



# S O S

State of the Site  
PUBLIC MEETING

Speak.  
Listen.  
Learn. **About  
Hanford.**

YOU CAN MAKE A DIFFERENCE. GET INVOLVED.

Cleaning Up America's Nuclear Waste Legacy

Join the top Hanford decision makers, Ecology, U.S. Department of Energy, and EPA, at the State of the Site public meeting. Discuss nuclear waste cleanup decisions that will affect the Pacific Northwest and the Columbia River for centuries to come.

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Seattle, University District  
November 2, 2005

6:30 p.m. Open House  
7:00 p.m. State of the Site Meeting  
Best Western University Tower Hotel  
Grand Ballroom  
4507 Brooklyn Ave. NE

*Please also join us Nov. 3 & 4 for the Hanford  
Advisory Board Meetings in the same location.*

The Hanford Site is a former nuclear defense production site located in southeastern Washington on the Columbia River. The Tri-Party Agencies are committed to a cleanup that is protective of the workers, the public, and the environment.

For more information:  
Hanford Hotline 1.800.321.2008  
[www.hanford.gov](http://www.hanford.gov)

EDMC



U.S. Department of Energy  
Washington State Department of Ecology  
U.S. Environmental Protection Agency



Nuclear Waste Program  
3100 Port of Benton Blvd.  
Richland, WA 99354

## We want to know. What are your environmental priorities?

Hanford is facing a myriad of technical and physical challenges to complete the cleanup work. Some of these include:

- Are we making sufficient strides to clean up the **groundwater** and protect the **Columbia River**?
- Will all the **tank waste** be processed and treated by the 2028 deadline?
- How will Hanford remain a national **funding** priority?
- How will we guarantee the **Waste Treatment Plant** is finished?

Discuss these issues and your own concerns and priorities at the State of the Site.

Seattle University District, Wednesday, November 2, 2005 at 7:00 p.m.



The production of the Waste Treatment Plant was recently slowed due to technical concerns. The plant is the cornerstone of Hanford cleanup and integral to the treatment of over 50 million gallons of nuclear waste.