

Livermore: Radiation open air explosive detonations in Bay Area

By [Global Research](#)

Global Research, January 25, 2007

Scoop New Zealand 25 January 2007

Region: [USA](#)

Theme: [Environment](#), [Military](#), [Militarization and WMD](#)

Thursday, 25 January 2007, 11:11 am

Opinion: Guest Opinion

SCOOP

Livermore Pro-Nukers Move to Kill More in San Francisco Area

by [Bob Nichols](#)

Project Censored Award Winner

(San Francisco) In a truly bizarre development, the Lawrence Livermore Nuclear Weapons Lab, in Livermore, California, has gotten underway even larger nuclear radiation open air explosive detonations at "Site 300" near Tracy, California.

Tracy is on the South end of the Bay Area. The High Explosive detonations are to widely distribute radioactive poison gas [uranium oxide gas and aerosols] over the unsuspecting seven million residents of the San Francisco Bay Area, water supplies, buildings, animals, food crops and plants of every variety.

Bob Sarvey, Bay Area citizen/activist and businessman stated "The government has been using Site 300 as an explosives testing facility since the late 1950's. The site has been a toxic Superfund site since 1991 and contains a 2 mile tritium plume [radioactive hydrogen in water] with deposits of U-238 [radioactive uranium] in unlined pits. No one has paid much attention; but, now that the City of Tracy wants to build 5,500 homes in the shadow of the Site it's time to examine its radiological and noise impacts on Tracy and the radiological impacts on the rest of the Bay Area."

The great billion dollar foodstuff and veggie producing irrigated valleys of California are just a stones throw away. The Nation's food supply is in danger.

Normally the weaponized radioactive poison gas munitions are to be used on America's many "terrorists" enemies around the globe. The battlefield product has no "turn off" switch and is deadly forever.

Apparently the rogue Livermore Nuker Lab has declared war on San Francisco. The Nuclear Weapons Lab has been "managed" by UC-Berkeley for 61 years.

In a demonstration of supreme religious belief in war, Livermore Nuker Lab officials allude to a little fence around the huge 7,000 acre open air Radiation Bomb "Live" Detonation Area for protection.

It is as if the little fence is supposed to stop the radioactive gas in the wind. Needless to say, the rest of us know that it is not going to happen. Yet, Livermore Nuker Lab seems to believe the public will buy this lame defense.

Livermore Lab has continuously contaminated the region for decades. San Francisco residents are reporting the presence of cancer causing uranium in hair samples.

This is what regular non-psychotic, anti-nuclear radiation bomber humans, or, the rest of us, can do to STOP the RADIOACTIVE BOMBS' GAS ATTACK ON SAN FRANCISCO!

Bob Nichols is a Project Censored Award winner. He is a newspaper correspondent and a frequent contributor to various online publications. Nichols is completing a book based on 15 years of nuclear radiation war in Central Asia. He is a former employee of the McAlester Army Ammunition Plant. Nichols can be reached by email, and readers are encouraged to write to him at DUweapons@gmail.com

The original source of this article is Scoop New Zealand
Copyright © [Global Research](#), Scoop New Zealand, 2007

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

[Become a Member of Global Research](#)

Articles by: [Global Research](#)

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