Orleans Police Shoot and Kill Man

Dec 26, 2005, 9:05 pm
Pining for Christmas

Dec 26, 2005, 8:06 pm
Rare festival held in India

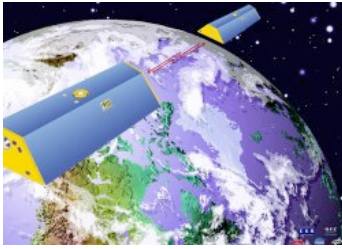
Dec 26, 2005, 7:09 pm
Shoppers Hit Malls for Post-Holiday Sales

Posted on: Tuesday, 20 December 2005, 19:20 CST

[E-mail this to a friend](#) [Printable version](#) [Discuss this story in the forum](#)

Change Font Size: [A](#)[A](#)[A](#)

NASA's Grace Finds Greenland Melting Faster



[Click to enlarge](#)

NASA -- In the first direct, comprehensive mass survey of the entire Greenland ice sheet, scientists using data from the NASA/German Aerospace Center Gravity Recovery and Climate Experiment (Grace) have measured a significant decrease in the mass of the Greenland ice cap. Grace is a satellite mission that measures movement in Earth's mass.

In an update to findings published in the journal *Geophysical Research Letters*, a team led by Dr. Isabella Velicogna of the University of Colorado, Boulder, found that Greenland's ice sheet decreased by 162 (plus or minus 22) cubic kilometers a year between 2002 and 2005. This is higher than all previously published estimates, and it represents a change of about 0.4 millimeters (.016 inches) per year to global sea level rise.

"Greenland hosts the largest reservoir of freshwater in the northern hemisphere, and any substantial changes in the mass of its ice sheet will affect global sea level, ocean circulation and climate," said Velicogna. "These results demonstrate Grace's ability to measure monthly mass changes for an entire ice sheet – a breakthrough in our ability to monitor such changes."

Other recent Grace-related research includes measurements of seasonal changes in the Antarctic Circumpolar Current, Earth's strongest ocean current system and a very significant force in global climate change. The Grace science team borrowed techniques from meteorologists who use atmospheric pressure to estimate winds. The team used Grace to estimate seasonal differences in ocean bottom pressure in order to estimate the intensity of the deep currents that move dense, cold water away from the Antarctic. This is the first study of seasonal variability along the full length of the Antarctic Circumpolar Current, which links the Atlantic, Pacific and Indian Oceans.

Dr. Victor Zlotnicki, an oceanographer at NASA's Jet Propulsion Laboratory in Pasadena, Calif., called the technique a first step in global satellite monitoring of deep ocean circulation, which moves heat and salt between ocean basins. This exchange of heat and salt links sea ice, sea surface temperature and other polar ocean properties with weather and climate-related phenomena such as El Ninos. Some scientific studies indicate that deep ocean circulation plays a significant role in global climate change.

The identical twin Grace satellites track minute changes in Earth's gravity field resulting from regional changes in Earth's mass. Masses of ice, air, water and solid Earth can be moved by weather patterns, seasonal change, climate change and even tectonic events, such as this past December's Sumatra earthquake. To track these changes, Grace measures micron-scale changes in the 220-kilometer (137-mile) separation between the two satellites, which fly in formation. To limit degradation of Grace's satellite antennas due to atomic oxygen exposure and thereby preserve mission life, a series of maneuvers was performed earlier this month to swap the satellites' relative positions in orbit.

In a demonstration of the satellites' sensitivity to minute changes in Earth's mass, the Grace science team reported that the satellites were able to measure the deformation of the Earth's crust caused by the December 2004 Sumatra earthquake. That quake changed Earth's gravity by one part in a billion.

Dr. Byron Tapley, Grace principal investigator at the University of Texas at Austin, said that the detection of the Sumatra earthquake gravity signal illustrates Grace's ability to measure changes on and within Earth's surface. "Grace's measurements will add a global perspective to studies of large earthquakes and their impacts," said Tapley.

Grace is managed for NASA by JPL. The University of Texas Center for Space Research has overall mission responsibility. GeoForschungsZentrum Potsdam, or GFZ, Potsdam, Germany, is responsible for German mission elements. Science data processing, distribution, archiving and product verification are managed jointly by JPL, the University of Texas and GFZ.

Imagery related to these latest Grace findings may be viewed at: <http://www.nasa.gov/vision/earth/lookingatearth/grace-images-20051220.html> .

For more information on Grace, visit: <http://www.csr.utexas.edu/grace> or <http://www.gfz-potsdam.de/grace> .

Ads by Google

[Hurricane Katrina](#)

Take Our Weather Poll And You Can Get A Free Laptop Computer

www.my-vote-counts.c

[United Children's Fund](#)

Katrina victims relief fundon this website

www.unchildren.org

[California's Premier Mold](#)

Inspector - Certified ProfessionalRecognized Mold Experts

www.sherlockhealthys.com

[Help Hurricane Victims](#)

Christian charity helping victims of Hurricane Katrina

www.crossinternation.org

[More News in this Category](#)

[E-mail this to a friend](#) [Printable version](#) [Discuss this story in the forum](#)

Related News

- [Giant Rings and New Moons Found Encircling Uranus](#)
- [Scientists Observe an Explosion on the Moon](#)
- [Mission to Mars Via Antarctica](#)
- [MSG-2 Advances Monitoring of Earth's Energy Balance](#)
- [Spitzer's Spectacular Christmas Tree Cluster](#)
- [Satellites are Aiding Rebuilding After Tsunami](#)
- [The Cosmic Christmas Ghost](#)
- [Cluster Helps to Protect Against 'Killer Electrons'](#)
- [Christmas Goodies Arrive at Orbiting Space Station](#)
- [Astronomers Get First Glimpse of New Stars](#)

Quiz Me

According to Men's Fitness, what is the fattest city in the US for 2005 (2004 was yesterday's quiz)?

- Detroit
- Dallas
- Houston
- Cleveland

Vote

[View results](#)

[RedOrbit Advertising](#) | [About Us](#) | [Contact Us](#) | [Privacy Statement](#) | [Terms of Service](#) | [Abuse Reporting](#)

© 2002-2005 redOrbit.com. All rights reserved

All other copyrights remain the property of their respective owners