

New Greenhouse Gasses Discovered with Heavy Snow in Both Hemispheres

[— ADAPT 2030 Video Link —](#)



I'm going to start over here in Svalbard, the global seed bank location. **Troubling gas discovery: Potentially thousand times higher power than CO₂.** Extremely high greenhouse gases five of them no less, have been detected.



Troubling gas discovery: Potentially thousand times higher power than CO₂

Five new gases, probably "extremely harsh" greenhouse gases, have been detected in Svalbard.

The article goes on and talks about these gases that are super troubling because they break down very slowly in nature and they're just going to heat our planet incredibly. Yet a few more paragraphs down, they say, "It's a rare find. We did not expect to find these gases. These have not previously been detected in the environment." They are supposed to break down slowly, so they should be here for a very long time. It should have been detected long, long, long ago. Yet they're just now finding them, that is very interesting.

Dagbladet

OCTOBER 15, 2018



Troubling gas discovery: Potentially thousand times higher power than CO₂

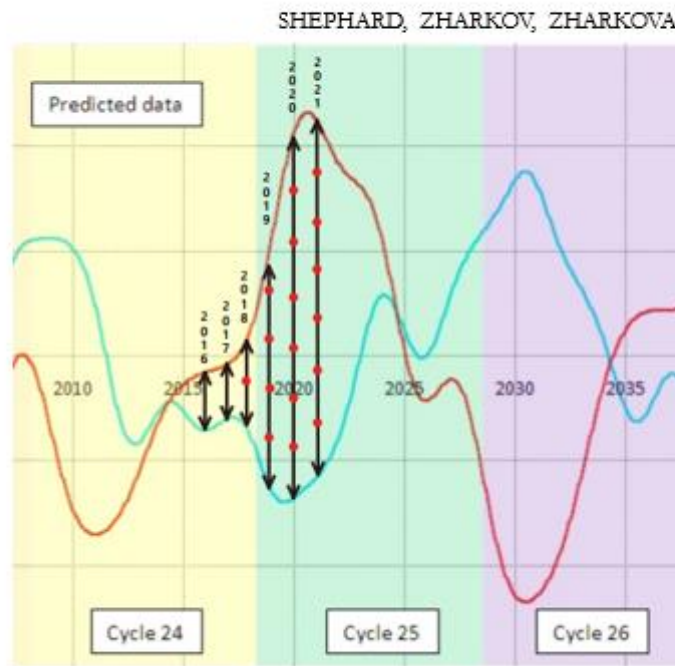
The gasses found on Svalbard are very persistent, that is, they break down very slowly in nature. Moreover, they have properties that indicate that they remain in the atmosphere for a long time and are transported over long distances.

- It's a rare find. We did not expect to find these gases. These have not previously been detected in the environment.

The article continues: Five new gases in the air samples connected with the environmental directorate's screening program for new environmental pollutants. The narrative of this planet is going to warm into infinity continues.

IPCC does not take into consideration solar variability in the way that our planet's climate moves. The Sun dictates a lot of what happens on Earth's cloud and jet stream patterns, yet those are not in the models. We should be talking about the Eddy Grand Solar Minimum intensifying as these magnetic waves on the Sun start to cancel each other out. We're looking for some huge changes on our planet in terms of food production as well as climate & weather.

The shift of our global weather patterns are set to amplify 2x from July-Dec 2017, and from 2018-2019 a 4x shift, with another jump up as the spread widens to 6x in 2019. (I explain this in detail on pages 38-41)



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Insurers at some point are going to stop paying to insure for crops because there'll be so much damage that payouts will exceed premium payments. Then at what point can the farmers even get loans to be able to get equipment, seeds and what they need to put in the fields?

Case-in-point, Canada, hail damage claims for Saskatchewan is almost a hundred million USD. You have to realize, that's more than double from last year. What if it doubles again next year, and the year after which is the forecast for the Eddy Grand Solar Minimum? Earth's weather is going to completely fall apart through 2030.



Canada - Hail damage claims for Sask. crops reached close to \$100 million

Hail damage claims to crops this year in Saskatchewan reached \$98 million. That's [more than double the total from last year.](#)

Canadian Crop Hail Association chair Rick Omelchenko noted hail damage losses returned to a more average year in 2018.

Over in Manitoba, crop hail damage payments are also increasing. The claims that they paid out were 161 million USD more from last year as well, but they only brought in on premiums of 264 million USD. It just takes simple math to try to figure out when they're not going to insure crops anymore. That probably would be less than four years from now.



Canada - Manitoba crop hail payouts increase in 2018



The Canadian Crop Hail Association (CCHA) says Prairie farmers are continuing to insure their crops at near record levels.

2018 was average for claims but endured higher than average claim payments.

Claims produced insurance payouts of over \$161million on over 11,200 claims in western Canada. Producer [premiums totaled just over \\$264 million.](#)

In Manitoba total hail payments in 2018 were over \$37 million compared to \$22 million in 2017.

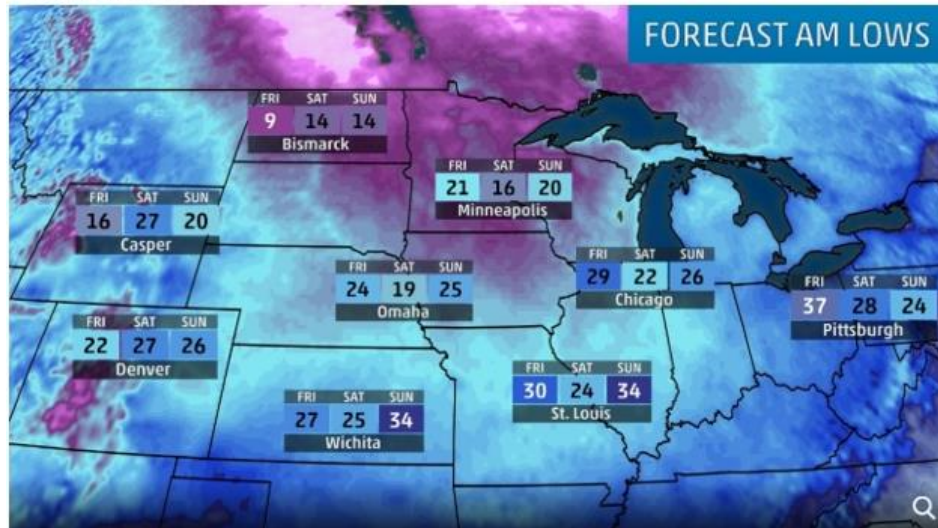
Take a look at the cold blast in the plains in the Midwest 25 degrees Fahrenheit below normal temperatures.

Cold Blast and Possible Accumulating Snow Ahead for Parts of Plains, Midwest Late This Week

Low temperatures will be quite chilly, with lows up to to 25 degrees colder than average in the Plains late this week.



Temperatures will drop into the single digits and 10s from the northern and central Rockies into the northern Plains Thursday and Friday. Lows in the 20s will reach as far south as the Texas Panhandle.



Right down through the grain harvesting areas at the moment, more snows. So we just have to wonder, is there anything that's being planted for the winter and also what's being harvested.

I for one am going to say that these temperatures and snowfalls that we're seeing currently were not predicted in the models that were coming out of the IPCC. This is completely a different data set. A different range of variables that are happening. We should start looking at the reasons why.

The forecast is for a Grand Solar Minimum intensifying into 2030 and beyond. Maybe this is the causation. Maybe we really need to talk about shifting our food growing areas on the planet so we all can continue to eat. Mini Age Conversations Podcast available anywhere you can find a podcast hosted across the net.

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<http://agroinsurance.com/en/canada-ma...>

USDA Report Nov 03 <https://www.usda.gov/oce/weather/pubs...>

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<https://www.dagbladet.no/nyheter/urov...>

Temps far below normal across 30 states

<https://www.iceagenow.info/temps-far-...>

<http://www.intellicast.com/National/T...>

<http://www.intellicast.com/National/T...>

Michigan snow <https://www.weather.gov/mqt/weatherstory>

Snow Australia

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