

ANOTHER
BRICK IN
THE WALL

**CAL -
EXIT**

NUCLEAR

**ALEPPO
CODEX**

FUKUSHIMA

SILVER

**AGENDA
21**

CHEMTRAILS

GOING

JIHAD

CLONING

UNDERGROUND

VACCINES

**SHADOW
GOVERNMENT**

ANTARCTICA

SPYING

PT 1

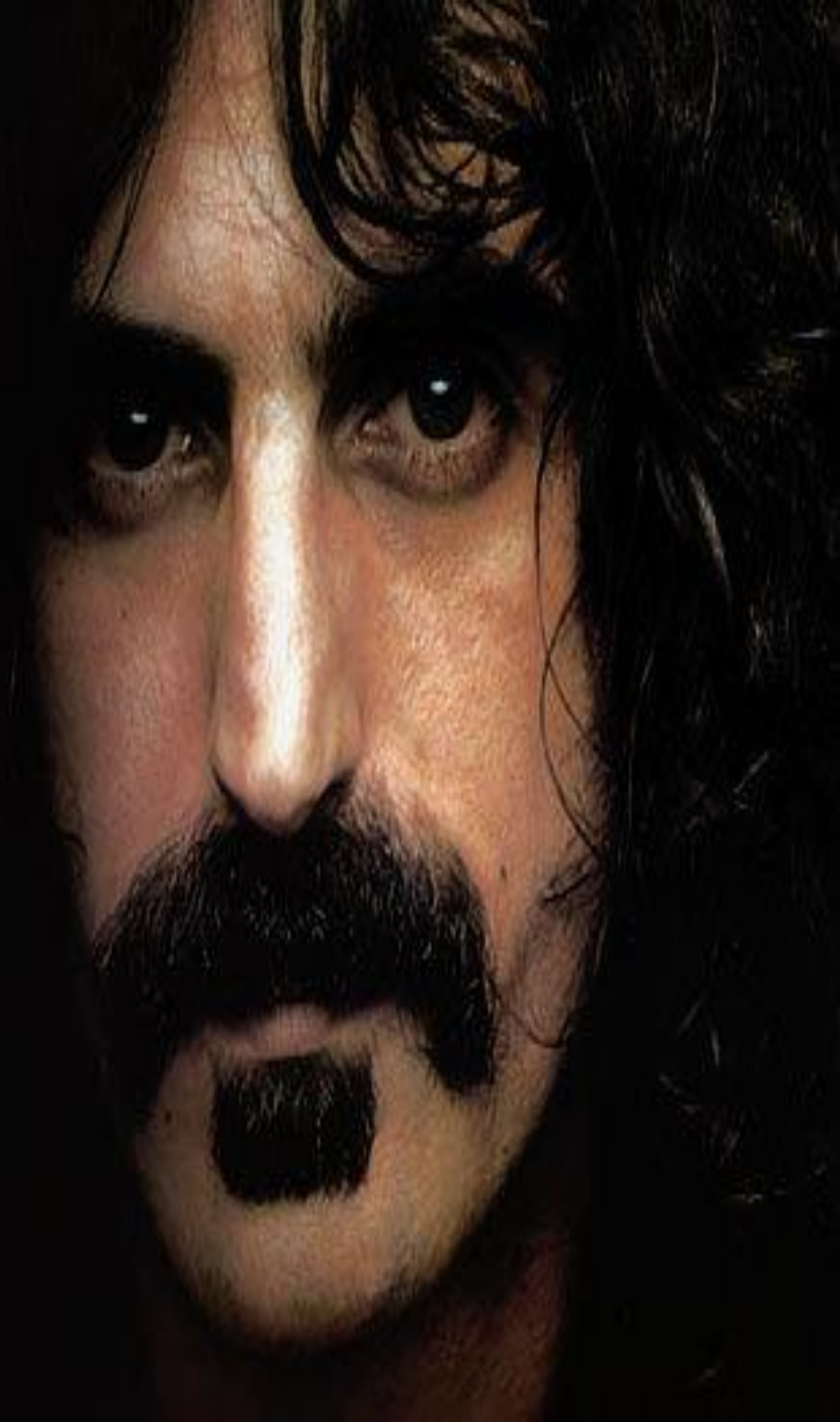
BLACK GOO

**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.*

日本最大 M8.8
NHK WORLD
各地に被害

千葉

11 Mar 2011 at 06:18hrs



JAPAN

17:33
GMT



8.9 QUAKE HITS N.E. JAPAN, TSUNAMI
WREAKS DEVASTATION ACROSS REGION

BREAKING
NEWS
THE TOKYO REGION

WAIL

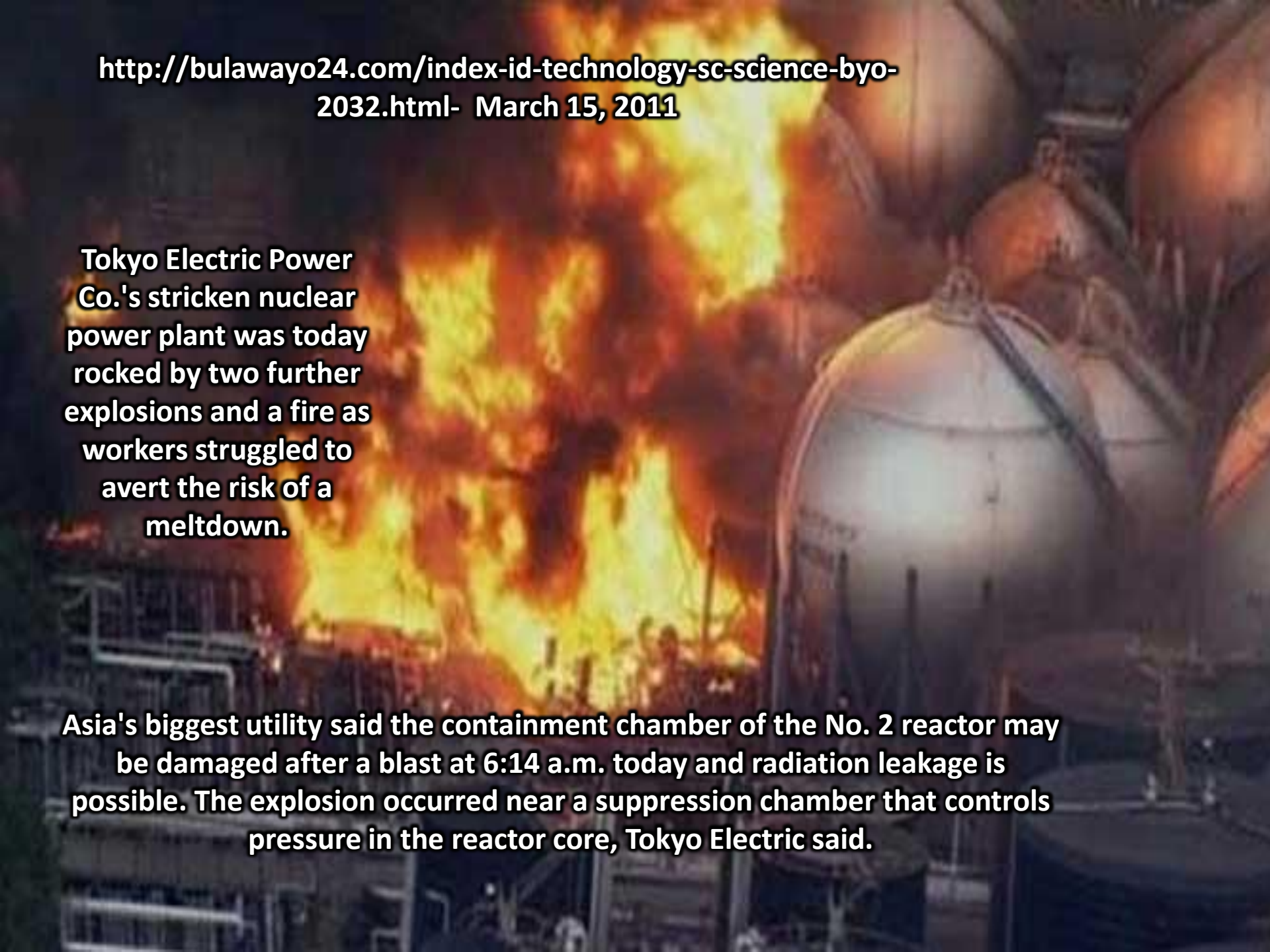
PRESSURE BUILDING IN NUCLEAR REACTOR

REACTOR PRESSURE CONTAINMENT SYSTEMS

<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.



A large fire at a nuclear power plant with a massive plume of smoke rising into the sky. The fire is bright orange and yellow, and the smoke is thick and dark. In the background, there are industrial structures, including a tall tower. The scene is reflected in a body of water in the foreground.

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.



Arnold Gundersen says that the scope of this problem is almost unimaginable....

"TEPCO announced they had a melt through. A melt down is when the fuel collapses to the bottom of the reactor, and a melt through means it has melted through some layers. That blob is incredibly radioactive, and now you have water on top of it. The water picks up enormous amounts of radiation, so you add more water and you are generating hundreds of thousands of tons of highly radioactive water."

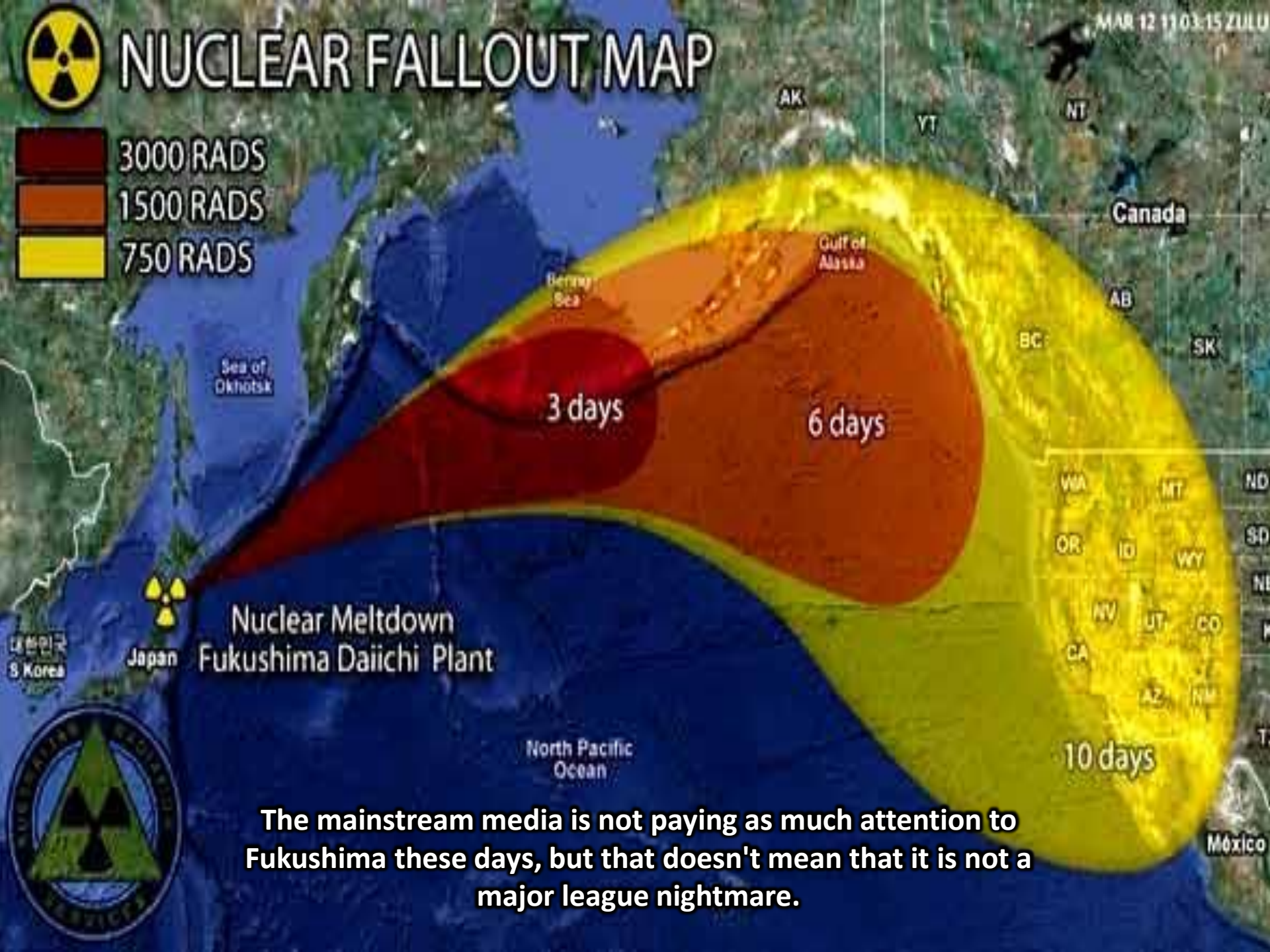




NUCLEAR FALLOUT MAP

MAR 12 11:03:15 ZULU

- 3000 RADS
- 1500 RADS
- 750 RADS



Nuclear Meltdown
Fukushima Daiichi Plant

대한민국
S Korea



The mainstream media is not paying as much attention to Fukushima these days, but that doesn't mean that it is not a major league nightmare.

Elevated levels of radiation are being reported by Japanese bloggers all over eastern Japan. There are reports of sick children all over the region. One adviser to the government of Japan says that an area approximately 17 times the size of Manhattan is probably going to be uninhabitable.



NUCLEAR THREAT/EARTHQUAKE/TSUAMI

Japan

March 11, 2011





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



Important to note, this report continues, are that Japanese diplomats told their Russian counterparts that they were, also, “seriously considering” an offer by China to relocate tens of millions of their citizens to the Chinese mainland to inhabit what are called the “ghost cities,” built for reasons still unknown and described, in part, by London’s Daily Mail News Service in their 18 December 2010 article titled: “The Ghost Towns Of China: Amazing Satellite Images Show Cities Meant To Be Home To Millions Lying Deserted” that says:



“These amazing satellite images show sprawling cities built in remote parts of China that have been left completely abandoned, sometimes years after their construction. Elaborate public buildings and open spaces are completely unused, with the exception of a few government vehicles near communist authority offices. Some estimates put the number of empty homes at as many as 64 million, with up to 20 new cities being built every year in the country's vast swathes of free land.”



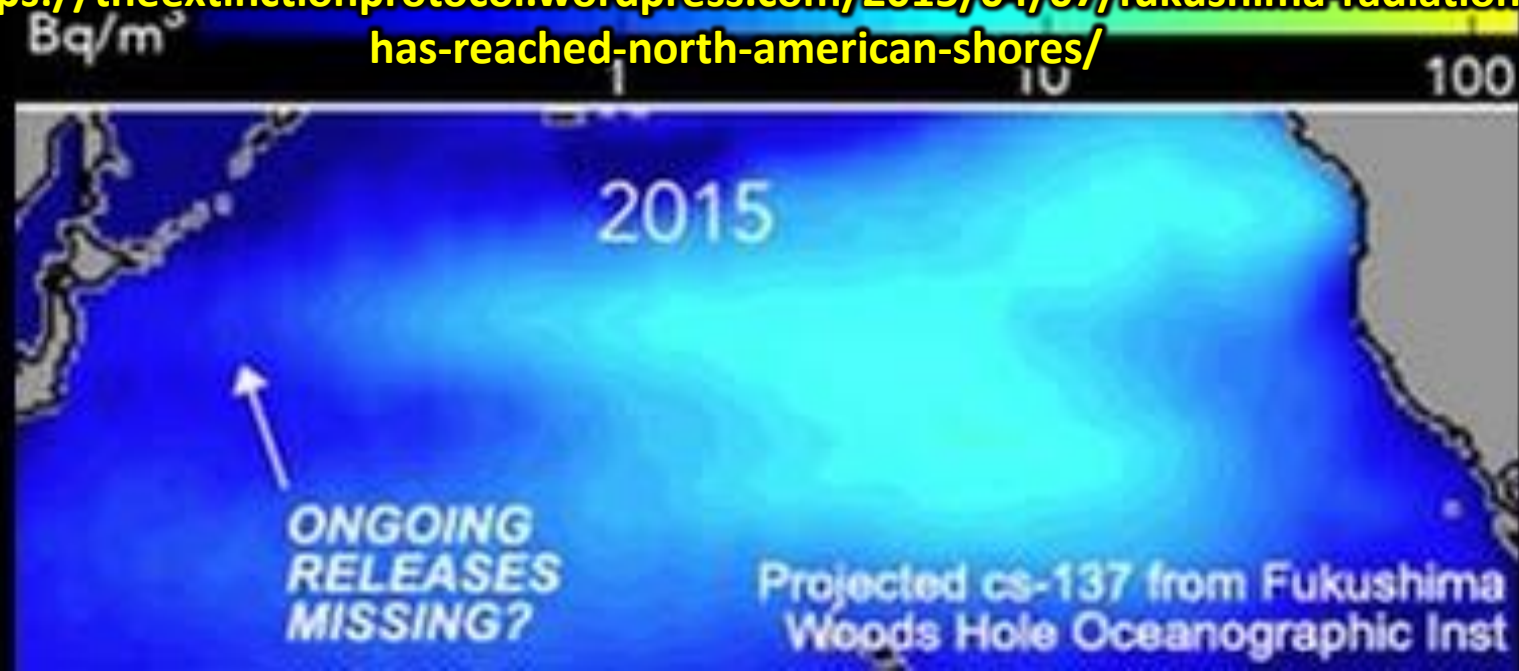
Disturbingly, the desperate situation facing Japan is, also, facing the United States as Russian military observers overflying the US this week as part of the Open Skies Treaty are reporting “unprecedented” amounts of radiation in the Western regions of that country, a finding that was further confirmed 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.



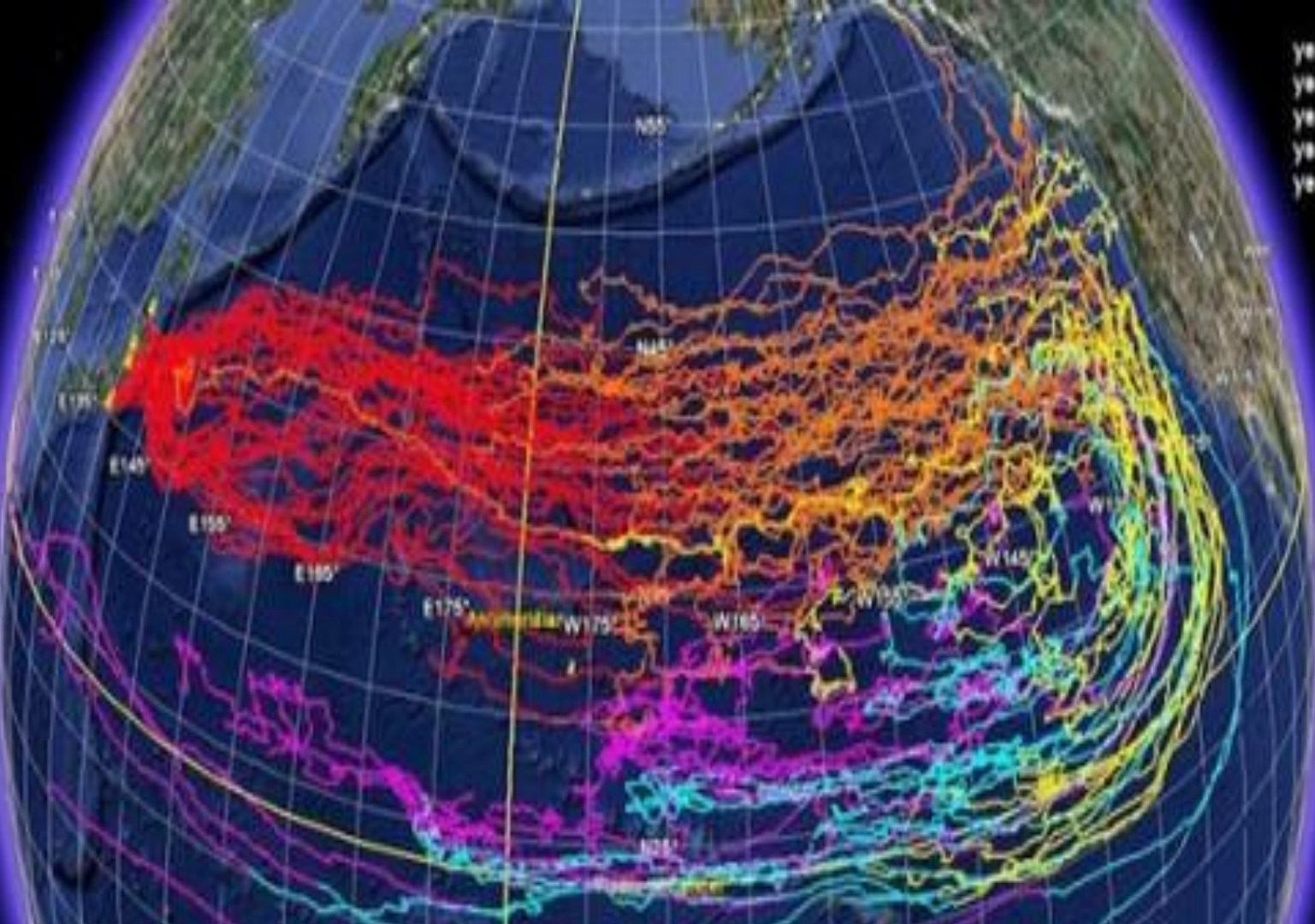
Important to note is that this new wave of Fukushima radiation headed towards the US is in addition to earlier radiation events that American scientists are now blaming for radioactive particles from Japan being detected in California kelp.



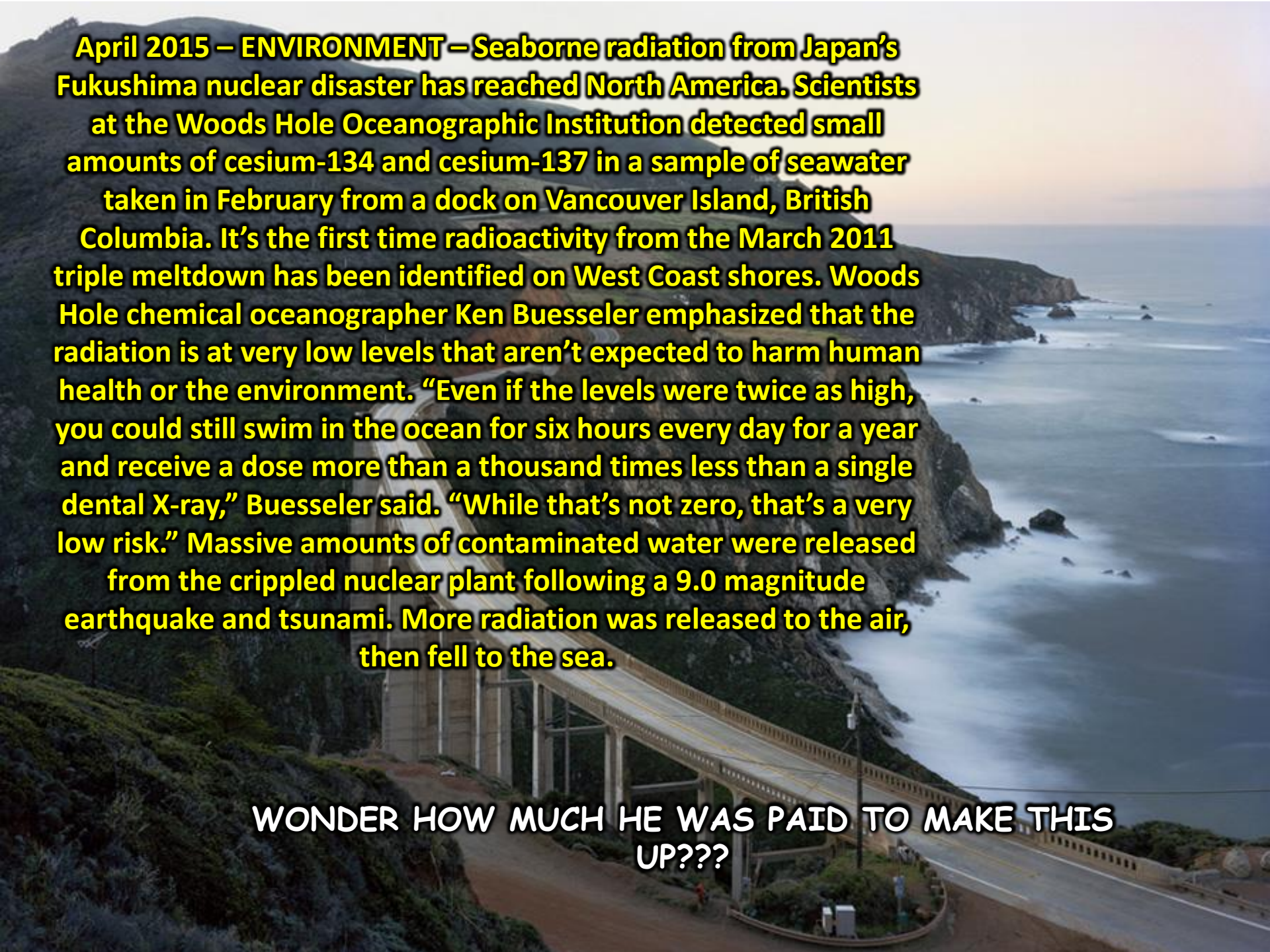
<https://theextinctionprotocol.wordpress.com/2015/04/07/fukushima-radiation-has-reached-north-american-shores/>



year 1 - red
year 2 - orange
year 3 - yellow
year 4 - light blue
year 5 - violet



**AND YET...WE SAW A MAP SHOWING THAT IT ACTUALLY HIT
IN ABOUT 10 DAYS --- BUT THEN AGAIN, YOU HAVE TO
COVER-UP EVERYTHING. ESPECIALLY IF YOU HAVE GOOGLE
MAKING YOUR MAPS!!!**



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/>

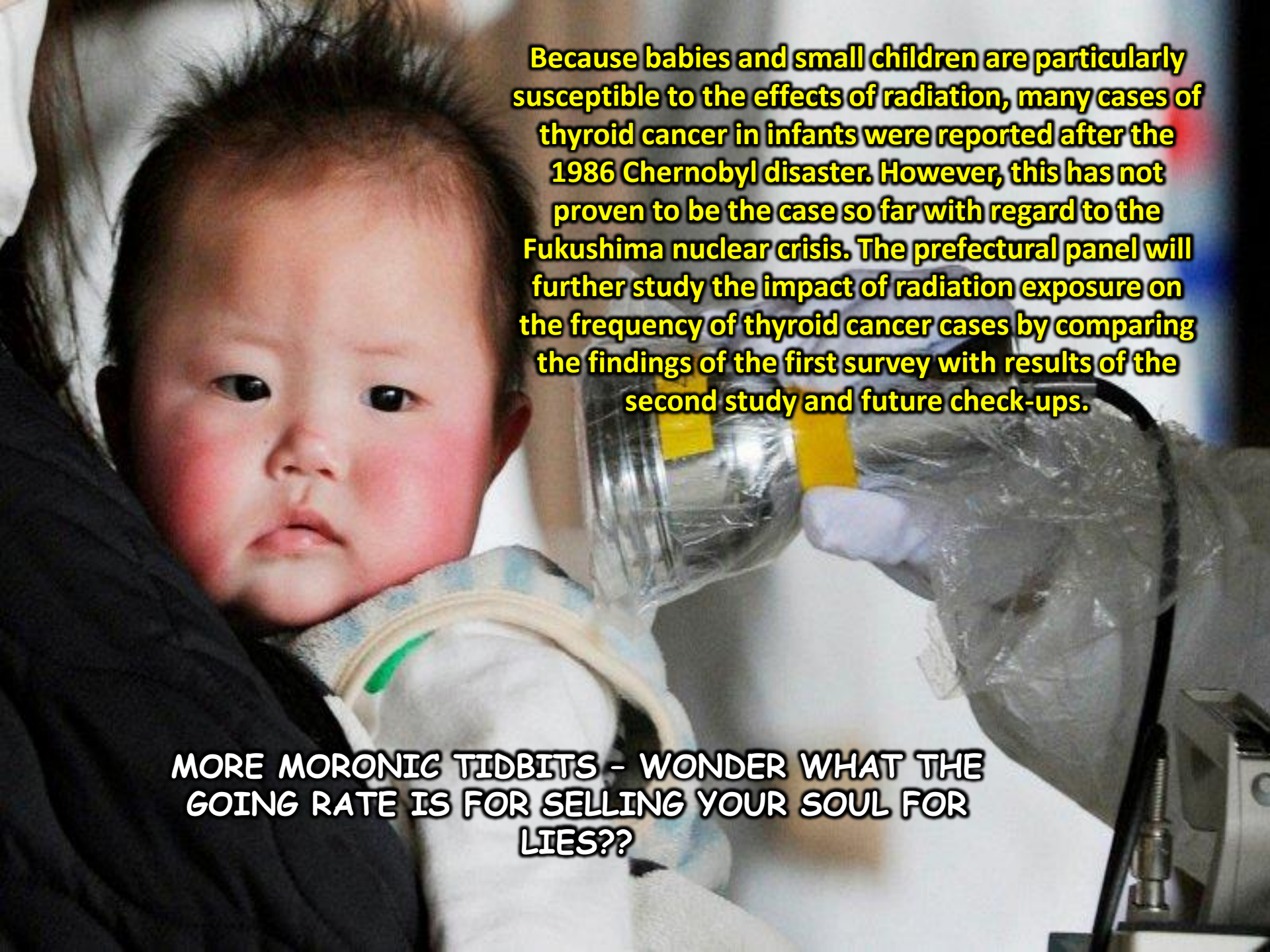
May 2015 – JAPAN – Tokyo Electric Power Co. should consider discharging water contaminated by the Fukushima Daiichi reactor meltdowns into the Pacific Ocean, the International Atomic Energy Agency said. More than four years after the nuclear power-plant disaster in Japan, the United Nations agency renewed 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.



AND PEOPLE ACTUALLY BELIEVE THESE LIES!!!

A close-up photograph of a baby's face, looking slightly to the right. The baby has dark hair and rosy cheeks. A person's hand, wearing a white protective glove, is holding a clear glass bottle with a yellow label near the baby's face. The background is blurred, showing what appears to be a medical or laboratory setting.

Because babies and small children are particularly susceptible to the effects of radiation, many cases of thyroid cancer in infants were reported after the 1986 Chernobyl disaster. However, this has not proven to be the case so far with regard to the Fukushima nuclear crisis. The prefectural panel will further study the impact of radiation exposure on the frequency of thyroid cancer cases by comparing the findings of the first survey with results of the second study and future check-ups.

MORE MORONIC TIDBITS - WONDER WHAT THE GOING RATE IS FOR SELLING YOUR SOUL FOR LIES??



<https://theextinctionprotocol.wordpress.com/2015/12/06/higher-levels-of-fukushima-radiation-cesium-detected-off-west-coast-of-u-s/>

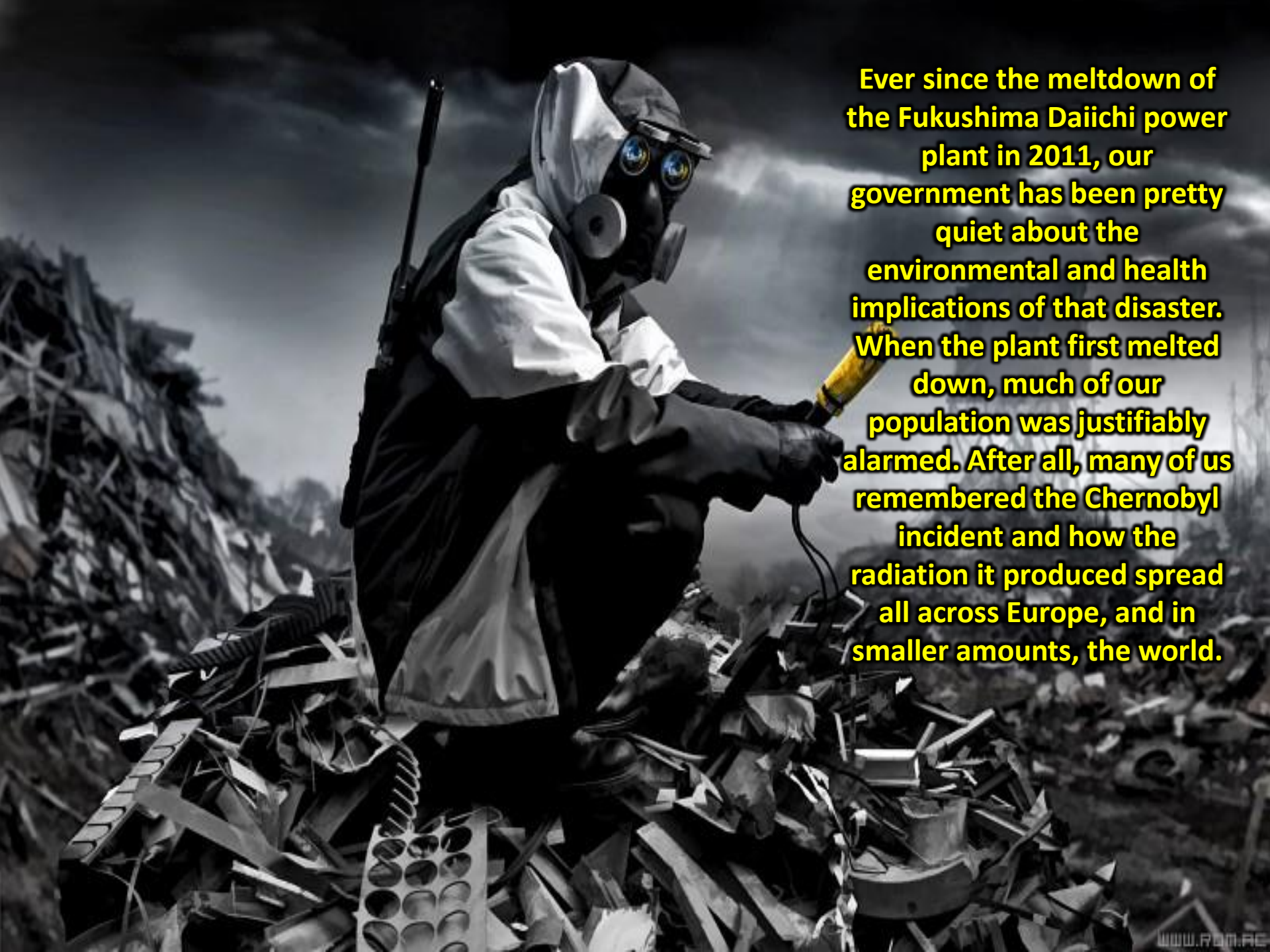
December 2015 – SEATTLE, Washington – Heightened levels of radioactivity have been detected in water samples collected off the west coast of Canada and the U.S., which scientists say can be traced back to 2011’s Fukushima nuclear disaster. While the radiation levels have proven to be relatively harmless, with no threat to marine or human life, they need to be closely monitored, according to a statement released by Woods Hole Oceanographics Institution (WHOI) this week.

<http://www.dcclothesline.com/2015/12/15/official-data-fukushima-slammed-west-coast-with-790x-normal-radiation/>



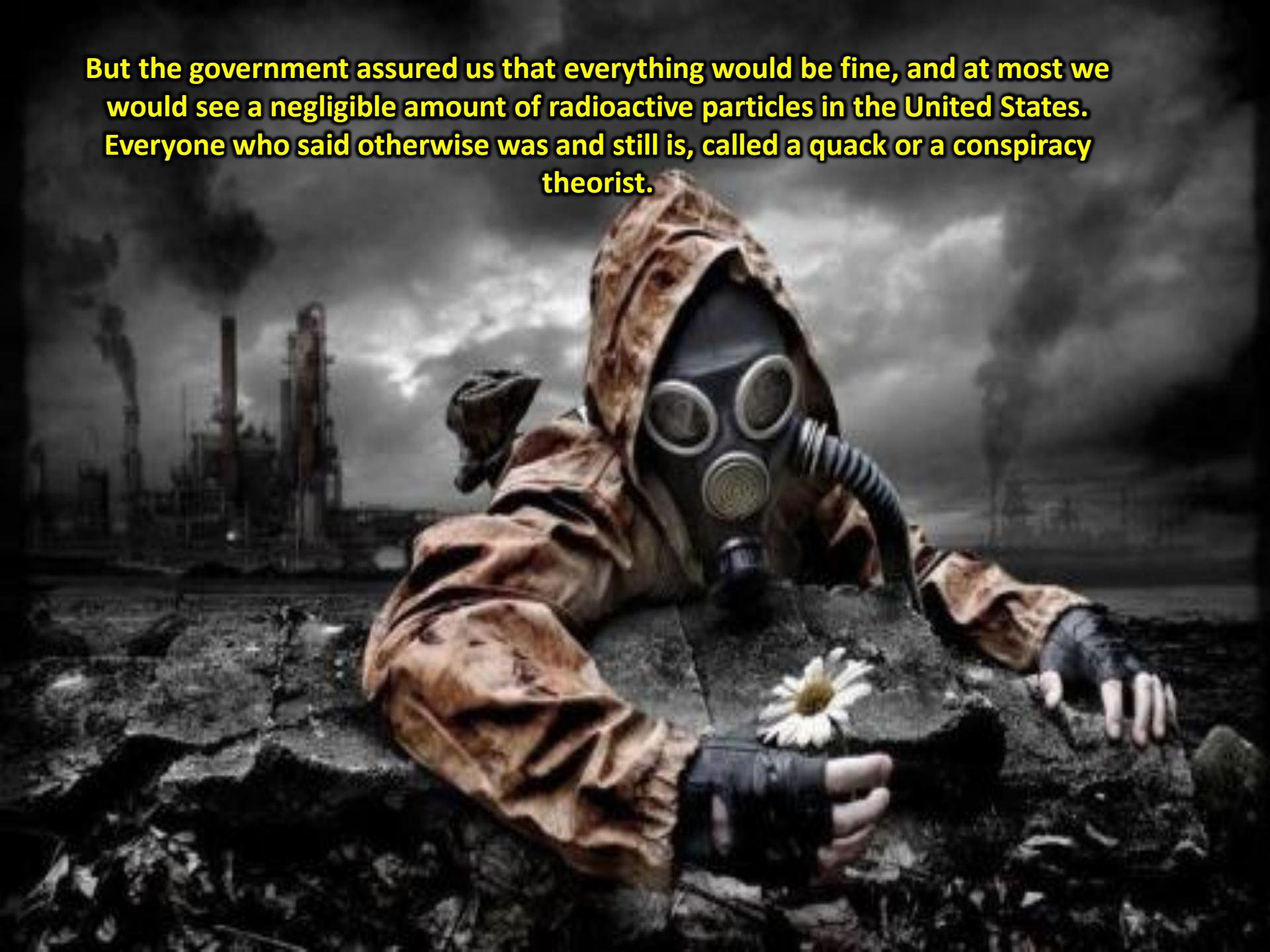
OFFICIAL DATA: Fukushima Slammed West Coast With 790X Normal Radiation

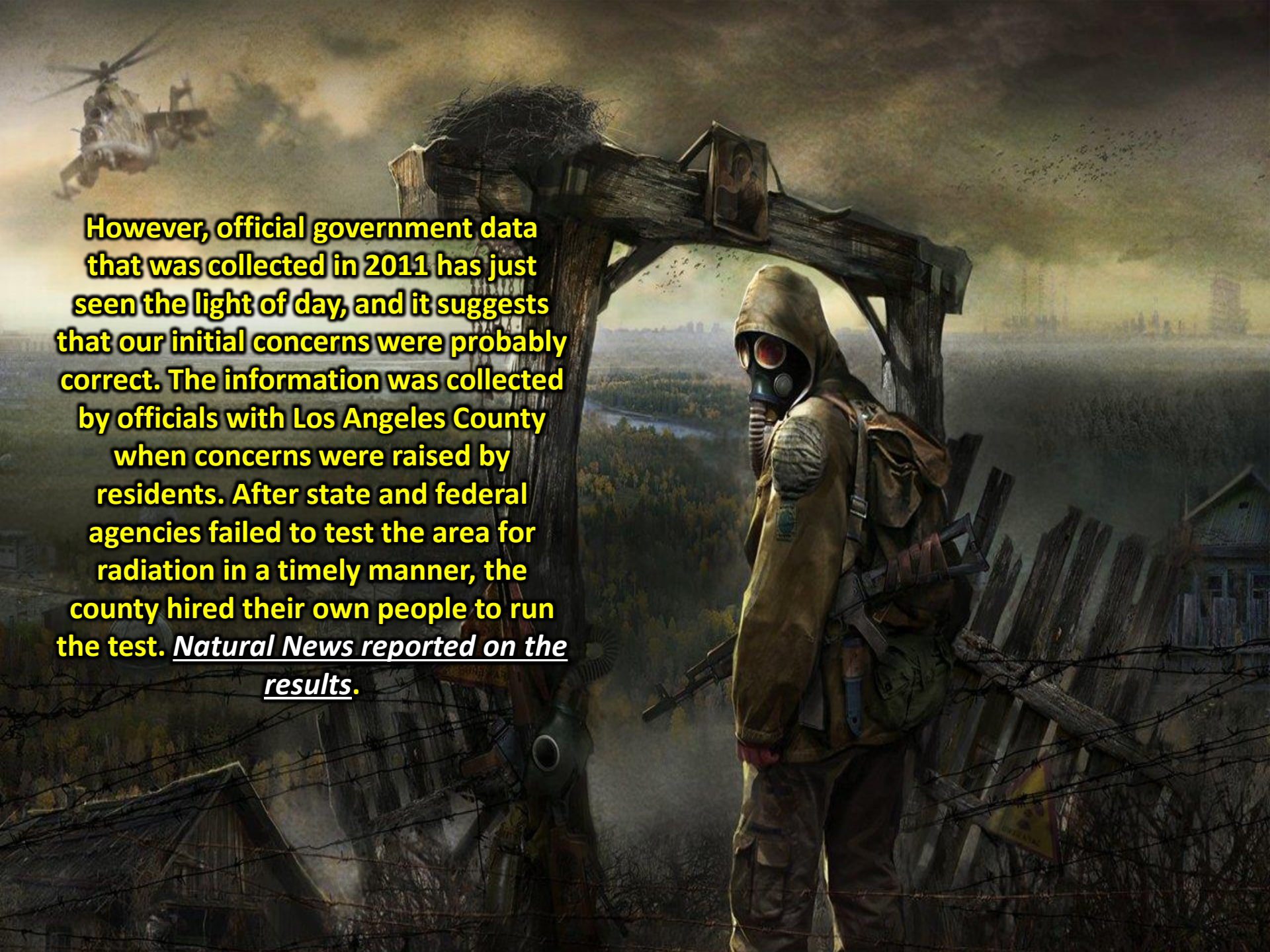
A HUGE DOSE OF REALITY SETS IN!!!!



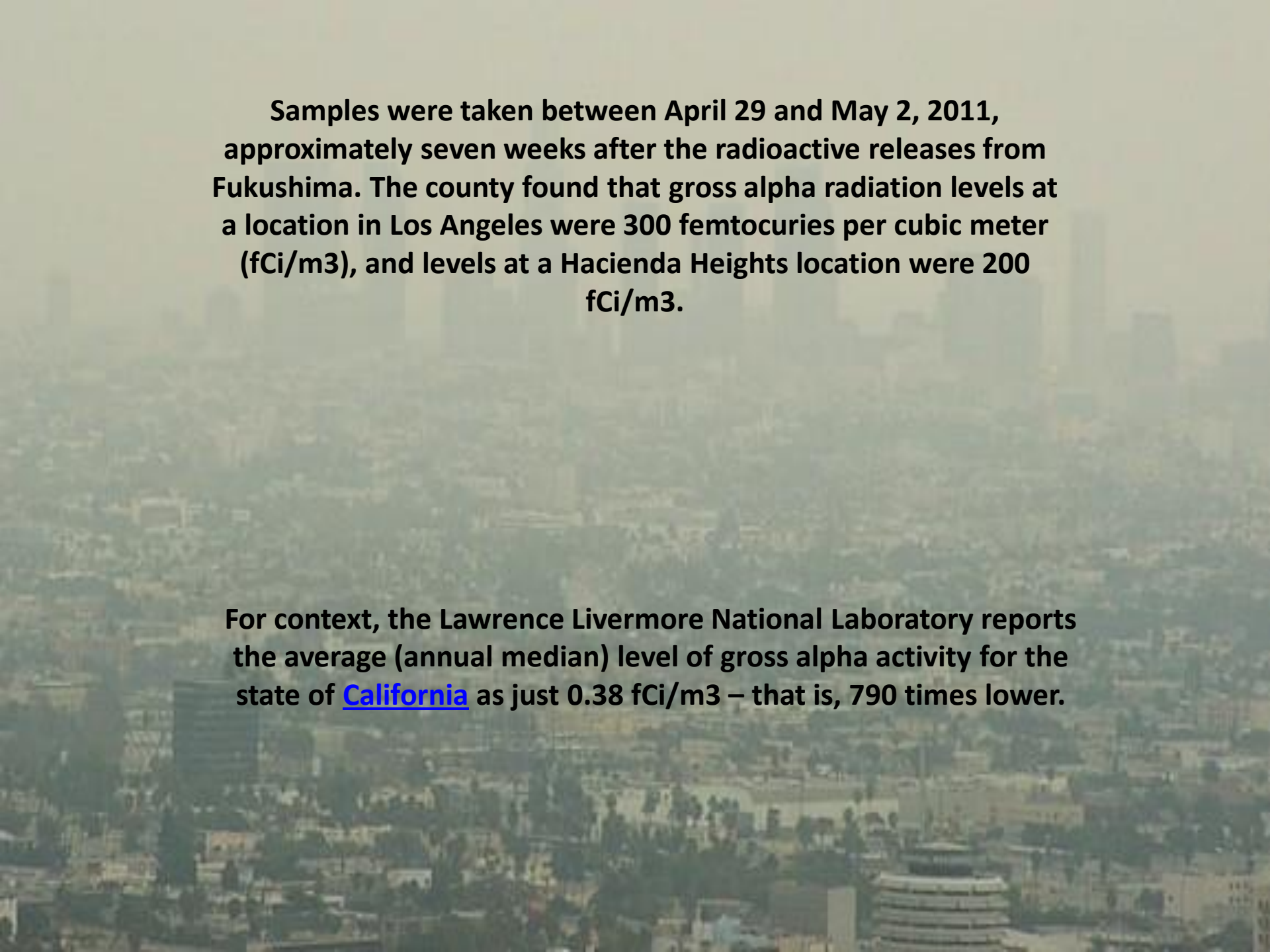
Ever since the meltdown of the Fukushima Daiichi power plant in 2011, our government has been pretty quiet about the environmental and health implications of that disaster. When the plant first melted down, much of our population was justifiably alarmed. After all, many of us remembered the Chernobyl incident and how the radiation it produced spread all across Europe, and in smaller amounts, the world.

But the government assured us that everything would be fine, and at most we would see a negligible amount of radioactive particles in the United States. Everyone who said otherwise was and still is, called a quack or a conspiracy theorist.



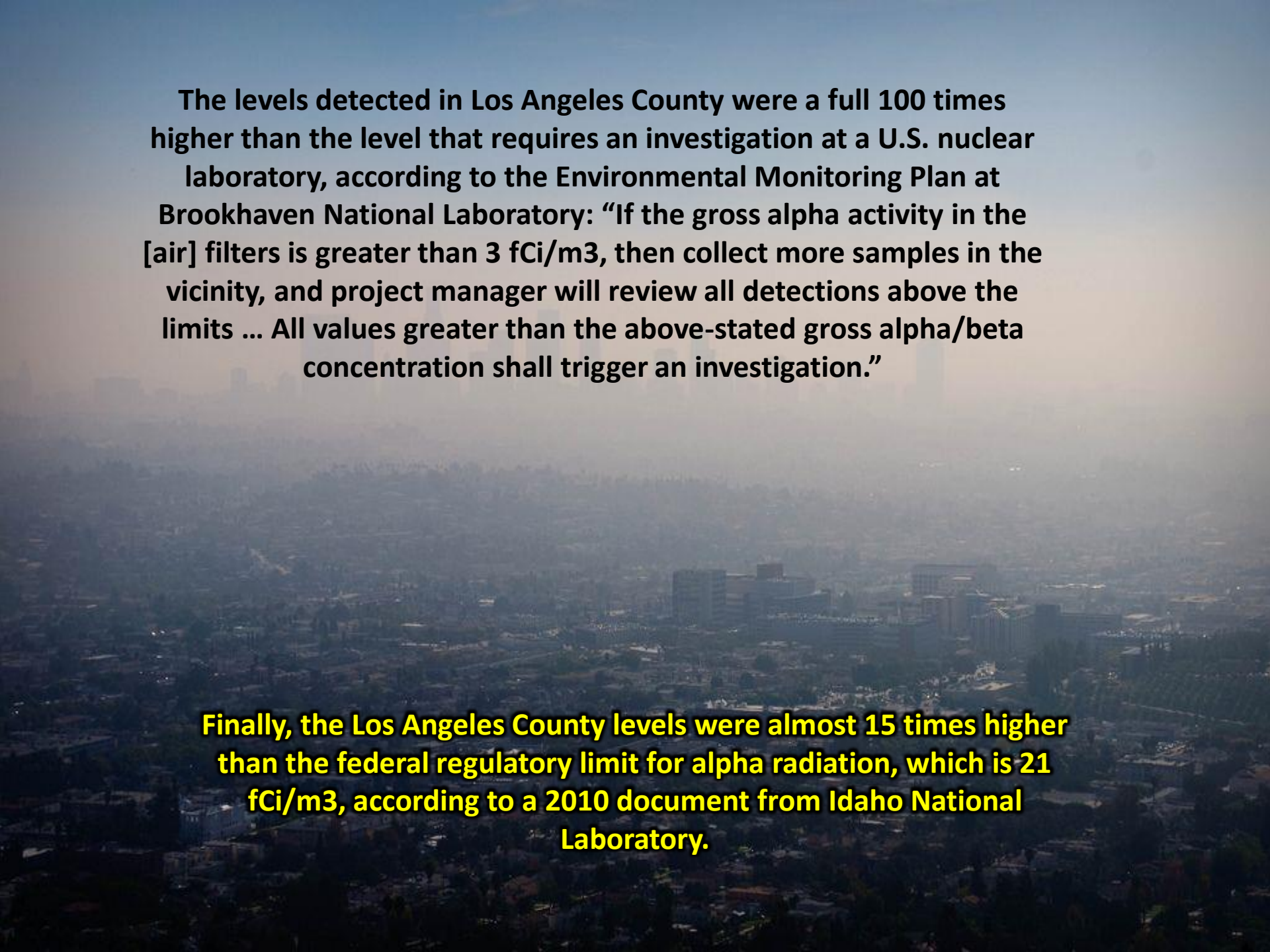
A soldier in a full-body hazmat suit and gas mask stands in a post-apocalyptic landscape. The soldier is positioned in the foreground, looking towards the right. Behind them is a wooden archway structure. In the background, a helicopter is visible in the sky, and a city skyline is visible in the distance. The scene is set in a desolate, overgrown area with barbed wire in the foreground.

However, official government data that was collected in 2011 has just seen the light of day, and it suggests that our initial concerns were probably correct. The information was collected by officials with Los Angeles County when concerns were raised by residents. After state and federal agencies failed to test the area for radiation in a timely manner, the county hired their own people to run the test. Natural News reported on the results.



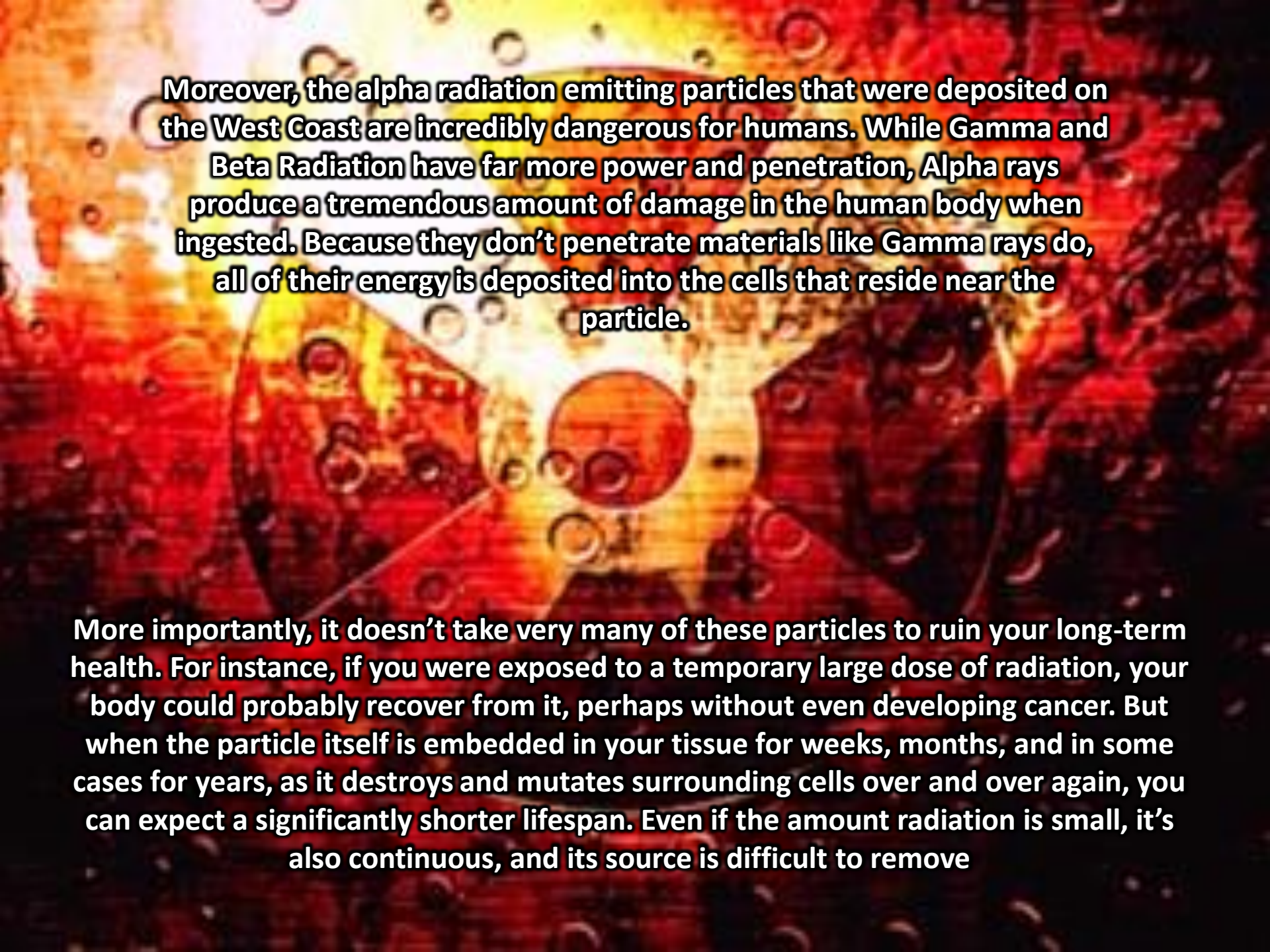
Samples were taken between April 29 and May 2, 2011, approximately seven weeks after the radioactive releases from Fukushima. The county found that gross alpha radiation levels at a location in Los Angeles were 300 femtocuries per cubic meter (fCi/m³), and levels at a Hacienda Heights location were 200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

For context, the Lawrence Livermore National Laboratory reports the average (annual median) level of gross alpha activity for the state of [California](#) 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.



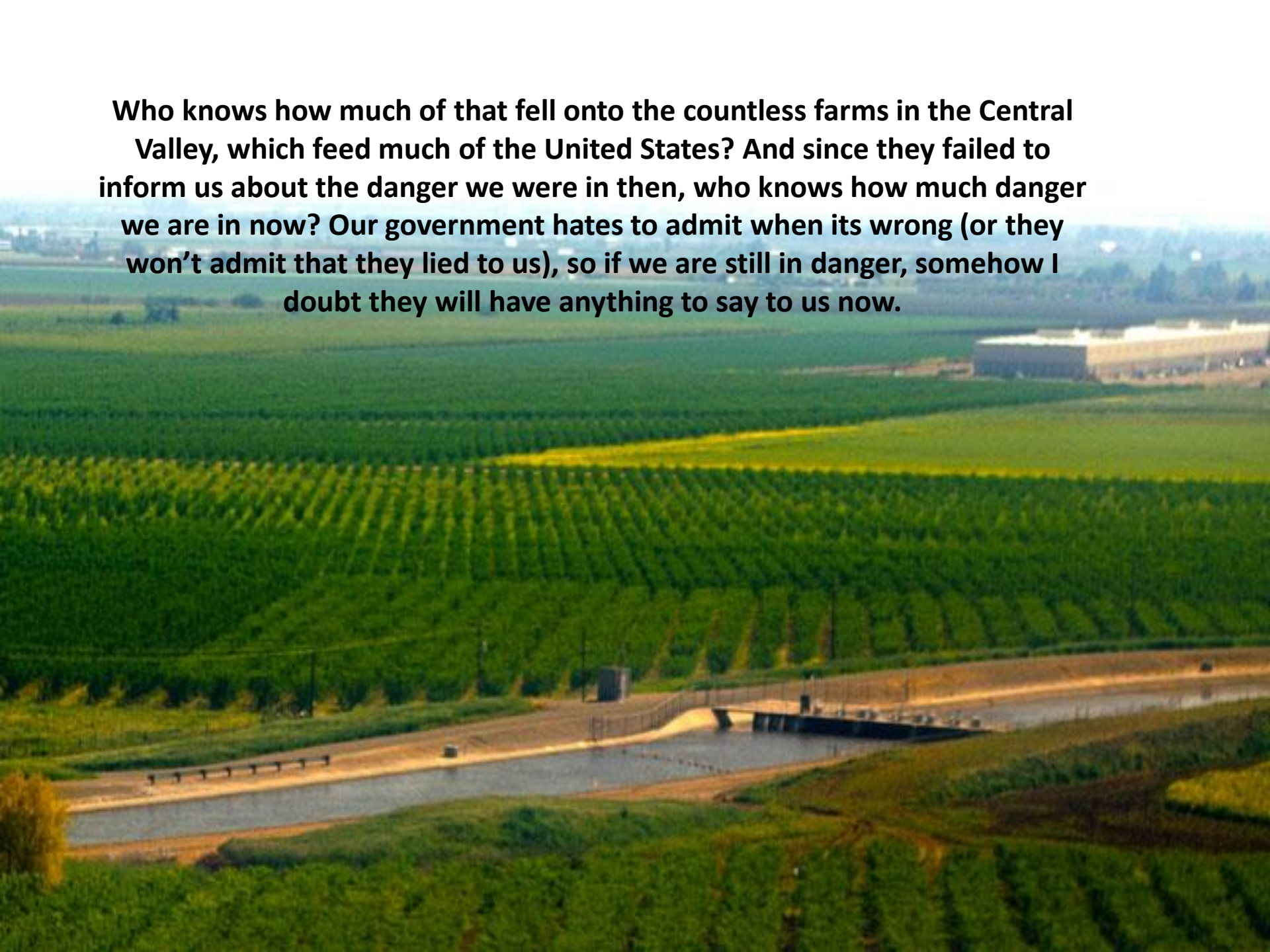
Moreover, the alpha radiation emitting particles that were deposited on the West Coast are incredibly dangerous for humans. While Gamma and Beta Radiation have far more power and penetration, Alpha rays produce a tremendous amount of damage in the human body when ingested. Because they don't penetrate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



Who knows how much of that fell onto the countless farms in the Central Valley, which feed much of the United States? And since they failed to inform us about the danger we were in then, who knows how much danger we are in now? Our government hates to admit when its wrong (or they won't admit that they lied to us), so if we are still in danger, somehow I doubt they will have anything to say to us now.



<https://theextinctionprotocol.wordpress.com/2016/04/12/radioactive-boars-are-taking-over-fukushima-farmland/>

A large, dark brown boar is the central focus of the image, standing in a muddy, debris-filled area. The boar's fur is thick and shaggy, and it has a prominent snout. The background is a desolate, brown landscape with scattered white sticks and branches, suggesting a post-disaster environment. The overall tone is somber and highlights the impact of the Fukushima disaster on wildlife.

April 2016 – JAPAN – Since the earthquake and resulting nuclear disaster in Japan in 2011, radioactive boars have been breeding in great numbers, and now only a handful of years later they've become a major pest, affecting nearby farmland and posing big problems for residents in neighboring cities. Boars are enough of a problem — radioactive boars are another issue altogether, as they must be disposed of in a safe manner. The growing number of boars have caused nearly a million dollars in damage to crops, and the number will continue to rise if a solution isn't found.

Wild animals, as we've seen previously with the Chernobyl disaster, tend to flourish in the absence of humans and predators. That's the case for these boars, allowing them to increase in numbers quickly. The number of boars killed by hunters has increased from 3,000 to 13,000 over the past couple of years.



Because the boars wander into the contaminated zone and eat plants that are radioactive, the boars themselves are radioactive and thusly cannot be used for meat. Disposing of the creatures is problematic, then, as the number of killed animals — coupled with their average weights — amounts to millions of pounds. Three mass graves have been created so far, each able to hold 600 boars each.

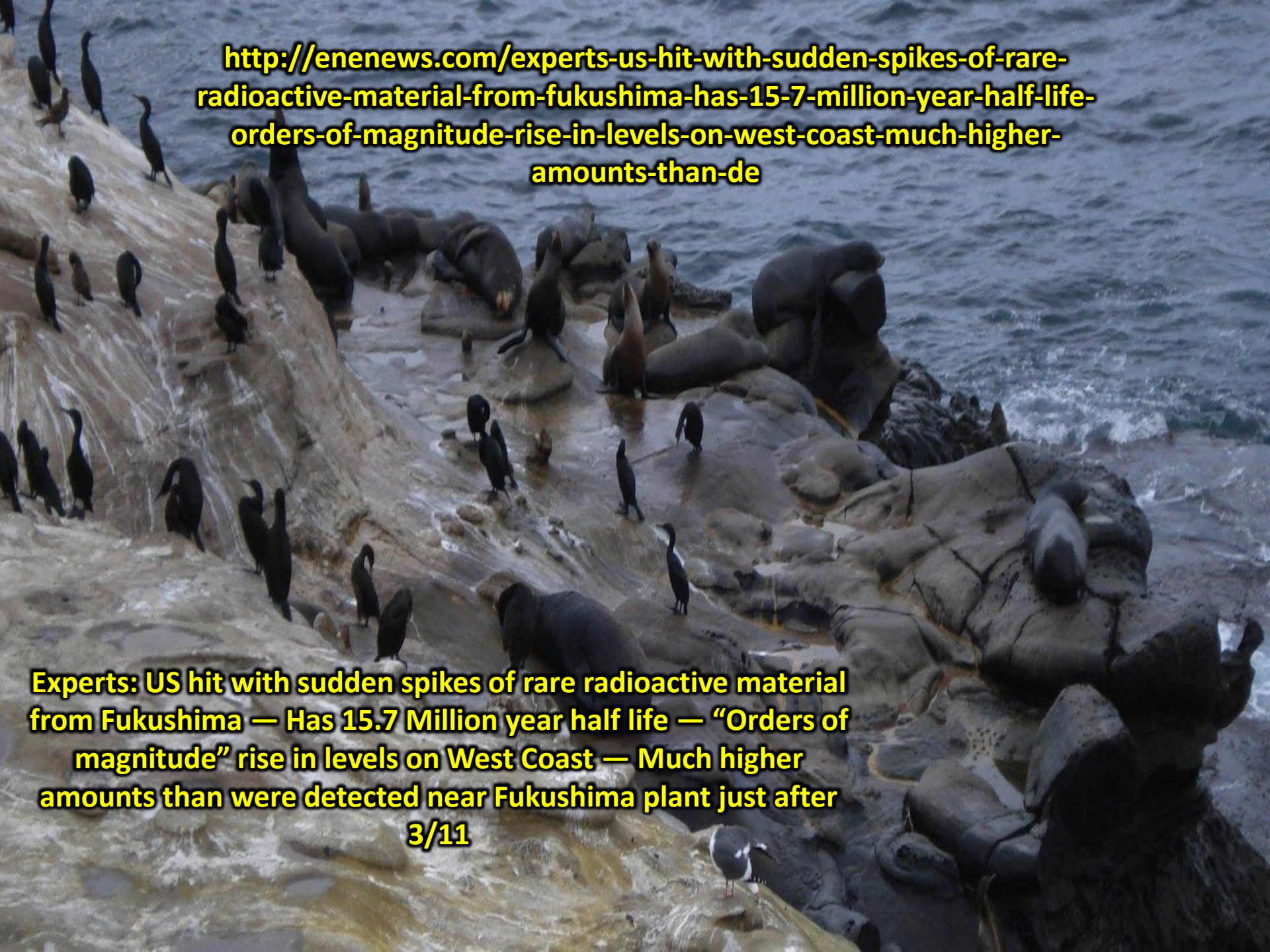




Those mass graves are almost full, though; finding space to dig more of them is proving to be problematic, as available free space is already limited, and each grave uses up what precious little is left. Soon enough, the city and hunters will be faced with seeking farmland from private owners who, understandably, may be unwilling to give up the space for radioactive carcasses. Incineration is an option, of course, but the costs are proving exceptionally high, and special filters must be used to keep the radioactive particles out of the air.

<http://enenews.com/experts-us-hit-with-sudden-spikes-of-rare-radioactive-material-from-fukushima-has-15-7-million-year-half-life-orders-of-magnitude-rise-in-levels-on-west-coast-much-higher-amounts-than-de>

Experts: US hit with sudden spikes of rare radioactive material from Fukushima — Has 15.7 Million year half life — “Orders of magnitude” rise in levels on West Coast — Much higher amounts than were detected near Fukushima plant just after 3/11



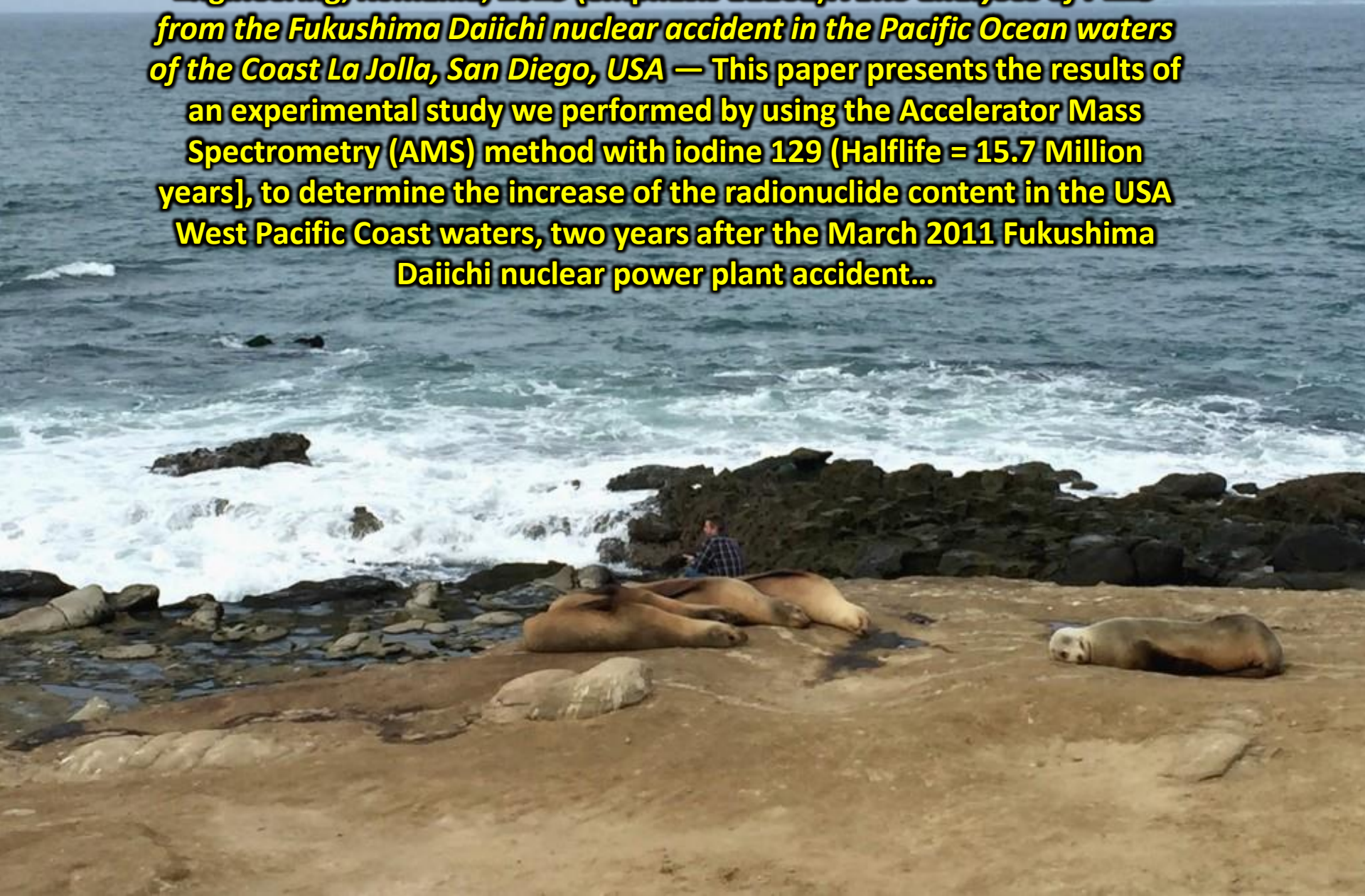
Iodine-129/131

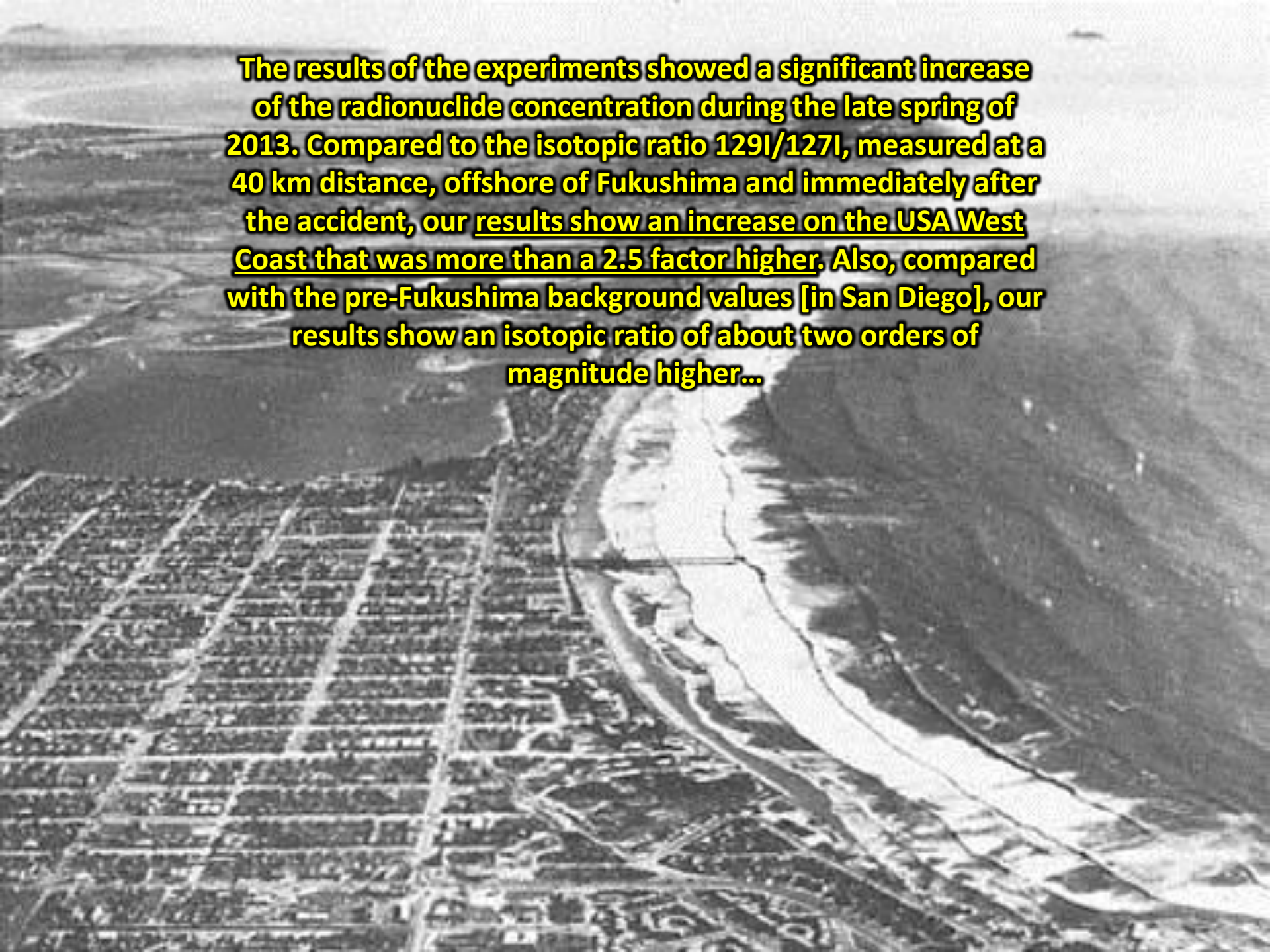
(ahy-uh-dahyn)



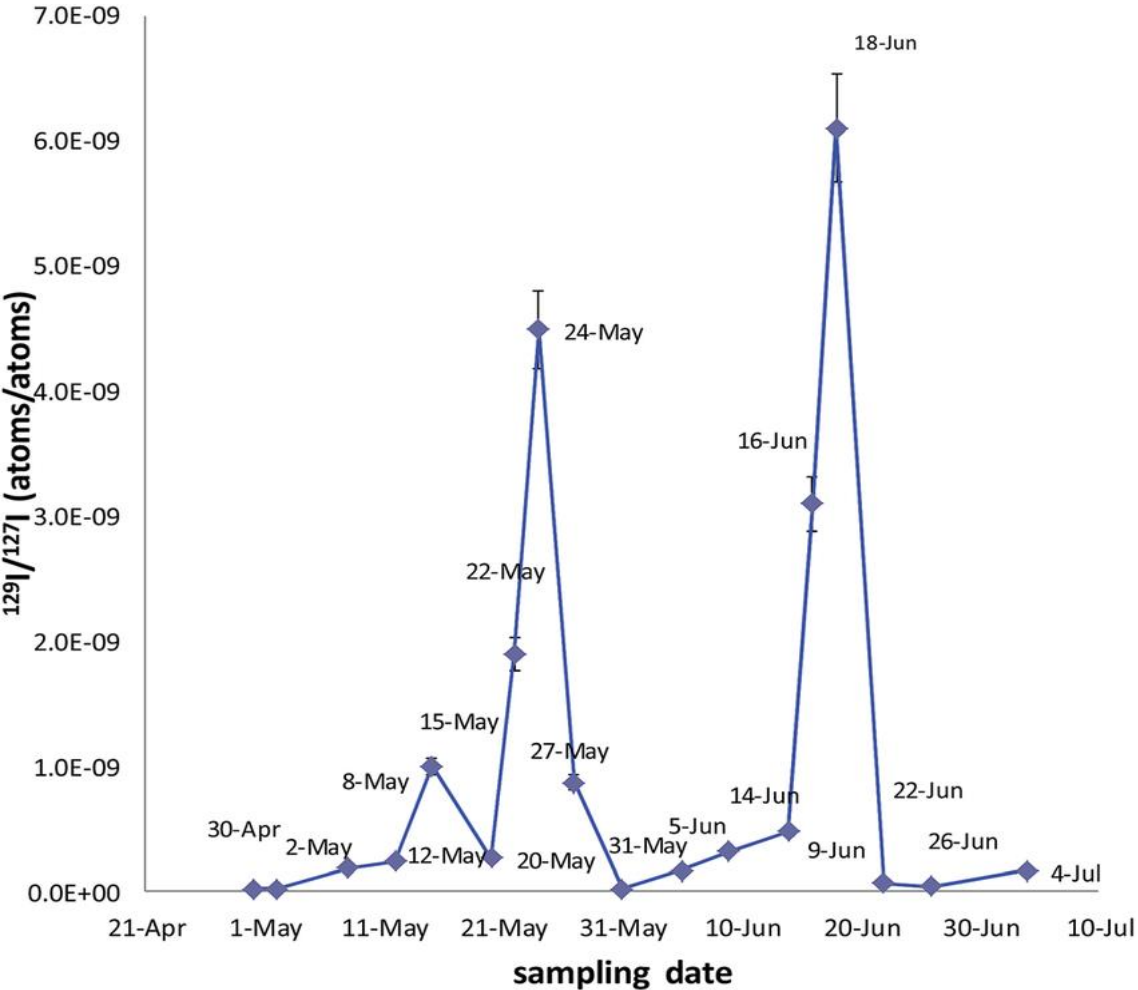
- **Iodine 129 and Iodine 131 are produced by the fission of uranium in nuclear reactors or plutonium in nuclear weapon detonation**
- **Because of its short half life, Iodine-131 is used extensively in nuclear medicine**
- **Iodine's chemical properties make it easy to attach to molecules for imaging 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**

Royal Society of Chemistry, National Institute for Physics & Nuclear Engineering, Romania, 2015 (emphasis added): *AMS analyses of I-129 from the Fukushima Daiichi nuclear accident in the Pacific Ocean waters of the Coast La Jolla, San Diego, USA* — This paper presents the results of an experimental study we performed by using the Accelerator Mass Spectrometry (AMS) method with iodine 129 (Half-life = 15.7 Million years), to determine the increase of the radionuclide content in the USA West Pacific Coast waters, two years after the March 2011 Fukushima Daiichi nuclear power plant accident...



An aerial photograph of a coastal city, likely San Diego, showing a dense grid of streets and a large body of water in the foreground. The text is overlaid on the image.

The results of the experiments showed a significant increase of the radionuclide concentration during the late spring of 2013. Compared to the isotopic ratio $^{129}\text{I}/^{127}\text{I}$, measured at a 40 km distance, offshore of Fukushima and immediately after the accident, our results show an increase on the USA West Coast that was more than a 2.5 factor higher. Also, compared with the pre-Fukushima background values [in San Diego], our results show an isotopic ratio of about two orders of magnitude higher...



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

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 ^{129}I in the surface water of the ocean. Taking into account this value as a reference value, the maximum ^{129}I -iodine concentration reaching the USA West Coast was 2.5 times stronger than in the contaminated ocean water offshore of Fukushima after the accident. If we compare it to the equilibrium value of ^{129}I concentration in the ocean water [near San Diego], then during the impact its concentration was about 100 times higher...

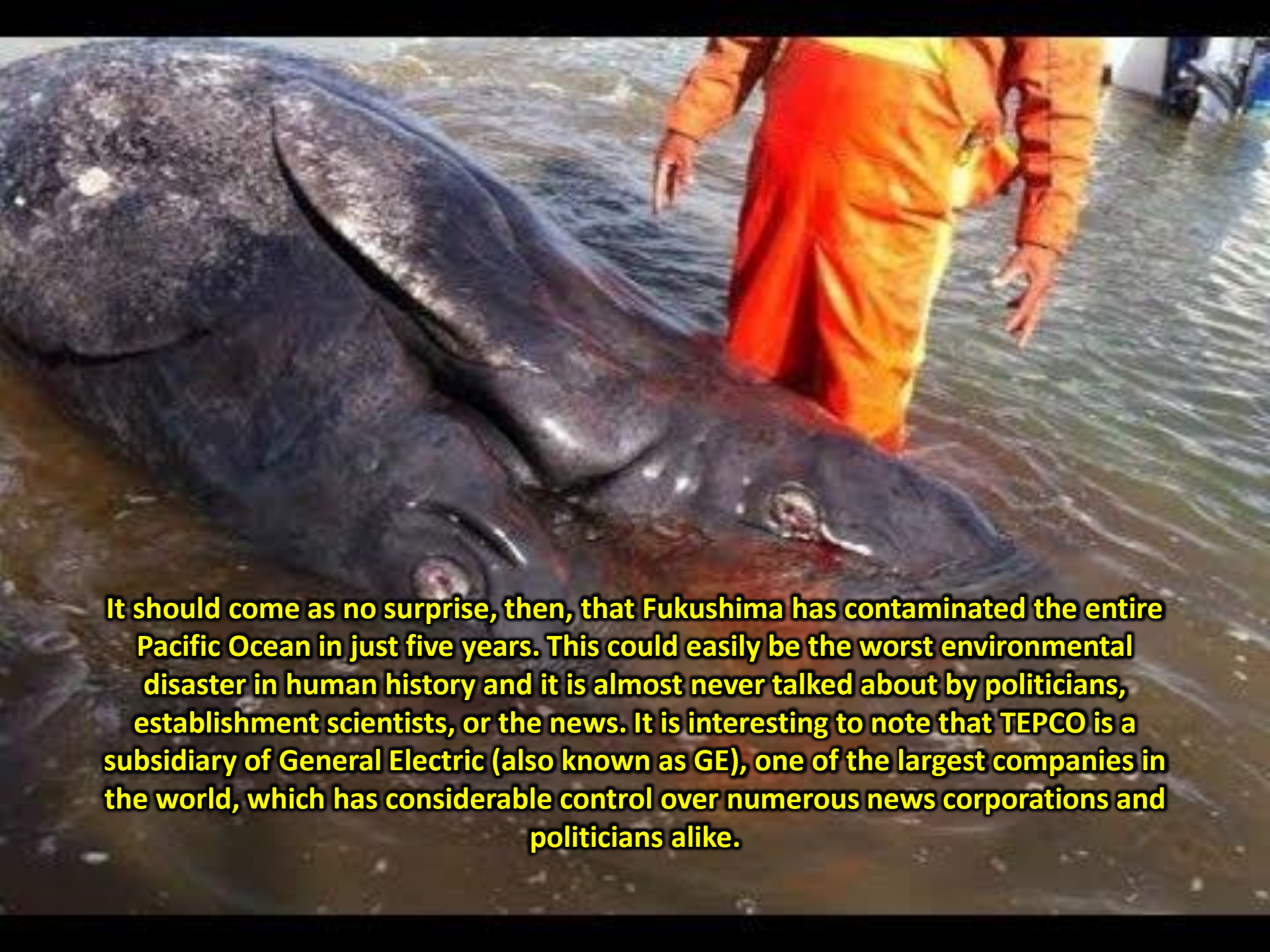
Table 1 (MODIFIED)

Water sample in the Pacific Ocean	^{129}I (atoms per L)
PO equilibrium value (IAEA 97) ^a	1.5×10^7
Lowest values – this work	$0.6\text{--}0.8 \times 10^7$
40 km from Fukushima – after the accident	6.2×10^8
Highest impact value – this work (2013)	1.7×10^9
Second impact value – this work (2013)	1.2×10^9
Values offshore of La Jolla after the impact	4.6×10^7

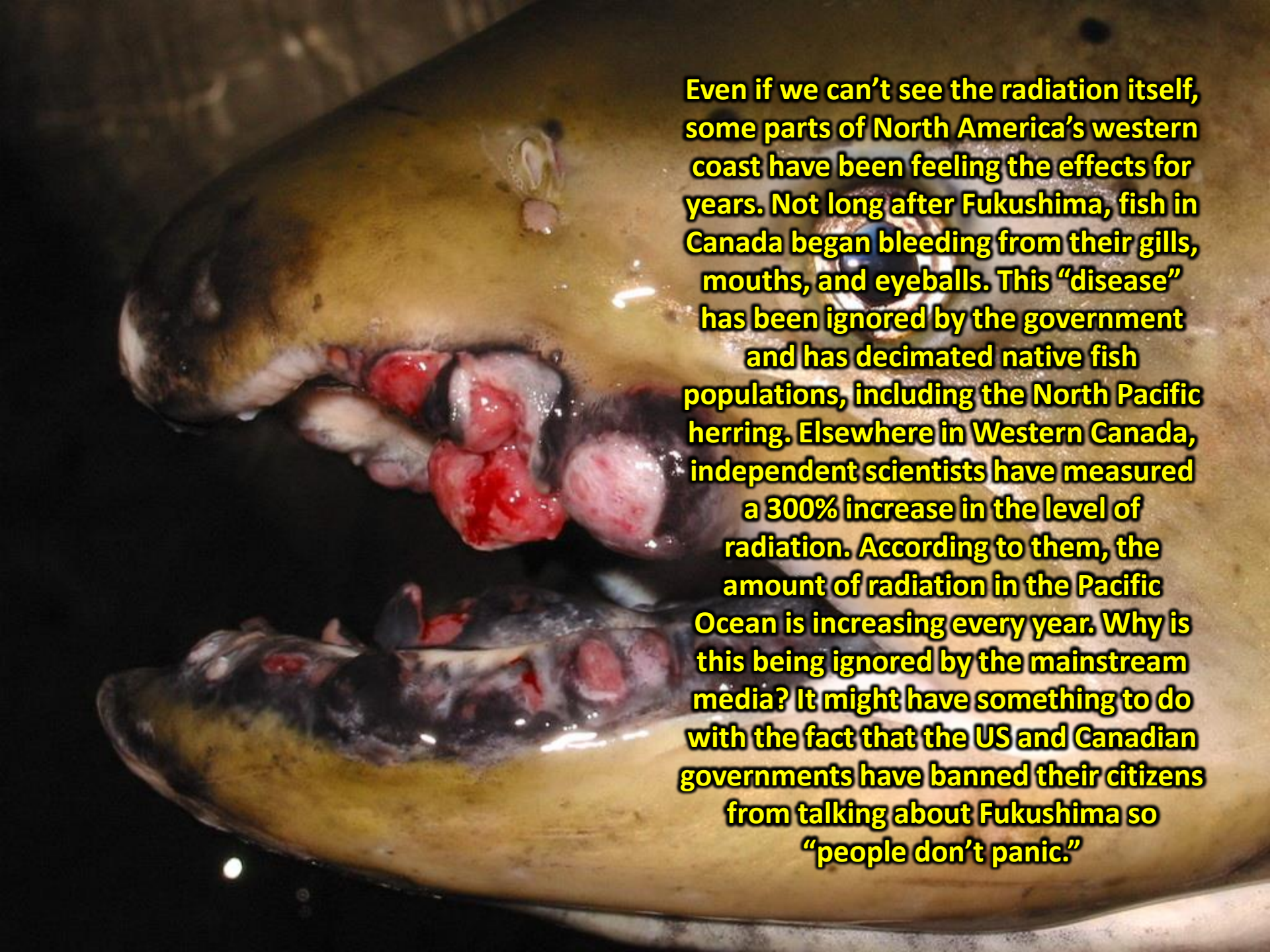
Fukushima Radiation Has Contaminated The Entire Pacific Ocean – And It's Going To Get Worse - 9/29/2016




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.



It should come as no surprise, then, that Fukushima has contaminated the entire Pacific Ocean in just five years. This could easily be the worst environmental disaster in human history and it is almost never talked about by politicians, establishment scientists, or the news. It is interesting to note that TEPCO is a subsidiary of General Electric (also known as GE), one of the largest companies in the world, which has considerable control over numerous news corporations and politicians alike.



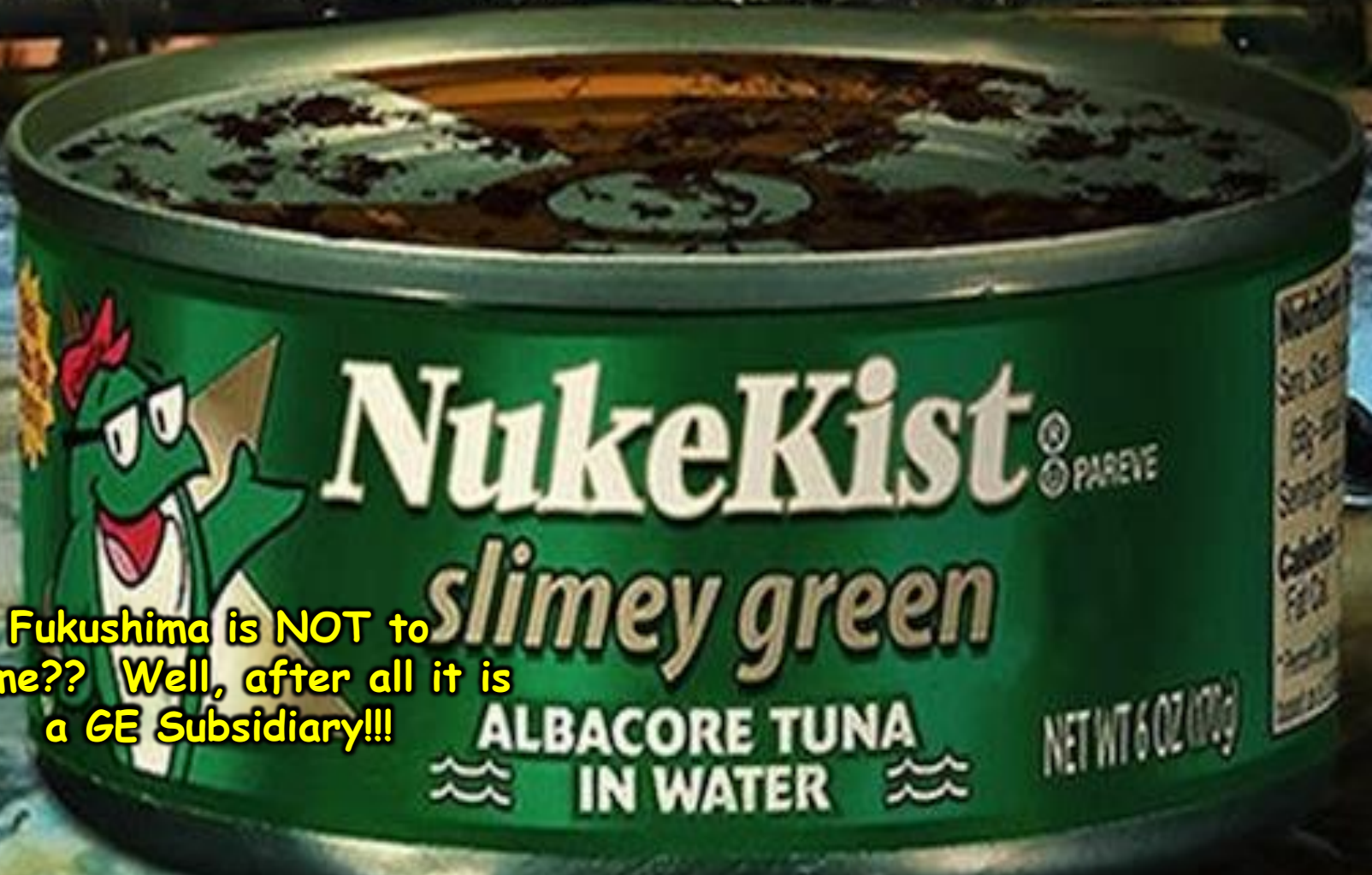
Even if we can't see the radiation itself, some parts of North America's western coast have been feeling the effects for years. Not long after Fukushima, fish in Canada began bleeding from their gills, mouths, and eyeballs. This "disease" has been ignored by the government and has decimated native fish populations, including the North Pacific herring. Elsewhere in Western Canada, independent scientists have measured a 300% increase in the level of radiation. According to them, the amount of radiation in the Pacific Ocean is increasing every year. Why is this being ignored by the mainstream media? It might have something to do with the fact that the US and Canadian governments have banned their citizens from talking about Fukushima so "people don't panic."

A photograph of a purple sea star on a sandy beach. The sea star is the central focus, with its five arms spread out. It is surrounded by green seaweed and small shells on the sand. The background is a mix of sand and more seaweed.

Further south in Oregon, USA, starfish began losing legs and then disintegrating entirely when Fukushima radiation arrived there in 2013. Now, they are dying in record amounts, putting the entire oceanic ecosystem in that area at risk.

And YET...scientists are working relentlessly to try and identify this "sea star wasting syndrome"????

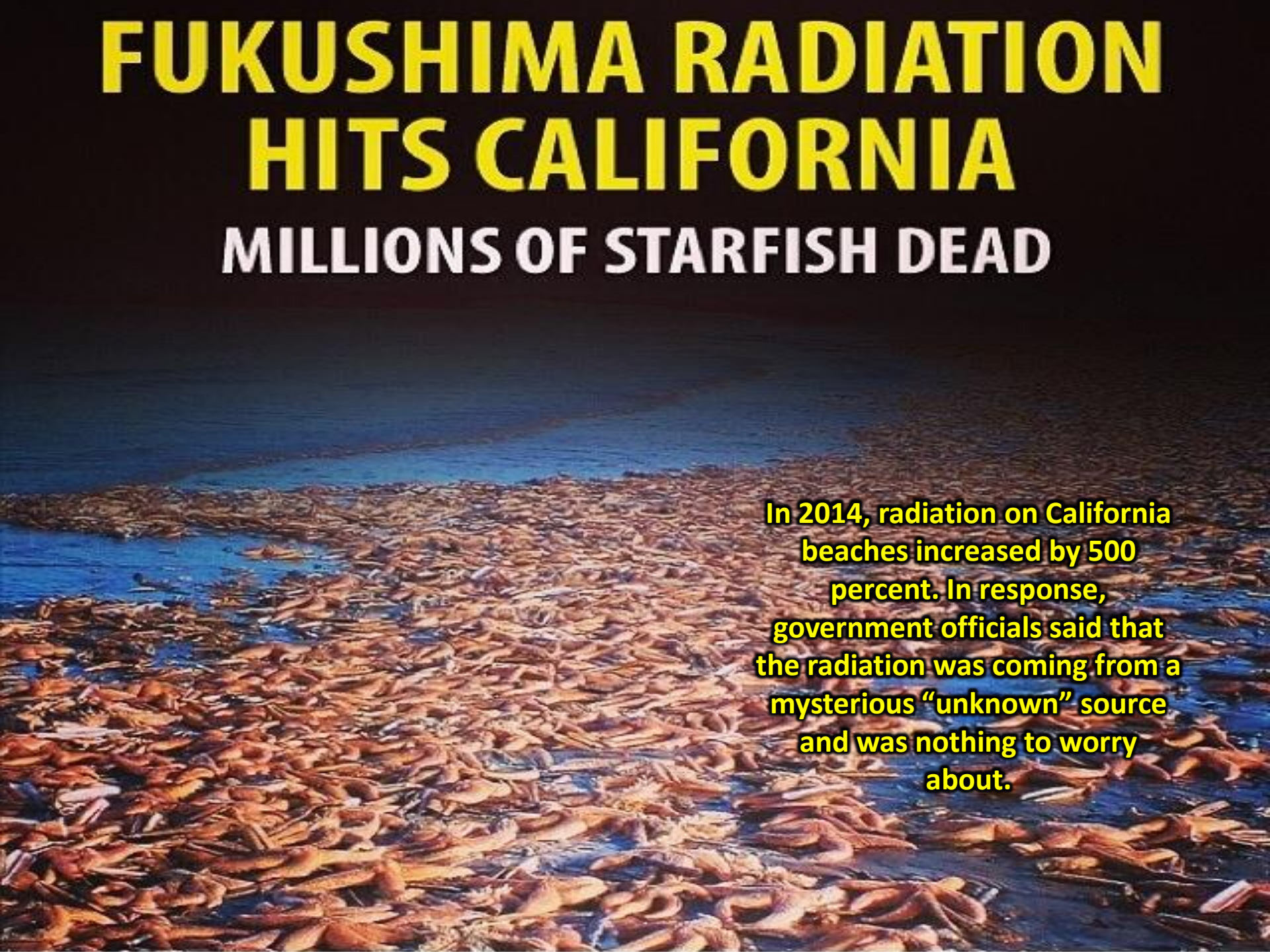
However, government officials say Fukushima is not to blame even though radiation in Oregon tuna tripled after Fukushima.



Fukushima is NOT to blame?? Well, after all it is a GE Subsidiary!!!

FUKUSHIMA RADIATION HITS CALIFORNIA

MILLIONS OF STARFISH DEAD

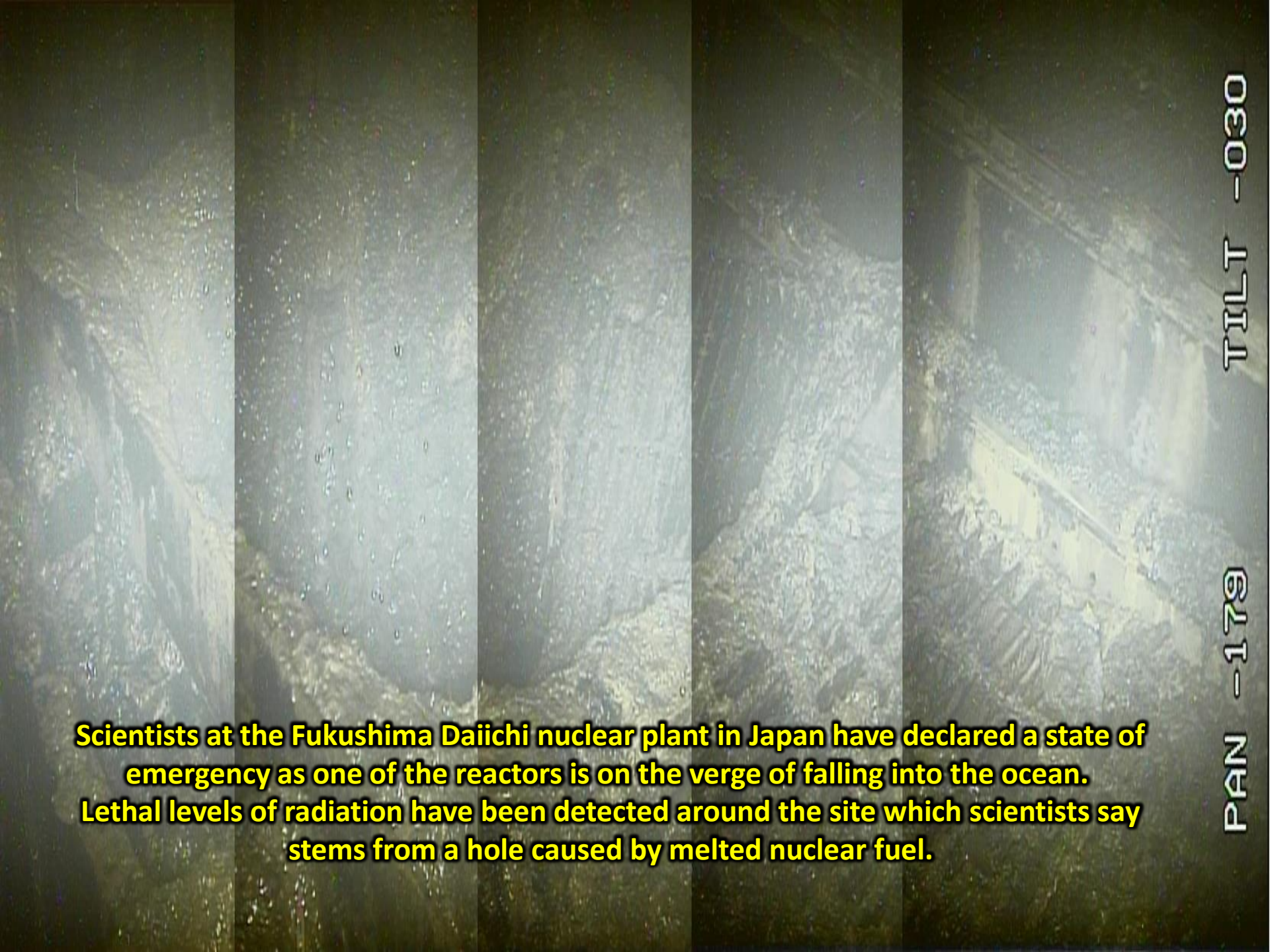
A photograph showing a vast number of dead starfish washed up on a beach. The starfish are piled up in large quantities, covering the sand and extending into the shallow water. The scene is a stark illustration of the environmental impact of radiation.

In 2014, radiation on California beaches increased by 500 percent. In response, government officials said that the radiation was coming from a mysterious “unknown” source and was nothing to worry about.

<http://yournewswire.com/japan-fukushima-reactor-crisis/>

**Japan Declare Crisis As Fukushima Reactor Begins Falling Into Ocean
Posted on February 3, 2017 by Sean Adl-Tabatabai**





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.

PAN -179

TILT -030

Main Camera (調査用カメラ)

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.

2015/04/18 12:54:58

16.2Sv/h 19.6°C

Main Camera (調査用カメラ)

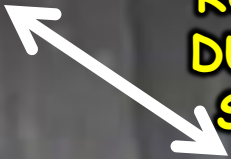
A hole of no less than one square meter in size has also been discovered beneath the reactor's pressure vessel, TEPCO said. According to researchers, the apparent opening in the metal grating of one of three reactors that had melted down in 2011, is believed to have been caused by melted nuclear fuel that fell through the vessel.

2015/04/10 12:37:53

7.3Sv/h 19.1°C

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**



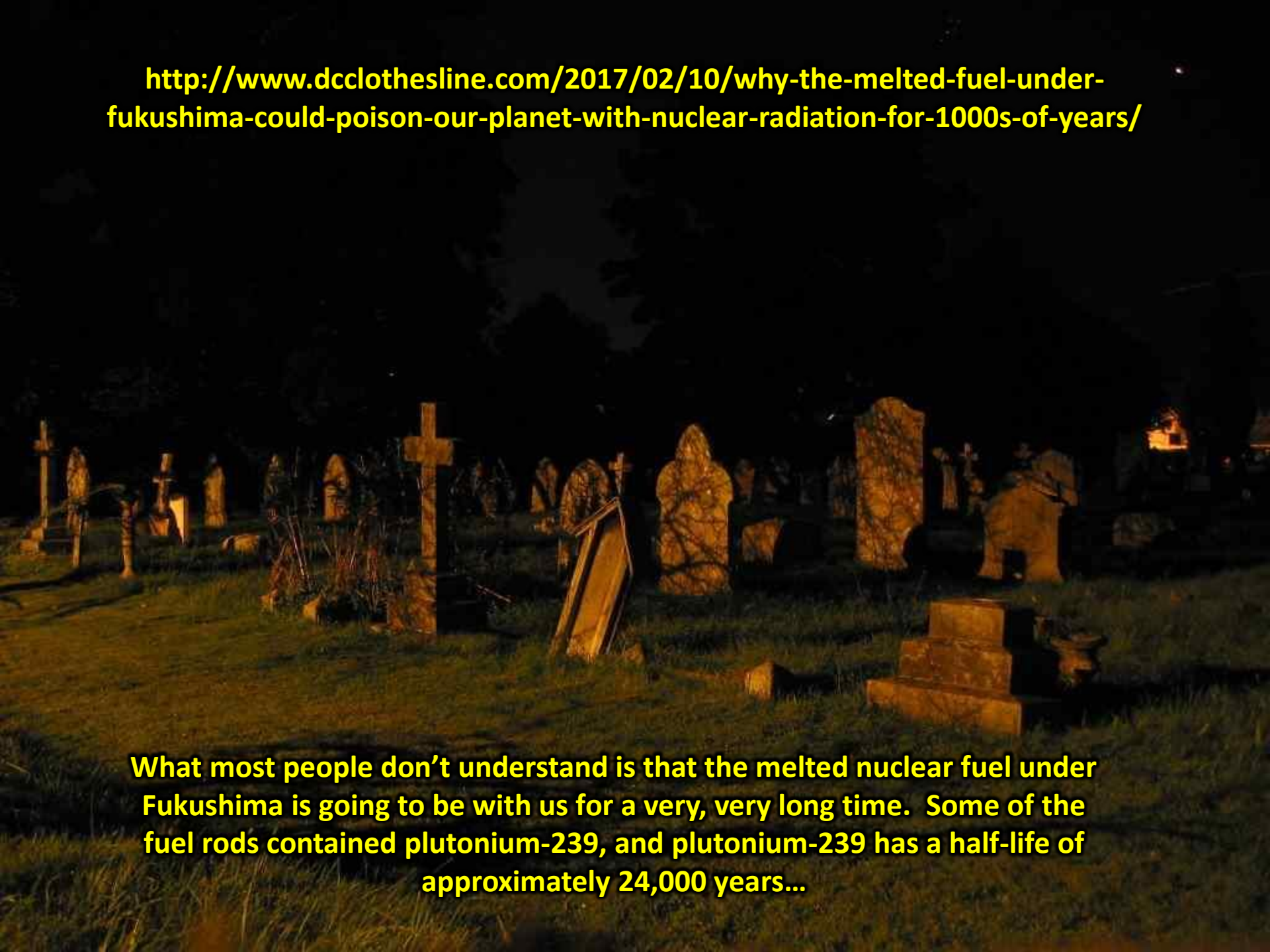
SCORPION ROBOT IN UNIT 2'S REACTOR

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.



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

<http://www.dcclothesline.com/2017/02/10/why-the-melted-fuel-under-fukushima-could-poison-our-planet-with-nuclear-radiation-for-1000s-of-years/>

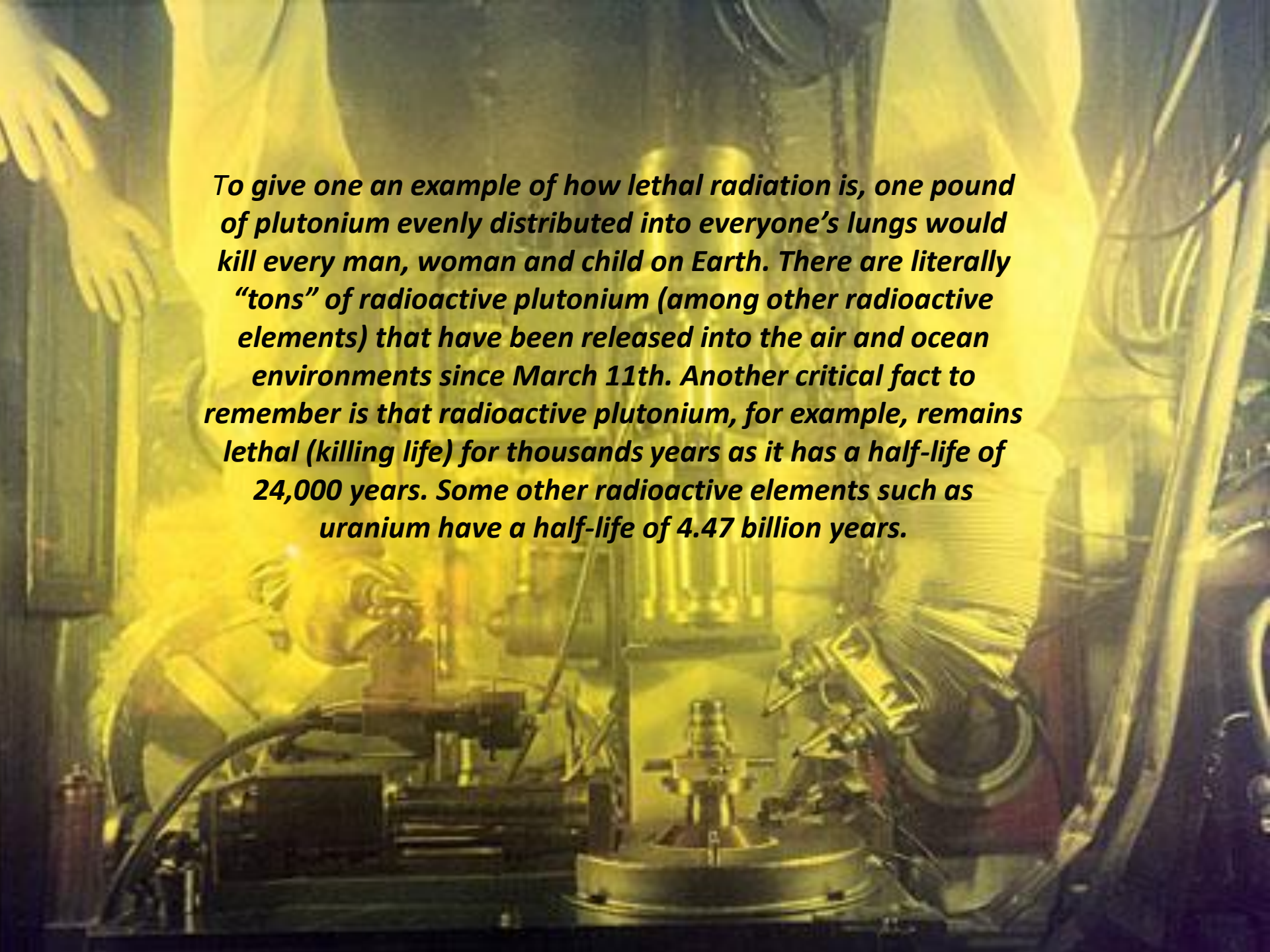


What most people don't understand is that the melted nuclear fuel under Fukushima is going to be with us for a very, very long time. Some of the fuel rods contained plutonium-239, and plutonium-239 has a half-life of approximately 24,000 years...

Do they think a one-meter hole magically appears in nuclear containment vessels due to random chance? No, it's melting fuel rods, you morons. And some of that fuel is MOX fuel, which contains plutonium-239 that boasts a half life of 24,000 years. So sometime in the year 26000 A.D. the Fukushima nightmare will be HALF as toxic as it is right now. What a wonderful, progressive future to look forward to, eh?



Plutonium-239 is one of the most dangerous substances known to humanity. As nuclear expert Steven C. Jones once explained, it would not take much plutonium-239 to kill every man, woman and child on the entire planet...

A person wearing a full-body yellow protective suit and gloves is working in a laboratory or industrial setting. The person is positioned in the center-right of the frame, leaning over a piece of equipment. The background is filled with various pieces of machinery, pipes, and containers, all illuminated by a strong yellow light. The overall scene suggests a hazardous environment where radiation protection is necessary.

To give one an example of how lethal radiation is, one pound of plutonium evenly distributed into everyone's lungs would kill every man, woman and child on Earth. There are literally "tons" of radioactive plutonium (among other radioactive elements) that have been released into the air and ocean environments since March 11th. Another critical fact to remember is that radioactive plutonium, for example, remains lethal (killing life) for thousands years as it has a half-life of 24,000 years. Some other radioactive elements such as uranium have a half-life of 4.47 billion years.



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."

A large group of salmon swimming in the water, with a yellow fishing net visible in the background.

Fish contaminated by radiation from the Fukushima nuclear plant in Japan have been detected 6,000 miles away of the US west coast.

Salmon carrying traces of caesium 134 particles – the so-called fingerprint of the Fukushima – were found by researchers in the seas off Oregon.

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.

https://conservativedailypost.com/obama-hid-huge-crisis-with-japan-only-now-revealed-6-years-to-fix-it-or-face-grave-danger/?utm_source=Email&utm_campaign=3_Feb-2&utm_medium=Aweber



Obama Hid Huge Crisis With Japan, Only Now Revealed...6 Years To Fix It Or Face Grave Danger

Posted by Sam Di Gangi | Feb 3, 2017

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.



CANCER CLUSTER MAP

LOW HIGH

worldlifeexpectancy.com/cancer-clusters-in-america



White House

2 PM

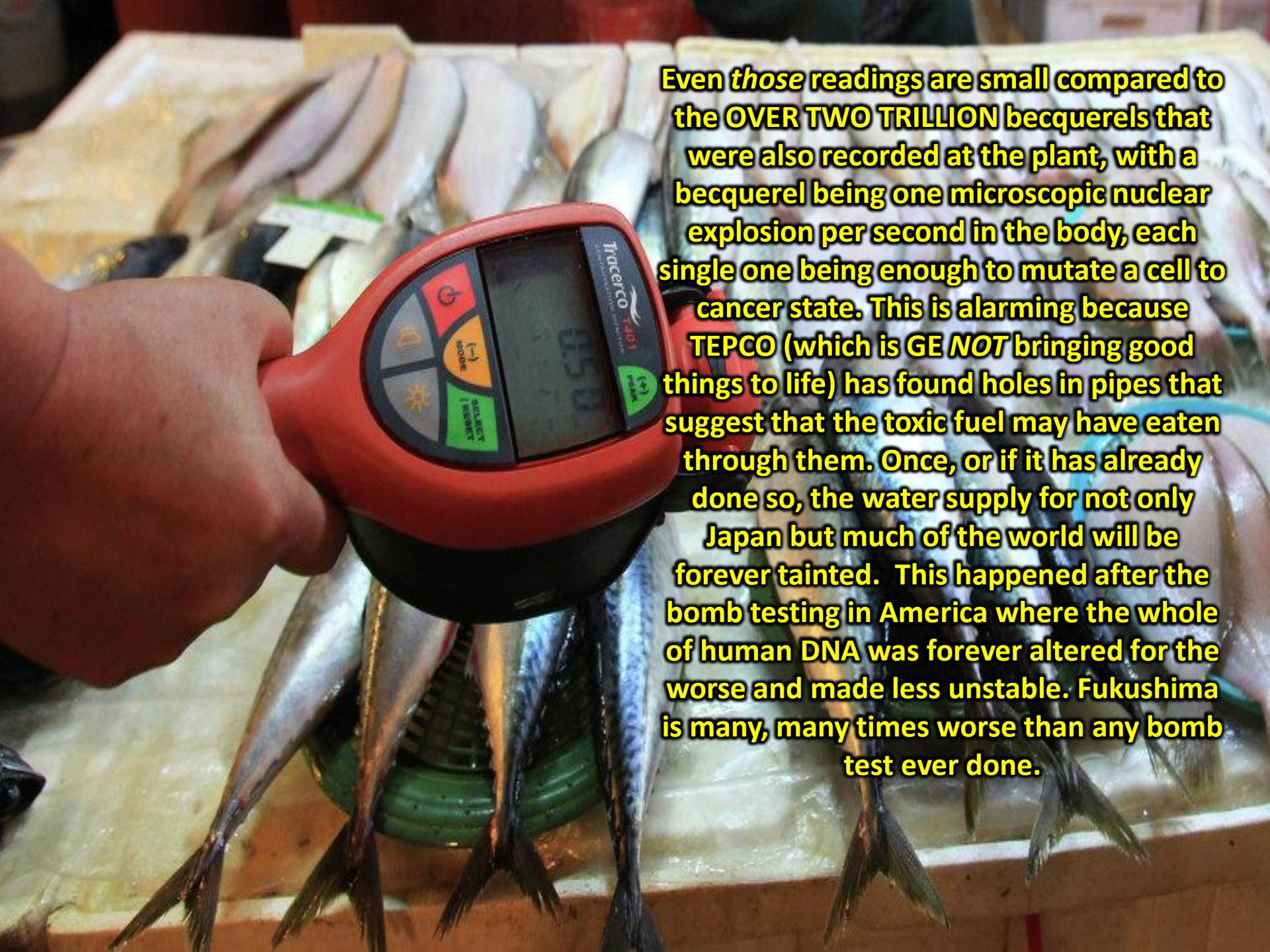
Wildlife like birds carry the radiation from the plant to the city on their wings, as do insects. They die and/or get into the food supply and remain radioactive and deadly within people forever once inside their bodies. There is no known way to remove such small isotopes from the body.

 **NBC NEWS SPECIAL REPORT**

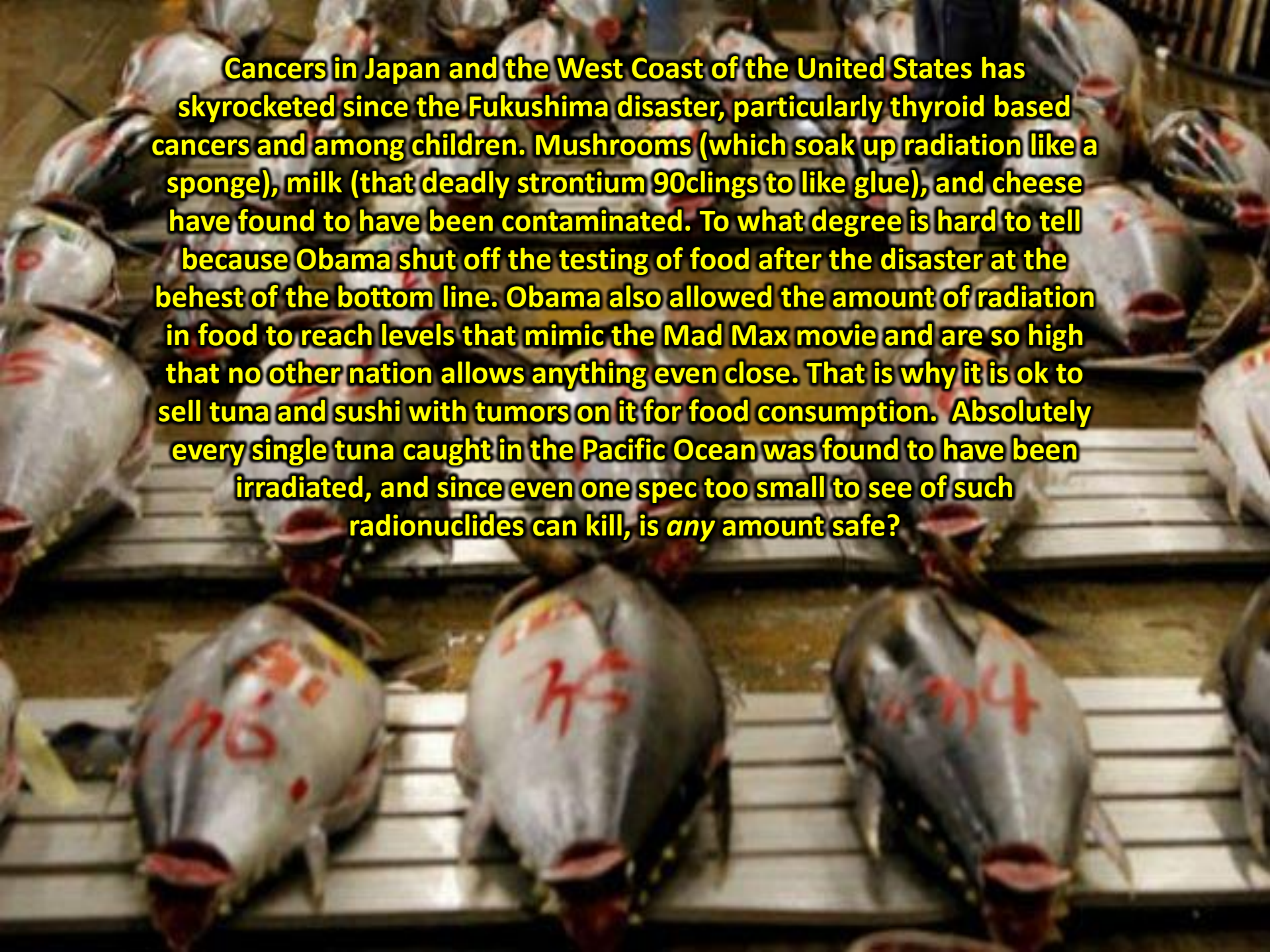
PRESIDENT OBAMA: "WE DO NOT EXPECT HARMFUL LEVELS OF RADIATION TO REACH THE U.S."

Sadly, after recent storms and other factors, the radiation spewing out of the plant is now worse than it has been at any time since the crisis first happened. Readings of 530 sieverts have been recorded, which in layman's terms is enough to kill a man over 100 times. One sievert will sicken a man, 5 will kill half of all men in a months time, and 10 will kill said man in a week. Even a small "safe" dose will raise one's risk of cancer tenfold or more. There is no safe dosage of radiation, with questions even arising about cell phones, much less nuclear fuel, which is of a deadlier form and lifespan.

FUKUSHIMA
DAIICHI



Even *those* readings are small compared to the **OVER TWO TRILLION** becquerels that were also recorded at the plant, with a becquerel being one microscopic nuclear explosion per second in the body, each single one being enough to mutate a cell to cancer state. This is alarming because **TEPCO** (which is **GE NOT** bringing good things to life) has found holes in pipes that suggest that the toxic fuel may have eaten through them. Once, or if it has already done so, the water supply for not only Japan but much of the world will be forever tainted. This happened after the bomb testing in America where the whole of human DNA was forever altered for the worse and made less unstable. Fukushima is many, many times worse than any bomb test ever done.



Cancers in Japan and the West Coast of the United States has skyrocketed since the Fukushima disaster, particularly thyroid based cancers and among children. Mushrooms (which soak up radiation like a sponge), milk (that deadly strontium 90clings to like glue), and cheese have found to have been contaminated. To what degree is hard to tell because Obama shut off the testing of food after the disaster at the behest of the bottom line. Obama also allowed the amount of radiation in food to reach levels that mimic the Mad Max movie and are so high that no other nation allows anything even close. That is why it is ok to sell tuna and sushi with tumors on it for food consumption. Absolutely every single tuna caught in the Pacific Ocean was found to have been irradiated, and since even one spec too small to see of such radionuclides can kill, is *any* amount safe?

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 unitl 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.

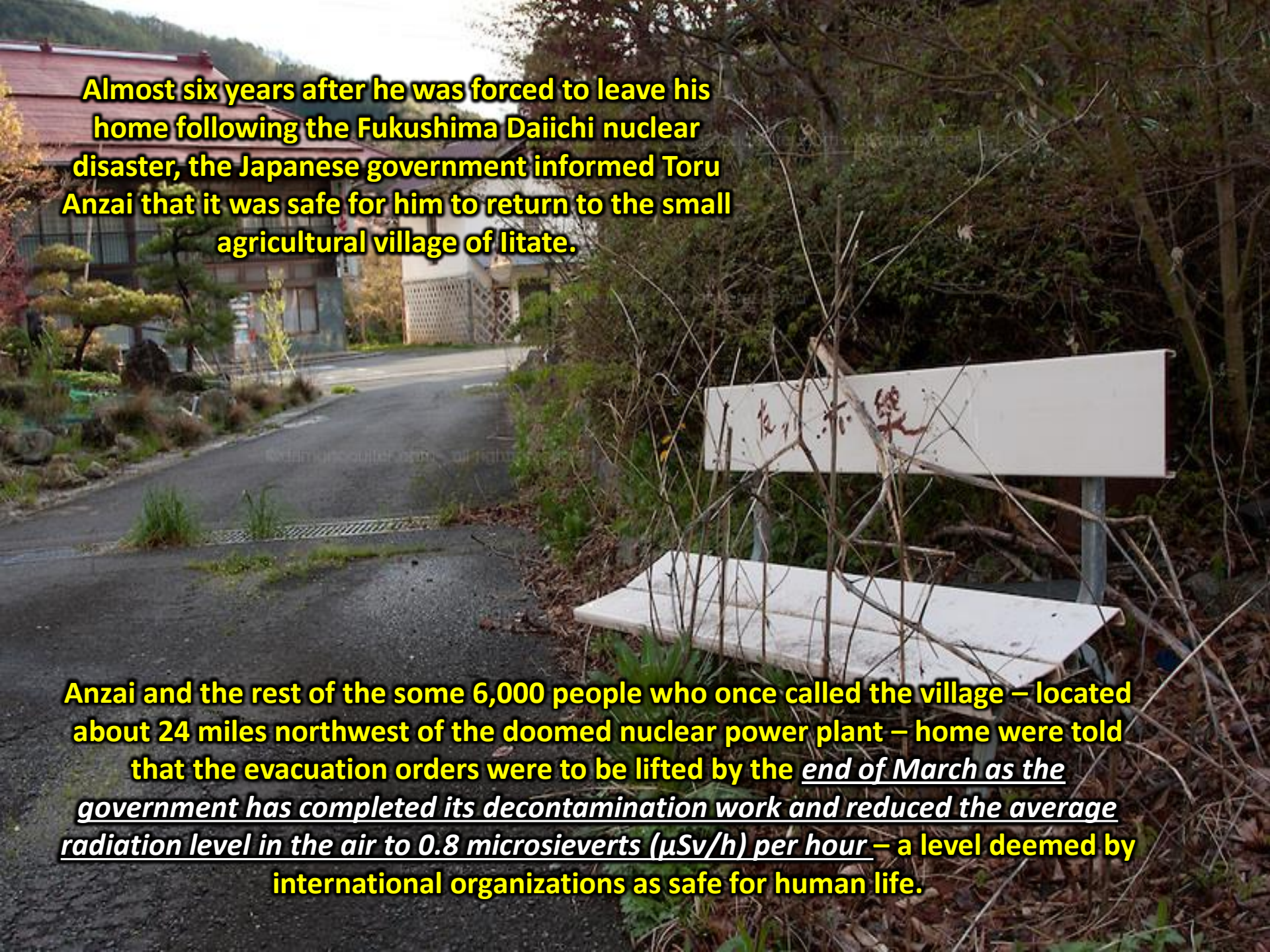


<http://www.foxnews.com/world/2017/02/23/japan-says-fukushima-residents-can-return-home-despite-ngo-report-warning-high-radiation-level.html>

Japan says Fukushima residents can return home, despite NGO report warning of high radiation level

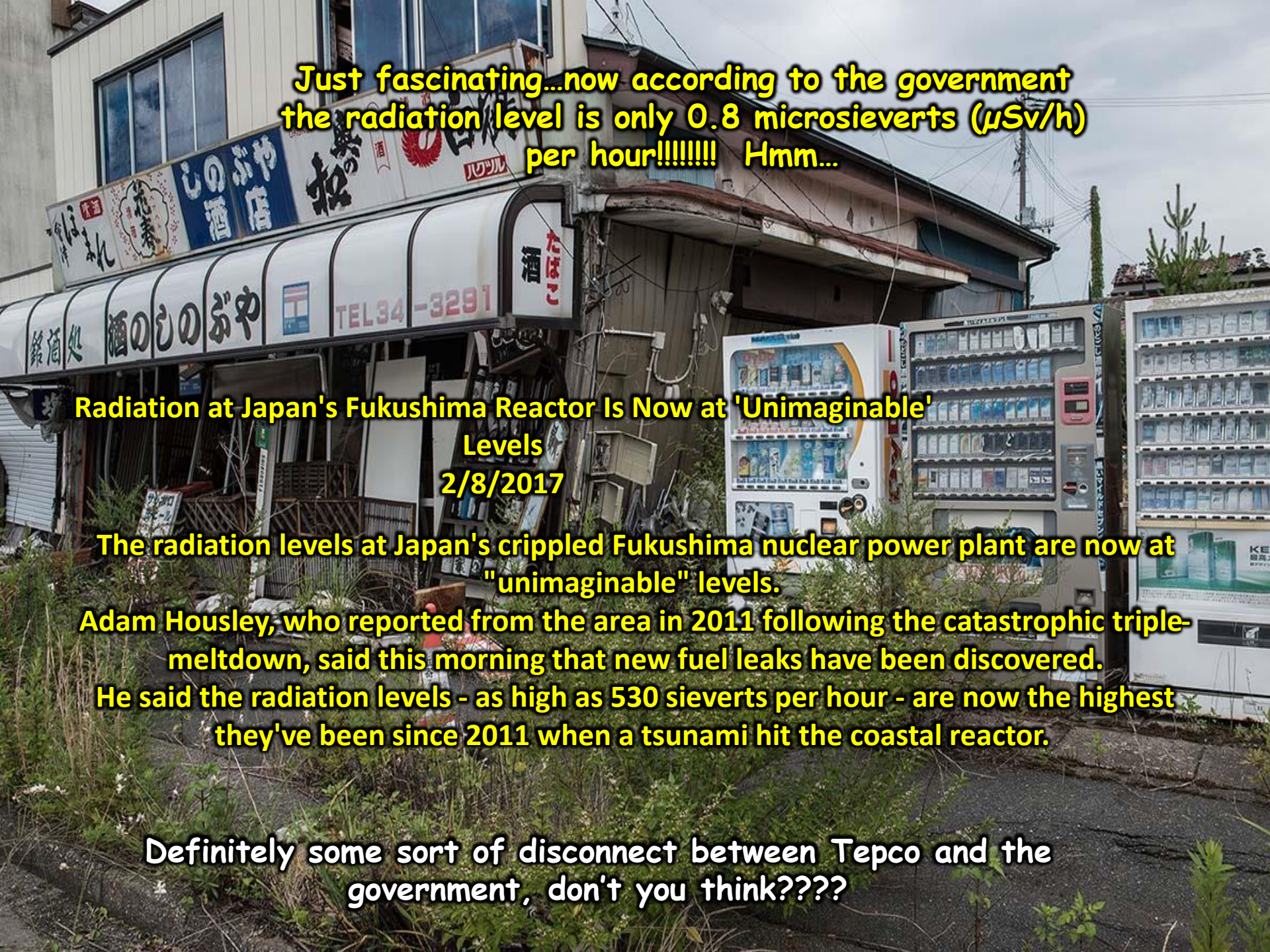
By Andrew O'Reilly

Published February 23, 2017

A photograph of a rural village street. In the foreground, a white wooden bench is partially obscured by bare, tangled branches. The bench has some faint, dark markings on its backrest. The street is paved and leads towards a cluster of houses with traditional Japanese architectural features, including a lattice-patterned fence. The background is filled with dense green trees and foliage. The overall scene is quiet and somewhat desolate.

Almost six years after he was forced to leave his home following the Fukushima Daiichi nuclear disaster, the Japanese government informed Toru Anzai that it was safe for him to return to the small agricultural village of Iitate.

Anzai and the rest of the some 6,000 people who once called the village – located about 24 miles northwest of the doomed nuclear power plant – home were told that the evacuation orders were to be lifted by the end of March as the government has completed its decontamination work and reduced the average radiation level in the air to 0.8 microsieverts ($\mu\text{Sv}/\text{h}$) per hour – a level deemed by international organizations as safe for human life.



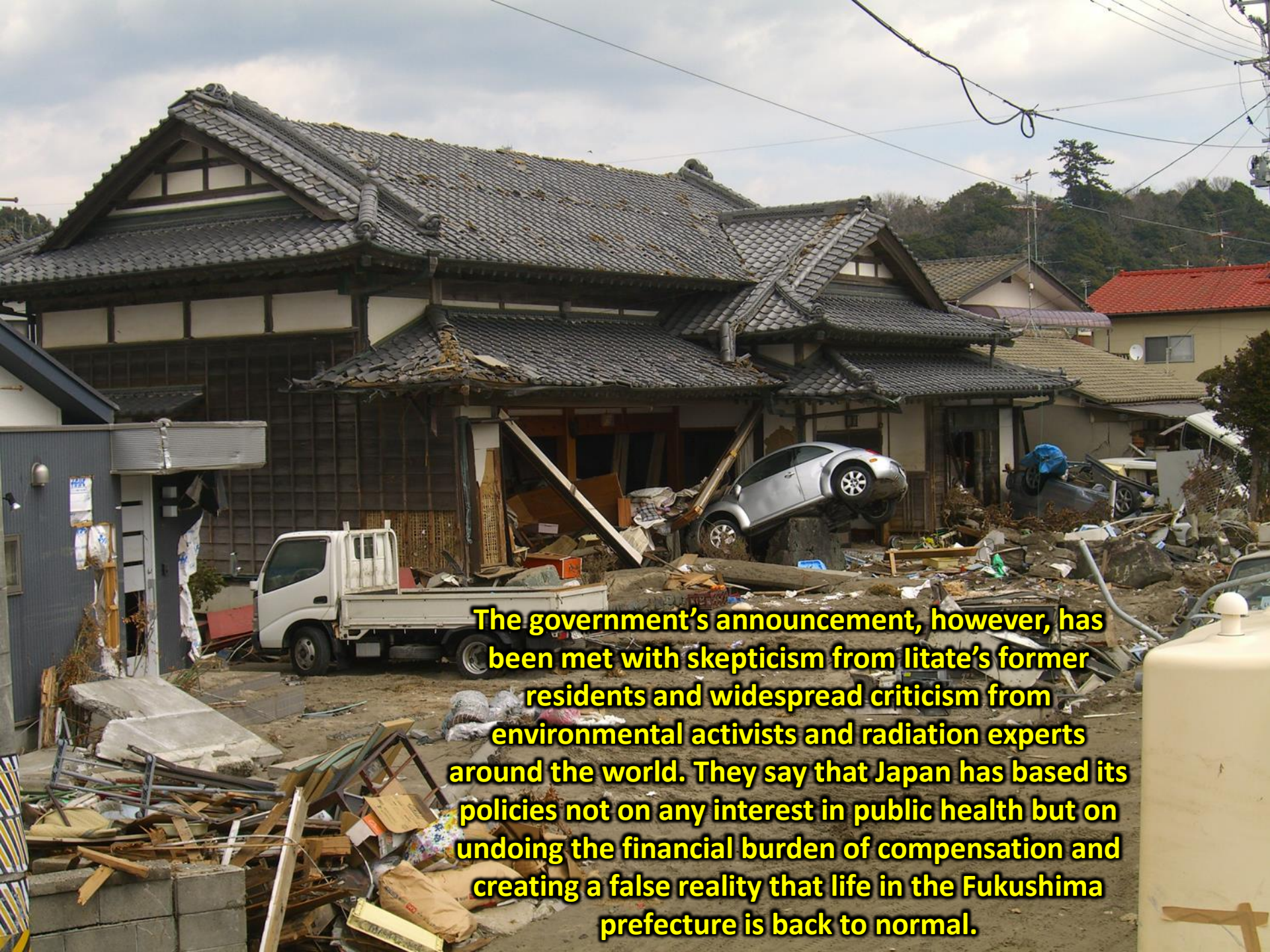
**Just fascinating...now according to the government
the radiation level is only 0.8 microsieverts ($\mu\text{Sv}/\text{h}$)
per hour!!!!!! Hmm...**

**Radiation at Japan's Fukushima Reactor Is Now at 'Unimaginable'
Levels
2/8/2017**

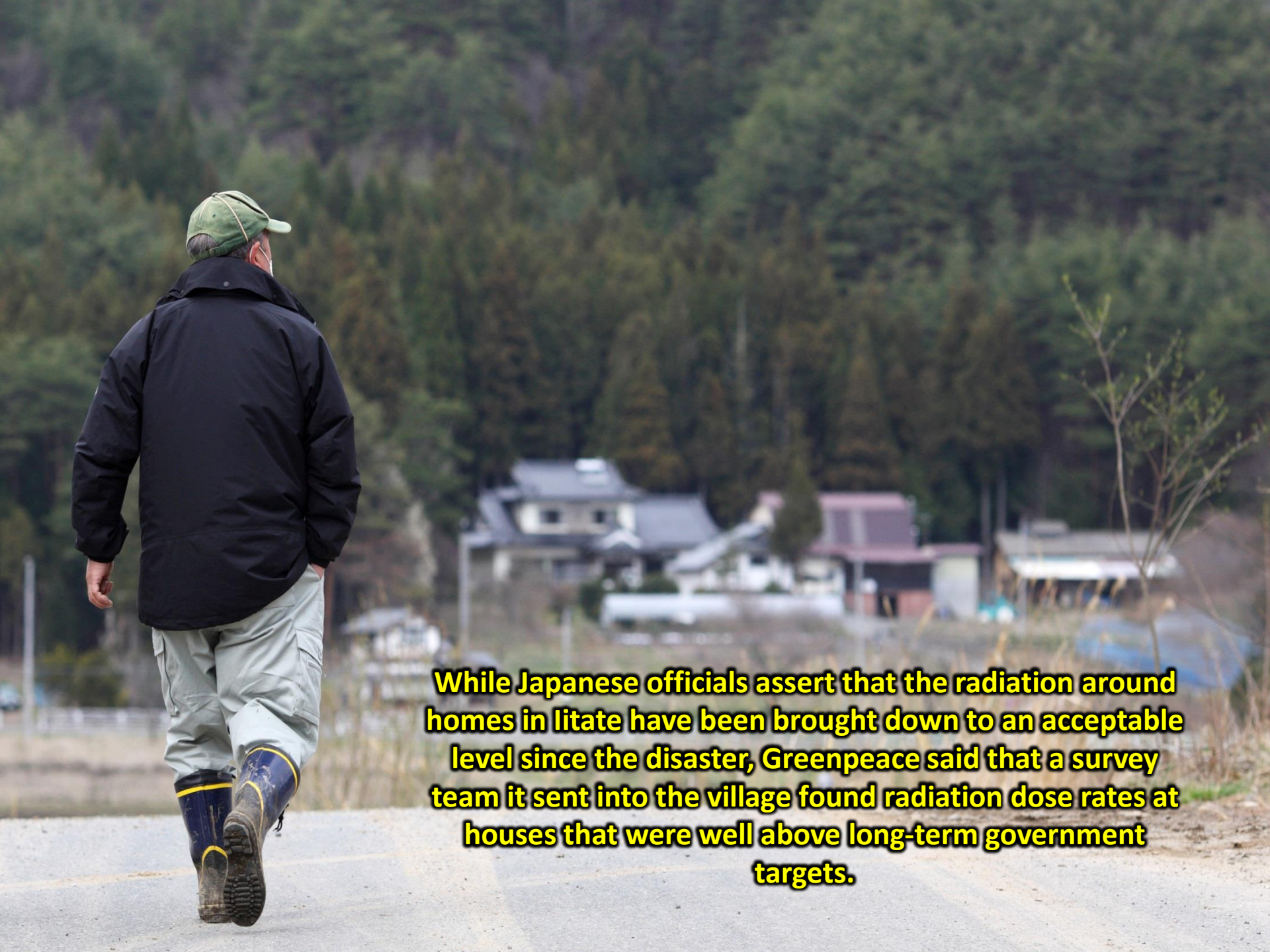
**The radiation levels at Japan's crippled Fukushima nuclear power plant are now at
"unimaginable" levels.**

**Adam Housley, who reported from the area in 2011 following the catastrophic triple-
meltdown, said this morning that new fuel leaks have been discovered.
He said the radiation levels - as high as 530 sieverts per hour - are now the highest
they've been since 2011 when a tsunami hit the coastal reactor.**

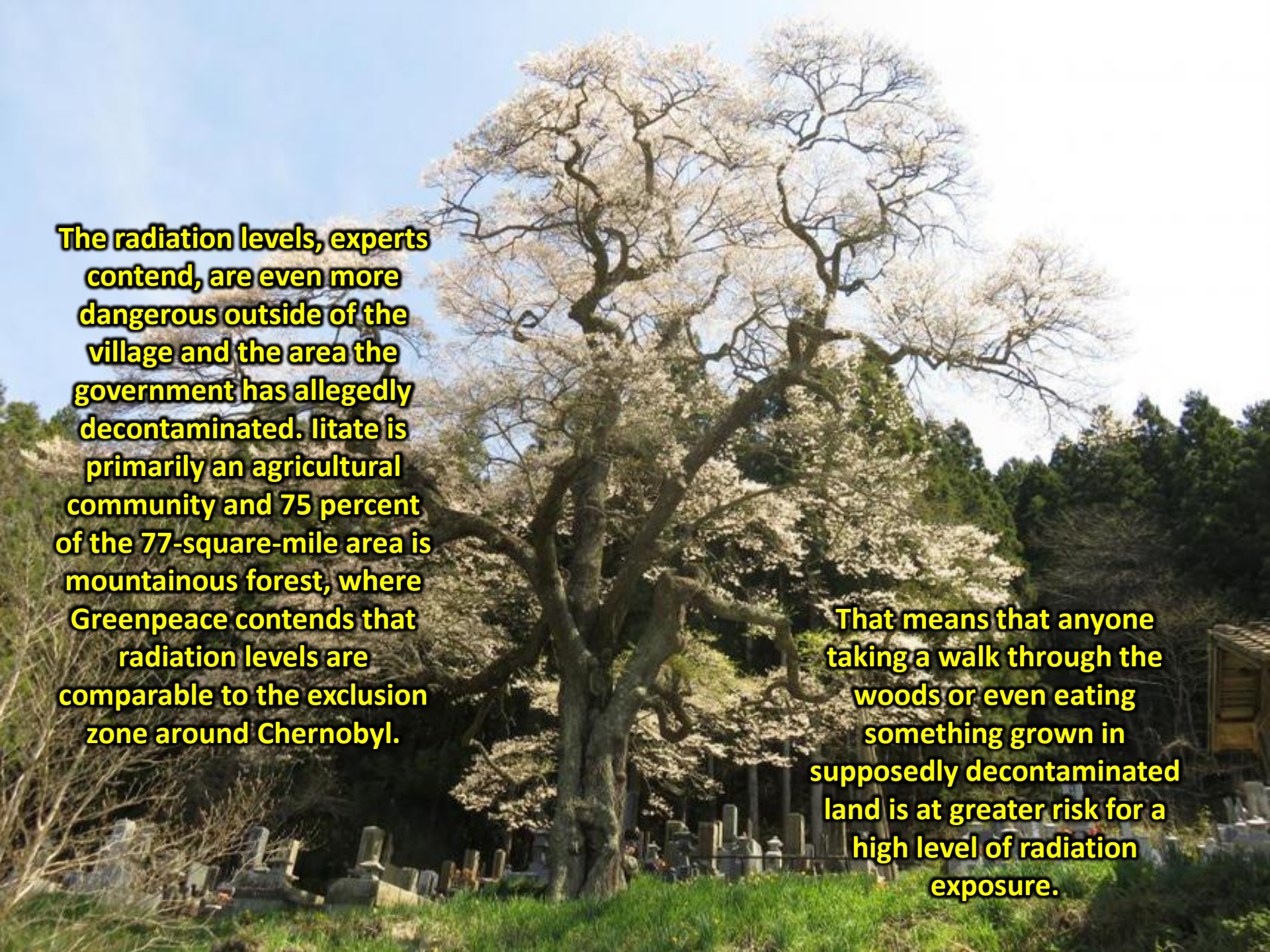
**Definitely some sort of disconnect between Tepco and the
government, don't you think???**



The government's announcement, however, has been met with skepticism from litate's former residents and widespread criticism from environmental activists and radiation experts around the world. They say that Japan has based its policies not on any interest in public health but on undoing the financial burden of compensation and creating a false reality that life in the Fukushima prefecture is back to normal.



While Japanese officials assert that the radiation around homes in Iitate have been brought down to an acceptable level since the disaster, Greenpeace said that a survey team it sent into the village found radiation dose rates at houses that were well above long-term government targets.

A large, gnarled tree with white blossoms stands in a cemetery. The tree is the central focus, with its thick trunk and spreading branches covered in delicate white flowers. In the background, several tombstones are visible, and a dense forest of green trees rises behind them. The sky is a clear, pale blue. The overall scene is peaceful but carries a somber undertone due to the context of the text.

The radiation levels, experts contend, are even more dangerous outside of the village and the area the government has allegedly decontaminated. Iitate is primarily an agricultural community and 75 percent of the 77-square-mile area is mountainous forest, where Greenpeace contends that radiation levels are comparable to the exclusion zone around Chernobyl.

That means that anyone taking a walk through the woods or even eating something grown in supposedly decontaminated land is at greater risk for a high level of radiation exposure.



Revelation 8:11

And the name of the star and reputation of the star was called Wormwood, bitter and poisonous, and a third of the waters became wormwood, bitter and poisonous then many people died from the waters because they were made bitter.

Isaiah 43:15-18

I, Yahuah, your Qodosh One, the Creator of YAHsara!, your King. So says Yahuah, who makes, allows and permits a path, a way in the sea and a path, a way in the mighty and strong waters, who brings out chariot and horse, army and mighty one. Together they lie down; they cannot rise or stand upright. They are extinguished, snuffed out, no longer exists, quenched and snuffed out like a wick.