ANOTHER **BRICK IN** THE WALL CAL-**EXIT** 

NUCLEAR

**ALEPPO** CODEX

FUKUSHIMA

SILVER

AGENDA 21

**CHEMTRAILS** 

JIHAD

**CLONING** 

GOING **UNDERGROUND** 

VACCINES

SHADOW GOVERNMENT

ANTARCTICA

SPYING

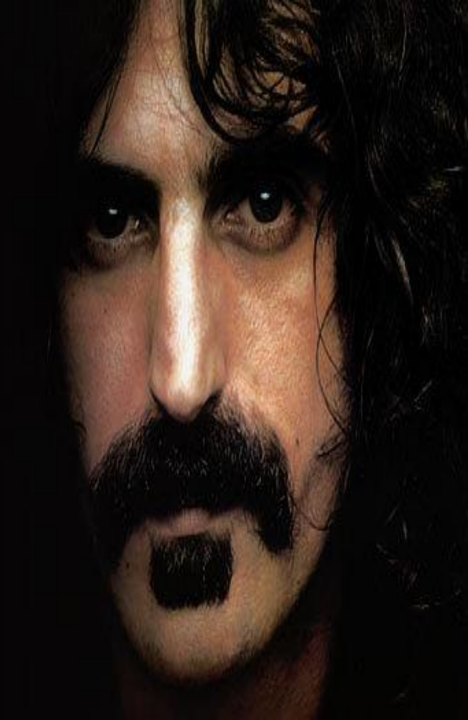
PT 1

**BLACK GOO** 

SHADOW GOVERNMENT PT 2

HUMAN **TRAFFICKING**  "The illusion of freedom will continue as long as it's profitable to continue the illusion. At the point where the illusion becomes too expensive to maintain, they will just take down the scenery, they will pull back the curtains, they will move the tables and chairs out of the way and you will see the brick wall at the back of the theater."

Frank Zappa





## From coming down A. Pike – pt. 2 – about Fukushima

At the time of the disaster, Israeli newspaper Haarete stated that Israeli company, Magna, was responsible for the security of Fukushima just before March 11, 2011. Apparently Japan supported the new Palestinian state.

Yoichi Shimatsu, former editor of Japan Times Weekly, said Israeli intelligence sabotaged the reactor in retaliation for that support, blaming a lethal computer virus.

The virus was called "STUXNET" — Shimatsu emphasized that this computer virus entered the system within 20 minutes before the start of the nuclear fusion of Central Fukushima.

In 2007 on the orders of Dick Cheney and George W. Bush and PM Ehud Olmert of Israel — nuclear materials in the form of warhead cones (secretly removed from US nuclear warheads — near Amarillo, TX) were then transported by Israel from the port of Houston to be further enriched at Fukushima.

The natural disaster at Fukushima was then vastly amplified by two external factors: 1) Release of the STUXNET virus which shut down control systems in the critical 20 minutes prior to the tsunami 2) Presence of weapons-grade nuclear materials that devastated the nuclear facility and contaminated the entire region if not the whole world.



http://bulawayo24.com/index-id-technology-sc-science-byo-2032.html- March 15, 2011

Tokyo Electric Power
Co.'s stricken nuclear
power plant was today
rocked by two further
explosions and a fire as
workers struggled to
avert the risk of a
meltdown.

Asia's biggest utility said the containment chamber of the No. 2 reactor may be damaged after a blast at 6:14 a.m. today and radiation leakage is possible. The explosion occurred near a suppression chamber that controls pressure in the reactor core, Tokyo Electric said.

## **Radiation Levels**

About 140,000 people within a radius of 20 to 30 kilometers from the plant were ordered to stay indoors, Kyodo News reported, citing the prefectural government. The wind near the Fukushima plant was blowing from the east-north-east at noon, the Japan Meteorological Agency said.

Edano said earlier the vessel containing the radioactive core of the plant's No. 2 reactor was damaged in today's blast and radiation levels could harm public health.

As of 10.22 a.m. local time, radiation levels of 30 millisieverts were measured between the No. 2 and No. 3 reactors, while at the No. 3 reactor 400 millisieverts were detected, Edano said. "This is a level that could harm people," he said.

June 20, 2011 – someone sent me an email with a listing of 12 things that the "FAKE" news agencies as we now know them, were covering up...here's #3!

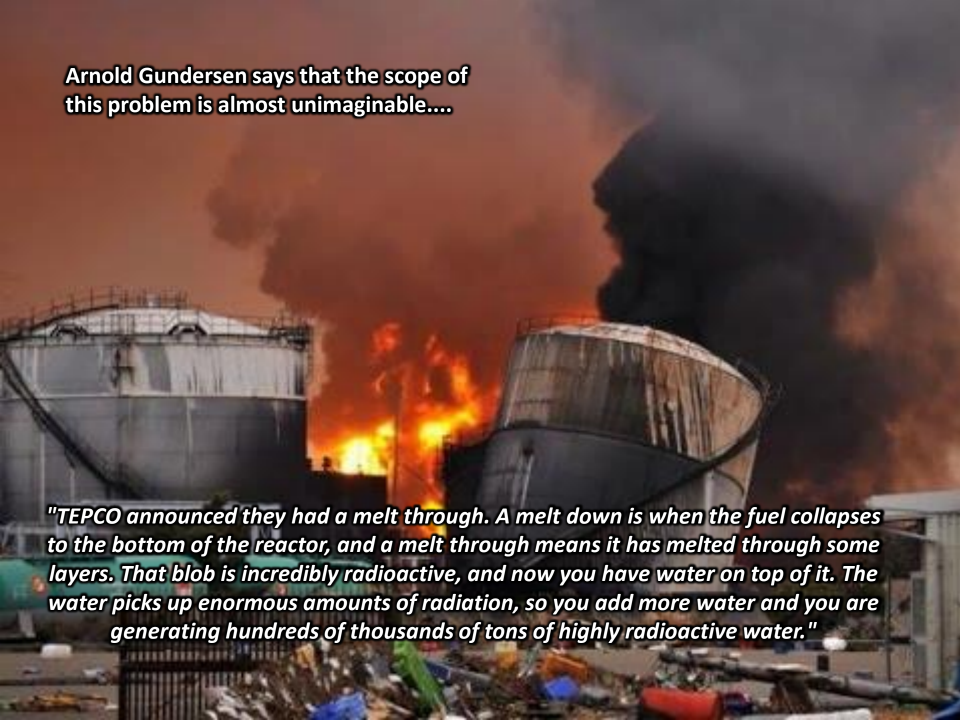
This is a gaping hole in reactor #4

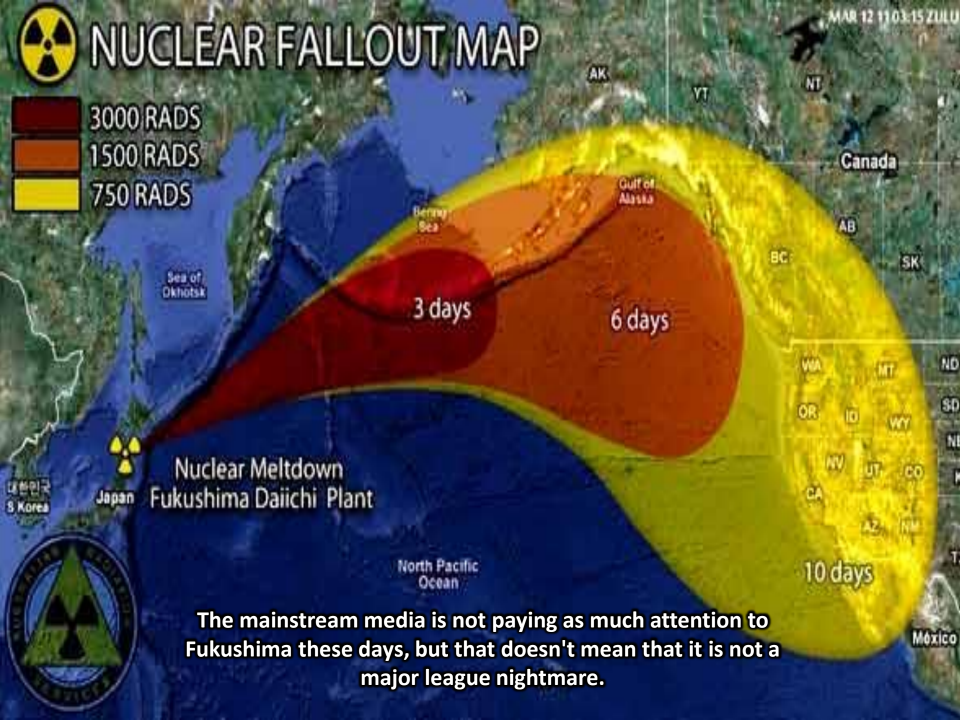
The crisis at Fukushima continues to get worse. Arnold Gundersen, a former nuclear industry senior vice president, recently made the following statement about the Fukushima disaster....

"Fukushima is the biggest industrial catastrophe in the history of mankind"

TEPCO has finally admitted that this disaster has released more radioactive material into the environment than Chernobyl did. That makes Fukushima the worst nuclear disaster of all time, and it is far from over.

Massive amounts of water is being poured into the spent fuel pools in order to keep them cool. This is creating "hundreds of thousands of tons of highly radioactive sea water" that has got to go somewhere. Inevitably much of it will get into the ground and into the sea.









Of course the mainstream media has been telling us all along that Fukushima is nothing to be too concerned about and that authorities in Japan have everything under control.

If the mainstream media is not going to tell us the truth, how are they going to continue to have credibility?

Took until 2017!!!!!



http://readersupportednews.org/news-section2/344-208/11006-russia-stunned-after-japanese-plan-to-evacuate-40-million-revealed - 4/18/2012



A new report circulating in the Kremlin today prepared by the Foreign Ministry on the planned re-opening of talks with Japan over the disputed Kuril Islands during the next fortnight states that Russian diplomats were "stunned" after being told by their Japanese counterparts that upwards of 40 million of their peoples were in "extreme danger" of life threatening radiation poisoning and could very well likely be faced with forced evacuations away from their countries eastern most located cities... including the world's largest one, Tokyo.





The "extreme danger" facing tens of millions of the Japanese peoples is the result of the <u>Fukushima</u>

<u>Daiichi Nuclear Disaster</u> that was a series of equipment failures, nuclear meltdowns, and releases of radioactive materials at the Fukushima I Nuclear Power Plant, following the <u>To-hoku earthquake and tsunami</u> on 11 March 2011.







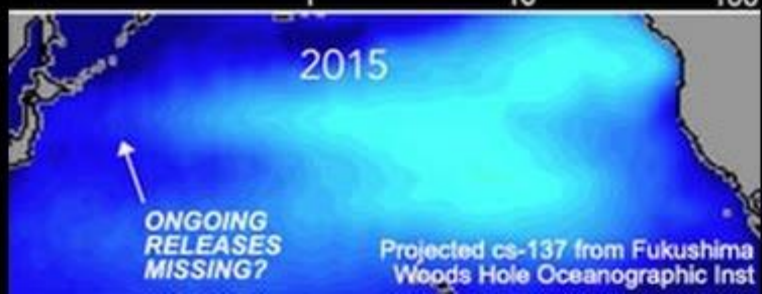
Disturbingly, the desperate situation facing Japan is, also, facing the United States as Russian military observers overflying the US this week as part of the Open Skies Treaty are reporting "unprecedented" amounts of radiation in the Western regions of that country, a finding that was further confirmed by scientists with the Woods Hole Oceanographic Institute who have confirmed that a wave of highly radioactive waste is headed directly for the US west coast.

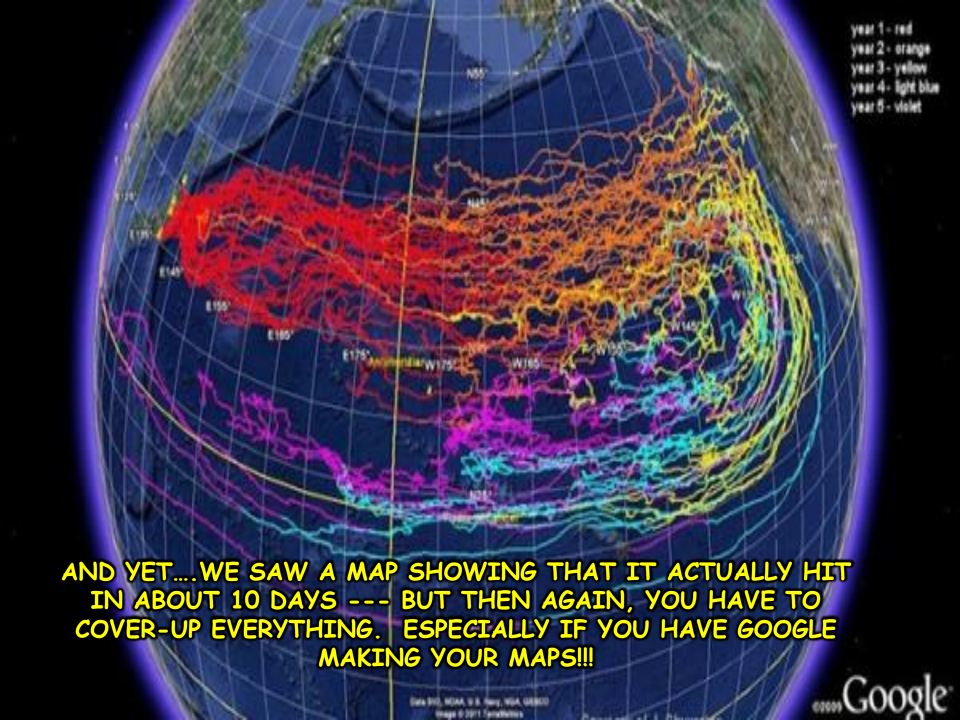


Important to note is that this new wave of Fukushima radiation headed towards the US is in addition to earlier radiation events that American scientists are now blaming for <u>radioactive particles from Japan being detected in California kelp</u>.



https://theextinctionprotocol.wordpress.com/2015/04/07/fukushima-radiation-has-reached-north-american-shores/





April 2015 - ENVIRONMENT - Seaborne radiation from Japan's Fukushima nuclear disaster has reached North America. Scientists at the Woods Hole Oceanographic Institution detected small amounts of cesium-134 and cesium-137 in a sample of seawater taken in February from a dock on Vancouver Island, British Columbia. It's the first time radioactivity from the March 2011 triple meltdown has been identified on West Coast shores. Woods Hole chemical oceanographer Ken Buesseler emphasized that the radiation is at very low levels that aren't expected to harm human health or the environment. "Even if the levels were twice as high," you could still swim in the ocean for six hours every day for a year and receive a dose more than a thousand times less than a single dental X-ray," Buesseler said. "While that's not zero, that's a very low risk." Massive amounts of contaminated water were released from the crippled nuclear plant following a 9.0 magnitude earthquake and tsunami. More radiation was released to the air, then fell to the sea.

WONDER HOW MUCH HE WAS PAID TO MAKE THIS UP???

https://theextinctionprotocol.wordpress.com/2015/05/21/tepco-may-need-to-dump-fukushima-waste-water-into-the-sea-un-says/

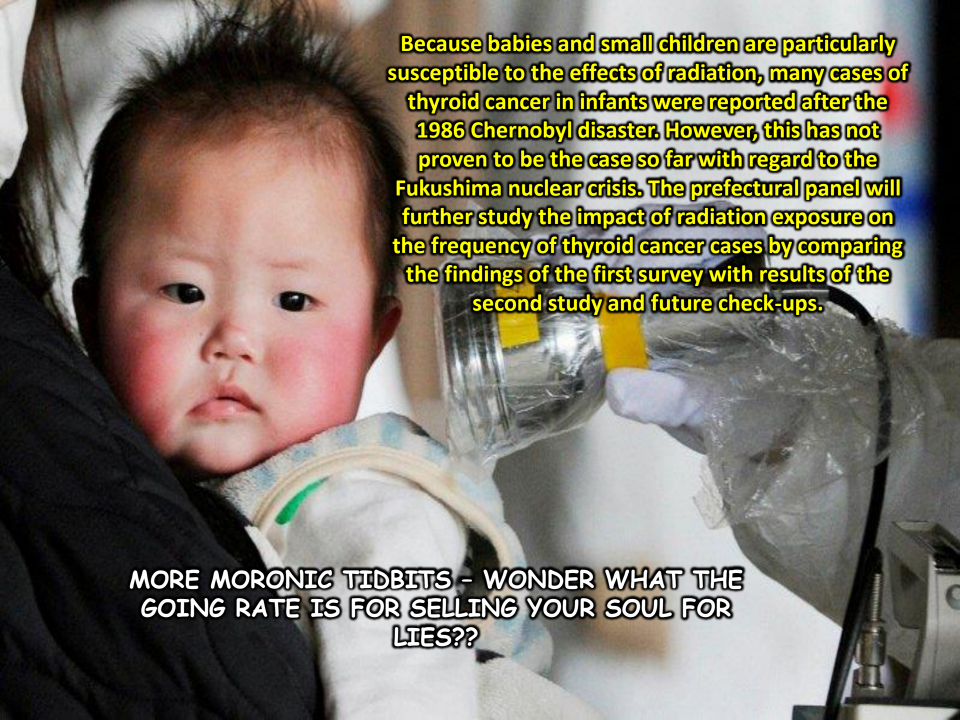
May 2015 - JAPAN - Tokyo Electric Power Co. should consider discharging water contaminated by the **Fukushima Daiichi reactor meltdowns into the Pacific** Ocean, the International Atomic Energy Agency said. More than four years after the nuclear power-plant disaster in Japan, the United Nations agency renewed pressure for an alternative to holding the tainted water in tanks and offered to help monitor for offshore radiation. "The IAEA team believes it is necessary to find a sustainable solution to the problem of managing contaminated water," the Vienna-based agency said in a report. "This would require considering all options, including the possible resumption of controlled discharges into the sea.'

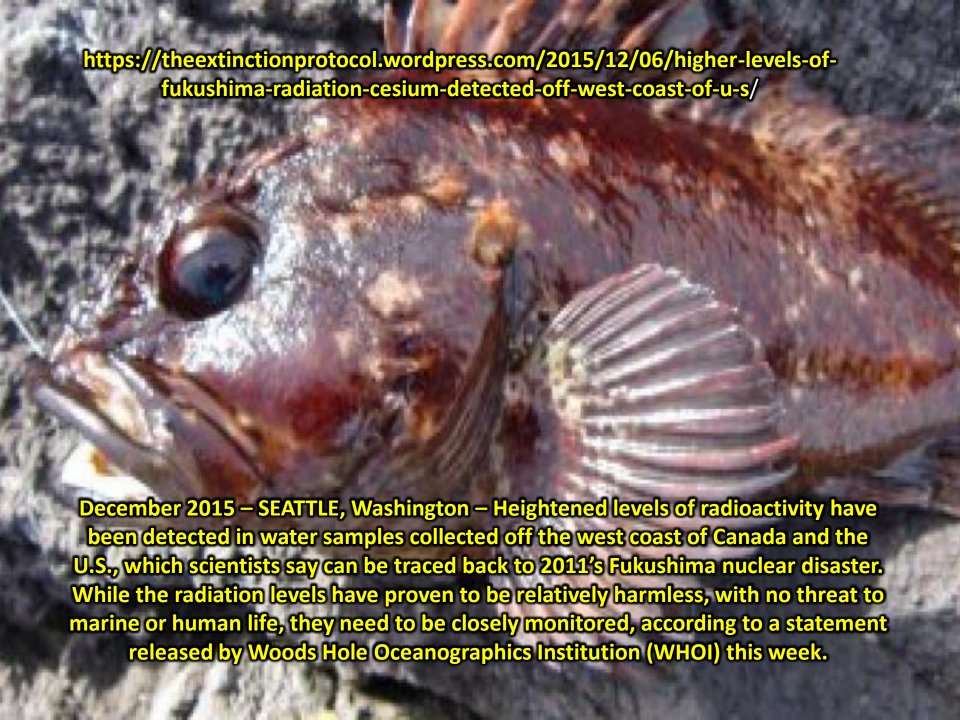


Sixteen young people who lived near the crippled Fukushima No. 1 nuclear power plant have been diagnosed with thyroid cancer, prefectural authorities said May 18, although they added it is "unlikely" a direct result of the nuclear accident. Fukushima Prefecture has been conducting thyroid tests on about 385,000 residents and others who were 18 years old or younger at the time of the onset of the March 2011 nuclear disaster caused by the Great East Japan Earthquake and tsunami.

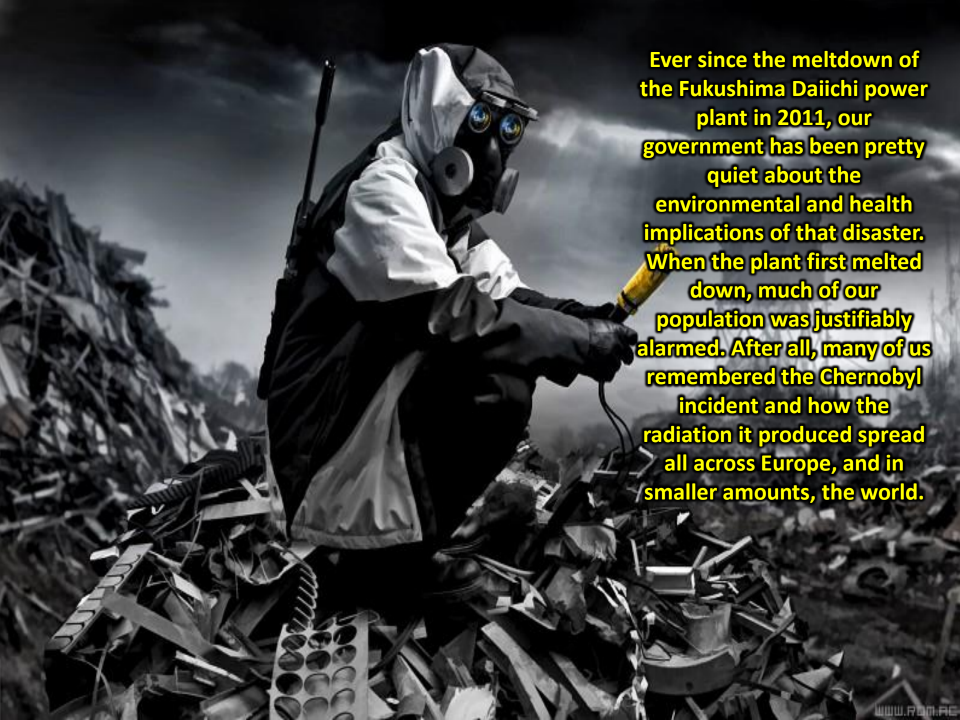
A prefectural panel said the results of the first round of tests that concluded in March 2014 revealed the ratio of those diagnosed or suspected of having thyroid cancer who live near the Fukushima plant was no different than the ratio of the same age group from elsewhere in Japan.

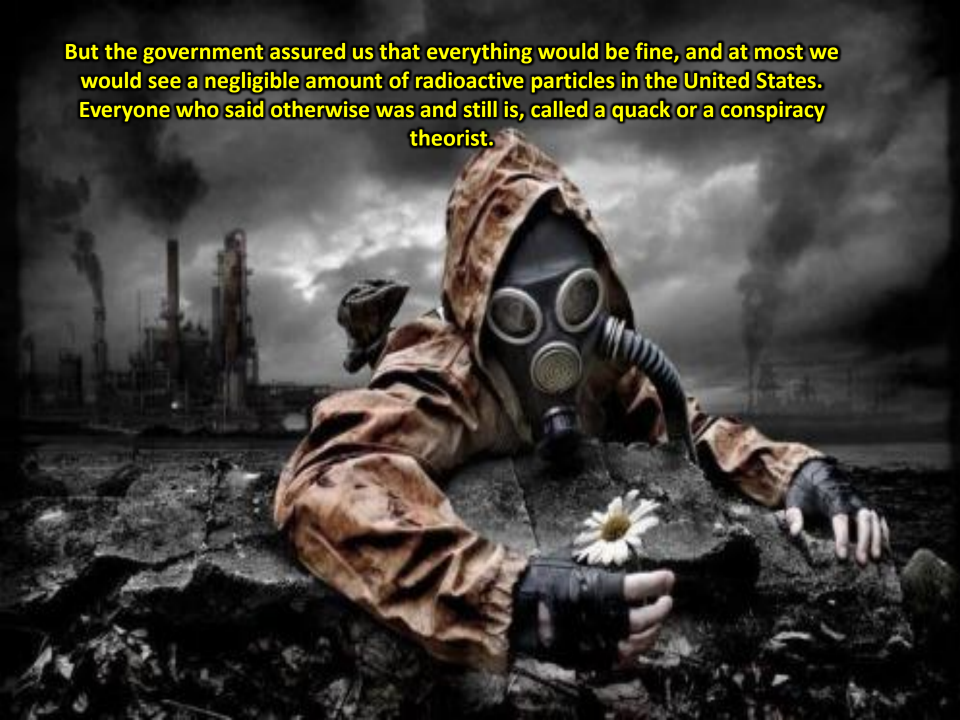


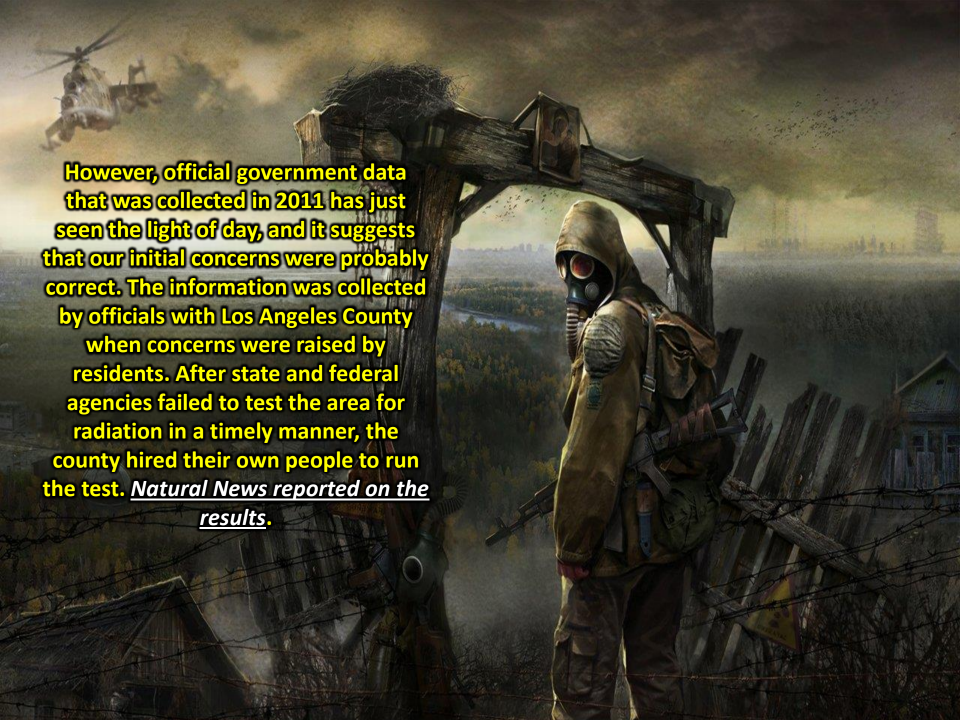












Samples were taken between April 29 and May 2, 2011, approximately seven weeks after the radioactive releases from Fukushima. The county found that gross alpha radiation levels at a location in Los Angeles were 300 femtocuries per cubic meter (fCi/m3), and levels at a Hacienda Heights location were 200 fCi/m3.

For context, the Lawrence Livermore National Laboratory reports the average (annual median) level of gross alpha activity for the state of <a href="California">California</a> as just 0.38 fCi/m3 – that is, 790 times lower.

The levels detected in Los Angeles County were a full 100 times higher than the level that requires an investigation at a U.S. nuclear laboratory, according to the Environmental Monitoring Plan at Brookhaven National Laboratory: "If the gross alpha activity in the [air] filters is greater than 3 fCi/m3, then collect more samples in the vicinity, and project manager will review all detections above the limits ... All values greater than the above-stated gross alpha/beta concentration shall trigger an investigation."

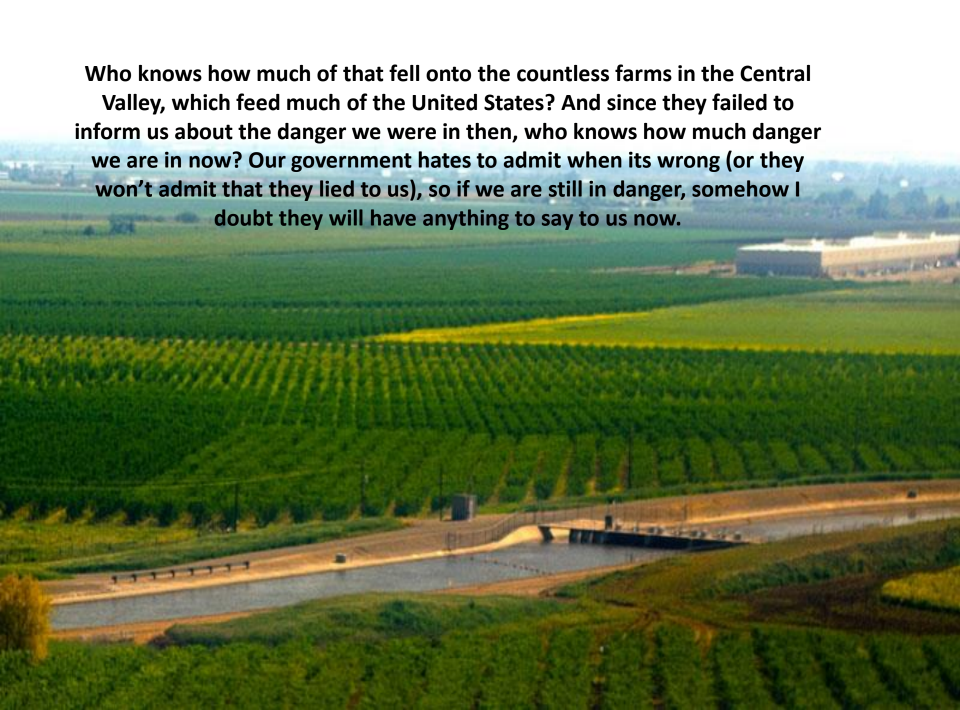
Finally, the Los Angeles County levels were almost 15 times higher than the federal regulatory limit for alpha radiation, which is 21 fCi/m3, according to a 2010 document from Idaho National Laboratory.

Moreover, the alpha radiation emitting particles that were deposited on the West Coast are incredibly dangerous for humans. While Gamma and Beta Radiation have far more power and penetration, Alpha rays produce a tremendous amount of damage in the human body when ingested. Because they don't penetrate materials like Gamma rays do, all of their energy is deposited into the cells that reside near the particle.

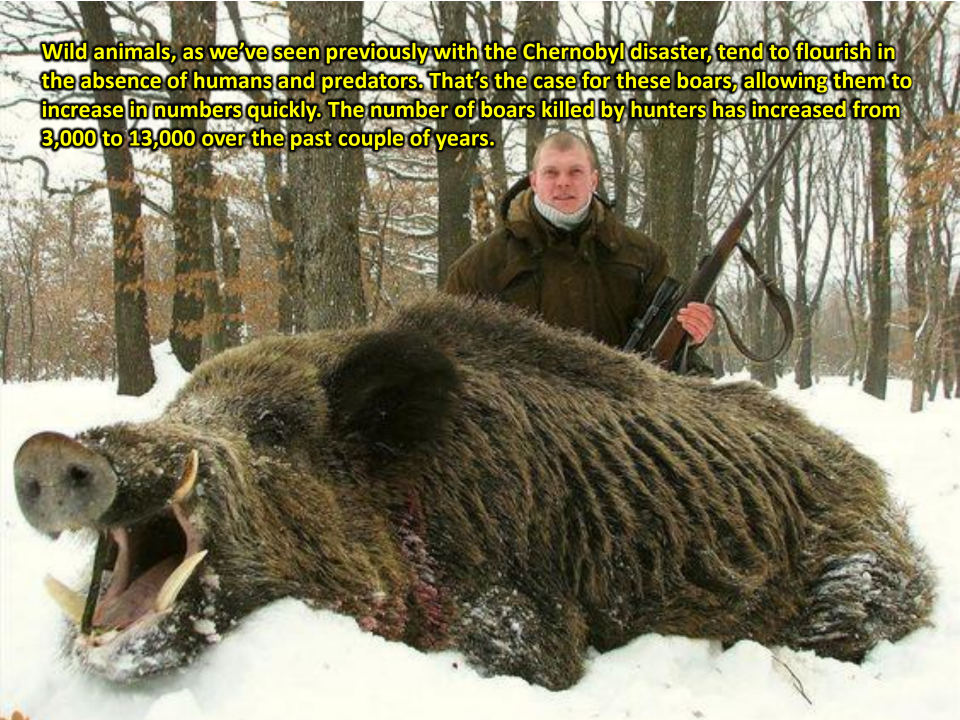
More importantly, it doesn't take very many of these particles to ruin your long-term health. For instance, if you were exposed to a temporary large dose of radiation, your body could probably recover from it, perhaps without even developing cancer. But when the particle itself is embedded in your tissue for weeks, months, and in some cases for years, as it destroys and mutates surrounding cells over and over again, you can expect a significantly shorter lifespan. Even if the amount radiation is small, it's also continuous, and its source is difficult to remove

So while the government was telling us that everything was hunky dory in the weeks after the Fukushima meltdown, major West Coast cities like Los Angeles were being drenched in alarming levels of this radioactive waste.



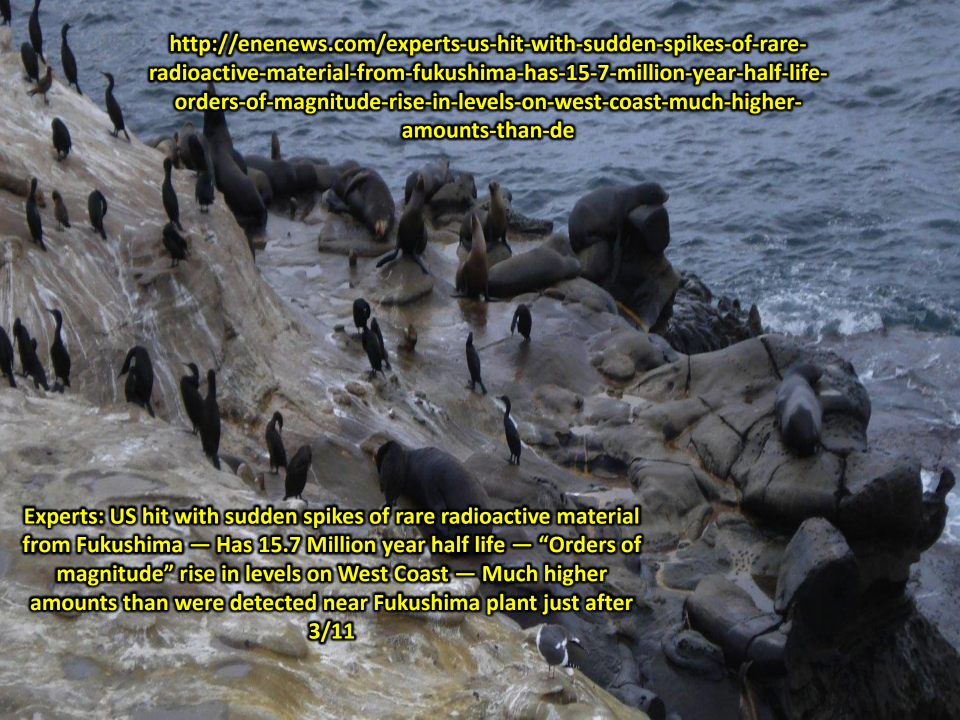








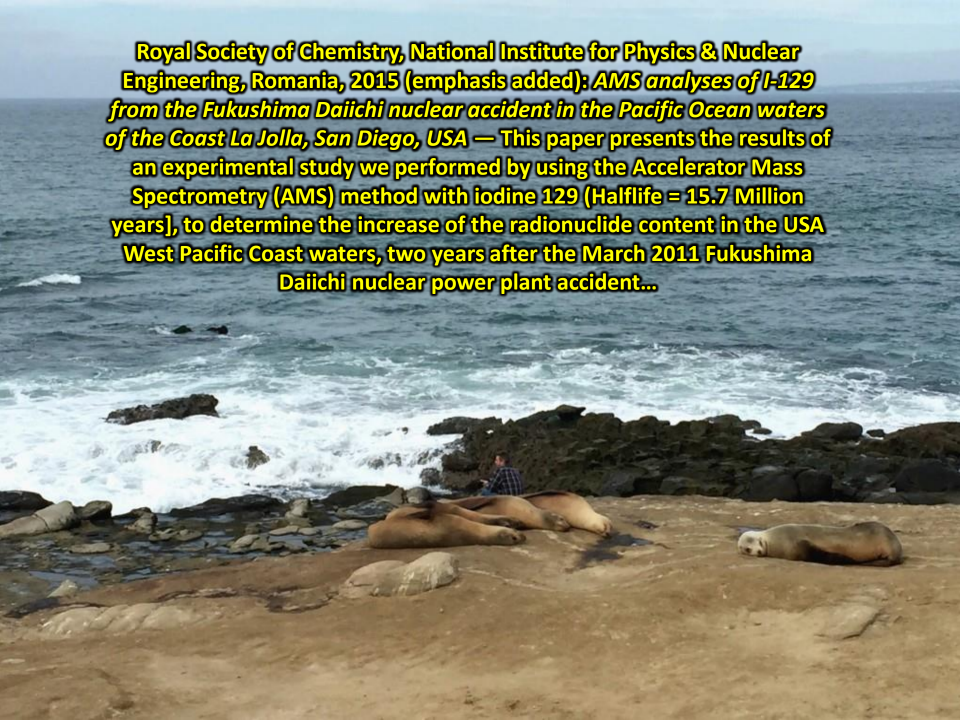


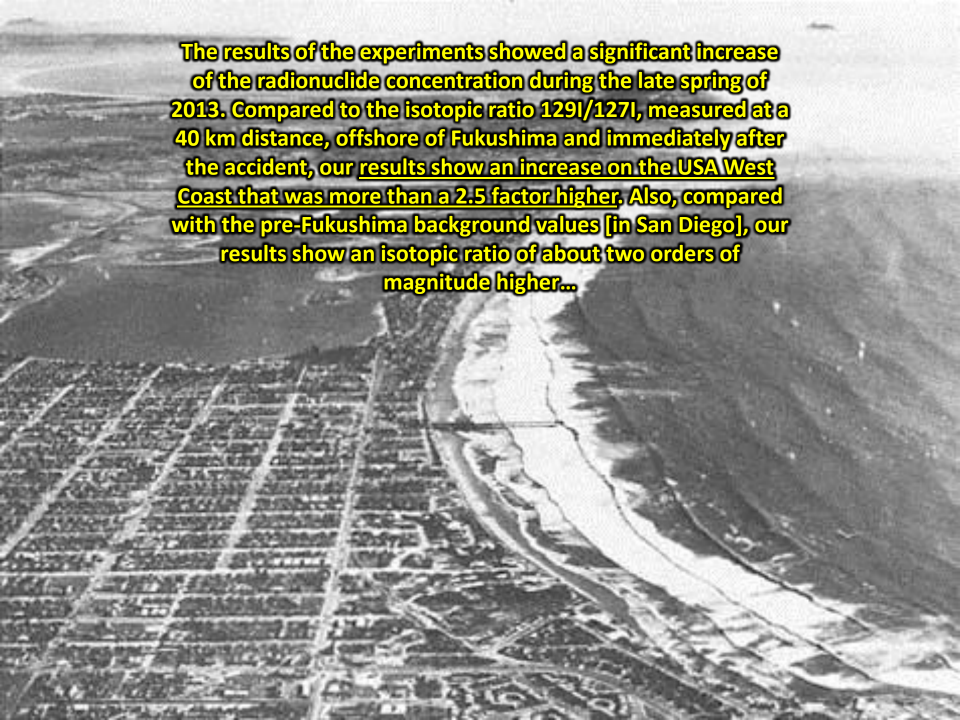


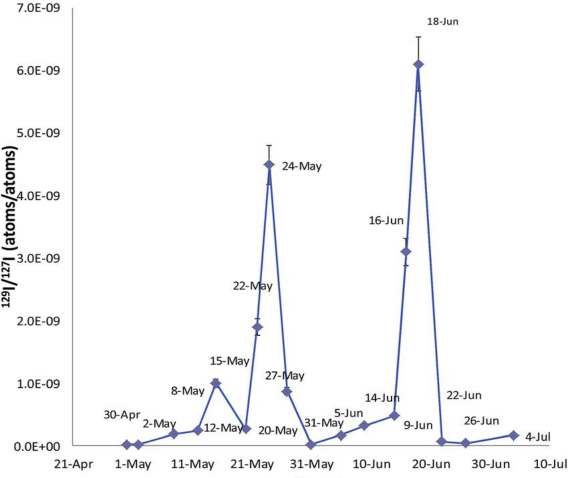
# lodine-129/131

(ahy-uh-dahyn)

- Iodine 129 and Iodine 131 are produced by the fission of uranium in nuclear reactors or plutonium in nuclear weapon detonation
- Because of it's short half life, lodine-131 is used extensively in nuclear medicine
- lodine's chemical properties make it easy to attach to molecules for imaging studies
- Iodine-129 has little practical use, but may be used to check some radioactivity counters in diagnostic test equipment
- Mode of Decay beta & gamma radiation
- Half Life (I-129) 15.7 million years
- Half Life (I-131) 8.06 days







5 Results of the AMS measurements on 129 I/ 127 I concentrations in water samples collected from the USA West Coast, La Jolla, San Diego, 2013.

#### sampling date

Samples collected [by Fukushima Daiichi, Jun 2011] at a distance of about 40 km away from the coast [had] a maximum concentration value of [620 million] atoms per L for 129l in the surface water of the ocean. Taking into account this value as a reference value, the maximum 129-iodine concentration reaching the USA West Coast was 2.5 times stronger than in the contaminated ocean water offshore of

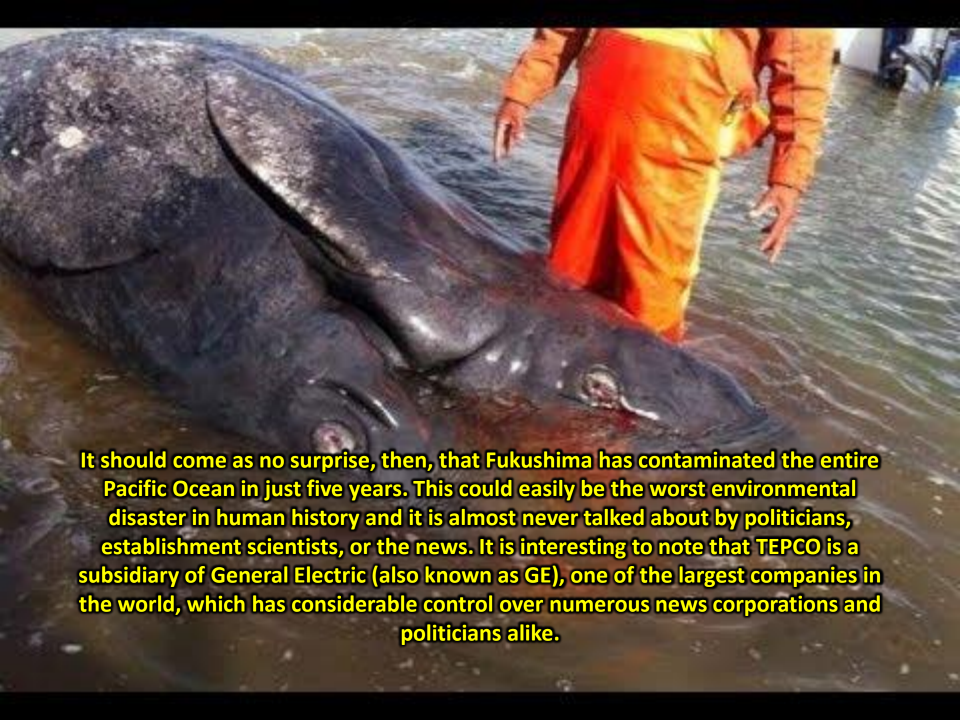
Water sample in the Pacific Ocean	<sup>9</sup> I (atoms per L)
PO equilibrium value (IAEA 97) <sup>a</sup>	$1.5 \times 10^{7}$
Lowest values - this work	$0.6 - 0.8 \times 10^7$
40 km from Fukushima - after the acciden	$t 6.2 \times 10^{8}$
Highest impact value - this work (2013)	$1.7 \times 10^{9}$
Second impact value - this work (2013)	$1.2 \times 10^{9}$
Values offshore of La Jolla after the impact	$4.6 \times 10^{7}$

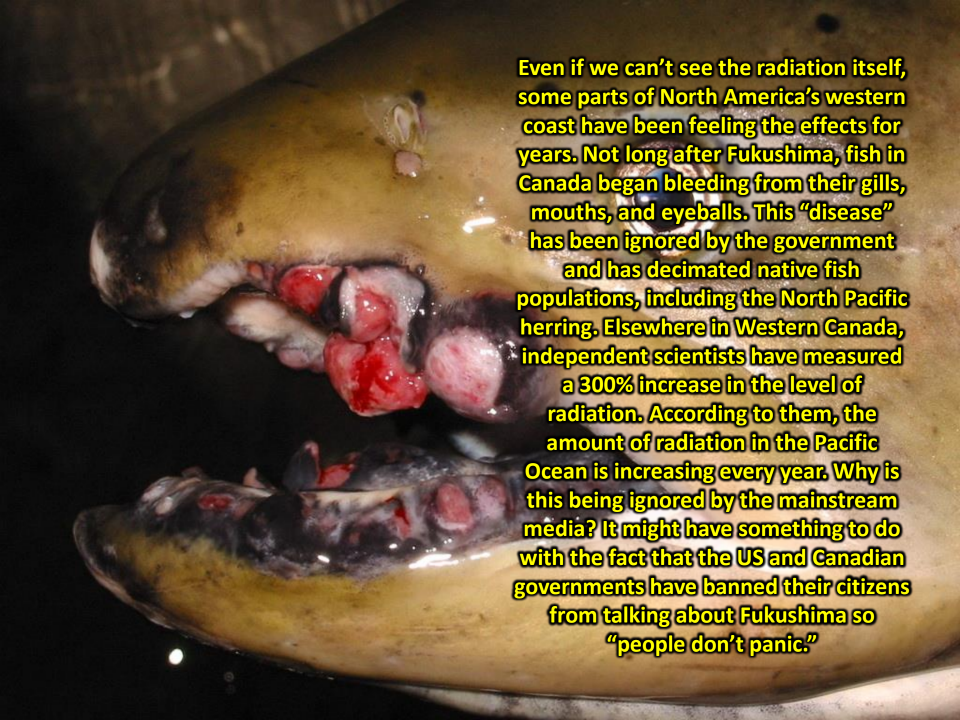
<u>Fukushima after the accident</u>. If we compare it to the equilibrium value of 129l concentration in the ocean water [near San Diego], then during the impact its concentration was about 100 times higher...

# Fukushima Radiation Has Contaminated The Entire Pacific Ocean — And It's Going To Get Worse - 9/29/2016



The nuclear disaster has contaminated the world's largest ocean in only five years and it's still leaking 300 tons of radioactive waste every day.

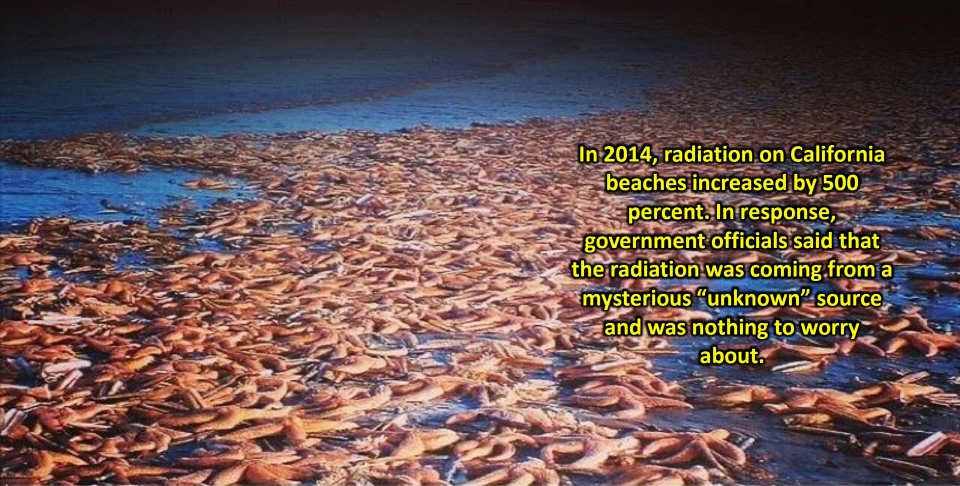




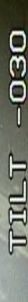




# FUKUSHIMA RADIATION HITS CALIFORNIA MILLIONS OF STARFISH DEAD







PAN -179

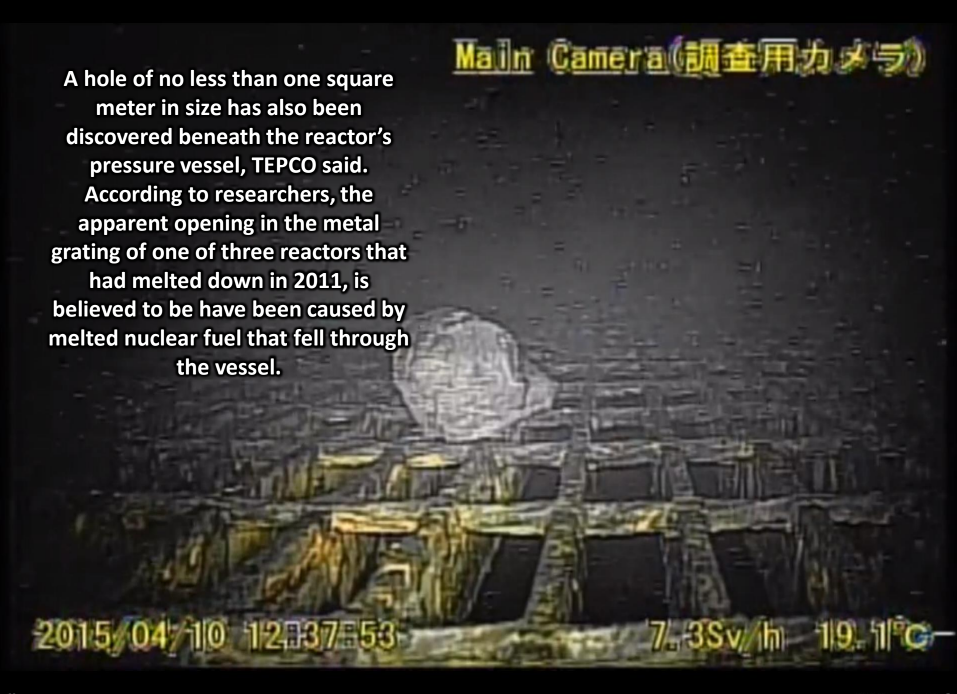
Scientists at the Fukushima Daiichi nuclear plant in Japan have declared a state of emergency as one of the reactors is on the verge of falling into the ocean.

Lethal levels of radiation have been detected around the site which scientists say stems from a hole caused by melted nuclear fuel.

## Main Camera (調査用力义ラ

Radiation levels of up to 530 Sieverts per hour were detected inside an inactive Reactor 2 at the Fukushima Daiichi nuclear complex damaged during the 2011 earthquake and tsunami catastrophe, Japanese media reported on Thursday citing the plant operator, Tokyo Electric Power Company (TEPCO).

A dose of about 8 Sieverts is considered incurable and fatal.



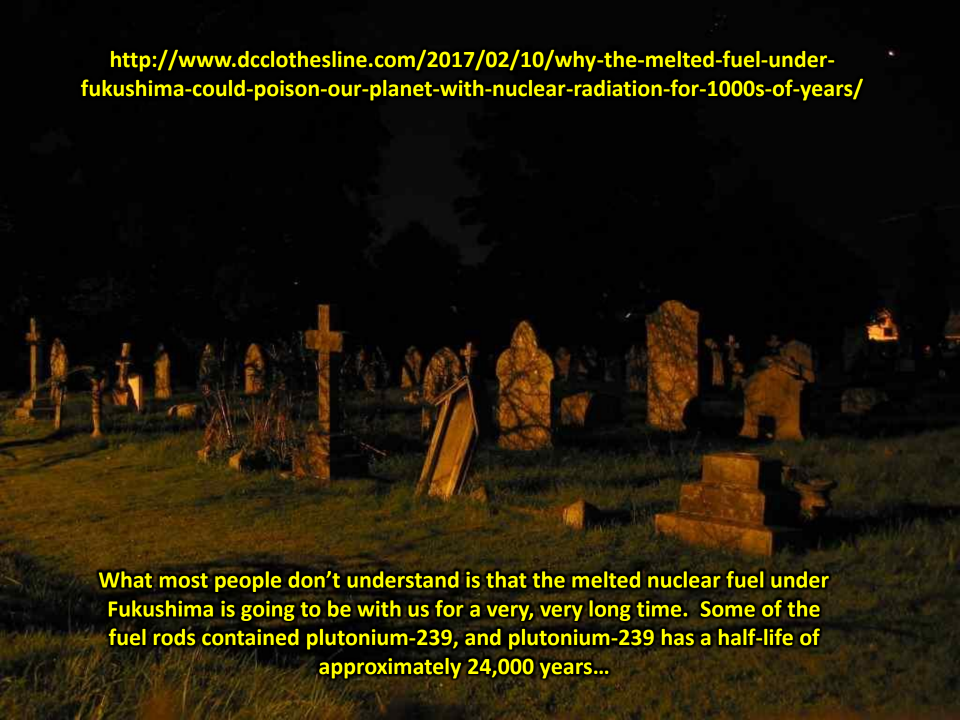
The iron scaffolding has a melting point of 1500 degrees, TEPCO said, explaining that there is a possibility the fuel debris has fallen onto it and burnt the hole. Such fuel debris have been discovered on equipment at the bottom of the pressure vessel just above the hole, it added.

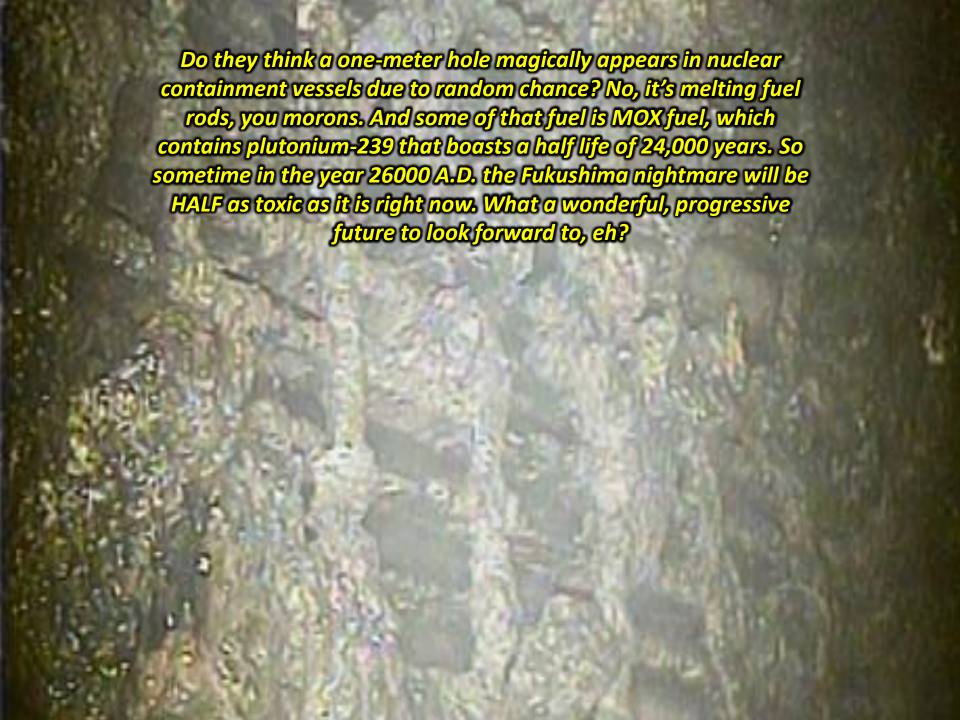
ROBOT LEFT BEHIND DUE TO THE FACT IT STOPPED WORKING BECAUSE OF THE RADIATION

The latest findings were released after a recent camera probe inside the reactor, TEPCO said. Using a remote-controlled camera fitted on a long pipe, scientists managed to get images of hard-to-reach places where residual nuclear material remained. The substance there is so toxic that even specially-made robots designed to probe the underwater depths beneath the power plant have previously crumbled and shut down.

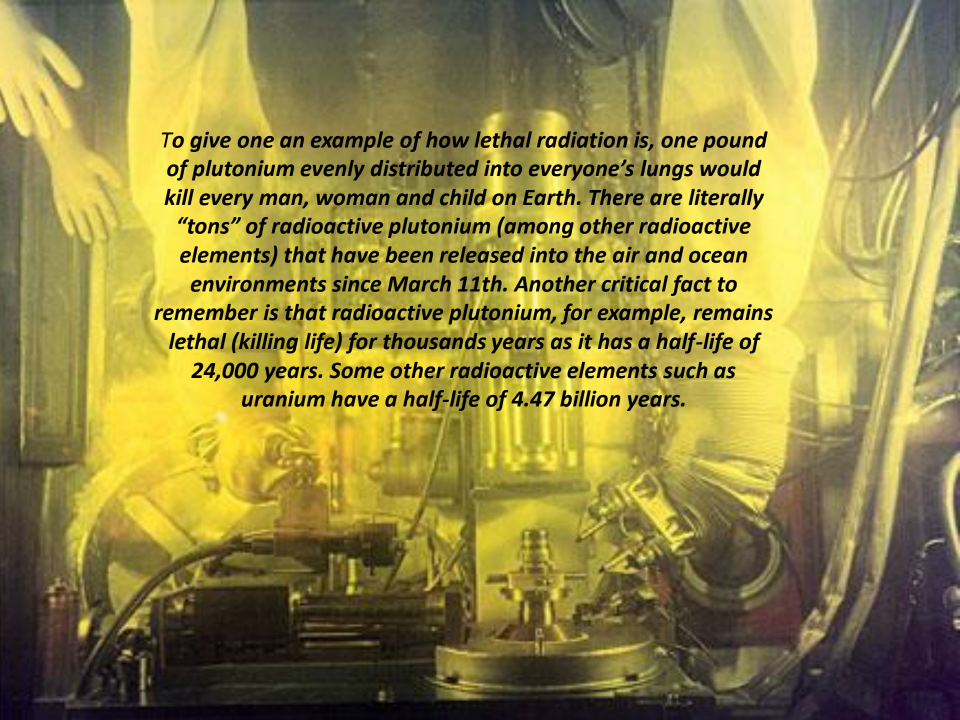
SCORPION ROBOT IN UNIT 2'S REACTOR

However, TEPCO still plans to launch further more detailed assessments at the damaged nuclear facility with the help of self-propelled robots.











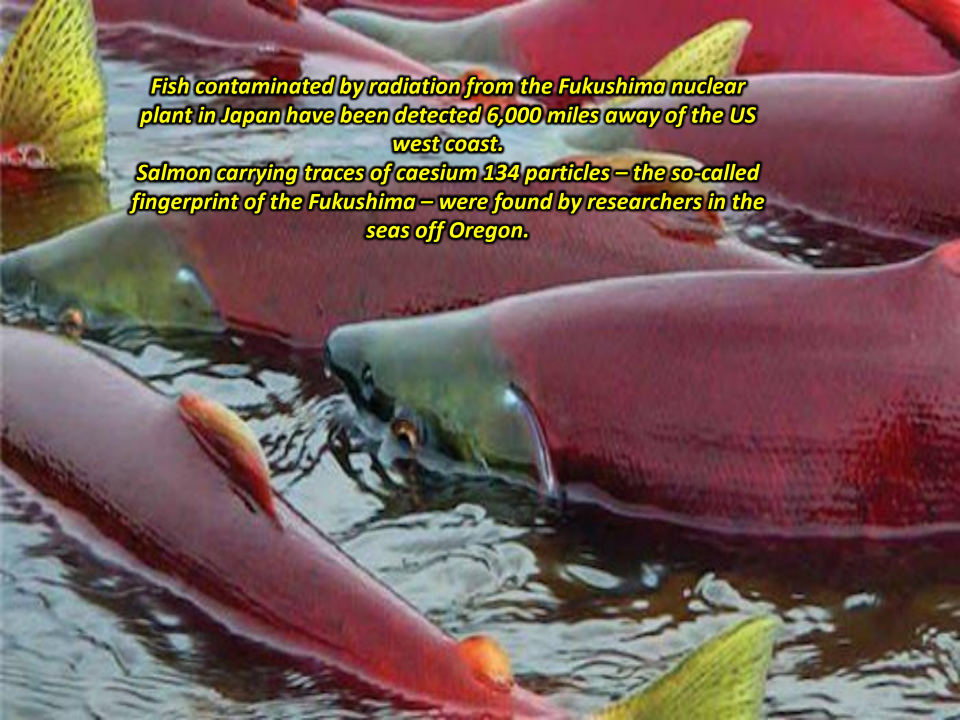
The following comes from a Public Employees for Environmental Responsibility press release dated December 22, 2016...

"Following Japan's Fukushima meltdown in 2011, EPA's claims that no radioactivity could reach the U.S. at levels of concern were contradicted by its own rainwater measurements showing contamination from Fukushima throughout the U.S. well above Safe Drinking Water Act limits. In reaction, EPA prepared new limits 1000s of times higher than even the Fukushima rainwater because 'EPA experienced major difficulties conveying to the public that the detected levels...were not of immediate concern for public health."

### Why in the world would the EPA do that?

The documents obtained by PEER revealed that the EPA plans to raise maximum allowable limits of iodine-131, cobalt-60 and calcium-45 to more than 10,000 times the levels allowed under the Safe Drinking Water Act. Others would be hundreds or thousands of times higher under the new guidelines.

The agency's justification for withholding the new proposed limits from the public until after the proposal had been adopted was that it wanted to "avoid confusion."



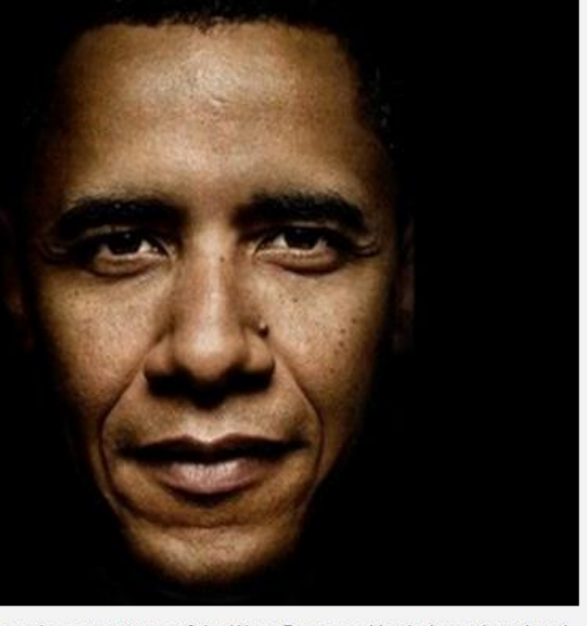
#### **Helen Caldicott**

Internal radiation, on the other hand, emanates from radioactive elements which enter the body by inhalation, ingestion, or skin absorption. Hazardous radionuclides such as iodine-131, caesium 137, and other isotopes currently being released in the sea and air around Fukushima bio-concentrate at each step of various food chains (for example into algae, crustaceans, small fish, bigger fish, then humans; or soil, grass, cow's meat and milk, then humans). After they enter the body, these elements - called internal emitters - migrate to specific organs such as the thyroid, liver, bone, and brain, where they continuously irradiate small volumes of cells with high doses of alpha, beta and/or gamma radiation, and over many years, can induce uncontrolled cell replication that is, cancer. Further, many of the nuclides remain radioactive in the environment for generations, and ultimately will cause increased incidences of cancer and genetic diseases over time.

The amount of cesium-137 that has been released at Fukushima is equivalent to hundreds of Hiroshima bombs.

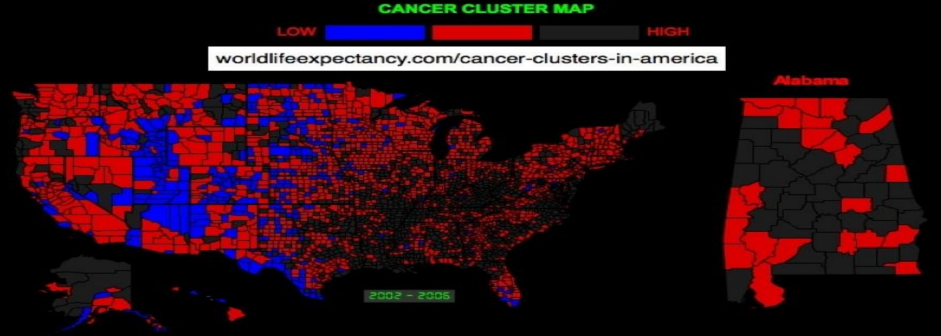


When Dr. Chris Busby said that the Fukushima disaster was the worst disaster in the history of mankind, he was not being an alarmist or otherwise exaggerating. The disaster of March 11, 2011, saw no less than four nuclear reactors either meltdown (where toxic nuclear fuel turns molten and unapproachable by man or machine), melt through (where molten fuel drools out of the containment vessel poisoning the land), and melt out's (where the core of the reactor explodes out into the world, in this case, as far away as Tokyo).

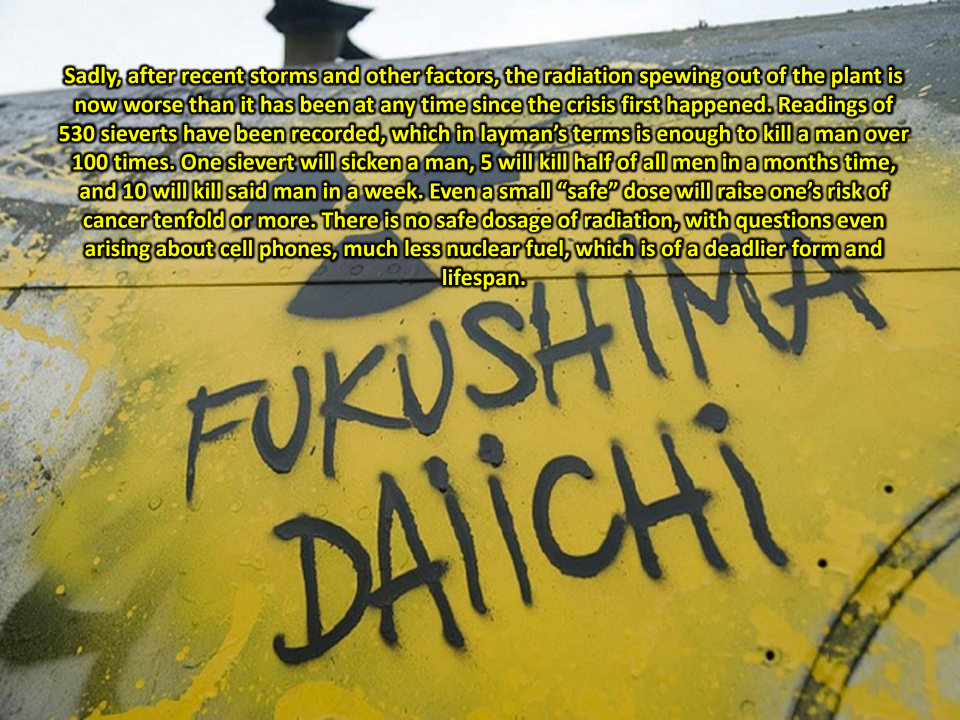


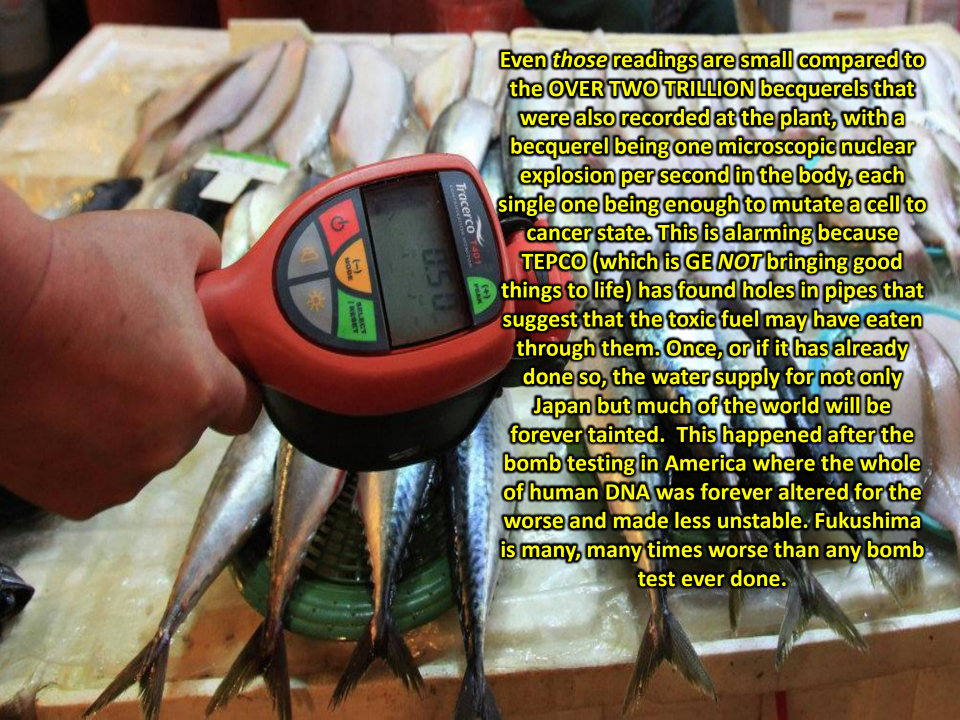
Obama did not properly test the food, warn the major cities of the West Coast, and both downplayed and hid the deadly reality.

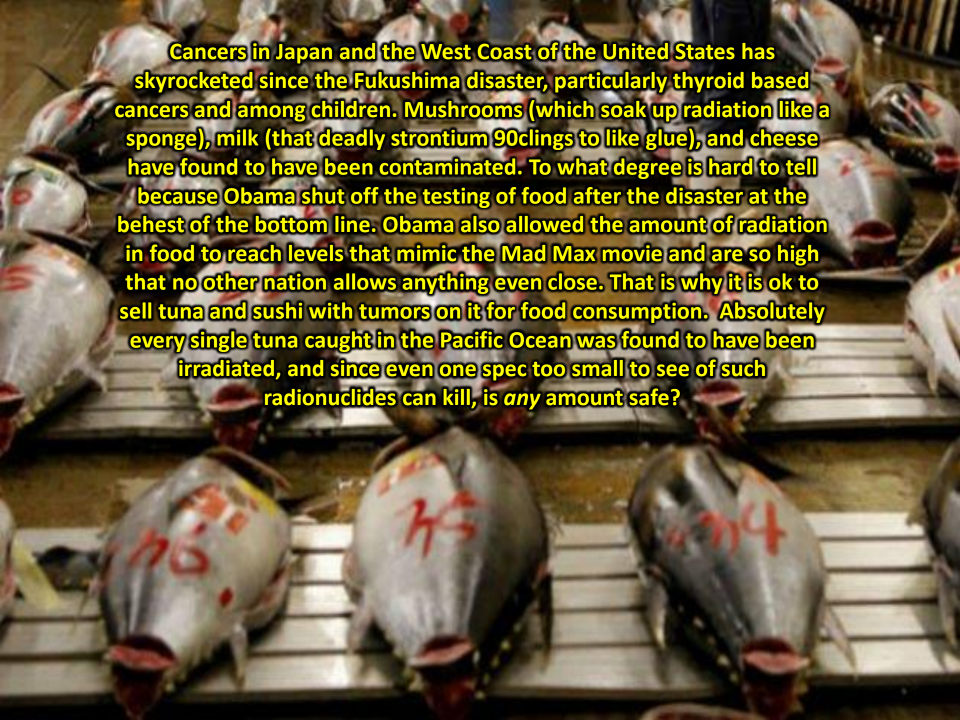












Now that we have a sane president in the White House who wants to cut subsidies for business' that do not produce, life may be good for those that know the need to see nuclear power erased from practice and shuttered forever. Subsidies exist because nuke plants cost way too much to even insure, being the sitting bombs that they are. The headlines have said that Trump is trying to save nuclear power by making it safe, but since that is not possible and the only reason that they exist is because government funds them, they may be on their last legs. Trump has happily taken down the ridiculous "climate change" jetsom from the White House (dot gov) website and as the nation moves to clean coal and safer oil drilling methods, the needs for risky nuclear power should dwindle, with any luck. Imagine if Trump had to do what Obama should have and, while not forcing an evacuation, did the right thing and warned those on Americas West Coast that it is deadly to remain. If a reactor unit falls in Japan, which is likely, that is what he will be facing. Alex Jones and Busby have called it a possible life extinction event.

