

International List of Live Radiation Monitoring Stations

<http://www.sccc.org.au/international-radiation-monitoring-stations>

Helpful Tools & Services				
Background level Guide	International Weather	3D Earth Wind Map	Latest Solar Storm Info	Latest Earthquake Info
International Food Contamination Reports "The Food Lab"	Local Background Radiation Long Term Data	Free Geiger Counter Use Guide	Free DIY food testing lab guide	Local Live Monitoring Stations

NOTE: A lot of evidence points to Government run monitoring systems in Japan, USA, Canada, and Europe being manipulated to protect the Nuclear industry. High detections are explained away by equipment malfunctions, or they just turn the public view off during an event.

In Japan they have been caught placing lead backup batteries near the sensors to shield them, placing the monitoring equipment high off the ground, only decontaminating an area around monitoring stations, plus altering the monitoring equipment so it shows much lower readings.

Examples:

Canada

<http://www.washingtonsblog.com/2013/12/canada-busted-lying-fukushima-radiation.html>

Japan


<http://www.abc.net.au/news/2012-10-23/an-greenpeace-says-fukushima-not-safe/4330212>

Important Notes:

Various live radiation monitoring station networks operate Geiger Counters or other detection equipment, that can have different sensitivities. Meaning, two different Geiger counter models using different Geiger counter tubes placed at the same location would show different counts per minute (CPM). One could show 12 cpm, while an another 120 cpm. If they used a scintillator for detection purposes, which is even a more sensitive Gamma radiation detector, it could be in the thousands of counts per minute. Monitoring station counts per minute measurement all depends on the type of detection equipment the monitoring station is using.

uSv/hr or uRem/hr measurements are a way of defining human exposure dose rates independent of Counts Per Minute (CPM) equipment sensitivities.

You can only compare detections of a monitoring station against it's average background for that location. If it usually averaged around 12 cpm, 0.10 uSv/hr or 10uRem/hr at that particular location, this would be considered the average background level at that location. It may not be unusual to get a very brief detection three times this. If it stayed 3x or more background for any length of time, then something more serious is possibly happening.



Counts Per Minute CPM	Micro Sieverts per hour uSv/hr	Milli Sieverts Per year 2 mSv/yr Avg	Background Radiation Level Guide for detections one meter above the ground.
10	0.09	0.82	Average background, pre Fukushima Japan 0.081 uSv/hr, Australia 0.17 uSv/hr,
25	0.24	2.06	0.23 uSv/hr world average, USA average 0.34 uSv/hr,
40	0.38	3.3	It is normal to occasionally get short duration peaks above normal background, for any location.
60	0.56	4.94	Larger peaks of longer duration indicate detection of a hot spot, or a cloud of radiation is passing through!
100	0.94	8.23	Detections 1.0 uSv/hr and above you are getting into the dangerous area of detection, shelter or leave immediately!
200	1.88	16.47	Even more hazardous, shelter or leave immediately!

Radioactive contamination ingestion and inhalation is a significant risk factor, if you are getting significant free air detection increases above your normal background for any length of time. For detections in the yellow to red zones, leave the area, or shelter until it passes. **Knowledge of your pre Fukushima / Chernobyl local average background radiation levels is helpful. Any increase in your local background radiation level increases risk.**

<http://sccc.org.au/international-radiation-monitoring-stations> Updated 18th February 2016

The CPM to uSv/hr conversion in the chart above is based on the pictured GammaScout Geiger counter tube efficiency. If you have a more sensitive Geiger counter tube, the CPM will be higher for the same uSv/hr value.

Every circumstance is different so this is only meant as a general overview.

All monitoring systems are subject to malfunctions at times. Two or more monitoring stations in close proximity indicating an increase in background level is statistically an indication of a genuine event.

Special Reports:

[The Pacific Ocean Is Dying!](#)

[Planetary Thermal Imbalance & Extreme UV Levels.](#)

[Smaller Solar Events Now Dangerous To Earth!](#)

[Fatalities And Injuries Resulting From The Fukushima Nuclear Catastrophe!](#)

In the event of a major nuclear disaster or war, this site may become overloaded!

It is suggested that you download the PDF version of this list to your personal device, laptop, mobile phone etc. This way you can access the **International Radiation Monitoring Station list** from your personal device. Check this site for future updates to the list and download the latest version. **(last updated 2nd November 2017)**

<http://sccc.org.au/wp-content/uploads/2016/07/International-Radiation-Monitoring-Station-List.pdf>

This mobile phone app appears to be the most cost effective way to turn most mobile phones into an effective Geiger counter. We have no financial association with the app maker, and only provide a reference to it as most people have mobile phones now.

<http://rdklein.de/html/radioactivity.html>

Video review, plus how it works.

http://rdklein.de/html/radioa_videos.html

Red Cross RediPlan

Emergencies can happen at any time. This RediPlan is a free disaster preparedness guide that will get you prepared for any emergency in four simple steps.

https://www.redcross.org.au/files/Red_Cross_RediPlan_-_disaster_preparedness_guide.pdf

Nukpro's Shelter-in-Place in a Radiation Emergency, or just any old Run of the Mill emergency. (updated 3rd August July 2017)

With the World becoming more unstable by the day, it would be wise to have some preparations in place. If you print it out you can use the check list provided. It also has a notes section with links to free resources to enable you to do more research on the subject.

<http://sccc.org.au/wp-content/uploads/2017/05/Nukepro-Shelter-In-Place.pdf>

Monitoring Station List Index:

(C) Company run

(G) Government Agency Run

(P) Private Independent Monitoring Station

(U) University

This short animation shows [Northern, and Southern Hemisphere air circulation.](#)

Under the "**Helpful Tools and Services**" items at the top of this page, you will find a link to the Nullschool 3D Earth wind map service. This service allows you to see location wind direction at different heights. You can rotate the 3D map by holding down your mouse on the map, and dragging. If you use your mouse scroll wheel you can zoom the map in and out. If you click on the "**Earth**" item at the lower left corner of the Nullschool wind map page, a menu will pop up, that allows you to select the wind height.

ARGENTINA

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Argentinian station. **(P)**

[Safecast Tile Map](#). Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

AUSTRALIA

[Australian Live Monitoring](#) Sunshine Coast Computer Club Inc.**(P)**

[Monitoring site Sunshine Coast Queensland Australia](#), 6 years of local recorded data.**(P)**

[Black Cat systems](#) Drag world map to see European stations **(P)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see Australia stations **(P)**

[Nuclear Emergency Tracking Centre](#) Drag World map to see Australian stations **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Australian stations **(P)**

[24 Hour Chart](#), + [Long Term Trend Chart](#)**Automatic Weather Station**, Sydney Australia Live Monitoring Station**(P)**

[Australian Nuclear Science and Technology Organization](#) **(G)**

[Australian Map of Nuclear and Uranium Sites](#)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

AUSTRIA

[Austrian radiation early warning system](#) are shown on the map as squares whose color depends on the measured value. Stations for which no values are available, are displayed in gray. The measured data are transferred automatically and unchecked on this website. The displayed values are hourly averages. **(G)**

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Austrian stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

BELARUS

[The Republican Center for Radiation Control and Environmental Monitoring](#). **(G)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

BELGIUM

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

BRAZIL

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see Brazilian stations. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

BRITISH VIRGIN ISLANDS

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see station. **(P)**

BULGARIA

[EURDEP](#) European Radiological Data Exchange Platform **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see station. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

BURMA

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

CANADA

[Black Cat systems](#) Drag world map to see Canadian stations **(P)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see Canadian stations **(P)**

[Health Canada](#) air monitoring. **(G)**

[Nuclear Emergency Tracking Centre](#) Drag world map to see Japanese stations. **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Radiation Network](#) USA, Canada, Hawaii, also has one station in Europe, and Australia. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

CHILE

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

CHINA

[Honk Kong Observatory](#) **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

CZECH REPUBLIC

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Czech Republic monitoring stations](#) There are lots of monitoring stations here. Click the "External Irradiation" button, to select the type of monitoring station to show on the map. You can also click the "What we breath, drink and eat" button, to see food item testing results! **(G)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

DENMARK

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations (P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. (P)

DOMINICA

[Nuclear Emergency Tracking Centre](#) Drag World map to see Australian stations. (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

ECUADOR

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Ecuador stations (P)

ENGLAND

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Black Cat systems](#) Drag world map to see English stations (P)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see English stations (P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see English stations (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

ESTONIA

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see station (P)

EUROPE

[Black Cat systems](#) Drag world map to see European stations (P)

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see European stations (P)

[Nuclear Emergency Tracking Centre](#) Drag world map to see European stations(. P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see European stations (P)

[Radiation Network](#) (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

FINLAND

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations (P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

[STUK Finland Environmental Radiation Monitoring](#) Click geographical location buttons, or drag world map to see stations. (G)

FRANCE

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see stations (P)

[IRSN](#) (G)

[Real-time Geiger counter in Paris](#) (P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

GERMANY

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see German stations (P)

[ODL-Info](#) Click on the monitoring station location number, to zoom into individual stations. (G)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see German stations (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

[Sea GmbH](#), current dose rate in Dülmen from hours to year, uses a highly sensitive NaI scintillation detector. (C)

HOLLAND

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see stations (P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Dutch stations (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

HUNGARY

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Hungarian Monitoring Stations](#) official, click site name to see chart. (G)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

ICELAND

[The Icelandic Radiation Safety Authority](#). (G)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

INDIA (Check the chart date on Indian stations as they are often months old, and very unreliable!)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

INDONESIA

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

INTERNATIONAL

[Black Cat systems](#)(P)

[Carbon Brief](#) Mapped: The worlds nuclear power plants. (P)

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see stations (P)

[Geiger Counter World Map](#), Drag and zoom World map to see stations. (P)

[Nuclear Emergency Tracking Centre](#), Drag and zoom World map to see stations (P)

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see monitoring stations (P)

[Radiation Network](#) (P)

[Research Reactor Map](#) Some locations have live monitoring stations (G)(P)

[RSOE EDIS](#) - Emergency and Disaster Information Service, includes nuclear events. (G)(P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

[World map of Radioactive@Home radiation sensors](#). (P)

[World map of nuclear power plants](#)

IRAQ

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

IRELAND

[EURDEP](#) European Radiological Data Exchange Platform. (G)

[Radiological Protection Institute of Ireland](#) (G)

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see Irish stations (P)

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. (P)

ISRAEL

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Israel stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

ITALY

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see station **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Italian stations **(P)**

[Monitoring Radioactivity](#) **(G)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

JAPAN

[ATMC](#) Information updated every 10 minutes, plus this site has language translation. **(P)**

[Black Cat systems](#) Drag world map to see Japanese stations. **(P)**

[Japanese Radiation Map](#) **(G)**

[Nuclear Emergency Tracking Centre](#) Drag world map to see Japanese stations**(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Japanese stations **(P)**

[Safe Cast](#) Maps and lots more **(P)**

[Safe Cast](#) Tile Map **(P)**

[Weather Online](#) **(P)**

LATVIA

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Safe Cast](#) Tile Map **(P)**

LITHUANIA

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see Lithuanian station **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Safe Cast Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

MALAWI

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

MALAYSIA

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations **(P)**

MALTA

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see station. **(P)**

MOLDOVA

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see station. **(P)**

NAMIBIA

[Safecast Tile Map](#). Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

NEW ZEALAND

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see New Zealand stations **(P)**

[North Island New Zealand](#) Kapiti gaigakaunta **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see station **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

NORWAY

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see stations **(P)**

[Norwegian Radiation Protection Authority Radnett monitoring](#) system, Click geographical location buttons **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

POLAND

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Polish stations **(P)**

[University Maria Curie](#) - Sklodowska **(U)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

[World map of Radioactive@Home radiation sensors](#)**(P)**

PORTUGAL

[EURDEP](#) European Radiological Data Exchange Platform**(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

[World map of Radioactive@Home radiation sensors](#). **(P)**

PHIIPPINES

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

ROMANIA

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Bucharest-Măgurele](#) **(G)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see Romanian stations **(P)**

RUSSIA

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Russian Atom](#) **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Russian stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

SINGAPORE

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

SLOVAKIA

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see station **(P)**

SLOVENIA

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Global Radiation Monitoring Network Uradmonitor](#) Drag and zoom World map to see station **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Radiation Monitoring Si](#) radioaktivnost **(G)**

SOUTH AFRICA

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

SOUTH KOREA

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[South Korean](#) official monitoring stations, click language translation buttons at top right of screen. **(G)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

[World map of Radioactive@Home radiation sensors](#) **(P)**

SPAIN

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Consejo de Seguridad Nuclear](#) **(G)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see stations **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see Spanish stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

SUDAN

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

SWEDEN

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see stations **(P)**

[Safecast Tile Map](#), Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

SWITZERLAND

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Safecast Tile Map](#), click on the green circles to see detailed charts.**(P)**

[Switzerland Bundesamt für Bevölkerungsschutz](#) **(G)**

[Switzerland High Volume Sampler](#) **(G)**

[Aussen-Radioaktivität in 6283 Baldegg](#)

[Der erste öffentliche Geigerzähler in der Schweiz](#) **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations **(P)**

TAIWAN

Radiation monitoring Center, in [English](#). **(G)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Safecast Tile Map](#). Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

THAILAND

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see stations. **(P)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Safecast Tile Map](#). Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

TURKEY

[EURDEP](#) European Radiological Data Exchange Platform. **(G)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see station **(P)**

UKRAINE

[EURDEP](#) European Radiological Data Exchange Platform, is now monitoring the Ukraine. **(G)**

[Nuclear Power Plants](#) Place mouse cursor over NPP location to see its background level, and mouse click on to the NPP location see more monitoring stations. **(G)**

[Safecast Tile Map](#). Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

UNITED ARAB EMIRATES

[Safecast Tile Map](#). Click on the green circles to see detailed charts. Drag the World map to see other countries. **(P)**

USA

[Black Cat systems](#) Drag world map to also see Hawaii, and Japanese stations**(P)**

[Berkely Radwatch, Dose Net Bay Area](#) San Francisco, click on the map marker to zoom in, or school name on right. **(U)**

[EPA USA Radnet](#) **(G)**

[EnviroReporter.com](#) Lots of stations links, plus live monitoring for California. **(G) (P)**

[Geiger Counter World Map](#), Drag and zoom World map to see stations. **(P)**

[Global Radiation Monitoring NetworkUradmonitor](#) Drag and zoom World map to see USA stations **(P)**

[Kelp Watch 2014](#) scientific campaign, designed to determine the extent of possible radionuclide contamination (primarily Cesium-137 & -134) of our kelp. **(P)**

[Longmont Colorado](#) **(P)**

[Los Alamos National Laboratory](#) **(G)**

[Nuclear Emergency Tracking Centre](#) Drag world map to also see Hawaii, and Japanese stations **(G)(P)**

[Our Radioactive Ocean](#) Interactive map of west coast USA sea water sampling locations, and testing results.**(P)**

[Potrblog](#) Saint Louis Outdoor & Indoor Live Radiation Monitors. **(P)**

[Radcast](#) **(P)**

[Radiation Monitor](#) Click geographical location buttons, or drag world map to see USA stations **(P)**

[Radiation Network](#) USA, Canada, Hawaii, also has one station in Europe, and Australia. **(P)**

[Radtest4U](#) Company offering free car and home air-filter radiation testing. **(P)**

[Radviews](#), has interactive map, plus station graphs. **(P)**

[RadWatch Berkley Realtime Air Monitoring](#) **(U)**

[Radwatch](#), Provides elevated stations graphs from Radiation Network **(P)**

[Safecast Tile Map](#), click on the green circles to see detailed charts. **(P)**

[SW Oregon Radiation Monitoring](#), for the Coos Bay & North Bend area. **(P)**

[The Community Environmental Monitoring Program \(CEMP\)](#), Monitoring Nevada and Utah, is a network of 29 monitoring stations located in communities surrounding and downwind of the Nevada National Security Site (NNSS), formerly the Nevada Test Site (NTS), that monitor the airborne environment for man made radioactivity.

[Xively](#) Radiation Levels in Chadds Ford PA **(P)**

Disclaimer: This is an amateur volunteer run service. Human error can provide incorrect information, and equipment malfunction can produce false readings. Do not rely on, or take action upon information presented on this web site, without further research. Views expressed in the pages or images on the SCCC Inc., site maybe the personal opinions of the relevant writers, and are not necessarily representative of those of SCCC Inc.