

# “THE BOOK OF REVELATION UNSEALED”

Chapter 22

## Bowl 2 “Rev 16:3”

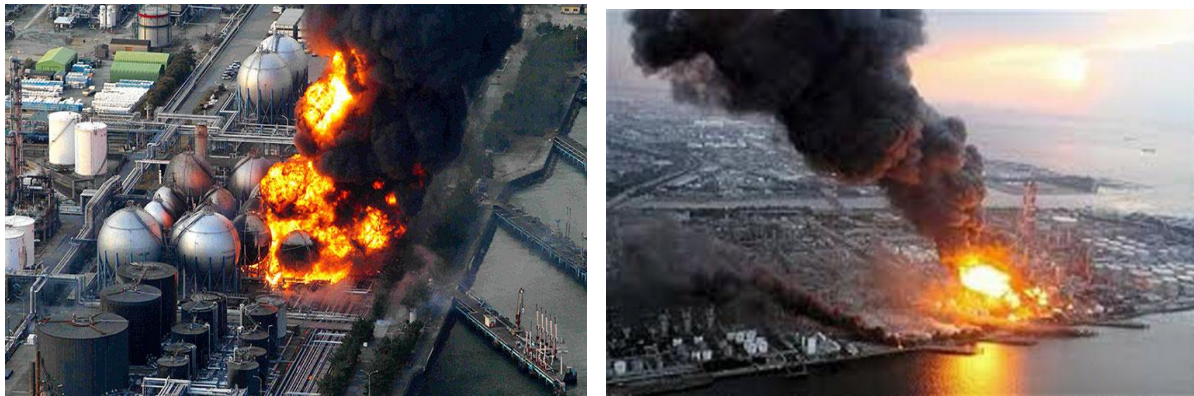


### Oceans die and sea life (As the blood of a dead man)

Revelations 16:3

**And the second angel poured out his vial upon the sea; and it became as the blood of a dead man: and every living soul died in the sea. (NKJV)**

I had a vision in 2013 while praying with a prophetic friend we were interceding for Fukushima nuclear power plant melt down. What I saw was a dragon spirit of death going from Fukushima across the Pacific Ocean to America. It was as if this was a backlash for what the US did to Japan in WW2 when they dropped two nuclear bombs on Nagasaki and Hiroshima (*2<sup>nd</sup> Trumpet Rev 8:8-9*) a reaping of death for what had been sown a judgment. This bowl was poured out into the world's oceans at 2:25pm Friday on 11<sup>th</sup> Mach 2011, many years later it continues to poison the oceans with invisible radiation. This disaster took nearly 18'000 lives and evacuating entire towns.



Fukushima Nuclear disaster Japan 2013

See The Fukushima Nuclear Accident documentary: <https://youtu.be/-5W7eEX-u3U>

See 10 Years On: Fukushima Remembered: <https://youtu.be/9KlOLuipDvY>

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See: [https://en.wikipedia.org/wiki/Fukushima\\_Daiichi\\_nuclear\\_disaster](https://en.wikipedia.org/wiki/Fukushima_Daiichi_nuclear_disaster)



See: <https://physicsopenlab.org/2017/07/23/analysis-of-a-fukushima-soil-sample/>

Bowl 2 comes similar to the second Trumpet WW2 1938 – 1945 WW2 Mountain of fire cast into the sea (6<sup>th</sup> and 9<sup>th</sup> of August 1945 two nuclear bombs were dropped on Japan) and the sea became as blood and a third part of the creatures in the sea (around) Japan died. So again in Japan in 2011 a period of 65 years later from Nagasaki and Hiroshima another nuclear disaster hits (Bowl 2).

### Rev 8:8-9

**And the second angel sounded (WW2), and as it were a great mountain burning with fire was cast into the sea (Hiroshima and Nagasaki): and the third part of the sea became blood; And the third part of the creatures which were in the sea, and had life, died; and the third part of the ships were destroyed (in that region). (NKJV)**

Bowl 2 has been poured out in the Earth since the 2011 Fukushima disaster through nuclear radiation waste being poured into the Pacific ocean a third of the world's oceans that cover 70% of the earth's surface. The Fukushima disaster happened at 2.46pm on March 11, 2011 (2 years after "The Beast" Obama of Rev 13:10 appears on the world scene) following a massive earthquake and Tsunami. There were nuclear meltdowns and explosions at three of Fukushima Daiichi's six reactors.

Radiation since then has been pouring into the Pacific Ocean, at an estimated 300 tons per day contaminating the ocean killing sea life. Prior to this accident scientist's estimated dead sea life on the Pacific Ocean floor known as "sea snot" was at 1% annually. The pacific ocean is one 3<sup>rd</sup> of the world's oceans, since Fukushima that figure has jumped to 98% the Pacific Ocean is slowly being radiated its being poisoned its dying from the invisible radiation death has been consuming it. Like the blood of a dead man with no prospering life left in it bringing an invisible death where ever it flows. The flow of 300 tones of radiated water into the pacific cannot be stopped it will continue indefinitely due to super heated temperatures caused from the disaster. This will kill eventually all life in the oceans this is the 2<sup>nd</sup> bowl make no mistakes about it it's been poured out. Tepco the Fukushima plant owners are partners with

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General Electric one of the largest companies in the world all elite owned as is most media stemming the information on this disaster getting out to the public it's all controlled. They can trace the radiation source by its fingerprint in this case Fukushima carries *Cesium-137* and *Strontium-90* contamination as has been found in fish species along American and Canadian waters.



**Article:** 11.3.2013

“I’d heard that the sea stars were dying en mass but this was beyond my imagination.” “It was like carnage or a mass grave. Dead and dying sea stars, body on top of body.” It’s happening very fast. The sea stars are dying and the bodies are piling up. Although the cause has yet to be determined, speculations now range from a simple disease or parasite to the continued dumping of hundreds of tons of highly radioactive water into the ocean from Japan’s crippled Fukushima nuclear plant. The statements quoted above are from Laura James who was diving off the coast of Seattle recently, and are the latest stunning examples of what appears to be a mass die-off of starfish (sea-stars) in the Pacific Ocean.

<http://modernsurvivalblog.com/natural-disasters/pacific-starfish-dying-from-freakish-disease/>



**Article:**

Mass animal deaths in Alaska, pointing fingers at the Fukushima radiation. Hundreds of dead birds have appeared on the shores of the island of San Lorenzo. The information comes from the Forest Service and

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the police in late November. Although the cause of death is unknown, it is said that the blame is on climate change, but others point the finger at Fukushima where radiation could reach the coastal areas of Alaska, which also reported that a large number of polar bears, seals and walrus have experienced hair loss and sores.

<http://blog.susanaromeroweb.com/?p=6419&lang=en>

### Note:

In 2014 Worldwide scientists reported mass animal die offs instead of 50 or so die offs reported a year it is now 50 mass die offs a month with fish , species of birds, crabs, seals, cuttlefish, whales, dolphins, turtles, starfish and most sea life in large numbers being found dead. In Australia in 2016 reports came in of barrier mass die offs, it hasn't been proven yet exactly what is killing off the Great Barrier reefs (50% gone/dead) at an accelerated rate, 1800 miles worth a natural wonder of the world is now dying they say it could be completely be gone over the next few years. Barrier reef coral fish have been found with cancers similar radiation cancers found in fish along the US coast the same cancers as what humans can get.



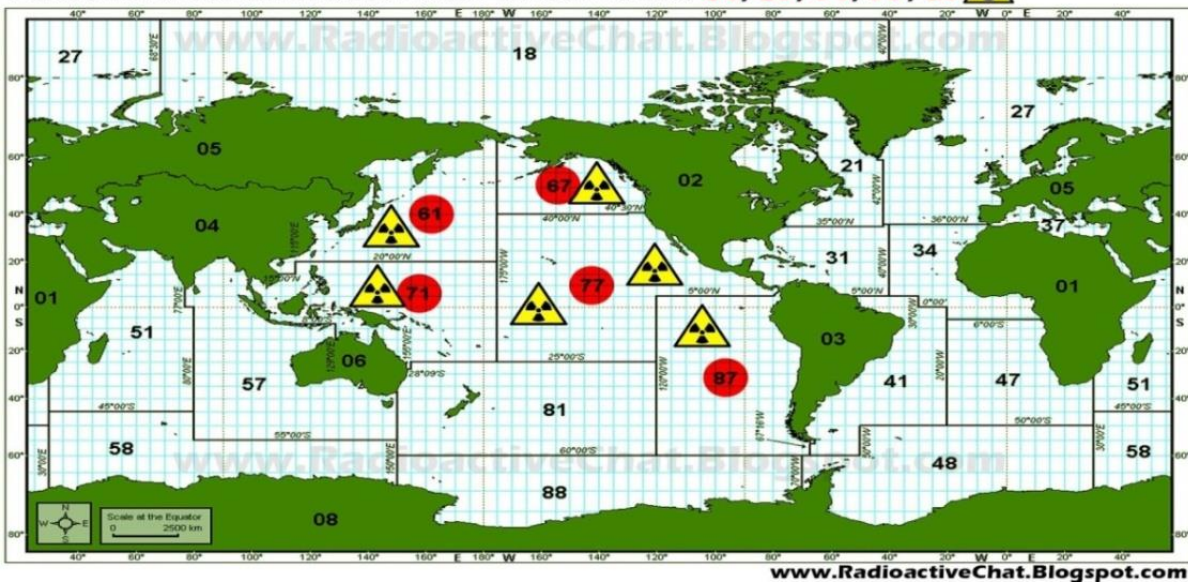
The reefs are bleaching turning white as they die from the heat 516 of the 520 reefs are affected. This could be a cause and effect from invisible radiation affecting the ecosystems of the reefs (*not yet proven*) that's been poured into the Pacific Ocean since 2011. Coral bleaching occurs when the ocean stays at higher than normal temperatures, causing the corals to expel the algae that live on them. They blame this on Global warming even though Global warming has been debunked by well known scientists as a sham yet no one knows the ongoing effects of nuclear radiation in the oceans waters. The Bible certainly indicates all ocean life dies because of this bowl “Fukushima” being poured out Rev 16:3.

See reef article: <https://www.greenpeace.org.au/blog/why-the-great-barrier-reef-is-dying/>

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### FAO Major Fishing Areas - **RED** Showing High Radiation Zones Fukushima Contaminated FAO Zones Include **61, 67, 71, 77, 87** ☠



Radiation from Fukushima has been found in Tuna and Kelp and other sea life along the west coast off the US coast, Alaska and Canada, it is also detectable at very strong levels all around Japan and up to 400miles (800kms) miles out into the Pacific from Japan. The Fukushima nuclear disaster is said to be 100 times worse in comparison to the Chernobyl nuclear disaster in Ukraine in 1987 with its output of radiation into the earth and waters. The Pacific Ocean north and south is one of five world oceans it is the largest and covers the largest geographical area on earth at 35% coverage that's one third of the worlds ocean coverage this is the 2<sup>nd</sup> bowl worldwide event of revelations 16:3.

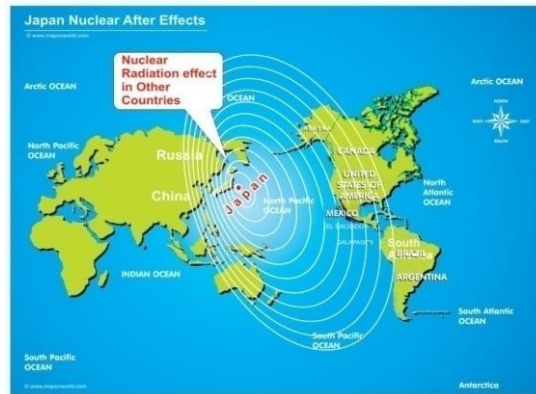
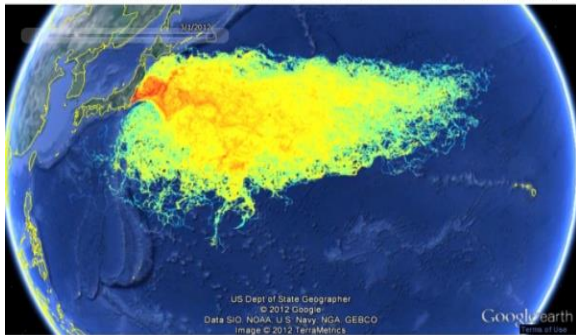
It is predicted that over the next few years mass die offs will continue to occur in the Pacific Ocean affecting the food chain worldwide with die offs of humans. It has been reported that whales have been seen in the pacific with massive tumors along with seals with cancerous soars and skin lesions on their bodies. Mass die offs of sea life are already occurring around the Pacific Rim baffling scientists of the cause since the Fukushima disaster in 2011. All Tuna tested off the west coast of the USA and other sea life such as the Californian kelp beds have been tested and found positive with High readings of the Fukushima radiation signature.

Radiation from each nuclear blast or accident can be identified through its own signature. There have been many US nuclear tests performed in the Pacific Ocean region releasing radiation over the years. Along with all this going on massive floating islands of rubbish with piles of plastics and contaminates in the oceans have been recorded that go for miles in length. There is also the ongoing problem of radioactive dumps contaminants being released as well as chemical weapons, and millions of tones of munitions dumped into the oceans all around the world from both WW1 and WW2 leaking into the oceans. The oceans are dying killed off by mans greed, wars and stupidity with nuclear technology.

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The Spread of Radiation in Pacific from Fukushima Nuclear Power Plant Three March 2012



### Article:

#### Pacific Ocean

The Pacific Ocean is the largest ocean. The Pacific Ocean covers 69,375,000 square miles, or 35% of the earth. The Pacific Ocean is almost half of all the oceans, as big as the other four oceans combined. As the earth spins around, there is a viewpoint from outer space where all you can see is the Pacific Ocean. The Pacific Ocean is between Asia on the west and North and South America on the east. The Pacific Ocean connects to the Indian Ocean to the west, to the Antarctic Ocean to the south, and to the Arctic Ocean to the north.

See: <http://www.reefnews.com/reefnews/infopage/oceans/ocean.html>

### Article:



FUK-U-SHIMA: Strange Anomalies Have Sprung Up Along The Pacific Coast - Massive Die-Off Of U.S. West Coast Sea Life Is Accelerating?! January 13, 2014 - UNITED STATES - Locals say it's far worse than what the national and international media are reporting. Oregon natives confirmed to Info wars Friday that strange anomalies have sprung up along the Pacific coast in what amounts to further testimony supporting the fact the media is suppressing both the surge in extremely high radiation readings along the West Coast and the subsequent die off of sea life in the area.

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See: <http://thecelestialconvergence.blogspot.co.nz/2014/01/fuk-u-shima-strange-anomalies-have.html>



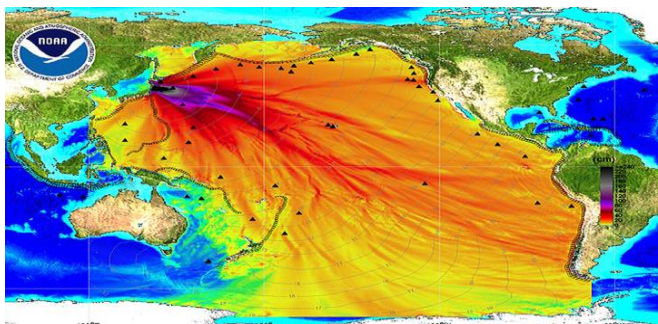
In April 2013 President Obama approved the increased acceptance of radiation in US food consumption and exposure from the current level to an increased level allowing long term public exposure to radiation in amounts as high as 2,000 milligrams. This would in effect, increase a longstanding 1 in 10,000 person cancer rate to a rate of 1 in 23 persons exposed over a 30-year period. No compelling justification is offered for increasing the cancer deaths of Americans innocently exposed to radiation. The EU and Canada have also approved radiation level increases for their populations while China has begun to ban foods imported from the region that has been contaminated around Japan. Imports from Japan have been rejected by China that have radiation levels that are unacceptable.

**Article:**

### **Fukushima Radiation Has Contaminated The Entire Pacific Ocean (And It's Going To Get Worse)**

by Tyler Durden Sun, 10/02/2016 - 12:19 Submitted by Whitney Webb via TrueActivist.com,

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.



**Credit – NOAA**

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What was the most dangerous nuclear disaster in world history? Most people would say the Chernobyl nuclear disaster in Ukraine, but they'd be wrong. In 2011, an earthquake, believed to be an aftershock of the 2010 earthquake in Chile, created a tsunami that caused a meltdown at the TEPCO nuclear power plant in Fukushima, Japan. Three nuclear reactors melted down and what happened next was the largest release of radiation into the water in the history of the world. Over the next three months, radioactive chemicals, some in even greater quantities than Chernobyl, leaked into the Pacific Ocean. However, the numbers may actually be much higher as Japanese official estimates have been proven by several scientists to be flawed in recent years.



### *Radioactive Debris from Fukushima approaching North America's western coast Credit – RT*

If that weren't bad enough, Fukushima continues to leak an astounding 300 tons of radioactive waste into the Pacific Ocean every day. It will continue to do so indefinitely as the source of the leak cannot be sealed as it is inaccessible to both humans and robots due to extremely high temperatures. 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 partner with 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. Could this possibly explain the lack of news coverage Fukushima has received in the last five years?

There is also evidence that GE knew about the poor condition of the Fukushima reactors for decades and did nothing. This led 1,400 Japanese citizens to sue GE for their role in the Fukushima nuclear disaster. 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.”



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Credit – AP

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. However, government officials say Fukushima is not to blame even though radiation in Oregon tuna tripled after Fukushima. 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. However, Fukushima is having a bigger impact than just the West coast of North America. Scientists are now saying that the Pacific Ocean is already radioactive and is currently at least 5-10 times more radioactive than when the US government dropped numerous nuclear bombs in the Pacific during and after World War II. If we don’t start talking about Fukushima soon, we could all be in for a very unpleasant surprise.

<https://www.zerohedge.com/news/2016-10-02/fukushima-radiation-has-contaminated-entire-pacific-ocean-and-its-going-get-worse>

See more Articles:

**Pacific Coast fishermen provide proof (photos) that Fukushima is contaminating U.S. fish with radioactive material**

// November 3rd, 2015 // [News](#)



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### **Tumors on Pacific Coast fish cause concern for local fishermen**

When Hirasaka Hiroshi caught this terrifying large fish in the waters off northern *Japan* (see photo above), the catch added substance to Japanese fishermen’s concerns over the effects of the *Fukushima nuclear power plant* accident on local fish populations. Now, just days after we learned that radiation from the devastated Fukushima nuclear power plant is much worse than expected (*exposure at the plant can kill a person in less than an hour*), a geo engineering researcher reports that fishermen from the *United States Pacific Coast* are growing increasingly alarmed as they catch more and more fish filled with bloody, cancerous tumors. The situation is concerning because unlike people, tumors are rarely found on fish. In fact, up until the past couple of years, many species of fish have absolutely no documented cases of tumors. As an example, this smallmouth bass, caught just six months ago, is the very first documented case of a tumor on a smallmouth bass in the state in which it was caught. Cancerous growths on fish are extremely rare events.



### **Radiation from the Fukushima nuclear power plant reaches the shores of the United States**

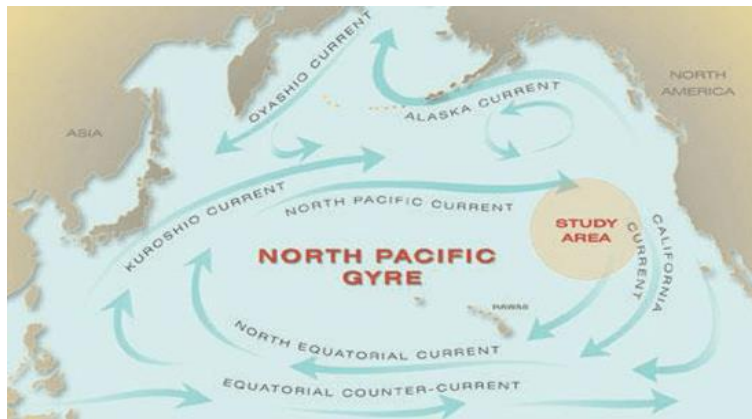
Since the March 2011 disaster in which an earthquake-triggered tsunami caused an explosion and subsequent meltdown at the Fukushima nuclear power plant, radiation leaking from the plant continues to contaminate the *Pacific Ocean*. Japan has already banned fishing anywhere near the area while the United States says the dilution of the radiation in the ocean lessens the danger to Americans. According to Alaska’s *Division of Environmental Health*:

“The safety of fish and shellfish from Alaskan waters and beaches are not affected by the nuclear reactor damage in Japan.”

Still, as seen in the map below, the predominant currents carry ocean water, and fish, from Japan to the western shores of the United States. Should Americans be worried about Fukushima radiation reaching the shores of the United States? Despite the government’s “guessing game” over the potential effects, many believe the danger is real and that in fact, Americans are being sold contaminated fish without full disclosure (*or understanding*) of the danger to their health.

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Ken Buesseler, who earned his Ph.D. studying the fallout of the A-Bomb tests from the '60s, didn't expect much public concern immediately following the Fukushima accident. In April, 2015, he told *The Daily Beast*,

“I really didn't expect the U.S. to have a strong response—at least not the public. Initially, yes. There was a right to be concerned those first few months. But about a year and a half ago, we saw more and more calls of people asking about swimming in Santa Cruz, and should they move their homes to be safe, because they had seen visually the debris [from the Fukushima power plant] show up.”

That radiation from the accident reached America's shores and contaminated Pacific Coast fish is without question. In late 2014, researchers reported in *American Scientist* that radiation from the event had indeed reached American shores.

“The evidence is “unequivocal” that the tuna—caught off San Diego a year ago—were contaminated with radiation from Japan's nuclear disaster.”

### **Water leaking from Fukushima nuclear power plant pours Strontium-90 into the Pacific Ocean**

Ground water seeping beneath the melted-down reactor cores is seeping into the Pacific Ocean at a rate of 300 tons of radioactive water each day. Efforts to stop the flow of radiation have thus far failed. As a result, radioactive water flowing into the Pacific is contaminating and killing sea life. As proof, researchers point out that fish caught hundreds of miles off America's shorelines all test positive for radiation contamination. Just a few months ago, Blue-Fin tuna caught off the coast of California tested positive for large levels of *Cesium-137* and *Strontium-90* contamination.

According to *Wood Hole Oceanographic Institute's* Ken Buesseler, *Cesium-137* is not the concern, it's *Strontium-90* that poses the greatest danger.

“My latest concern is shifting, as the exposure for cesium has gone down 10,000 times, but it has stayed pretty constant for strontium-90.”

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Strontium-90 is a byproduct of nuclear fission and behaves more like calcium than salt, embedding itself in bones, and can take two years rather than two months (as with Cesium-137) to pass through the body. And it's very, very hard to clean up.

### **Proof of radioactive contamination provided in the form of pictures of cancerous fish**

As proof of the effects of Fukushima radiation on Pacific Coast fish, a geo engineering researcher provides a plethora of photos taken by Pacific Coast fishermen showing a wide range of bizarre damage to oceanic sea life.

*Local Environmental Observers* (LEO) Network in Hydaburg, Alaska provided this photo showing three different Alaskan Salmon full of cancerous growths. The local fisherman who caught the fish explained:

“On the outside the fish looked fine. The growths looked kind of like individual little salmon eggs, and about the same size. [Other] people were seeing the same kind of growths in their fish as well.”



Local Environmental Observer also reports sick fish with lesions and tumors being caught near *Nigliq Channel*.

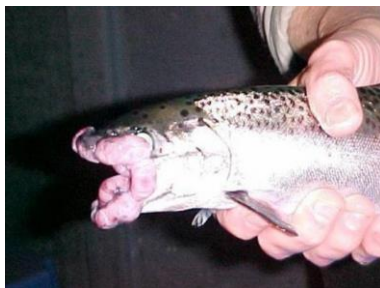


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Another fisherman from the area says:

“In all the years I’ve been fishing I never caught any fish like this. Caught three more sick fish with same markings and this time one had some kind of growths coming out from its mouth.”



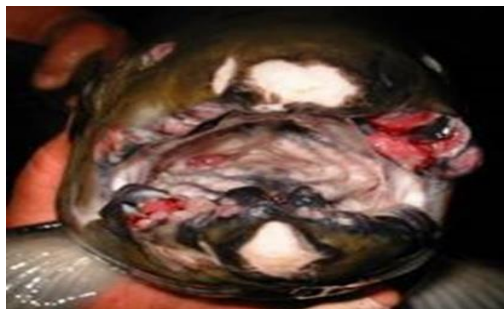
This fish displayed tumorous growths all over its head. It is a *Chinook salmon* – the state fish of Alaska.

Pacific Coast fishermen say they are angry that the government is ignoring their concern while scientists explain away the phenomena, instructing west coast fisherman to continue fishing, and selling their fish to the public, and stop worrying about radiation poisoning. According to *Geoengineering Watch*, U.S. government agencies have yet to act on these alarming reports. They say that *Freedom of Information Act* (FOIA) requests to the *U.S. Fish and Wildlife Service* confirm they “have not tested for radiation and have no plans to do so in the future.”

Even Buessler is worried about the lack of government oversight.

“The U.S. government has failed us because they don’t analyze ocean waters for radioactivity. Once it gets salty, the ground water gets to the ocean, they don’t study it anymore. The EPA studies our drinking water and the air we breathe, but not ocean water... It’s crazy. It’s in the U.S. national interest to have these types of measurements, and I’ve told them, but no agency is stepping up to the plate.”

While scientists proclaim there is nothing to fear, they will concede that while Japan struggles to stop the leaking radioactive material, another earthquake or tsunami in the area could prove disastrous for the Pacific Ocean – and the planet.



**Sources: Geo engineering Watch, National Geographic, Live Science, Alaska Division of Environmental Health, PBS, FDS, American Scientist, Daily Mail**

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<http://alterreddimensions.net/2015/pacific-coast-fishermen-fukushima-nuclear-power-plant-contamination-united-states-fish-radioactive>

## **SURPRISE! You're Eating Fukushima Radiation; Bloody Cancerous Tumors in Fish & Seafood**

Post by [U.S.Reporter](#)

- Oct 31, 2015

Americans and Canadians have been eating radioactive fish filled with bloody, cancerous tumors, as a result of contamination with radiation in the Pacific ocean from the Fukushima nuclear disaster in Japan. In March, 2011 an earthquake off the coast of Japan caused a Tsunami which hit the Fukushima Nuclear Power Plant, causing three reactors to melt down and explode.



**Reactors 1 & 3 Explode**

This is what the Fukushima Nuclear Power Plant in Japan looked like Before / After the explosions and Meltdowns.

**BEFORE**

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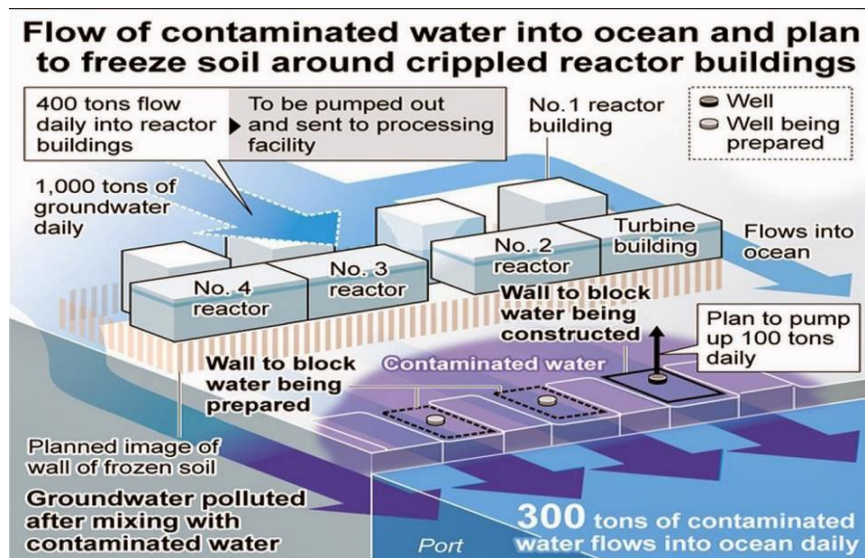
### AFTER



As you may notice in the images above, the Fukushima Daichi Power Plant is located on the coastline of Japan. Like all coastlines, the ground slopes toward the ocean. This created a problem that the Tokyo Electric Power Company (TEPCO) didn't tell anyone about until a full YEAR after the disaster took place: **Ground water, flowing from inland, was seeping beneath the blown-up reactors, coming into contact with the melted-down reactor cores, becoming highly radioactive, then flowing into the Pacific Ocean. 300 Ton of this radioactive water has been seeping into the Pacific Ocean EVERY DAY since March 15, 2011. Nothing has stopped it and the flow continues to this very day, October 31, 2015. Here's how it is taking place:**

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TEPCO wanted to build a "freeze wall" (shown in the graphic above) to freeze the ground and the water, to stop the flow. They tried. They failed. The radiation and heat coming from the melted down reactor cores - which melted through the reactor and melted into the ground - is making the water too hot. They can't freeze it. There is no "wall" to stop the flow!

The flow of radioactive water into the Pacific is contaminating and killing sea life. Fish caught locally near the power plant and out in the deep sea, have all tested positive for radiation contamination. Other fish, Shrimp, clams and such, caught hundreds of miles offshore, have also tested 100% positive for radiation contamination. In fact, of 15 Blue-Fin Tuna caught off the coast of California, 100% tested positive for radioactive substances! Hundreds-of-thousands of these sea creatures have already died from the radiation and millions more are sick and dying to this day. **People who consume this seafood are ALSO getting contaminated by radiation.** The prevailing ocean currents off the east coast of Japan are well documented by Oceanographers.

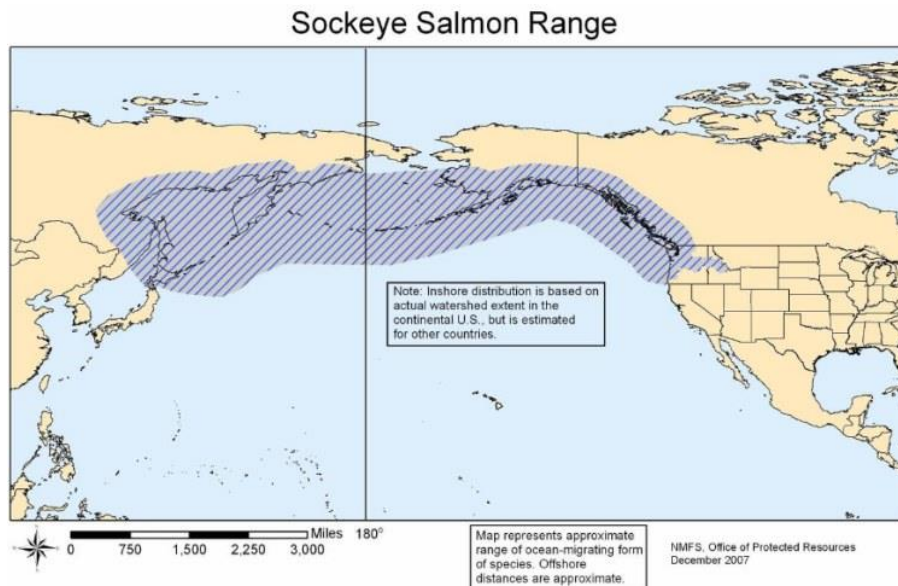
Generally speaking, two surface currents — one from the south, called the Kuroshio, and one from the north, called the Oyashio — meet just off the coast of Japan at about 40 degrees north latitude. The currents merge to form the North Pacific current and surge eastward. Fukushima lies at 37 degrees north latitude. Thousands of miles later, the currents hit an upwelling just off the western coast of the United States and split. One, the Alaska current, turns north up the coast toward British Columbia and Southeast Alaska. The other, the California current, turns south and heads down the western seaboard of the U.S. These currents are spreading the radioactive material from Japan.

As of June, 2015, the radiation in the Pacific Ocean reached the US West Coast; **the seafood you've been eating from the Pacific ocean is loaded with Cesium-137 and Strontium-90. Both radioactive.** Strontium-90 mimics calcium. It ends up getting deposited in human bones, where the radiation wreaks havoc with bone marrow, causing bone cancers and blood cancers like Leukemia. The radiation in the fish is so terrible that wild-caught Alaskan Salmon, Pacific Herring and Canadian white fish are being found bloody, with cancerous tumors throughout their bodies. The migration patterns of Pacific salmon explains why. The graphic below shows the migration patterns of Salmon:



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In a nutshell, Salmon ride the Alaska current and follow its curve past Sitka, Yakutat, Kodiak and the Aleutian Islands. Most often, it's the Chinook, Coho and Sockeye Salmon migration patterns that range farthest. Chum and Pink Salmon seem to stay closer to home. Regardless of how far out each salmon species ventures into the Pacific, each fish hitches a ride back to its home rivers and spawning grounds on the North Pacific current, the same one pulling the Fukushima radioactive materials eastward. We all know too much exposure to nuclear waste can cause cancer. And many understand that certain chemicals, such as cesium-137 and strontium-90, contained in said waste products can accumulate in fish by being deposited in bones and muscle permanently.

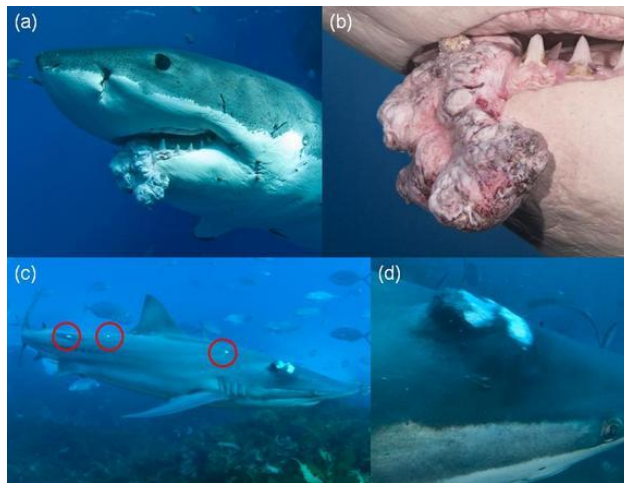
Alaska salmon as well as all types of Pacific seafood (Shrimp, clams, scallops, squid, etc.) are being tainted with radioactive contamination. **So are the people who consume them.** What do you think happens to people who eat radiation-contaminated food? Worse, what happens to people who eat cancerous tumors without knowing what they are? The government and the nuclear power industry claim we have nothing to worry about. The map below will give readers an understanding of the proximity of Hyدابurg, Alaska to the Fukushima, Japan disaster site, to demonstrate how far the effects of Fukushima radiation have traveled in the four years since the disaster began:



Other fishermen and even Marine Biologists have caught other fish showing classic signs of radiation-caused cancerous tumors. "In all the years I've been fishing I never caught any fish like this.

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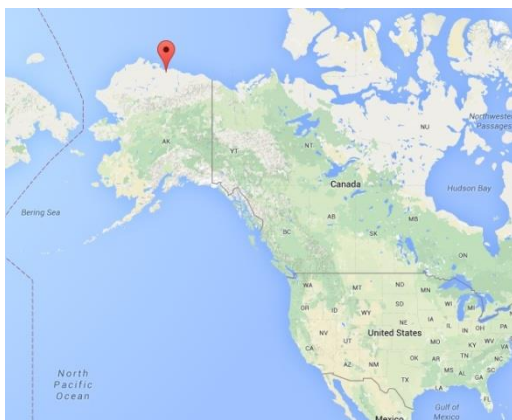
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While there is no way to tell exactly where in the Pacific Ocean these fish have been, one thing is for certain - they're ALL from the Pacific Ocean. Yet numerous "scientists" have repeatedly stated that "dilution is the solution" for the Fukushima pollution. These "scientists" say the Pacific Ocean is so big and has so much water, the radiation spewing from Fukushima can't possibly be bad enough to affect humans. The pictures in this story seem to prove those "scientists" wrong.

Certainly, the Pacific Ocean is huge. Yet as the map above shows, distance from Fukushima did not seem to matter with the fish caught near Hydaburg, Alaska.

The map below, shows the location of the other LEO volunteer, Sam Kunaknana, in Nuiqsut, Alaska, thousands of miles farther away from Fukushima than Hyanburg. In fact, Nuiqsut, Alaska is about as far north as one can get from Fukushima, but the radiation has gotten there too. **Nuiqsut, AK Map:**



We've all heard for years that sharks don't get cancer. Well, when they swim around the Pacific Ocean nowadays, the radiation is so terrible that even sharks are getting cancer! Recently, researchers in Australia noticed a large tumor protruding from the mouth of a great white shark, as well as another mass on the head of a bronze whaler shark. The tumor on the Great White was a historic first.

The great white's tumor measured 1 foot (30 centimeters) long and 1 foot wide, according to a study describing the tumors published online in the Journal of Fish Diseases. "This was a very unusual sight as

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**we have never before seen a white shark with tumors,**" said Rachel Robbins, a study co-author and shark biologist at the Fox Shark Research Foundation, near Adelaide, in southern Australia.

In another historic first, this Coral fish from the Great Barrier Reef in Australia has been found with skin cancer along its head and face; exactly the type which affects humans! The only explanation for a fish getting human-like skin cancer is exposure to radiation.



It's not just fish that are showing the effects of radiation poisoning. Other creatures in the sea and on land, are showing the signs as well.

### Sea Lions



Star Fish - are supposed to have FIVE legs. The shape of a star. Look what radiation did to this one:

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According to the Journal of Wildlife Diseases, scientists from United States Geological Survey (USGS) and Alaska Department of Fish & Game, Jan 2015: Alopecia (**hair loss**) has been observed in several marine mammal species... From 2012, we observed an alopecia syndrome in polar bears from the southern Beaufort Sea of Alaska that presented as bilaterally asymmetrical loss of guard hairs and thinning of the undercoat around the head, neck, and shoulders, which, in severe cases, was accompanied by **exudation and crusted skin lesions**. Alopecia was observed in 49 (3.45%) of the bears sampled during 1,421 captures [peaking in] 2012 (28%).

Polar Bear (balding snout and hair loss at neck)



Some have said that there are explanations other than radiation for these ailments. Certainly that might be worthy of consideration. Yet, how many of these so called "ailments" can cross-species? **It is not just fish being affected. Mammals are, too.** Fish, Seals, Walruses and even Polar Bears; ALL of them are suffering bloody lesions, some suffering external tumors and others are losing their fur - hair loss is one of the first signs of radiation poisoning, even in humans.

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### US GOVERNMENT HAS DONE -- NOTHING

The 'federal government' of THE UNITED STATES OF AMERICA has done absolutely NOTHING to test for radiation in the Pacific Ocean. Nothing.

Freedom of Information Act (FOIA) requests to the U.S. Fish and Wildlife Service confirm they "have not tested for radiation and have no plans to do so in the future."

A FOIA request encompassing the entire Department of the Interior, via the Office of the Secretary, resulted in being told "The office of the Secretary does not have any records relating to your request."

The Federal Aviation Administration FOIA response was "FAA is not involved."

The FOIA response from the Nuclear Regulatory Agency was "NRC does not conduct the types of tests in your FOIA request."

The Federal Energy Regulatory Commission (FERC) replied "We do not conduct such tests."

The Environmental Protection Agency replied, "Please understand that these reports take time to create. Report 154 is currently under review at our laboratory and will be published once the review is complete." (That report is over a year old and they still haven't reviewed it yet???)

The National Oceanographic and Atmospheric Administration (NOAA) replied they want \$7,098.84 to fill the request. Their charges are as follows:

Action Officer	Estimated number hours	of Hourly Salary	Benefits @16%	Hourly Cost	Total Cost
Senior Scientist 40 = 38	38	\$74.47	\$11.92	\$86.39	\$3,282.82
Senior Scientist	20	\$81.10	\$12.98	\$94.08	\$1,881.60
Senior Scientist	4	\$81.03	\$12.97	\$94.00	\$376.00
Senior Professional	2	\$67.66	\$10.83	\$78.49	\$156.98
Senior Professional	16	\$75.51	\$12.08	\$87.59	\$1,401.44
	80				<b>\$7,098.84</b>

So, there you have it. For four+ years, the Fukushima Nuclear Power Plant disaster has been spewing deadly radioactive material into the Pacific Ocean and for three years, the agencies above have done nothing. Without admitting they have done nothing, NOAA wants \$7,098.84 to **merely LOOK to see** if they have any records relating to a request! In the meantime, fish from the Pacific Ocean are contaminated with -- and dying from -- Fukushima radiation and that means the radiation is in the seafood that YOU, your family, maybe even your cats and dogs are eating. The next time you hear anyone from 'government' say "We have no reason to believe there is any radiation hazard" bear in mind it is because **they are not testing for it**. That's why they have no information . . . . and . . . . conveniently . . . . "no reason to believe" there is any danger. Yet government did take -some- action with respect to radiation; they raised the definition of "safe" exposure! Yes, you read that correctly.

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- A nearly 1000-fold increase for exposure to strontium-90;
- A 3000 to 100,000-fold hike for exposure to iodine-131; and
- An almost 25,000 rise for exposure to radioactive nickel-63.

The new radiation guidelines would also allow long-term cleanup thresholds thousands of times more lax than anything EPA has ever judged safe in the past.

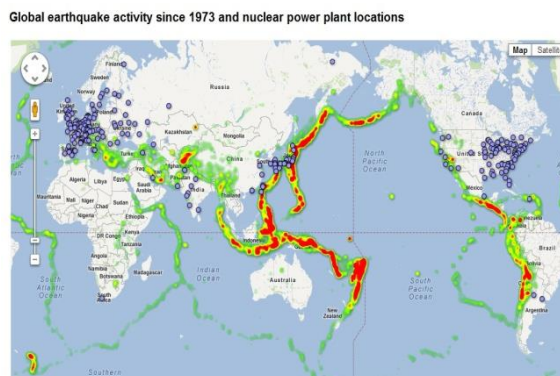
And see this. indeed, some government scientists and media skills are now “reexamining” old studies that show that radioactive substances like plutonium cause cancer to argue that they help *prevent* cancer. It is not just bubbleheads like Ann Coulter saying this. Government scientists from the Pacific Northwest National Laboratories and pro-nuclear hacks like Lawrence Solomon are saying this. In other words, this is a concerted propaganda campaign to cover up the severity of a major nuclear accident by raising acceptable levels of radiation and saying that a little radiation is good for us.

As of October 30, 2015, (yesterday) the Japan Times reported that the Tokyo Electric Power Company (TEPCO) has detected radiation at 9.4 Sieverts outside Reactor containment vessel #2. This amount of radiation is **absolutely deadly to anyone exposed for 45 minutes**. This latest development has scuttled TEPCO's plans to decommission what's left of that exploded reactor because no one can be near enough to it to disassemble the wreckage. If this situation wasn't so pathetic, it would be laughable.

Folks on the west coast of North America might want to consider their outdoor activities. If you go swimming in the same water these fish swam in, you could come out looking like they look! As for everyone else, head-on-out to your local supermarket or restaurant and eat-up! The "government" says it's safe and they never lie!

Last modified on Monday, 14 December 2015 20:31

<https://www.superstation95.com/index.php/world/493>



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## Fukushima: First Images Emerge Of Radioactive Salmon In Canada

### Scientists discover fish in British Columbia, Canada

By: Jacky Murphy | [@NeonNettle](#) on 21st December 2016 @ 7.13am



The first pictures of Radioactive salmon discovered in British Columbia, Canada have emerged.

The first pictures of Radioactive salmon discovered in British Columbia, Canada have emerged. A group of research scientists from the University of Victoria made the discovery recently not long after it had also emerged that Fukushima had contaminated over a third of the world's oceans. Seaborne Cesium 137, which is said to be the indicator -of nuclear contamination from Fukushima has been detected on the West coast of the US this month. Enviro news reports: WHOI is a crowd-funded science seawater sampling project, that has been monitoring the radioactive plume making its way across the Pacific to America's west coast, from the demolished Fukushima Daiichi nuclear power plant in eastern Japan.

The seawater samples were taken from the shores of Tillamook Bay and Gold Beach, and were actually obtained in January and February of 2016 and tested later in the year. In other strikingly similar news reported last month, researchers at the Fukushima InFORM project in Canada, led by University of Victoria chemical oceanographer Jay Cullen, said they sampled a sockeye salmon from Okanagan Lake in British Columbia that tested positive for cesium 134 as well.

Multiple other reports have circulated online, mostly in alternative media outlets, and mostly not corroborated by any tangible measurement data, that point to cases of possible radioactive contamination of Canadian salmon, but EnviroNews Oregon has not independently confirmed any of these claims. Testing Fish for Radiation in Sushi Restaurant Cesium 134 is called the “footprint of Fukushima” because of its fast rate of decay. With a half life of only 2.06 years, there are few other places the dangerous and carcinogenic isotope could have originated.

It is important to note that airborne radioactive fallout from the initial explosion and meltdowns at Fukushima in 2011 reached the US and Canada within days, and circled the globe falling out wherever the currents and precipitation carried it — mostly to places unknown to this day. Even still, radioactive iodine 131 was found in municipal water supplies in places like Pennsylvania and Massachusetts shortly after the initial Fukushima accident — a triple meltdown ranked by EnviroNews USA as the most destructive environmental catastrophe in human history.

The samples from the Oregon coast measured around 0.3 becquerels per cubic meter for cesium 134. Researchers in both the US and Canada said the recently detected radiation levels were extremely low and

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pose “no risk to humans or the environment.” Sadly, NBC, the New York Post, USA Today, and even The Inquisitr amongst others, took the bait and reported the same thing. Medical science and epidemiological studies have demonstrated time and again that there is no safe amount of radiation for a living organism to be subjected to — period.

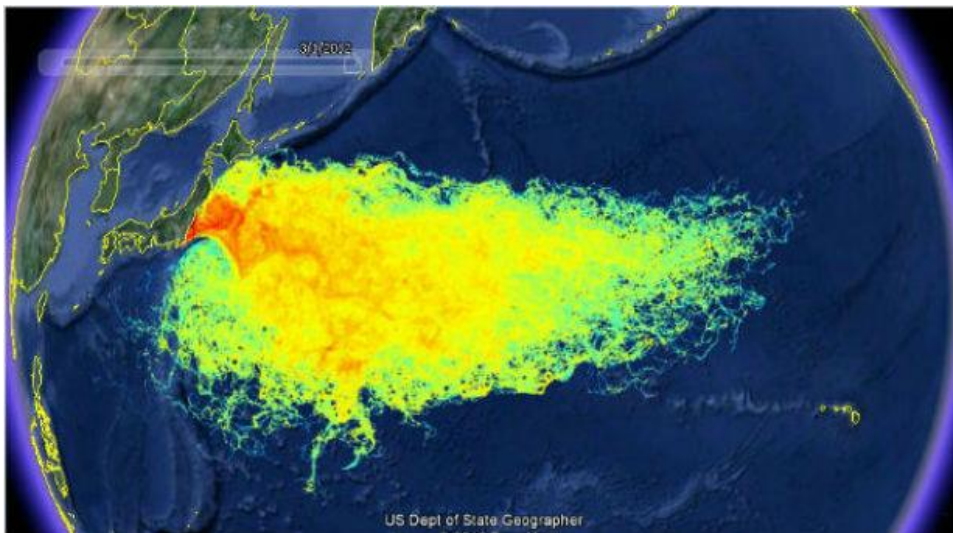
With each subsequent exposure, no matter how small, the subject experiences an increase in cancer risk. In the wake of Fukushima, several governments, and certainly the Japanese government, have raised the “safe” annual limit for radiation exposure for humans — this critics say, to lower legal liability and to placate concerns from the public, in an increasingly radioactive world. Now, many concerned citizens look on in concern, waiting for more testing and data on ocean waters and the seafood they so greatly enjoy.

See: <http://www.neonnettle.com/features/649-fukushima-first-images-emerge-of-radioactive-salmon-in-canada>

### **Officials: Fukushima Has Now Contaminated 1/3 Of The Worlds Oceans**

#### **Urgent Need To Assess Impact On Food & Water**

By: Sophia Akram | [@NeonNettle](#)  
on 18th October 2016 @ 2.55pm



© press

The Pacific Ocean is thought to have been contaminated from the leak out from the Fukushima Nuclear Disaster. The Pacific Ocean – in fact almost one-third of the Globe – is thought to have been contaminated from the leak out from the Fukushima Nuclear Disaster.

The International Atomic Energy Agency (IAEA), seeking to promote the peaceful use of Nuclear Power, in 2011 established with the Regional Cooperative Agreement (RCA) Member States, a joint IAEA Technical Cooperation (TC) project in the region of the Pacific Ocean. It was established after the Fukushima disaster when a tsunami caused by a major earthquake on 11 March 2011, disabled the

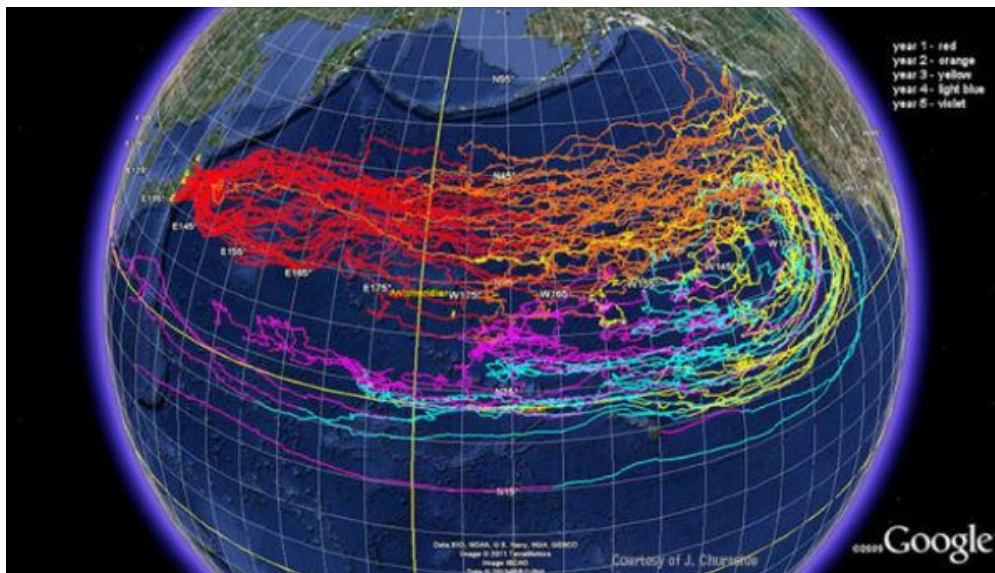


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power supply and cooling of three Fukushima Daiichi reactors, causing a nuclear accident. As a result a large quantity of radioactive material was admitted into the Pacific Ocean.

Of no surprise, this caused great concern to countries based around the Pacific Ocean due to the potential economic and environmental implications. The TC project’s aim was therefore, to monitor the presence of radioactive substances in the marine environment. The first annual review meeting held in August 2012 demonstrated predictive hydrodynamic models and they predicted that the strong current, known as the Kuroshio Current and its extension, had the ability to transport the radioactive substances across the Pacific Ocean in an easterly direction. However, the concentration of radioactivity was not as high as originally thought.



A field study found that two filter cartridges were coated, which showed elements of cesium, a radioactive substance. The massive expansion of ocean had diluted it substantially so radioactivity remained at low levels but there was still concern over contamination of seafood even at these low levels. The marine monitoring project was therefore, established to ensure that the seafood of the region was safe for consumption and to maintain a comprehensive overview and full facts of the situation, considering its grave implications.

The TC is due to conclude this year. A few results have caused concern. A field study they conducted on **2 July 2014**, revealed from two sets of seawater samples, found that two filter cartridges were coated, which showed elements of cesium, a radioactive substance.

Then recently, trace amounts of cesium-134 and cesium-137 turned up in samples collected near Vancouver Island in British Columbia. The samples collected were separate from the monitoring project set up by **IAEA** but it is thought the only possible source of these radioactive elements is Fukushima, according to the **Integrated Fukushima Ocean Radionuclide Monitoring (InFORM)** Network. This is the first time that traces of cesium-134 had been detected near North America .

While these are trace amounts, the danger of radioactive material in any amount cannot be underestimated. However, the experts say that these levels detected cannot really harm us, they are still lower than those we could be exposed to from a dental x-ray for instance.

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Having said that, every possible exposure, in any small amount, adds up. The problem with nuclear energy and fallout, the radiation and radioactive materials can travel far and wide with the wind and with the sea. Therefore, we should aim on a global level to keep these levels at zero. In any event the continuous monitoring of oceans will need to be conducted, according to Ken Buesseler, a marine chemist at Woods Hole Oceanographic Institute.

What Buesseler says should be taken on board beyond 2015, particularly since the advice from the IAEA is to dump even more contaminated water into the sea. This is apparently more desirable than holding it in tanks. Any discharge will have to be controlled and continuous monitoring would be needed, in particular near the plant to improve data reliability. This is causing concern and not just to state authorities. Consider the fishermen. Every time they catch fish in the ocean, the fish need to be tested for radioactivity. Before any further dumping is done, the IAEA and Tokyo Electric Power Co., who control the plant, need to consider not only the environmental impact but socio-economic impact as well. Livelihoods could be affected as well as long-term health of the region and global community eventually.

<http://www.neonnettle.com/features/448-officials-fukushima-has-now-contaminated-1-3-of-the-worlds-oceans>

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