

# PUBLIC SUBMISSION

<b>As of:</b> November 14, 2012
<b>Received:</b> November 10, 2012
<b>Status:</b> Pending_Post
<b>Tracking No.</b> Ijw-81wj-5j08
<b>Comments Due:</b> January 02, 2013
<b>Submission Type:</b> Web

**Docket:** NRC-2012-0246

Consideration on Environmental Impacts on Temporary Storage of Spent Fuel After Cessation of Reactor Operation

**Comment On:** NRC-2012-0246-0001

Consideration of Environmental Impacts of Temporary Storage of Spent Fuel After Cessation of Reactor Operation

**Document:** NRC-2012-0246-DRAFT-0055

Comment on FR Doc # 2012-26295

10/25/2012  
77 FR 65137

57

---

## Submitter Information

**Name:** Wilma Bradbeer

**Address:**

130 Stribling Ave.  
Charlottesville, VA, 22903

**Government Agency Type:** Federal

**Government Agency:** NRC

RECEIVED

2012 NOV 14 PM 2:58

RULES AND DIRECTIVES  
BRANCH  
USNRC

---

## General Comment

Since no safe national nuclear waste storage location is available, the environmental Impacts of temporary storage of spent fuel at nuclear reactor sites should be very carefully studied and controlled. Danger from spillage of carcinogenic and other dangerous substances and from terrorist attack is too great to continue the inadequately protected systems now in place at these sites. Drawing up new regulations should not be rushed in order to issue licences quickly to old and new nuclear plants.

A case in point is India River Nuclear Power Plant, which is so close to New York City and other urban populations. Having seen what dangerous damage unexpected natural disasters can do to nuclear installations, those in authority need to recognize their responsibility to see that these places are truly safe.

SUNSI Review Complete  
Template = ADM - 013  
E-RIDS= ADM -03  
Add= S. Lopas (SLL2)

