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NASA Global Climate Change News: April 2016

NASA's Climate Change Newsletter <climate-feedback@jpl.nasa.gov> To: milan@sindark.com 7 April 2016 at 13:31

GLOBAL CLIMATE CHANGE

Vital Signs of the Planet

TOP STORIES >

- Update: Carbon dioxide concentration Average atmosphere at about 403 ppm
- Update: Sea level change Ocean rising at 3.42 mm per year
- Blog: Sorrow and excitement
 Watching global warming in real-time from the air
- Detecting forest fungi from space How will climate change alter forest habitats?
- Record low wintertime maximum 2016 Arctic sea ice extent reacts to warmer temps
- Let's talk coral reefs Campaign to map world's stressed undersea rainforests
- Humans are melting Greenland
 Mission to pave way for improved sea level estimates
- Globetrotting for science Scientists go into the field for climate change
- Greenhouse gas world tour Ambitious airborne study in first deployment
- Climate change shifts wine grape harvests France and Switzerland should take heed
- Jason-3 maps the sea Satellite makes its first complete ocean surface picture

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NASA's Global Climate Change website is produced by the Earth Science Communications Team at NASA's Jet Propulsion Laboratory / California Institute of Technology. To learn more, visit our website at http://climate.nasa.gov/.

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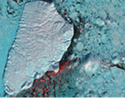
If you no longer wish to receive

- Blog: Greenland is melting Pay attention if you live on a coastline
- Better predictions of global change
 Study explores climate cycles, sea level variations
- Record annual increase in 2015
 Largest year-to-year CO2 hike in 56 years
- What's new in tech? Instruments to study air pollution, cyclones
- Continuing streak of lows February Arctic sea ice maintains satellite-record dip
- Drones for research NASA provides uncrewed aircraft for glacier study
- **Destructive rains** Atmospheric river storms can reduce Sierra snow
- Nine hundred years of dry Mediterranean in worst drought of past nine centuries

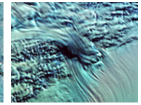
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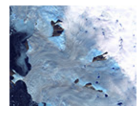
Terra satellite shows intricate South Carolina coast >



Akpatok Island rises out of the water >



Icefall flows into world's largest glacier >



Small glacier field surrounds Baffin Bay >



Caspian Sea basin goes from salty to stable >



Kazakhstan >

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