Captured On Radar, Geoengineered Winter Weather Over Atlantic City

by <u>Dane Wigington</u> December 6, 2018 <u>Source</u>

Geoengineering Watch has again captured radar animations that prove geoengineering operations are <u>manufacturing "winter</u> weather" over specific regions. The increasingly desperate and destructive operations being carried out by the weather-makers is far beyond alarming. Engineering "winter weather" events are one of the primary missions of the climate engineers as the abrupt climate collapse scenario continues to unfold on planet Earth (a scenario being further fueled overall by climate engineering itself). Patented processes of chemical ice nucleation are a primary means of carrying out the engineered winter events. Why aren't so called weather experts willing to acknowledge the massive climate engineering operations and their impacts? Because their paychecks and pensions depend on their denial, the illegal federal gag order on all National Weather Service (NWS) and all National Oceanic and Atmospheric Administration (NOAA) employees is a case in point. The 5 minute video below exposes the impacts of ongoing engineered winter scenarios.

It is <u>imperative that populations be awakened</u> to the climate engineering operations. It is just as important that the full scope and scale of these programs are understood. There can be no valid discussion of the climate without addressing the climate engineering issue. Equally true, there can be no legitimate discussion of climate engineering without

addressing chemical ice nucleation processes and the engineered winter events these processes help to create. All of us are needed in the <u>essential effort to raise and reach a critical mass of awareness</u>. Share <u>credible data</u> from a credible source, make every day count.

DW

May be freely reprinted, so long as the text is unaltered, all hyperlinks are left intact, and credit for the article is prominently given to <u>GeoengineeringWatch.org</u> and the article's author with a hyperlink back to the original story.