

Decisions Notification

RL = Department of Energy, Richland Operations Office
 ORP = Department of Energy, Office of River Protection
 EPA = US Environmental Protection Agency
 ECY = Washington State Department of Ecology
 WCH = Washington Closure Hanford
 BHI = Bechtel Hanford, Inc.
 PNNL = Pacific Northwest National Lab

Rev. Date = April 1, 2007
 TBD = To be determined
 Grey Highlight = Revisions
 POC = Steve Chalk, 372-8589

Date	Event	Comments Due	Point of Contact
Columbia River Corridor			
5/16/07	100 AREA AND 300 AREA COMPONENT OF THE RIVER CORRIDOR BASELINE RISK ASSESSMENT WORKSHOP. A workshop will be held on the 100 Area and 300 Area Component of the River Corridor Baseline Risk Assessment to present draft results and other data analysis questions. Location: ECY, 3100 Port of Benton Blvd, Richland, WA. Time: 8:30 a.m. to 5:00 p.m.	N/A	Jill Thomson (509) 372-9200
Office of River Protection			
4/23/07	Public comment period on the proposed change to Hanford's Integrated Disposal Facility (IDF) permit. The change will put the IDF into a standby mode called "custodial care." Ecology defines this as the time between the end of construction and 180 days before a facility receives waste. The IDF is a landfill at Hanford for low-activity mixed wastes (both radioactive and dangerous chemical waste). DOE will not put any wastes there for at least a few years. Some conditions in the IDF's current permit apply to active facilities. The proposed changes remove those conditions and add ones that apply to an inactive facility, such as: <ul style="list-style-type: none"> · The permit conditions for training and for handling emergencies would change to reflect that there is no waste in the facility. · The Permittees would inspect, monitor, and collect leachate quarterly, plus after storms. (Leachate is liquid washed out through percolation.) · Ecology would add a permit condition that manages discharge of rain water. · The proposed change extends the deadline for the Permittees to submit key documents such as the risk budget tool. (The risk budget tool will model future impacts of planned IDF waste forms and their impact to the ground and groundwater.) The draft permit application and its statement of basis (a summary) will be available online at http://www.ecy.wa.gov/programs/nwp/commentperiods.htm , and in ECY's Nuclear Waste Program Office and at Hanford's Public Information Repositories on April 23, 2007.	6/8/07	Nolan Curtis (509) 372-7954
Plutonium Finishing Plant and Spent Nuclear Fuel Nothing at Present			
Site Waste Disposal Nothing at Present			
Central Plateau Cleanup			
Tentatively Mar-Apr 2007	A public comment period is planned for the T-Farm Surface Barrier Demonstration at the "T" tank farm on Hanford's Central Plateau. The barrier will be installed above the T-106 tank. The barrier is designed to prevent rain and snow from driving the underground contaminated plume towards the groundwater. The barrier is a spray-on plastic liner. The liner will be sloped to capture and collect the waste water for disposition. The comment period will be in March or April, 2007. During the public comment period, you can review the at the Hanford Public Information Repositories outbind://82/exchweb/bin/redir.asp?URL=http://www.hanford.gov/?p=82&parent=15 outbind://82/exchweb/bin/redir.asp?URL=http://www.hanford.gov/?p=82&parent=15 You can make an appointment to review the information at the ECY Nuclear Waste Program office by calling 509-372-7920. You can review the proposal online at http://www.ecy.wa.gov/programs/nwp/commentperiods.htm For further information, contact Madeleine Brown at mabr461@ecy.wa.gov .	TBD	Madeleine Brown (509) 372-7936

Groundwater

Decisions Notification

3rd
Thursday
of each
month

Groundwater Remediation Project **Monthly Open Meeting** is in the Fluor Building, 1200 Jadwin Ave., Richland, WA, First Floor Conf. Room, 1:00 pm to 3:00 pm. Badging is not required for the location of this meeting. CALL-IN is available on 376-7411 for local customers (ask for conference by title) and 1-800-664-0771 for long distance (as soon as they hear the octel voice mail system dial "0" and ask the operator for conference call by title).

N/A Barbara Howard
(509) 373-3871

4/18/07

Seminar on **NATURAL AND ENHANCED ATTENUATION FOR CHLORINATED SOLVENT**: The DOE Environmental Management Office of Groundwater and Soil Remediation and the Savannah River National Laboratory will hold a seminar on the processes and next generation of tools used to implement natural attenuation-based remedies at chlorinated solvent contaminated sites. Hanford has a very large plume of carbon tetrachloride in the 200 West Area and smaller occurrences of trichloroethylene (TCE). These tools may be useful in managing cleanup decisions for these plumes.
Location: WSU Tri-Cities, Consolidated Information Center, 2770 University Drive, Richland, WA
Time: 8:30 a.m. to 4:00 p.m.

N/A Karen Vangelas
(803) 725-5223

Other

4/5/07-
4/6/07

A **Hanford Advisory Board (HAB)** meeting will be held in Portland, OR, at the Monarch Hotel, 12566 SE 93rd Avenue, Clackamas, OR.

N/A Erik Olds
(509) 372-8656

6/7/07-
6/8/07

A **Hanford Advisory Board (HAB)** meeting will be held in Richland, WA. Location is Red Lion Hotel Pasco, 2525 N. 20th Avenue, Pasco, WA.

N/A Erik Olds
(509) 372-8656

9/6/07-
9/7/07

A **Hanford Advisory Board (HAB)** meeting will be held in Seattle, WA. Exact location is TBD

N/A Erik Olds
(509) 372-8656

11/1/07-
11/2/07

A **Hanford Advisory Board (HAB)** meeting will be held in Richland, WA. Location is Red Lion Hanford House, 802 George Washington Way, Richland, WA

N/A Erik Olds
(509) 372-8656

~~3/26/07~~
4/23/07

There will be a **TC&WM (EIS)** close-out discussion with the Model Technical Review Group (MTRG) on the **Field Data Comparison**. The MTRG is made up of independent experts who are reviewing the groundwater model conversion process. The meeting will be at the SAIC Conference Room, 3250 Port of Benton Blvd., Richland, WA from 3:00 p.m. to 4:00 p.m. To join the discussion by conference call dial 376-7411 (local); 1-800-664-0771 (long distance), and press 0 for the operator

N/A Mary Beth Burandt
(888) 829-6347

~~3/29/07~~
4/26/07

The **TC&WM (EIS)** Model Technical Review Group (MTRG) is providing guidance to Scientific Applications International Corporation on the development of the groundwater model. This will be a closeout meeting on **Field Data Comparison**. The meeting will be at the ECY, 3100 Port of Benton Blvd., Richland, WASAIC Conference Room, 3250 Port of Benton Blvd., Richland, WA at 5:00 p.m. To join the discussion by conference call dial 376-7411 (local); 1-800-664-0771 (long distance), and press 0 for the operator

N/A Mary Beth Burandt
(888) 829-6347

4/16/07

The **TC&WM (EIS) VADOSE ZONE AND GROUNDWATER WORKSHOP INCLUDING STAKEHOLDER CONCERNS** will be held on April 16, 2007. Time: TBD

Mary Beth Burandt
(888) 829-6347

4/30/07

The **TC&WM (EIS)** Model Technical Review Group (MTRG) is providing guidance to Scientific Applications International Corporation on model sensitivity. The meeting will be at the ECY, 3100 Port of Benton Blvd., Richland at 3:00 to 4:00 p.m. To join the discussion by conference call dial 376-7411 (local); 1-800-664-0771 (long distance), and press 0 for the operator.

N/A Mary Beth Burandt
(888) 829-6347

5/3/07

There will be a **TC&WM EIS** close-out discussion with the Model Technical Review Group (MTRG) on the Field Data Comparison at ECY, 3100 Port of Benton Blvd., Richland at 5:00 p.m.. To join the discussion by conference call dial 376-7411 (local); 1-800-664-0771 (long distance), and press 0 for the operator.

N/A Mary Beth Burandt
(888) 829-6347

5/16/07

100 AREA AND 300 AREA COMPONENT OF THE RIVER CORRIDOR BASELINE RISK ASSESSMENT WORKSHOP will be held on to present draft results and other data analysis questions. Location: ECY, 3100 Port of Benton Blvd, Richland, WA at 8:30 a.m. to 5:00 p.m.

Jill Thomson
(509) 372-9200