From: Gary Latshaw
To: Gilee Corral

Cc: <u>Stan Farkas</u>; <u>Philip.B.Russell</u>; ;

<u>Sreekrishnan</u>

Subject: Re: Draft letter for support of the arctic?

Date: Thursday, January 9, 2020 9:31:11 AM

Attachments: <u>image001.pnq</u>

image002.png image003.png image004.png image005.png image006.png image007.png image008.png

Declaration on Arctic Ice for Commission Review.docx

Ms. Corral - Please distribute the draft resolution to the other commissioners with my message.

Fellow Commissioners - In following up from our brief discussion at the last meeting, I am attaching a draft resolution regarding the resolution I suggested for Restoration of the Arctic ice.

I have prepared this in consultation with several others. Retired Ames Scientists: Phil Russell, Stan Farkas, Anthony Strawa, and Steven Zornetzer. Richard Adler, a science writer and editor, edited the draft.

I would also like you to be aware of an upcoming meeting, which will be on the morning of our normal afternoon commission meeting:

To build this movement, we are hosting a **Climate Restoration Campaign Launch** on January 16th, 2020 from 10:00 AM – 11:00 AM at the Santa Clara County Government Center Plaza located at 70 West Hedding, San Jose 95110. The Campaign Launch will present <u>tangible solutions</u> on how cities and counties can set the framework to safely restore a healthy climate.

Call for Restoration of the Arctic International Program for Cupertino Sustainability Commission January 16, 2019

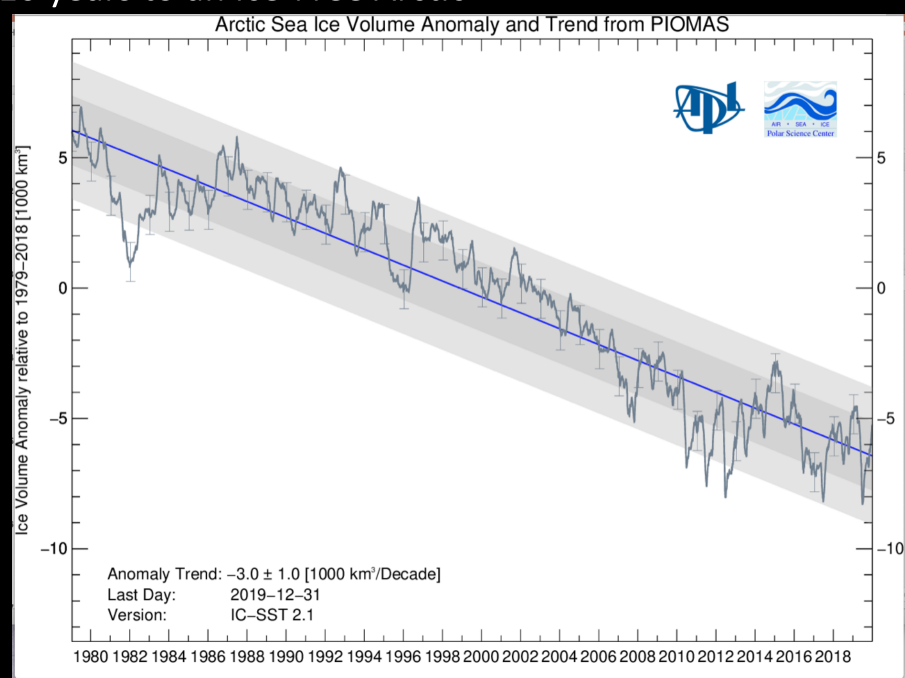
By Gary Latshaw

In cooperation with Retired NASA Ames Scientists:

<u>Stan Farkas, Phil Russel, Steve Zornetzer, and Anthony Strawa</u>

2019 second lowest average sea ice volume since 1979

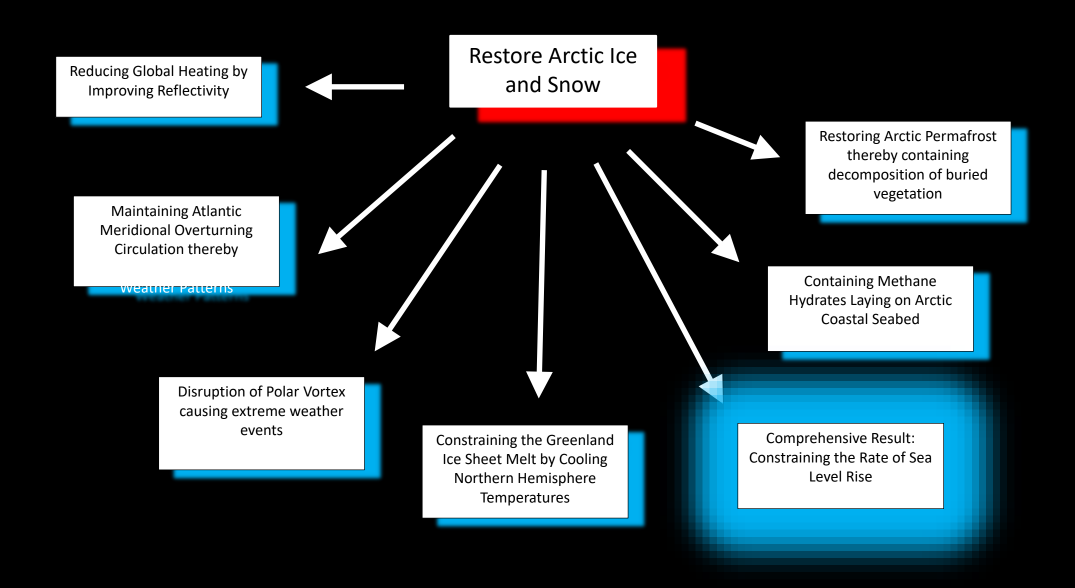
10 years to an Ice-Free Arctic



Map of Arctic Region

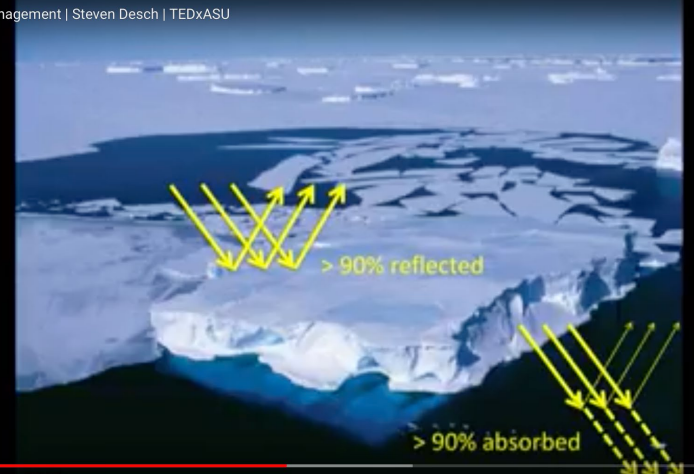


Multiple Earth Systems at Risk from Arctic Disintegration



Substantial Global Heating

More Heat Absorptior
 Arctic Ice Management | Steven Desch | TEDxASU
 in open ocean and
 thin ice



Formation of Rivers in Greenland

Greenland's Ice
 Melt Rate Has Now
 Accelerated To A
 Whopping 234
 Billion Tons Of Ice
 Lost Per Year

Forbes, jan 12, 2020



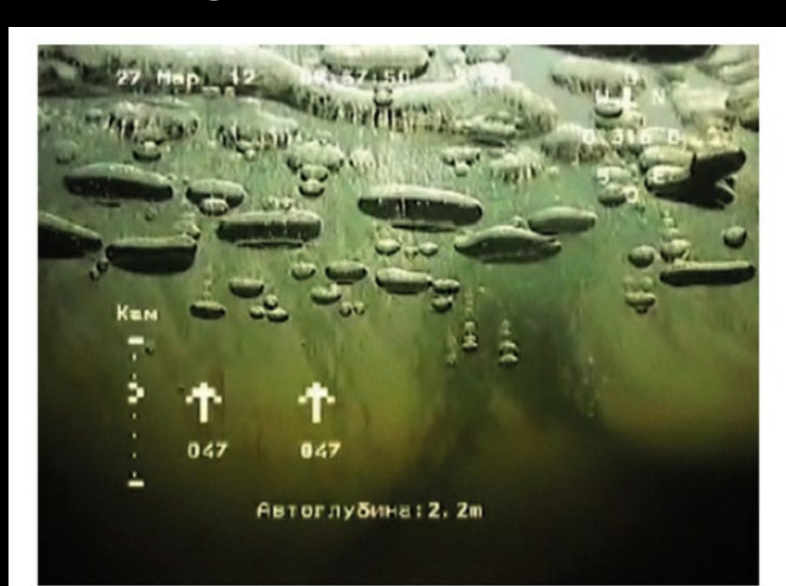
Atlantic Meridional Overturn Circulation (AMOC)

• 10-15% slow down



Methane Release reaching surface

- Methane Hydrate Disintegration
- Potential of 0.6 C Global Warming Alone



Bursts of Methane from Thermokarst Lakes

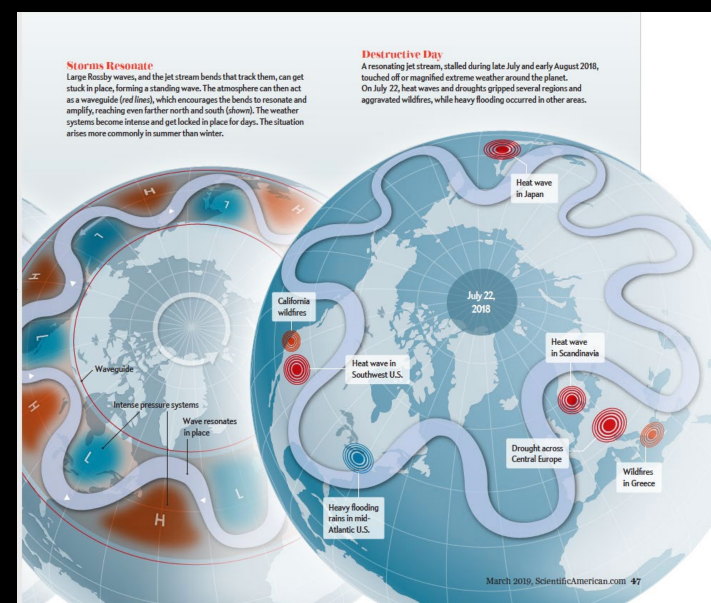
Unexpected contribution



Methane bubbles up from the thawed permafrost at the bottom of the thermokarst lake through the ice at its surface. Credit: Katey Walter Anthony/ University of Alaska Fairbanks

Wandering Polar Jet Stream

- More severe weather
- Unpredictable Weather complicating agriculture
- More Melting



Ask

The Government of the United States must aggressively implement a broad international program of RESARCH on the condition Arctic Sea Ice and Region, and

establish and implement a program to RESTORE the Sea Ice and other aspects of the region.

Chris Lepe on Transportation

Rod Diridon on electrifying transportation

Eating Meatless

Hal Harvey with Energy Innovations

James Eggers

Ice911.org - Arctic Threats

Burned: Are trees the new coal? (video)