Robin M. Downs ZEROGeoEngineering.com LD1679

Robin Downs, Newburgh Maine ZEROGeoEngineering.com

I am speaking in opposition to LD1679 because it is inadequate. The bill fails to address the Geoengineering practices that have changed and are changing Maine climate in dangerous ways.

Carbon taxes will not do anything to solve the hazardous industrial pollution problem.

Geoengineering methods and polluting emissions must be put into the climate science equation.

Geoengineering is the term that describes the intentional manipulation of the Earth's weather and climate and or hydrological systems with methods that use microwaves and highly conductive and reflective aerosols.

Engineering methods include stratospheric aerosol injections, SAI - which creates the solid grey cloud cover we often see. Sulfurs and aluminium barium strontium are most common nanoparticulates used. (Independent Lab Test Results)

Cloud seeding increases the weight of the moisture in man made clouds to cause moisture to fall as rain, snow or ice. The practice has been going for decades. Silver iodide or dry ice (CO2), has been used since 1946. Of particular interest to those of us who live in Maine, silver is highly toxic to fish and aquatic life; the first decline in plankton was recorded in 1950.

Children and the elderly are particularly vulnerable to hazardous emissions from unnatural electromagnetic fields and air pollution. Furthermore vegetation and natural pollinators suffer from continuous involuntary exposure to electromagnetic fields. Scientists around the world are asking for a moratorium on 5G (RF/MW electromagnetic microwave radiation) due to the deleterious effects of microwaves on humans and all of nature,

These are things that have already been done and are being done. The future looks even worse without proper regulations to stop industrial polluters. Researchers and unelected bodies affiliated with the UN / WMO are regularly meeting to discuss Geoengineering governance related to implementing measures designed to block the sunlight using hazardous pollution emissions.

Sixth International Geoengineering Governance Summer School, 2019 August 5 â \in " 11, 2019, Banff, Alberta, Canada

World governments including China, Russia, and the United States are competing for the economic and military advantages they see in this dangerous technology.

We are counting on our elected representatives to protect the environment and us from the hazardous pollution threat to our health and safety.

Thank you

REFERENCE

https://www.ofcm.gov/publications/fedrep/2019 fedrep.pdf

http://webserver.rilin.state.ri.us/BillText/BillText19/HouseText19/H5992.pdf?fbclid=IwAR0SWQ0QujFSe13yRoU07AksIyLB-kSXyUUw3oBOJZ0zQfVpYoeRmRagtdw

https://law.ucla.edu/centers/environmental-law/emmett-institute-on-climate-change-and-the-environment/events/2019-climate-engineering-conference/#!

https://ehtrust.org/wp-content/uploads/Scientist-5G-appeal-2017.pdf

https://www.emfacts.com/2019/05/statement-from-ronald-powell-phd-on-5g-networks-amended-from-an-earlier-posted-version/