

The Best News for Your iPhone® — Just Got Even Better.



**DOWNLOAD IT NOW >**

Available on the App Store

The New York Times

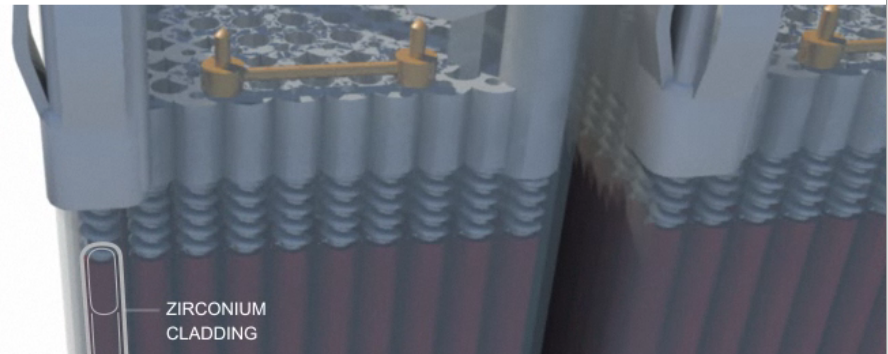
UPDATED March 18, 2011

# Hazards of Storing Spent Fuel

Dangerous conditions can occur if water drains from pools storing radioactive fuel rods.

1 2 3 4 5 6 NEXT >

The sudden pouring of cold water on hot, exposed fuel rods can also cause the cladding to crack. Because of the extreme dangers caused by a partly or fully drained pool, there is little choice but to do this and accept the consequences.



By XAQUÍN G.V., BILL MARSH, DYLAN McCLAIN and GRAHAM ROBERTS | [Send Feedback](#)

Sources: Nuclear Energy Institute; David A. Lochbaum, Union of Concerned Scientists; Margaret Harding, 4 Factor Consulting; Arnold Gundersen, Fairewinds Associates; International Atomic Energy Agency

RECOMMEND

TWITTER

SIGN IN TO E-MAIL

SHARE

## Related Multimedia

[View More Multimedia >](#)

## Related Links



### The Aftermath in Japan

Japan reeled after an earthquake and a tsunami struck in deadly tandem.

### Earthquake and Tsunami in Japan: Readers' Photos

NYTimes.com asked readers to send photographs from areas affected by the earthquake and tsunami. Here is a selection of images.

### Satellite Photos of Japan, Before and After the Quake and Tsunami

Compare satellite images of areas of Japan before and after the disaster.

[Complete Coverage: Earthquake in Japan](#)

[Certainties of Modern Life Upended in Japan](#)

[INTERACTIVE FEATURE: How Shifting Plates Caused the Earthquake and Tsunami in Japan](#)

[INTERACTIVE FEATURE: A Closer Look at the Damage From the Earthquake and Tsunami in Japan](#)