

Scientists Drastically Underestimated Amount of Fukushima Radiation Worldwide

Theme: Environment

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We noted <u>2 days after the Japanese earthquake</u> that radiation from Fukushima could end up on the West Coast of North America. And <u>see this</u>.

We started tracking the radioactive cesium released by Fukushima <u>within weeks</u> of the accident.

In fact, U.S. nuclear authorities were <u>extremely worried about west coast</u> getting hit by Fukushima radiation ... but publicly said it was safe.

We reported that Fukushima radiation spread worldwide.

And we've documented for years that the failure to test the <u>potentially high levels</u> of radiation hitting North America <u>is a scandal</u>.

Sadly, we were right to be worried ...

The Journal Environmental Science & Technology – published by the American Chemical Society –<u>reported</u> last year that airborne levels of radioactive cesium were raised by 100 to 1,000 times (what scientists describe as two to three "<u>orders of magnitude</u>"):

Before the FDNPP accident, average 137Cs levels were typically of 1 μ Bq m-3 in Central Europe and lower average values (<0.3 μ Bq m-3) were characteristic of northern, western and southern Europe.

During the passage of contaminated air masses from Fukushima, airborne 137Cs levels were globally enhanced by 2 to 3 orders of magnitude.

Indeed, even <u>hot particles and nuclear core fragments</u> from Fukushima were found to have traveled all the way to Europe.

The French government radiation agency – IRSN – <u>released a video</u> of Fukushima cesium hitting the West Coast of North America. EneNews <u>displays</u> a screenshot from the IRSN video, and quantifies the extreme cesium spikes:

- Cesium-137 levels in 2010: 0.000001 mBq/m³ of Cs-137 (blue writing)
- Cesium-137 levels in Mar. 2011: 1 to 10 mBq/m³ in Western U.S. (orange plume)
- Cs-137 levels increased 1,000,000 10,000,000 times after Fukushima

Levels on the West Coast were up to <u>500 times higher</u> than estimated. Cesium levels from Fukushima were higher than expected worldwide, including in the <u>arctic region of Europe</u>:

Radioactive cesium bioaccumulates in large fish and animals.

The radioactive half life of cesium 137 is usually <u>30 years</u>. But scientists at the Savannah River National Laboratory say that the cesium at Chernobyl will persist in the environment between 5 and 10 times longer – <u>between 180 and 320 years</u>.

And the Fukushima accident has pumped out some entirely new forms of radioactive materials ... in "glassy spheres", buckyballs, ball-like spheres, and bound to organic matter. Scientists don't really know how long these new forms will last ...

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