

Weather Warfare: “Beware the US Military’s Experiments with Climatic Warfare”

‘Climatic warfare’ has been excluded from the agenda on climate change.

By [Prof Michel Chossudovsky](#)

Global Research, September 13, 2023

[The Ecologist, December 2007, Global Research](#) 7 December 2007

Region: [USA](#)

Theme: [Environment](#), [Military](#), [Military and WMD](#), [US NATO War Agenda](#)

In-depth Report: [Climate Change](#)

Author’s note

“The term “environmental modification techniques” refers to any technique for changing – through the deliberate manipulation of natural processes – the dynamics, composition or structure of the Earth, including its biota, lithosphere, hydrosphere and atmosphere, or of outer space. ([Convention on the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques](#), United Nations, Geneva: 18 May 1977)

“US military scientists ... are working on weather systems as a potential weapon. The methods include the enhancing of storms and the diverting of vapor rivers in the Earth’s atmosphere to produce targeted droughts or floods.” (The late Sister Dr. Rosalie Bertell)

Directed Energy Weapons (DEW) constitute a buoyant \$5.3 Billion dollar business (2022) which is slated to increase to \$12.9 Billion dollars by 2027. This profit-driven military-industrial market is dominated by six “Defense Contractors” including Raytheon, Northrup Grunman, BAE Systems (plc), Boeing, Lockheed Martin and L3Harris Technologies.

[Raytheon and BAE Systems are also involved in ENMOD technologies](#) on behalf of the U.S. Air Force. (Michel Chossudovsky, December 7, 2007 August 2023)

Related Article



[Multi-Billion Dollar “Directed Energy Weapons \(DEW\)” Market, For Military and “Civilian Use” \(?\). Were DEWs Used in Hawaii?](#)

By [Prof Michel Chossudovsky](#), August 30, 2023

I initiated my research on Environmental Modification Techniques (ENMOD) in 2001 focussing on the HAARP System of Antennas, in Gokona, Alaska.

The HAARP facility was fully operational starting in the mid-1990s with advanced capabilities.

While HAARP was closed down in 2014, ENMOD techniques have in the course of the last ten years become increasingly sophisticated as well as precise. Much of the documentation has become classified.

In the United States, Directed Energy Weapons (DEW) are the object of research by several agencies linked to the Pentagon, including DARPA, the Air Force Research Laboratory, the [Office of Naval Research](#) among others.

Of relevance to the assessment of recent climatic disasters, this article first published by [The Ecologist](#), (December 7, 2007) provides an overview as well as a history. It also confirms the role of private military contractors in the development of HAARP including BAE Systems Inc and Raytheon.

For a more detailed and documented analysis see the following article:



[The Ultimate Weapon of Mass Destruction: "Owning the Weather" for Military Use](#)

By [Prof Michel Chossudovsky](#), September 27, 2004

Michel Chossudovsky, September 13, 2023

Also See below

The CBC Video Documentary pertaining to the HAARP program and the destructive capabilities of environmental modification techniques.

Rarely acknowledged in the debate on global climate change, the world's weather can now be modified as part of a new generation of sophisticated electromagnetic weapons. Both the US and Russia have developed capabilities to manipulate the climate for military use.

Environmental modification techniques have been applied by the US military for more than half a century. US mathematician John von Neumann, in liaison with the US Department of Defense, started his research on weather modification in the late 1940s at the height of the Cold War and foresaw 'forms of climatic warfare as yet unimagined'. During the Vietnam war, cloud-seeding techniques were used, starting in 1967 under Project Popeye, the objective of which was to prolong the monsoon season and block enemy supply routes along the Ho Chi Minh Trail.

The US military has developed advanced capabilities that enable it selectively to alter weather patterns. The technology, which is being perfected under the High-frequency Active Auroral Research Program (HAARP), is an appendage of the Strategic Defense Initiative - 'Star Wars'. [HAARP facility was closed down in 2014. Since then more

advanced facilities have been developed]. From a military standpoint, HAARP is a weapon of mass destruction, operating from the outer atmosphere and capable of destabilising agricultural and ecological systems around the world.

Weather-modification, according to the [US Air Force: Weather as a Force Multiplier. Owing the Weather in 2025](#) 'offers the war fighter a wide range of possible options to defeat or coerce an adversary', capabilities, it says, extend to the triggering of floods, hurricanes, droughts and earthquakes:

'Weather modification will become a part of domestic and international security and could be done unilaterally... It could have offensive and defensive applications and even be used for deterrence purposes. The ability to generate precipitation, fog and storms on earth or to modify space weather... and the production of artificial weather all are a part of an integrated set of [military] technologies.' *([Weather as a Force Multiplier: Owing the Weather in 2025](#))

Executive Summary

In 2025, US aerospace forces can "own the weather" by capitalizing on emerging technologies and focusing development of those technologies to war-fighting applications. Such a capability offers the war fighter tools to shape the battlespace in ways never before possible. It provides opportunities to impact operations across the full spectrum of conflict and is pertinent to all possible futures. The purpose of this paper is to outline a strategy for the use of a future weather-modification system to achieve military objectives rather than to provide a detailed technical road map.

In 1977, an international Convention was ratified by the UN General Assembly which banned 'military or other hostile use of environmental modification techniques having widespread, long-lasting or severe effects.' It defined 'environmental modification techniques' as 'any technique for changing -through the deliberate manipulation of natural processes - the dynamics, composition or structure of the earth, including its biota, lithosphere, hydrosphere and atmosphere, or of outer space.'

While the substance of the 1977 Convention was reasserted in the UN Framework Convention on Climate Change (UNFCCC) signed at the 1992 Earth Summit in Rio, debate on weather modification for military use has become a scientific taboo.

Military analysts are mute on the subject. Meteorologists are not investigating the matter and environmentalists are focused on greenhouse gas emissions under the Kyoto Protocol. Neither is the possibility of climatic or environmental manipulations as part of a military and intelligence agenda, while tacitly acknowledged, part of the broader debate on climate change under UN auspices.

The HAARP Programme

Established in 1992, HAARP, based in Gokona, Alaska, is an array of high-powered antennas that transmit, through high-frequency radio waves, massive amounts of energy into the ionosphere (the upper layer of the atmosphere). Their construction was funded by the US Air

Force, the US Navy and the Defense Advanced Research Projects Agency (DARPA). Operated jointly by the Air Force Research Laboratory and the Office of Naval Research, HAARP constitutes a system of powerful antennas capable of creating 'controlled local modifications of the ionosphere'. According to its official website, www.haarp.alaska.edu, HAARP will be used 'to induce a small, localized change in ionospheric temperature so physical reactions can be studied by other instruments located either at or close to the HAARP site'.



HAARP array of antennas

But Dr. Rosalie Bertell, president of the International Institute of Concern for Public Health, says HAARP operates as:

“a gigantic heater that can cause major disruptions in the ionosphere, creating not just holes, but long incisions in the protective layer that keeps deadly radiation from bombarding the planet”.

Physicist Dr Bernard Eastlund called it 'the largest ionospheric heater ever built'.

HAARP is presented by the US Air Force as a research programme, but military documents confirm its main objective is to 'induce ionospheric modifications' with a view to altering weather patterns and disrupting communications and radar.

According to a report by the Russian State Duma:

'The US plans to carry out large-scale experiments under the HAARP programme [and] create weapons capable of breaking radio communication lines and equipment installed on spaceships and rockets, provoke serious accidents in electricity networks and in oil

and gas pipelines, and have a negative impact on the mental health of entire regions.’

An analysis of statements emanating from the US Air Force points to the unthinkable:

“The covert manipulation of weather patterns, communications and electric power systems as a weapon of global warfare, enabling the US to disrupt and dominate entire regions.”

Weather manipulation is the pre-emptive weapon par excellence. It can be directed against enemy countries or ‘friendly nations’ without their knowledge, used to destabilise economies, ecosystems and agriculture. It can also trigger havoc in financial and commodity markets. The disruption in agriculture creates a greater dependency on food aid and imported grain staples from the US and other Western countries.

HAARP was developed as part of an Anglo-American partnership between Raytheon Corporation, which owns the HAARP patents, the US Air Force and British Aerospace Systems (BAES).

The HAARP project is one among several collaborative ventures in advanced weapons systems between the two defence giants. The HAARP project was initiated in 1992 by Advanced Power Technologies, Inc. (APTI), a subsidiary of Atlantic Richfield Corporation (ARCO). APTI (including the HAARP patents) was sold by ARCO to E-Systems Inc, in 1994. E-Systems, on contract to the CIA and US Department of Defense, outfitted the ‘Doomsday Plan’, which ‘allows the President to manage a nuclear war’. Subsequently acquired by Raytheon Corporation, it is among the largest intelligence contractors in the World. BAES was involved in the development of the advanced stage of the HAARP antenna array under a 2004 contract with the Office of Naval Research.

The installation of 132 high frequency transmitters was entrusted by BAES to its US subsidiary, BAE Systems Inc. The project, according to a July report [2007] in Defense News, was undertaken by BAES’s Electronic Warfare division. In September [2007] it received DARPA’s top award for technical achievement for the design, construction and activation of the HAARP array of antennas.

The HAARP system is fully operational and in many regards dwarfs existing conventional and strategic weapons systems. While there is no firm evidence of its use for military purposes, Air Force documents suggest HAARP is an integral part of the militarisation of space. One would expect the antennas already to have been subjected to routine testing.

Under the UNFCCC, the Intergovernmental Panel on Climate Change (IPCC) has a mandate ‘to assess scientific, technical and socioeconomic information relevant for the understanding of climate change’. This mandate includes environmental warfare. ‘Geo-engineering’ is acknowledged, but the underlying military applications are neither the object of policy analysis or scientific research in the thousands of pages of IPCC reports and supporting documents, based on the expertise and input of some 2,500 scientists, policymakers and environmentalists. ‘Climatic warfare’ potentially threatens the future of humanity, but has casually been excluded from the reports for which the IPCC received the 2007 Nobel Peace Prize.

Michel Chossudovsky, *The Ecologist*, December 7, 2007

The original source of this article is [The Ecologist, December 2007, Global Research](#)
Copyright © [Prof Michel Chossudovsky, The Ecologist, December 2007, Global Research](#),
2023

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Prof Michel Chossudovsky](#)

About the author:

Michel Chossudovsky is an award-winning author, Professor of Economics (emeritus) at the University of Ottawa, Founder and Director of the Centre for Research on Globalization (CRG), Montreal, Editor of Global Research. He has taught as visiting professor in Western Europe, Southeast Asia, the Pacific and Latin America. He has served as economic adviser to governments of developing countries and has acted as a consultant for several international organizations. He is the author of 13 books. He is a contributor to the Encyclopaedia Britannica. His writings have been published in more than twenty languages. In 2014, he was awarded the Gold Medal for Merit of the Republic of Serbia for his writings on NATO's war of aggression against Yugoslavia. He can be reached at crgeditor@yahoo.com

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted

material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca