US EPA RECORDS CENTER REGION 5



SECOND **FIVE YEAR REVIEW REPORT FOR**

REFUSE HIDEAWAY LANDFILL SUPERFUND SITE MIDDLETON, WISCONSIN

Town of Middleton, Dane County, Wisconsin



PREPARED BY:

U.S. Environmental Protection Agency Region 5 Chicago, Illinois

AUGUST 2012

Approved by:

Date:

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8-29-12

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Acronyms

Agencies WDNR and U.S. EPA

ARARs Applicable or Relevant and Appropriate Requirements

CFR Code of Federal Regulations

ESD Explanation of Significant Differences

ES Enforcement Standard, as provided for by Wisconsin Administrative Code

NR 140, (Groundwater Quality Standards)

FS Feasibility Study gpm gallons per minute IC Institutional Control

MCL Maximum Contaminant Level

mg/kg milligrams per kilogram

MMSD Madison (WI) Metropolitan Sewerage District

NCP National Contingency Plan NPL National Priorities List O&M Operation and Maintenance

PAL Preventive Action Limit, as provided for by Wisconsin Administrative Code

NR 140, (Groundwater Quality Standards)

PCOR Preliminary Closeout Report

POE Point-of-Entry water treatment units (installed in nearby residences)

ppb parts per billion ppm parts per million

PRP Potentially Responsible Party

RA Remedial Action RD Remedial Design

RHL Refuse Hideaway Landfill RI Remedial Investigation

RI/FS Remedial Investigation/ Feasibility Study

ROD Record of Decision

Site Refuse Hideaway Landfill Superfund Site

The State The State of Wisconsin

U.S. EPA United States Environmental Protection Agency

UU/UE Unrestricted Use/ Unlimited Exposure µg/L micrograms per Liter, or parts per billion

VOCs Volatile Organic Compounds

WDNR Wisconsin Department of Natural Resources

Executive Summary

The Refuse Hideaway Landfill (RHL) Site is a 23 acre landfill which accepted approximately 1.2 million cubic yards of municipal, commercial and industrial wastes. Landfill gas collection and leachate extraction systems and a landfill cap have been installed on Site and are currently in operation. The State of Wisconsin (State) operates and maintains these systems and monitors for landfill gas migration. The State has provided bottled water to affected residences, installed point-of-entry (POE) water treatment systems for two private water supply wells, tested private water supplies within one mile of the landfill, performed groundwater studies, and continues to perform long-term groundwater monitoring at the Site.

Based upon the review of annual groundwater monitoring data, other data reviews, and the April 17, 2012 Site inspection conducted for this five-year review, there are no current exposures to human health and the environment. The remedy at the Refuse Hideaway Landfill Site currently protects human health and the environment in the short-term because: (1) the landfill cap, gas collection, and flare systems are in place and operating properly; (2) there is no evidence of a cap breach; (3) the existing use of the RHL Site property is consistent with the objectives of the landfill cap and land use restrictions; and (4) because there is no evidence of unacceptable levels of groundwater contaminants away from the Site property or unacceptable groundwater use in the area of the plume. However, in order for the remedy to be protective in the long-term, the remedy must attain long-term achievement of WDNR NR 140 groundwater Enforcement Standards, and comply with land and groundwater use restrictions that: (1) prohibit interference with the hazardous waste cap; (2) prohibit residential, commercial, or any other use that would allow the continued presence of human exposure; and (3) restrict use of groundwater until groundwater cleanup standards are achieved throughout the plume area.

Remedy components have been operational since 1991. The review also confirms that no known exposure pathways exist that result in unacceptable health risks. The components of the remedies selected and updated in the 1995 Record of Decision, the 1998 Explanation of Significant Differences, and the 2012 Explanation of Significant Differences have been implemented and remain effective under the 2001 RHL Site RD/RA Consent Decree, and include Institutional Controls that are currently in the process of being implemented. This is the second five-year review for the RHL Site.

Five-Year Review Summary Form

	SITE IDENTIFICATION					
Site name (from WasteLAN): Refuse Hideaway Landfill						
EPA ID (from Wast	EPA ID (from WasteLAN): WID 980 610 604					
Region: 5 Sta	ate: WI City/Co	ounty: Middleton, Da	ane County			
		SITE STATU	S			
NPL status: ⊠ Fin	al 🛛 Deleted 🔯 Ol	ther (specify)				
Remediation statu	s (choose all that apply	y): 🛘 Under Constructi	on 🗵 Operating 🔝	Complete		
Multiple OUs?* 🛛	YES 🗵 NO	Construction com	pletion date: 9/30/1	998		
Has site been put	into reuse? YES	⊠ NO				
		REVIEW STAT	CUS			
Lead agency: 🗵 I	EPA LI State 🛛 Ti	ribe 🛘 Other Federa	Agency			
Author name: Joh	n V. Fagiolo					
Author title: Reme	edial Project Manager	r Author af	filiation: U.S. EPA			
Review period: Ja	nuary 3, 2012 to Aug	ust 1, 2012				
Date(s) of site insp	pection: April 17, 20	12				
Type of review: ☑ Post-SARA □ □ Non-NPL Remedial		-Removal only state/Tribe-lead □ Re	gional Discretion			
Review number		econd)	☐ Other (specify)			
Triggering action: □ Actual RA Onsite Construction □ Actual RA Start □ Construction Completion • ☑ Previous Five-Year Review Report □ Other (specify)						
Triggering action (date (from WasteLAN)): September 18, 200	07			
Due date (five years	after triggering actio	n date): September	18, 2012			
ISSUES/RI	ECOMMENDATION	ONS IDENTIFIEI	IN THE FIVE-Y	EAR REVIEW		
O.U.: 1	Issue Category: Op	eration and Maintena	ince			
	Issue: Low flows, varying pressure, and elevated methane exist in some wells due to reduced vacuum caused by shifting of pipelines and landfill settling. There are pipelin locations where leachate liquid is not draining as effectively as possible. Recommendation: Investigate and implement proposals to replace leachate/ landfill gas piping throughout the Site to restore proper vacuum and leachate flow. In the short-term, liquid can be pumped out from piping to improve flow.					
Affects Current Protectiveness	Affects Future Protectiveness	Implementing Party	Oversight Party	Milestone Date		
N	Υ	WDNR	U.S. EPA	3/31/2014		
O.U.: 1	Issue Category: Operation and Maintenance					
	Issue: Low vegetative growth in the southern portion of the landfill in the vicinity of GW-1, GW-2, and GW-3 should be investigated					
	Recommendation: Re-seed, water, and fertilize small portions in the area. These car improvements would occur as part of any pipeline replacement work.					
Affects Current Protectiveness	Affects Future Protectiveness	Implementing Party	Oversight Party	Milestone Date		
N	Y	WDNR	U.S. EPA	3/31/2014		

				كتناكري كالمراجع المراجع المرا		
ISSUES/RI	ISSUES/RECOMMENDATIONS IDENTIFIED IN THE FIVE-YEAR REVIEW					
O.U.: 1	Issue Category: Changed Site Conditions					
	Issue: Low methane throughout the Site. It is possible that waste fill material no longer					
	produces methane at enough volume to keep the flare operating on a full-time basis.					
				mine whether waste fill		
1			Replacement of the			
			rtly after pipeline repl	acement.		
Affects Current	Affects Future	Implementing	Oversight Party	Milestone Date		
Protectiveness	Protectiveness	Party	L	010410044		
N	Y	WDNR	U.S. EPA	3/31/2014		
O.U.: 1	Issue Category: Ins					
				e 1995 ROD are not in		
				e practicable due to the		
				ill accept ownership of		
	the Site property since			Allega and and an analysis and		
	Recommendation:					
	Continuing Obligations Addendum to the Site Operation and Maintenance (O&M) Plan under Wisconsin environmental restrictive covenant statutes, specifically, Wisconsin					
				Stats. WDNR currently		
				ccurs and that the land		
				re incompatible with the		
	RA implemented at the					
Affects Current	Affects Future	Implementing	Oversight Party	Milestone Date		
Protectiveness	Protectiveness	Party				
N	Υ	WDNR	U.S. EPA	12/31/2013		
PROTECTIVENESS STATEMENT(S)						
Operable Unit: 1	Protec	tiveness Determina	tion			
Operable Offic.	Short-term Protective					
		DOTECTIVENE	NO OTHER METALET AND A			
	C 1 . 1 . 1 . 2 . 4 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	### # # # ### " " ## ## ## ## ## ## ## ## ## ## ## ## #				

SITEWIDE PROTECTIVENESS STATEMENT

The remedy at the Refuse Hideaway Landfill Site currently protects human health and the environment in the short-term. Based upon the review of annual groundwater monitoring and other data and the April 17, 2012 Site inspection, there are no current exposures to human health and the environment. The remedy currently protects human health and the environment in the short-term because: the landfill cap and leachate/gas collection and flare systems are in place and operating properly; there is no evidence of a cap breach; the existing use of the RHL Site property is consistent with the objectives of the landfill cap and land use restrictions; and because there is no evidence of unacceptable levels of groundwater contaminants away from the Site property or unacceptable groundwater use in the area of the plume. However, in order for the remedy to be protective in the long-term, the remedy must attain long-term achievement of WDNR NR 140 groundwater Enforcement Standards and comply with land and groundwater use restrictions that: (1) prohibit interference with the hazardous waste cap; (2) prohibit residential, commercial, or any other use that allows the continued possibility of human exposure; and (3) restrict use of groundwater until groundwater cleanup standards are achieved throughout the plume area.

1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) Region 5 has conducted a five-year review of the remedial actions implemented at the Refuse Hideaway Landfill (RHL) Superfund Site in Middleton, Wisconsin. Although remedy operation and maintenance is performed by the Wisconsin Department of Natural Resources (WDNR), for this five-year review WDNR was involved as the support agency. The review was conducted between January 2012 and May 2012, with the results documented in this report. The purpose of five-year reviews is to determine whether the remedy at a Site is protective of human health and the environment. Methods, findings, and conclusions of the review are documented in five-year review reports. In addition, five-year review reports identify any issues or problems found during the review and make recommendations to address them.

This review is required by statute. Five-year reviews must be implemented consistently with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). CERCLA 121(c), as amended, states:

If a remedial action is selected that results in any hazardous substances, pollutants, or contaminants remaining at the site, the remedial action shall be reviewed no less often than each five years after the initiation of such remedial action to assure that human health and the environment are being protected by the remedial action being implemented.

The NCP Part 300.430(f)(4)(ii) of the Code of Federal Regulations (CFR) states:

If a remedial action is selected that results in hazardous substances, pollutants, or contaminants remaining at the site above levels that allow for unlimited use and unrestricted exposure, the lead agency shall review such action no less often than every five years after the initiation of the selected remedial action.

This is the second five-year review for the RHL Site, triggered by the completion of the first Five-Year Review on September 18, 2007. Due to the fact that hazardous substances, pollutants, or contaminants remain at the Site above levels that allow for unlimited use and unrestricted exposure, this five-year review is required.

2.0 SITE CHRONOLOGY

Table 1 - RHL Site Chronology

Date	Event
April 8, 1997	An Administrative Order on Consent (AOC) is signed with PRPs for
	performance of the Remedial Design and O&M activities at the Site.
July 1, 1998	The Remedial Design was completed which demonstrated that
	groundwater contamination had decreased below 1995 ROD action
	levels. This permitted discontinuation of the groundwater extraction
	and treatment component of the selected remedy.
September 30, 1998	EPA completed an Explanation of Significant Differences (ESD) to
	document that (based on the 1998 groundwater data) it is not
	necessary to implement groundwater extraction and treatment.
September 30, 1998	EPA issues a Preliminary Closeout Report that documented the
	completion of construction activities consisting of soil cap upgrade,
	repair/maintenance of the existing gas/leachate collection system, and
	the installation and maintenance of POE treatment units at two homes.
May 25, 2000	EPA issues a Special Notice letter to Site PRPs to undertake the
	remaining remedial action work at the Site.
August 31, 2001	The Consent Decree (CD) for remedial action is entered in U.S. District
	Court (Western District of Wisconsin) between U.S. EPA and the State
	of Wisconsin. The State, defined as the Settling Performing Party, has
	certain obligations under the CD that will be implemented under
	WDNR's management. Other PRPs' monetary settlements will be used
	by WDNR for the continued remediation at the Site and U.S. EPA
0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	retains some settlement monies as contingency.
September 1, 2001	As required by the CD, WDNR starts to develop documents specifying
	the manner in which the Settling Performing Party will perform the
01	remedial action. These effectively serve as the Remedial Design.
September 19, 2002	EPA approves sampling and analysis documents, a health and safety
	plan, and an operation and maintenance plan, making this the effective
Contember 19, 2007	date of the remedial action start.
September 18, 2007	The first Five-Year Review Report for the RHL Site is signed. The second five-year review process for the RHL Site is started.
January 3, 2012	
April 17, 2012	The Site inspection for the second five-year review is completed. EPA issues a second ESD that documents the decision to make the
June 22, 2012	
	Wisconsin Groundwater Quality ESs the cleanup goals for the Site.

3.0 BACKGROUND

3.1 Physical Characteristics

The RHL Site is located in the SW 1/4, NW 1/4, Section 8, T7N, R8E portion of the Town of Middleton in Dane County, Wisconsin. The Site property is in a rural portion of the Town of Middleton, 2 miles west of the City of Middleton and 4 miles east of the Village of Cross Plains (see Figures 1 and 2), located approximately at 7562 U.S. Highway 14. Regional topography varies extensively in Dane County near the RHL Site. Bluffs are present along the north and west sides and a portion of the east side of the landfill, and ground elevation at the Site property drops as much as approximately 200 feet toward the south and east sides of the landfill. Surface drainage flows generally to the south and east.

3.2 Land and Resource Use

Municipal, commercial, and industrial wastes were placed in the 1.2 million cubic yard landfill, which is 23 acres in area. The area surrounding the RHL Site is predominantly agricultural with a wetland area located southeast of the landfill. The two residences nearest the landfill are approximately 2,400 feet to the southwest, adjacent to U.S. Highway 14, with additional residences in the Deer Run Heights Subdivision located at least 4,800 feet to the southwest of the landfill.

The Site property outside the fill boundary is occupied by a street improvement construction company, which serves as a storage area for trucks and construction equipment. A Christmas tree farm is located adjacent to the north and west sides of the landfill property. Over the past 5 years, residential development has increased in the area, being currently as close as 1/2 mile to the northeast of the Site. A six-unit retail/commercial condominium building was recently completed 1/4 mile to the south of the Site. A large residential subdivision had been proposed for the property southeast, east, and northeast of the Site, but has never been developed. A 300 acre former seed farm southwest and west of the Site has been purchased by Dane County for use as a park for recreational purposes only.

3.3 History of Contamination

The landfill operated for 14 years between 1974 and 1988. Approximately 1.2 million cubic yards of waste were disposed during its operational history. The landfill owner reported receiving a variety of commercial and industrial wastes including: barrels of glue and paint, barrels of ink and ink washes, spray paint booth by-products and paint stripper sludge, and spill residues containing volatile organic compounds (VOCs). The landfill was designed with no liner, leaving the existing sandy soils and sandstone bedrock beneath the Site to attenuate any contaminants leaching from the Site.

In 1986, as the landfill neared its capacity, preparatory work was initiated to shut down operations at the Site. The presence of leachate seeps in 1986 and operational problems at the Site prompted the WDNR to begin regulatory actions against the owner. The Site was closed under court order in 1988 when VOCs were discovered in several private wells southwest of the Site. VOCs and elevated inorganic chemicals were detected in ground water surrounding the Site. Methane gas was also shown to be migrating from the waste mass.

3.4 Initial Response

In early 1989, the State of Wisconsin undertook investigation and remediation of the Site and assumed responsibility for all operation and maintenance and groundwater monitoring activities. Costs for this work were paid by the State of Wisconsin's Environmental Fund.

In September 1989, the State implemented a number of actions designed to remediate the immediate problems of methane gas and leachate migration from the landfill, of private water supply contamination at three wells, and of groundwater contamination attributable to the Site. WDNR installed landfill gas and leachate extraction systems; started long-term operation and maintenance of the gas and leachate extraction systems; repaired the landfill cap; monitored for methane gas migration, particularly at private homes; provided bottled water to affected residences in addition to having installed point-of-entry (POE) water treatment systems for two private water supply wells; tested private water supplies within one mile of the landfill (including tests for metals, semi-volatile compounds, pesticides and PCBs); performed groundwater studies (including model simulations and characterization of contaminant plume migration); and started long-term groundwater monitoring at the Site.

In 1991, the WDNR tried to enter into an agreement with a group of PRPs to undertake a Remedial Investigation/Feasibility Study (RI/FS). After reviewing data from the Site, the WDNR recommended to U.S. EPA that the Site be included on the NPL. The Site was listed on the NPL in October 1992. A Cooperative Agreement was signed between EPA and WDNR in April 1993 that allows the WDNR to act as lead agency in performing an RI/FS pursuant to Sec. 144.442, Wisconsin Statutes (now renumbered as Sec. 292.31 Wisconsin Statutes) and CERCLA. The RI/FS for this Site was financed by the federal Superfund program. The WDNR secured a consultant, Hydro-Search, Inc., and the RI/FS began in October 1993.

The RI for RHL was completed in September 1994 and the FS was completed in February 1995. The WDNR issued a ROD in June 1995, which was concurred in by EPA, and which set forth the selected remedial action for the Site. The final Site remedy, as set forth in the ROD, included: a limited action for source control (landfill cap repair and upgrade), groundwater extraction and treatment with re-injection of the groundwater back into the aquifer, and the installation of individual water treatment units at selected residences, as necessary.

Based on information developed during the Remedial Design, EPA completed an Explanation of Significant Differences (ESD) in September 1998, documenting that groundwater extraction and treatment was not necessary. In September 1998, EPA also issued a Preliminary Close Out Report (PCOR) that documented the completion of construction activities for the work required by the ROD. On June 22, 2012, EPA issued a second ESD that documented the decision to make the Wisconsin Groundwater Quality Enforcement Standards (ESs) the cleanup goals for the RHL Site.

3.5 Enforcement History

The presence of leachate seeps in 1986 and operational problems at the Site prompted the WDNR to begin regulatory actions against the Site operator and major shareholder of the corporation which owned the Site. The Site was closed under court order in 1988 when VOCs were discovered in private wells southwest of the Site. In December 1988, the State entered Special Consent Order SOD-88-02A in court against the Site

operator, John DeBeck. In January 1989, John DeBeck declared bankruptcy, and in March 1989, Dane County Circuit Court issued a Contempt Order to John DeBeck for failure to comply with the Special Consent Order. Because of the Site operator's bankruptcy status, WDNR hired a contractor in September 1989, using the State of Wisconsin Environmental Fund, to undertake investigation work at the Site with the eventual goal of implementing a Site remedy.

Between 1989 and 1991, the State worked on identifying PRPs to implement a final remedy for the Site. In March 1991, the State sent Special Notice and Information Request Letters to a group of PRPs. Subsequent negotiations failed to establish an agreement to undertake an RI/FS, and in September 1991, WDNR nominated the Site for EPA's Superfund National Priorities List (NPL) of hazardous waste sites.

After the Site was placed on the NPL, EPA issued a General Notice of Liability, also known as a CERCLA Section 122(a) Determination Letter, to Site PRPs in February 1993. Several agencies of the State of Wisconsin had been shown to have sent wastes to the RHL Site, so the State was one of the recipients of this letter.

In April 1993, a Cooperative Agreement was signed between the Agencies defining WDNR as lead agency for the RI/FS. Federal resources were obtained and in October 1993, WDNR secured a consultant to begin the RI/FS.

In April 1997, an Administrative Order on Consent (AOC) was signed with some of the PRPs for performance of the Remedial Design and O&M activities at the Site.

In May 2000, EPA issued a Special Notice letter to Site PRPs (including the State of Wisconsin) to undertake the remaining remedial action work at the Site. Between 2000 and 2001, negotiations resulted in the State offering to continue performing remedial action work as a Settling Performing Defendant using resources provided by other PRPs in the group. In August 2001, the Consent Decree (CD) for remedial action was entered in U.S. District Court (Western District of Wisconsin) between EPA and the State of Wisconsin (U.S. v. Wisconsin, et. al., No. 01-C-0394-S).

The CD provided for payment from other PRPs into the State's Environmental Fund for WDNR's continued implementation of RA work. The CD also established a Special Account for EPA to receive a lump-sum payment to serve as contingency in the event that unforeseen work by EPA is needed at the Site. WDNR has successfully continued effective implementation of the Site remedy since 2001 with no unusual fluctuations of State funding levels for the Fund. The EPA Special Account is utilized for EPA's costs and funds remain at a level adequate for Site contingency.

In the 1980s, the owner of the Site property was Refuse Hideaway, Inc., as indicated on property deeds. John DeBeck, who died in August of 1998, was either the sole stockholder, or one of the stockholders, of this corporation. The corporation was dissolved in 1990. With the continuing implementation of the remaining remedial action work, the State controls Site security and access. Thomas DeBeck, son of John

DeBeck, was also associated with Refuse Hideaway, Inc.; however the extent of his association is unknown. He is the owner of Speedway Sand & Gravel, Inc., a company that operates a construction equipment storage facility adjacent to the Site. This company continues to forward to the State the equivalent of the rent that was paid to the corporation, when it existed, as part of a court order issued to the corporation. Forwarding of the rental amount is required by a March 17, 1989 contempt order issued to John W. DeBeck and Refuse Hideaway, Inc. Current ownership status of the Site property is unknown, which somewhat complicates implementation of institutional controls at the Site.

3.6 Basis for Taking Action

In 1995, a qualitative risk assessment was completed and identified human health hazards posed by current as well as future potential exposures to Site-related contamination. The standard used for selecting contaminants of concern for groundwater is the WDNR NR 140 Enforcement Standard (ES). This is a health-based standard developed for each of a list of contaminants in groundwater by the Wisconsin Division of Public Health and the WDNR to be protective of human health. The Preventive Action Level (PAL) is significantly lower than the associated ES and is used to identify potential groundwater contamination problems. An exceedance of the PAL is not necessarily an indication of short- or long-term health hazards. Each Site environmental exposure pathway is summarized below, but the summary reports each pathway's current status after the implementation of the operating remedy, which significantly reduces the risk of exposure.

a. Air. Landfill gas (consisting primarily of methane) has the potential to migrate from the Site and is a potential explosive hazard to persons living and/or working in buildings near the Site. Before installation of the current remedy, landfill gas was detected at potentially explosive levels in the commercial storage building adjacent to the landfill. Other toxic substances such as VOCs have the potential to co-migrate with landfill gas. It has been documented since the 1998 Remedial Design that the landfill gas collection and ground flare system successfully collect landfill gas and reduce the level of on-Site VOCs. Monthly monitoring for landfill gas in soil is conducted at 13 gas monitoring wells and ambient air monitoring locations around and outside of the landfill and also within the nearest storage building adjacent to the Site. In 1989 and 1990, private homes were monitored for the presence of methane gas. The homes were all in excess of 1,600 feet from the landfill and no landfill gas was detected in any of the homes. Results of annual gas monitoring from 2002 to 2011 have shown no detection of any gas entering buildings adjacent to the Site, confirming that vapor intrusion is not a potential pathway. The water table depth throughout the area is at least 10 feet below grade, confirming that groundwater vapor intrusion is not a new or ongoing risk pathway to buildings at or near the Site. Using current data for contaminants in groundwater at residences, a screening of these low levels of contaminants suggests no possibility of a vapor intrusion exposure pathway into any home.

During initial Site investigation work, the following VOCs were detected in the on-Site landfill gas: benzene, PCE, toluene, TCE, and vinyl chloride. The air pathway has been addressed with the installation and operation of the landfill gas collection and ground flare systems. Emission stack testing has shown that the flare meets applicable ambient air standards, in accordance with NR 445, Wis. Adm. Code.

b. Groundwater. Residents living near the Site rely on groundwater for their drinking water and other domestic uses. The exposure routes from the domestic use of contaminated groundwater include ingestion, inhalation, and dermal contact. During Site investigation work, three nearby private wells were discovered to have VOC impacts. Two of the wells had POE treatment systems installed in 1990, but only one currently remains in operation. One POE system was removed after sampling consistently showed that the well adequately achieved drinking water standards. The third well supplied a home and farm buildings that have been vacant since 1998 and have since been demolished. This five-year review confirmed that this real estate remains vacant and that this third well is no longer in use.

With continued operation of the Site remedy and the existing POE unit, groundwater does not currently pose a public health hazard to nearby residents who obtain their drinking water from private wells. Residents using untreated contaminated groundwater could ingest contaminants when drinking water, inhale contamination released from the water during domestic uses (cooking, showering, etc.) and absorb contaminants through their skin while bathing and washing in contaminated water. By removing VOCs with landfill gas, the landfill gas collection and ground flare systems favorably affect the quality of Site groundwater. The POE treatment unit has been properly maintained by the State since 2000 and therefore removes all remnant contaminants from the water. Although VOCs are still being detected in the unfiltered water, sampling and analysis data over the past 11 years shows a reduction in the off-Site concentrations of VOCs in groundwater.

Groundwater flow at the Site indicates that contaminated groundwater has the potential to flow through the wells in the Deer Run Heights neighborhood, located approximately one mile west-southwest of the Site. Selected wells in the Deer Run Heights neighborhood are sampled semi-annually or annually. No VOCs have been detected in these wells. In addition, two "sentinel" groundwater monitoring wells located upgradient from Deer Run Heights are monitored semi-annually and consistently have not shown detectable levels of VOCs. Groundwater studies completed from 1991 to 1995 as part of Site characterization concluded the contaminant plume from the Site is limited to the upper 250 feet of the saturated zone. Several monitoring wells with deeper screens near the Site were recently shown as having no detectable levels of VOCs.

As early as 1995, there was a proposal to develop more than 200 private homes on the parcel of land adjacent to Refuse Hideaway to the east and northeast. In recent years, there has been new residential development approximately 1 mile northeast of the Site, and several new residences have recently been constructed within 1/2 mile of the Site to the northeast. No new residential development has occurred since the last five-year

review in 2007. Because Site groundwater flows to the southwest, any private wells in areas to the north and east are and will be located up-gradient of the existing contamination. WDNR established a special drinking water supply well casing requirement which compels well drillers proposing to drill a new water supply well within the area which surrounds the Site to contact WDNR for a specific well casing depth requirement to avoid the zone of potentially contaminated groundwater.

One new well that supplies a commercial condominium building was recently installed 1/4 mile south of the Site. Consistent with its Site maintenance and monitoring procedures, WDNR was involved in the design of this well, and required additional well casing depth requirements to avoid the contamination in the shallower portion of the aquifer.

c. Surface Water/Sediment Pathway. The Site groundwater flow regime is such that groundwater contaminants are not discharging into Black Earth Creek. Contaminants were detected in surface water on-Site in 1987 before the landfill clay cap was in place. No VOCs were detected in surface water samples collected in the drainage ditch south of the landfill and in Black Earth Creek in 1989. The installed cap prevents surface water from becoming contaminated. Sampling of Black Earth Creek and the ditch south of the landfill found no VOCs in 1989. In 1995, surface water was not considered to be a pathway of concern. There have been no changes to Site topography since 1995 and the landfill leachate collection system is effectively operating. Therefore surface water and sediment do not remain pathways of concern.

d. Ecological Risk. Based on an environmental evaluation performed in 1995, the risk posed to environmental receptors from the Site is low. There are no known endangered or threatened species or critical habitats on or near the Site, as confirmed through visual Site inspections performed monthly by the operations contractor. Performance of this remedy has and will be accomplished by avoiding impacts to fish and wildlife habitats. If any fish or wildlife habitat is negatively affected, the damage will be restored or replaced by WDNR to the extent practicable. For this five-year review, it was confirmed through visual observations by the operations contractor that there is no indication of degradation in the wetland area to the southeast of the Site.

In the immediate vicinity of the Site, water table, potentiometric surface configuration, and vertical gradient information confirm that Black Earth Creek is not a regional divide, and the creek is not a major discharge point for groundwater in the area of the landfill. Groundwater flow is such that groundwater contaminants are not discharging into Black Earth Creek. Sampling of Black Earth Creek and the ditch south of the landfill in 1989 found no VOCs. In 1992, the area south of the Site was drained and dredged, and accumulated sediment was removed. This eliminated sediment as a pathway of concern. The current landfill cap was completed in 1990; therefore, there have been no contaminants in Site run-off to threaten wetland areas at or near the Site.

Actual or threatened releases of hazardous substances from this Site, if not addressed by the response action selected in the 1995 ROD and modified by the ESD in 1998,

may present an imminent and substantial endangerment to public health, welfare, or the environment.

4.0 REMEDIAL ACTIONS

4.1 Remedy Selection

With the exception of the deed restriction/zoning modifications and warning signs, the main components of the RHL Site remedy had been installed by WDNR by 1991. The 1995 ROD refined the remedy's requirements and provided for maintenance and potential future changes/additions to, or optimization of, the remedy. The selected remedy includes:

- Deed restrictions and zoning modifications;
- Warning signs posted around the perimeter of the property;
- Maintenance of the landfill cap, vegetation, and surface run-off controls;
- Operation and maintenance of the existing landfill gas extraction and destruction system and of the leachate extraction and off-Site treatment and disposal system;
- Groundwater extraction and treatment with reinjection to enhance natural breakdown of contaminants;
- Groundwater monitoring on and near the Site;
- Maintenance of the existing POE system at one private well; and
- Installation of a POE system for any private well exhibiting contaminants with concentrations exceeding NR 140 Enforcement Standards [Federal Maximum Contaminant Levels (MCLs)].

The remedial action objectives (cleanup goals) shown in the 1995 ROD are:

- Prevent direct contact with landfill contents;
- Minimize contaminant leaching to groundwater;
- Prevent the migration of landfill gas;
- Control surface water run-off and erosion:
- Attain compliance with all identified Federal and State Applicable or Relevant and Appropriate Requirements (ARARs);
- Attain NR 140 PALs for all groundwater impacted by the RHL at and beyond the landfill boundary:
- Reduce the potential for exposure to contaminants in groundwater; and,
- Provide potable water to residences with contaminated water.

Table 3 summarizes the cleanup standards shown in the 1995 ROD. The standard used for selecting contaminants of concern for groundwater is the WDNR NR 140 Enforcement Standard (ES). This is a health-based standard developed by the Wisconsin Division of Public Health and the WDNR to be protective of human health. These State groundwater goals are consistent with the NCP Section 300.430(a)(1)(iii)(F) which states that EPA expects to return groundwater at the Site to beneficial use wherever practicable, within a time frame that is reasonable given particular circumstances of the Site. In 1995, the contaminants of concern exceeded NR 140.

Wis. Adm. Code Enforcement Standards (equal to Federal MCLs) beyond the landfill boundary. Iron and manganese also exceeded NR 140 Enforcement Standards. However, those exceedances beyond the landfill boundary are primarily due to high concentrations occurring naturally in this area.

As noted previously in this document, groundwater extraction with re-injection of treated water was deemed unnecessary and an ESD was issued in 1998. On June 22, 2012, EPA issued a second ESD that documents the decision to make the Wisconsin Groundwater Quality ESs the cleanup goals for the RHL Site. As required by the 2001 remedial action Consent Decree, the State of Wisconsin is successfully implementing all other components of this remedy. The ROD requires deed restrictions and zoning modifications to prohibit: (1) excavation of soil, (2) construction on-Site, (3) groundwater extraction, and (4) interference with the remedy. The State is currently developing an Addendum to the Site Operation and Maintenance (O&M) Plan for the Site-specific Continuing Obligations. Since June 3, 2006, Continuing Obligations are enforceable as authorized by s. 292.12, Wis. Stats. and can be established instead of placement of proprietary deed restrictions on properties. The Continuing Obligations run with the property, and therefore also apply to future property owners.

4.2 Remedy Implementation

a. Groundwater Response Action. Site groundwater monitoring evaluates the effectiveness of the gas extraction and leachate collection system and the progress of attenuation of Site contaminants. Natural attenuation processes of dispersion, degradation, and adsorption will probably remediate the plume down-gradient of the landfill in approximately 30 years. The definite length of time it will take to clean up the contaminated aquifer has not been determined. The gas and leachate collection systems have significantly reduced the migration of contaminants from the landfill. However, it is difficult to predict when the contaminant source will be completely controlled and when the groundwater contaminants will consistently meet the ROD's remedial action objectives.

The landfill leachate collection system is successfully capturing leachate and its contaminants, making them unavailable for migration from the landfill and preventing further contamination of groundwater. Based on recent years' groundwater data, the groundwater plume should not move beyond its present boundaries and is expected to continue to slowly recede in extent. However, if other private home wells become contaminated in the future, the remedy requires installation of POE units at private wells impacted with contaminants above NR 140 Enforcement Standards (Federal MCLs) or that are imminently at risk of becoming contaminated above NR 140 ESs.

Table 2 provides a summary of data that shows the reduction of contaminant concentrations in groundwater that has occurred over the past 8 years. A discussion of the ongoing groundwater monitoring is included in Section 4.4.a of this report.

b. Source Control Action

i. Landfill Cap. Landfill caps reduce contaminant loading to the soil and groundwater beneath the landfill by preventing precipitation from leaching into waste fill material, thereby reducing consequent contamination of groundwater. The integrity of the landfill cap also affects the extraction efficiency of the landfill gas collection system. If the cap becomes too permeable, air can enter the landfill and reduce landfill gas extraction efficiency. Throughout the life of a landfill, settlement will take place due to consolidation and decomposition of wastes and the removal of leachate. A landfill's surface settles non-uniformly, requiring regular monitoring and repair of the landfill cap. Landfill caps are vegetated (usually with a grass cover) to help prevent erosion. At this time, the RHL Site has a fairly good vegetative cover. As part of the O&M of the Site remedy (if needed), WDNR will re-seed the landfill cover using plant species that are within constraints of cap integrity and post-remediation land uses.

Table 4 provides a summary of data that shows the amount of leachate that was collected at the Site over the past 5 years. The landfill cap is effective in reducing infiltration of precipitation, and hence leachate production. The landfill cap is discussed in detail later in this report. O&M of the cap and landfill cap improvements are included in Section 4.4 and operational issues are discussed in Section 8.0.

ii. Landfill Leachate Collection and Transportation Off-Site for Disposal. Leachate levels in the collection wells are measured monthly using a bubbler tube and an electric water level meter. Leachate is collected in the bottom of 9 dual purpose gas extraction and leachate collection wells. Submersible pumps placed in the wells operate when leachate reaches a certain high level in the well. An air compressor located at the blower/flare station supplies compressed air for the pneumatic pumps. Leachate is conveyed from the pumps through High Density Polyethylene (HDPE) piping to a belowgrade 25,000 gallon double-walled steel tank. The tank has a conductivity sensor which will interrupt power to the well pumps in the event moisture or a leak is detected between the tank walls. When a leak or high liquid level condition exists, operating personnel are notified by warning alarms and remote telemetry notification. The HDPE leachate conveyance piping is, depending on location, either located adjacent to and in the same trench as the landfill gas collection piping or is also used as gas conveyance piping. The leachate holding tank is emptied by vacuum truck before it becomes halffull, which means it is pumped out an average of 1-2 times per week. Leachate is transported to the Madison Metropolitan Sewerage District (MMSD) treatment plant located approximately 15 miles to the southeast of the Site, in accordance with an annual agreement between WDNR and MMSD. A leachate sample is collected and analyzed quarterly to ensure that any contaminants present are within acceptable MMSD-defined limits.

Table 5 provides a summary of data that shows contaminant concentrations that exist in Site leachate have always been within acceptable limits for treatment by the MMSD. A discussion of O&M of (and improvements to) the leachate collection system is included

in Section 4.4.b of this report. Operational issues with leachate collection pumps and piping are discussed in Section 8.0 of this report.

iii. Landfill Gas Collection and Ground Flare Operations. The gas extraction system consists of a network of 13 vertical wells which connect to common header pipes and are grouped together in one of three branches. The collection system consists of 13 extraction wells, 4 drip legs, and associated gas and pneumatic header piping. Gas monitoring occurs at 11 locations on-Site and at locations for ambient air monitoring within the commercial storage buildings next to the Site. Wells are constructed to serve a dual purpose, as gas extraction wells and as collection points for leachate. The upper well sections are non-perforated polyvinyl chloride (PVC) pipe, extending into a lower section of perforated PVC pipe. Wells extend to the base of the landfill, approximately 36 to 81 feet in depth. Three gas header pipes from the northern, central, and southern areas of the landfill are connected to a blower, which draws landfill gas from the wells. As noted earlier, the integrity of the landfill cap affects the extraction efficiency of the landfill gas collection system. Regular monitoring and adjustments must be made to the landfill gas collection network, because of changes in gas generation rates in various areas of the landfill and changes in seasonal and longer-term weather trends. Landfill gas is typically saturated with moisture, which condenses on the walls of the gas collection piping. The landfill gas collection system is designed so that condensate is directed to low points in the pipe network (drip legs) and eventually to the leachate holding tank. Because settlement and shifting of fill material and the landfill cap sometimes changes the slope of piping, the landfill gas collection system requires regular monitoring, maintenance, and repair.

A fully enclosed ground flare was installed by WDNR to meet the combustion requirements of NR 445, Wisconsin Administrative Code. The ground flare is designed to destroy VOCs by maintaining a temperature of 1500 degrees Fahrenheit for a retention time of 0.5 seconds and a flow rate of 650 cubic feet per minute. Flare performance is monitored with a thermocouple for temperature sensing. Discharge gas has been sampled and analyzed to ensure adequate destruction of contaminants. A pedestal-type flare was the first flare installed at the Site, but has not been used since the installation of the ground flare. Ground flare operation and monitoring follows the requirements for landfill gas flares that are in Chapter NR 445 of the Wisconsin Administrative Code. Since its installation and start-up, the ground flare has been operating adequately and monitored in accordance with requirements specified by the WDNR's Air Management Program.

Landfill gas collection operational data has been assessed for this five-year review and Table 6 provides a summary of data that shows that the collection efficiency for the landfill gas system has been within 80 to 88 percent for the past few years. O&M of (and improvements to) the landfill gas collection system are discussed in Section 4.4.b; operational issues with this system and the ground flare are detailed in Section 8.0 of this report.

4.3 Institutional Controls

Institutional controls (ICs) are non-engineered instruments, such as administrative and legal controls that help to minimize the potential for human exposure to contamination and that protect the integrity of the remedy. ICs are required to assure the long-term protectiveness for any areas which do not allow for unlimited use or unrestricted exposure (UU/UE), and are required also to maintain the integrity of the remedy.

To ensure the integrity of the remedial action, the 1995 ROD requires deed restrictions and zoning modifications to prohibit: excavation of soils, construction on-Site, groundwater extraction, and any other interference with the remedy. ICs for the RHL Site are required to be protective, effective and in good standing with the integrity of the remedy. For Site soils, the landfill cap was completed in 1988 and covers the (approximately) 23 acre landfill. Site groundwater is not anticipated to reach cleanup standards for 15 to 30 years, and the landfill cap is required to remain intact in perpetuity. The Site property is currently zoned for agricultural use but is not being used for that purpose.

Existing governmental controls that currently apply to the Refuse Hideaway Landfill Site include:

- Title 9, Chapter 45 of the Code of Ordinances, Dane County, Wisconsin that requires application for, and approval of a permit from the Dane County Department of Public Health to install any new potable water well;
- Wisconsin Administrative Code NR 506.085 that prohibits establishment or construction of any buildings over a waste disposal area and prohibits excavation of a landfill's final cover or excavation of any waste materials;
- Wisconsin Administrative Code NR 812.08(4)(g) that requires a minimum separating distance of 1200 feet between any well and any source of contamination; and
- Wisconsin Administrative Code NR 812.10(5) that requires well drillers and well constructors to obtain WDNR approval of the location of any well and its casing pipe depth. Special requirements are required for well casings in any area where aquifers have been or may become contaminated.

Figure 7 shows the Site area for which Institutional Controls apply, as well as an approximate depiction of the 1200 foot radius.

The Site property boundary is the area that will be protected by Continuing Obligations implemented by WDNR. Continuing Obligations are requirements that are part of a remedy that property owners are legally obligated to maintain. Since June 3, 2006, Continuing Obligations are enforceable as authorized by s. 292.12, Wis. Stats. and can be established instead of placement of proprietary deed restrictions on properties. The State of Wisconsin is not the owner of the real estate on which the Site is located.

However, the State performs the remedial action work at the Site as a Settling Performing Defendant and must comply with property-specific Continuing Obligations.

For the Refuse Hideaway Landfill Site, one Continuing Obligation for WDNR is maintaining all remedy components in functional order. In addition, WDNR is responsible for ensuring that there shall be no use of the groundwater, no residential or commercial use of the Site, and no installation or construction of structures, wells, or pipes unless approved by WDNR, in consultation with EPA. Compliance with these restrictions is necessary for the remedy to remain protective of human health and the environment. WDNR is authorized to implement Continuing Obligations under Wisconsin environmental restrictive covenant statutes, pursuant to Wisconsin Administrative Code NR 700-736 and Act 418. Continuing Obligations at the Site have been imposed by WDNR since the last Five Year Review Report in 2007 under the additional authority of s.292.12, Wis. Stats., which became effective on June 3, 2006. The April 17, 2012 Site inspection confirmed that WDNR currently imposes Continuing Obligations on the real estate that comprises the Site, ensuring that no trespassing occurs and that the land and underlying groundwater are not used in ways that are incompatible with the implemented Site remedial action.

a. Land Use Restrictions. The Site is partially fenced and the gate is locked at the end of each work day by the users of the buildings adjacent to the landfill, Speedway Sand & Gravel, Inc.'s employees. Other access is restricted by topography. The gate is checked as part of the Site operations contractor's weekly duties. A Continuing Obligations Addendum to the Site Operation and Maintenance (O&M) Plan will require that the Site be placed on the Remediation and Redevelopment Program's Geographic Information System Registry (GIS Registry). This Registry would include Site boundary maps that outline the Site land and groundwater use restriction boundaries for the RHL Site. These maps may include global positioning system (GPS) and metes and bounds maps that depict and describe areas where use restrictions are appropriate until the Site remedy performance standards are met. The Continuing Obligations will serve as restrictions for the Site that will prevent development and use of Site real estate for purposes prohibited by State regulations, will prevent use of groundwater within the boundary of the Site property, and will assure the integrity of the landfill and other components of the remedial action.

b. Groundwater Use and Restrictions. The ROD states that groundwater use restrictions are necessary to prevent unacceptable exposure pathways to contamination and prohibit use of the groundwater that may interfere with the remedy. Consistent with the Site inspection made by WDNR and EPA, there is no current groundwater use at the Site. Continuing Obligations implemented and maintained for the Site property will prohibit use of the property that may cause exposure to contaminated groundwater that may present a health risk, will prohibit interference with the remedy, and will prohibit residential or commercial use on-Site. According to the Site inspection made by WDNR and EPA, the uses of the Site are currently consistent with these restrictions.

The State has developed a groundwater plume contamination map (Figure 6) that shows areas affected by groundwater contamination. The groundwater down-gradient of the Site contains contaminants that fluctuate to slightly below or above the State of Wisconsin ESs. WDNR established a special casing requirement area in 2000 for all new water supply wells that are proposed for construction within a distance of the Site defined in the casing requirement area.

Under the authority of Wisconsin Administrative Code chapters NR 700-736 and s.292.12, Wis. Stats., WDNR will maintain Continuing Obligations on the real estate that comprises the Site. This discourages trespassing and helps to ensure that the land and underlying groundwater are not used for unacceptable purposes. The Continuing Obligations run with the property, and therefore also apply to future property owners.

- c. IC Plan. An IC Plan is required for this Site and will be developed by WDNR in the form of a Continuing Obligations Addendum to the Site O&M Plan, in accordance with the schedule included in this report as Table 10. That O&M Plan Addendum will contain a schedule of regular Site reviews and requirements to maintain the Continuing Obligations at the Site. The O&M plan Addendum will require the following:
- A procedure for Site-specific cover inspection frequency (including a description of the inspection requirements);
- A procedure for submission and maintenance of inspection reports (including whether they will be maintained on-Site or at an address identified by WDNR);
- An accurate map; and
- Adequate record keeping (such as inspection logs, descriptions of maintenance, and explanations of contingency and repair actions).

The Continuing Obligations process will serve as the substantive equivalent of ICs implemented and maintained by the State of Wisconsin (as required by the 2001 remedial action Consent Decree). The O&M Plan Addendum will discuss obtaining a Site boundary map that outlines the Site land and groundwater use restriction boundaries for the RHL Site. Groundwater use restrictions may include existing or potential new off-Site users of groundwater. The O&M Plan Addendum will require an annual update on the status of land and groundwater use and Site ICs, and this update will be included with the WDNR's annual report to EPA. The report will include compliance information regarding the Continuing Obligations.

The O&M Addendum (IC Plan), implemented ICs, and future IC analysis memos will be reviewed by attorneys for the State of Wisconsin and EPA Region 5 and will become part of the RHL Site Administrative Record. Restrictions will be appropriately communicated to the public as part of IC implementation.

Table 7 - Institutional Controls Summary Table					
Refuse Hideaway Landfill; Middleton, Wisconsin					
Media, Engineered Controls and Areas that do not support UU/UE* for	IC Objective	IC Instrument Implemented			
Current Conditions	Objective				
RHL Site boundary (approx. 23 acres);	- Prohibits use of land	WDNR is authorized to enforce State statutes, Wisconsin			
On-Site soil contamination.	within the Site property	Administrative Codes NR 700-736, Act 418, and s.292.12, Wis. Stats.,			
on one son comammation.	boundary and assures	regarding long-term effectiveness.			
Multi-media landfill cap, landfill gas and	integrity of landfill cap,				
leachate collection system, and ground	landfill gas and leachate	An Addendum to the O&M plan will be developed to address the long-			
flare.	collection system, ground	term protectiveness of the remedy and prevent exposure to			
	flare, and other RA	contaminants through Site-specific Continuing Obligations.			
Property ownership unknown.	components.				
		WDNR monitors the Site to guarantee there is no disturbance of the			
There is no cracking, sliding, settlement	 Limit well installation to 	Site cap, as required in Paragraphs 12, 47, and 48 of the RA Consent			
of cap or other indicators of cap	prevent landfill cap	Decree, including removal of deep rooting vegetation.			
breaches. There is no evidence of	breaches.				
exposure.					
· -	 Prevent landfill cap 				
	breaches or any other				
	activity on-Site that could				
	cause erosion, cracking,				
	sliding, settlement of cap				
	or other cap breaches.				
RHL Site boundary (approx. 23 acres):	- Prohibits use of	WDNR is authorized to enforce State statutes, Wisconsin			
Groundwater that exceeds groundwater	groundwater underlying	Administrative Codes NR 700-736, Act 418, and s.292.12, Wis. Stats.,			
cleanup standards.	the Site, and assures	regarding long-term effectiveness. Any new wells on-Site cannot be			
	integrity of landfill cap by	installed without WDNR approval.			
Groundwater monitoring wells, annual	preventing installation of				
sampling and analysis.	new wells that could	An Addendum to the O&M plan will be developed to address the long-			
 Documents	breach the cap.	term protectiveness of the remedy and prevent exposure to			
Property ownership unknown.		contaminants through Site-specific Continuing Obligations.			
The 1-4- 1 - 44 feb1-	- Limit well installation to	AUDALD III III Oli II			
The lateral extent of the plume	prevent groundwater use.	WDNR monitors the Site to observe the decrease in contaminant			
continues to remain stable and		levels, as required in Paragraphs 12, 47, and 48 of the RA Consent			
contaminant levels continue to slowly		Decree.			
decrease. There is no evidence of					
exposure.	ļ				

Table 7 - Institutional Controls Summary Table Refuse Hideaway Landfill; Middleton, Wisconsin				
Media, Engineered Controls and Areas that do not support UU/UE* for Current Conditions	IC Objective	IC Instrument Implemented		
Ground-water and Real Estate Use: Off-Site groundwater.	- Prohibits use of untreated off-Site groundwater that contains	WDNR is authorized to enforce State statutes, Wisconsin Administrative Codes NR 700-736, Act 418 and s.292.12, Wis. Stats., regarding long-term effectiveness. All proposed new		
Point of Entry Treatment Systems and annual sampling and analysis.	contaminants at levels above Wisconsin ESs.	wells within a 1200 foot radius of the Site are required to have WDNR and Dane County Dept. of Human Services' Groundwater Protection Program approval before installation.		
Contamination in groundwater being used off-Site is not at levels that exceed State of Wisconsin ESs, or is being treated by Point of Entry Treatment Systems. There Is no evidence of an exposure.	Regulate well installation within a one mile radius of the Site to prevent use of untreated groundwater that contains contaminants	An Addendum to the O&M plan will be developed to address the long-term protectiveness of the remedy and prevent exposure to contaminants through Site-specific Continuing Obligations.		
exposure.	at levels above Wisconsin	WDNR monitors off-Site groundwater to observe the decrease in contaminant levels and to ensure appropriate water treatment is being implemented where needed, as required in Paragraphs 12, 47, and 48 of the RA Consent Decree.		

^{*} Unlimited Use / Unlimited Exposure.

4.4 System Operations/Operation and Maintenance (O&M).

WDNR oversees an environmental contractor that performs remedy repair, upkeep, and O&M of the gas and leachate systems and the landfill cover. Weekly activities being performed at the Site include operation, inspection, repair, and maintenance of the following: blower/flare control panel station, leachate tank, gas and leachate branch monitoring stations, flare inlet pipe, and the blower inlet pipe. Monthly activities that occur at the Site include operation, inspection, repair, and maintenance of the gas/leachate extraction wells, gas probes, well pumps/controls, branch monitoring stations, flare inlet pipe, buried control valves, compressor (oil change, etc.), pneumatic system, blower drive belts, and landfill surface (including fencing). Quarterly activities that occur at the Site include operation, inspection, repair, and maintenance of the gas/leachate branch valves, well valves, compressor valves, ground flare manual valve, compressed air filter, air dryer desiccant, and blower. Annual activities that occur at the Site include operation, inspection, repair, and maintenance of the well pumps, leachate lines, condensate driplegs, system cleanouts, tank load-out station, and Site padlocks.

Long-term maintenance of the Site landfill cap is ongoing and ensures containment of Site waste material. The landfill gas and flare system removes significant amounts of VOCs from the waste fill material that would otherwise be available for migration from the landfill. During the five-year reporting period for this review, repairs and improvements were made to improve performance of the system. The leachate collection system continues to be operable and leachate collection piping is cleaned annually. In late 2009 and early 2010, photovoltaic units (solar panels) were installed at the Site to provide electrical power to Site remedy components. This solar energy system successfully reduces the amount of electricity needed from the local utility provider.

a. Groundwater Monitoring Operations

Monitoring of groundwater on and around the RHL Site occurs semi-annually at 23 monitoring wells and 3 private water supply wells, and annually at 22 monitoring wells and 13 private wells. The current monitoring program was developed in 2001 based on Site data collected since 1989, and represents an optimized program that continues stringent Quality Assurance / Quality Control requirements that have been established for this Site. Sampling frequency and the number of data points in the current monitoring program have been optimized based on contaminant "non-detects" confirmed by nearly 20 years of Site data. In 2003, the groundwater monitoring program was revised to address increased groundwater quality information requests from surrounding landowners. Four new deep bedrock monitoring wells were installed in September 2003 to better define the horizontal and vertical extent of the contaminated groundwater in the mid-plume area.

A review of groundwater monitoring data collected since 2003 found that the lateral extent of the plume of VOCs continues to remain stable. Total VOC concentrations toward the end of the plume continue to decrease, while some contaminants are still

present at unacceptable levels near the landfill. Table 2 provides a summary of data for monitoring wells on- and off-Site that show a general downward trend of contaminant concentrations.

b. Source Area Response Operations

i. Landfill Cap. The clay and soil cap is inspected throughout the year for areas of erosion and stressed vegetation. Generally, the cover is well-vegetated, with no significant erosion. The cover is typically mowed on a biennial basis, or more frequently if necessary. In the fall of 2008, it was noted that a persistent low-growth zone along the ridge in the southern portion of the landfill in the vicinity of GW-1, GW-2, and GW-3 continued to be present. During surface rock removal in the fall of 2008, several small areas of the landfill cover had been damaged, but were repaired in the spring of 2009. Since 2001, no stressed vegetation has been observed at the RHL Site. In the fall of 2009, some areas of the landfill cap with invasive woody shrubs and trees were mowed.

ii. Landfill Leachate Collection and Transportation Off-Site for Disposal. Leachate header pipes are cleaned annually. On May 11, 2009, the leachate header pipes were cleaned. From June to October 2009, various repair and maintenance activity took place on leachate pumps in wells GW-4, GW-5, GW-9, GW-11, GW-12, and GW-13 to restore their normal operating capacities. In June 2010, excavation and repositioning of a leachate header line was completed where there is a problematic low point. In 2011, no major repair events took place; however, ongoing optimization and maintenance of leachate pumps continued. Some pumps had scale build-up and were cleaned since the last five-year review. All leachate pumps are operational. Since the start of the current leachate collection operations in 1991, there have been no major problems noted in vacuum truck, leachate tank emptying, or leachate transportation operations. WDNR renews its agreement with the MMSD every year and there have been no problems noted in that procedure. Table 4 shows the total leachate collected from 2007 to 2011, and Table 5 shows that operations at the RHL Site have been in compliance with MMSD requirements for the past few years.

iii. Landfill Gas Collection and Ground Flare Operations. As noted previously in this report, with the removal of landfill gas, this system also removes significant amounts of VOCs from the waste that would otherwise be available for migration from the landfill. In September 2008, repairs were made to the gas flare because of low pressure at the flare inlet, caused by a hole in the burner manifold. Repairs were completed to restore the flare to proper operation. On June 21, 2009, a solenoid valve that controls propane for the landfill gas flare pilot was replaced. On November 23, 2009, fuses were replaced in the air compressor system and the system successfully restarted. On December 17, 2009, the air delivery pipeline near GW-4 was replaced when trenching activities for the solar panel installation caused a breach in the pipe. In December 2009, a broken air line for GW-13 was patched. On May 28, 2010, a solenoid valve on the Site's air supply system was replaced. In June 2010, a vacuum truck was deployed to clean out various portions of the combined leachate/ landfill gas pipeline network. This work restored sufficient vacuum throughout the system but also identified locations

where persistent blockages or other restrictions could occur and reduce gas collection efficiency. Excavation and repositioning of a leachate header line was completed where there is a problematic low point.

WDNR will soon be replacing the existing flare which has been operating for many years. WDNR is also repairing the system that controls flare and blower operations.

In addition to routine sampling at gas probes around the perimeter of the Site property, a multi-gas analyzer is used at the Site on a continuous basis to measure methane, carbon dioxide, and oxygen as percent by volume. Methane is generally not detected in the gas probes surrounding the landfill, with the exception of seasonal low concentration detections in one or several probes located at the southwest corner of the landfill. The gas probe monitoring data indicates that landfill gas is migrating only a short distance in only one area and only seasonally from the landfill. Ground flare operational data have been assessed for this five-year review and Table 6 provides a summary of data that shows collection efficiency at 83 to 93 percent for the past few years. This is consistent with national air pollutant emission guidance that says landfill collection efficiencies range from 60 to 85 percent. Operational issues with landfill gas collection piping and the ground flare are discussed in Section 8.0 of this report.

c. Remedy Costs

Current annual O&M and groundwater monitoring costs for the RHL Site reflect work for operation, maintenance, repair, and management of the Site remedy systems, and for groundwater, leachate, and landfill gas sampling and analysis. Average Site annual costs are approximately \$90,000, but fluctuate depending on the degree of repair/upgrade to remedy components implemented throughout the year.

5.0 PROGRESS SINCE LAST FIVE YEAR REVIEW

This is the second five-year review for the RHL Site. The first five-year review found the remedy to be protective in the short-term. In order for the remedy to be protective in the long-term, the remedy must comply with land and groundwater use restrictions that:

(1) prohibit interference with the hazardous waste cap; (2) prohibit residential, commercial, or any other use that would allow human exposure; and (3) restrict use of groundwater until groundwater cleanup standards are achieved throughout the plume area. Long-term protectiveness requires compliance with effective ICs. Long-term protectiveness will be assured by conducting IC evaluation activities and implementing ICs. Long-term stewardship will assure that effective ICs will be maintained and monitored.

Table 8 provides a summary of issues identified in the previous five-year review report and discusses their current status:

Table 8 – Issues From 2007 Five-Year Review Report and Status Updates Refuse Hideaway Landfill; Middleton, Wisconsin				
Issue	Recommendations & Follow-up Actions	Milestone Date	Date Completed	
1. Low flows and varying pressure at GW-1, GW-2, and GW -3.	- Short-term: Pump liquid out of piping at GW-1, GW-2, GW-3 locations.	Sept. 2007	Oct. 2007	
- Low spots present in the south branch of the gas collection header pipe due to differential landfill settling.	- Long-term: - Excavate landfill cap to locate low spots.	Dec. 2007	Mar. 2008	
	- Re-install piping with proper slope to the pipe, and restore that section of landfill cap.	Dec. 2007	Mar. 2008	
 Low vegetative growth was observed in the southern portion of the landfill in the vicinity of GW-1, GW-2, and GW-3. 	- Re-grade and seed, water, and fertilize the area.	Nov. 2007	Oct. 2007	
Little to no methane was detected in the G-1, G-2, and G-11 well nests, especially during the winter months	- Document methane production to determine if decomposition of waste fill material is naturally slowing.	Dec. 2007	Mar. 2008	
4. Institutional Controls for the RHL Site as required by the 1995 ROD are not in place.	- Provide an IC Plan, including special consideration of the homes down-gradient of the Site that have POE units.	Mar. 2008	Ongoing	
	- Implement ICs, consistent with WI Adm. Codes NR 700- 736 and Act 418.	Dec. 2008	Ongoing	

6.0 FIVE YEAR REVIEW PROCESS

6.1 Administrative Components

The RHL Site five-year review was prepared by John V. Fagiolo, Remedial Project Manager with the EPA Region 5 Superfund Division. James Walden, Project Manager for the Wisconsin Department of Natural Resources (WDNR) assisted in the review. The five-year review consisted of a Site inspection and review of relevant documents. The completed report will be made available in the Site information repository for public view.

6.2 Community Notification and Involvement

The completed five-year review report will be available in the Site information repository and the EPA website for public view. An advertisement notice regarding the five-year review process was placed in the Middleton Times-Tribune newspaper for public review on May 3, 2012, and is included as an attachment to this report. No public comments regarding the five-year review have been received.

Community relations ongoing at the Site include participation by WDNR in meetings held by residential developers and local government officials to discuss the potential of development near the Site. As part of POE unit maintenance, WDNR regularly checks on residences that were supplied with POE units, and discusses any problems with those community members whose residences are located closest to the Site. As part of weekly Site operations, the contractor performing the work for WDNR regularly observes the Site and surrounding areas and communicates regularly to WDNR regarding any potential problems.

6.3 Document Review

RHL Site documents reviewed in preparation of this five-year review report include the following:

- a. "Special Consent Order SOD-88-02A from WDNR relating to the closure and monitoring of the Refuse Hideaway Landfill," dated May 2, 1988.
- b. "Special Notice and Information Request Letter from the State of Wisconsin," dated April 1991.
- c. "Predesign And Additional Studies Report: Refuse Hideaway Landfill," dated July 1998.
- d. "Remedial Investigation Report, Refuse Hideaway Landfill, Middleton, Wisconsin,", dated September 12, 1994.
- e. "Feasibility Study Report, Refuse Hideaway Landfill, Middleton, Wisconsin," dated February 6, 1995.
- f. Record of Decision, signed June 28, 1995.
- g. Administrative Order on Consent, dated April 8, 1997.
- h. Explanation of Significant Differences, dated September 30, 1998.
- i. Preliminary Closeout Report, dated September 30, 1998.
- j "Compilation of Air Pollutant Emission Factors, Volume 1: Stationary Point and Area Sources," Guidance # AP 42, Fifth Edition, dated November 1998.
- k. "Refuse Hideaway Landfill; State of Wisconsin Department of Natural Resources 2008 Annual Report," dated January 27, 2009.
- I. "Refuse Hideaway Landfill; State of Wisconsin Department of Natural Resources 2009 Annual Report," dated February 2, 2010.

- m. "Refuse Hideaway Landfill; State of Wisconsin Department of Natural Resources 2010 Annual Report," dated January 26, 2011.
- n. "Refuse Hideaway Landfill; State of Wisconsin Department of Natural Resources 2011 Annual Report," dated January 20, 2012.
- o. Explanation of Significant Differences, dated June 22, 2012.

6.4 Data Review

EPA and WDNR reviewed recent annual groundwater monitoring data and concluded that the area of VOC contamination at the Site continues to remain stable (i.e., the groundwater plume has not increased in lateral extent or depth). The Agencies also found that the contaminant concentrations remain stable or are decreasing. Total VOC concentrations near the end of the plume continue to decrease, while levels of some VOC compounds are still present at unacceptable levels below and near the Site. The areal extent of contaminants from the landfill continues to slowly recede at off-Site locations at the edge of the contaminant plume. The overall extent and concentration distribution of the prevalent contaminant, tetrachloroethene, has not changed significantly since 2002. VOCs continue to be removed each year, predominantly by the gas extraction system. Levels of total VOCs in groundwater have decreased from highest total values above 100 ug/L (parts per billion) in 1998, to a highest value of 29 ug/L in November 2006, and a value of 23 ug/L in 2011. Table 2 provides a summary of Site groundwater data in chronological order.

EPA and WDNR reviewed recent operation and maintenance data to assess operational effectiveness of the landfill gas collection and ground flare system and the leachate collection and treatment system. WDNR reviews contractor reports on weekly, monthly, quarterly, and annual inspections, and O&M monitoring activities. Monthly and annual reports indicate that the gas and leachate system remedies operate almost 100% of each year, the exceptions being times for repairs. The leachate collection system has successfully collected leachate on a continual basis since its installation in 1991. Review of recent O&M data confirms that this system continues to operate successfully (See Tables 4 and 5). From 2007 to approximately 2009, O&M data indicated that the landfill produced landfill gas adequate to keep the system operating almost 100% of each year. In recent years, gas generation rates have decreased and it is necessary to re-assess the operation of the landfill gas collection and flare systems. It may become necessary to replace or otherwise retro-fit these systems.

The EPA and WDNR review of recent maintenance and inspection reports and the Site inspection confirmed that the landfill cap is in good operating condition. Long-term maintenance and regular inspection of the landfill cap completed in 1989 is required and implemented to ensure that the remedy remains effective, and ensures containment of Site waste material. No major cap maintenance or replacement has been needed since 2003 to control erosion and improve surface drainage.

6.5 Site Inspection

The RHL Site is visited weekly by the operations contractor (Leggette Brashears Graham Inc.), managed by WDNR, and visited by the WDNR project manager at least once every 3 months, and by the EPA Remedial Project Manager at a minimum once every year.

A Site inspection for this five-year review was completed by WDNR and EPA on April 17, 2012. James Walden of WDNR and John Fagiolo of EPA performed the Site inspection. Site access is available through a locked gate which encloses the Site landfill and the treatment building. The five-year review Site inspection checklist was used as a guideline for the RHL Site inspection, and is included as Appendix C of this report. The capped landfill surface, as well as all leachate extraction and gas well heads located on the landfill cap surface, was visually inspected. The Site perimeter (fence line) was also visually inspected. The ground flare/blower building and all equipment contained therein was inspected. Representatives of the Agencies traveled by automobile and on foot to visually inspect monitoring well locations in outlying areas, including residential and commercial buildings near the Site. The operations contractor, Leggette Brashears Graham, was consulted by telephone as needed to clarify any Site issues identified by the Agencies.

The landfill was found to be in good condition during the inspection with adequate grassy vegetation on the cap. There were no signs of excessive erosion, although some slight wear was noticeable on the south side of the cap. The Site showed no signs of any vandalism or other disturbances. The access fence was properly in place, with the ground flare operating properly. All Site areas were clean and free of debris. All extraction and monitoring well locations appeared intact, including vehicular barriers and padlocks.

The completed Site Inspection Checklist is included as Appendix C. Issues discovered during the five-year review inspection are included in Section 8.0 of this report.

7.0 TECHNICAL ASSESSMENT

7.1 Question A: Is the remedy functioning as intended by the decision documents?

Yes. Components of the remedy selected by the 1995 ROD, as modified by the 1998 and 2012 ESDs, have been constructed and remain functional, operational, and effective. The implemented remedy does not yet achieve the remedial action objectives because long-term achievement of the WDNR NR 140 groundwater Enforcement Standard (ES) within the Site boundary is not yet accomplished and Institutional Controls have not yet been implemented. The remedy is considered protective in the short-term however, because there is no evidence that there is current exposure. There is no cracking, sliding, settlement of the cap or other indicators of cap breaches; landfill gas and leachate are successfully being collected and adequately treated or disposed

of; and residential POE systems are adequately maintained. However, in order for the remedy to remain protective in the long-term, ICs that prevent disturbance of the cap, landfill gas/leachate collection systems, and the ground flare must be in place. ICs in the form of an Addendum to the O&M plan will be developed to address the long-term protectiveness of the remedy and prevent exposure to contaminants through Sitespecific Continuing Obligations. Site access and use is restricted by topography and a locked gate.

With continued maintenance and monitoring of the Site landfill cap, landfill gas/leachate collection, and ground flare systems inside the security perimeter fences, the source area remedies should contain any soil contamination and ensure that no excess human health risks develop. Groundwater monitoring data were reviewed; indications from the data are that the source control systems (gas and leachate systems and the landfill cover) are effective in controlling contaminant input into the groundwater. The downward and lateral extent of the plume of VOCs continues to remain stable. Total VOC concentrations toward the end of the plume continue to decrease, while several VOC compounds remain above ESs within and close to the Site property boundaries. The overall extent and concentration distribution of VOCs has decreased since 2002. Additional monitoring wells down-gradient of the Site were installed in 2004 to better define the concentration and location of the groundwater contaminants in the middle portion of the contaminant plume.

<u>Early Indicators of Potential Remedy Failure.</u> No early indicators of potential remedy failure were noted during the review. Maintenance activities have been consistent with expectations, and groundwater monitoring adequately assesses the groundwater plume at the Site.

Implementation of Institutional Controls and Other Measures. The 1995 ROD included measures requiring the implementation of deed/access restrictions and/or other Institutional Controls to prevent future development of the Site, and assures the integrity of the remedial action. In order for the remedy to remain protective in the long-term, ICs that prevent disturbance of the cap, landfill gas/leachate collection systems, and the ground flare, as envisioned in the 1995 ROD, must be put in place. ICs in the form of an Addendum to the O&M plan will be developed to address the long-term protectiveness of the remedy and prevent exposure to contaminants through Sitespecific Continuing Obligations.

An Addendum to the Site Operation and Maintenance (O&M) Plan for the Site-specific Continuing Obligations is being developed by WDNR to prevent development and use of land within the Site property, preventing use of groundwater on-Site, preventing unacceptable use of groundwater off-Site (if needed), to assure the integrity of the landfill and other components of the remedial action, and to restrict any land use that will interfere with the remedial action. Continuing Obligations will serve as restrictions for the Site that will prevent development and use of Site real estate for purposes prohibited by State regulations, will prevent use of groundwater within the boundary of

the Site property, and will assure the integrity of the landfill and other components of the remedial action.

Current Use Compatibility with Land and Groundwater Use Restriction. Any use that interferes with the landfill cap would not be protective of human health and the environment. According to Site inspections, there is no current use of the Site landfill, which has access restricted by a locked gate and by topography. Industrial uses on adjacent parcels are not anticipated to impact the Site landfill. The landfill cap must remain in place indefinitely to prevent exposure to underlying waste. The property is currently zoned for agricultural use but is not being used for that purpose. An Addendum to the Site O&M Plan for the Site-specific Continuing Obligations is the mechanism in which WDNR and EPA benefit from the State statutes regarding long-term effectiveness (Wisconsin Administrative Code, NR 700-736, NR 140, Act 418, and s. 292.12).

7.2 Question B: Are the assumptions used at the time of remedy selection still valid?

Yes. Changes in Standards To Be Considered: Standards outlined in the 1995 ROD, as modified by the 1998 and 2012 ESDs, are still valid at the RHL Site. When implemented, Site ICs will remain effective under: the 2001 RHL Site RA Consent Decree, documents specifying the manner in which the Settling Performing Party will perform the remedial action, and the O&M plan Addendum which will show how the Site-specific Continuing Obligations will be implemented and maintained.

Changes in Exposure Pathways: No changes in the Site conditions that affect exposure pathways were identified as part of the five-year review. There are no current or known planned changes in the Site land use. The groundwater monitoring program adequately assesses the Site groundwater plume.

Changes in Risk Assessment Methodologies: Risk assessment methodologies used at the RHL Site since the 1995 Record of Decision have not changed, and do not call into question the protectiveness of the remedy.

7.3 Question C: Has any other information come to light that could call into question the protectiveness of the remedy?

No.

Technical Assessment Summary. Except for Institutional Controls and achievement of ESs, according to data reviewed and the Site inspection, the remedy is substantially functioning as intended by the 1995 ROD, as modified by the 1998 ESD, the 2001 RHL Site RA Consent Decree, the 2012 ESD, and the documents specifying the manner in which the Settling Performing Party will perform the remedial action. There have been no changes in the physical conditions at the Site, standards, contaminant toxicity or exposure pathways that would affect the protectiveness of the remedy. There is no

additional information which has been identified that would call into question the protectiveness of the remedy.

8.0 ISSUES

There are few technical issues at the RHL Site, which have been identified from annual reports developed since 2007 and the April 17, 2012 Site inspection and are discussed below:

- a. South branch extraction wells GW-1, GW-2, and GW -3 have occasionally exhibited low flows and varying pressure since August 2004. It is possible that low spots are present in the south branch of the gas collection header pipe, allowing liquid to pool and thus block gas flow. These low spots are apparently the result of differential settling occurring in this portion of the landfill. Corrective action has been taken, including pumping liquid out of the line at the GW-1, GW-2, and GW-3 locations and excavating and repositioning the header between GW-4 and GW-5, but these actions have not completely remedied the situation. This blockage to gas conveyance must be located and removed by restoring proper slope to the pipe.
- b. Visual inspections of the landfill surface did not reveal significant erosion concerns or stressed vegetation, but low vegetative growth was observed in the southern portion of the landfill in the vicinity of GW-1, GW-2, and GW-3.
- c. Only sporadic concentrations of methane have been detected at perimeter gas probe locations GP-1, G-2, and GP-11. Two of these locations are near the south branch collection line described in a. above. The WDNR is pursuing restoration of effective gas extraction along the south collection line through the repair of this line and replacement of the existing gas flare.
- d. Institutional Controls for the RHL Site as required by the 1995 ROD are not fully in place.

Table 9 summarizes all issues identified in this five-year review that impact protectiveness.

<u>Table 9- Issues that Impact Protectiveness</u> Refuse Hideaway Landfill; Middleton, Wisconsin				
Issue	Currently Affects Protectiveness (Y/N) Y=Yes; N=No	Affects Future Protectiveness (Y/N) Y=Yes; N=No		
1. Low flows at south branch gas/leachate extraction wells GW-1, GW-2, and GW-3, possibly due to low spots caused by differential landfill settling.	N	Υ		

<u>Table 9- Issues that Impact Protectiveness</u> Refuse Hideaway Landfill; Middleton, Wisconsin		
Issue	Currently Affects Protectiveness (Y/N) Y=Yes; N=No	Affects Future Protectiveness (Y/N) Y≃Yes; N=No
2. Low vegetative growth in the southern portion of the landfill near GW-1, GW-2, and GW-3.	N	Ý
3. Sporadic methane detected in GP-1, G-2, and GP-11 perimeter gas probes.	N	Y
4. Institutional Controls for the RHL Site as required by the 1995 ROD are not in place.	N	Υ

9.0 RECOMMENDATIONS AND FOLLOW-UP ACTIONS

- a. It is necessary to excavate and re-grade gas header piping from GW-1 through GW-3 and repair or replace the line. This could be addressed as part of a Site-wide replacement of remedy components.
- b. Low vegetative growth in the southern portion of the landfill in the vicinity of GW-1, GW-2, and GW-3 should be investigated. It may be necessary to re-seed, water, and fertilize small portions of the area. These cap improvements could occur as part of pipeline replacement work.
- c. Low methane production may be associated with the limited gas flow in the southern branch of landfill gas collection piping, or it is possible that waste fill material in the landfill has slowed its decomposition and may be generating less gas. The situation should be monitored and assessed on a Site-wide basis, especially after Issue a is addressed.
- d. WDNR shall develop an Addendum to the Site Operation and Maintenance (O&M) Plan for the Site-specific Continuing Obligations. This will prevent: development and use of land within the Site property; use of groundwater on-Site; and unacceptable use of groundwater off-Site (if needed). This will also assure the integrity of the landfill and other components of the remedial action, and will restrict any land use that will interfere with the remedial action. The Addendum to the Site O&M Plan will discuss obtaining Site boundary maps that outline the Site land and groundwater use restriction boundaries for the RHL Site. These maps may include global positioning system (GPS) and metes and bounds maps that depict and describe areas where use restrictions are appropriate until the Site remedy performance standards are met. WDNR will also develop a groundwater plume contamination map that shows areas affected by groundwater contamination on the Site and areas within the groundwater use restriction zones. Continuing Obligations run with the property, and therefore also apply to future property owners.

Table 10 summarizes the Recommendations and Follow-Up Actions needed to adequately address the issues shown in Section 8.0, with a schedule for implementation.

<u>Tab</u>	Table 10 - Recommendations and Follow-up Actions Refuse Hideaway Landfill; Middleton, Wisconsin					
Issue	Recommendations & Follow-up Actions	Party Responsible	Oversight	Milestone Date	Protect (Y. Y=Yes	ects iveness /N) ; N=No
					Current	Future
1. Low flows and varying pressure at south branch gas/leachate extraction wells GW-1, GW-2, and GW-3.	Short-term: Pump liquid out of piping at GW-1, GW-2, GW-3 locations.	WDNR	EPA	Dec. 2012	N	Y
	Long-term: Investigate and implement replacement of leachate/ landfill gas piping throughout the Site to restore proper vacuum and leachate flow. This will reduce elevated methane concentrations in perimeter gas probes and improve capture and staging of leachate.	WDNR	EPA	Mar. 2014	N	· .
2. Low vegetative growth in the southern portion of the landfill in the vicinity of GW-1, GW-2, and GW-3.	Re-seed, water, and fertilize small portions in the area. These cap improvements could occur as part of pipeline replacement work.	WDNR	EPA	Mar. 2014	N	Y
3. Low methane production.	Perform a Site-wide investigation to determine whether waste fill material has slowed its generation of gas. Replacement of flare and system controls should occur concurrently or shortly after pipeline replacement.	WDNR	EPA	Mar. 2014	N	Y
the 1995 ROD are not in place.	- Provide a Continuing Obligations Addendum to the Site O&M Plan. Continuing Obligations shall be maintained, consistent with WI Adm. Codes NR 700-736, Act 418, and s.292.12.	WDNR	EPA	Dec. 2013	N	Y

10.0 PROTECTIVENESS STATEMENT(S)

The remedy at the Refuse Hideaway Landfill Site currently protects human health and the environment in the short-term because: the landfill cap and gas collection and flare systems are in place and operating properly; there is no evidence of a cap breach; the existing use of the RHL Site property is consistent with the objectives of the landfill cap and land use restrictions; and because there is no evidence of unacceptable levels of groundwater contaminants away from the Site property or unacceptable groundwater use in the area of the plume. However, in order for the remedy to be protective in the long-term, the remedy must comply with land and groundwater use restrictions that: (1) prohibit interference with the hazardous waste cap; (2) prohibit residential, commercial, or any other use that would allow human exposure; and (3) restrict use of the groundwater until groundwater cleanup standards are achieved throughout the plume area.

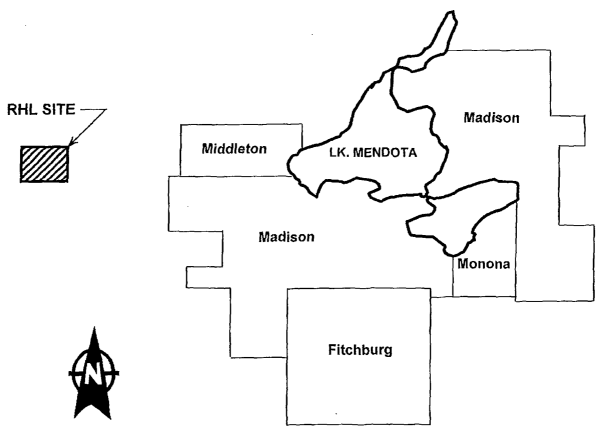
11.0 NEXT REVIEW

EPA performs statutory reviews on remedies selected that result in hazardous substances, pollutants or contaminants remaining at sites above levels that allow for unlimited use and unrestricted exposure. Since hazardous substances, pollutants or contaminants are contained and will potentially remain above State of Wisconsin and EPA regulatory standards in the future, the RHL Site will require ongoing five-year reviews. Therefore, another report is scheduled to be completed five years after the signature date of this five-year review, in 2017.



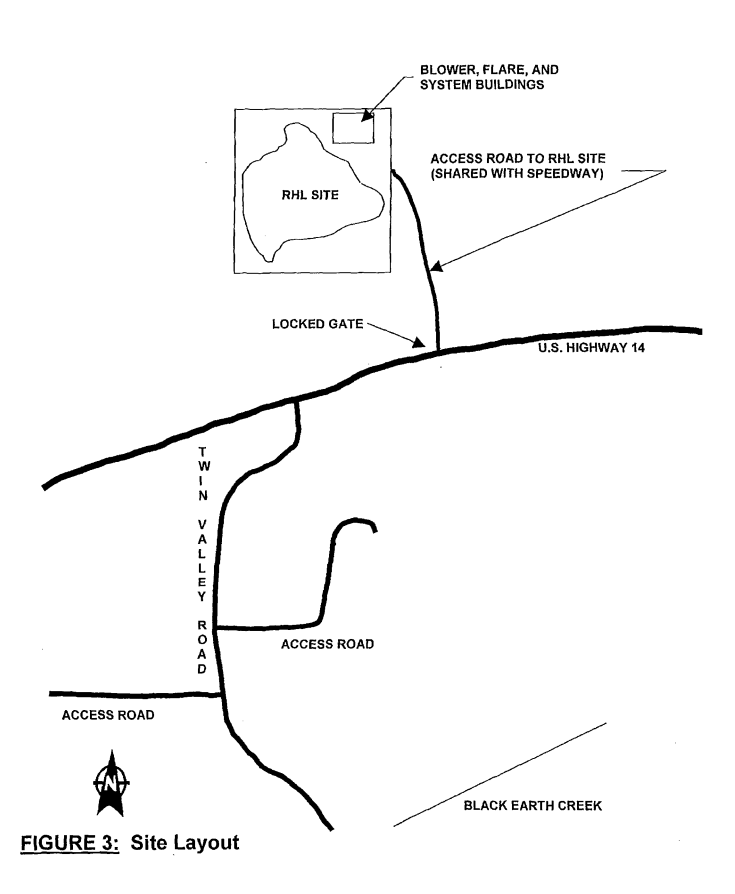
Refuse Hideaway Landfill, Dane County, Wisconsin

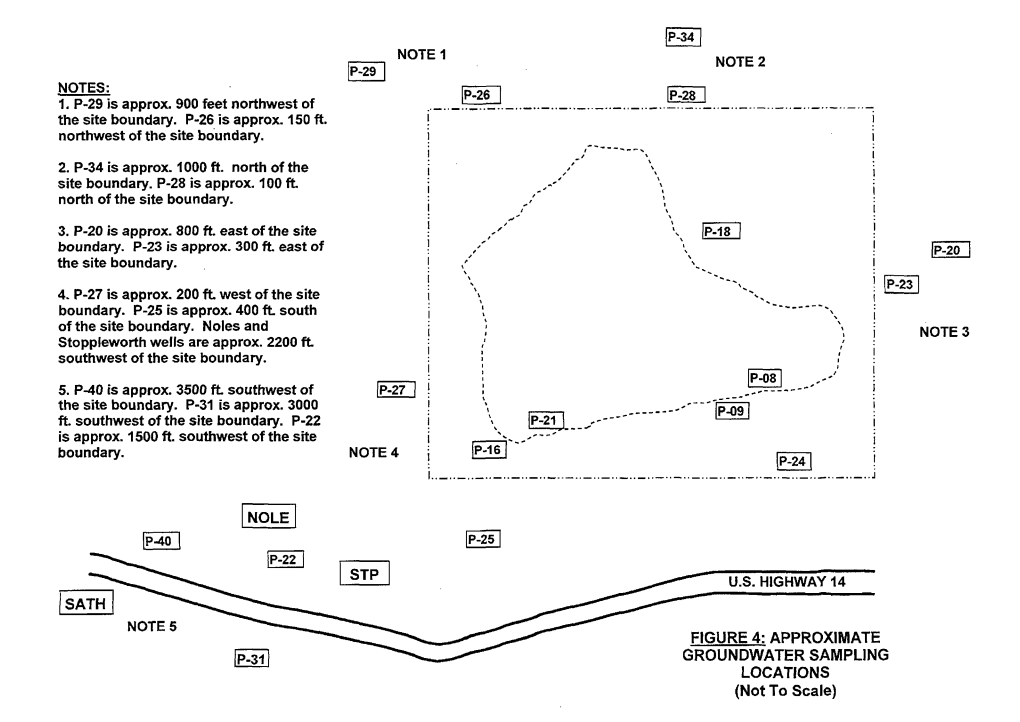
FIGURE 1: Site Location Map; State of Wisconsin



NOTE: Map is Not To Scale

FIGURE 2: - Site Location Map (Local)





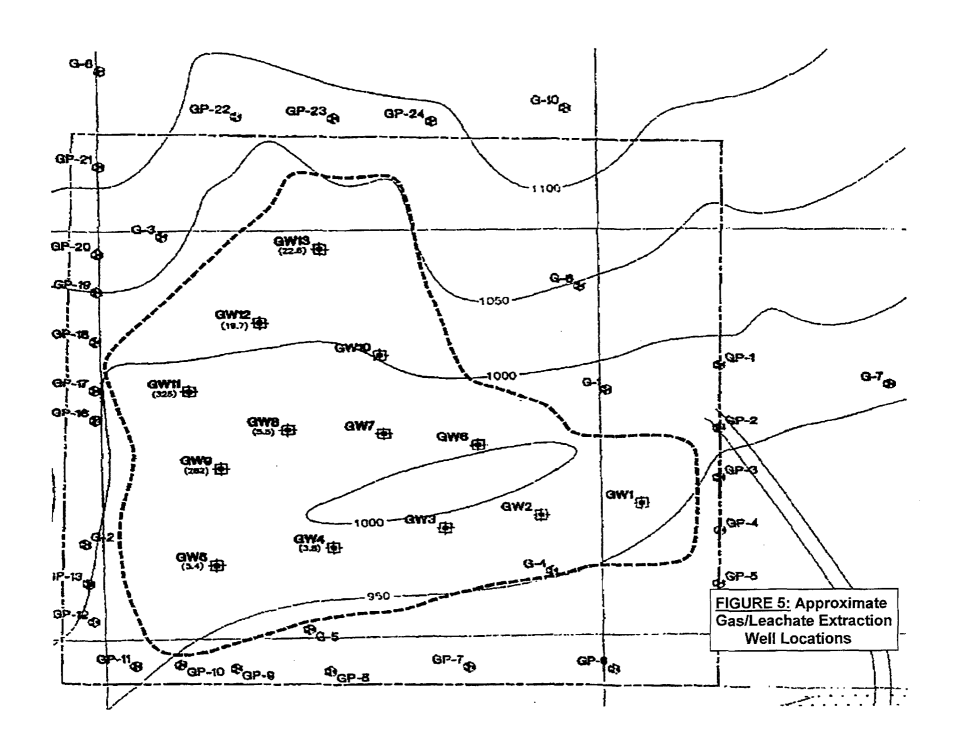


FIGURE 6 - Approximate Site Plume Boundary Map

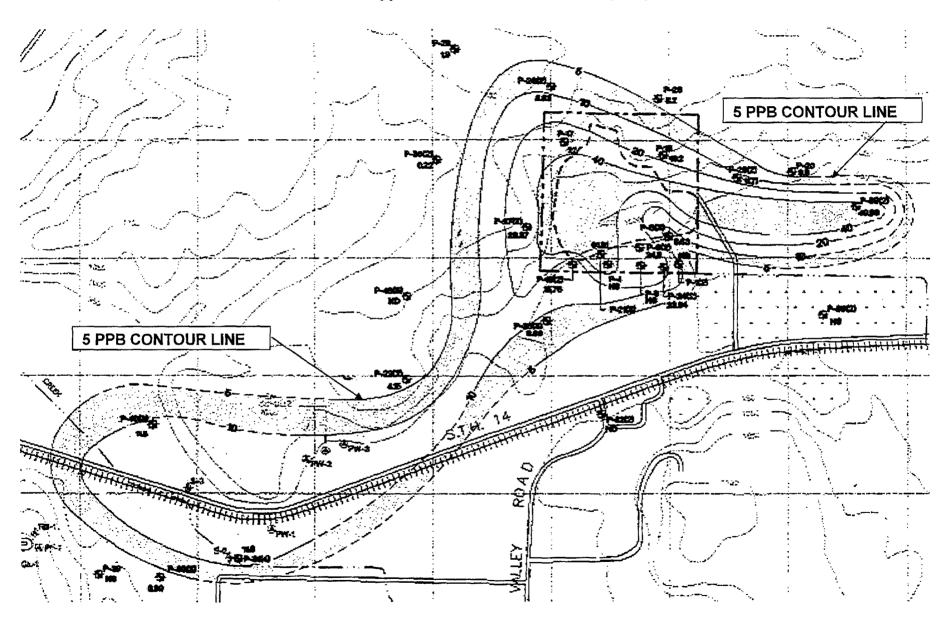
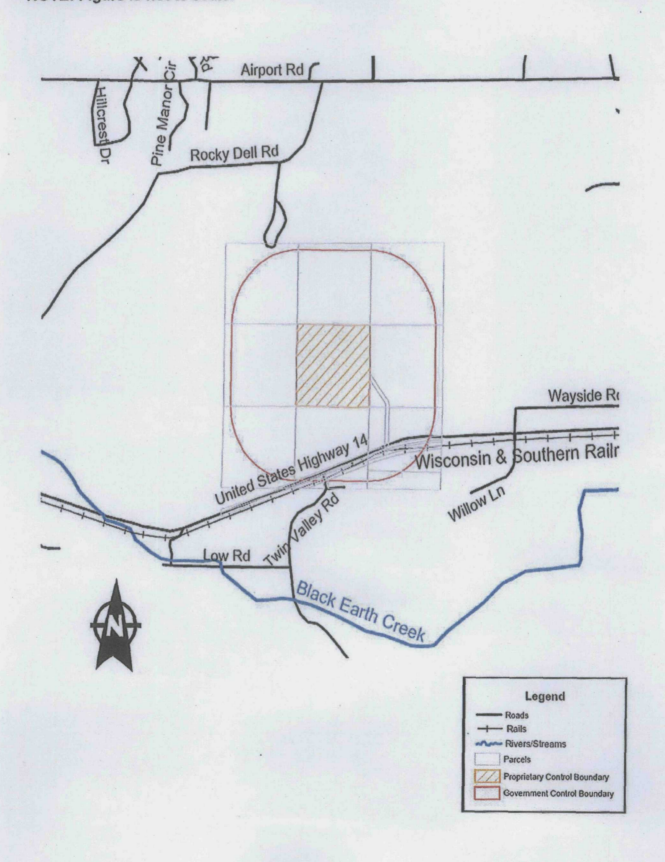


FIGURE 7: Approximate Institutional Control Area.
NOTE: Figure is not to scale.



Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-08S 3	Tetrachloroethylene 5	1991	7 *	
		1998	2.5	
		2006	1.3	
		2007		5
	}	2008	0.83	
		2009	DNE 1	
		2010	0.77	
		2011	0.69	
	Vinyl Chloride	1991	DNE	
		2006	DNE]
		2007		
		2008	1.6 *	0.2
	Į.	2009	DNE	
		2010	0.22 *	
		2011	0.22 *	<u> </u>
	Benzene	1998	DNE	
		2006	DNE	1
		2007		
	{	2008	DNE	. 5
		2009	0.77	
	•	2010	DNE	
		2011	DNE	
	Trichloroethylene	1988	DNE	·
	Trictilotoetitylene	2006	DNE	1
		2007	Divin	1
		2008	DNE	5
		2009	0.77	
		2010	0.68	1
		2011	0.59	-
	air 4.2 Diabless them			
	cis -1,2-Dichloroethene	1998	DNE	
		2006	DNE	-
		2007 2008	DNE	
		2009	15 *	5
		2010	DNE	1
	·	2011	9.6 *	1
D 00D 4	Triable and the dame			
P-08D ⁴	Trichloroethylene	1988	45 *	·
		1998	1.6	
		2006	0.91	}
		2007	Dir	5
	}	2008	DNE	
		2009	DNE	}
		2010	DNE	
		2011	DNE	
	Tetrachloroethylene	1988	DNE	
	1	1991	DNE	j
	1	1998	DNE]
	ł		DNE	5
	j	2006	DINE	
	1	2007		
	1	2008	0.68	

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-08D 4 (cont'd.)	Tetrachloroethylene (cont'd.)	2009	0.96	
		2010	DNE	
		2011	DNE	
P-09S	Tetrachloroethylene	1988	70 *	
		1991	16 *	
		1998	2.9	J
		2006	0.93	5
		2007		_j
	}	2008	0.81	
	}	2009	0.65	5
		2010	0.62	
		2011	DNE	7
P-09D	1,2- Dichloropropane	1998	2.8	
	1	2006	1.7	7
	1	2007		
		2008	2.0	5
	ł	2009	1.7	
		2010	1.2	1
		2011	0.82	-
	Benzene	1998	3.3	
		2006	1.4	
		2007		
		2008	2.9	5
		2009	3.2	-1
		2010	2.4	1
		2011	1.0	1
	Trichloroethylene	1988	36 *	
		2006	0.94	1
		2007		1
		2008	1.4	5
	1	2009	0.97	
		2010	0.76	1
		2011	DNE	1
	Vinyl Chloride	1991	32 *	
		2006	0.9	1
		2007		1
		_ 2008	0.73	0.2
		2009	DNE]
	1	2010	0.27	1
		2011	DNE	1
	Tetrahydrofuran	1998	DNE	
		2006	DNE	50
	1	2007		1

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-09D (cont'd.)	Tetrahydrofuran (cont'd.)	2008	56 *	
		2009	56 *	
	· ·	2010	DNE	
		2011	DNE	
P-16S	Dichloromethane ⁵	1988	1.0	
		2006	1.2	
		2007		
	(2008	DNE	5
		2009	DNE	
		2010	DNE	
		2011	DNE	
P-16D	1,2-Dichloropropane	1998	1.2	
	į į	2006	0.78	-
		2007		
	[2008	0.77	5
		2009	DNE	1
		2010	DNE	
		2011	DNE	
	Benzene	1998	6.1 *	1
	1	2006	2.3	1
	1	2007]
	<u> </u>	2008	2.6	5
		2009	3.4	
		2010	1.5	ļ
		2011	0.70	
	Dichloromethane	1998	1.0	
	· -	2006	1.2	}
	1	2007		
		2008	DNE	5
		2009	DNE	1
		2010	DNE	
		2011	DNE	
	Trichloroethylene	1998	11 *	
		2006	2.5	
		2007		
		2008	0.68	5
	.	2009	0.74	
		2010	DNE	
		2011	DNE	
	Vinyl Chloride	1998	7.1 *	
		2006	1.3 *	0.2
	1	2007		0,2
		2008	0.5 *	
		2009	DNE	

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-16D (cont'd.)	Vinyl Chloride (cont'd.)	2010	DNE	0.2
		2011	0.23	
	Tetrahydrofuran	1998	DNE	
		2006	DNE]
		2007]
		2008	89 *	50
		2009	46 *	
		2010	DNE	4
		2011	DNE	
P-17S	1,2-Dichloropropane	1998	DNE	
		2006	DNE	_
		2007		_
		2008	1.2	5
	1	2009	1.2 0.68	+
		2010 2011	0.56	-
	Panana			
	Benzene	1998 2006	DNE DNE	-
		2007	DIVE	1
		2008	DNE	5
	†	2009	0.79	1
		2010	DNE	†
	1	2011	DNE	
	cis -1,2-Dichloroethene	1998	DNE	
	olo 1,2 Diomoroculenc	2006	DNE	•
		2007		1
		2008	65	70
•		2009	81 *	- ' '
		2010	19	
		2011	10	1
	Tetrachloroethylene	1998	DNE	
	retractitoroearyterie	2006	DNE	1
]	2007		1
	1	2008	5.7 *	5
		2009	4.5	1
	(2010	4	1
		2011	4.2	<u></u>
	Trichloroethylene	1998	DNE	
	,	2006	DNE	1
	[2007		1
		2008	7.5 *	5
	1	2009	6.7 *]
		2010	3.5	1
		2011	3.2	<u> </u>
	Vinyl Chloride	1998	DNE	
]	2006	DNE	
	1	2007		
		2008	6.1 *	0.2
	1	2009	6.6 *	
		2010	0.51 *	
		2011	DNE	L

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-18S	Tetrachloroethylene	1998	11 *	
		2006	7.8 *	_
	·	2007		_
		2008	12 *	5
		2009	12 *	
		2010	5.3	
		2011	5.5 *	
	Trichloroethylene	1998	2.2	4
		2006	1.4	_
		2007		<u> </u>
		2008	1.9	5
		2009	1.8	
		2010	0.92	
	<u> </u>	2011	0.84	
P-20SR ⁷	Tetrachloroethylene	1998	3.7	
		2006	2.6	
		2007		
	İ	2008	1.5	5
		2009	2.4	
		2010	2.1	_
		2011	2.1	
P-21D	1,2-Dichloropropane	1998	2.1	·
		2006	0.54	
		2007		
		2008	DNE	5
		2009	DNE	
		2010	DNE	1 .
		2011	DNE	1
	Benzene	1998	1.8	
		2006	0.66	
		2007		1
		2008	DNE	5
		2009	1.2	1
		2010	1,1	
		2011	DNE	
	cis 1,2-Dichloroethene	1998	120 *	
		2006	27	
		2007		
		2008	12	70
		2009	33	, ,,
		2010	10	
	Dichleronether	2011	14	
	Dichloromethane	1988	3.7	5
		2006	1	

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-21D (cont'd.)	Dichloromethane (cont'd.)	2007		
		2008	DNE	_
	Γ	2009	DNE	5
		2010	DNE	
		2011	DNE	
	Vinyl Chloride	1998	16 *	7.5
		2006	3.1 *	
		2007		
		2008	4.1 *	0.2
		2009	9.3 *	1
		2010	3.1 *	
		2011	7.3 *	†
	Tetrahydrofuran	1998	DNE	·
	Totianyuroruran	2006	DNE	†
		2007	7,12	1
		2008	DNE	50
•		2009	52 *]
		2010	DNE	
		2011	DNE	
P-22S	Tetrachloroethylene	1998	2.9	-
		2006	0.68]
		2007		
		2008	DNE	5
		2009	3.1	
		2010	1.9	
		2011	DNE	
	Trichloroethylene	2005	DNE	
		2006	DNE]
		2007		_
		2008	DNE	5
		2009 2010	1.2 DNE	-
		2010	DNE	-
P-22E	Tetrachloroethylene	2005	1.31	
		2006	3.9	
		2007	5.0	1
	 	2007	6.2	1
·			0.2	5
]·	2009		·
		2010	1.2	
	1	2011	1.6	
	Trichloroethylene	2005	0.62	
	<u> </u>	2006	1.1	5
		2007		
	ı l	~~~,	1	İ

	——————————————————————————————————————			
Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-22E (cont'd.)	Trichloroethylene (cont'd.)	2009	0.74	
		_2010	0.59	5
		2011	0.84	
P-22D	Tetrachloroethylene	1998	6.4 **	
	ĺ	2005	2.4	
	l F	2006	3.1	7
	<u> </u>	2007		5
	T. T.	2008	3.0	1
		2009	DNE	
	1	2010	3.3	
		2011	1.6	
	Trichloroethylene	1998	1.8	
	1	2005	0.65	
		2006	0.66]
		2007		5
		2008	0.73]
		2009	0.66	
	1	2010	0.7	
· · · · · · · · · · · · · · · · · · ·		2011	DNE	
2-238	Tetrachloroethylene	1998	4.6	-
		2006	1.6	
		2007		{
		2008	3.6	5
		2009	5.6 **	
		2010	4.6	
		2011	3.4	
P-23D	Tetrachloroethylene	1988	2.3	
		2006	1	
		2007		
		2008	0.9	5
		2009		1
	}	2010	0.68)
	1	2011	0.62	
2-24E	Vinyl Chloride	2004	4.1 *	
	Tilly, Childhad	2006	5.7 *	
		_2007	J.1	
	}		2.1 *	0.0
	}-	2008		0.2
	-	2009	2.6 *	
	1	2010	1.1 *	
		2011	DNE	
-24D	Vinyl Chloride	1998	2.2 *	
		2006	3.2 *	
		2007		0.2
		2008	1.4 *	
		2009	6.6 *	

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-24D (cont'd.)	Vinyl Chloride (cont'd.)	2010	4.8 *	
		2011	4.0 *	0.2
P-25D	Tetrachloroethylene	1998	DNE	
		2006	DNE	
		2007		
		2008	0.97	5
		2009	DNE	
		2010	1.9	
		2011	1.7	
	Trichloroethylene	1998	DNE	
		2006	DNE	
		2007		7
		2008	1.5	5
	1	2009	0.87]
		2010	DNE	7
		2011	DNE	
	Vinyl Chloride	1998	DNE	
		2006	DNE	
		2007		7
		2008	0.59 **	0.2
		2009	DNE	
		2010	DNE	7
		2011	DNE	
P-26S	Tetrachloroethylene	1998	33 **	
		2006	16 **	1
		2007		
		2008	6.4 **	5
		2009	15 **	
		2010	8.8	1
		2011	15	
	Trichloroethylene	1998	5.1 **]
		2006	2.3]
		2007		}
		2008	0.77	5
		2009	2.2	
		2010	8.1 **	
		2011	2.2	
	Vinyl Chloride	1998	4 **	
]	2006	0.56 **	
	l	2007		
	1	2008	0.31 **	0.2
		2009	0.6 **	
		2010		
		2011	0.27 **	

		(ug/L or ppb)	(WI ES, ppb)
Tetrachloroethylene	1998	17	
	2006	1.8	
	2007		
	2008	1.5	5
	2009		
	2010	1.7	
	2011	DNE	
Vinyl Chloride	1998	DNE	
	2006	DNE]
	2007		
	2008	0.44 **	0.2
	2009	DNE	1
	2010	DNE]
	2011	DNE	1
Tetrachloroethylene	1998	30 **	
,			
			1
		6.6 **	5
			1
			
Vinyl Chloride			
1,.	····		
	<u> </u>		1.
		DNF	0.2
			}
			•
			1
Trichloroethylene			
			1
		10	5
			Ĭ
Tetrachloroethylene			
, sudomorodiniono		 	
		10	
		22 **	5
			S S
Trichloroethylene	1998	8.4 **	5
	Tetrachloroethylene Vinyl Chloride Trichloroethylene Tetrachloroethylene	2008 2009 2010 2011	2008 1.5 2009 2010 1.7 2011 DNE DNE 2006 DNE 2007 2008 0.44 *** 2009 DNE 2011 DNE 2011 DNE 2011 DNE 2011 DNE 2011 DNE 2011 DNE 2010 12 *** 2011 5.0 DNE 2009 DNE 2011 5.0 DNE 2009 DNE 2011 DNE 2011 DNE 2011 DNE 2011 DNE 2010 DNE 2010 DNE 2010 DNE 2010 DNE 2011 DNE 2009 1.0 2009 1.0 2010 1.2 2011 D.64 2007 2008 33 *** 2009 46 *** 2009 46 *** 2009 46 *** 2009 46 *** 2010 26 *** 2011 23 *** 2011

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
2-27D (cont'd.)	Trichloroethylene (cont'd.)	2007		
		2008	5. 7 **	
		2009	8.7 **	5
		2010	4.7	
		2011	3.9	
P-28S	Tetrachloroethylene	1998	DNE	
		2006	DNE	
		2007		
		2008	33 **	5
		2009	4.8	
		2010	1.4	
		2011	1.5	
P-29S	Chloromethane	1994	0.6	
		2006	0.32	
		2007		
		2008	DNE	5
		2009	DNE	
		2010	0.32	_
		2011	DNE	
	Tetrachloroethylene	1998	0.9	
		2006	0.75	
		2007		
		2008	1.6	5
		2009	DNE	
		2010	1.1	_
		2011	0.94	
'-31IA	Tetrachloroethylene	1998	13 **	
		2006	4.8	
		2007		
		2008	5.4 **	5
		2009	5.9 **	
		2010	5.0	_
		2011	4.8	
	Trichloroethylene	1998	3.3	
		2006	1.4	
		2007]
		2008	1.8	5
		2009	2.1]
		2010	1.7	
		2011	1.6	
-31IB	Tetrachloroethylene	1998	13	
		2006	5.3 **	
		2007		5
		2008	4.6]

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)
P-31IB (cont'd,.)	Tetrachloroethylene	2009	5.9 **	5
	(cont'd.)	2010	4.7	
	L	2011	4.2	
	Trichloroethylene	1998	3.6	
•		2006	1.6	
	1	2007		7
		2008	1.7	5
		2009	2.0	
		2010	1.6	
		2011	1.4	
P-34S	Dichloromethane	1995	2	
		2006	1.9	1
		2007		7
		2008	DNE	5
		2009	DNE	1
		2010	DNE	1
		2011	DNE	
P-40I	Tetrachloroethylene	1998	9.2	
		2006	4.6	7
		2007		7
		2008	6.3 **	5
		2009	4.9	
		2010	4.5	
•		2011	5.1 **	-
	Trichloroethylene	1998	2.5	
	· · · · · · · · · · · · · · · · · · ·	2006	1.3	
		2007		1
		2008	1.6	5
		2009	1.3	
		2010	1.1	1
		2011	1.3	1
NOLES 8	Dichloromethane	1996	0.14	
(formerly Schultz)		2006	4.1	
		2007		
		2008	DNE	5
		2009	DNE	1
		2010	DNE	
		2011	DNE	1
	Tetrachloroethylene	1998	9.2 **	
		2006	4.6	1
	•	2007	1.0	1
		2008	6.3 **	5
		2009	5.6 **	

Well Number	Contaminant ²	Year	Concentration (ug/L or ppb)	Health Based Cleanup Standard (WI ES, ppb)	
NOLES (cont'd.)	Tetrachloroethylene	2010	DNE	5	
	(cont'd.)	2011	DNE		
	Trichloroethylene	1998	DNE		
		2006	DNE		
	1	2007			
		2008	1.7	5	
		2009	2.2		
	.	2010	DNE		
	·	2011	DNE	1	
SATHER	Dichloromethane	1996	0.14		
OATTIER	Biomorometrarie	2006	4.3	-	
		2007	4.5		
		2008	DNE	5	
			DNE	-	
	1	2009			
		2010 2011	DNE DNE	-	
	Bromodichloromethane	2011	0.45	0.6	
	Chloroform	2011	1.2	6	
STOPPLEWORTH 8	Chloromethane	2004	DNE		
STOFFLEWORTH	Chioremane	2006	DNE	1	
		2007	DIVE	†	
		2008	DNE	5	
		2009	3.5		
		2010	DNE	-	
		2010	DNE	-	
	Tetrachloroethylene	2004	3.3		
	retracinorectiviene	2006	2.9	1	
		2007			
		2008	2.9	5	
		2009	3.5]	
	·	2010	3.2	[-	
		2011	3.1		
	Trichloroethylene	2004	0.85	-	
		2006	0.63		
		2007	 		
		2008	0.63	5	
;		2009	0.74	ļ	
		2010	0.68		
		2011	0.72		

TABLE 2 FOOTNOTES

- ¹ The summary of groundwater data is for contaminants that continue to be present at potentially unacceptable levels, shown in annual reports. DNE: "Did Not Exceed" the cleanup standard. Figure 4 shows the sampling locations.
- ² Contaminants listed are the only contaminants of concern shown in 2006 to remain at or near the Site. Data collected since 1998 has shown that other contaminants no longer pose any further threat. Approximately 70 contaminants are analyzed for twice a year at on- and off-site wells. Table 2 shows only those contaminants that are still present at the Site.
- ³ Wells with S designations have screens at shallow depths.
- ⁴ Wells with D designations have screens at deeper depths.
- ⁵ Tetrachloroethylene is Perchloroethylene (PCE).
- ⁶ Dichloromethane is Methylene Chloride.
- ⁷ Wells with E, I, and R designations are monitoring wells that have been replaced since 1988.
- ⁸ These wells are at residences with Point of Entry Water Treatment Systems.

Table 3 - Summary of Cleanup Standards for the Refuse Hideaway Landfill Site 1

COMPOUND	1995 Preventative Action Limit ² (ppb)*	2012 Federal MCL ³ (ppb)	2012 Wisconsin Enforcement Std. ⁴ (ppb)
Benzene	0.5	5	5
Chloroform	0.6	70 ⁶	6
1,2-Dichloroethane ⁵	0.5	5	5
cis-1,2-Dichloroethene	7	70	5
1,2-Dichloropropane	0.5	5	5
Tetrachloroethene	0.5	5	5
Trichloroethene	0.5	5	5
Vinyl Chloride	0.02	2	0.2

TABLE 3 FOOTNOTES

^{*} ppb = Parts per billion, or microgram of contaminant per Liter of water (ug/L).

¹ This Table updates Table 5 of the 1995 Record of Decision.

² There are no published generic PALs. PALs for contaminants are calculated on a site-specific basis and are generally multiples of standard deviations from background concentrations.

³ Maximum Contaminant Limits as published at http://water.epa.gov/drink/contaminants/index.cfm

⁴ Enforcement Standard as published at http://dnr.wi.gov/org/water/dwg/health/haltable.htm

⁵ This compound is no longer present anywhere on the Refuse Hideaway Landfill site.

⁶ There is no MCL for Chloroform but there is a Maximum Contaminant Level Goal (MCLG) of 70 ppb.

Table 4 Summary of Landfill Leachate Production Refuse Hideaway Landfill Middleton, Wisconsin Year Gallons of Leachate Collected 2007 308,525 2008 255,202 2009 293,301 2010 395,122 2011 563,145

1,815,295

Note: Volume of leachate produced is dependent on seasonal weather conditions and precipitation.

Total

<u>Table 5 - Summary of Contaminants in Landfill Leachate</u> Refuse Hideaway Landfill; Middleton, Wisconsin											
	PARAMETER										
·	Cadmium	Total Chromium	Hexavalent Chromium	Copper	Lead	Mercury	Nickel	Selenium	Silver	Zinc	Cyanide
Permitted Levels ≃>	250	10000	500	1500	5000	20	2000	300	3000	8000	100
DATE						,					
2/21/2007	<1.00	19.1	<40	20.8	1.59	<0.07	50.4	51.8	6.30	<10	12
6/6/2007	<1.00	10.6	<40	<3.00	2.92	<0.07	413	10.2	6.77	17.2	7
9/4/2007	<1.00	<8.00	<40	307	2.53	<0.07	49.9	4.96	7.42	19.3	<5
1/16/2008	<1.00	17.7	<40	8.80	4.83	<0.07	62.2	473	7.30	42.7	11
3/31/2008	<1.00	13.4	<40	<3.00	<1.50	<0.07	38.1	<3.00	<1.00	<10.0	6
7/1/2008	<1.00	30.6	<40	<3.00	<1.50	<0.07	64.8	<3.00	1.13	10.1	19
9/17/2008	<1.00	30.7	<40	12.6	1.70	<0.07	82.9	5.87	1	54	34.7
1/6/2009	<1.00	250	<40	796	<1.50	<0.07	70.6	<3.00	<1	00	59.1
4/7/2009	<1.00	21,1	<40	7	93	<1.50	<0.07	56.6	<300	<1.00	17.4
6/30/2009	<1.00	235	<40	<3.00	<1.50	<0.07	69.6	<3.00	<1.00	<10.0	14
9/28/2009	6.40	26	< 2.5	< 36	< 26	<0.07	77	< 90	2.6	25	< 17
1/20/2010	3.00	9.9	< 5.0	< 36	< 26	<0.07	48	< 90	9.8	17	< 51
3/31/2010	< 5	14	< 3.0	< 18	< 20	<0.07	41	< 44	3.7	20	< 51
6/29/2010	< 5	11	< 6.0	< 18	< 16	<0.07	36	56.0	3.7	9.2	< 8.1
9/30/2010	< 10	29	< 15	< 36	32	< 0.13	110	< 88	< 7.4	21	72
12/21/2010	< 10	· 29	< 15	< 36	< 32	< 0.65	76	< 88	230	26	5
3/30/2011	< 0.25	23	< 3.0	1.7	< 1.7	0.44	65	< 2.4	< 0.9	11	8.5
6/29/2011	< 0.36	21	5.2	4.4	< 2.0	< 0.05	57	< 2.5	< 0.7	10	7.5

Notes: Blank cell indicates parameter not analyzed.

All values are shown in ug/L = micrograms per liter, or parts per billion.

		n Efficiency of Lar deaway Landfill; M		
	Avg. % Methane at Blower (Vacuum)	Month-Year	Avg.% Methane at Well for Time Period	Gas Extraction Well
	26.9	Jul-06	40.5	GW1
	34.1	Aug-06	25.5	GW2
	31.4	Sep-06	33,1	GW3
Time Period:	24.5	Oct-06	42.2	GW4
July 2006 to June 200	27.1	Nov-06	44.7	GW5
	30.8	Dec-06	42.3	GW6
	28.2	Jan-07	41.4	GW7
	25.9	Feb-07	34.0	GW8
	32.4	Mar-07	48.7	GW9
	40.8	Apr-07	25.1	GW10
Avg. Approximate% Methano	37.9	May-07	49.8	GW11
Delivered by System to Flare	39.1	Jun-07	23.5	GW12
			41.4	GW13
31.60 / 37.90 = 0.83 x 100% 83 %	31.6%	Avg.% Methane at Blower	→ 37.90%	Avg% Methane at Wells
	42.0	Jul-07	52.6	GW1
<u>}</u>	40.8	Aug-07	32.3	GW2
_	45.5	Sep-07	50.4	GW3
Time Period:	40.9	Oct-07	37.6	GW4
July 2007 to June 200	39.4	Nov-07	36.0	GW5
Journal 2007 to durie 200	37.4	Dec-07	53.8	GW6
]	33.9	Јап-08	41.1	GW7
	37.0	Feb-08	51.4	GW8
	35.5	Mar-08	38.4	GW9
	37.7	Apr-08	33.9	GW10
Avg. Approximate% Methane	44.9	May-08	52.1	GW11
Delivered by System to Flare	41.5	Jun-08	22.9	GW12
	·		51.8	GW13
39.7 / 42.6 = 0.93 x 100 % = 93 %	39.7%	Avg.% Methane at Blower	→ 42.6%	Avg % Methane at Wells
	40.2	Jul-08	44.0	GW1
]	39.1	Aug-08	10.8	GW2
	39.9	Sep-08	32.3	GW3
	38.5	Oct-08	37.8	GW4
Time Period:	34.1	Nov-08	26.6	GW5
July 2008 to June 200	34.6	Dec-08	50.2	GW6
	26.5	Jan-09	34.0	GW7
	37.0	Feb-09	48.3	GW8
	38.5	Mar-09	36.4	GW9
	37.0	Apr-09	32.2	GW10
Avg. Approximate% Methane	41.0	May-09	43.1	GW11
Delivered by System to Flare	45.1	Jun-09	24.2	GW12
			52.8	GW13
36.4 / 39.3 = 0.93 x 100 % = 93 %	37.6%	Avg.% Methane at Blower	→ 39.3%	Aug 9/ Mothono of

Appendix A - Concurrence Letter From the Wisconsin Department of Natural Resonant	urces

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
101 S. Webster Street
Box 7921
Madison WI 53707-7921

Scott Walker, Governor Cathy Stepp, Secretary Telephone 608-266-2621 Toll Free 1-888-938-7463 TTY Access via relay - 711



August 17, 2012

John V. Fagiolo
Remedial Project Manager
EPA R5 SFD / Corps of Engineers Liaison
U.S. EPA Region 5 - Superfund Div.
77 West Jackson Blvd. (Mail Code SR-6J)
Chicago IL 60604

Re: Refuse Hideaway Landfill Superfund Site; Middleton, WI

Dear John:

This letter serves as notice to the U.S. Environmental Protection Agency Region 5 of WDNR's concurrence with the revised version of the 2012 Five-Year Review Report for the above referenced site, sent to WDNR on August 9, 2012. If you have any questions, please contact me at 608-267-7572.

If you have any questions please contact me at 608-256-7572 or james.walden@wisconsin.gov.

Sincerely,

Jim Walden Hydrogeologist

Remediation and Redevelopment Program







EPA Begins Review of the Refuse Hideaway Landfill Superfund Site Middleton, Wisconsin

The U.S. Environmental Protection Agency is conducting a five-year review of the Refuse Hideaway Landfill Superfund site on U.S. Highway 14 in Middleton. The Superfund law requires regular checkups of sites that have been cleaned up – with waste managed on-site – to make sure the cleanup continues to protect people and the environment. This is the second five-year review of the site.

The cleanup was originally done by the Wisconsin Department of Natural Resources and included:

- · upgrade, operate and maintain the existing landfill cap
- install gas and leachate collection systems
- install point-of-entry water treatment systems for homes affected by the site

More information is available at the Middleton Public Library, 7425 Hubbard Ave. and at www.cpa.gov/region5/cleanup/refuschideaway. The review should be completed by June.

The five-year-review is an opportunity for you to tell EPA about site conditions and any concerns you have.

Contact:

Susan Pastor Community Involvement Coordinator 312-353-1325 pastor.susan@epa.gov John Fagiolo Remedial Project Manager 312-886-0800 fagiolo.john@epa.gov

You may also call EPA toll-free at 800-621-8431, 8:30 a.m. to 4:30 p.m., weekdays.

Appendix C - Completed Site Inspection Checklist

Site Inspection Checklist

I. SITE INFORMATION					
Site name: REFUSE HIDEAWAY LANDFILL	Date of inspection: APRIL 17, 2012				
Location and Region: 7562 U.S. Highway 14. MIDDLETON, WI. U.S. EPA REGION 5	EPA ID: WID980610604				
Agency, office, or company leading the five-year review: WISCONSIN DEPT. OF NATURAL RESOURCES	Weather/temperature: SUNNY, 55-60 DEGREES F				
Remedy Includes: (Check all that apply) Landfill cover/containment					
Attachments: Inspection team roster attached	☑ Site map attached (Figure 3)				
II. INTERVIEWS	(Check all that apply)				
1. O&M site manager No on-site manager necessary Name Title Interviewed [] at site at office by phone Phone no. Problems, suggestions; Report attached					
2. a. O&M staff: Jennifer Shelton Leggette Brashears Graham (LBG) Project Mgr. 4/17/12 Name Title Date Interviewed □ at site □ at office ☒ by phone Phone no. 608-310-7672 Problems, suggestions: Individual was contacted by WDNR to confirm that all appropriate O&M and OSHA training and safety documents are readily available at the local LBG office in Madison, Wisconsin. WDNR consults with LBG at a minimum monthly.					
b. O&M staff: Tom Karwoski SCS BT2 Pro Name Interviewed □ at site □ at office ☒ by phone Phone Problems, suggestions: Individual was contacted to confirm that all appropri readily available at the local SCS BT2 office in Madis semi-annually. □ Report attached	Title Date no. 608-216-7369 . ate O&M and OSHA training and safety documents are on, Wisconsin. WDNR consults with SCS at a minimum				

3.	Local regulatory authorities and response agencies (i.e., State and Tribal offices, emergency response office, police department, office of public health or environmental health, zoning office, recorder of deeds, or other city and county offices, etc.) Fill in all that apply.							
	Agency	<u>.</u>						
i.	Name	Title	Date Phone no.					
	Problems; suggestions:							
,			authorities and response agencies. No					
			tice, and no problems were reported to					
	U.S. EPA or WDNR in the past 5 years	·	·					
ı	☐ Report attached							
4.	Other interviews (optional)							
Tim W	alden, WDNR Project Manager. The W	DND project manager was	s present for the April 17, 2012 site					
	ion. U.S. EPA interviewed WDNR rega							
	. In addition, U.S. EPA interviewed WD							
	rought to either agency's attention over t							
<u>.</u>	III. ON-SITE DOCUMENTS	& RECORDS VERIFIEI	Check all that apply)					
1.	O&M Documents							
٨.	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ndily available 🗵 Up	to date 🛛 N/A					
			to date \square N/A					
			to date \Boxed N/A					
	Demarks: All of the above listed degume	nte ware precent or were	confirmed to be available during the site					
	inspection in an updated form. These d	ocuments are located eith	er on site (weather proof inside a site					
	building), or at the WDNR's or contract		er on site (neather proof mater a site					
2.			e ⊠ Up to date □ N/A					
4.	Site-Specific Health and Safety Plan Contingency plan/emergency response	☑ Readily available plan ☑ Readily available	<u> </u>					
	Contingency plantemergency response	pian es Reauny avanable	E E Op to date D IVA					
	Remarks: All of the above listed docume	nts were present or confir	med to be available during the site					
	inspection in an updated form. These d							
	building), or at the WDNR's or contract							
 3.	O&M and OSHA Training Records	☑ Readily available	☑ Up to date ☐ N/A					
J.	Odni and Oblix Haming Keepins	E Readily available	El Opto date IVA					
•	Remarks All of the above listed documen	its ware confirmed to be r	andily available at the office locations of					
	the O&M and environmental sampling		eadily available at the office locations of					
		CONTRACTORS						
4.	Permits and Service Agreements							
	Air discharge permit	☐ Readily available	☐ Up to date					
	Effluent discharge	☐ Readily available	☐ Up to date ⊠ N/A					
	Waste disposal, POTW	☑ Readily available	☑ Up to date ☐ N/A					
	Other permits	☐ Readily available	☐ Up to date					
	Demarks DOTW normal to the annual to	wannaut faut	Claudell leachate by the Markey					
	Remarks: POTW permit is the annual agreement for acceptance of landfill leachate by the Madison Metropolitan Sewerage District (MMSD) for treatment. This agreement is undeted and revised annually							

5.	Gas Generation Records	☑ Readily available ☑ Up	to date N/A	A						
	Remarks: All of the above listed documents were confirmed to be available at the office locations of the O&M contractor (LBG). Gas generation records are submitted to WDNR monthly and summarized in an annual report. These records are permanently stored by WDNR. More frequent provision of gas generation information is available upon request.									
6.	Settlement Monument Records	☐ Readily available	☐ Up to date	⊠ N/A						
	Remarks: There are no settlement monuments at the RHL Site.									
7.	Groundwater Monitoring Recor	ds 🗵 Readily available	☑ Up to date	□ N/A						
	Remarks: All of the above listed documents were confirmed to be available at the office locations of the contractors performing the work at the Site. Groundwater sampling data are submitted to WDNR on a semi-annual basis. These records are permanently stored by WDNR. More frequent provision of this information is available upon request.									
8.	Leachate Extraction Records	☑ Readily available	☑ Up to date	□ N/A						
	Remarks: All of the above listed documents were confirmed to be available at the office locations of the the contractors performing the work at the Site. Leachate generation records are submitted to WDNR monthly and summarized in an annual report. These records are permanently stored by WDNR. More frequent provision of leachate information is available upon request. Leachate analysis documents are available at the office of the O&M contractor (LBG). Historical and recent leachate data is available in WDNR files. Copies are provided to WDNR each time leachate is analyzed for compliance with MMSD requirements, done at a minimum quarterly. More frequent provision of this information is available upon request.									
9.	Discharge Compliance Records	C D dile mellelle	77 A. J.A.							
	☐ Air ☐ Water (effluent)	☐ Readily available☐ Readily available	☐ Up to date☐ Up to date	⊠ N/A ⊠ N/A						
	Remarks: There are no discharge	s from the RHL Site.								
10.	Daily Access/Security Logs	☐ Readily available	□ Up to date	⊠ N/A						
	Remarks Site access is restricted by the site's topography, specifically bluffs to the north and west, and the steep southern slope. The only site access is through the gate and access road maintained by Speedway Sand and Gravel, which is locked daily.									
Γ		IV. O&M COSTS								
1.	O&M Organization State in-house PRP in-house Federal Facility in-house Other	☑ Contractor for State☐ Contractor for PRP☐ Contractor for Federal Facility	у							
Į.	·									

_							
2.	O&M Cost Records ☑ Readily available ☑ Up to date ☐ Funding mechanism/agreement in place ☐ Breakdown attack	hed					
	☑ Original O&M cost estimate: Page 38 of the 1995 ROD shows an B, which is the closest description to the remedy that is currently		100,000 for Alternative				
	Total annual cost by year for review period if available From: 2007 To: 2012; Approx. \$90,000 annually, average						
	NOTE: Average site annual costs are approximately \$90,000. Average cost is cited here because site costs fluctuate depending on the degree of repair/upgrade to remedy components implemented throughout each year. This total reflects O&M and site sampling contracts awarded over the past 5 years and includes WDNR personnel and travel costs. From 2007 to 2012, the average annual cost for O&M and site sampling contracts that were awarded was approx, \$90,000 per year.						
3.	Unanticipated or Unusually High O&M Costs During Review Per	iod					
Describ	e costs and reasons: None.						
	V. ACCESS AND INSTITUTIONAL CONTROLS	Applicable	N/A				
A. Fen	cing						
1.	Fencing damaged ⊠ Location shown on site map ⊠ Gate	es secured N/	A				
	Remarks: There is neither damaged fencing nor damaged gate. Sit topography. Specifically, bluffs to the north and west and the stee impossible to trespass the RHL site. The only site access is throughy Speedway Sand and Gravel, which is locked daily.	p southern slope	make it nearly				
B. Oth	er Access Restrictions						
1.	Signs and other security measures Location shown on sign Remarks: Signage is posted at the locked access gate at U.S. Highway is the sign of the locked access gate at U.S. Highway is the sign of the locked access gate at U.S. Highway is the sign of the locked access gate at U.S. Highway is the sign of the locked access gate at U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S. Highway is the U.S						
C. Insti	itutional Controls (ICs)						
1.	Implementation and enforcement Site conditions imply ICs not properly implemented Site conditions imply ICs not being fully enforced	☐ Yes ☐ No ☐ Yes ☐ No	⊠ N/A ⊠ N/A				
	Type of monitoring (e.g., self-reporting, drive by) Frequency						
	Responsible party/agency						
	Contact Name Title	Date	Phone no.				
	Reporting is up-to-date Reports are verified by the lead agency	☐ Yes ☐ No ☐ Yes ☐ No	⊠ N/A ⊠ N/A				
	Specific requirements in deed or decision documents have been met Violations have been reported Other problems or suggestions:	☐ Yes ☐ No ☐ Yes ☐ No	⊠ N/A ⊠ N/A				
determin imposin	Institutional Controls have not been implemented because the owne ned and remains unresolved. In lieu of developing restrictious on the geontinuing obligations on the property, consistent with requirements series, Wis. Adm. Code; the Hazardous Substance Spill Law, s. 292	he use of the prorents found in ch. I	perty, WDNR is NR 140 and the ch. NR				

2.	Adequacy	☑ ICs are adequate	☐ ICs are inadequate	□ N/A				
	Remarks: Institutional Controls have not been implemented because the ownership of the site property can not be determined and remains unresolved. In lieu of developing restrictions on the use of the property, WDNR is imposing continuing obligations on the property, consistent with requirements found in ch. NR 140 and the ch. NR 700 rule series, Wis. Adm. Code; the Hazardous Substance Spill Law, s. 292.12, Wis. Stats.							
D. G	Seneral							
1.	Vandalism/trespassin Remarks:	g	site map 🗵 No vandalism evi	ident				
		VI. GENERAL SI	TE CONDITIONS					
A. Ro	oads 🗵 Applicable	□ N/A						
1.	Roads damaged	☐ Location shown on site	e map Roads adequate	□ N/A				
	Remarks:							
B. Ot	her Site Conditions			····				
		Conditions" Section of this the Site Inspection Checklis	Form is being used to summari at Template.	ize remedy components				
2.	functional)	•	nnd Landfill Gas (Vacuum) Blo	wer (properly rated and				
3.	Tanks, Vaults, Storage □ N/A □ Go Remarks: Concrete Lea	ood condition 🗵 Prop	properly sloped and in good con	Needs Maintenance				
4.	Discharge Structure ar ⊠ N/A Remarks		Needs Maintenance					
5.	On-Site Buildings Cont □ N/A	taining Air Compressor and Good condition (esp. roof and hipment properly stored	d Landfill Gas (Vacuum) Blowd l doorways) 🔲 N	ver Jeeds repair				
	Remarks: NOTE: No classical (vacuum) unit shelters.		Equipment is stored in air com	apressor and blower				
		VII. LANDFILL COVER	S ⊠ Applicable □ N/A					
A. La	ndfill Surface							
1.	Settlement (Low spots) Areal extent	Depth	<u>. </u>	t not evident				
	Remarks Several low a	reas were filled, graded, an	d seeded in 2008 and 2010.					

2.	Cracks Lengths Remarks	U Location shown on site map Widths Depths Depths	
3.		☐ Location shown on site map Depth with slight crosion were filled, regraded, and	l seeded in 2008 and 2010.
4.	Holes Areal extent	☐ Location shown on site map Depth	☑ Holes not evident
5.	Remarks: <u>Saplings of p</u> e	☐ Grass ☐ Cover properly establish ☐ Trees/Shrubs (indicate size and locations otential deep rooting species are removed dur	on a diagram) ring mowing events. Mowing will occur
6.	Alternative Cover (arm	ored rock, concrete, etc.) 🗵 N/A	
7.	Areal extent	ation shown on site map 🖾 Bulges Height	s not evident
8.	Wet Areas/Water Dama Wet areas Ponding Seeps Soft subgrade Remarks		ententent
9.	Slope Instability Areal extent Remarks	Slides □ Location shown on site map ⊠	No evidence of slope instability
B. Bei	(Horizontally constructed	plicable N/A I mounds of earth placed across a steep landfill so y of surface runoff and intercept and convey the	
1.	Remarks	☐ Location shown on site map	
2.	Bench Breached	☐ Location shown on site map	•
3.		Location shown on site map	⊠ N/A or okay

C.	Letdown Channels (Channel lined with erost the cover and will allow creating erosion gullies.)	ion control r the runoff w	nats, riprap, gr	out bags, o	r gabions tha hes to move	t descend down the stee off of the landfill cover	ep side slope of without
1.	Settlement Areal extent Remarks	I	Depth		•		
2.	Material Degradation Material type	A	Areal extent			ence of degradation	
3.	Erosion Areal extent Remarks		Depth	-		ence of crosion	
4.	Undercutting Areal extent Remarks	E	Depth				
5.	Obstructions Type_ ☐ Location shown on si Remarks	te map A	real extent	□ No o	bstructions Size		
6.	Excessive Vegetative Gr No evidence of excess Vegetation in channel Location shown on sign	sive growth Is does not o	bstruct flow				
	Remarks:					· · · · · · · · · · · · · · · · · · ·	
D. (Cover Penetrations 🗵 App	licable	N/.	A	· .		
1.	Gas Vents ☐ Properly secured/locke ☐ Evidence of leakage at ☑ N/A Remarks	ed 🗆 penetration		☐ Routin☐ Needs	Maintenanc	e	1
2.	Gas Monitoring Probes ☐ Properly secured/locke ☐ Evidence of leakage at Remarks	penetration		□ Needs	Maintenance	e ⊠ N/A	
3,	Monitoring Wells (within ☐ Properly secured/locke ☐ Evidence of leakage at Remarks	ed D penetration	Functioning.	□ Needs	Maintenance	e ⊠ N/A	

4.	☑ Properly secured/locked ☑ Functioning ☑	Routinely sampled
5.		Routinely surveyed 🗵 N/A
E.	. Gas Collection and Treatment Applicable	N/A
1.		Collection for reuse
2.	Gas Collection Wells, Manifolds and Piping ☑ Good condition □ Needs Maintenance Remarks	
3.	Gas Monitoring Facilities (e.g., gas monitoring of adja ☑ Good condition ☐ Needs Maintenance ☐ Remarks	N/A
F.	Cover Drainage Layer Applicable	N/A
1.	Outlet Pipes Inspected Functioning Remarks	□ N/A
2.	Outlet Rock Inspected Functioning Remarks	□ N/A
G.	. Detention/Sedimentation Ponds 🗵 Applicable 🗅	N/A
1.	Siltation Areal extent Depth Remarks	N/A Siltation not evident
2.	Erosion Areal extent Depth Remarks	☑ Erosion not evident
3.	Outlet Works ☐ Functioning ☑ N/A Remarks	
4.	Dam ☐ Functioning ☒ N/A Remarks	
H.	Retaining Walls Applicable N/A	
1.	Deformations ☐ Location shown on site ma Horizontal displacement Vertical dis Rotational displacement Remarks	
2.	Degradation ☐ Location shown on site ma	p Degradation not evident
I. I	Perimeter Ditches/Off-Site Discharge Applica	ble □ N/A
1.	Siltation	⊠ Siltation not evident

2.	Vegetative Growth ☐ Location shown on site map ☐ N/A
	Areal extent Type Type
	Remarks: Vegetation in the surface run-off channel at the south of the site does not obstruct flow,
3.	Erosion
4.	Discharge Structure D Functioning 🗵 N/A Remarks
	VIII. VERTICAL BARRIER WALLS □ Applicable 図 N/A
1.	Settlement Location shown on site map Settlement not evident
2.	Performance Monitoring Type of monitoring Derformance not monitored Frequency Devidence of breaching Head differential Remarks
1 0	IX. GROUNDWATER / SURFACE WATER REMEDIES
A. Grot	ndwater Extraction Wells, Pumps. and Pipelines Applicable N/A
1.	Pumps, Wellhead Plumbing. and Electrical Good condition All required wells properly operating Needs Maintenance NA Remarks:
2.	Extraction System Pipelines. Valves, Valve Boxes, and Other Appurtenances Good condition Needs Maintenance NA Remarks:
3.	Spare Parts and Equipment Readily available Good condition Requires upgrade Needs to be provided Remarks:
B. Surfa	ce Water Collection Structures, Pumps. and Pipelines Applicable
1.	Collection Structures, Pumps, and Electrical Good condition Needs Maintenance NA Remarks:
2.	Surface Water Collection System Pipelines, Valves, Valve Boxes, and Other Appurtenances Good condition Needs Maintenance NA Remarks:
3.	Spare Parts and Equipment Readily available Good condition Requires upgrade Needs to be provided
	Remarks:

C. Tro	eatment System Applicable N/A
1.	Treatment Train (Check components that apply)
	☐ Metals removal ☐ Oil/water separation ☐ Bioremediation ☐ Carbon adsorbers
ľ	
	Filters
ļ	Additive (e.g., chelation agent, flocculent)
[Others
	Good condition
	Sampling ports properly marked and functional Sampling (variational) and displayed and up to data.
	Sampling/maintenance log displayed and up to date Sampling/maintenance log displayed and up to date
	Equipment properly identified Oughtitude for any plants to stand any policy.
	☐ Quantity of groundwater treated annually
	Remarks
2.	Electrical E-steamer and Danata (arrangely rated and Smotional)
2.	Electrical Enclosures and Panels (properly rated and functional) Maintenance
l	Remarks
3.	Tanks, Vaults, Storage Vessels
3.	✓ N/A ☐ Good condition ☐ Proper secondary containment ☐ Needs Maintenance
	Damorka D Good continuon D Froper secondary contaminant D reces manifestative
	Remarks
4.	Discharge Structure and Appurtenances
.4.	✓ N/A □ Good condition □ Needs Maintenance
	Remarks
5.	Treatment Building(s)
<i>3.</i> 	✓ N/A ☐ Good condition (esp. roof and doorways) ☐ Needs repair
	U Chemicals and equipment properly stored
	Remarks
	Tomarks .
6.	Monitoring Wells (pump and treatment remedy)
U.	☐ Properly secured/locked ☐ Functioning ☐ Routinely sampled ☐ Good condition
i	□ All required wells located □ Needs Maintenance □ N/A
	Remarks
D Mor	nitoring Data
D. Mo.	moring Data
1.	Monitoring Data
1.	☐ Is routinely submitted on time ☐ Is of acceptable quality
	15 tournery Submitted of time 2 15 of acceptance quarter
2.	Monitoring data suggests:
۷.	☐ Groundwater plume is effectively contained ☐ Contaminant concentrations are declining
	Communicipanto is discurrery contained as Communicative Containing
E. Mor	nitored Natural Attenuation
1.	Monitoring Wells (natural attenuation remedy)
~-	☑ Properly secured/locked ☑ Functioning ☒ Routinely sampled ☒ Good condition
	☑ All required wells located ☐ Needs Maintenance ☐ N/A
	Remarks

X. OTHER REMEDIES

If there are remedies applied at the site which are not covered above, attach an inspection sheet describing the physical nature and condition of any facility associated with the remedy. An example would be soil vapor extraction. NONE.

XI. OVERALL OBSERVATIONS

A. Implementation of the Remedy: Describe issues and observations relating to whether the remedy is effective and functioning as designed. Begin with a brief statement of what the remedy is to accomplish (i.e., to contain contaminant plume, minimize infiltration and gas emission, etc.).

The remedy at the RHL site is being implemented to achieve: prevention of direct contact with landfill contents, minimization of contaminants leaching into groundwater, prevention of migration of landfill gas, control of surface water run-off and erosion, and compliance with all identified Federal and State ARARs. For groundwater, the remedial action objectives (RAOs) are: attainment of Wisconsin NR 140 ESs for all groundwater affected at and beyond the landfill boundary, reduction of the potential for exposure to contaminants in groundwater; compliance with ARARs; and provision of potable water to residences with impacted private well water.

The implemented remedy does not yet achieve RAOs because long-term achievement of ESs within the site boundary has not yet been accomplished. The remedy is considered protective in the short term and is considered to be effective and functioning as designed. With continued maintenance and monitoring of the site landfill cap, landfill gas/leachate collection, and ground flare systems inside the security perimeter fence, the source area remedies should contain any soil contamination and ensure that no excess human health risks develop. Groundwater monitoring data was reviewed and the lateral extent of the plume of VOCs continues to remain stable. Total VOC concentrations toward the end of the plume continue to decrease, while certain VOC compounds remain at unacceptable levels within the site property. The overall extent and concentration distribution of VOCs has decreased since 2002. There is no evidence of exposure; there is no cracking, sliding, settlement of cap or other indicators of cap breaches; landfill gas and leachate are successfully being collected and adequately treated or disposed of; and residential water treatment systems are adequately maintained. In order for the remedy to remain protective in the long term, ICs that prevent disturbance of the cap, landfill gas/leachate collection systems, and ground flare must be in place. In lieu of developing restrictions on the use of the property, WDNR is imposing continuing obligations on the property, consistent with requirements found in ch. NR 140 and the ch. NR 700 rule series, Wis. Adm. Code; the Hazardous Substance Spill Law, s. 292,12, Wis. Stats,

Except for institutional controls, the remedy selected by the 1995 ROD as modified by the 1998 and 2012 ESDs has been implemented and remains functional, operational and effective. As required by the 2001 Remedial Action Consent Decree, the State of Wisconsin is successfully implementing all other components of this remedy. Long-term maintenance of the site remedy components ensures containment of waste fill material, capture of landfill gas and leachate, destruction of landfill gas and organic contaminants that accompany it, and off-site treatment of the captured leachate. Site access and use is restricted by topography and a locked gate, and consideration of deed restrictions for the site property is underway.

B. Adequacy of O&M: Describe issues and observations related to the implementation and scope of O&M procedures. In particular, discuss their relationship to the current and long-term protectiveness of the remedy.

WDNR oversees an environmental contractor for remedy repair, upkeep, and O&M. There are weekly, monthly, quarterly, and annual activities that occur at the site. The landfill gas collection and destruction system must be operated and maintained because it removes significant amounts of VOCs from the waste fill that could otherwise be available for migration from the landfill, in addition to protecting adjacent properties and buildings from dangerous explosive gases. The leachate collection (for off-site treatment) system must be operated and maintained because it removes contaminants in leachate, making them unavailable for migration from the landfill and preventing further contamination of groundwater. The landfill cap must be maintained to prevent precipitation from infiltrating into the waste fill material to create leachate. Groundwater monitoring must be continued to document the reduction of contaminant concentrations and provide a warning to WDNR of increased concentrations in, or shifting of, the contaminant plume.

C. Early Indicators of Potential Remedy Problems: Describe issues and observations such as unexpected changes in the cost or scope of O&M or a high frequency of unscheduled repairs that suggest that the protectiveness of the remedy may be compromised in the future.

None.

D. Opportunities for Optimization. Describe possible opportunities for optimization in monitoring tasks or the operation of the remedy.

Although measures to improve cost effectiveness are routinely pursued by WDNR's O&M contractor, most of the remedy operational procedures have already been optimized. Groundwater monitoring at the site was streamlined from 1998 to 2001 and is the current sampling and analysis that occurs today. As the remedy has progressed, less landfill gas is being produced by the waste fill material. Data shows a decline in levels of contamination in groundwater, suggesting the remedy's effectiveness at an already optimized level.

		<u> </u>		1.	A			The State of	Made 00		·		
AUTHORIZA		A. Agency, code agency subelement B. and submitting office number			B. Request Status (Mark (X) one)								
AND CERTIF	İ	EP00			Resubmission K Initial Correction Cancellation								
Section A - TRAINEE INFORMATION Please read instructions on page 5 before completing this form.													
1. Applicant Name (Last, Fi	rst, Middle initia		COSC TC BO II NO DOCUOTIO OF		2. Social Security Number/EHRI Emplose Number 3. Date of Birth (yyyy-mm-dd)								
QUESADA.TODD.D)			l x	xx-xx-xxxx /	00033168		xxxx-xx					
4. Home Address (Number,	, Street, City, S	tate, ZIP Code)		5, Home Telephone (Including Area Code)			6. Position Level (Mark (X) one only					
				"	(IIII)			a. Non-superevisory c, Manager					
Chicago, IL, 60638 7. Organization Mailing Ado	iress (Branch-D	Division/Office/	Bureau/Agency)	8.	Office Telephone		b. Supervisory d. Executive 9. Work Email Address						
Metcalfe Federal B	•		•		ciuda Area Code ar								
BoulevardChicago.		507			312-886-		quee	sada.todd	@epa.	qov	<u></u>		
10. Position Title			I. Does applicant need special commodation?	If yes, pl	ease describe below	v .		•					
Librarian			Yes X No								= 1		
12. Type of Appointment	T	13. Education		14. P	ay Plan	15. Series		16. Grade		17. Ste			
		(Click link to	view codes or go to page 7)							i	c:5		
15		17	<u></u>	GS		1410		13		01_			
			Section B - TRAINEE	COU	RSE DATA						1 H 10:		
AMERICAN SOCIETY OF	ACCESS PRO	FESSIONALS		50	Location of Trainir OFITEL CHICAGO				REET, CH	IICAGO, IL			
STREET, NW, SUITE 700, 1c. Vendor Telephone Nurr		N, DC. 29906-	-664Z	11	Vendor Email Add	ress							
202-712-9054				ł									
2a. Course Title		b. Course Num	nber Code 3.	Training S	art Date (Enter Det	ŋ	4. Training End Date (Enter Date as yyyy-mm-dd)						
FOIA/PRIVACY ACT		I7A	20	12-09-0	5		2012-09-07						
5. Training Duty Hours		6. Training	Non-Duty Hours		ing Purpose Type nk to view cades or	no to peop (1)		8. Training Type Code (Click link to view codes or go to page 9)					
24.00				(0.00.1.1	01	an in head of		O1					
9. Training Sub Type Code			ng Delivery Type Code		* *				raining Credit 13. Training Credit Type Code				
(Click link to view codes or 01	go to page 9)	(Click link	to view codes or go to page 12)	(Click li	nk to view codes or 05		(Click link to view codes or go to page 13)						
14. Training Accreditation I Check Below	ndicator		ued Service Agreement Indicator (Check Below)		16. Continued Service Agreement Expiration Date (Enter date as yyyy-mm-dd)				17. Training Source Type Code (Click link to view codes or go to page 13)				
		1	1	(Essen C	(CION CARD BS YYYY-IRTI-CO)								
Yes No X	N/A	Yes	<u> </u>	L	19. AGENCY USE ONLY								
To further improve	my familia	rity with F	OIA procedures		2012-08-14 01:08:25 PM								
	•	Section	n C - COST AND BIL	LING II	NFORMATIO	N					, <u>-</u>		
1. Direct Costs and Approp	riation / Fund C	Chargeable		2.	Indirect Costs and	Appropriation / F	und Chargest	ole		-			
ltem Ar		mount	Appropriation / Fund	Item			Am	Amount			pproprietion / Fund		
a. Tultion and Fees	\$ 85	850.00			a. Travel \$								
b. Books & Materials			7	Ь.	b. Per diem								
c. TOTAL \$ 850.		0.00	7	c.	c. TOTAL \$								
3. Yotal Training Non-Gove 850.00	rmment Contrib	ution Cost	•		6. BILLING INSTRUCTIONS (Furnish invoice to):								
4. Document / Purchasing	R 4	US ENVIRONMENTAL PROTECTION AGENCY RTP-FINANCE CENTER 4930 OLD PAGE ROAD (D143-02)											
5. 8 Digit Station Symbol (t	/(Example - 12-3-	4-5678)		R	RESEARCH TRIANGLE PARK, NC 27709								
U.O. Office of The			·	Dom 1							Standard C 122		
U.S. Unice of Personnel M	U.S. Office of Personnel Management Page 1 Standard Form 182 NSN 7540-01-006-3901 Revised December 2006 All previous editions not usuable.												

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Section D - APPROVALS								
1a. Immediate Supervisor - Name and title								
Jones, Evette L. Supv Environmental Protection								
1b. Area Code / Telephone Number	1c. Email Address							
312-556-7572	jones.evette@epa.gov							
1d. Signature Filtrick Victorial Contact Torus 2a. Second-line Supervisor - Name and title	8/16/12							
Jaffess,Sharon J. Program Manager	/ /							
2b. Area Code / Telephone Number	2c. Email Address							
312-353-6536	jaffess.sharon@epa.gov							
312-353-0536 2d. Signature	2e. Date 8 / 7 / 1							
3a. Training Officer - Name and title								
Easley,Patricia B. Education Program Specialist								
3b. Area Code / Telephone Number	3c. Email Address							
6-7535	easley.patricia@epa.gov							
3d. Signature Values Malamond.	3e. Date 8/28//2							
AP 6/27/12 Section E - APPROVALS / CONCURRENCE								
1a. Authorizing Officer - Name and title								
1b. Area Code / Telephone Number	1c. Email Address							
1d. Signature	1e. Date							
Approved								
Section F - CERTIFICATION OF TRAINING COMPLETION AND EVALUATION								
1a. Authorizing Officer - Name and title								
1b. Area Code / Telephone Number	1c. Email Address							
1d. Signature	1e. Date							
TRAINING FACILITY Bills should be sent to the office indicated in item C6. Please refer to the num	l her given in item C4 to assure prompt payment.							

AUTHORIZATION, AGREEMENT					A. Agency, code agency subelement B. Request Status (Mark and submitting office number					(Mark (X) o	(X) one)				
AND CERTIFICATION OF TRAINING						EP00		Resubmission X Initial Correction Cancellation							
Section A - TRAINEE INFORMATION Please read instructions on page 5 before completing this form.															
1. Applicant Name (Last, F		ocial Security Nun				3. Da	te of Birth	(yyyy-mm-dd)							
JONES.EVETTE.L						xx	X-XX-XXXX /	00012315			xxo	(X-XX-)	KX		
4. Home Address (Number	, Street, City	State, ZIP	Code)				tome Telephone ctuding Area Code	6. Po	6. Position Level (Mark (X) one only						
10140400 (1004)	_					,""	(a. Non-super		\Box	c. Manage		
1. Organization Mailing Add		h-Division/O	ffice/Burn	aru/Agency)		8.0	Office Telephone		b. Supervisory d. Exec 9. Work Email Address						
Metcalfe Federal B	iidina 7	7 Wast J	eskes.	•		(inc	lude Area Code ar	nd Extension)							
BoulevardChicago							2/353-9483		jone	s.evetter	Depa.Q	γ			
10. Position Title				oes applicant need spec modelion?		f yes, plea	ase describe below	v.							
Supv Environment	al Protec		حما	res X No											
12. Type of Appointment			cation Le	vel roodes or go to page 7)	,	14. Pa	y Plan	15. Series	1	15. Grade		17. Step			
40		1								4.4		<u> 왕</u> .			
10		17				G\$		0028		14		05			
				ection B - TRAI											
1a. Name and Mailing Add AMERICAN SOCIETY OF STREET, NW. SUITE 700.	ACCESS PI	ROFESSION	IAL8, 14	441	•)		1b. Location of Training Sile (if same, mark box) —— SOFITEL CHICAGO WATER YOWER/20 EAST CHESTMUT STREET, CHICAGO, IL. 866								
1c. Vendor Telephone Nun	nber					1d.	1d. Vendor Emeil Address								
202-712-9054	r			<u></u>			WWW.ACCESSPRO.ORG								
2a. Course Title FOIA/PRIVACY AC	т	2b. Course	Number	Code	3. Tra	ining Start Date (Enter Date as yyyy-mm-dd) 4. Training E						ind Date (Enter Date as yyyferiam-dd)			
TRAINING WORK 5. Training Duty Hours		NA T	dada a Na	n-Duty Hours		<u>2-09-0:</u>	g Purpose Type		2012-09-07						
5. Training Duty Hours		8. 17	mining rec	IPDURY HOURS			k to view codes or	go to page 9)		(Click link to view todas or go to page 9)					
24.00		1					01			01					
9. Training Sub Type Code				elivery Type Code			ing Designation Ty		12. Trainin	g Credit			it Type Code		
(Click link to view codes or 01	go to page s) (Cha	(Minyk to vi	iew codes or go to page 04	12)	(Click link to view codes or go to page 13) 05				(Clark a			codes or go to po 04	nge 13)	
14. Training Accreditation I Check Balow	indicator			Service Agreement cator (Check Below)		16. Continued Service Agreement Expiration De (Enter date as yyyy-mm-dd)				17. Training Source Type Code (Click link to view codes or go to page 13)					
☐ Yes ☐ No 🕅 N/A ☐ Yes ☐ No											03				
18. Training Objective TO IMPROVE MY KNOWLEDGE OF THE FOIA PROCESS						19. AGENCY USE ONLY 2012-08-13 12:08:20 PM									
Section C - COST AND BILLING INFORMATION															
Direct Costs and Approp	nation / Fun	d Chargesbi	-			2. h	2. Indirect Costs and Appropriation / Fund Chargeable								
Rem Amount Appropriation / Fund			1	Item			Amount Appropriation / Fu								
a. Tuition and Fees \$ 850.00		50.00				s. Travel \$			\$						
b. Books & Materials			7			b. F	b. Per diem								
c. TOTAL \$ 850.00				c.	тоти	ч.	s								
3. Total Training Non-Government Contribution Cost 850.90						6. 6	BILLING INSTRUC	TIONS (Furnish	involce to):						
4. Document / Purchasing Order / Baquisition Number						1	KIT								
1-3C] .									
5. 8 Digit Station Symbol (I	Example - 12	?- 34 -5678}													
U.S. Office of Personnel Management Page 1 NSN 7546-61-608-3901								·					Standard For Revised Decem		

FJC 12 12 T 5AFOP 303DD2 0500THOO 2507 COO!

Section D - APPROVALS									
1a. Immediate Supervisor - Name and title									
Jaffess,Sharon J. Program Manager									
1b. Area Code / Telephone Number	1c. Email Address								
3/2-353-0536 1d. Signature	jaffess.sharon@epa.gov								
1d. Signature	1e. Date								
	11/17/12								
2a. Second-line Supervisor/- Name and title									
Karl,Richard C. Dir, Superfund Div									
2b. Area Code / Telephone Jumber	2c. Email Address								
312-3873-167,3	kari.richard@epa.gov								
2d. Signature	2e. Date								
Wenge & Will for RK	8/24/12								
3a. Training Officer - Name and title									
Easley,Patricia B. Education Program Specialist									
3b. Area Code / Telephone Number	3c. Email Address								
6-7535	easley.patricia@epa.gov								
3d. Signature Vicalura Diahan	3e. Date 8/28//2								
AFO 6/27/12 Section E - APPROVALS / CONCURRENCE	1 1/2								
1a. Authorizing/Omicer - Name and title									
1b. Area Code / Telephone Number	1c. Email Address								
1d. Signature	1e. Date								
Approved Disapproved	<u> </u>								
Section F - CERTIFICATION OF TRAINING COMPLETION A	ND EVALUATION								
1a. Authorizing Officer - Name and title									
·									
1b. Area Code / Telephone Number	1c. Email Address								
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	<u></u>								
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