Finalist In The American Book Fest: "True Crime"

GreatMauiLandGrabBook.com

All freedom loving people should read this book!

GREAT MAUI LAND GRAB

What caused the Maui fire and is your home next?



Award Winning &
Best Selling Author
Michelle Melendez
2nd Edition

Natural Disasters?









GreatMauiLandGrabBook.com

Millions of Acres Burn

1,746 wildfires in Canada, burning 6.4 million acres.

33,552 wildfires in the United States, burning 1,728,139 acres



June 29, 2025

Directed Energy Weapon Systems Acquisition Act of 2016

IN THE SENATE OF THE UNITED STATES

APRIL 12, 2016

Mr. Heinrich (for himself and Mr. Inhofe) introduced the following bill; which was read twice and referred to the Committee on Armed Services

A BILL

To amend title 10, United States Code, to provide for the rapid acquisition of directed energy weapons systems by the Department of Defense, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the "Directed Energy Weapon Systems Acquisition Act of 2016".

SEC. 2. FINDINGS.

Congress makes the following findings:

- (1) The Committee on Armed Services of the Senate noted in the report accompanying S. 1356 (S. Rept. 114–49; 114th Congress) that since 1960, the Department of Defense has invested more than \$6,000,000,000 in directed energy science and technology initiatives, and that the Committee is concerned that, despite this significant investment, the Department's directed energy initiatives are not resourced at levels necessary to transition them to full-scale acquisition programs.
- (2) The Defense Science Board Task Force on Directed Energy Weapon Systems and Technology Applications (the "Task Force") found that "directed energy offers promise as a transformational 'game changer' in military operations, able to augment and improve operational capabilities in many areas".

Microwave Transmission Using Laser-Generated Plasma Beam Wave Guide Patent



US006377436B1

(12) United States Patent Margolin

(10) Patent No.: US 6,377,436 B1

(45) **Date of Patent:** Apr. 23, 2002

(54) MICROWAVE TRANSMISSION USING A LASER-GENERATED PLASMA BEAM WAVEGUIDE

(76) Inventor: Jed Margolin, 3570 Pleasant Echo Dr.,

San Jose, CA (US) 95148-1916

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: **09/543,252**

(22) Filed: **Apr. 5, 2000**

Related U.S. Application Data

(60) Provisional application No. 60/173,148, filed on Dec. 27, 1999.

(51)	Int. Cl. ⁷		H01T	23/	00
------	-----------------------	--	-------------	-----	----

(56) References Cited

U.S. PATENT DOCUMENTS

3,719,829 A	*	3/1973	Vaill 307/149	
5,726,855 A		3/1998	Mourou et al 361/213	

OTHER PUBLICATIONS

News Release: Los Alamos National Labortary, Aug. 19, 1996, "There's new light at the end of the tunnel for some laser-based technologies." http://www/.lanl.gov.

Product Announcement: Lawrence Livermore National Laboratory, "High-Average-Power Titanium:Sapphire Laser", http://www.Illnl.gov/IPandC/op96/05/5f-hig.html, No Date.

Company Information: Hardric Laboratories, Inc., http://www.hardic.com, No Month 1999.

Product/Services Announcement: Hardric Laboratories, Inc. "Beryllium Optics", http://www.hardric.com/page 4.html, No Date.

* cited by examiner

Primary Examiner—Ronald W. Leja

(57) ABSTRACT

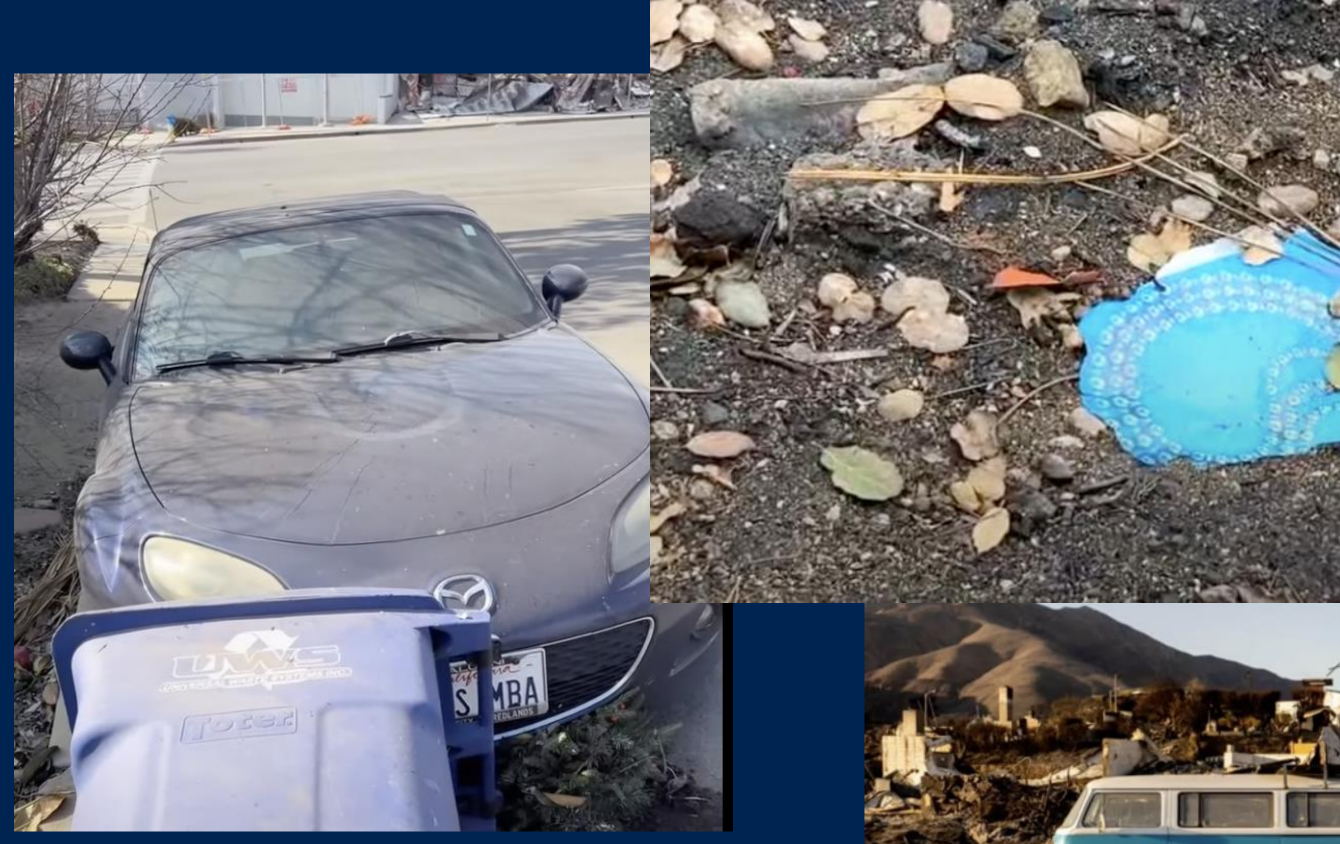
A directed energy beam system uses an ultra-fast laser system, such as one using a titanium-sapphire infrared laser to produce a thin ionizing beam through the atmosphere. The beam is moved in either a circular or rectangular fashion to produce a conductive shell to act as a waveguide for microwave energy. Because the waveguide is produced by a plasma it is called a plasma beam waveguide. The directed energy beam system can be used as a weapon, to provide power to an unmanned aerial vehicle (UAV) such as for providing communications in a cellular telephone system, or as an ultra-precise radar system.

Blue Things Didn't Burn

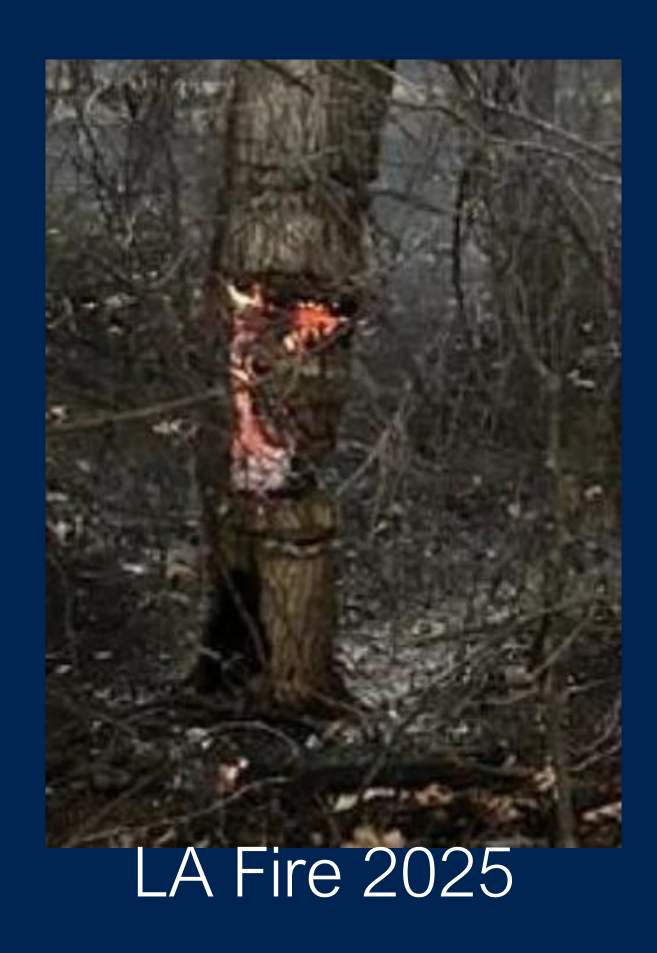


LA Fire: Blue Things Didn't Burn





Trees Burned From The Inside Out



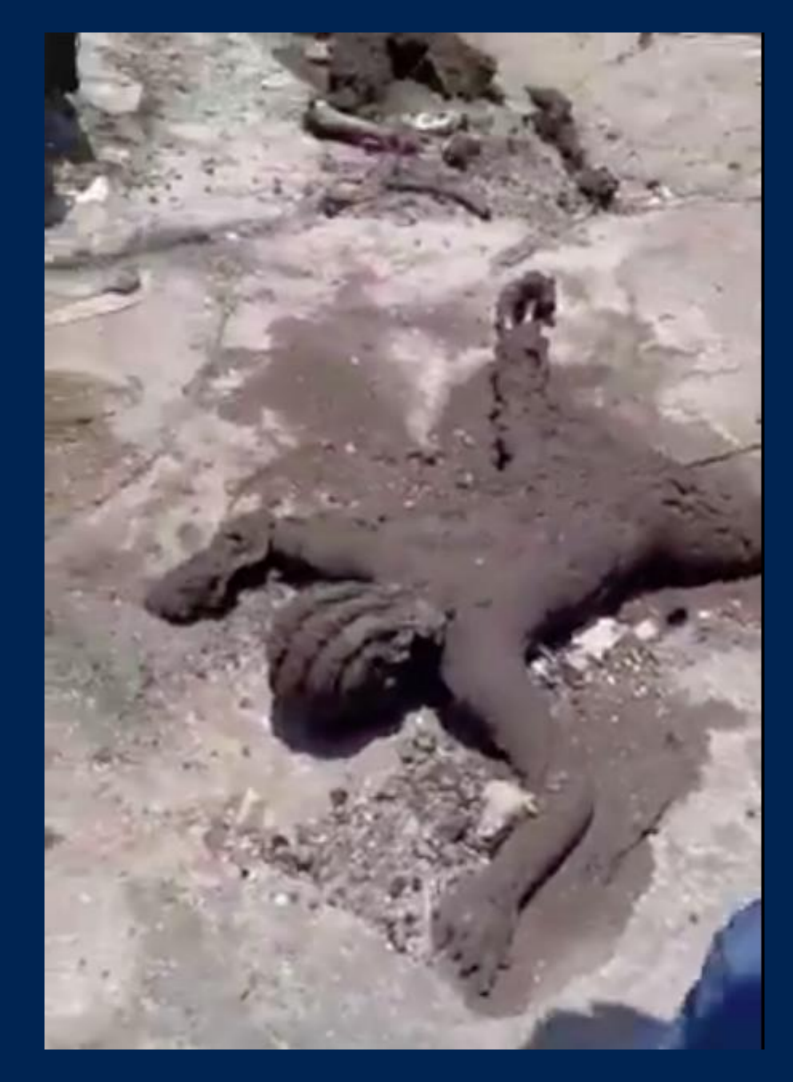


Tubbs Fire 2017



Maui Fire 2023

People and Animals Left Recognizable

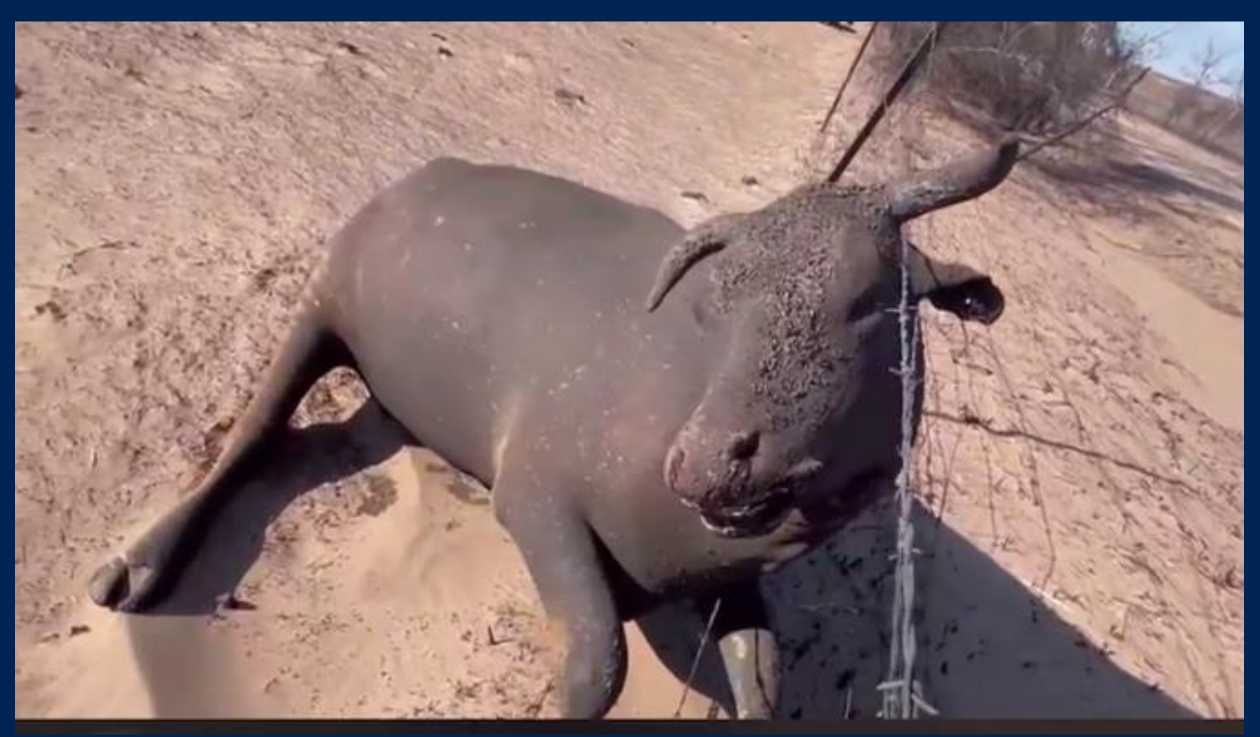






Animals Left Recognizable



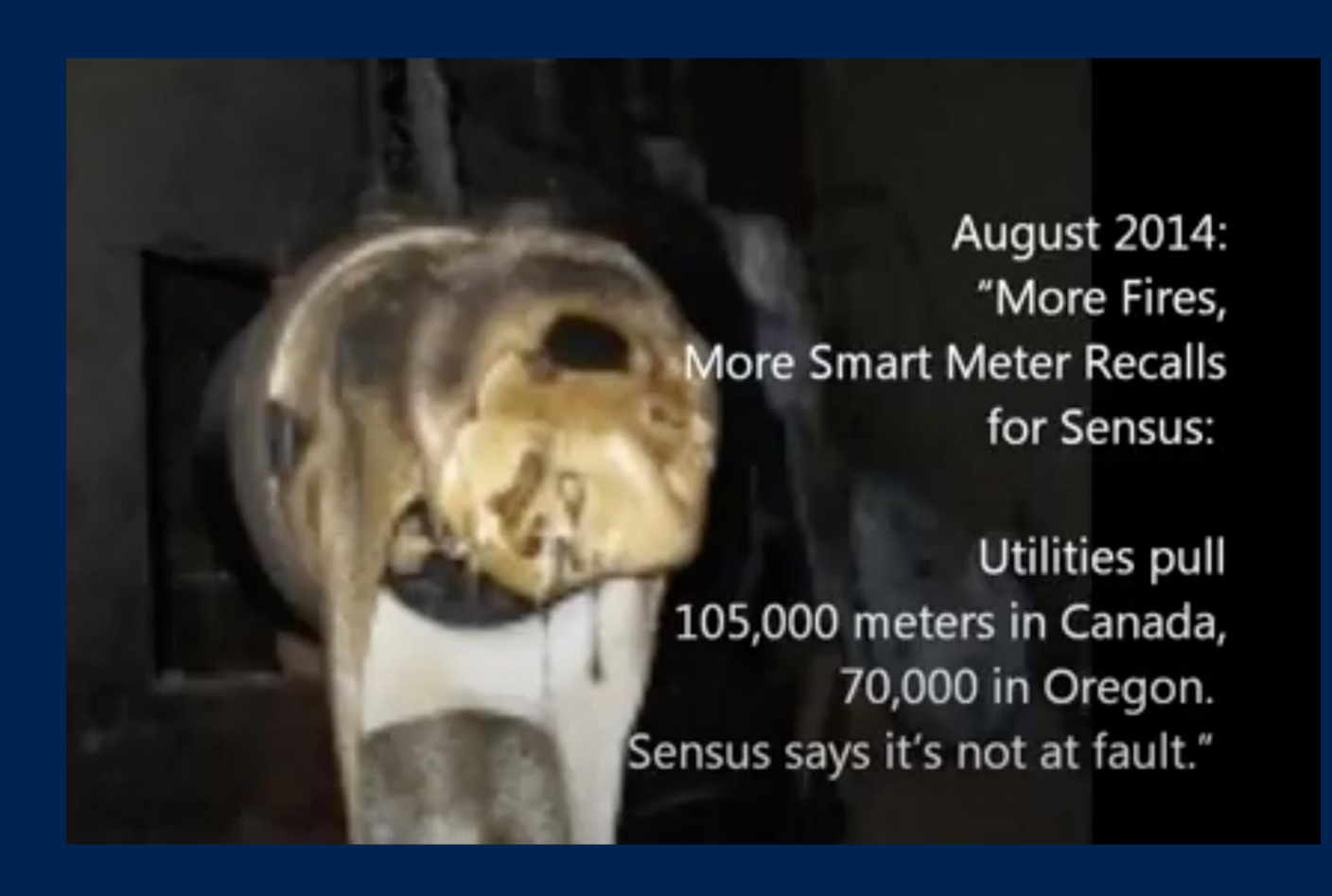


MAUI
Texas

Did SMART Meters Have A Role?







Weather Modification Act of 1976

1

APPROVED 13 1976

THE WHITE HOUSE

ACTION

October 11, 1976

Last Day: October 13

MEMORANDUM FOR

THE PRESIDENT

FROM:

IM CANNON HOAD

SUBJECT:

S. 3383 - National Weather Modification

Policy Act of 1976

Attached for your consideration is S. 3383, sponsored by Senators Pearson and Bellmon.

Background

S. 3383 passed the House by a vote of 292 to 91 and passed the Senate by voice vote.

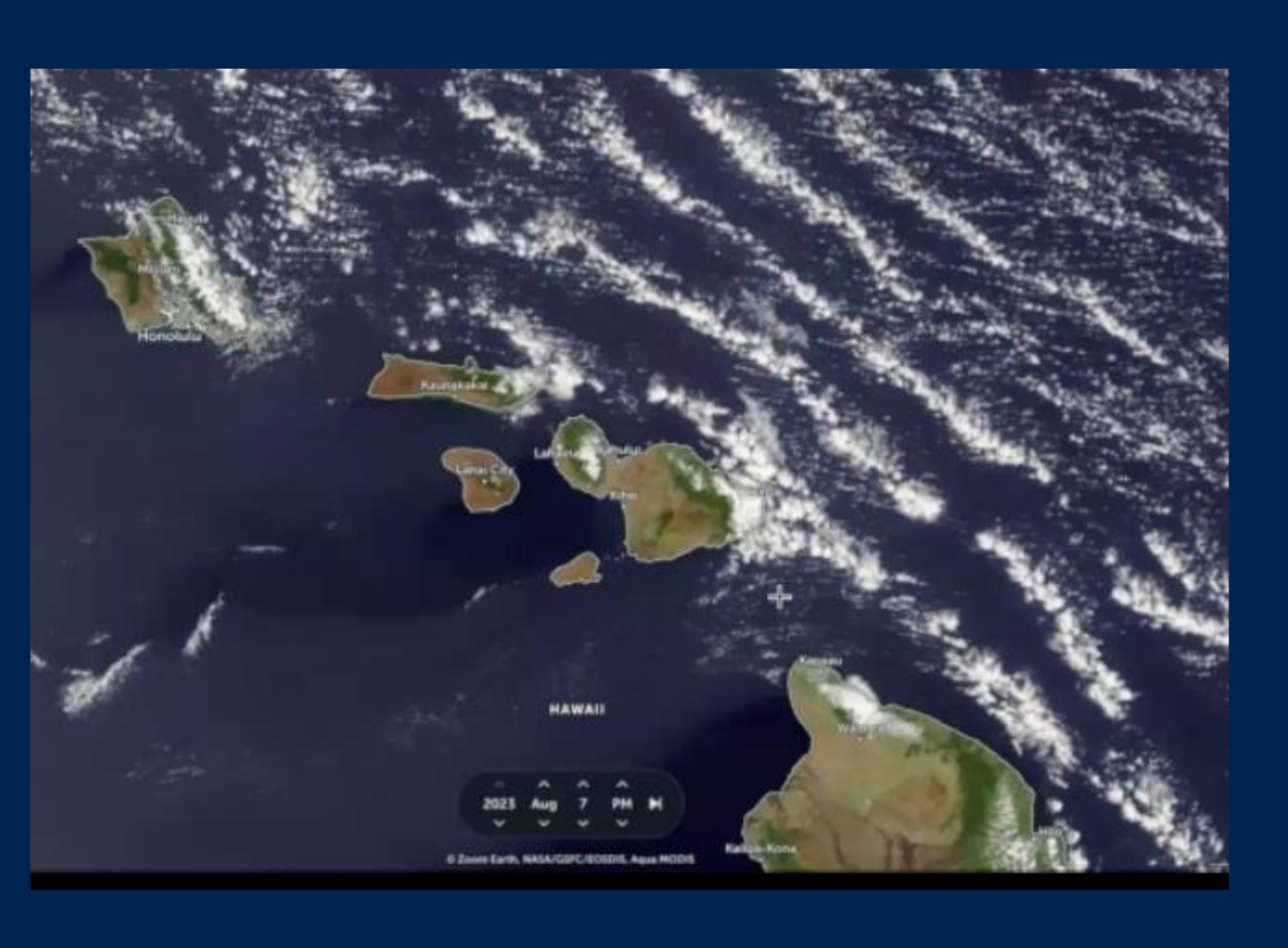
The enrolled bill would direct the Secretary of Commerce to conduct a study which would include:

- -- a review and analysis of research efforts and needs in weather modification technology;
- -- an assessment of the potential economic importance and legal, social and ecological implications of expanded weather modification activities;
- -- the formulation of options for a model regulatory code for domestic weather modification activities.
- -- recommendations for legislation at all levels of government, and an assessment of the adequacy of funding from all sources for weather modification activities;
- -- a review of the international importance and implications of weather modification activities by the United States, including the feasibility of an international agreement on peaceful uses of weather modification; and
- -- an assessment of the roles of the various Federal departments and agencies involved in weather modification.



Digitized from Box 63 of the White House Records Office Legislation Case Files at the Gerald R. Ford Presidential Library

Was Weather Modification Used?





Weather Modification Patents:

UNITED STATES PATENT OFFICE.

LOUIS GATHMANN, OF CHICAGO, ILLINOIS.

METHOD OF PRODUCING RAIN-FALL.

SPECIFICATION forming part of Letters Patent No. 462,795, dated November 10, 1891. Application filed July 16, 1891. Serial No. 399,705. (No specimens.)

To all whom it may concern:

My invention relates to a method of proto ducing a rain-fall; and it consists in the sev- elevating and liberating a highly-compressed

My method is designed to produce a con-15 densation in the upper regions of the atmospheric air in such quantities that a cloud will 20 densation of the moisture suspended in the rapid evaporation of highly-compressed gas. atmosphere; but the means herein named is | 2. The herein-described method of produc- 7c

25 heavy concussion in connection with the cool- rapid evaporation of a highly-compressed gas ing in order to set the different air-currents | and causing a concussion. in motion. It is obvious that sudden and rapid evaporation in the upper regions of the attention of the upper regions of the attention of the upper regions of the attention of the upper regions of t atmosphere could be accomplished in various | highly-compressed gas into the upper regions 30 ways by the evaporation of various highlycompressed gases; but the evaporation consequent upon the release of liquefied carbonic- | phere. acid gas is thought to be the most efficient. In accordance, therefore, with my inven-

| namite, &c.—which is thrown or shot into the 50 Beitknown that I, Louis Gathmann, a citi- upper regions of the atmosphere and there zen of the United States of America, residing | exploded by a time-fuse. A balloon, moreat Chicago, in the county of Cook and State | over, could be employed to elevate the shell 5 of Illinois, have invented certain new and use- or casing containing the liquefied carbonicful Improvements in Methods of Producing | acid gas, and the explosion to liberate the gas 55 Rain-Fall, of which the following is a specifi- | could be made by an electric current controlled by persons upon the earth.

It is plainly obvious that various means for eral steps hereinafter fully described and gas could be employed and that various other 60 specifically claimed, which, when combined, steps in the method could be varied without serve to accomplish the above-named result. | departing from my invention as hereinafter

I claim as my invention-

1. The herein-described method of produc- 65 be formed from which a rain-fall will be pre- ing rain-fall, which consists in condensing the cipitated. Various means could be employed | moisture in the atmosphere by suddenly lowfor accomplishing this object-namely, a con- | ering the temperature of the same by the

thought to be the most successful-namely, to | ing rain-fall, which consists in condensing the suddenly chill the atmosphere by rapid evap- | moisture in the atmosphere by suddenly loworation—and it is also advisable to produce a | ering the temperature of the same by the

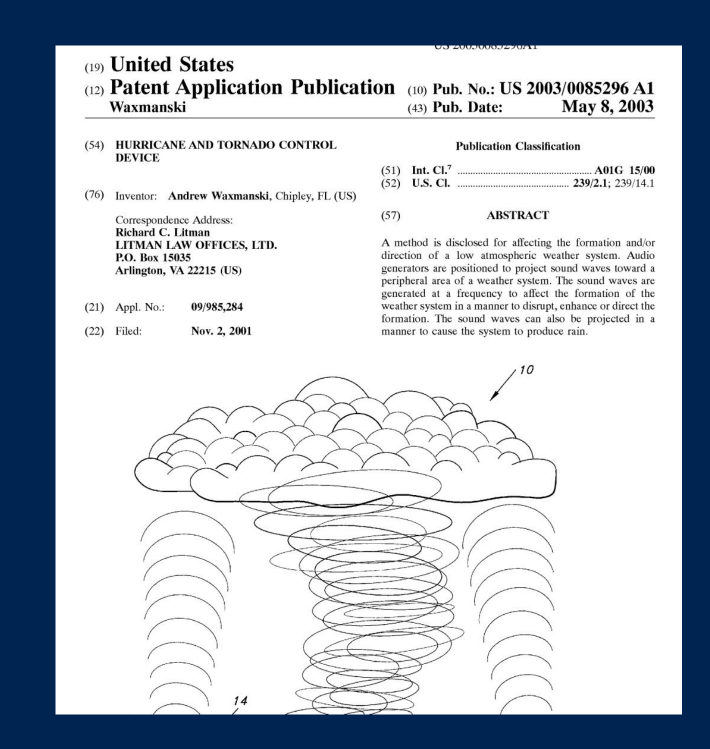
> of the atmosphere and liberating said gas in order to lower the temperature of the atmos- 80

4. The herein-described method of producing rain-fall, which consists in elevating a

United States Patent [19] Devaure [54] EARTHOUAKE SIMULATOR [75] Inventor: Bernard Devaure, Gradignan, France [73] Assignee: Commissariat a l'Energie Atomique, Paris, France [21] Appl. No.: 287,085 Jul. 27, 1981 Foreign Application Priority Data Aug. 13, 1980 [FR] France 80 17866 181/120, 278, 5; 73/12, 584, 594, 663, 665, 666; 102/530, 531, 305, 306, 307, 309, 310, 355, 701, References Cited U.S. PATENT DOCUMENTS 3,260,327 7/1966 McCollum 3.275.098 9/1966 Filler 181/116 3,368,642 2/1968 Kilmer 3,403,748 10/1968 Tabor ... 3,429,396 2/1969 Jenner et al. . 3,555,878 1/1971 Slutsky et al. 3,577,762 5/1971 Hornbogen et al. 3,972,222 8/1976 Yontiers et al. 73/12 4.136.894 1/1979 Ono et al. .

[11] Patent Number: 4,513,402 [45] Date of Patent: Apr. 23, 1985 FOREIGN PATENT DOCUMENTS 665545 6/1963 Canada 1437766 6/1976 United Kingdom 2026164 1/1980 United Kingdom Primary Examiner-Maynard R. Wilbur Assistant Examiner-Brian Steinberger Attorney, Agent, or Firm-Pearne, Gordon, Sessions, McCoy, Granger & Tilberry ABSTRACT Earthquake simulator making it possible to produce seismic waves and apply them to a sample, wherein it comprises a generator able to produce shock waves, whose frequencies are similar to the shock wave frequencies produced in a natural earthquake, the ratio of similitude being equal to $1/\lambda$ in which λ is a positive integer, said generator being formed by a cylinder, sealed at one of its ends by one of the walls of a cell containing the sample and at the other end by a thick wall to which are fixed means making it possible to produce shock waves within the cylinder, said waves being transmitted from the interior of the cylinder to the interior of the cell by means of openings made in the wall of the latter causing movements of the sample similar to those encountered during natural earth-

7 Claims, 4 Drawing Figures

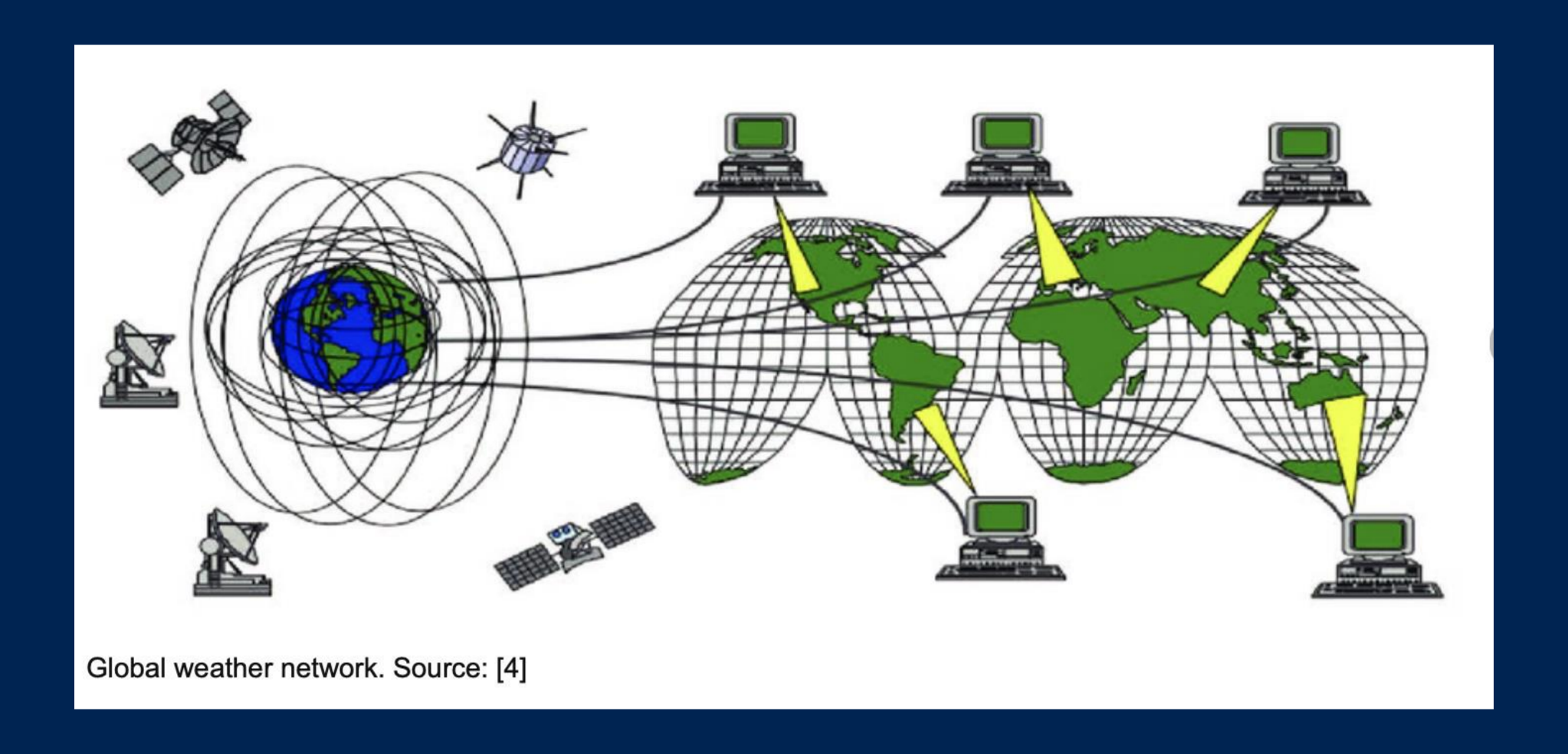


Rain Patent 1891

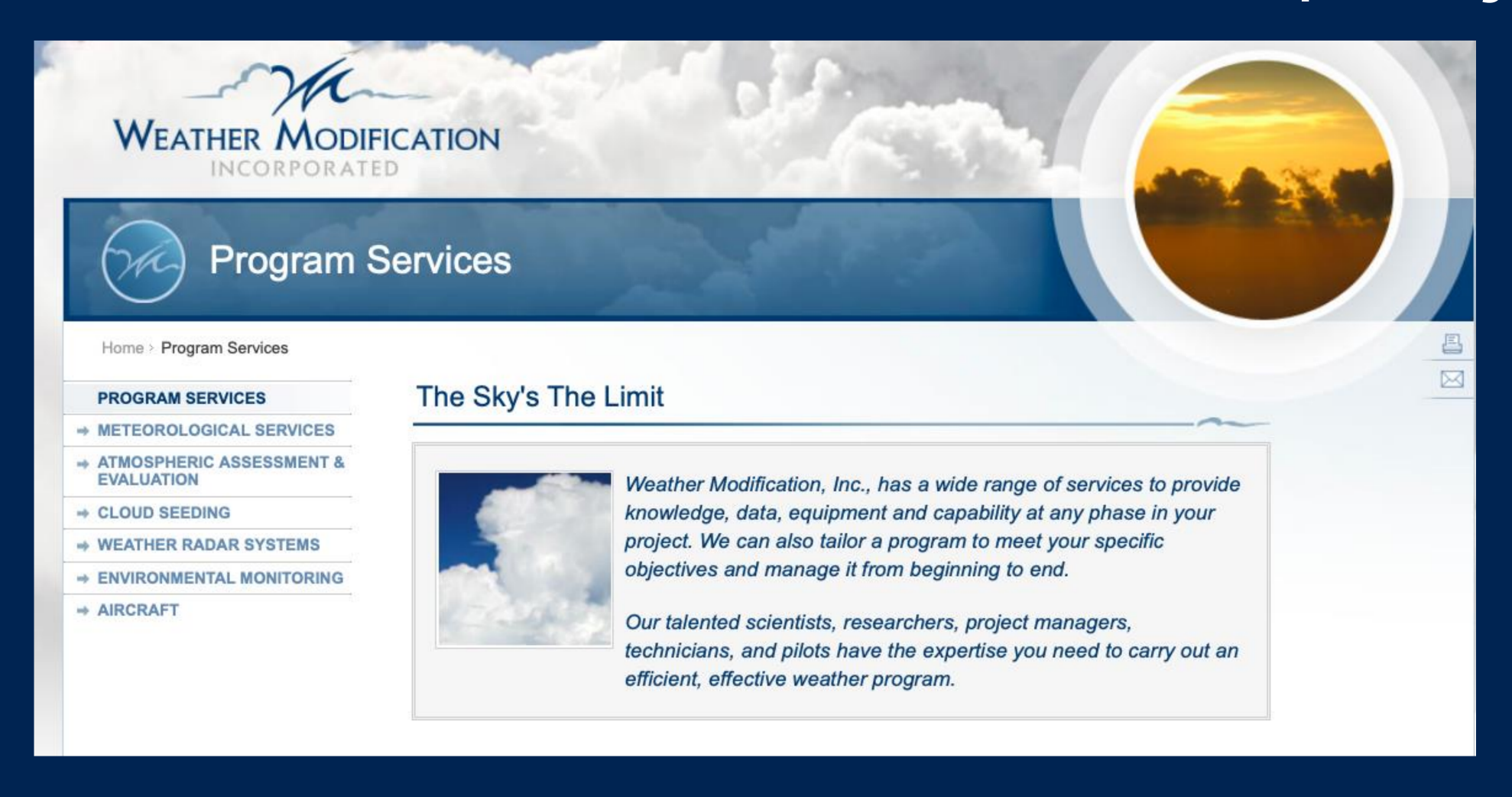
Simulate Earthquakes Patents 1978 & 1985

Hurricanes Control Patents 2003 & 2010

Over 700 patents are listed for "climate modification".



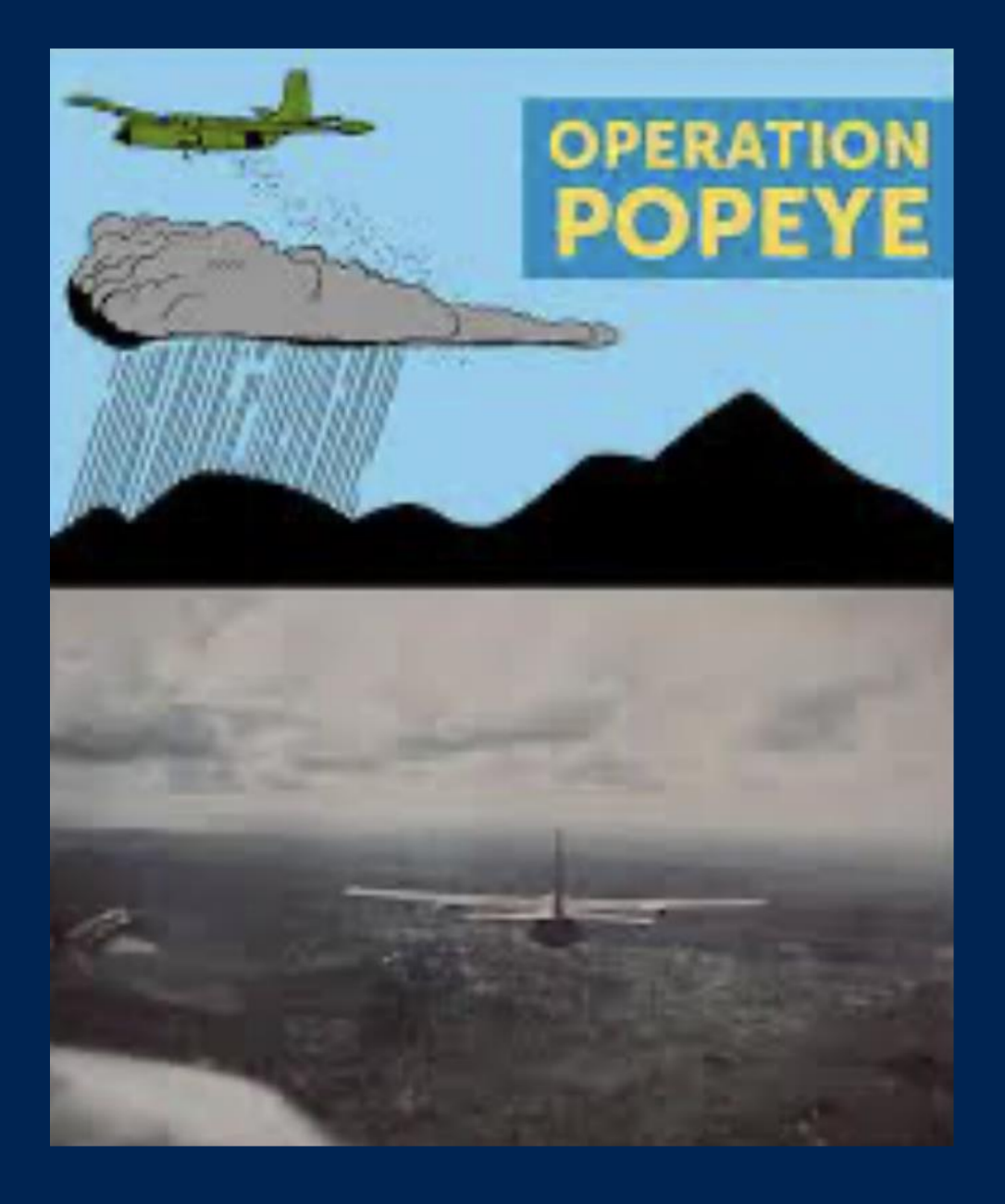
Weather Modification Company





North Carolina 2024





Texas 2025

GreatMauiLandGrabBook.com

Maui Fire Death Toll Bouncing Ball

15 days after the fire more than 1,100 missing and death toll is 115.

38 days after the fire more than 31 missing and death toll is 97.

27 weeks after the fire zero missing and death toll is 101.

Final Death Toll: 102 with 3 children

How many children died?



Enrollment and Movement for Lähaināluna Complex Schools Data as of August 21, 2023

	Aug. 8 enrollment in Lähainäluna Complex (pre-fire)	Students who have re-enrolled in other public schools	Students who have enrolled in the State Distance Learning Program (SDLP). English and Hawailan language immersion	Remainder of students who have not re-enrolled in another public school or opted for distance learning (may have moved out of state, enrolled in private schools)
Students from Lähainäliuna Complex (King Kamehameha. III, Princess Nährena'ena, Lähainä Intermediate, Lähainäliuna High)	3,001	538	438	2,025

"I'm looking for ways for the State to acquire the land for workforce housing." -Governor Green

What About Building Permits?

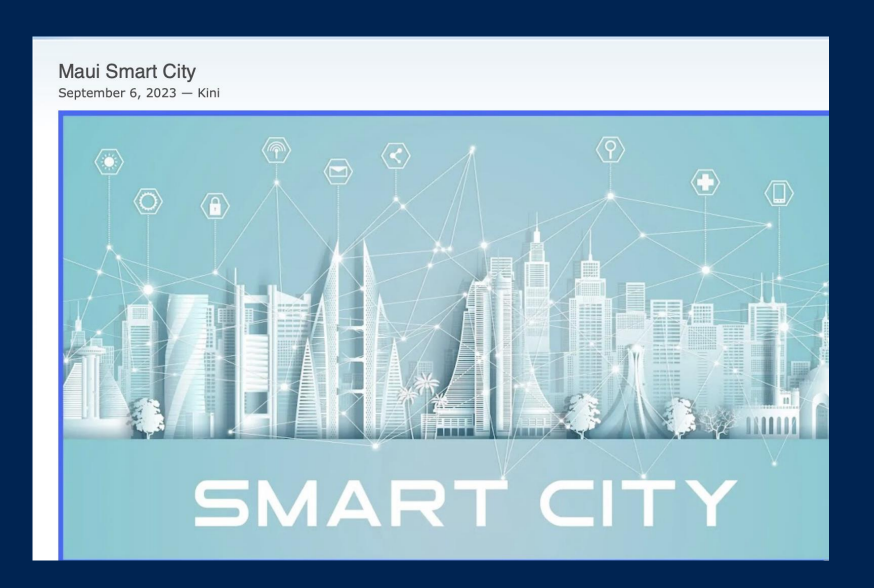
Permits issued in Maui and LA:

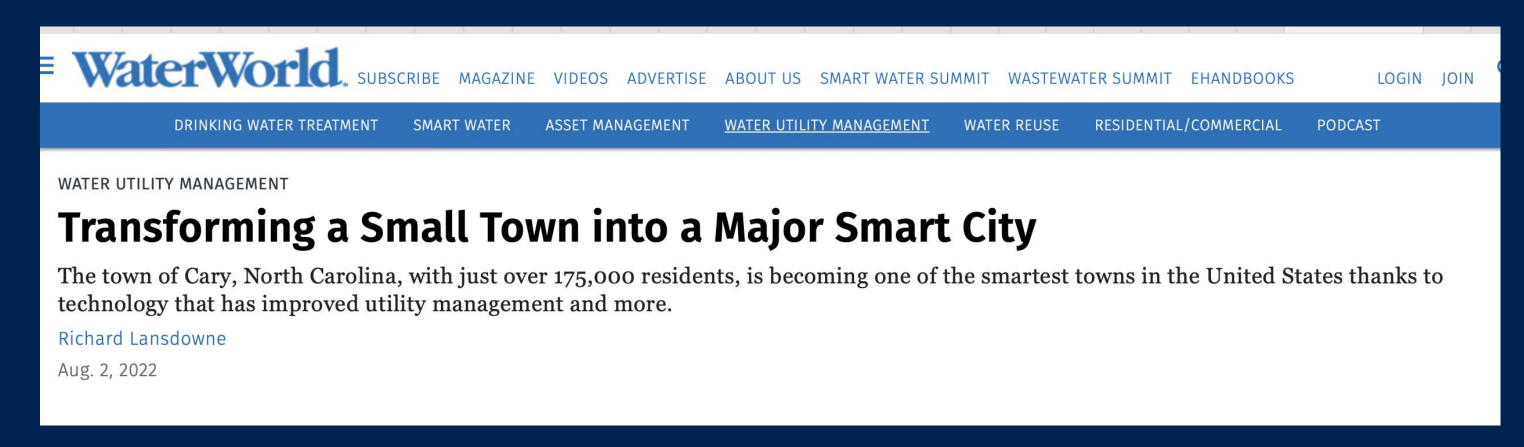
- 15-months post Maui fire has 254 building permits and 120 homes being rebuilt with 264 permit under review. (Over 22 buildings destroyed)
- In LA only 4-building permits issued on day 75 post fire
- 6-months after fire LA City makes it hard to get a building permit

SMART Cities:

"Surveillance Monitoring Analysis Reporting Technology"







Who Gains? Renewable Energy & Electric Companies

Largest Renewable Energy Companies:

Largest Stockholders:

IBERDROLA S.A.:

QATAR INVEST. AUTH. & BLACKROCK

GE VERNOVA INC.

VANGUARD & BLACKROCK

NEXTERA ENERGY INC.

VANGUARD & BLACKROCK

15-Minute City



"The Line" in Saudi Arabia

No roads, cars or emissions, it will run on 100% renewable energy and 95% of land will be preserved for nature. People's health and wellbeing will be prioritized over transportation and infrastructure, unlike traditional cities. THE LINE will eventually accommodate 9 million people and will be built on a footprint of just over 21 square miles.

Who Owns Most Of The Investment Companies?

Foreign bankers are the largest shareholders in the investment companies.

They own the Military Industrial Complex, IRS, Media, And MORE!



1910 on Jekyll Island: Rockefellers, Vanderbilts, Morgans, Piatt Andrew (Assistant Secretary of the Treasury)

The Need For The Climate Change Narrative





To believe the outcome of a climate model is to believe what the model makers have put in. This is precisely the problem of today's climate discussion to which climate models are central. Climate science has degenerated into a discussion based on beliefs, not on sound self-critical science. Should not we free ourselves from the naive belief in immature climate models?

Lawsuit Against Global Warming Documentary

e Oscar-winning film on global warming, "An Inconvenient Trut

Published in the Seattle Times on Oct. 12, 2007.

John Coleman





Search PMC Full-Text Archive

Advanced Search Journal List User Guide

As a library, NLM provides access to scientific literature. Inclusion in an NLM database does not imply endorsement of, or agreement with, the contents by NLM or the National Institutes of Health.

Learn more: PMC Disclaimer | PMC Copyright Notice



▶ Temperature (Austin). 2020 Aug 4;7(3):217–222. doi: 10.1080/23328940.2020.1796243 ☑

Modern Grand Solar Minimum will lead to terrestrial cooling

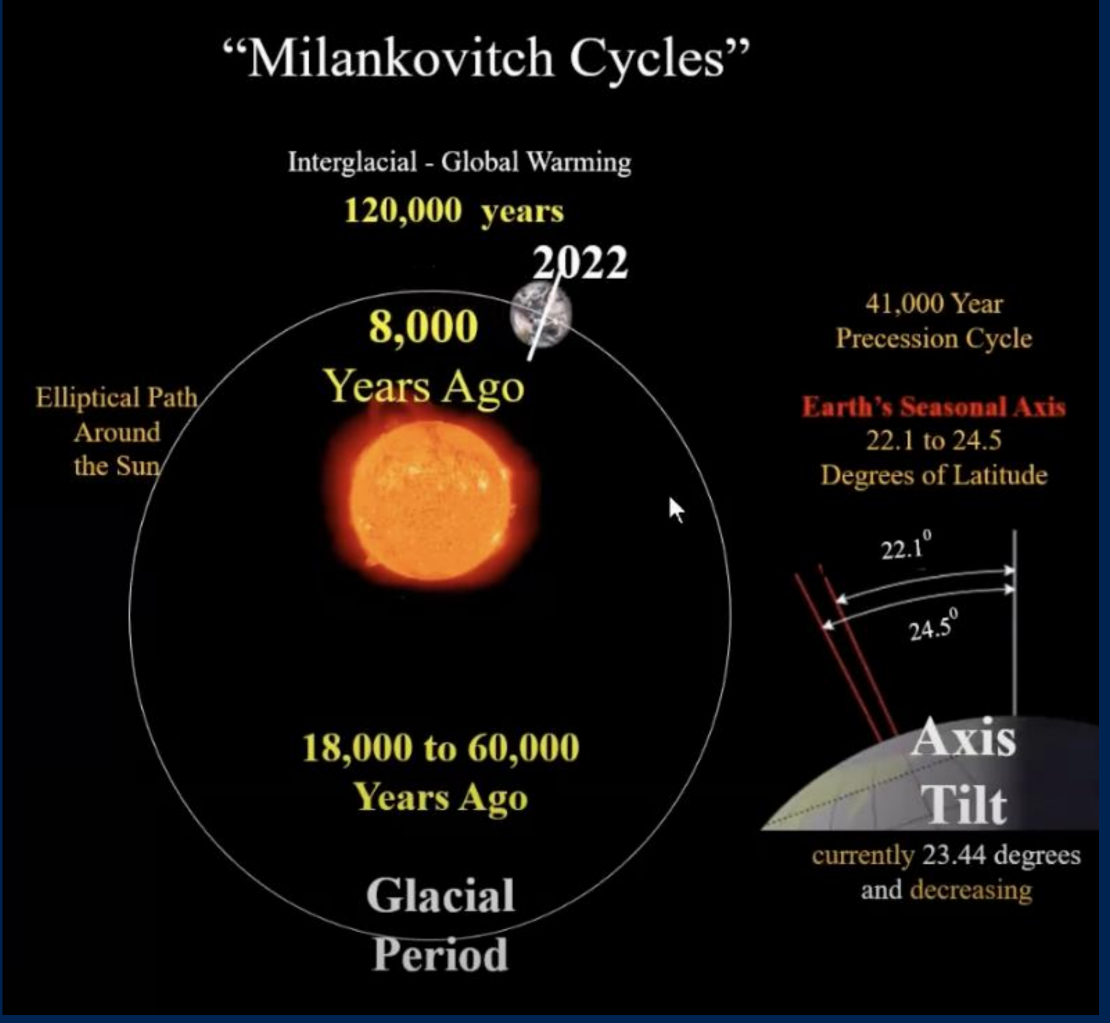
Valentina Zharkova ^{1,∞}

▶ Author information ▶ Article notes ▶ Copyright and License information

PMCID: PMC7575229 PMID: <u>33117860</u>

50 Years Meteorologist and Climatologist Professor, David Dilley with the US Airforce

The earth was closer to the sun 8000 years ago! It is cooling down.



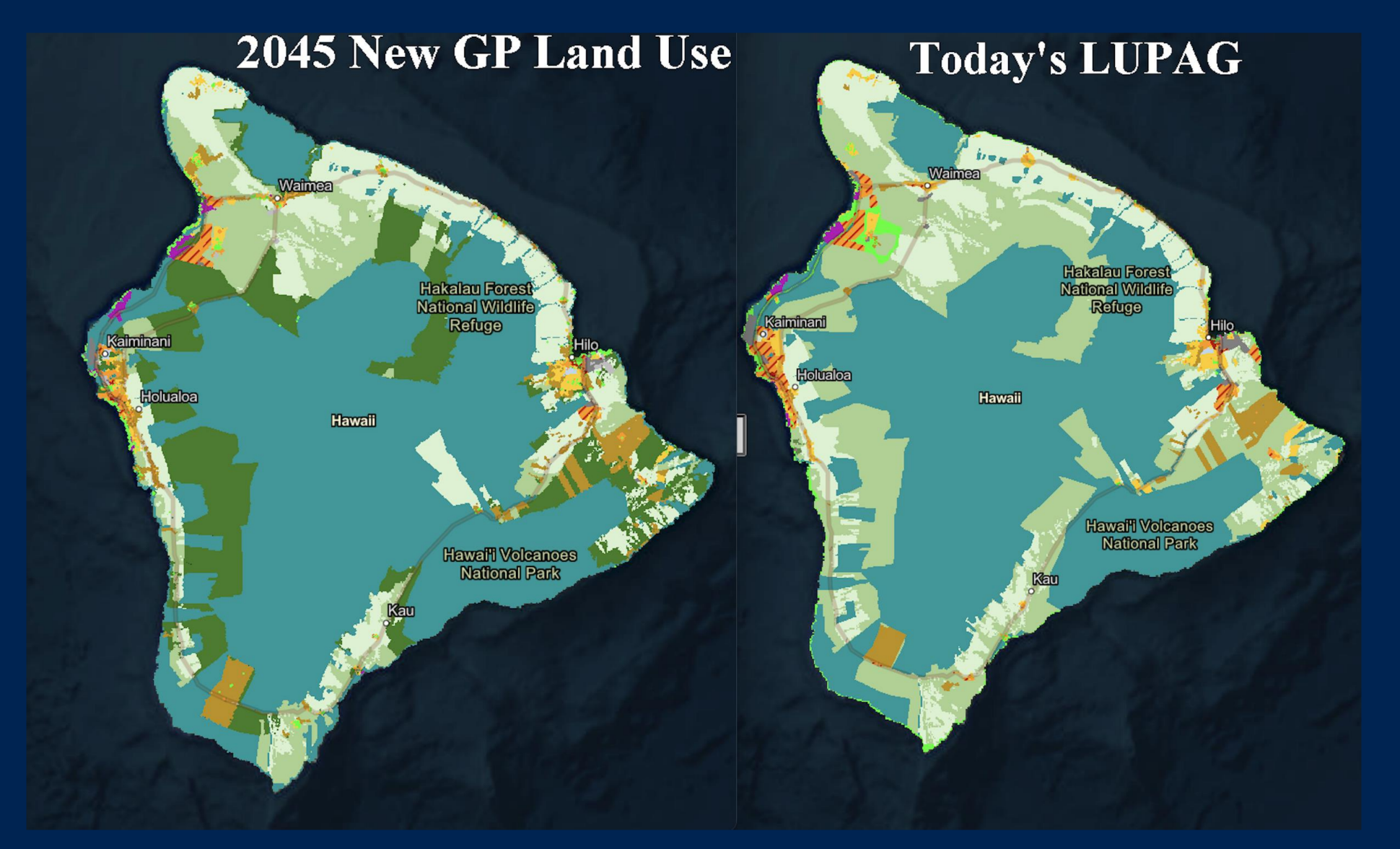
Watch Your General Plan!



4:29 https://youtu.be/o8-bcAwc28s?si=TcAkoy3e-5xLgMrW

Hawaii General Plan 2045

"Maintain an on-going program of identification, designation, and acquisition of areas with existing or potential recreational resources, such as land with sandy beaches and other prime areas for shoreline recreation in collaboration with government, private and nonprofit agencies, and other stakeholders." Pg. 171



What Can We Do?

- Look At Your General Plan and Speak-Out!
- Use Chat GPT to see if your plan violates the Constitution
- Share the "Great Maui Land Grab" Book
- Strengthen Your Relationship With Your Higher Power

All freedom loving people should read this book!

GREAT MAUI LAND GRAB

What caused the Maui fire and is your home next?



Award Winning &
Best Selling Author
Michelle Melendez
2nd Edition

Get Your Copy
And Share!

10% Off
Use Code: RedPill