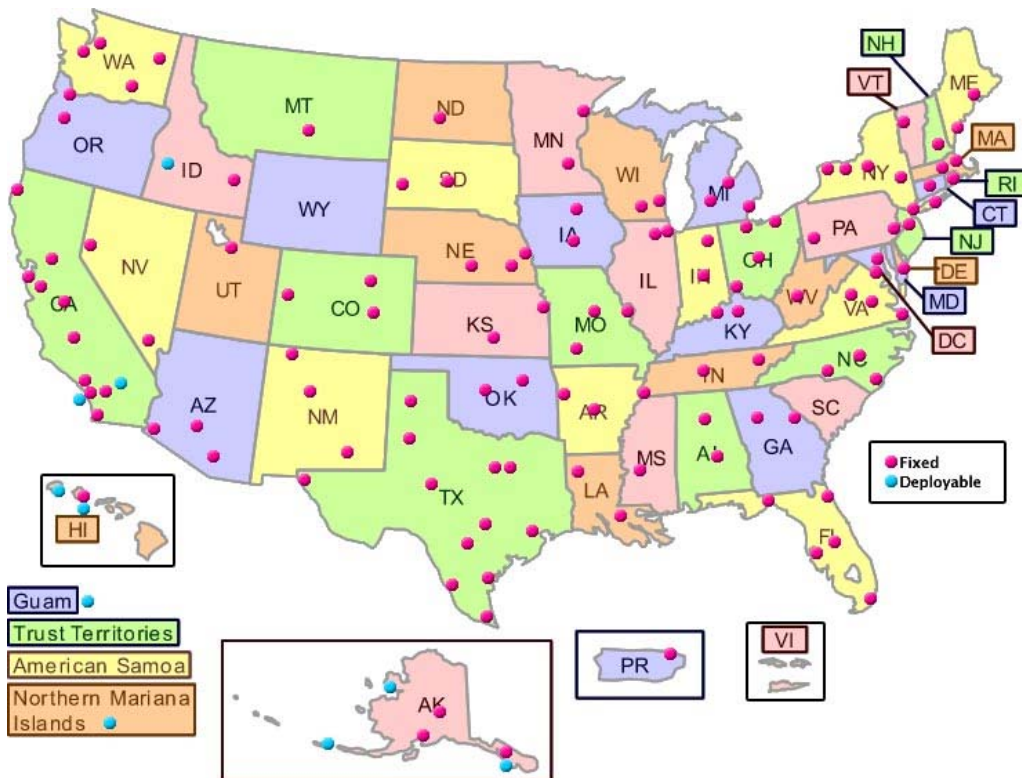




Japanese Nuclear Emergency: Radiation Monitoring EPA's RadNet Air Monitoring Data

Last updated on Thursday, March 24, 2011 at 12:00:58 PM.

EPA's nationwide radiation monitoring system, RadNet, continuously monitors the nation's air and regularly monitors drinking water, milk and precipitation for environmental radiation. The RadNet system consists of both fixed and deployable monitors. To see data from an individual monitor click on the monitor in that state. We also provide a [Daily Data Summary](#) and more information about [EPA's Air Monitoring Data](#). Click on a "dot" below to view monitoring data. You can also view monitors by state [below](#).



Monitors By State

- [Air Monitoring Data from RadNet Fixed Monitors on the U.S. West Coast](#)
- [Other U.S. Monitoring Stations by State](#)
- [RadNet Deployable Monitoring Data](#)

Air Monitoring Data from RadNet Fixed Monitors on the U.S. West Coast

(graphs are updated daily)

ALASKA

[Anchorage](#) | [Juneau](#) | [Fairbanks](#)

CALIFORNIA

[Anaheim](#) | [Bakersfield](#) | [Eureka](#) | [Fresno](#) | [Los Angeles](#) | [Riverside](#) | [Sacramento](#) | [San Diego](#) | [San Francisco](#) | [San Jose](#)

HAWAII

[Honolulu](#)

OREGON