**http://www.thelibertybeacon.com/2013/01/22/the-radiation-warnings-you-wont-get-from-the-mainstream-propaganda-machine/**

[**The Radiation Warnings You Won’t Get from the Mainstream Propaganda Machine**](http://www.thelibertybeacon.com/2013/01/22/the-radiation-warnings-you-wont-get-from-the-mainstream-propaganda-machine/)

The radiation has absolutely reached the shores of North America.  Water samples from across the continent have tested positive for unsafe levels of radioactivity.  **The levels exceeded federal drinking water thresholds, known as maximum contaminant levels, or MCL, by as much as 181 times.”**This means that the complete ecosystem of the Pacific Ocean is now poisoned with radiation and we aren’t being warned.

Samples of milk taken across the United States have shown **radiation at levels 2000 percent higher than EPA maximums.** The reason that milk is so significant is that it it representative of the entire food supply.  According to an article published on [Natural News](http://www.naturalnews.com/032048_radiation_milk.html#ixzz1qtscuekE), “Cows consume grass and are exposed to the same elements as food crops and water supplies. In other words, when cows’ milk starts testing positive for high levels of radioactive elements, this is indicative of ***radioactive contamination of the entire food supply.”***

So how does potassium iodide help?

The thyroid uses iodine normally to make thyroid hormone. The radiation from a nuclear event releases radioactive iodine into the air. When the radioactive iodine enters the body, the thyroid quickly scoops it up.

Taking [potassium iodide](http://www.webmd.com/drugs/drug-1823-potassium+iodide+Oral.aspx) pills temporarily stops the thyroid. If taken prior to radiation exposure, the iodine pills counter the effect of the radioactive iodine on the thyroid. This helps prevent the development of thyroid cancer down the road.

Usually, only one dose of potassium iodide is needed since a single dose protects the thyroid gland for 24 hours — assuming you remove yourself from the exposure area.