#### Waste Information Management System-2011 – 11303

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# ABSTRACT

The Waste Information Management System (WIMS) -2011 was updated to support the Department of Energy (DOE) accelerated cleanup program. The schedule compression required close coordination and a comprehensive review and prioritization of the barriers that impeded treatment and disposition of the waste streams at each site. Many issues related to waste treatment and disposal were potential critical path issues under the accelerated schedule. In order to facilitate accelerated cleanup initiatives, waste managers at DOE field sites and at DOE Headquarters in Washington, D.C., needed timely waste forecast and transportation information regarding the volumes and types of radioactive waste that would be generated by DOE sites over the next 40 years. Each local DOE site has historically collected, organized, and displayed waste forecast information in separate and unique systems. In order for interested parties to understand and view the complete DOE complex-wide picture, the radioactive waste and shipment information of each DOE site needed to be entered into a common application. The WIMS application was therefore created to serve as a common application to improve stakeholder comprehension and improve DOE radioactive waste treatment and disposal planning and scheduling. WIMS allows identification of total forecasted waste volumes, material classes, disposition sites, choke points, technological or regulatory barriers to treatment and disposal, along with forecasted waste transportation information by rail, truck and intermodal shipments. The Applied Research Center (ARC) at Florida International University (FIU) in Miami, Florida, developed and deployed the web-based forecast and transportation system and is responsible for updating the radioactive waste forecast and transportation data on a regular basis to ensure the long-term viability and value of this system.

# **INTRODUCTION**

The U.S. Government Accountability Office (GAO) published a report in 2005 that criticized the Department of Energy (DOE) for their lack of life-cycle cost analysis for low level waste (LLW) and mixed low level waste (MLLW) treatment and disposal [2]. Additionally, the National Governor's Association and other stakeholder organizations called for a "national forum" and "formal integration" of DOE waste management plans [3]. The DOE National Low Level Waste/Mixed Low Level Waste Disposition Strategy was issued as a draft advanced copy in 2006 and discussed DOE's long-range strategy for managing and dispositioning LLW and MLLW [3]. The strategy discussed in the disposition strategy document is consistent with the DOE Strategic Plan [4], DOE Order 435.1 Radioactive Waste Management [5] and the corresponding DOE Manual 435.1-1 Radioactive Waste Management Manual [6], which requires a the integration of waste projections and life-cycle waste management planning into complex-wide decisions for LLW and MLLW [3].

Accurate estimates of the quantity and type of present and future radioactive waste streams is critical to the development of tools to integrate the complex-wide management of LLW/MLLW treatment and disposal [3]. To meet this need, DOE's Office of Environmental Management (EM) was tasked with developing a new complex-wide LLW and MLLW database and subsequently worked with the Applied Research Center (ARC) at Florida International University (FIU) to develop, deploy, maintain, and update the system. EM collects and validates the waste forecast data from the DOE sites and then provides the data to ARC at FIU for integration and deployment.

The initial direction from EM to ARC was to consolidate waste forecast information from separate DOE sites and build forecast data tables, disposition maps and geographical information system (GIS) maps on the web. EM needed an integrated system to receive and consolidate waste forecast information from all DOE sites and facilities and to make this information available to all stakeholders and to the public. There was not a commercially available off-the-shelf computer application or solution available for creating the requisite disposition maps and forecast data DOE required so FIU developed a custom software system.

The Waste Information Management System (WIMS)-2011 is a web-based information management system, designed, developed, deployed and maintained by ARC at FIU for DOE and DOE site waste managers. This system enables stakeholders to easily visualize, understand, and manage the vast volumes, categories, and problems of forecasted waste streams and their associated forecasted shipments. This system integrates waste stream and transportation information from various DOE sites and facilities to waste treatment and disposal facilities. It provides forecasting of waste disposal volumes through the year 2050, filtered by various selection criteria such as waste sites, disposal facilities, year range, and material types. This system can be accessed from the web address http://wims.arc.fiu.edu/wims. WIMS was first presented at the Waste Management Conference in 2007 [1]. Recent system updates include: waste forecast data from the DOE sites (for a current total of 40 sites and 27 disposition facilities) and the inclusion of additional waste forecasted to be generated through funding by the American Recovery and Reinvestment Act (ARRA) of 2009<sup>1</sup>.

# **METHODS**

ARC built a DOE complex-wide, high performance, n-tier web-based system for generating waste forecast information, disposition maps, GIS maps, successor stream relationships, and custom reports based on the DOE requirements. The system was built on a Microsoft Structured Query Language (SQL) Server<sup>®</sup> 2000 and SQL server reporting services<sup>®</sup>. Visual Studio 2003<sup>TM</sup>, Dream Weaver<sup>®</sup>, and Adobe Photoshop<sup>®</sup> were also used as development tools to construct the system.

Waste stream information is collected from various sites and is imported into the centralized database. The data collected for each waste stream include the attributes important to the stakeholders: reporting site, disposition facility name, waste stream name, field stream identifying number, managing program, classified flag, waste type, treatment planned, physical form of waste, greater than Class A classification, status flag, handling code, successor field stream identifying number, starting inventory volume, and forecasted waste volumes.

Waste stream forecast information is presented over the web through an integrated forecasting system based on the established selection criteria and processes. Waste stream data are rolled up based on their attributes and are presented to the users over the web as data tables, disposition maps, and geographic information system (GIS) maps. A few waste streams have special characteristics and are processed through multiple facilities. These streams can be displayed using a successor stream disposition map process. WIMS also provides the ability to generate reports and export forecast information in various standard formats such as Adobe<sup>®</sup> Portable Document Format (PDF), Microsoft Excel<sup>®</sup>, and Microsoft Word<sup>®</sup>.

At DOE's request, a transportation module was designed, developed and integrated with the existing system to display waste shipping forecast information for the year 2010 and 2011 by transportation mode – rail, truck and intermodal.

<sup>&</sup>lt;sup>1</sup> Public Law 111-5, American Recovery and Reinvestment Act of 2009," 123 STAT. 115, 2009.

In addition, FIU received a list of changes requested by DOE which were then incorporated into WIMS-2011. These changes have impacted all of the modules on the system. WIMS development and enhancement processes were initiated to integrate all of the changes before the next data call. One of the significant updates was to classify waste streams as base streams or ARRA streams. Based on this classification, the database structure was modified and the application was enhanced to reflect the base quantity, the ARRA quantity and the total quantity for each waste stream. All of the WIMS modules, including forecast data, disposition maps, successor stream maps, GIS maps, transportation, and reports, were enhanced to display the waste stream forecast volumes as base, ARRA, or total.

Upon entrance into WIMS, the information can be filtered in many ways through the provided drop-down menus. The available display filtration choices for each field of data are shown in Tables I through IV.

	Waste From
All Sites	3
Ames L	aboratory
	e National Laboratory
Bettis A	tomic Power Laboratory
Brookha	ven National Laboratory
Energy '	Technology Engineering Center
Fermi N	ational Accelerator Laboratory
Fernald	Environmental Management Project
General	Electric Vallecitos Nuclear Center
Hanford	Site-RL
Hanford	Site-RP
Idaho N	ational Laboratory
	on Toxicology Laboratory
	City Plant
	Atomic Power Laboratory - Kesselring
	Atomic Power Laboratory - Schenectady
	ce Berkeley National Laboratory
	ce Livermore National Laboratory
	mos National Laboratory
	ourg Environmental Management Project
	eactor Facility
	Test Site
NG Nev	vport News
	Naval Shipyard
	Fuel Services, Inc. (cleanup site)
	ge Reservation
	Northwest National Laboratory
	Gaseous Diffusion Plant
Pantex I	
	arbor Naval Shipyard
	buth Gaseous Diffusion Plant
	uth Naval Shipyard
	n Plasma Physics Laboratory
	bund Naval Shipyard
	National Laboratories - NM
	h River Site
	ons Process Research Unit
	Linear Accelerator Center
	Jefferson National Accelerator Facility
	· · · · · · · · · · · · · · · · · · ·
	solation Pilot Plant
west va	alley Demonstration Project

 I. Updated Pick-List for Filtering Data – Waste From

Waste To
All Facilities
200 Area Burial Ground
746-U Landfill
Area 3 LLW Disposal Unit
Area 5 LLW Disposal Unit
Clean Harbors
Commercial TBD
E-Area Disposal
EMWMF Disposal Cell
Energy Solutions - Clive
Energy Solutions - TN
ERDF
Impact Services-TN
INL CERCLA Cell
Integrated Disposal Facility
New RH LLW Vaults
Perma-Fix Gainesville
Perma-FixDiversified Scientific Services,
Inc.
Perma-FixNorthwest
Perma-Fix/Materials & Energy Corp
Pit 3 (Area 5) MLLW Disposal
RMW Trenches
RMW Trenches/IDF
RWMC (LLW disposal)
TA 54/Area G (LLW disposal)
To Be Determined
TSCA Incinerator
Waste Control Specialists

 Table II. Updated Pick-List for Filtering Data – Waste To

# Table III. Updated Pick-List for Filtering Data – Fiscal Year

<b>Fiscal Year</b>						
2010						
2011						
2012						
2013						
2014						
2015to 2019						
2020 to 2024						
2025 to 2029						
2030 to 2034						
2035 to 2039						
2040 to 2050						

Waste Type
All Materials
Unknown
Low Level Waste
Mixed Low Level Waste
11e(2) Byproduct Material
Other Material
Transuranic Waste

Table IV. Updated Pick-List for Filtering Data – Waste Type

### **RESULTS**

Waste information currently displayed in WIMS was collected in early 2010 and represents project planning information at that time. The data does not take into account any subsequent changes to forecasts. The information includes low-level and mixed low-level radioactive waste information supplied by all DOE programs. The waste information was successfully updated in May 2010.

Anyone with a computer and internet access may register and gain access to WIMS at the web address <u>http://wims.arc.fiu.edu/wims/</u>. The registration link is located on the WIMS home page and the process only requests a name and basic contact information. Once registered, logging in with an email address and password is all that is required and each user will have full access to the functional modules of the application. The home page for WIMS is shown in Figure 1.



# Fig. 1. WIMS home page provides a general description of the system as well as tabs to navigate to the forecast data, disposition map, GIS map, transportation module, and the reports module.

The forecast data screen is accessed by clicking on the forecast data tab at the top of the home screen. Once the desired filtration choices have been made from the available drop down menus, clicking on the "Display Forecast Data" button will generate a table that displays the requested data.

WIMS also has the ability to display viewer selected data in the form of a disposition map. To view a disposition map, click on the 'Disposition Map' tab at the top of any screen and then make filtration selections for the desired disposition map display.

The disposition map displays color coded flags to indicate each waste stream's status and planned treatment. A green status flag indicates that there are no issues regarding the treatment and disposition of the waste stream while a yellow flag indicates minor issues and a red flag indicates significant issues. The planned waste stream treatment is displayed when the user places the cursor over the treatment flag. A sample disposition map is presented in Figure 2 with the data filtered as follows:

From:	All Sites
To:	Perma Fix – Diversified Scientific Services, Inc. (DSSI)
Fiscal Year From:	2010
Fiscal Year To:	2050
Waste Type:	All Materials
Quantities:	Total (includes both base quantities and ARRA quantities)

Waste Information Management System
Home Contact Us Help Profile Logout Welcome guest guest to WIMS Forecast Data Disposition Map GIS Map Transportation Reports
Waste from All Sites Generate Disposition Map
Waste to Perma-Fix-Diversified Scientific Services, Inc.  Print Disposition Map
Fiscal Year : From 2010 To 2040 To 2050 Waste Type: All Materials
Site Name FieldStreamID Waste Type Physical Form Volume > Class A Status Treatment Disposition Facility
Argonne AE-L101DOE Low Level Waste Solids 5.25 m <sup>3</sup> No Perma-Fix-Diversified Scientific Services, Inc. 1126 m <sup>3</sup>
Argonne AE-L114DOE Mixed Low Level Waste Solids 1.52 m <sup>3</sup> No
Bettis BAPL-LLW-3 Low Level Waste To Be Characterized 1.05 m <sup>3</sup> No
Bettis BAPL-MMW-2 View SS Mixed Low Level Waste Organic Liquids 1.40 m <sup>3</sup> No
Brookhaven SC - Misc Mixed Low Level Waste Lab Packs 20.00 m <sup>3</sup> No

Fig. 2. The disposition map screen shot is displaying a sample of all the waste forecasted to be shipped to Perma Fix (DSSI) for disposition between the years 2010 and 2050.

WIMS has the ability to generate a GIS map of forecasted waste from the point-of-origin to the intended treatment or disposal site. The displayed information is filterable in both a forward direction (from the generation site to the treatment/disposal site) and a reverse direction (forecasted waste coming to a specific site from one or more selected sites). Figure 3 displays an example of the reverse feature of the GIS map indicating forecasted waste going to the Perma-Fix DSSI facility with the same data filter choices as used for the previous figure. The total volumes are indicated directly on the map.

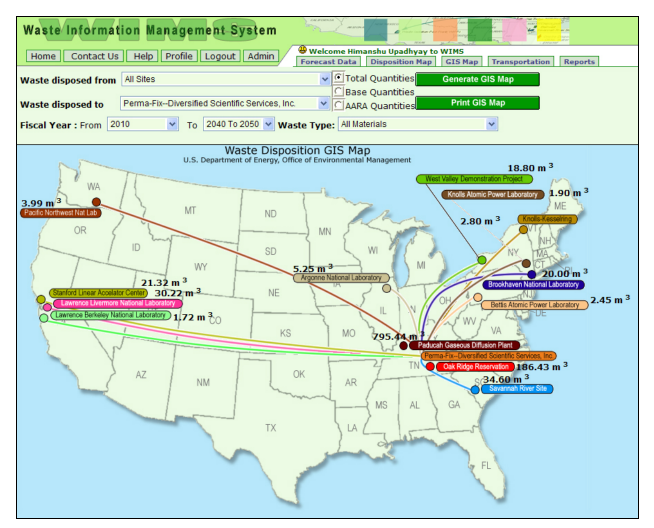


Fig. 3. The GIS map screen shot is displaying the waste forecasted to be sent from all DOE sites to Perma-Fix DSSI between the years 2010 and 2050.

A transportation module was designed developed and integrated with the existing WIMS. This module shows the shipping details on waste volume as forecasted number of shipments by truck, intermodal, and rail. This module shows the information that was collected in early 2010 and reflects the shipping forecast information at that time. Any subsequent forecast changes are not reflected here.

Figure 4 displays an example of the transportation feature indicating forecasted waste going to the Perma-Fix DSSI facility from all sites for 2010 and 2011 in rail, truck, and intermodal shipments.

		on Management Sys	tem @ Welcome gues	quest to WIMS								
		Help Profile Logout	Forecast Data	Disposition Map	GIS Map Transp	ortation Repor	ts					
aste fi	rom All Sites		<u> </u>		Display Forecas	st Data						
aste te		Diversified Scientific Services, Inc	×									
aste T	Type All Materials	is 🗾										
hippin or All N	g information for Materials Materi	or the Waste forecast to be ial(s) (Fiscal Year: 2010	disposed from All Sites to 2040 To 2050)	Perma-FixDiv	ersified Scientifi	c Services, Inc.						
Row N	lo Reporting Sit	ite Disposition Facility Nam	e Waste Stream Name	Field Stream ID		Rail 2010	Truck 2010	Intermodal 2010	Rail 2011	Truck 2011	Intermodal 2011	Row No
28	Oak Ridge	Perma-Fix Diversified Scientific Services, Inc.	13B-NPTD-MLLW-11_COMM	13B-NPTD-MLLW- 11	Mixed Low Level Waste	0	1	0	0	0	0	28
9	Paducah	Perma-Fix-Diversified Scientific Services, Inc.	Waste Water	LiqLLW04	Low Level Waste							29
10	Paducah	Perma-Fix-Diversified Scientific Services, The	Burial Grounds Oils	LiqLLW1	Low Level Waste							30
91	Paducah	Perma-Fix-Diversified Scientific Services, Inc.	Fluids from Maintenance Activities (oil, hydraulic fluid)	Org Liqs	Low Level Waste	0	0	0	0	1	0	31
12	Paducah	Parma Fix Diversified Scientific Services, Inc.	Legacy Misc. Oils	LiqMLLW4	Mixed Low Level Waste	0	1	0	0	1	0	32
33	Paducah	PermarFix Diversified Scientific Services, Inc.	Waste Water	LiqMLLW5	Mixed Low Level Waste	0	17	0	0	0	0	33
34	Paducah	Perma Fix Diversified Scientific Services, Inc.	PCB Activities Liquid	LiqMLLW3	Mixed Low Level Waste	0	1	0	0	1	0	34
95	PNNL	Perma-Fix-Diversified Scientific Services, Inc.	TSCA Liquids	MLLW-05	Mixed Low Level Waste	0	1	0	0	1	0	35
36	Savannah	Perma-Fix-Diversified Scientific Services, Inc.	Organic Liquids for Offsite Treatment	MLLW-9	Mixed Low Level Waste	0	1	0	0	1	0	36

Fig. 4. The transportation forecast data screenshot displays a sample of the waste forecasted to be sent to Perma Fix DSSI, for disposal from all DOE sites in numbers of rail, truck and intermodal shipments.

## DISCUSSION AND CONCLUSION

WIMS continues to successfully accomplish the goals and objectives set forth by DOE for this project. It has replaced the historic process of each DOE site gathering, organizing, and reporting their waste forecast information utilizing different databases and display technologies. In addition, WIMS meets DOE's objective to have the complex-wide waste forecast and transportation information available to all stakeholders and the public in one easy-to-navigate system. The enhancements to WIMS made since its initial deployment include the addition of new DOE sites and facilities, an updated waste forecast, the disposition maps, GIS maps and transportation information. The system also allows users to customize and generate reports over the web. These reports can be exported to various formats, such as Adobe<sup>®</sup> PDF, Microsoft Excel<sup>®</sup>, and Microsoft Word<sup>®</sup> and downloaded to the user's computer.

Future enhancements will include database/application migration to the next level. A new data import interface will be developed to integrate 2011-12 forecast waste streams. In addition, the application is updated on a continuous basis based on DOE feedback.

## REFERENCES

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