



Alexander Higgins Blog
The Latest Buzz, Analysis, and News Without the Snooze!



[Home](#)
[About](#)

- [Subscribe, Friend or Follow](#)
- [Advertise](#)
- [Authors](#)

Search

- [Blogging](#)
- [Member Submitted](#)
- [Projects](#)
- [Uncategorized](#)
- [Web Development](#)

[Comments](#)

[Posts](#)

Ads by Google

5 Foods you must not eat :
Cut down a bit of stomach fat every day by never eating these 5 foods.

Emergency Response

▶ Never eat



Your Ad Here

[Greenpeace: Japan Nuclear Disaster Is THREE Separate Chernobyl Level 7 incidents](#)

Posted by [Alexander Higgins](#) - April 3, 2011 at 12:46 am - [Permalink](#) - [Source](#) via [Alexander Higgins Blog](#)

Fukushima - INES scale rating
23 March 2011
Helmut Hirsch

Aim and structure of the INES scale
In 1980 the International Nuclear and Radiological Event Scale (INES) was developed through international experts, sponsored by the IAEA and the member agency of the OECD (OECD / NEA). The aim of the INES scale is to provide prompt and consistent information covering the relevance of an event connected to radioactive material. The INES scale covers eight levels:

- level 7 major accident
- level 6 serious accident
- level 5 accident with wider consequences
- level 4 accident with local consequences
- level 3 serious incident
- level 2 incident
- level 1 anomaly
- level 0 no safety significance

Chernobyl in 1986 was rated an INES 7 event. Three Mile Island in 1979 an INES 5 event. The rating follows three main criteria areas: offsite radiological effects, onsite radiological effects, impairment of safety resources. For accidents (level 4 - 7) the radiological effects outside the plant are primarily relevant.

Rate This Post ★★★★★

3 retweet

reddit 0

Share 26

Like 26

A recent Greenpeace study based on data from the French and Austrian governments showed that by March 23 so much radiation had already been released from Fukushima that the crisis already equates to 3 Chernobyl INES level 7 incidents.

Here we are over a week after the study.

How bad is it now?

From Greenpeace:

[Greenpeace study ranks Fukushima as Chernobyl Level 7 incident](#)

amburg — As new reports emerge of highly radioactive water leaks at Fukushima’s reactor 3, a new analysis prepared for Greenpeace Germany by nuclear safety expert Dr Helmut Hirsch shows that Japan’s nuclear crisis has already released enough radioactivity to be ranked at Level 7 on the International Nuclear Event Scale (INES). This is the scale’s highest level, and equal to the 1986 Chernobyl nuclear disaster. Dr. Hirsch’s assessment, based on data published by the French government’s radiation protection agency (IRSN) and the Austrian governments Central Institute for Meteorology and Geodynamics (ZAMG) found that the total amount of radionuclides iodine-131 and caesium-137 released between March 11 and March 23 has been so high that the Fukushima crisis already equates to three INES 7 incidents.

“What is happening at Fukushima is just as serious as Chernobyl. It’s crucial that Japan’s authorities, the nuclear industry and the IAEA immediately stop their downplaying of the threat of radioactive contamination, and instead provide clear and honest communication about the risks to public health in order to protect people”, said Greenpeace energy campaigner Dr Rianne Teule.

”The events of the last two weeks are a wake up call for governments around the world to bring the nuclear age to a close, by shifting investments towards energy efficiency, and redoubling efforts to harness safe and secure renewable energy sources.”

The report can be downloaded from:

<http://www.greenpeace.org/international/en/publications/reports/Fukushima-INES-scale-rating/>

From the study

Fukushima – INES scale rating

23 March 2011

Helmut Hirsch

Aim and structure of the INES scale

In 1990 the International Nuclear and Radiological Event Scale (INES) was developed through international experts, summoned via the IAEA and the nuclear agency of the OECD (OECD / NEA). The aim of the INES scale is to provide prompt and consistent information covering the relevance of an event connected to radioactive material.

The INES scale covers eight levels:

Level 7 major accident
Level 6 serious accident
Level 5 accident with wider consequences
Level 4 accident with local consequences
Level 3 serious incident
Level 2 incident
Level 1 anomaly

Level 0 no safety significance

Chernobyl in 1986 was rated an INES 7 event, Three Mile Island in 1979 an INES 5 event. The rating follows three main criteria areas: offsite radiological effects, onsite radiological effects, impairment of safety measures.

For accidents (level 4 – 7) the radiological effects outside the plant are primarily relevant.

Criteria for INES event rating

According to the INES handbook the radiological impacts outside a nuclear complex can be described through (a) the release of radioactive material into the atmosphere and (b) the radiation doses.

Following (a) will be applied. This is because releases can be estimated more precisely compared to received radiation doses. Besides this an INES rating of 6 is the maximum when based on radiation doses only.

For the rating the releases into the atmosphere are in J-131 equivalents. Specific factors for different nuclides are given to specify the J-131 equivalent. The factor for rare gases, for example, is 0, for Cs-137 it is 40 and for Pu-239 the factor is 10,000.

INES level 7 – more than a couple of 10,000 J-131 equivalents

INES level 6– some 1,000 to a couple of 10,000 TBq J-131 equivalents

INES level 5– some 100 to a couple of 1,000 TBq J-131 equivalents

INES level 4– some 10 to a couple of 100 TBq J-131 equivalents

The IAEA states it not being appropriate to use exact numbers to define ratings as early estimations are inevitably rough estimations only. To provide some orientation the IAEA suggests 50,000, 5,000 and 500 TBq.

Adaptability to a number of reactors

The handbook suggests the IAEA generally assuming that the INES scale of is applied to an event in one specific block of a nuclear power station. In general practical experience confirms this.

How to deal with a combination of events (like in Fukushima) remains open in the handbook.

As mentioned above, the aim of the INES scale is to provide prompt and consistent information covering the relevance of an event. Without doubt the overall release during an event is the most important part of information for the public. The overall release is relevant for air, ground, water, foodstuff contamination. Therefore it reflects the idea of the INES scale to take into account all events in a nuclear complex (like Fukushima Daiichi) where releases of a number of reactors overlap within a short time period, and rate them together. Additionally the course of events interlink through contamination, explosions, fires, direct radiation.

Beside this an individual rating can also be reasonable approach to add transparency to the course of events.

Fukushima releases to date

There have been estimations on releases from Fukushima Daiichi reactors, two are known to the author.

On 22.03.2011 the French Institut de Radioprotection et de Sûreté Nucléaire (IRSN) (www.irsn.fr) published an estimation covering reactors 1 – 3 and the time period between 12.03.2011 and 22.03.2011: 90,000 TBq j-131, 10,000 TBq Cs-137 (plus specification covering other nuclides).

On 22.03.2011 the Austrian Zentralanstalt für Meteorologie und Geodynamik (ZAMG)

(www.zamg.ac.at) published estimations covering the total release of J-131 and Cs-137 in the first four days. This estimation has been specified on the 23.03.2011: 400,000 TBq J-131, 85,000 TBq Cs-137.

For J-131 the author did further estimations. Based on core inventory specifications and medium burn up (source: WNIH 2010) a J-131 inventory of 1,000,000 TBq for block 1 at the time of the shutdown due to the earthquake and for blocks 2 and 3 1,800,000 TBq each seems to be reasonable.


A release of 2.75% (equalling a non-filtered release during containment venting) results in an overall release of approx. 125,000 TBq J-131 (summing up the three blocks). These numbers closely represent IRSN numbers and will be used as the base for further estimations. It is not to be assumed that this results in any kind of overestimation. Radioactive decay is not taken into account by the author. It remains unclear whether it was taken into account by IRSN or ZAMG. Radioactive decay is – having the time period in mind – only relevant for J-131 (half life: eight days), not for Cs-137 (half life: 30 years).

Fukushima

The release of J-131 and Cs-137 alone (as stated through IRSN) corresponds to a 500,000 TBq J-131 equivalent. Taken all Fukushima Daiichi reactors into consideration this is obviously an INES 7 event. Each reactor considered individually results in more than 100.000 TBq per block (all releases divided by three and proportionally to the inventory) – three INES 7 events. If the release is not divided proportionally different ratings are possible.

As the Cs-137 release is the biggest share the above assessment remains unchanged, even when the radioactive decay is taken into consideration.

Readers who viewed this page, also viewed:

-  [Potential April 6th Fukushima Fallout Forecast Shows U.S. West Coast Under Threat](#)
-  [An Open letter to Rev. Terry Jones about Burning the Quaran](#)
-  [Radiation Found In San Francisco, CA Tap Water — Rainwater Radiation 18,100% Above Drinking Water Limit](#)
-  [Experts: Wind will likely blow Japan nuclear radiation across the Pacific](#)
-  [Top US Officials: Japan Nuclear Reactor #4 Completely Breached, In Full Meltdown, Releasing Lethal Radiation – US Expands Evacuation Area To 50 Miles](#)
-  [Possible Fukushima Nuclear Fallout Projections For the U.S. Based on Wind Patterns](#)

Post Navigation:

- **Previous Post:** [China detects 10 cases of radiation, 2 People Hospitalized With Severe Radiation Poisoning](#)

- **Next Post:** [Government Radiation Expert Deconstructs Myth Of “Safe” Radiation Levels](#)

Get Widget

Privacy



[Be the first to comment](#) - What do you think? Posted by Alexander Higgins - at 12:46 am

Categories: [Uncategorized](#) Tags: [caesium](#), [chernobyl nuclear disaster](#), [fukushima](#), [geodynamics](#), [iodine 131](#), [japan](#), [nuclear crisis](#), [nuclear event](#), [Nuclear power](#), [nuclear power station](#), [radiation](#), [radiation doses](#), [radiation protection](#), [radioactive](#), [radioactive contamination](#), [radioactive material](#), [radioactive water](#), [radioactivity](#), [reactors](#), [risk](#), [three mile island](#)

Leave a Comment

Note: During times of high traffic your comment may take several minutes to appear. There is no need to double post.

_____ Name (required)

_____ Mail (will not be published) (required)

_____ Website

Notify me of followup comments via e-mail

 Alexa blog.alexanderhiggin... Apr 02, 2011	Site Info	Traffic Rank: 282,892	Links in: 213	Powered by 
---	------------------	--	--------------------------------	---

Competitive Prices

Safety Attitude Survey www.synergysafety.com.au

Assessing Safety Culture begins with Safety Attitudes

Ads by Google

- **Submit A Tip**

Submit a tip (You will remain anonymous).



Submit

- **Help Support This Site!**

Donate



Ads by Google

Senior First Aid

\$120

Nationally Recognised Training Parramatta & Sydney. Book Online. www.Edway.com.au

First Aid Training

Accredited First Aid Training & Courses. Parramatta & Campbelltown. AustralianTrainingInstitute....

First

Aid ,RSA ,RCG,White

One day courses,weekends,ever Class Group bookings available www.sta.edu.au

CPR training equipment

Learn advanced cpr with training equipment from Laerdal Medical www.laerdal.com

First Aid Kits

High Quality First Aid Kits SALE On Now With Fast Delivery [www.shsproducts.com.au/...](http://www.shsproducts.com.au/)

- **Contributors**

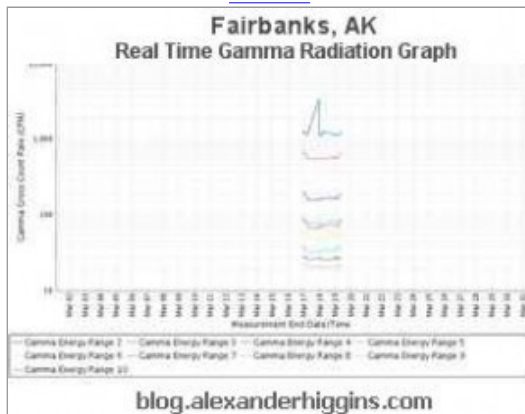
- [Stuart Smith Blog](#) Stuart H. Smith is an attorney based in New Orleans
- [The Intel Hub](#) The Civilian Intelligence Agency
- [This Just In](#)
- [Washington's Blog](#) @

- **Meta**

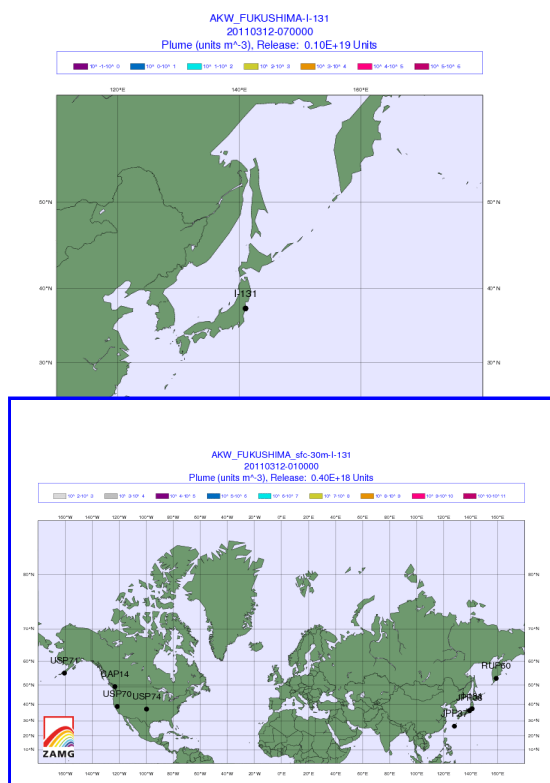
- [Site Admin](#)
- [Log out](#)
- [Entries RSS](#)
- [Comments RSS](#)
- [WordPress.org](#)
- [\[Un\]Subscribe to Posts](#)

● **Real Time US Radiation Monitoring**

[Real time US radiation monitoring of Japan nuclear radioactive fallout for major US west coast cities.](#)



● **IAEA Japan Nuclear Radiation Forecast**



● **BP Live Oil Spill Cam Video Wall – Watch All ROV Camera Feeds Live**



[Watch All Live BP Oil Spill ROV Camera Feeds On One Page](#)

[\(NOTE: OPEN IN NEW WINDOW!\)](#)

- **BP leak cam with live chat**

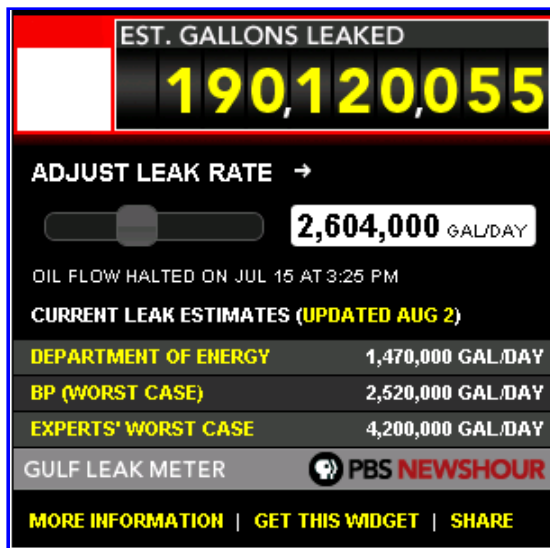


[Live BP oil leak cam feed camera with chat.](#)

Watch Live feeds with a ROV live feed selector on the left and live chat on the right.

- **Gulf Oil Spill Leak Counter**

Note: [NPR has now confirmed](#) 2,100,000 gallons of oil leaking per day. That is 70,000 barrels per day or 1 Exxon-Valdez spill every 4 days.



- **Most Popular Recent Posts**

1. [CDC: "Superbug" Spreads To 35 States; Kills 40% Of The People Who Come In Contact](#) - 25,092 reads
2. [Possible Fukushima Nuclear Fallout Projections For the U.S. Based on Wind Patterns](#) - 22,023 reads
3. [Radiation Found In San Francisco, CA Tap Water — Rainwater Radiation 18,100% Above Drinking Water...](#) - 18,201 reads
4. [Real Time US Radiation Monitoring Of Japan Nuclear Radioactivity Fallout](#) - 17,530 reads
5. [Experts: Wind will likely blow Japan nuclear radiation across the Pacific](#) - 14,090 reads
6. [Rainwater Across Entire US Contaminated With Japan Nuclear Radiation](#) - 12,520 reads
7. [Top US Officials: Japan Nuclear Reactor #4 Completely Breached, In Full Meltdown, Releasing Lethal...](#) - 9,310 reads
8. [Japan Nuclear Fallout Radiation in US Rainwater Now Several Thousand Percent Above Drinking Water...](#) - 8,578 reads
9. [Official UN Forecast: Japan Radioactive Fallout Heading To US West Coast](#) - 7,439 reads

• Search for:

- **Recent comments**

- [Anonymous](#) on [EU Secretly Authorizes Emergency Order Allowing Large Increase Of Radiation In Food](#)

- [Is Fukushima About to Blow? - Page 4](#) on [EU Secretly Authorizes Emergency Order Allowing Large Increase Of Radiation In Food](#)
- [Secret EU Emergency Order allowing large increase of radiation in food](#) on [EU Secretly Authorizes Emergency Order Allowing Large Increase Of Radiation In Food](#)
- [Michael Rivero](#) on [EU Secretly Authorizes Emergency Order Allowing Large Increase Of Radiation In Food](#)
- David on [An Open letter to Rev. Terry Jones about Burning the Quaran](#)

● **Further Reading**



- [EU Secretly Authorizes Emergency Order Allowing Large Increase Of Radiation In Food](#)

[Lawsuit Seeks To Invalidate Monsanto's GMO Patents](#)

[Looking For Contributing Writers & Film Makers](#)

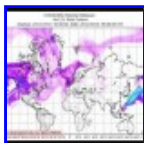
[Suicide bombing in Pakistan kills 25](#)

[Gas, oil in parks could be gold mine for drillers](#)

[The Wheels of Justice Grind on Slowly for BP Spill Victims](#)

[Fielding the state's 'fracking minefield](#)

[STUDY FINDS LINK BETWEEN GMO's AND CURRENT HEALTH CARE CRISIS](#)



[Potential April 6th Fukushima Fallout Forecast Shows U.S. West Coast Under Threat](#)



["Safe" Radiation Is A Lethal TMI Lie – People Died At Three Mile Island](#)

● **Browse Posts By Date**

April 2011

M T W T F S S

[1](#) [2](#) [3](#)

4 5 6 7 8 9 10