

## RADIATION IN JAPANESE SUCHI? Japanese Seaweed Radiation Doubles. Tests

By Global Research News

Global Research, April 22, 2012

EnviroReporter.com 22 April 2012

Region: <u>Asia</u>, <u>USA</u> Theme: Environment

On April 13, 2012 EnviroReporter.com tested Nori seaweed from Japan bought in a West Los Angeles store, the same one where this reporter bought the identical item eight months ago soon after the Fukushima Daiichi meltdowns began in Japan. The trendy and 'organic' delicacy, popular with LA hipsters, was 94.7% above normal, 17.6% of that additional ionization indicative of alpha radiation which can be 60 to 1,000 times more dangerous than beta and gamma radiation.

These tests were performed with an Inspector Alert nuclear radiation monitor, the same detector EnviroReporter.com has used in over 1,500 tests for Fukushima radiation beginning four days after the March 11, 2011 triple meltdowns at the destroyed Fukushima Daiichi sixreactor complex in Japan.

Nori seaweed is considered a delicacy and consumed upon eating sushi wrapped in it or straight out of the bag in thin green squares like the product purchased by EnviroReporter.com. This kind of seaweed can be purchased at nearly 50 Japanese and Japanese-American stores in Southern California as well as in about 900 Japanese restaurants and sushi bars throughout the Southland.

## Read complete article

Link to source: Elevated Radiation all over the United States

The original source of this article is EnviroReporter.com Copyright © Global Research News, EnviroReporter.com, 2012

## **Comment on Global Research Articles on our Facebook page**

## **Become a Member of Global Research**

Articles by: Global Research

<u>News</u>

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants

permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>