## Controlling Hurricane Ian? — The GeoEngineering Connection

<u>Controlling Hurricane Ian? - The GeoEngineering</u>
Connection

## **Controlling Hurricane Ian?**

by <u>Dane Wigington</u>, <u>GeoEngineering Watch</u> September 29, 2022

Was the course and strength of Hurricane Ian just a random act of nature? Or is there much more to the story? The 3+ minute report below reveals critically important puzzle pieces. Please view and share.

All are needed in the critical battle to wake populations to what is coming, we must make every day count. Share credible data from a credible source, make your voice heard. Awareness raising efforts can be carried out from your own home computer.

DW

Must view, <u>THE DIMMING</u>, GeoEngineering Watch's most comprehensive climate engineering documentary.

## **Connect with GeoEngineering Watch**

This video can be found mirrored at TCTL <u>Odysee</u>, <u>BitChute</u> & <u>Brighteon</u> channels.

## Transcript provided by <a href="Truth Comes to Light">Truth Comes to Light</a>:

Is our weather and our climate being manipulated? Examine the data in this short report. Decide for yourself,

Frequency transmission manipulation of hurricanes are patented processes. The technology is not new. The list of weather modification patents numbers into the hundreds and continues to grow.

This is Hurricane Ian passing near the NEXRAD transmission facility in Key West Florida. When the transmission facilities are fully energized, they have a repelling effect on any air mass that has been saturated with electrically-conductive climate-engineering elements.

Patents call for such seeding into storms to be carried out from above by jet aircraft. The NEXRAD transmission network then interacts with the storm air mass determining where a storm will migrate and where it won't.

As Hurricane Ian is allowed to make landfall, the frequency transmission facility in Melbourne, Florida is fully engaged. This effectively slows Ian's migration inland.

The transmissions can diminish precipitation in some regions while augmenting it in others.

"It lays the predicate and foundation for the development of a weather satellite that will permit man to determine the world's cloud layer and ultimately to control the weather. And he who controls the weather will control the world" — [excerpt from speech by Vice President Johnson at Southwest Texas State University (1962)]

Weather modification (climate engineering) patent holders like Raytheon and Lockheed Martin do all the weather modeling for the nation's weather forecasting personnel — the National Weather Service and the National Oceanic and Atmospheric Administration. Both agencies have an illegal federal gag order on their personnel.

The scheduled weather forecasting scripts are then passed all the way down to the local meteorologist level. The official narrative must be controlled. All must follow the same script.

Is it any wonder that the script readers miraculously know up to a week in advance that a storm like Ian, which was completely unorganized, a massive convection migrating across the Atlantic, would end up where it did? The same with Hurricane Harvey, Sandy and so many others.

The U. S. military first officially deployed hurricane manipulation operations 75 years ago. Project Cirrus — disastrous results were reported. In 1962 Project Stormfury surfaced as a continuation of the U. S. military's hurricane manipulation efforts.

During the 1960s, the U. S. military continued to expand its weather warfare efforts and knowledge in Vietnam with Project Popeye. Historical fact of record.

So the bottom line question is this: Is hurricane manipulation real and ongoing, while illegal gag orders and paid-off politicians are utilized to keep climate intervention operations out of public consciousness?

Connect the dots and decide for yourself.

Sure credible data from a credible source.

Make every day count. Time is not on our side.

This is Dane Wigington from <u>geoengineeringwatch.org</u>.

©2022 Truth Comes to Light. Permission to reprint in whole or in part is granted, provided full credit and a live link are given.

cover image credit: <u>National Weather Service of Tampa Bay via Wikimedia</u>
<u>Commons</u>