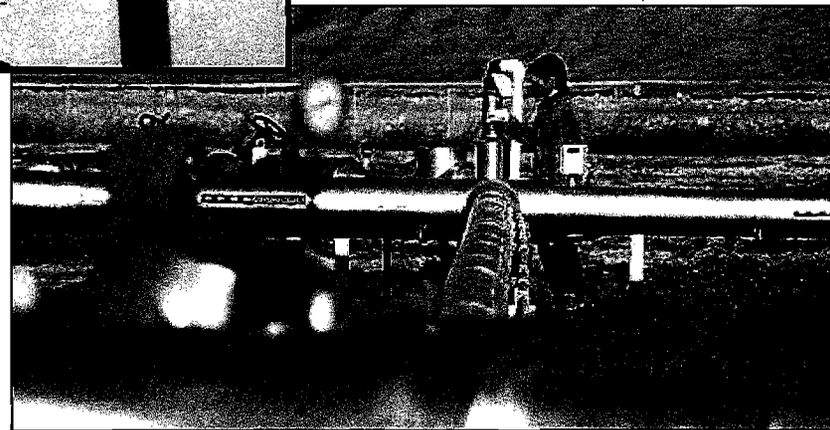
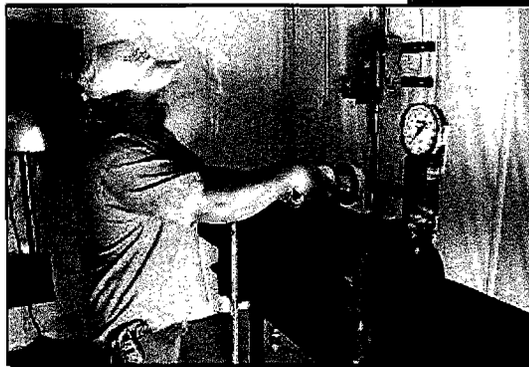


Community Meeting

March 7, 2007



8558.1 3/07

The second quarterly Legacy Management Community Meeting was held on Wednesday, March 7, 2007, at the Crosby Township Senior and Community Center. Approximately 35 people attended the meeting to discuss the Aquifer Restoration Project and other related issues.

Nature Nook

Beaver

*Castor
Canadensis*

- North America's largest rodent
 - 35-40 lbs., 25-30 in.
- Alters habitat to suit their needs
- Specialized adaptations for life in water
 - Waterproof fur
 - Valves in nose and ears
 - Oversize lungs
- Extinct in Ohio by 1830
- Returned to Hamilton County in 1984
- 1998 survey estimated the statewide population at 25,000
- Creates its own habitat by turning streams into wetlands
- Provides habitat for other species, such as ducks, fishes and insects



8558.2 3/07



The Nature Nook, which highlights flora or fauna inhabiting the Fernald Preserve, is one of the topics featured at these community meetings.

Nature Nook

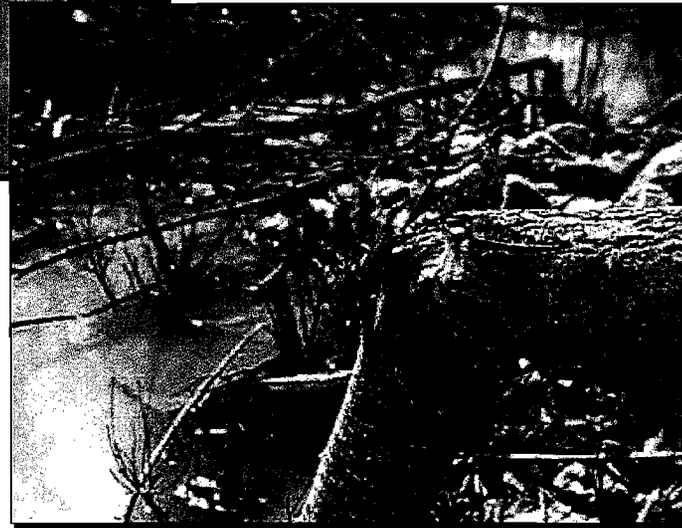


8558.3 3/07



The beaver's damming abilities have created additional wetlands for waterfowl and aquatic life.

Nature Nook



8558.4 3/07

Beaver activities negatively impact restoration activities by razing planted saplings and trees. Dams have been removed from water flow monitoring equipment as well.

Fernald Preserve



As a community asset, the Fernald Preserve will foster wildlife habitat and provide educational opportunities through environmental stewardship.

8558.5 3/07



The Fernald Preserve mission statement.

Worker Health and Safety

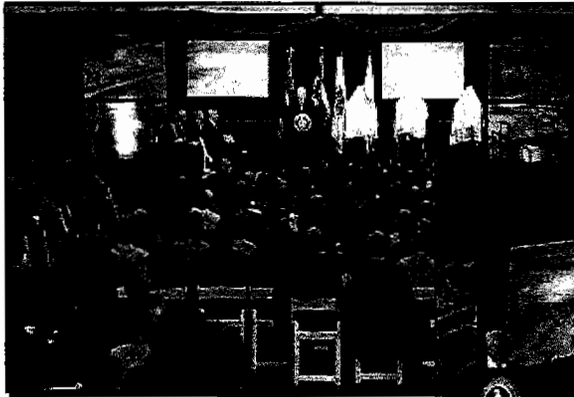
OSHA Recordables			
Industry	Fernald	DOE Complex	LM
	0.0	1.6	0.99
<hr/>			
Fernald Preserve			
Lost time	First aid		
0	0		

8558.6 3/07



Safety performance at the Fernald Preserve has been outstanding. There were no OSHA Recordables, lost time accidents, or first aid cases.

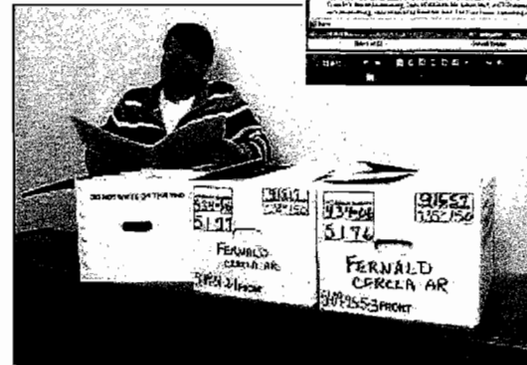
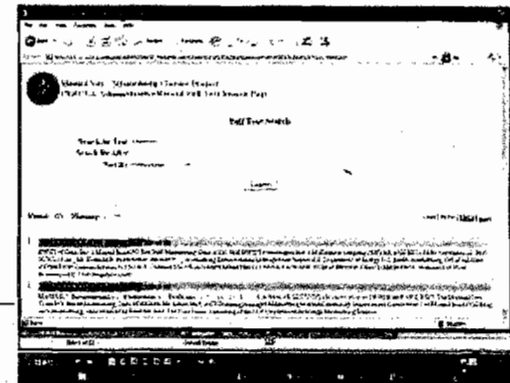
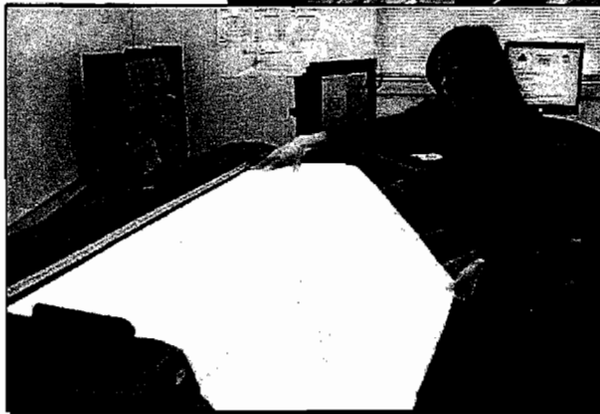
Closure Celebration



8558.7 3/07

Approximately 700 people attended the Fernald Closure Celebration on January 19, 2007. The crowd included community members, retirees, media, stakeholders, and dignitaries such as the Secretary of Energy Samuel Bodman, U.S. Environmental Protection Agency Administrator Stephen Johnson, Senator George Voinovich, Environmental Management (EM) and Legacy Management (LM) officials, and corporate officials.

Administrative Record



8558.8 3/07



Fernald's Administrative Record is being digitized by LM personnel at the Mound Site in Miamisburg, Ohio. Digitization is 98 percent complete and is on target for completion by April 1, 2007. When the digitized process is 100 percent complete, the public will have full access to the Administrative Record online at the LM webpage (www.LM.doe.gov).

2008 Budget

- **Proposed DOE LM FY08 budget**
 - \$194 million
- **Proposed DOE LM FY08 LTS&M budget***
 - \$22.78 million
- **Proposed DOE LM Fernald Preserve funding***
 - \$9.28 million FY07 current
 - \$8.59 million FY08 requested

* Does not include pensions, benefits, Visitors Center Renovation



EEOICPA

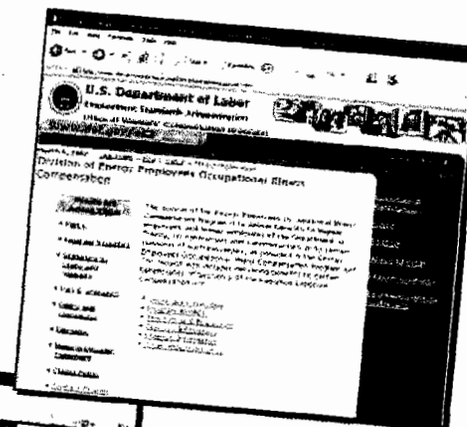
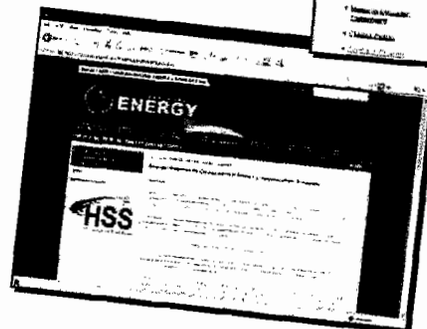
Energy Compensation Resource Center

1200 Gay Street

Portsmouth, OH 45662

866-363-6993

Pam Mallory, Manager



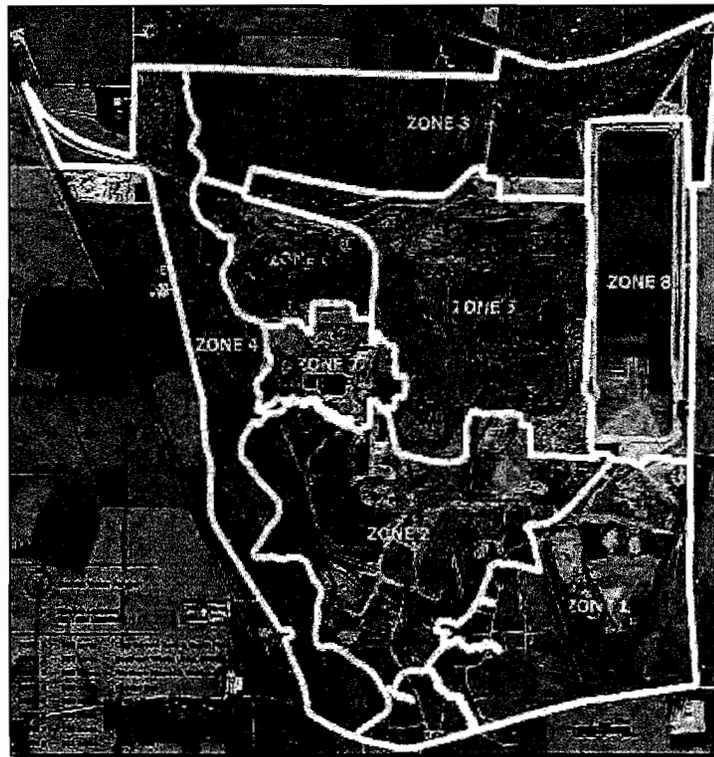
8558.10 3/07

Contact Pam Mallory at the U.S. Department of Labor with questions related to the Energy Employees Occupational Illness Compensation Program Act (EEOICPA).

Environmental Management

Johnny Reising

DOE-EM Fernald Closure Project Manager

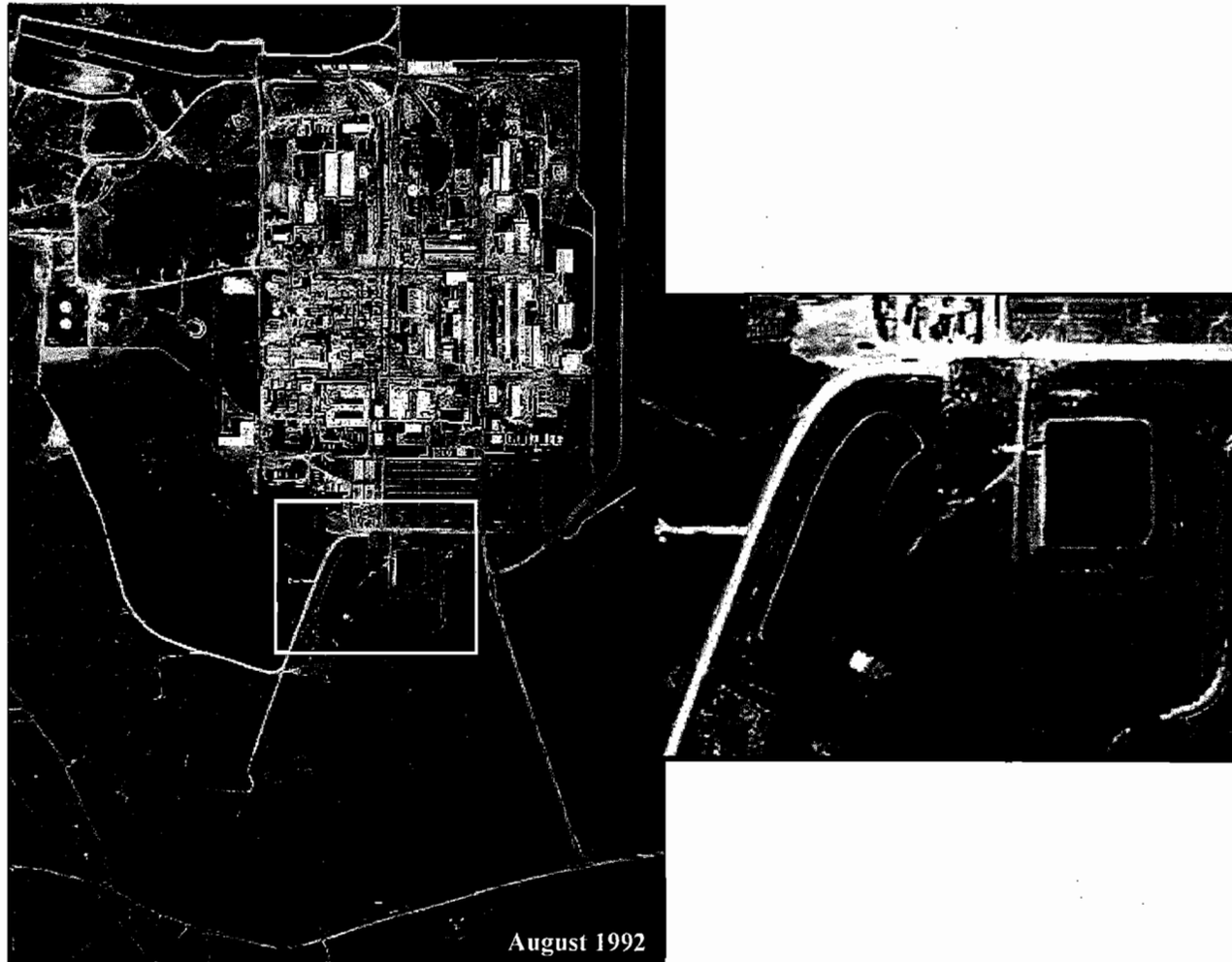


8558.11 3/07



Discussions regarding the Natural Resources Damages claim brought against the U.S. Department of Energy by the Ohio Environmental Protection Agency (OEPA) are ongoing.

Aquifer Restoration



8558.12 3/07



Ground water contamination occurred during Fernald's production era. The restoration of the Great Miami Aquifer will continue until the cleanup standards are met in all affected areas.

Aquifer Restoration

- **Great Miami Aquifer (sole source)**
 - **960,000 Acres**
 - **196 acres contaminated (.02 percent)**
- **30 parts per billion uranium cleanup level**
- **Off-property contamination discovered in 1981**
- **Installed off-property extraction wells in 1993**
- **Utilized re-injection from 1998 to 2004**

8558.13 3/07



The contaminated portion (0.02 percent) of the Great Miami Aquifer is a small percentage of the entire body of water. The water is being cleaned to the U.S. Environmental Protection Agency (EPA) drinking water standards.

Aquifer Restoration

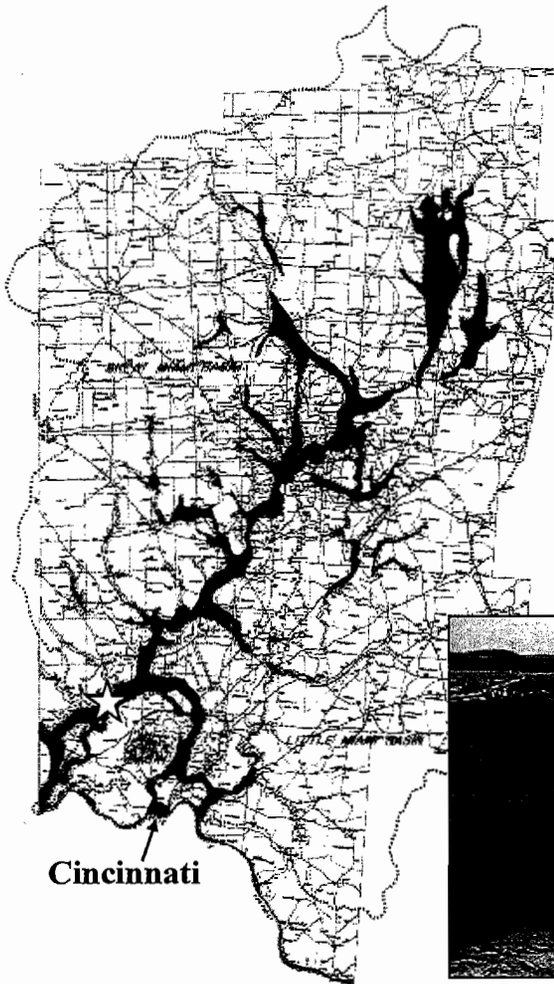
- **755 test wells used at height of sampling effort**
- **23 pumping wells used for cleanup**
- **4,800 gallons per minute flow rate**
- **Extracted 20.4 billion gallons**
- **Treated 9 billion gallons of groundwater**
- **Removed 7,800 pounds of uranium**
- **2026 projected completion**

8558.14 3/07



Monitoring wells are used to confirm the effectiveness of the aquifer cleanup remedy.

Aquifer Restoration



8558.15 3/07



The 960,000-acre Great Miami Aquifer extends from north of Dayton, Ohio, to the Ohio River. Contamination from site activities was found in 0.02 percent (196 acres) of the entire aquifer.

Aquifer Restoration

Extraction Wells



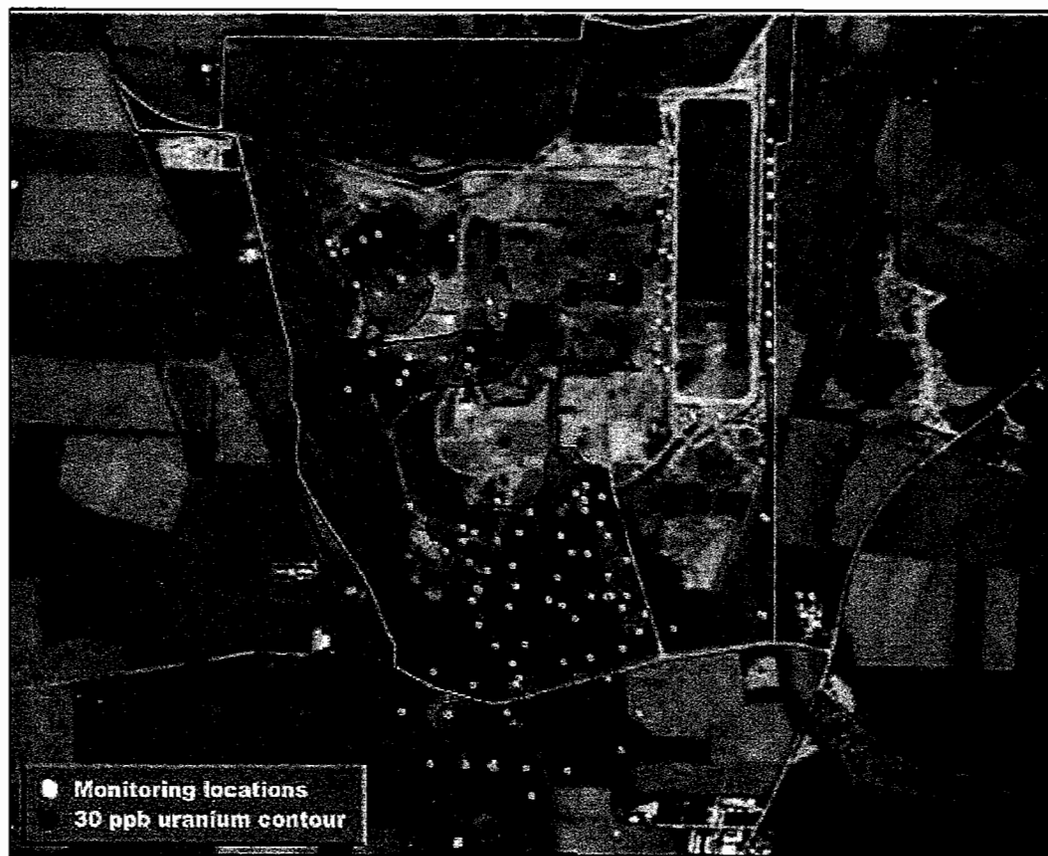
8558.16 3/07



There are 23 extraction wells that pull contaminated water from the aquifer for treatment. The wells pump 24 hours a day, seven days a week, at a flow rate of 100 gallons-per-minute to more than 300 gallons-per-minute.

Aquifer Restoration

Monitoring Wells



8558.17 3/07



An extensive system of groundwater monitoring wells track the progress of removing uranium from the water under the Fernald site. More than 140 wells on- and off-site are sampled twice a year.

Aquifer Restoration

Regulatory Drivers

- Pump 4,800 gallons per minute
- Meet 30 parts per billion monthly average uranium discharge limit to Great Miami River
- Meet 600 pound per year uranium discharge limit to the Great Miami River

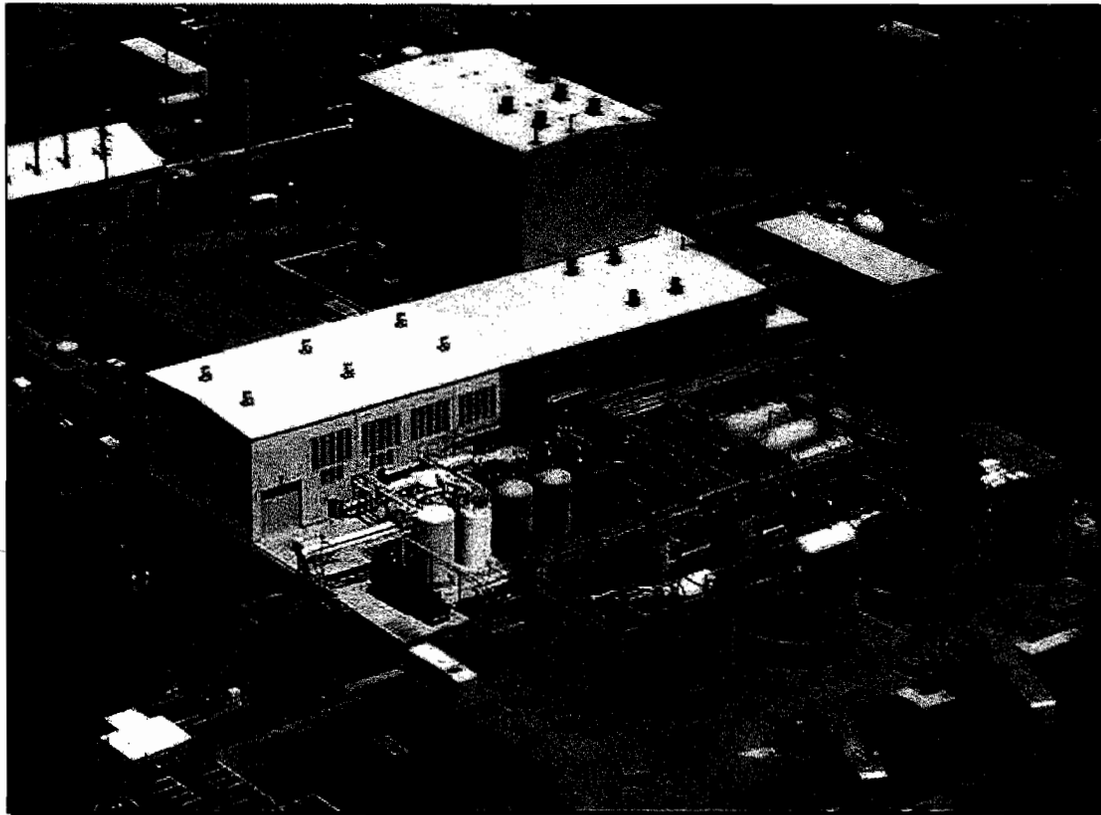
8558.18 3/07



DOE, EPA, and OEPA agreed on regulatory drivers in the Operable Unit 5 Record of Decision and follow-on documents.

Aquifer Restoration

Former Advanced Wastewater Treatment Facility



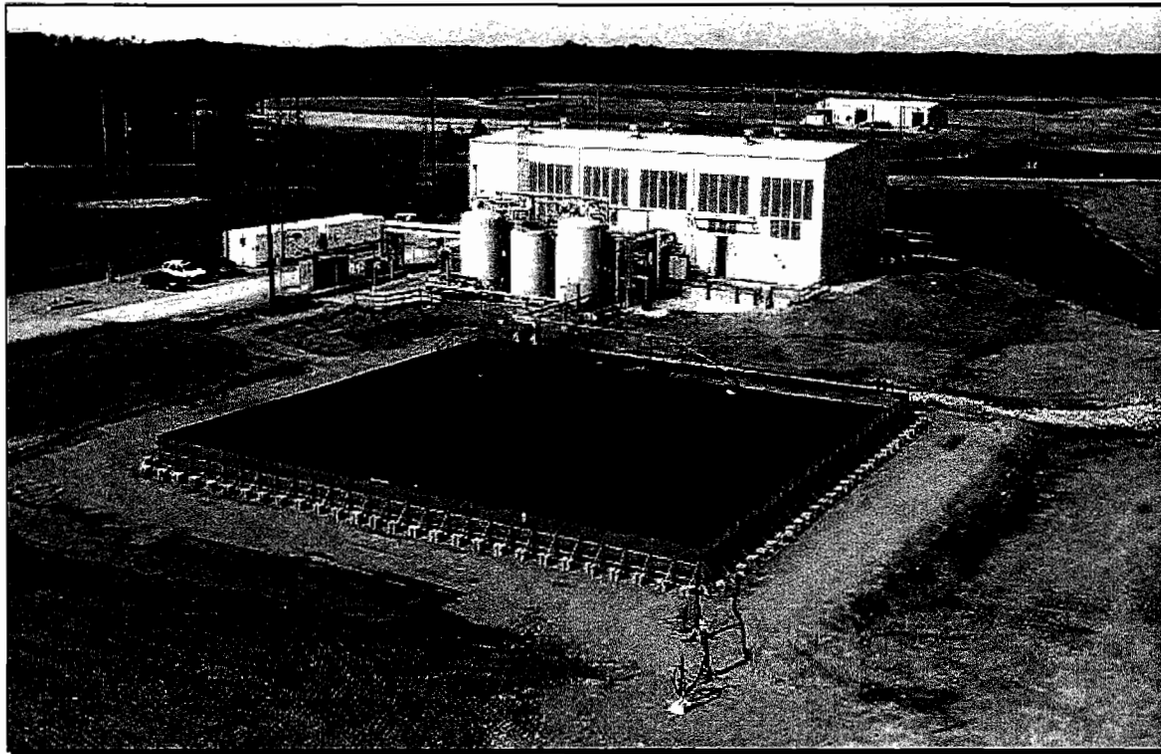
8558.19 3/07



The original Advanced Wastewater Treatment Facility was constructed in 1994 and began operation a year later with a treatment capacity of 1,100 gallons-per-minute. An expansion treatment project began in 1998 that added an additional 1,800 gallons-per-minute capacity.

Aquifer Restoration

Converted Advanced Wastewater Treatment Facility



8558.20 3/07



Approximately 90 percent of the original wastewater treatment facility was removed to create the Converted Advanced Wastewater Treatment (CAWWT) Facility. This smaller facility will accommodate the site's long-term water treatment needs and with a smaller footprint, it will be easier and less costly to remove.

Aquifer Restoration

Converted Advanced Wastewater Treatment Facility Components

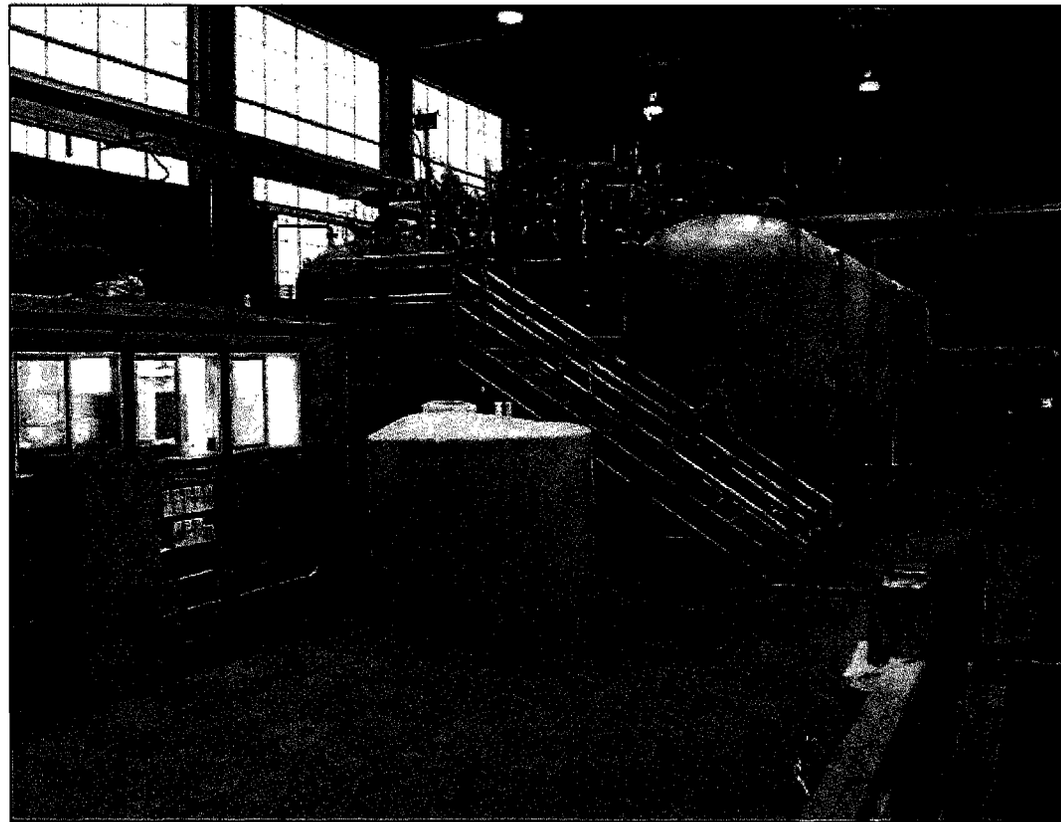
- 1,800 gallons per minute total design capacity
- Using multi-media filtration and ion-exchange
- Design life of at least 10 years to support aquifer restoration



The CAWWT facility is designed to treat 1,800 gallons of water per minute. The water is cleaned to meet EPA drinking water standards before being discharged to the Great Miami River.

Aquifer Restoration

Converted Advanced Wastewater Treatment Facility



8558.22 3/07



Vessels in the CAWWT facility use ion exchange resin to remove uranium from the groundwater. The treatment process is computer-controlled to increase efficiency and operability.

Community Relations

- **Community meetings**
- **Public Environmental Information Center**
- **Publications**
- **Website**
- **Outreach**



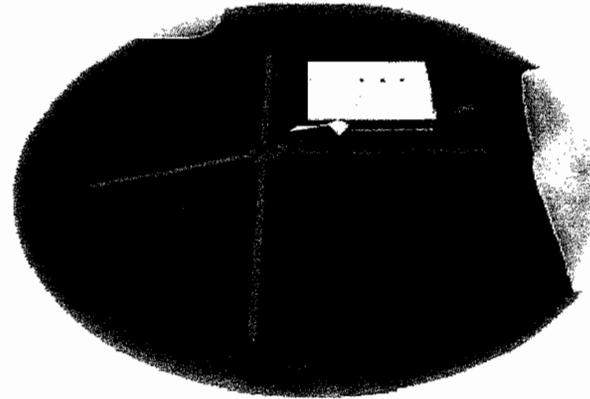
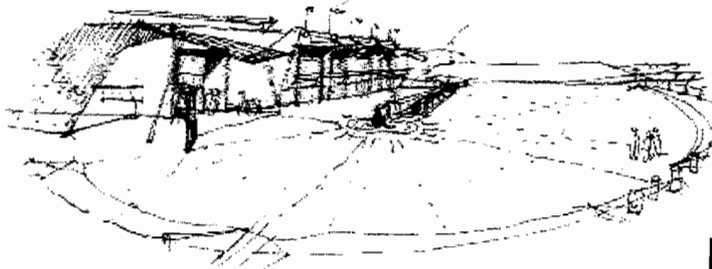
8558.23 3/07

The Fernald Community Alliance meets the first Monday of each month at the Crosby Township Community Center beginning at 6:30 p.m. The Public Environmental Information Center is open Monday through Thursday from 8 a.m. to 4 p.m. or by appointment, and is located at 10995 Hamilton-Cleves Hwy. Fernald Preserve information is available on the Legacy Management website at www.LM.doe.gov or by calling (513) 648-6000.

Community Relations

Visitors Center

- Conceptual Design Process
- Status
- Future



8558.24 3/07

The Fernald Preserve Visitors Center is scheduled to open the summer of 2008. An existing warehouse will be refurbished and will house displays and information on the history of the Fernald site as well as information for visitors who are interested in nature observation.

What's Next?

90 Day Forecast (March-May)

- **Restoration**
 - wetland plug planting
 - tree planting and seeding around Visitors Center
 - site erosion repair
 - weed control
 - selective mowing of On-Site Disposal Facility
- **Aquifer**
 - resin exchange
- **Regulatory**
 - *Annual Site Environmental Report*
 - Quarterly site inspection

8558.25 3/07



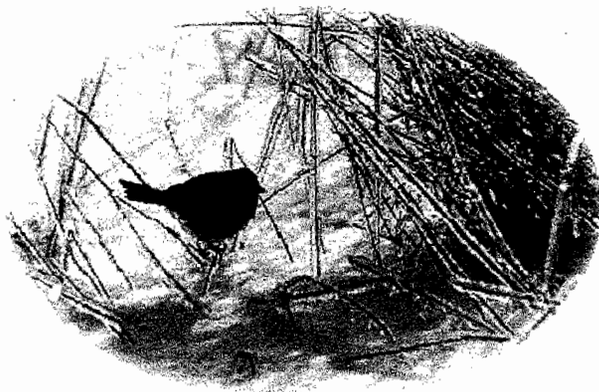
Restoration activities, CAWWT facility operations, and the release of the *2006 Annual Site Environmental Report* are projects scheduled for the Fernald Preserve during the next three months.

Community Meeting

Join us:

June 6, 2007 6:30 p.m.

Fernald Preserve



Jane Powell

DOE-LM Fernald Preserve Manager
513-648-3148
jane.powell@lm.doe.gov

Sue Walpole

S.M. Stoller Community Relations
513-648-4026
sue.walpole@lm.doe.gov

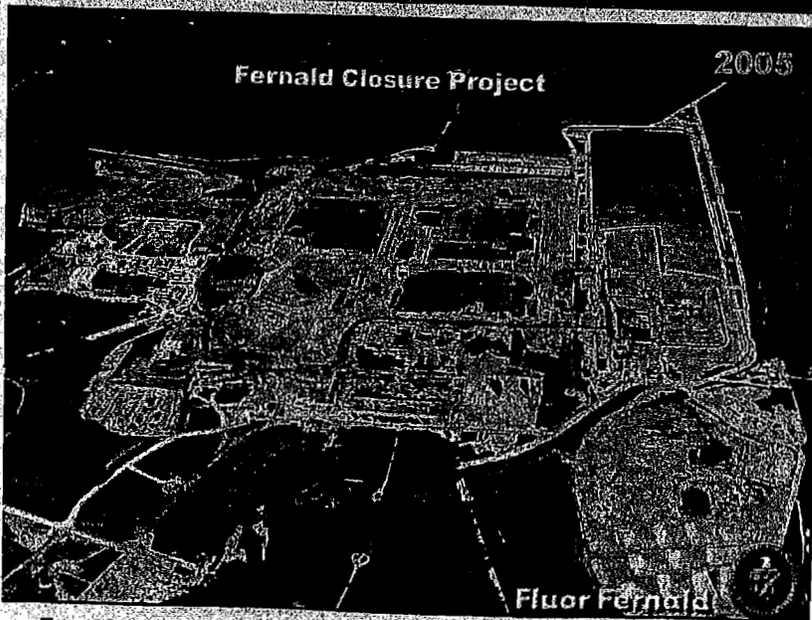
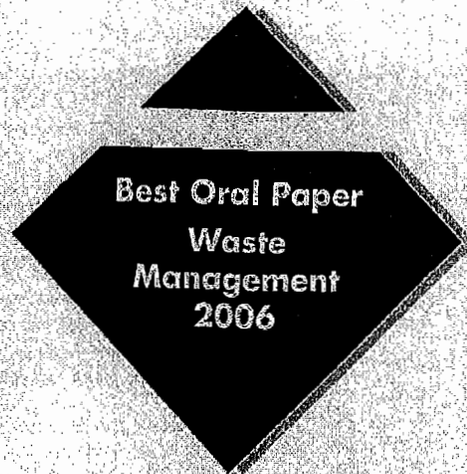
General

513-648-6000
fernald@lm.doe.gov
www.lm.doe.gov



Changing Public Participation at Fernald

Not an Easy (or Popular) Task



Fernald "then" and at the end of 2005. The project landscape changed daily in 2006 as closure approached.

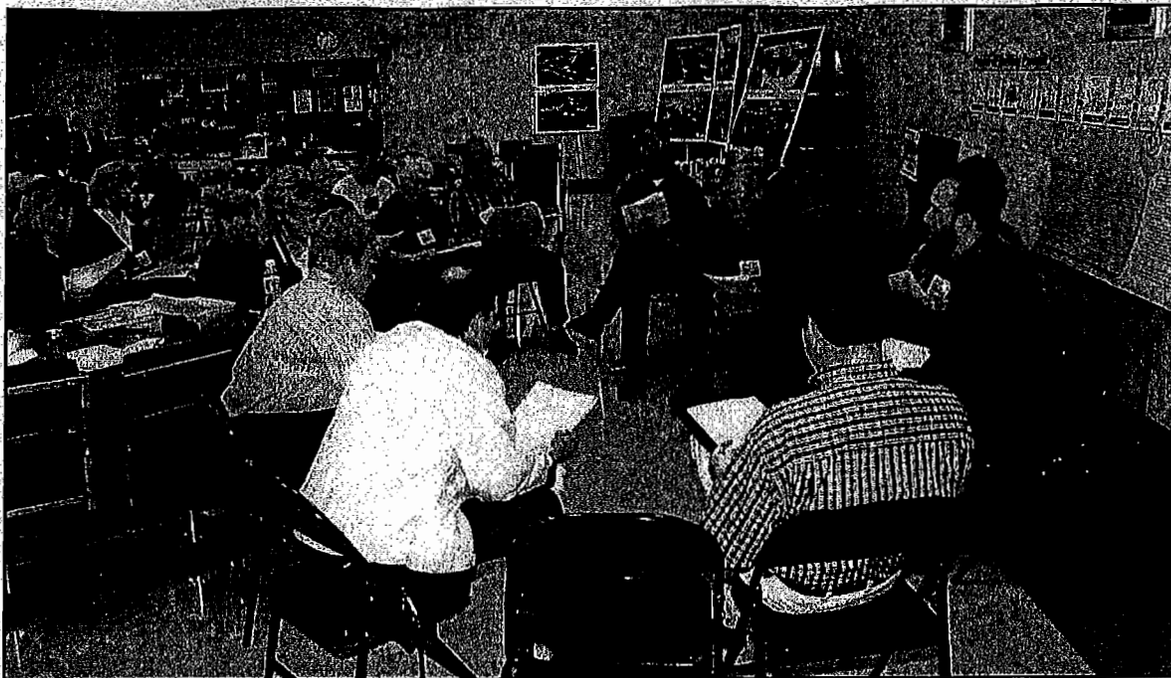
Fernald's transition to the Office of Legacy Management will likely be more difficult than at other cleanup sites, in part because area stakeholders have 20 years already committed to this project.

By Jeff Wagner

Public participation at a closure site evolves. In large part it's driven by the players—neighbors, U.S. Department of Energy, contractors, regulators, and, to some extent, the media. At Fernald, public participation became an integral part of the decision-making process in the late 1980s and early 1990s. At that time the DOE was really just beginning to understand the extent of environmental contamination caused by 40 years of producing uranium metal.

To give the public a single voice, the Fernald Citizens Advisory Board (FCAB) was formed. Its job was to make recommendations to the DOE regarding cleanup levels, the cleanup approach, and, ultimately, the final look and use of the site. Since 1994, the FCAB has had a tremendous influence in shaping the course to closure. The advisory board proposed the "balance approach" to waste management, a decision that will ultimately save nearly \$3 billion in cleanup costs. This approach calls for onsite disposal of a majority of Fernald's contaminated waste (e.g., soil and building debris) while shipping legacy waste and other more concentrated waste streams offsite.

More recently, when Fernald needed to change its approach to treating silo waste, the FCAB was heavily involved in selecting a waste-stabilization technology. When concerns arose over the potential hazard of inhaling airborne contaminants associated



Stakeholders discuss how to make the Fernald property an asset to the community at a CAB Future of Fernald workshop held at the Crosby Township Senior Center.

with extracting, packaging, and shipping Silo 3 material, the FCAB urged Fluor Fernald to incorporate a chemical additive into the operation to agglomerate the powdery by-product. This step added yet another level of safety into an already robust packaging and shipping design.

THE FUTURE OF FERNALD

In 1999 and 2000, the FCAB hosted a series of "Future of Fernald" workshops. The advisory board made a concerted effort to attract individuals and groups with backgrounds in nature, environment, and education. These groups were sought based on their potential interest in the site postclosure.

During these workshops, stakeholders had a chance to express their views on how the site would look and on possible uses for the 1050-acre property. Would the land be open for light industry? If the land were to be used as a park, what kind of park? Would there be trails through the restored areas? What kind of trails—bike or pedestrian? Will there be a fence around the property? These and many other questions, which included the need for establishing a multiuse education facility, were asked. From these workshops with the public came this vision statement:

A Stakeholder Vision for the Future of Fernald
(Adopted by Fernald stakeholders at the third Future of Fernald workshop, September 26, 2000)

Fernald stakeholders envision a future for the Fernald property that creates a federally owned regional destination for educating this and future generations about the rich and varied history of Fernald. We envision a community resource that serves the ongoing information needs of area residents, education needs of local academic institutions, and reinterment of Native American remains. We envision a safe, secure, and partially accessible site, integrated with the surrounding community, that effectively protects human health and the environment from all residual contamination and fully maintains all aspects of the ecological restoration.

What's unique about Fernald compared to some other DOE cleanup sites is the remedy for cleaning up the aquifer. Pumping and treating the contaminated aquifer on and off Fernald property could continue for another decade after the declaration of physical completion.

As cleanup nears an end, the FCAB and other key stakeholders stand at a crossroads. The DOE Office of Environmental Management (EM) is working with the Office of Legacy Management (LM) and its contractors as they prepare to take over stewardship and long-term maintenance of the site. In fact, for the past year LM has



Above: The DOE's Ohio Field Office Manager Bob Warther congratulates FRESH President Lisa Crawford and FRESH members for 25 years of service to the Fernald community.



Left: John Homer (left) and Eric Woods (right) of Fluor Fernald's Environmental Restoration Section carefully monitor ponds and wetlands developed on the 1050-acre former uranium production plant, looking for signs of a budding ecosystem.

been actively setting up shop. They are playing an equal role with EM in Fernald public meetings. The LM contractor, Stoller, has hired seasoned personnel from the project to bring continuity to key positions with public interaction.

The DOE is also chartering local stakeholder organizations (LSOs), made up of elected officials, to serve as the voice of the public. LSOs are being established to provide DOE guidance on postclosure issues. Township trustees from Ross, Crosby, and Morgan Townships in southwestern Ohio have been meeting with LM and stakeholders to determine if the postclosure and public involvement needs of the site warrant forming an LSO. Clearly the decisions surrounding remediated DOE sites are less "charged" than those associated with environmental contamination and public health. Fernald neighbors have confidence in the cleanup levels established early on under each Record of Decision. The core of the decision-making effort now really centers on how best to return the property as an asset for the community.

In light of the changing mission, and the changing complexion of each site, the DOE is also looking to bring in members of the public who have a broader and, in some cases, more recognized constituency base than some current stakeholders. After several decades of active involvement by some stakeholders, the DOE wants to bring new faces and ideas into the process.

TWO DECADES OF PUBLIC INVOLVEMENT

The transition at Fernald will likely be more difficult than at other cleanup sites. Many area stakeholders have 20 years already committed to this project. For most, Fernald has been an emotional subject that affected their community and families. One group in particular, Fernald Residents for Environmental Safety and Health (FRESH), has been a fixture at Fernald public meetings for the past two decades. In 1984, FRESH President Lisa Crawford learned her family was drinking from a well contaminated with uranium. From that point on, Crawford and her neighbors organized an effort to find out more information on the extent of the contamination and its effects on public health. Crawford and FRESH members became the face of a public betrayed by their government.



DOE Fernald Closure Project Director Johnny Reising (right) gives Fernald neighbors a tour of Silo 3 packaging operations before the system went online in April 2005.

With perseverance and commitment, the group became subject-matter experts on the effects of radiological contamination. Members of the FRESH core group are frequently asked to speak at local and regional conferences on their fight to clean up Fernald. They gradually began



An artist's rendering of how Fernald would look in the future as wetlands, ponds, woods, and prairie land mature. Today, this vision is a reality.

networking with stakeholder groups from other DOE sites to form a cohesive force that could not be ignored. With commitment, media savvy, and hard work came recognition by the DOE, local representatives, the media, and the public. When Lisa Crawford picked up the phone,

major factor in the success of the project. Decisions regarding Fernald's cleanup were made based on balanced information and in cooperation with all parties—the DOE, regulators, and stakeholders. The DOE is committed to open communications but realizes the decisions

Decisions regarding Fernald's cleanup were made based on balanced information and in cooperation with all parties—the DOE, regulators, and stakeholders. The DOE is committed to open communications but realizes the decisions and the opinion leaders change as Fernald's new mission takes shape.

and the opinion leaders change as Fernald's new mission takes shape. While LM and EM are working hard to make a smooth transition, there aren't many examples the public can refer to of how a completed cleanup site is developed, managed, and utilized. Once

some of these congressmen, assistant secretaries, and reporters took the call.

As the risk issues at Fernald have faded with the progress of cleanup, so has most of the fire that caused FRESH to mobilize in the beginning. Public involvement has moved from determining acceptable cleanup levels to looking for cleanup options, monitoring the progress of cleanup, and finally overseeing long-term monitoring and public access. While the issues have changed and are less emotional, FRESH is reticent to ease up on the throttle. What does a grass-roots organization do once their cause no longer exists? Change isn't easy.

unknowns are answered, the need for public involvement will drop dramatically, probably after about one year of closure. By then, maintenance and management of the property will become routine.

What's unique about Fernald compared to some other DOE cleanup sites is the remedy for cleaning up the aquifer. Pumping and treating the contaminated aquifer on and off Fernald property could continue for another decade after the declaration of physical completion. The DOE will need to maintain some level of public involvement to keep the community informed of the cleanup progress. Over the years, for the most part, this issue has taken a back seat to other more pressing risks. The general public has confidence in the aquifer treatment operations and the people responsible for those operations. Both the system and the staff will remain intact after 2006.

RELIEF AHEAD

For most members of the FCAB, site completion will bring welcome relief. Several members of the advisory board are near the end of their professional careers and are looking forward to retirement. Attending several FCAB and public meetings each month for the better part of 15 years is a considerable commitment. In addition to normal meetings, members spend even more time at home studying or preparing to discuss specific Fernald issues. Most members of the advisory board are willing to walk away from Fernald once the cleanup is complete. They are ready to spend their free time and energy in new pursuits. The Fernald public is fortunate to have had such a dedicated group of citizens looking out for their community.

If the Multi-Use Education Facility comes to fruition, curricula will be developed and LM will have the opportunity to bring kids to the site as well as Fernald education programs to area schools. What has yet to be determined is how readily local educators will take advantage of the rich history of Fernald both during the Cold War and later in the cleanup era. Will an educational facility be a sustainable part of Fernald's future?

Aside from the FCAB and FRESH, the general public's interest in Fernald has faded. Cleanup is a long process, even accelerated cleanup. Quarterly "Countdown to Closure" public meetings are lightly attended by the general public. Media interest in the site for the most part has waned. New inquiries about the status of the cleanup are often the result of a high school or middle school class project.

Once the education and maintenance elements of the site become routine, public confidence in the remedy and use of the property will forgo the need for formal public involvement. Fernald will then be added to the growing list of successful DOE EM cleanup projects. ■

At Fernald, public participation has changed and will continue to change. Open communication has been a

Jeff Wagner is Public Affairs director for Fluor Fernald. He can be reached at Jeffrey.Wagner@fermald.gov. This article is adapted from a presentation at Waste Management 2006, held February 26–March 2, 2006, in Tucson, Ariz. The presentation won the Best Oral Paper Award for that meeting.

No.	TITLE OF DOCUMENT RECEIVED IN PEIC AFTER CLOSURE DECLARED	DATE
Cart	Construction Quality Assurance Report – Final – Cell 7 and 8 Final Cover System – OSDF	10/2006
Cart	Construction Quality Assurance Report – Final – Cell 4, 5, 6 and 7 Final Cover System – OSDF	03/2006
1	Transmittal of Responses to OEPA Additional Comments and Change Pages to the Final Certification Report for Area 7 Miscellaneous Areas	01/2007
2	Transmittal of Responses to OEPA Additional Comments and Change Pages to the Final Certification Report for Area 7 Silos and Support Area	01/2007
3	FCP/Comprehensive Exit/Transition Plan – Revision 3A – Final	12/2006
4	Submittal of Cross-Reference Index Pursuant to the Director’s Final Findings and Orders Filed June 6, 1996	12/2006
5	Transmittal of the September 26, 2006 Inspection Checklist for OSDF Cell 1, 2, 3, 4, 5, and 6 Caps	11/2006
6	Protective Force Cost/Strength Report Fourth Quarter 2006	12/2006
7	Rail Assets Disposition Status	12/2006
8	Transmittal of Responses to USEPA Technical Review Comments on the Draft Certification Report for Area 6 Sitewide Rail Line System	11/2006
9	Transmittal of Responses to USEPA Technical Review Comments on the Draft Certification Report for Area 7 Silos and Support Area	11/2006
10	Transmittal of the Natural Resource Restoration Statement of Completion for the Former Production Area Phase III	11/2006
11	Transmittal of the Natural Resource Restoration Statement of Completion for the Former Production Area Phase III	11/2006
12	Transmittal of the Statement of Completion for Borrow Area	11/2006
13	Transmittal of Responses to USEPA Comments on the Draft Certification Report for Area 6 General Area West	11/2006
14	Transmittal of Responses to USEPA Comments on the Draft Certification Report for Area 4B – Part Two and Main Drainage Corridor Area – 1 st Street	11/2006
15	Transmittal of the Draft Certification Report for the Area 7 Silos and Support Area	11/2006
16	Transmittal of Addendum to the Certification Report for Area 6 Former Production Area and Main Drainage Corridor Area for the Certification of the Former Soil Pile-8 Area	11/2006
17	Transmittal of Responses to USEPA Comments and the R0vised Addendum to the Certification Report for Area 4B – Part One	11/2006
18	Transmittal of Responses to USEPA Comments on Addendum 4 to the Certification Report for Area 1, Phase II for Certification of the Dissolved Oxygen Facility	11/2006
19	Transmittal of Change Page to the Final Certification Design Letter and Certification Project Specific Plan for Area 7 Miscellaneous Areas	11/2006
20	Revised Correction of Certification Area Boundary of Area 2, Phase III	11/2006
21	Transmittal of Responses to OEPA Comments on Addendum 1 to the Certification Design Letter and Certification Project Specific Plan for Area 6 Former Production Area and Main Drainage Corridor Area for the Certification of the Former Soil Pile-8 Area	11/2006
22	Transmittal of Responses to USEPA Comments on the Draft Certification Report for the Former Storm Water Retention Basin Area	11/2006
23	Transmittal of Responses to Comments and the Final Certification Report for the Stream Corridors Paddys Run and Pilot Plant Drainage Ditch	11/2006
24	Transmittal of the Draft Certification Report for Area 5 Administration Area and the East and West Parking Lots	11/2006

No.	TITLE OF DOCUMENT RECEIVED IN PEIC AFTER CLOSURE DECLARED	DATE
25	Transmittal of the Draft Certification Report for Area 6E	11/2006
26	Elimination of the OSDF Waste Acceptance Criteria for Neptunium-237	11/2006
27	Transmittal of the Reponses to USEPA Comment on the Draft Certification Report for Area 1, Phase IV – Decontamination Facility Area	11/2006
28	Transmittal of Reponses to OEPA Comments and the Final Certification Design Letter and Certification Project Specific Plan for Area 1, Phase IV – Decontamination Facility Area	11/2006
29	Transmittal of the Final Certification Design Letter for Area 6 Sitewide Rail Line System	11/2006
30	Transmittal of Draft Certification Design Letter for Area 5 Administration Area and West Parking Lot	09/2006
31	Transmittal of the Draft Certification Design Letter and Certification Project Specific Plan for Area 4B – Part Two and Main Drainage Corridor Area – 1 st Street	09/2006
32	Transmittal of OEPA Comments on the Silos Area Natural Resource Restoration Design Plan, Final, Revision 0	07/2006
33	Recommended Reduction for Environmental Air Monitors	07/2006
34	Transmittal of the February 15, 2006 Inspection Checklist for OSDF Cell 1, 2, 3, 4,5, and 6 Caps	05/2006
35	Transmittal of Institutional Controls for Off-Site Property Groundwater Contamination	08/2006
36	Transmittal of Reponses to USEPA Review Comments on the Draft Certification Design Letter and Certification Project Specific Plan for Area 4B – Part two and Main Drainage Corridor Area – 1 st Street	10/2006
37	Transmittal of the Final Certification Design Letter and Certification Project Specific Plan for Area 6 General Area West	10/2006
38	Transmittal of the Draft Certification Design Letter and Certification Project Specific Plan for the Former Solid Waste Landfill and Soil Pile 7 Footprint	09/2006
39	Transmittal of the Draft Certification Report for Stream Corridors Paddys Run and Pilot Plant Drainage Ditch	10/2006
40	Transmittal of the Final Certification Design Letter and Certification Project Specific Plan for Area 4B – Part Two and Main Drainage Corridor Area – 1 st Street and US and OEPA Comments	10/2006
41	Transmittal of Responses to USEPA Technical Review Comments on Draft Certification Design Letter and Project Specific Plan for the Former Solid Waste Landfill and Soil Pile-7 Footprint	10/2006
42	Certification Report for Area 7 Miscellaneous Areas	10/2006
43	Transmittal of the Draft Certification Design Letter for Area 6 Sitewide Rail Line System	10/2006
44	Structures to Remain in Place After Declaration of Closure	10/2006
45	Recommendation for Air Monitoring Phase II Site Boundary Reductions	10/2006
46	Transmittal of the Draft Certification Report for Area 7 Miscellaneous Areas, Revision A (20500-PL-0008)	10/2006
47	Transmittal of the Certification Report for the Former Storm Water Retention Basin Area, Revision A (20500-RP-0005)	10/2006
48	Transmittal of Response to USEPA Review Comment on the Draft Certification Report for Area 6 Sitewide Rail Line System	11/2006
49	Transmittal to USEPA Technical Review Comments on the Draft Certification Report for Area 7 Silos and Support Area	11/2006

No.	TITLE OF DOCUMENT RECEIVED IN PEIC AFTER CLOSURE DECLARED	DATE
50	Transmittal of Responses to OEPA Comments and the Final Certification Report for the Former Storm Water Retention Basin Area	11/2006
51	Transmittal of the Reponses to the USEPA Comment and Revised Final Certification Design Letter and Certification Project Specific Plan for Area 7 Miscellaneous Areas, Revision 1	11/2006
52	Transmittal of Responses to OEPA Comments on the Draft Certification Design Letter for Area 6 Sitewide Rail Line System	11/2006
53	Transmittal of Response to the USEPA Comment and the Final Certification Design Letter and Certification Project Specific Plan for Area 6E	11/2006
54	Transmittal of Reponses to USEPA Review Comments on the Draft Certification Report for Area 7 Miscellaneous Areas	11/2006
55	Transmittal of Response to USEPA Review Comments Response on the Draft Certification Report for Various Areas Outside of the Historically Radiologically Controlled Area	11/2006
56	Preliminary Declaration of Work Completion, Declaration Area DA1EPL	11/2006
57	Funding Notification	11/2006
58	Revised Response to Comments on the Silos 1 & 2 Remediation Facility Decontamination and Dismantlement Project Completion Report	11/2006
59	Transmittal of Responses to USEPA Technical Review Comments on the Draft Certification Report for the Former Solid Waste Landfill, Soil Pile 7 Footprint, Stormwater Management Pond and Railyard Drainage Basin Area	11/2006
60	Transmittal of Reponses to OEPA Comments and the Final Certification Report for Area 6 General Area East	11/2006
61	Task Order STO7-110, LM-40 Fernald Site Transition – Transmittal of Change Pages to the Comprehensive Legacy Management and Institutional Controls Plan, Revision 1	11/2006
62	Fernald Closure Project (FCP) 2006 Annual Exposure Data Reporting (Radiation Exposure Information System Report)	12/2006
63	Responses to Comments on the Miscellaneous Small Structures Phase II Decontamination and Dismantlement Project Completion Report	12/2006
64	Transmittal of Final Certification Design Letter for the Area 5 Administration Area and West Parking, Revision 0 and Responses to USEPA Comments on the Draft Final, Revision B (20810-PL-0008)	10/2006
65	Transmittal of the Silos Area Natural Resource Restoration Design Plan, Final, Revision 0	03/2006
66	Transmittal of Draft Certification Report for Area 6 Former Production Area and Main Drainage Corridor Area	03/2006
67	Transmittal of Reponses to OEPA Comments and Change Pages to the Addendum to the Certification Report for Area 6 Former Production Area and Main Drainage Corridor Area for the Certification of the Former Soil Pile-8 Area	12/2006
68	Transmittal of Reponses to OEPA Comments and the Final Certification Report for Area 6 General Area West, Revision 0	12/2006
69	Transmittal of Response to USEPA Comment on the Draft Certification Report for Selected Area 6 and Area 7 Concrete Structures and Concrete in the Radon Control System and Silo 3 Project Area	12/2006
70	Transmittal of the Reponses to the USEPA Comments on the Technical Review Comments on the Draft Certification Report for Selected Concrete Structures in the Silos 1 and 2 Project Area	12/2006

No.	TITLE OF DOCUMENT RECEIVED IN PEIC AFTER CLOSURE DECLARED	DATE
71	Transmittal of Responses to OEPA Comments on the Final Certification Report for Area 4B – Part Two and Main Drainage Corridor Area – 1 st Street	12/2006
72	Transmittal of Responses to Comments and the Final Certification Report for Area 6 Waste Pits 1, 2, and 3, the Burn Pit, The Clearwell, and the Areas West and North of the Waste Pits	12/2006
73	Transmittal of Responses to OEPA Additional Comments and Change Pages to the Final Certification Report for Area 6 General Area East	12/2006
74	Transmittal of Responses to OEPA Comments and the Final Certification Report for Selected Concrete Structures in the Silos 1 and 2 Project Area	12/2006
75	Transmittal of Responses to the OEPA Comments on the Final Certification Report for Area 1, Phase IV – Decontamination Facility Area	12/2006
76	Transmittal of Responses to OEPA Comments and the Final Certification Report for Selected Area 6 and Area 7 Concrete Structures and Concrete in the Radon Control System and the Silo 3 Project Area	12/2006
77	Transmittal of Responses to OEPA Comments and the Final Certification Report for Area 6 Administration Area and the East and West Parking Lots	12/2006
78	Transmittal of Responses to OEPA Comments and the Final Certification Report for Selected Area 6 and Area 7 Concrete Structures and Concrete in the Radon Control System and the Silo 3 Project Area	12/2006
79	Transmittal of a Letter Documenting Archaeological Activities at the Fernald Site from June 2006 through October 2006	12/2006
80	Transmittal of the Final Certification Design Letter and Certification Project Specific Plan for the Former Storm Water Retention Basin Area	09/2006
81	Transmittal of Responses to Additional OEPA Comments and the Revised Final Operable Unit 3 Fact Sheet Beneficial Reuse of Clean Buildings, Critical Structures, and Construction Materials at the USDOE – Fernald Closure Project	12/2006
82	Revised Response to Comments on the Silos 1 & 2 Remediation Facility Decontamination and Dismantlement Project Completion Report	11/2006
83	Transmittal of Responses to OEPA Comments and the Final Certification Report for Area 7 Miscellaneous Area	12/2006
84	Transmittal of Responses to OEPA and the Final Certification Report for Various Areas Outside of the Historically Radiologically Controlled Area	12/2006
85	Transmittal of Responses to OEPA Comments and Change Pages on Addendum 4 to the Certification Report for Area 1, Phase II for Certification of the Dissolved Oxygen Facility	12/2006
86	Transmittal of the Draft Certification Report for Selected Concrete Structures in the Silo 1 and 2 Project Area	11/2006
87	Transmittal of Replacement Construction Drawings for the Final OSDF Phase V Design Change Notice 20105-011 – Cell 8 Northwest Expansion Construction Drawings	10/2006
88	Transmittal of Responses to the Additional OEPA Comments and changes to the final certification report for the Area 6 General Area West	01/2007
89	Transmittal of Responses to additional OEPA Comments and change pages to the Final Certification Report for Area 4B – Part Two and Main Drainage Corridor Area – 1 st Street	01/2007
90	Transmittal of Responses to OEPA Technical Review Comments on the Draft Certification Report for the Former Solid Waste Landfill, Soil Pile 7 Footprint, Stormwater Management Pond and Railyard Drainage Basin Area	01/2007

No.	TITLE OF DOCUMENT RECEIVED IN PEIC AFTER CLOSURE DECLARED	DATE
91	Transmittal of Responses to OEPA Technical Review Comments on the Draft Certification Report for Area 6 Sitewide Rail Line System	01/2007
92	Transmittal of the Responses to the OEPA Comment on the Draft Certification Report for Area 6E	01/2007
93	Declaration of Completion of Equipment Demobilization	01/2007
94	Transmittal of Leachability Study for Low Level Uranium In Soil West of Former Waste Pit 3	01/2007
95	Transmittal of the Interim Residual Risk Assessment Report for Operable Unit 5	02/2007
96	Transmittal of Responses to the Additional Ohio EPA Comments, the Comments on the Final Revision 0 and the Certification Report for Area 6 Site-Wide Rail Line System, Revision 1	02/21/2007
97	Transmittal of Responses to the Additional OEPA Comments on Revision 0 and the Final Certification Report for Area 6 Waste Pit 1, 2, and 3, the Burn Pit, the Clearwell, and the Areas West and North of the Waste Pits, Revision 1	02/21/2007
98	Submission of Response to Agency Comments and the Final Signed Version of the Final Remedial Action Report for Operable Unit 3	This has not been signed by DOE
99	Transmittal of Responses to the Additional OEPA Comments on Revision 0PCN1 and the Final Certification Report for Area 7 Miscellaneous Areas, Revision 1	02/22/2007
100	Transmittal of Responses to the Additional OEPA Comments on Revision 0PCN1 and the Final Certification Report for Area 6 General Area West, Revision 1	02/22/2007
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Fernald Preserve Community Meeting

March 7, 2007

6:30 p.m. Crosby Township Community Center

PLEASE SIGN IN

Include your address if you wish to be added to the mailing list

Name: Pamela Mallory

Affiliation: Portsmouth Resource Center

Address: 

Phone #: 

E-mail address: _____

Name: See Waipole

Affiliation: S.M. Stoller

Address: _____

Phone #: _____

E-mail address: _____

Name: Millic Wasmusz

Affiliation: _____

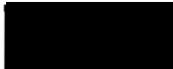
Address: _____

Phone #: _____

E-mail address: _____

Name: Nancy D. Poe

Affiliation: Morgan Twp Trustee

Address: 

Phone #: _____

E-mail address: _____

Name: Norma Creek

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: Norm Krollman

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

**Fernald Preserve Community Meeting
March 7, 2007**

PLEASE SIGN IN

Name: Lisa Crawford

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: Carol Schwan

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: Learna Roberts

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: ~~Carol Schwan~~ B. BOSSE

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: Jerry Bradley

Affiliation: FCA

Address: _____

Phone #: _____

E-mail address: _____

Name: DICK KASPAK

Affiliation: RESIDENT

Address: _____

Phone #: _____

E-mail address: _____

**Fernald Preserve Community Meeting
March 7, 2007**

PLEASE SIGN IN

Name: JERRY & BARBARA HUBERT Name: Laura Hafer

Affiliation: _____ Affiliation: Ohio EPA

Address: _____ Address: 401 E. 5th

Phone #: _____ Phone #: 937-285-6455

E-mail address: _____ E-mail address: _____

Name: PETER SURDEVANT

Name: WILLIAM HULLGEMAN

Affiliation: HAMILTON CO.

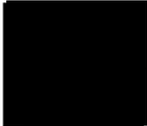
Affiliation: _____

Address: _____

Address: _____

Phone #: _____

Phone #: _____

E-mail address: 

E-mail address: _____

Name: TOM STOW

Name: Jim Innis

Affiliation: Plus Cadnant B & B

Affiliation: Crosby Twp. Hist. Soc.
Fernald Community Alliance

Address: 

Address: 

Phone #: 

Phone #: _____

E-mail address: _____

E-mail address: _____

Fernald Preserve Community Meeting

March 7, 2007

6:30 p.m. Crosby Township Community Center

PLEASE SIGN IN

Include your address if you wish to be added to the mailing list

Name: Mervin R. Poe

Affiliation: _____

Address: _____

Phone #: _____

E-mail add _____

Name: Edwa Yacum

Affiliation: ECHEC / FCA / FRESH

Address: _____

Phone #: _____

E-mail address: _____

Name: Stephen S. Hill

Affiliation: Congressman Stove Chabot

Address: } _____

Phone #: _____

E-mail add _____

Name: PAUL FRETZSCHNEIDER

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: Joyce Bente

Affiliation: FCA

Address: _____

Phone #: _____

E-mail address: _____

Name: Ellen Yordey

Affiliation: Loss Gulp

Address: _____

Phone #: _____

E-mail address: _____

Fernald Preserve Community Meeting

March 7, 2007

6:30 p.m. Crosby Township Community Center

PLEASE SIGN IN

Include your address if you wish to be added to the mailing list

Name: Joe Neyer

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: AL PEIRCE

Affiliation: ENGRG/SECURITY

Address: _____

Phone #: _____

E-mail address: _____

Name: _____

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: Ric Strel

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: _____

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____

Name: _____

Affiliation: _____

Address: _____

Phone #: _____

E-mail address: _____