### PHASE I ENVIRONMENTAL SITE ASSESSMENT

GRAND PRE BY THE PARK APARTMENTS
200 SOUTH WINTHROP STREET
&
215 SOUTH KIPLING STREET
ST. PAUL, MINNESOTA 55119

NOVA PROJECT NO.: W17-6247

**DECEMBER 12, 2017** 

### **PREPARED FOR:**

MAIN STREET COMPANIES, INC., 4915 WEST 35<sup>TH</sup> STREET; SUITE 103 ST. LOUIS PARK, MN 55416

**AND** 

**BRIDGEWATER BANK** 

### **PREPARED BY:**

NOVA CONSULTING GROUP, INC. 1107 HAZELTINE BLVD. SUITE 400 CHASKA, MINNESOTA 55318





### **EXECUTIVE SUMMARY**

Nova was authorized by Main Street Companies, Inc. to conduct a Phase I Environmental Site Assessment (ESA) of the Grand Pre by the Park Apartments property located at 200 South Winthrop Street & 215 South Kipling Street, St. Paul, Minnesota 55119 ("the Property"). Nova has conducted this ESA in general accordance with the scope and limitations of ASTM Designation E 1527-2013, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". There are no exceptions to, or deletions from the ASTM E 1527-2013 standard practice and authorized Scope of Services.

This Executive Summary summarizes the key findings of this assessment based on information and data available to Nova during the performance of this project. The Executive Summary also presents Conclusions and Recommendations, which are based on the conditions existing at the time of the assessment. This summary does not contain all the information that is found in the full report. Detailed information regarding these findings is provided in the corresponding section of the text of the report. The report should be read in its entirety to obtain a more complete understanding of the information provided.

Consultant has no present or contemplated future ownership interest or financial interest in the real estate that is the subject of this Environmental Assessment Report; and Consultant has no personal interest with respect to the subject matter of the Environmental Assessment Report of the parties involved and consultant has no relationship with the property or the owners thereof which would prevent an independent analysis of the environmental or other conditions of the property.

### FINDINGS AND CONCLUSIONS

The following table summarizes the findings of the significant elements of this investigation.

ASSESSMENT COMPONENT	No Concern	REC, CREC, Or HREC	Routine Solution	Additional Investigation	Reference Section
Historical Review	х	NO			3.0
On-site Operations	х	NO			4.2
Hazardous Materials	х	NO			4.5
Waste Generation	х	NO			4.6
PCBs	Х	NO			4.7
Asbestos	Х	NO			4.9
Lead in Drinking Water	Х	NO			4.4
Storage Tanks	х	NO			4.8
Surface Areas	х	NO			4.3
Regulatory Database Review	х	NO			5.0
Lead-Based Paint	х	NO			4.11
Radon	х	NO			4.10
Mold	х	NO			4.12
Dry Cleaners	Х	NO			4.13
Other / Vapor Encroachment	Х	NO	<u> </u>		4.14
Surrounding Properties	х	NO			4.15



The Property includes approximately 8.9 acres improved with a three-story, 335,466-square foot, multi-family residential apartment building constructed in 1976. The building offers a total of 216 rental units split between two designated areas of the building identified as Building 200 (western and southern portions) and Building 215 (northern and eastern portions). Access to the asphalt-surfaced Property parking lots of the Property is provided from South Winthrop Street to the west and from South Kipling Street to the east. Grass and landscaping surround the building and parking lots.

The Property is situated within a residential area of the City of St. Paul. The Property is bound to the west by South Winthrop Street, followed by Battle Creek Park; to the north by Hillsdale Avenue, followed by residential dwellings; to the east by South Kipling Street followed by the Park Apartments; and to the south by undeveloped land followed by the Battle Creek Bike Trail.

The available historical information indicates the Property was developed as farmland by at least 1937 until the late 1950s or early 1960s when the Property was left vacant and fallow. The Property remained vacant land until the current residential improvements were constructed in 1976. Since 1976, the Property has been occupied by the existing residential apartments. The following addresses were determined to have historically corresponded to the Property: 200 South Winthrop Street and 215 Kipling Street South. Overall, historic uses of the Property prior to the current development are not expected to have resulted in the potential for current impacts to the Property subsurface.

Surrounding properties were generally cultivated farmland from at least 1937 through the 1950s. Residential development began to the north during the 1960s and to the east during the 1970s. The remaining adjoining properties consisted of undeveloped land (south) and Battle Creek Park (west). Based on information discussed below, historic uses of the surrounding properties are not expected to have resulted in the potential for current impact to the Property subsurface.

Nova has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of Grand Pre by the Park Apartments property located at 200 South Winthrop Street & 215 South Kipling Street, St. Paul, Minnesota 55119, the Property. Any exceptions to or deletions from this practice are described in Section 1.6 of this report. This assessment has revealed no evidence of recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs) or historical recognized environmental conditions (HRECs) associated with the Property.

The following items of environmental concern were noted that warrant mention:

- Previous sampling identified asbestos in textured ceiling plaster within the Site building and lead in the coating of original vintage bathtubs. Operations and Maintenance Programs are reportedly in place to manage the identified building materials. The observed building materials and painted surfaces were generally in good condition at the Site.
- The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is



constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996 and 2007) and tank tightness testing (2002 and 2017) have not identified indications of a release from the UST. Concurrent to this ESA, a Limited Subsurface Investigation / Phase II Environmental Site Assessment was completed, and a report was prepared under separate cover. A summary of salient findings is described as follows. Three soil borings were advanced surrounding the UST to depths ranging between 21.5 and 26 feet below ground surface (bgs). One of the borings, GP3, was completed as a temporary monitoring well. Soil and groundwater samples were collected from each boring/well for laboratory analysis of volatile organic compounds (VOCs), and diesel range organics (DRO). Analytical results were non detect for VOCs and DRO. Based on the analytical results, the UST system is not considered a REC to the Property; however, the UST system is 40 years old and has reached an age where tanks statistically begin to fail. Additionally, regulatory records identified the 30,000-gallon UST as "abandoned" while the tank remains in use as a back-up fuel source for the boilers.

### **RECOMMENDATIONS**

Based on the findings of this Phase I Environmental Site Assessment, Nova recommends the following:

- Given the age of the UST system, annual tightness and line testing or soil sampling and analysis should be conducted as an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents. Additionally, proper documentation should be submitted to the MPCA to update the status of the UST to "Active".
- Continued maintenance of identified asbestos-containing and lead-containing materials in accordance with the reported Operations & Maintenance (O&M) Plans for the Property.



# TABLE OF CONTENTS

1.0	PROJ	ECT DESCRIPTION	1
	1.1	Site Description	1
	1.2	Purpose	1
	1.3	Reliance	1
	1.4	Scope of Services	2
	1.5	User's Responsibilities & Obligations	2
	1.6	Non Conflict Statement	2
2.0	GEOL	OGIC SETTING	3
	2.1	Area Hydrogeology	3
	2.2	Records of Water Wells	3
	2.3	Hydrologic & Topographic Conditions	3
	2.4	Flood Zone Information	3
3.0	HISTO	ORICAL LAND USE REVIEW	4
	3.1	Site Use Summary	4
	3.2	Sanborn Fire Insurance Maps	4
	3.3	Aerial Photographs	
		3.3.1 Past Site Uses	4
		3.3.2 Past Adjacent Property Uses	
	3.4	City Directories	
	3.5	Local Agency Review	6
		3.5.1 St. Paul Department of Safety and Inspections	
		3.5.2 St. Paul Planning and Economic Development Department	
		3.5.3 Ramsey County Recorder's Office/Property Records	
		3.5.4 St. Paul Fire Department	
	3.6	Interviews	7
	3.7	Previous Reports and Proceedings	7
	3.8	Chain of Title Search and Judicial Records Review	
	3.9	Environmental Lien Search	9
4.0	SITE	RECONNAISSANCE	10
	4.1	Site Access and Limitations	10
	4.2	Current Operations/Tenants	10
	4.3	On Site Characteristics	10
	4.4	Utilities / Building Systems	11
	4.5	Chemical Use and Storage	11
	4.6	Waste Generation / Storage / Disposal	11
	4.7	Potential PCB-Containing Equipment	12
	4.8	Storage Tanks / Drums	12
	4.9	Asbestos-Containing Building Materials (ACBM)	13
	4.10	Lead Based Paint	13
	4.11	Radon	13
	4.12	Mold	14
	4.13	Dry Cleaners and/or Laundry Facilities	14
	4.14	Vapor Migration	14
	4.15	Potential Additional Unidentified Site Concerns	14



	4.16	Surrounding Property Observations	15
5.0	REGL	JLATORY REVIEW	16
	5.1	Federal Agency Records Review	16
	5.2	State Agency, Tribal and EDR Proprietary Record Review	17
6.0	FIND	INGS/OPINIONS/CONCLUSIONS	21
7.0	STAN	IDARD OF CARE	24
8.0	REFE	RENCES	25

### **LIST OF FIGURES**

- 1. Site Topographic Map
- 2. Site Diagram
- 3. Site Location Map
- 4. Parcel Map

### **LIST OF APPENDICES**

- A. Resumes
- B. Fire Insurance Map Documentation
- C. Aerial Photographs
- D. City Directories
- E. Photographic Documentation
- F. Additional Information
- G. Regulatory Database Evaluation Report



# 1.0 PROJECT DESCRIPTION

# 1.1 Site Description

Site Address	200 South Winthrop Street & 215 South Kipling Street, St. Paul, Ramsey, Minnesota
Topographic Location	SE 1/4 of Section 2, Township 28N, Range 22W
Tenant Description	Grand Pre by the Park Apartments, numerous multi-family residents
Site Acreage, Building(s) Description	Acreage: 8.9 acres; Bldg. description: 335,466-square feet; 3-story, subgrade parking garage
Site Exterior	Landscaping, paved parking & drive areas

A copy of a portion of the topographic map of the area, with the Property location marked, is included as Figure 1.

### 1.2 Purpose

The purpose of this ESA was to identify the potential for *recognized environmental conditions* to exist at the Property. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Nova understands this ESA is also being completed to assist in qualifying for Landowner Liability Protections (LLPs) under CERCLA unless otherwise so stated in this report.

Environmental issues or concerns at a property that are outside the scope of ASTM E1527-2013 that parties may wish to assess in connection with commercial real estate transactions include, but are not limited to the following: asbestos-containing materials, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, health and safety, ecological resources, endangered species, indoor air quality, and high voltage (EMF) power lines. These items, unless requested by the client or as deemed relevant to a Site on a case-specific basis, are not included in this ESA.

### 1.3 Reliance

Main Street Companies, Inc., Bridgewater Bank and affiliates (collectively, "Client") may use and rely upon this Report in connection with a planned financial transaction involving the Property.



### 1.4 Scope of Services

Nova's Scope of Services for this Phase I ESA conforms with the American Society for Testing and Materials (ASTM) due diligence standards detailed in the ASTM document "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" (ASTM designation E1527-2013). Services provided for this project included:

- A review of readily available topographic, geologic, and hydrogeologic information pertaining to the Property and surrounding area;
- A review of readily available information regarding historical land use activities at the Property, and interviews with people that have knowledge regarding the past or present uses of the Property, and with present and past owners, operators, and occupants of the Property, where feasible;
- A reconnaissance of the Property to visually and physically observe the Property for evidence of potential recognized environmental conditions;
- A limited review of federal, state, and local regulatory information records for reported potential environmental hazards on or in the vicinity of the Property;
- Determination of the potential for vapor migration to exist in the Property subsurface; and
- Review of previous environmental reports, if available.

No sampling or analytical testing was conducted as part of this Phase I ESA. This Phase I ESA does not constitute a regulatory compliance audit of the Property; however, any obvious issues of noncompliance are noted in the report. Copies of resumes of Nova staff involved in the preparation of this report are included as Appendix A.

# 1.5 User's Responsibilities & Obligations

The Pre-Survey Questionnaire Form was completed by Jack Hurley, Managing Partner of the current ownership group GreenHead Investments. Main Street Companies, Inc. and Mr. Hurley have not reported the existence of any environmental liens encumbering the Property. Main Street Companies, Inc. and Mr. Hurley did not report specialized knowledge and experience which provides important information regarding previous ownership or use of the Property which is material in identifying recognized environmental conditions.

### 1.6 Non Conflict Statement

Consultant has no present or contemplated future ownership interest or financial interest in the real estate that is the subject of this Environmental Assessment Report; and consultant has no personal interest with respect to the subject matter of the environmental assessment report or the parties involved and consultant has no relationship with the Property or the owners thereof which would prevent an independent analysis of the environmental or other conditions of the Property.



# 2.0 GEOLOGIC SETTING

Published geologic information indicates the following:

Topographic Site Elevation	900 to 930 feet above mean sea level
Surficial Materials	Till deposits composed of sandy loam, clay loam and silty clay
First Bedrock Beneath The Property,	Middle Ordovician aged sandstone of the St. Peter Sandstone
Physiographic Province / Geologic Age	Formation
Estimated Depth To Bedrock Beneath	100 feet below the ground surface
Site	

# 2.1 Area Hydrogeology

Published hydrogeologic maps indicate the following:

Depth to groundwater beneath Site	20 to 30 feet below the ground surface	
Regional groundwater flow direction	West-southwest, towards the Mississippi River, which is approximately 2.25 miles west-southwest from the Property	
Sole source aquifer (if present)	The Property does not overlie a sole source aquifer.	

(Groundwater flow direction is estimated based on a review of published maps. Site specific groundwater flow conditions may be impacted by a variety of factors including, but not limited to, local topography, geologic anomalies, utilities, nearby wells or sumps, and local drainage patterns. Site specific groundwater information would require a groundwater investigation, which is beyond the scope of this ESA.)

### 2.2 Records of Water Wells

Nova reviewed well log records provided by the Minnesota Department of Health's County Well Index online server for the area of the Property. These well records were compiled by the MDH and the Minnesota Geologic Survey (MGS) from drilling records and well log records submitted to the agency. No well records were on file for the Property.

# 2.3 Hydrologic & Topographic Conditions

The Property topography slopes downward towards the southwest. Surface water drainage is expected to flow into storm water drains located in the Property parking lot and adjacent streets.

### 2.4 Flood Zone Information

A review of the Flood Insurance Rate Maps, published by the Federal Emergency Management Agency, was performed. According to Panel Number 27123C0117G, dated June 4, 2010, the Property is located in Flood Zone X. Flood Zone X regions consist of areas outside the 100 and 500 year flood plains.



### 3.0 HISTORICAL LAND USE REVIEW

Readily available historical information was reviewed to evaluate the previous uses of the Property, and previous uses of properties in the vicinity of the Property. This section summarizes the results of the historical evaluation. Information reviewed for this project is listed in the Reference Section.

### 3.1 Site Use Summary

The available historical information indicates the Property was developed as farmland by at least 1937 until the late 1950s or early 1960s when the Property was left vacant and fallow. The Property remained vacant land until the current residential improvements were constructed in 1976. Since 1976, the Property has been occupied by residential apartments. The following addresses were determined to have historically corresponded to the Property: 200 South Winthrop Street and 215 Kipling Street South. Overall, historic uses of the Property are not expected to have resulted in the potential for current impacts to the Property subsurface.

Surrounding properties were generally cultivated farmland from at least 1937 through the 1950s. Residential development began to the north during the 1960s and to the east during the 1970s. The remaining adjoining properties consisted of undeveloped land (south) and Battle Creek Park (west). Based on information discussed below, historic uses of the surrounding properties are not expected to have resulted in the potential for current impact to the Property subsurface.

# 3.2 Sanborn Fire Insurance Maps

Fire insurance maps were created for insurance underwriters and often contain information regarding the uses of individual structures, and the locations of fuel and/or chemical storage tanks which may have been on a particular property. Review of the Environmental Data Resources, Inc. (EDR) fire insurance map collection indicated that no maps have been prepared for the Property area. A copy of the No Coverage Letter is included in Appendix B.

# 3.3 Aerial Photographs

Aerial photographs for the Property area were obtained through EDR for the years 1937, 1940, 1947, 1953, 1966, 1974, 1978, 1984, 1987, 1991, 1997, 2005, 2008, 2009 and 2010. Additional aerial photographs for the years 2013 and 2015 were obtained through Google Earth. Copies of the aerial photographs are included in Appendix C.

### 3.3.1 Past Site Uses

YEAR(S)	USE
1937-1953	Farmland. Note that the eastern portion of the Property is cut off in the 1940 aerial photograph.
1966, 1974	Undeveloped land



YEAR(S)	USE
1978-2015	The current residential improvements were constructed on the Property. Note that the
	outdoor pool appears filled-in in the 2008 aerial photograph.

No previous uses indicative of environmentally suspect practices or activities were identified on the Property on the aerials reviewed for this assessment.

### 3.3.2 Past Adjacent Property Uses

1937-1953	1937-1953	
Direction	Use	
North	Farmland. Note that the north-adjoining properties are cut off in the 1940 aerial photograph.	
East	Farmland. Note that the east-adjoining properties are cut off in the 1940 aerial photograph.	
South	Farmland	
West	Undeveloped land	

1966	
Direction	Use
North	Undeveloped land followed by residential development
East	Undeveloped land
South	Undeveloped land
West	South Winthrop Street followed by undeveloped land

1974-2015	1974-2015	
Direction	Use	
North	Hillsdale Avenue followed by residential dwellings	
East	Kipling Street South followed by residential apartments	
South	Undeveloped land	
West	South Winthrop Street followed by undeveloped land part of the larger Battle Creek Park	

No previous uses indicative of environmentally suspect practices or activities were identified at the surrounding properties on the aerials reviewed for this assessment.

# 3.4 City Directories

City Directories provide listings, arranged by street address, of facilities for the year the directory was published. Nova reviewed the Polk's and Cole's City Directories at the St. Paul Public Library for listings in the vicinity of the Property in approximate five-year intervals for the years 1942 through 2016. A summary of information reviewed is included in the following tables.

YEAR(S)	PAST SITE USES
1942-1962	Streets not identified (200 South Winthrop Street and 215 South Kipling Street)
1972	Apartments with numerous residential listings (215 South Kipling Street)
1978-2016	Apartments with numerous residential listings (200 South Winthrop Street and 215 South Kipling Street)

Overall, historic uses of the Property as identified in the city directories are not expected to have resulted in the potential for current impacts to the Property subsurface.



ADJACENT PROPERTY USES IN 1942-1967		
Adjacent to the north	Street not listed (2151-2215 Hillsdale Avenue)	
Adjacent to the east	Street not listed (218 South Kipling Street	
Adjacent to the south	No listings (no assigned address)	
Adjacent to the west	No listings (undeveloped land)	

ADJACENT PROPERTY USES IN 1972-2016		
Adjacent to the north	Residential listings (2151-2215 Hillsdale Avenue)	
Adjacent to the east	Apartments with numerous residential listings (218 South Kipling Street)	
Adjacent to the south	No listings (no assigned address)	
Adjacent to the west	No listings (undeveloped land part of the larger Battle Creek Regional Park)	

Based on information presented in the city directories, historic uses of surrounding properties are not expected to have resulted in the potential for current impacts to the Property subsurface.

# 3.5 Local Agency Review

# 3.5.1 St. Paul Department of Safety and Inspections

Contact Name Source Type Phone Number	Comments
Robert Humphrey 651-266-9123 And building permit files	Nova reviewed permit files with the St. Paul Department of Safety and Inspections as provided by Robert Humphrey. No records of USTs were identified in the permit files. No other permits indicative of environmental issues were identified.
	Copies of materials from the file are attached as Appendix F.

### 3.5.2 St. Paul Planning and Economic Development Department

Source Type	Comments
Permit files	Officials with the St. Paul Planning Department directed us to the Department of Safety and
	Inspections to review building permits for the property.

# 3.5.3 Ramsey County Recorder's Office/Property Records

Source Type Phone Number	Comments
https://maps.co.ramsey.mn.us	Nova obtained property records from the Ramsey County GIS website.
651-266-2000	Copies of materials from the file are attached as Appendix F.

Nova obtained the plat map from the Ramsey County GIS website.

The address of the Property is 200 South Winthrop Street & 215 South Kipling Street, St. Paul, Minnesota. The Property is located in a residential area of the City of St. Paul, Ramsey County. According to the Ramsey County Recorder's Office, the assessor's parcel number (APN) of the Property is 02.28.22.44.0095. The legal description is reproduced below:



South Part of Hillsdale Avenue & West of Kipling Street of SE ¼ of SE ¼ (subject to roads) in Section 2, Township 28N, Range 22W.

Copies of material from the file are attached as Appendix F.

According to the Ramsey County Recorder's Office, a formal, fee-based search would be required to determine if environmentally-related liens or deed restrictions or activity or use limitations (AUL) have been recorded against the Property. No activity or use limitations (AUL) were identified in the Standard government records report (EDR Radius Map Report) for the Property.

### 3.5.4 St. Paul Fire Department

Source Type	Comments
Permit files	Nova reviewed permit files with the St. Paul Department of Safety and Inspections who
	maintains fire safety and fire inspection records. No records indicative of UST
	installations/removals, spills, releases or environmental issues were identified.

### 3.6 Interviews

The following individuals were interviewed in conjunction with this ESA.

CONTACT NAME	AFFILIATION	DATE INTERVIEWED	COMMENTS
Lea Gilson	Asset Manager with Grand Pre by the Park Apartments	November 30, 2017	Lea Gibson provided access to the improvements and answered questions related to the Property. Information from this interview has been incorporated into the remainder of the assessment.
Robert Humphrey	St. Paul Department of Safety and Inspections	November 30, 2017	Mr. Humphrey provided Department of Safety and Inspection permits for review which included building permits and fire inspection records.

Reasonably ascertainable information from current and/or past Site, and/or tenants of the Property provided no evidence indicative of known or suspect environmental concerns associated with the Property. Information from these interviews appears in various sections of this report depending upon the nature of the information.

Nova encountered data failure by not interviewing the past Site owners, tenants and adjacent property owners, as none were available for comment, did not respond to requests to information, or did not exist. However, based on our review of the available municipal, regulatory and historical information, the absence of information obtained from interviews with these individuals is not considered significant to the findings, conclusions and recommendation of this environmental site assessment (ESA).

# 3.7 Previous Reports and Proceedings

Lea Gilson, Grand Pre by the Park Apartments Property Manager and Jack Hurley, GreenHead Investments reported no knowledge of any pending, threatened, or past litigation, administrative proceedings, notices of violations, environmental liens, or activity and use limitations concerning the Property relating to hazardous substances or petroleum products.



According to information available to Nova and the Client, previous environmental investigations were conducted for the Property. The following is a summary of the reports reviewed:

Phase I Environmental Site Assessment dated January 18, 2006, prepared by Nova Consulting Group, Inc. for Washington Mutual.

In summary, the 2006 Phase I Environmental Site Assessment (ESA) was prepared in accordance with ASTM E 1527-00 and Fannie Mae protocols for the Grand Pre at the Park Apartments. The 2006 assessment summarized previous sampling and testing results from 1996 and indicated that two soil borings were advanced to depths of 21 feet deep adjacent to the UST to evaluate if a release had occurred. No visual or olfactory evidence of petroleum impacts or elevated organic vapor readings were identified in field screening of the samples collected from the borings. Laboratory analysis of soil samples collected from the soil borings did not identify fuel oil constituents above laboratory detection limits.

The following evidence of recognized environmental conditions was identified in connection with the Property:

- The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail.

The following issues of environmental concern were identified in connection with the Property:

- Previous sampling identified asbestos in textured ceiling plaster within the Site building and lead in the coating of original vintage bathtubs. Operations and Maintenance Programs are reportedly in place to manage the identified building materials. The observed building materials and painted surfaces were generally in good condition at the Site.

Nova recommended conducting annual tightness and line testing to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

Phase I Environmental Site Assessment dated April 27, 2007, prepared by Nova Consulting Group, Inc. for Hurley Partners Limited Partnership, LLP. and Greenhead Investments, LLC.

The 2007 Phase I ESA was prepared in accordance with ASTM E 1527-05 for the Grand Pre at the Park Apartments. The conclusions of the 2007 Phase I ESA were consistent with the 2006 assessment discussed above.



In addition to recommending continued annual tightness and line testing or soil sampling and analysis to evaluate the UST system, Nova recommended continued maintenance of identified asbestos-containing materials and lead-containing materials in accordance with the Operations and Maintenance (O&M) Plans for the Property.

Phase II Environmental Site Assessment dated April 30, 2007, prepared by Nova Consulting Group, Inc. for Hurley Partners Limited Partnership, LLP. and Greenhead Investments, LLC.

The purpose of the Phase II ESA was to evaluate the soils at the Property for the presence of hydrocarbon impacts associated with the 30,000-gallon heating fuel oil UST at the Property.

In summary, the Phase II ESA consisted of completion of two direct push soil borings (GP-1 and GP-2) and collection of soil samples for analysis for diesel range organics (DRO), and benzene, toluene, ethyl benzene, and xylenes (BTEX). Soil samples were also screened for the presence of organic vapors with a photoionization detector (PID) during advancement of the soil borings. In summary, no elevated organic vapors were detected above the PID detection limits, and chemical analysis of the soil samples did not detect the presence of DRO or BTEX above laboratory reporting limits.

Tank Tightness Testing Results dated November 27, 2017, completed by Minnesota Petroleum.

The tank tightness testing results indicated the tank was tight and no water intrusion was detected.

### 3.8 Chain of Title Search and Judicial Records Review

Nova was not provided a chain of title by the Client for review as part of this Environmental Site Assessment.

Nova was not requested to review judicial records as part of this Environmental Site Assessment.

### 3.9 Environmental Lien Search

No records or knowledge of environmental liens was provided to Nova during the course of this assessment. Nova was not requested to conduct an environmental lien search as part of this Environmental Site Assessment.



# 4.0 SITE RECONNAISSANCE

Melissa Colletti Wong of Nova conducted a reconnaissance of the Property on November 30, 2017, to identify potential recognized environmental conditions in connection with the Property. A diagram of the Property is attached as Figure 2. Selected photographs taken during the Property reconnaissance are included as Appendix E.

Grand Pre by the Park Apartments includes approximately 8.9 acres improved with a three-story, 335,466-square foot, multi-family residential apartment building constructed in 1976. The building offers a total of 216 rental units split between two designated areas of the building identified as Building 200 (western and southern portions) and Building 215 (northern and eastern portions). Access to the asphalt-surfaced Property parking lots of the Property is provided from South Winthrop Street to the west and from South Kipling Street to the east. Grass and landscaping surround the building and parking lots. The general vicinity of the Property is occupied by parks and residences.

### 4.1 Site Access and Limitations

Lea Gilson, Grand Pre by the Park Apartments Property Manager, provided access to the Property and accompanied Nova during the Property visit. Nova visually and physically observed the periphery of the Property. Nova accessed Units 103, 104, 116, 118, 217, 221, 222, 223, and 328 in Building 200, and Units 239, 249, 255, 256, 337, 339, 363, 368, 444, 447, 450, 455 and 467 in Building 215 for a total of 22 units within the 216-unit apartment building (~10%). Nova also accessed common areas including the fitness room, unused indoor pool room, laundry rooms, resident storage rooms and trash shoot rooms as well as the subgrade parking garages, mechanical rooms and storage closets. Nova observed all exterior areas and property boundaries. Weather conditions at the time of the reconnaissance were sunny with temperatures in the 40 degrees Fahrenheit range.

No significant limitations were encountered during the site reconnaissance.

# **4.2** Current Operations/Tenants

The property is currently occupied as the Grand Pre by the Park Apartments with numerous multi-family residences.

No operations indicative of known or suspect environmental concern were noted during Nova's reconnaissance. The Property reconnaissance revealed no evidence of significant past leaks or spills or improper use, storage, or generation of hazardous materials expected to have resulted in the potential for current impacts to the Property subsurface.

### 4.3 On Site Characteristics

Nova observed no evidence of surface water features including wetlands, lagoons, impoundments, pits, ponds, drywells, creeks, pools of liquids, or other bodies of water on the Property. One sump pump was observed in the boiler room in the 200 Building garage. No



evidence of additional sumps or catch basins, other than used for stormwater removal, was observed or reported during the Property reconnaissance. Nova observed no evidence of distressed vegetation, staining or corrosion, dumping of hazardous materials, filled areas, or patched pavement, other than typical parking lot repairs/repaving, on the Property.

# 4.4 Utilities / Building Systems

The following utilities are provided to the Property:

UTILITY SERVICE	PROVIDER
Potable Water and Sewer	City of St. Paul
Natural gas	Xcel Energy
Electricity	Xcel Energy
Propane	Not applicable

No evidence of potable drinking water wells, sumps, lift stations, or septic systems was observed on the Property. According to the most recent groundwater quality report for St. Paul, the drinking water supply at the Property is in compliance with the EPA's drinking water quality standards. Nova noted no strong, pungent, or noxious odors during the Property visit. No evidence of fueling facilities was observed on the Property.

### 4.5 Chemical Use and Storage

Chemical storage and/or hazardous materials identified by visual observation of the Property are listed below:

CHEMICAL STORAGE				
Type of Material	Approximate Quantities	Storage Location	Use	
Typical household cleaning and building maintenance supplies	Housekeeping – retail size containers.	Janitorial closets (assumed tenants interior closets)	Housekeeping and maintenance	
Boiler treatment chemicals	One approximately 5-gallon plastic container	Boiler room	Boiler treatment	

No indications of spills, leaks, overflows, or potential routes of entry to the subsurface were observed in association with the storage of these materials. The use and storage of these materials appears to comply with local, state, and federal requirements.

# 4.6 Waste Generation / Storage / Disposal

Waste generation, storage, and disposal practices identified by visual observation of the Property are listed below:

WASTE GENERATION, STORAGE, AND DISPOSAL					
Type of Material	Source	Storage Location	Disposal		
General municipal waste	Site operations	Dumpsters	Contracted waste hauler		
Sanitary wastes	Site operations	N/A	Sanitary sewer system		



Nova observed no indications of spills, leaks, overflows, or potential routes of entry to the subsurface in association with these materials. The generation, storage, and disposal activities of these materials appear to comply with local, state, and federal requirements.

# 4.7 Potential PCB-Containing Equipment

Potential PCB-containing equipment identified by visual observation of the Property is listed below:

POLYCHLORINATED BIPHENYLS (PCBS)					
Equipment Type	Quantity	Owner	Location	Observed Leak?	PCB- Containing?
Pad-mounted transformer	Six	01	Perimeter of building	No	Potential
Elevator equipment		Building owner, but serviced by All City Elevator, Inc.	Building interior	No	Unlikely

Six pad-mounted transformers, owned by Xcel Energy, were observed around the perimeter of the apartment building. Based on the post 1977 date of installation, there is a potential for the transformers to contain PCB's. Note that a "Non-PCB" sticker was observed on the padmounted transformer located immediately east of the 215 building. No other labels were observed on the remaining transformers. Xcel Energy would be responsible for any maintenance or replacement, provided the cause is not customer misuse. No leaks or staining were observed on or surrounding the transformers.

Two hydraulic elevators were noted at the Property. No leaks or staining were observed on or surrounding the equipment. The site representative indicated new elevator motors were installed approximately three years ago. Based on the post-1979 date of installation, this equipment is not expected to contain PCB's.

# 4.8 Storage Tanks / Drums

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996 and 2007) and tank tightness testing (2002 and 2017) have not identified indications of a release from the UST. Concurrent to this ESA, a Limited Subsurface Investigation / Phase II Environmental Site Assessment was completed, and a report was prepared under separate cover. A summary of salient findings is described as follows. Three soil borings were advanced surrounding the UST to depths ranging between 21.5 and 26 feet below ground surface (bgs). One of the borings, GP3, was completed as a temporary monitoring well. Soil and groundwater samples were collected from each boring/well for laboratory analysis of volatile organic compounds (VOCs), and diesel range organics (DRO). Analytical results were non detect for VOCs and DRO. Based on the analytical results, the UST system is not considered a REC to the Property; however, the UST system is 40 years old and has reached an age where tanks statistically begin to fail. Additionally, regulatory records



identified the 30,000-gallon UST as "abandoned" while the tank remains in use as a back-up fuel source for the boilers.

Given the age of the UST system, annual tightness and line testing or soil sampling and analysis should be conducted as an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents. Additionally, proper documentation should be submitted to the MPCA to update the status of the UST to "Active".

# 4.9 Asbestos-Containing Building Materials (ACBM)

Historically suspect asbestos-containing building materials noted during the Property visit included flooring and mastic, ceiling tile, textured ceiling plaster, sheetrock and taping compound, and roofing materials. The roof was not observed during Nova's reconnaissance. Prior sampling and testing for asbestos was completed in 1996 and asbestos was detected in textured ceiling plaster from apartment units and hallways. These materials were generally in good condition at the time of Nova's site reconnaissance. Reportedly, an Operations and Maintenance Plan (O&M) was prepared for the Property in 1996. The current site manager, Lea Gilson, was unaware of an O&M Plan in place at the property.

Prior to demolition or renovation activities, previously untested suspect asbestos-containing materials, if identified, that are likely to be impacted should be sampled by a licensed asbestos inspector and analyzed by an accredited laboratory.

### 4.10 Lead Based Paint

In accordance with the Scope of Services, Nova has conducted a limited, visual evaluation to note the condition of painted surfaces at the Property. Due to the date of construction (1977), lead-based paint may be present. The objective of this visual survey was to note the presence and condition various painted surfaces. Prior sampling and testing completed in 1996 identified lead-containing enamel coating on a bathtub. The identified lead-containing surface was reported to be in good condition and the reports indicated the material is managed in an O&M Plan reportedly in place for the building. In general, the painted surfaces appeared in good condition, as no chalking, peeling or flaking paint was observed.

The Property falls under the definition of *Target Housing*, and is regulated under Title X. The seller or renter of the Property will need to make available a federally approved lead hazard information pamphlet and must disclose known lead-based paint and/or lead-based paint hazards to purchasers and renters of the Property pursuant to the requirements of 24 CFR 35.92 and 40 CFR 745.113.

### 4.11 Radon

According to the Environmental Protection Agency, the Property is located in Zone 1 of the USEPA's radon designation categories. Zone 1 indicates that the expected radon



concentration of the Property is at or above 4.0 picoCuries per Liter (pCi/L) of air. The USEPA action level for radon is 4.0 pCi/L.

As all apartment units are located above the subgrade parking structures, elevated concentrations of radon gas are not expected to be a health risk to occupants at the Property. Additionally, prior radon sampling was completed in 1996 in the basement leasing office and in one residential unit (Unit #106), located above the subgrade garage. The prior sampling results did not exceed the EPA's action level of 4.0 pCi/L.

### 4.12 Mold

No evidence of water infiltration or visible mold growth was observed within the occupied areas of the building during Nova's limited visual observation of the Property interior. Observations for mold growth were not intended to represent a comprehensive mold inspection.

# 4.13 Dry Cleaners and/or Laundry Facilities

No dry-cleaning facilities were present at the Property at the time of our visit. Historical and regulatory information reviewed identified no dry-cleaning facilities on the Property. A shared common laundry room with standard washers and dryers is present in each Property building. No concerns were noted in association with these items.

### 4.14 Vapor Migration

During the performance of this Phase I ESA, no chemicals of concern have been identified on-Site or offsite that have or likely have impacted the Property. A vapor migration concern is not anticipated for the Property.

### 4.15 Potential Additional Unidentified Site Concerns

Based on the findings of this ESA, no evidence of potential vapor intrusion conditions was identified.

No radiological equipment was identified at the Property.

Each garage structure features circular floor drains which lead to oil/water separators. We observed the rectangular cleanout access points in each garage. The property manager indicated that only snow-melt enters the drains. No significant staining or evidence of improper disposals to the on-site drains was observed. The oil/water separator installations are not expected to have resulted in impacts to the Property subsurface

No potential additional unidentified Site concerns were identified as a result of this ESA.



# 4.16 Surrounding Property Observations

General observations of properties adjoining the Property were conducted in conjunction with on-Site observations made November 30, 2017 during Nova's Site reconnaissance and are summarized below.

SURROUNDING PROPERTY OBSERVATIONS				
Direction	Use	Observed Chemical Use/Storage?		
North	Hillsdale Avenue followed by residential dwellings	No		
East	South Kipling Street followed by Park Apartments	No		
South	Undeveloped land	No		
West	South Winthrop Street followed by undeveloped land of Battle Creek Park	No		

Observations of adjacent properties did not reveal any obvious visual evidence of environmental concerns. The east-adjoining Park Apartments was identified as a closed Leaking Underground Storage Tank (LUST) facility in connection with a release from a fuel oil UST. Refer to Section 5.2 for additional discussion of the adjoining LUST facility. The remaining adjacent properties were not listed on regulatory databases indicative of known or suspected environmental concerns likely to have impacted the Property subsurface.



# 5.0 REGULATORY REVIEW

Nova reviewed regulatory agency database information compiled by Environmental Data Resources, Inc. (EDR) to help identify recognized environmental conditions in connection with the Property. Unless stated otherwise in this section, the scope of Nova's review is limited to review of the information provided by EDR, and does not include review of regulatory agency files pertaining to specific sites that may have been identified. The regulatory review incorporates the Approximate Minimum Search Distances (AMSDs) as set forth by ASTM plus any additional Client-specific required search distances that may exceed the AMSDs or as deemed applicable by Nova.

The EDR report includes an Orphan list of facilities that could not be precisely located due to inadequate address information. No orphan sites were identified in the EDR Radius Map Report.

The results of the review for each database are discussed below. Databases with listings identified on or in the area of the Property are discussed separately, outside of the table. The locations for the facilities discussed in this section are shown on the figures in the EDR report, included as Appendix F. A detailed description of each regulatory database searched is included in the EDR Report.

# 5.1 Federal Agency Records Review

Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings w/in 0.25-Mile?	Listings w/in 0.25-0.50-Mile?	Listings w/in 0.5-1.0 Mile?
NPL	1.0 Mile	No	No	No	No	No
Proposed NPL	1.0 Mile	No	No	No	No	No
Delisted NPL	1.0 Mile	No	No	No	No	No
NPL LIENS	Target Property	No	N/A	N/A	N/A	N/A
SEMS	0.5 Mile	No	No	No	No	N/A
CERCLIS	0.5 Mile	No	No	No	No	N/A
CERCLIS-NFRAP	0.5 Mile	No	No	No	N/A	N/A
LIENS 2	Target Property	No	N/A	N/A	N/A	N/A
CORRACTS	1.0 Mile	No	No	No	No	No
RCRIS-TSDF	0.5 Mile	No	No	No	No	N/A
RCRIS-LQG	0.25 Mile	No	No	No	N/A	N/A
RCRIS-SQG	0.25 Mile	No	No	No	N/A	N/A
RCRA-CESQG	0.25 Mile	No	No	2	N/A	N/A
RCRA-NonGen	0.25 Mile	No	No	4	N/A	N/A
US ENG CONTROLS	0.5 Mile	No	No	No	No	No
US INST CONTROLS	0.5 Mile	No	No	No	No	No
ERNS	Target Property	No	N/A	N/A	N/A	N/A
HMIRS	Target Property	No	N/A	N/A	N/A	N/A
DOT OPS	Target Property	No	N/A	N/A	N/A	N/A
CDL	Target Property	No	N/A	N/A	N/A	N/A
US Brownfields	0.5 Mile	No	No	No	No	N/A



Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings w/in 0.25-Mile?	Listings w/in 0.25-0.50-Mile?	Listings w/in 0.5-1.0 Mile?
DOD	1.0 Mile	No	No	No	N/A	N/A
FUDS	1.0 Mile	No	No	No	No	No
LUCIS	0.5 Mile	No	No	No	No	N/A
CONSENT	1.0 Mile	No	No	No	No	No
ROD	1.0 Mile	No	No	No	No	No
UMTRA	0.5 Mile	No	No	No	No	N/A
ODI	0.5 Mile	No	No	No	No	N/A
MINES	0.25 Miles	No	No	No	N/A	N/A
TRIS	Target Property	No	N/A	N/A	N/A	N/A
TSCA	Target Property	No	N/A	N/A	N/A	N/A
FTTS	Target Property	No	N/A	N/A	N/A	N/A
HIST FTTS	Target Property	No	N/A	N/A	N/A	N/A
SSTS	Target Property	No	N/A	N/A	N/A	N/A
ICIS	Target Property	No	N/A	N/A	N/A	N/A
PADS	Target Property	No	N/A	N/A	N/A	N/A
MLTS	Target Property	No	N/A	N/A	N/A	N/A
RADINFO	Target Property	No	N/A	N/A	N/A	N/A
FINDS	Target Property	1	N/A	N/A	N/A	N/A
RAATS	Target Property	No	N/A	N/A	N/A	N/A

The Property was identified on the *Facility Index System (FINDS)* database in connection with one underground storage tank installed on the Property. This database is a tracker database that points to other database listings. Refer to the UST database discussion below for additional detail pertaining to the active UST.

Two (2) Resource Conservation and Recovery Act Conditionally Exempt Small Quantity Generator (RCRA-CESQG) facilities were identified within the 0.25-mile search radius. The listings are not on adjoining properties. Based on distance considerations, these two facilities are not expected to have resulted in impacts to the Property subsurface.

Four (4) *RCRA Non Generator (NonGen)* facilities were identified within the 0.25-mile search radius. The listings are not on adjoining properties. Based on distance considerations, these four facilities are not expected to have resulted in impacts to the Property subsurface.

# 5.2 State Agency, Tribal and EDR Proprietary Record Review

Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings W/In 0.25-Mile?	Listings W/In 0.25-0.50-Mile?	Listings W/In 0.5-1.0 Mile?
SHWS	1.0 Mile	No	No	1	No	No
PLP	1.0 Mile	No	No	No	No	No
DEL PLP	1.0 Mile	No	No	No	No	No
LCP	0.5 Mile	No	No	No	No	N/A
SWF/LF	0.5 Mile	No	No	No	1	N/A
LUST	0.5 Mile	No	1	2	2	N/A
UST	0.25 Mile	1	1	3	N/A	N/A
LAST	0.5 Mile	No	No	No	No	N/A



Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings W/In 0.25-Mile?	Listings W/In 0.25-0.50-Mile?	Listings W/In 0.5-1.0 Mile?
AST	0.25 Mile	No	No	1	N/A	N/A
Manifest	0.25 Mile	No	No	No	N/A	N/A
SPILLS	Target Property	No	N/A	N/A	N/A	N/A
INST CONTROL	0.5 Mile	No	No	No	No	N/A
VIC	0.5 Mile	No	No	No	No	N/A
Dry Cleaners	0.25 Mile	No	No	No	N/A	N/A
Brownfields	0.5 Mile	No	No	No	2	N/A
CDL	Target Property	No	N/A	N/A	N/A	N/A
Enforcement	Target Property	No	N/A	N/A	N/A	N/A
HWS Permit	Target Property	No	N/A	N/A	N/A	N/A
Indian Reserv	1.0 Mile	No	No	No	No	No
Indian UST	0.25 Mile	No	No	No	N/A	N/A
Coal/Gas	1.0 Mile	No	No	No	No	No
LIENS	Target Property	No	N/A	N/A	N/A	N/A
AIRS	Target Property	No	N/A	N/A	N/A	N/A
TIER 2	Target Property	No	N/A	N/A	N/A	N/A
EDR HIST Auto Stat	0.25 Mile	No	No	1	N/A	N/A
EDR HIST Cleaners	0.25 Mile	No	No	No	N/A	N/A
SRS	0.5 Mile	No	No	5	3	N/A
MN LS	0.5 Mile	No	No	No	No	N/A
WIMN	0.5 Mile	1	1	27	10	N/A

The Property was identified on the *Underground Storage Tank (UST)* and *What's in my Neighborhood (WIMN)* databases in connection with one active 30,000-gallon heating fuel oil UST installed at the Property. The tank was installed in 1977 during construction of the current improvements and is of steel construction. Note that the EDR Radius Map Report and MPCA online databases indicate the 30,000-gallon UST is abandoned; however, the tank remains in use as a back-up fuel source for the on-site boilers. The UST is located south of the building near the southwest garage door entrance with the vent pipe located further to the south. Previous soil sampling and analysis (1996 and 2007) and tank tightness testing (2002) and 2017) have not identified indications of a release from the UST. Concurrent to this ESA, a Limited Subsurface Investigation / Phase II Environmental Site Assessment was completed, and a report was prepared under separate cover. A summary of salient findings is described as follows. Three soil borings were advanced surrounding the UST to depths ranging between 21.5 and 26 feet below ground surface (bgs). One of the borings, GP3, was completed as a Soil and groundwater samples were collected from each temporary monitoring well. boring/well for laboratory analysis of volatile organic compounds (VOCs), and diesel range organics (DRO). Analytical results were non detect for VOCs and DRO. Based on the analytical results, the UST system is not considered a REC to the Property; however, the UST system is 40 years old and has reached an age where tanks statistically begin to fail. Additionally, regulatory records identified the 30,000-gallon UST as "abandoned" while the tank remains in use as a back-up fuel source for the boilers. Given the age of the UST system, annual tightness and line testing or soil sampling and analysis should be conducted as an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be reported to the Minnesota Pollution Control Agency (MPCA) and



investigated/remediated in accordance with MPCA petroleum release investigation guidance documents. Additionally, proper documentation should be submitted to the MPCA to update the status of the UST to "Active".

One (1) *State Hazardous Waste Site (SHWS)* facility was identified within a one-mile radius of the Property. The site is located 0.124-mile to the southeast, in a cross-gradient location. Based on the distance and location considerations, this listing is not expected to have resulted in impacts to the Property subsurface.

Five (5) *Leaking Underground Storage Tank (LUST)* facilities were identified within the 0.5-mile search radius from the Property. The MPCA has issued a closed status for the petroleum releases at all five sites. Of the five sites, four are located greater than one-tenth of a mile from the Property. Based on the regulatory closure status and distance considerations, these four listings are not expected to have resulted in impacts to the Property subsurface. The remaining listing is associated with the east-adjoining property and is discussed in greater detail below:

The Park Apartments, 215 South McKnight Road is located 30 feet to the east, beyond Kipling Street South. A petroleum release consisting of fuel oil was discovered and reported in November, 1997 and issued closure in February, 1998. No information regarding the presence or absence of groundwater contamination was identified in the EDR Radius Map Report or the MPCA online databases. However, due to the rapid site closure (within three months of discovery), it does not appear that a significant investigation was required to determine the extent of impacts from the release. Additionally, based on the nature of a fuel oil release, significant contaminant migration is unlikely. The likely location of a fuel oil tank would be in close proximity to the 215 South McKnight apartment building, located at least 75 feet from the Property. Based on the aforementioned considerations, including the regulatory closure status and distance from the Property, the listing is not expected to have resulted in impacts to the Property subsurface.

The Property is listed as a UST facility, and was previously discussed above. Four (4) *UST* facilities were identified within the 0.25-mile search radius from the Property. Three of the four sites are not adjoining properties and based on distance considerations, the listings are not expected to have resulted in impacts to the Property subsurface. The remaining listing is associated with the Park Apartments. Based on the above LUST discussion, this listing is not expected to have resulted in impacts to the Property subsurface.

One (1) Aboveground Storage Tank (AST) facility was identified within the 0.25-mile search radius from the Property. The site is not an adjoining property and based on the distance from the Property, the listing is not expected to have resulted in impacts to the Property subsurface.

Two (2) *MN Brownfields* facilities were identified within the 0.5-mile search radius from the Property. Both sites are located greater than one-quarter mile from the Property. Based on the distance from the Property, the listings are not expected to have resulted in impacts to the Property subsurface.



Eight (8) *Site Remediation Section (SRS)* facilities were identified within the 0.5-mile search radius from the Property. One of the listings is associated with the above discussed petroleum release at the east-adjoining property. Based on the above LUST discussion, this listing is not expected to have resulted in impacts to the Property subsurface. The remaining seven sites are located at least one-tenth of a mile from the Property. Based on the distance from the Property, the listings are not expected to have resulted in impacts to the Property subsurface.

Thirty-eight (38) What's in My Neighborhood (WIMN) facilities were identified within the 0.5-mile radius of the Property. The WIMN database is a compilation of facilities enrolled in various EPA and MPCA programs. Based on any or all of the following conditions - distance, gradient, and/or regulatory status, these facilities are not expected to have resulted in impacts to the Property subsurface.

In addition to the databases identified above, the following surrounding listings were identified within the specified search radii: one (1) *MN Drycleaners* facility, one (1) *Manifest*, one (1) *WI Manifest*, and one (1) *EDR US HIST AUTO STAT* databases. In some cases, these listings were previously discussed above wherein they were determined to not represent a recognized environmental condition. Those facilities not identified previously were determined to not represent a recognized environmental condition based upon any or all of the following considerations: distance, gradient, and/or regulatory status.



# 6.0 FINDINGS/OPINIONS/CONCLUSIONS

Nova has conducted this ESA in general accordance with the scope and limitations of ASTM Designation E 1527-2013, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". There are no exceptions to, or deletions from the ASTM 1527-2013 standard practice and authorized Scope of Services.

The Property includes approximately 8.9 acres improved with a three-story, 335,466-square foot, multi-family residential apartment building constructed in 1976. The building offers a total of 216 rental units split between two designated areas of the building identified as Building 200 (western and southern portions) and Building 215 (northern and eastern portions). Access to the asphalt-surfaced Property parking lots of the Property is provided from South Winthrop Street to the west and from South Kipling Street to the east. Grass and landscaping surround the building and parking lots.

The Property is situated within a residential area of the City of St. Paul. The Property is bound to the west by South Winthrop Street, followed by Battle Creek Park; to the north by Hillsdale Avenue, followed by residential dwellings; to the east by South Kipling Street followed by the Park Apartments; and to the south by undeveloped land followed by the Battle Creek Bike Trail.

The available historical information indicates the Property was developed as farmland by at least 1937 until the late 1950s or early 1960s when the Property was left vacant and fallow. The Property remained vacant land until the current residential improvements were constructed in 1976. Since 1976, the Property has been occupied by residential apartments. The following addresses were determined to have historically corresponded to the Property: 200 South Winthrop Street and 215 Kipling Street South. Overall, historic uses of the Property are not expected to have resulted in the potential for current impacts to the Property subsurface.

Surrounding properties were generally cultivated farmland from at least 1937 through the 1950s. Residential development began to the north during the 1960s and to the east during the 1970s. The remaining adjoining properties consisted of undeveloped land (south) and Battle Creek Park (west). Based on information discussed below, historic uses of the surrounding properties are not expected to have resulted in the potential for current impact to the Property subsurface.

Nova has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of Grand Pre by the Park Apartments property located at 200 South Winthrop Street & 215 South Kipling Street, St. Paul, Minnesota 55119, the Property. Any exceptions to or deletions from this practice are described in Section 1.6 of this report. This assessment has revealed no evidence of recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs) or historical recognized environmental conditions (HRECs) associated with the Property except for the following:



The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996 and 2007) and tank tightness testing (2002 and 2017) have not identified indications of a release from the UST. The UST system is 40 years old and has reached an age where tanks statistically begin to fail. A Phase II Environmental Site Assessment was completed concurrent to this assessment and the results are presented under a separate cover.

No other evidence of RECs/CRECS and/or HRECs were identified in association with the Property or surrounding properties.

The following items of environmental concern were noted that warrant mention:

- The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996 and 2007) and tank tightness testing (2002 and 2017) have not identified indications of a release from the UST. Concurrent to this ESA, a Limited Subsurface Investigation / Phase II Environmental Site Assessment was completed, and a report was prepared under separate cover. A summary of salient findings is described as follows. Three soil borings were advanced surrounding the UST to depths ranging between 21.5 and 26 feet below ground surface (bgs). One of the borings, GP3, was completed as a temporary monitoring well. Soil and groundwater samples were collected from each boring/well for laboratory analysis of volatile organic compounds (VOCs), and diesel range organics (DRO). Analytical results were non detect for VOCs and DRO. Based on the analytical results, the UST system is not considered a REC to the Property; however, the UST system is 40 years old and has reached an age where tanks statistically begin to fail. Additionally, regulatory records identified the 30,000-gallon UST as "abandoned" while the tank remains in use as a back-up fuel source for the boilers.
- Previous sampling identified asbestos in textured ceiling plaster within the Site building and lead in the coating of original vintage bathtubs. Operations and Maintenance Programs are reportedly in place to manage the identified building materials. The observed building materials and painted surfaces were generally in good condition at the Site.

### **RECOMMENDATIONS**

Based on the findings of this Phase I Environmental Site Assessment, Nova recommends the following:

Given the age of the UST system, annual tightness and line testing or soil sampling and analysis should be conducted as an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated



in accordance with MPCA petroleum release investigation guidance documents. Additionally, proper documentation should be submitted to the MPCA to update the status of the UST to "Active".

- Continued maintenance of identified asbestos-containing and lead-containing materials in accordance with the reported Operations & Maintenance (O&M) Plans for the Property.



# 7.0 STANDARD OF CARE

The services performed by Nova Consulting Group, Inc. on this project have been conducted with that level of care and skill ordinarily exercised by reputable members of the profession, practicing in the same locality, under similar budget and time constraints.

By signing this report, we declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR §312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. No other warranty is expressed or intended.

This report is exclusively for the use and benefit of those listed on the title page of this report and may not be relied upon by any other person or entity without written permission from Nova.

Prepared By:

NOVA CONSULTING GROUP, INC.

Melissa Colletti Wong

Mili C. Wo

**Environmental Professional** 

Field Manager

Gina B. Coletta, E.P.

National Practice Leader - ESAs

Senior Project Manager

Maegan Dunn

Project Reviewer

Mark Perry

Vice President



# 8.0 REFERENCES

### **GEOLOGICAL REFERENCES**

- Federal Emergency Management Agency, Flood Map, Panel Number 27123C0117G, dated June 4, 2010
- Minnesota Geological Survey, Geologic Atlas of Ramsey County, University of Minnesota, St. Paul, 1992.
- United States Geological Survey, St. Paul East 7 ½ minute topographic quadrangle, 1967, photo-revised in 1993
- USEPA, Sole Source Aquifer Protection Program Designation Map via website: http://www.epa.gov/safewater/ssanp.html.

### **HISTORICAL REFERENCES**

- Aerial Photographs –EDR
- City Directories Polk's and Cole's directories reviewed at the St. Paul Public Library
- Sanborn Map Search EDR

### **AGENCIES CONTACTED:**

### **CITY OF ST. PAUL**

- Department of Safety and Inspections
- Fire Department
- Planning and Economic Development

### **COUNTY OF RAMSEY**

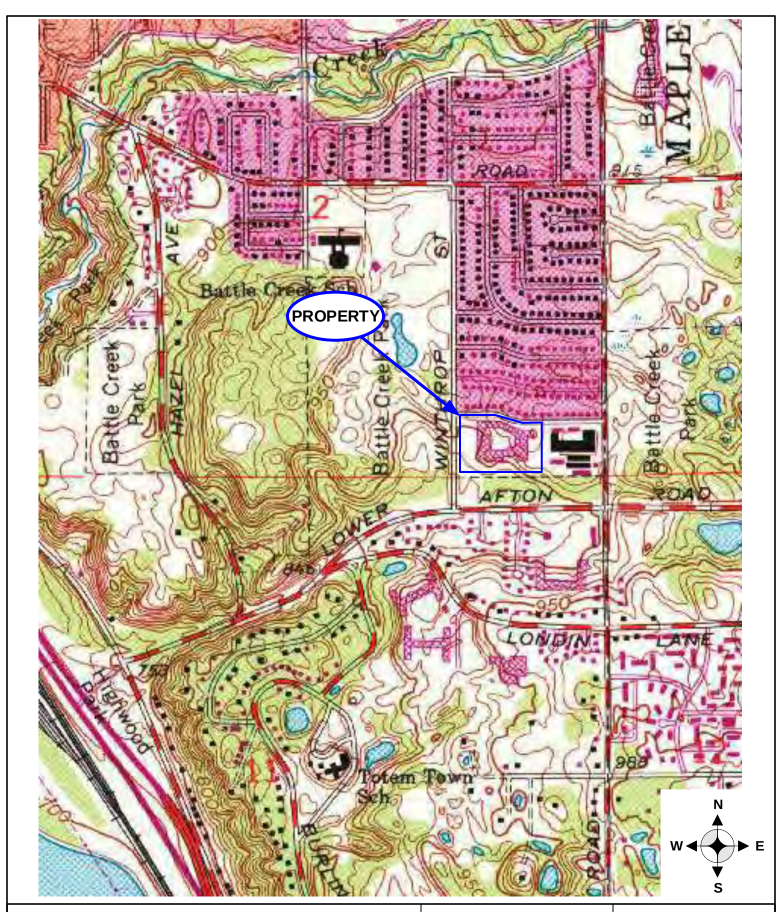
- Ramsey County Recorder's Office

### **STATE OF MINNESOTA**

- Minnesota Pollution Control Agency (MPCA)'s online databases

# **FIGURES**

# SITE TOPOGRAPHIC MAP SITE DIAGRAM SITE LOCATION MAP PARCEL MAP

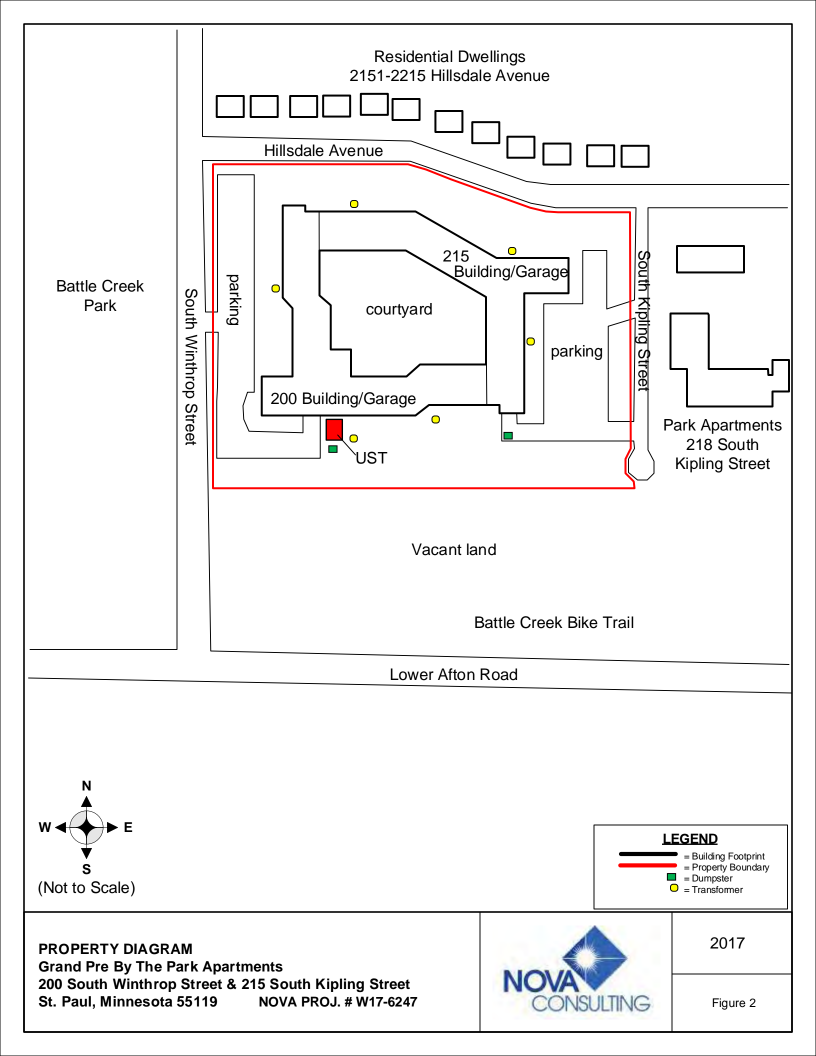


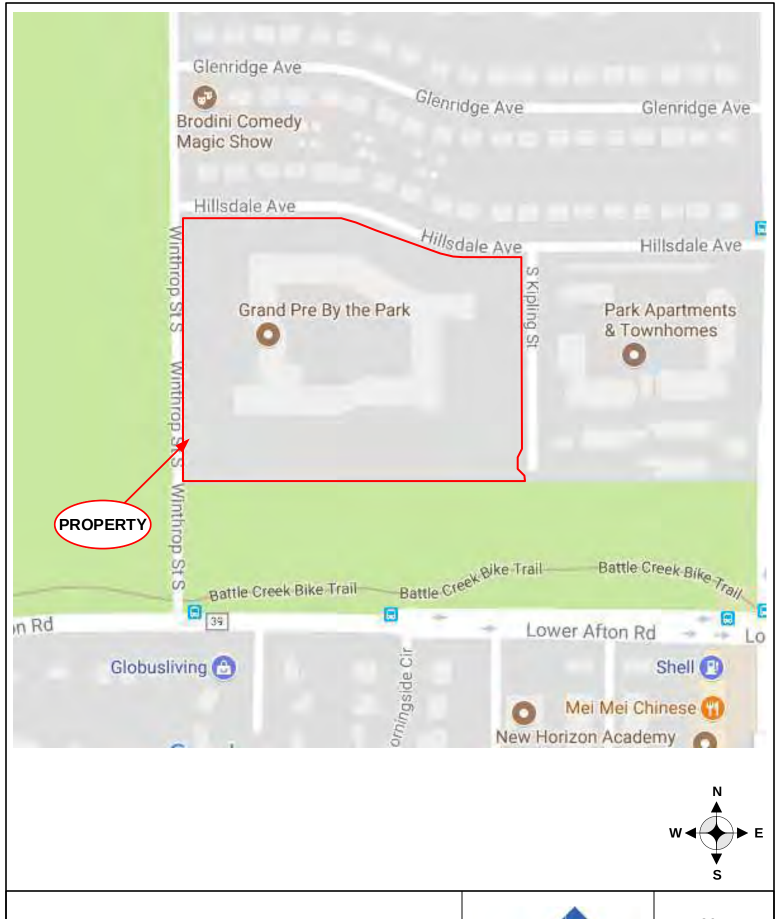
PROPERTY TOPOGRAPHIC MAP
Grand Pre By The Park Apartments
200 South Winthrop Street & 215 South Kipling Street
St. Paul, Minnesota 55119 NOVA PROJ. # W17-6247



Source: USGS 7.5 Minute Topographic Map: St. Paul East, MN Quadrangle 1993

Scale: 1:24000



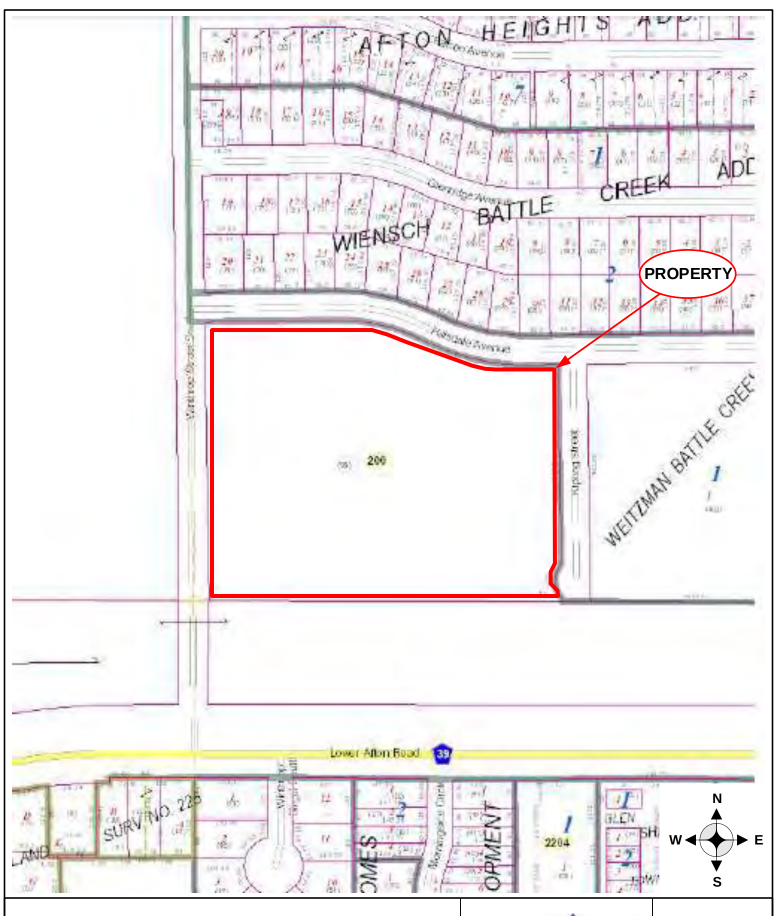


PROPERTY LOCATION MAP
Grand Pre By The Park Apartments
200 South Winthrop Street & 215 South Kipling Street
St. Paul, Minnesota 55119 NOVA PROJ. # W17-6247



2017

Figure 3



PARCEL MAP
Grand Pre By The Park Apartments
200 South Winthrop Street & 215 South Kipling Street
St. Paul, Minnesota 55119 NOVA PROJ. # W17-6247



2017

Parcel Map

## **APPENDIX A**

## **RESUMES**



## MELISSA COLLETTI WONG NOVA ASSOCIATE

#### PROFESSIONAL EDUCATION

B.S. Environmental Science, University of Minnesota – Twin Cities, Minneapolis-St. Paul, MN, 2009

## **CERTIFICATIONS/QUALIFICATIONS**

- AHERA Asbestos Inspector, No. AI11546
- Environmental Professional (EP) in Accordance with ASTM E1527-13
- Environmental Site Assessment Experience, 7+ years
- Multifamily ESA Experience, 7+ years

#### SELECTED EXPERIENCE

Ms. Wong has over seven years of consulting experience in the environmental industry throughout the United States. She has conducted Environmental Site Assessments (ESAs) and Property Condition Assessments (PCAs) for a wide range of local and national clients, including government agencies, banks, agency lenders, investment banks, life companies, law firms and property owners. The properties she has evaluated have included multifamily residential, retail, office, industrial and hospitality.

Ms. Wong has provided hundreds of environmental site assessments in accordance with ASTM E1527, the USEPA All Appropriate Inquiry rules, Fannie Mae Delegated Underwriting Standards, Freddie Mac guidelines, HUD guidelines, and other client specific scopes of work. Her environmental background includes a detailed understanding of the risks associated with hazardous and regulated materials storage, use generation and disposal, above ground and underground storage tanks, polychlorinated biphenyls (PCBs), asbestos-containing materials (ACM), lead-based paint (LBP), mold and radon. Ms. Wong has managed numerous subsurface investigations to assess the horizontal and vertical extent of soil and groundwater contamination and has provided oversight services to environmental remediation projects.



# GINA B. COLETTA ENVIRONMENTAL PROFESSIONAL (E.P.) NATIONAL PRACTICE LEADER

#### PROFESSIONAL EDUCATION

St. Olaf College, Northfield, Minnesota, Bachelor of Arts in Biology, 1994

## **CERTIFICATIONS/QUALIFICATIONS**

- EPA Environmental Professional
- HUD PCNA Training Addressing Accessibility in Capital Needs Assessments Identifying Accessibility Problems and Remedies, US Department of Housing and Urban Development, Washington, DC
- MN/AHERA Certified Asbestos Building Inspector
- NIOSH #582, Phase Contrast Microscopy Certification
- 40 Hour HAZWOPER
- Asbestos Management Planner
- Phase II ESA Procedures and Reporting Training, Nova Training Center
- HUD-MAP Training, Minneapolis HUD Offices
- Termite and Wood Destroying Pests Training, Nova Training Center

#### SELECTED EXPERIENCE

Ms. Coletta is the National Practice Leader of the Environmental Assessment Departments for all Nova offices. As the National Practice Leader, Ms. Coletta has a working knowledge of ASTM, AAI, each client's environmental due diligence requirements, including national lenders, bankers, brokers, insurance companies, real estate companies, HUD MAP, and, accordingly, ensures the adherence to their requirements, thereby ensuring and maintaining high client quality. She is responsible for the development and implementation of the Client specific reports. She manages and directs investigations for national and local clients, is a head technical reviewer of environmental reports, and is a client liaison. Furthermore, Ms. Coletta is responsible for mentoring of all new ESA field staff.

Ms. Coletta provides environmental and technical advice on real estate transactions for private and commercial, residential, industrial, and government subsidized properties. Projects range from single properties to multi-site, multi-state portfolios. Ms. Coletta has over twenty-two (22) years experience in the environmental/architectural due diligence field, and has performed and managed thousands of Phase I ESA projects during her career, including, but not limited to management of multi-Site portfolios for a multitude of clients, in accordance with ASTM E1527, the USEPA All Appropriate Inquiry rules, Fannie Mae Delegated Underwriting Standards, Freddie Mac guidelines, HUD guidelines, and other client specific scopes of work.

Ms. Coletta has conducted numerous Property Condition Assessments for multifamily residential housing properties, commercial properties including, but not limited to, retail facilities and office buildings throughout the country, in accordance with ASTM 2018, Fannie Mae and Freddie Mac guidelines.

She has performed and directed numerous asbestos building surveys. She has also conducted noise analyses and electromagnetic frequency assessments. She is proficient in mold and radon testing investigations.

## PROJECT MANAGEMENT/MULTI-SITE PORTFOLIOS:

Managed several large multi-site portfolios, including, but not limited to: a 150-site portfolio of manufactured homes; several large portfolios of resort properties throughout the United States; a large portfolio of hospital and health care facilities, and a multi-hotel site portfolio. Developed scopes of work, mentored field personnel, and identified environmental risks. Tasks completed that are typical for portfolio management include: excellent written and verbal communication skills, effective communication of environmental risks, findings and conclusions and providing effective risk-based results for multiple demanding client groups.



## MAEGAN DUNN ENVIRONMENTAL PROFESSIONAL (E.P.) SENIOR PROJECT MANAGER

## PROFESSIONAL EDUCATION

Bachelor of Science, Environmental Science, University of Wisconsin – River Falls, River Falls, Wisconsin – December 2005

## **CERTIFICATIONS/QUALIFICATIONS**

- Environmental Professional (E.P.) as defined by ASTM Standard E1527-13
- OSHA 40 Hour Hazardous Waste Operations Certification (29CFR 1910.120)
- U.S. EPA Certified Asbestos Building Inspector Certification, No. B11-H12-2038-03

#### SELECTED EXPERIENCE

Ms. Dunn is a Senior Project Manager with more than ten years of professional experience in the environmental consulting industry. In this capacity, she is responsible for conducting and managing Phase I Environmental Site Assessments (ESAs), Phase II subsurface investigation, hazardous materials inspections and other related services for various clients ranging from private owners/investors, governmental agencies, lending institutions, real estate investment trusts and attorneys. Her experience includes the assessment of various types of real estate including development land, agricultural, commercial, medical, retail, single and multifamily residential, hospitality and industrial. Ms. Dunn maintains expertise in environmental rules and regulations pertaining to the environmental consulting industry including ASTM E1527, USEPA All Appropriate Inquiry Rules and client specific scopes of work including Freddie Mac and Fannie Mae Underwriting Standards.

As a Senior Project Manager, Ms. Dunn managed the environmental and ecological due diligence requirements for a national development company in which approximately 30 acres of agricultural/undeveloped land was acquired for future development of a warehouse/distribution center. Ms. Dunn oversaw the completion of an expanded-scope Phase I ESA that identified potential sensitive wetland features and ecological resources at the subject property. As these features were determined to be located within the proposed building area, Ms. Dunn coordinated third-party vendors to assess these features, develop mitigation plans and obtain proper permitting to ensure compliance with local, state and federal requirements; all within the client's proposed construction schedule.

In addition to her environmental consulting experience, Ms. Dunn served as an Environmental Risk Manager for a mid-sized, regional lending institution in the Midwest. Her directive in this role was to provide environmental risk management for real estate-secured commercial and agricultural loans in accordance with internal bank policies, regulator expectations and acceptable industry standards. Her responsibilities included the collection, analysis and interpretation of environmental data followed by consultation with lending staff regarding potential environmental risks that may result in detrimental impacts to the institution. Ms. Dunn also engaged with third-party environmental consulting firms to provide appropriate due diligence reports including Phase I and Phase II Environmental Site Assessments, when needed. Third-party reports were reviewed by Ms. Dunn to assist in the determination of risk; specifically as it related to detrimental impacts to the real estate value based on potential/confirmed environmental conditions.



## MARK A. PERRY VICE PRESIDENT – CORPORATE REGIONAL MANAGER

#### **PROFESSIONAL EDUCATION**

1993 St. Cloud State University Bachelor of Science Degree:

St. Cloud, Minnesota Earth Science - Geology

1988-90 Gustavus Adolphus College Major Studies:

St. Peter, Minnesota Secondary Education-Earth Science

## **CERTIFICATIONS/QUALIFICATIONS**

Asbestos Building Inspector (Minnesota Department of Health No. AI9224)

- Asbestos Management Planner (Minnesota Department of Health No. AM9224)
- OSHA 40-hour Hazardous Waste Operations Standard (29 CFR 1910.120)

#### SELECTED EXPERIENCE

Mr. Perry has more than 20 years of experience conducting and managing environmental investigations and property site assessments for private, commercial and industrial business clients, property management/real estate development companies and state/local government agencies (i.e. MNDOT, Hennepin County, and City of Minneapolis). Mr. Perry has conducted Phase I Environmental Site Assessments (ESAs) {including various scope-specific studies (i.e. HUD, Freddie Mac and Fannie Mae) and right-of-way corridor assessments}, Phase II Subsurface and Remedial Investigations, Asbestos and Hazardous Materials Building Surveys; and, prepared Asbestos Operations and Maintenance (0&M) Plans. Mr. Perry has also coordinated and managed the completion of ASTM-Scope Property Condition Assessments (PCAs), HUD Project Capital Needs Assessments (PCNAs), and various scope Physical Needs Assessments (PNAs). In addition to assessment/investigation activities, Mr. Perry has managed the implementation of various active soil and ground water remediation technologies including hazardous waste characterization and disposal coordination, and coordinated geotechnical evaluations for proposed retail development projects. Mr. Perry has continually maintained expertise in environmental compliance, rules and regulations, and coordinated project financing through the Petrofund, Dry Cleaner Reimbursement Fund, Tax-Increment Financing (TIF) and grant programs administered by Hennepin County, Metropolitan Council and Department of Employment & Economic Development (DEED).

In addition to project management, Mr. Perry has extensive field experience pertaining to subsurface contamination investigation and remediation at brownfield redevelopment properties, right-of-way expansions, petroleum retail and dry cleaning facilities, housing developments and natural gas compressor/booster stations. Mr. Perry has coordinated the implementation of active remediation technologies including soil vapor extraction, free product recovery and soil removal and disposal, and maintained air sparge and vent, soil vapor extraction and ground water pump and treatment corrective action systems. Mr. Perry has installed soil borings, temporary monitoring wells and vapor extraction points using a Geoprobe® hydraulic push probe; and, installed, developed and sampled ground water monitoring wells. Mr. Perry also has experience performing groundwater aquifer parameter tests, laboratory soil tests including Atterberg limits, proctor, sieve and hydrometer analyses, and surveying.

## **EQUIPMENT**

Photoionization detectors (HNu, Thermo Instruments, RAE Systems), flame-ionization detectors, Lumex<sup>®</sup> mercury vapor analyzer, Geoprobe<sup>®</sup> hydraulic sampling units, combustible gas meters, submersible and peristaltic pumps, pressure transducers, aquifer parameter meters

## **APPENDIX B**

## FIRE INSURANCE MAP DOCUMENTATION

Grand Pre Apartments 200 South Winthrop Street/215 South Kipling Street Saint Paul, MN 55119

Inquiry Number: 5115666.3

November 22, 2017

## **Certified Sanborn® Map Report**



#### 11/22/17

## Certified Sanborn® Map Report

Site Name: Client Name:

Grand Pre Apartments 200 South Winthrop Street/215 Saint Paul, MN 55119 EDR Inquiry # 5115666.3 Nova Consulting 27349 Jefferson Avenue Temecula, CA 92590 Contact: Veronica Hassard



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Nova Consulting were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

### Certified Sanborn Results:

Certification # 1988-49F6-ADB4

PO# NA

Project W17-6247

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 1988-49F6-ADB4

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

#### **Limited Permission To Make Copies**

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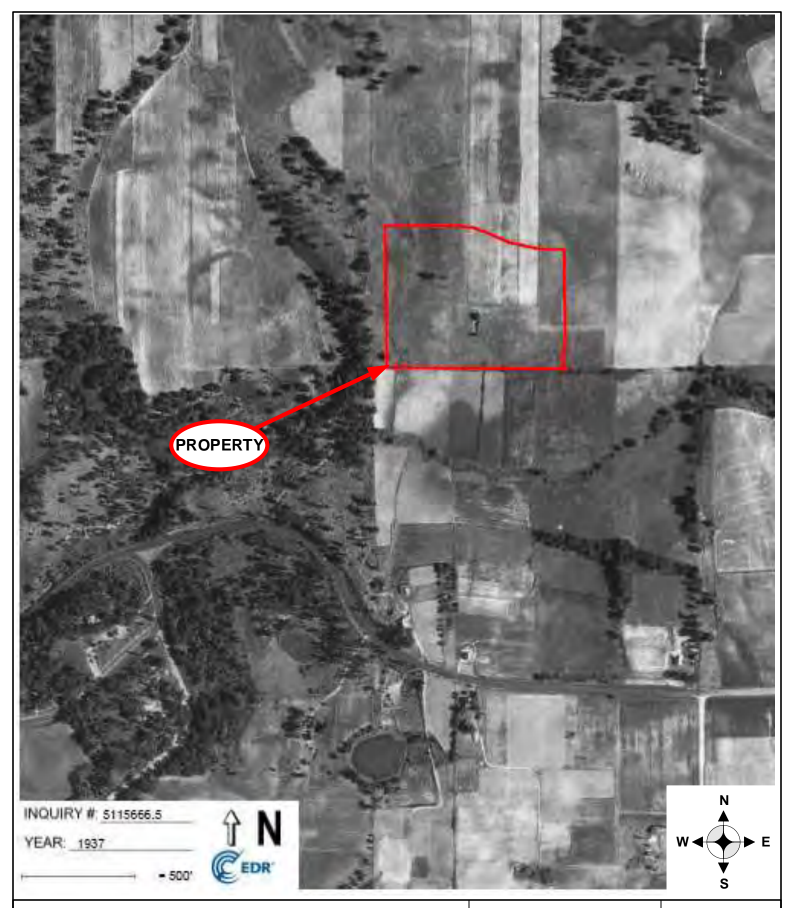
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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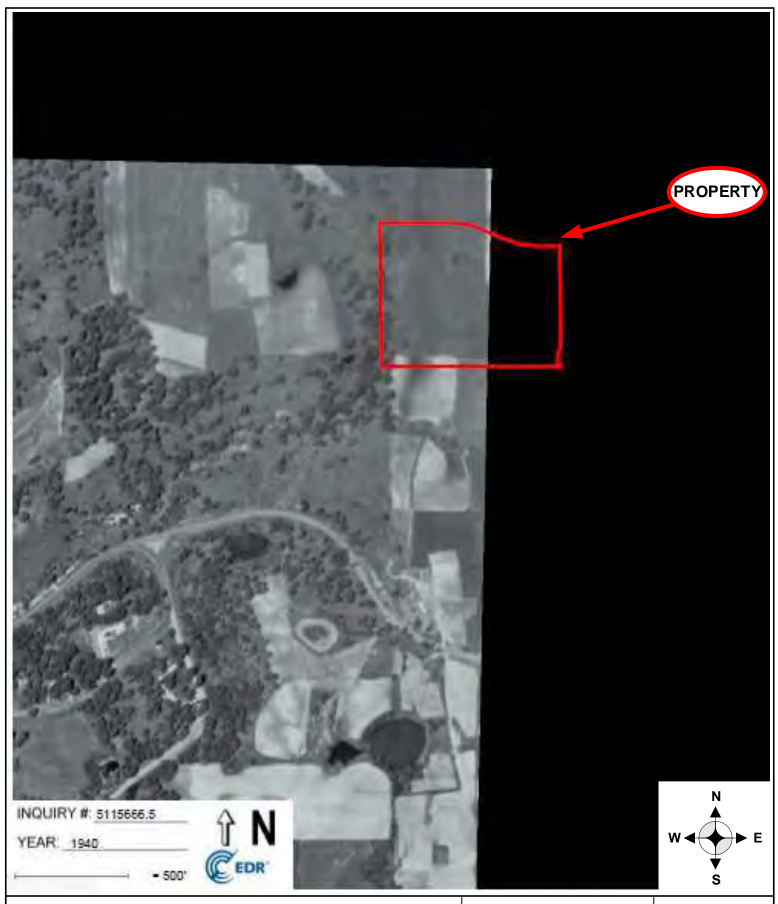
## APPENDIX C

## **AERIAL PHOTOGRAPHS**



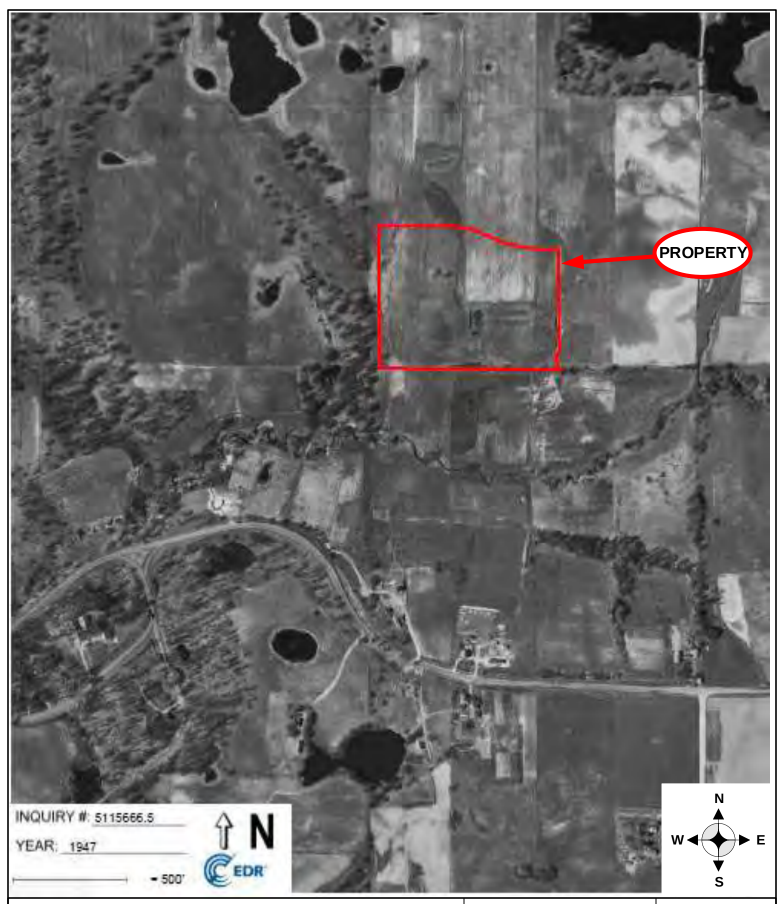


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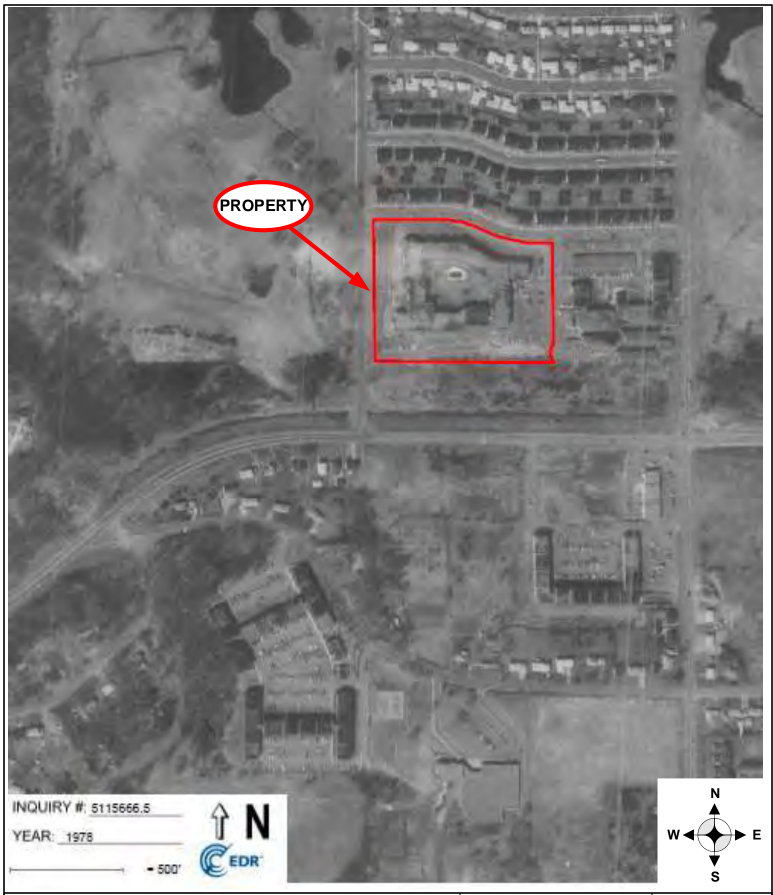


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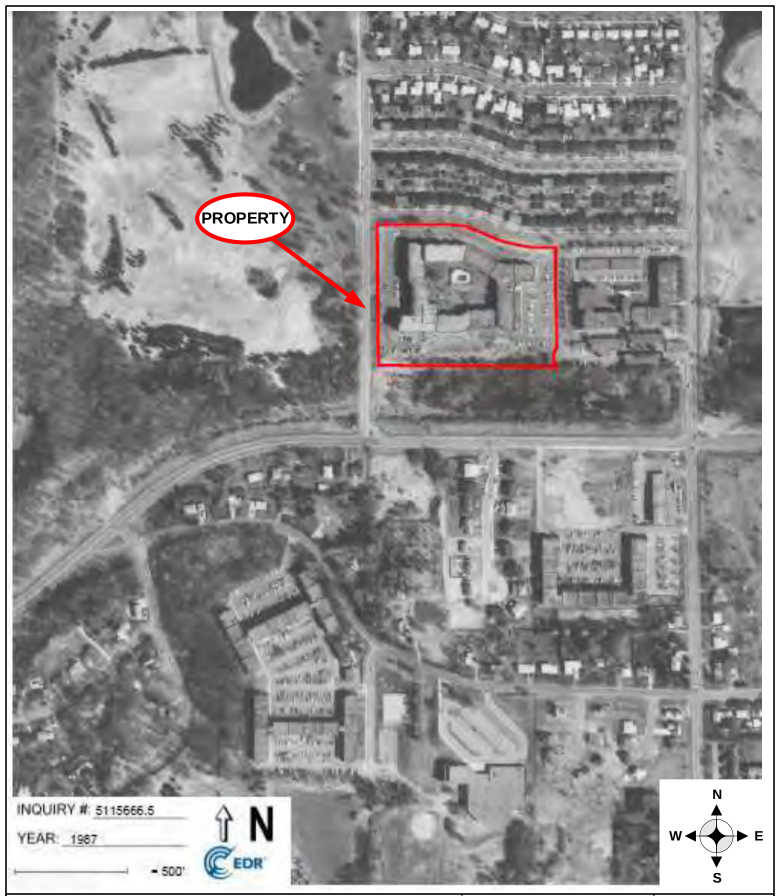


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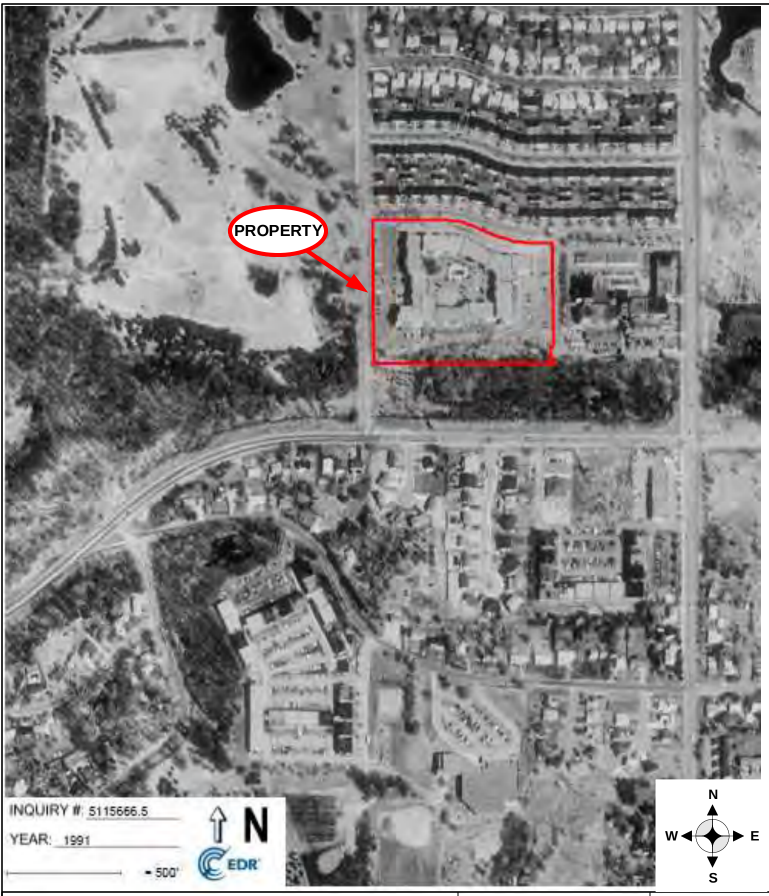


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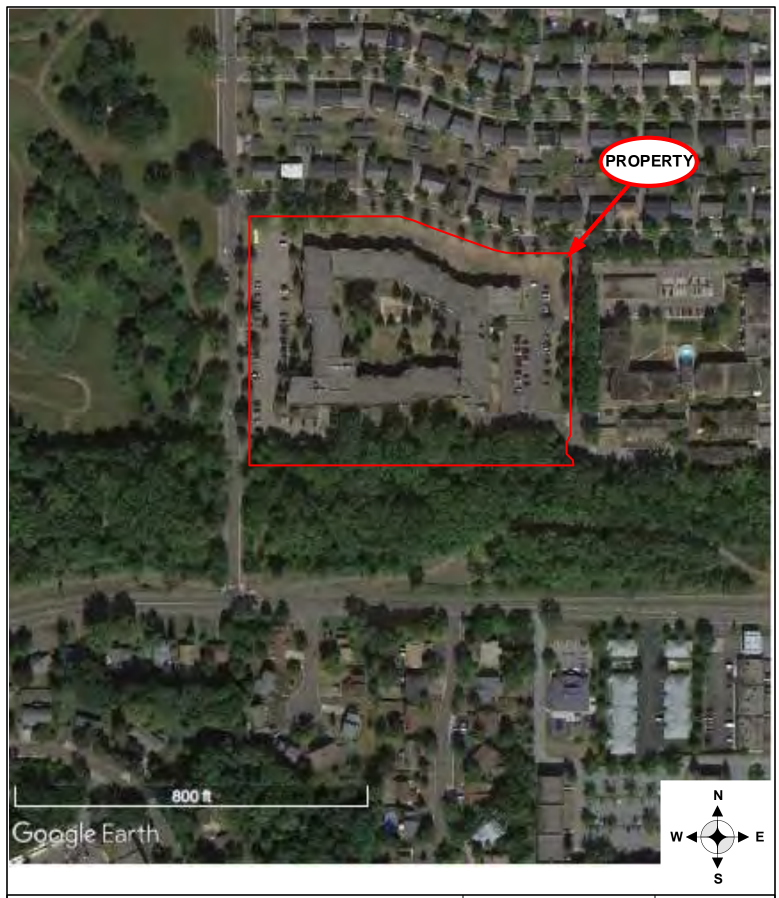


2017





2017





2017





2017

## **APPENDIX D**

## **CITY DIRECTORIES**

NO DOCUMENTS HAVE BEEN ASSOCIATED WITH THIS APPENDIX

## APPENDIX E

## PHOTOGRAPHIC DOCUMENTATION

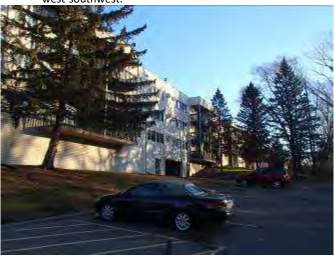




 Northeast corner and north side of the building, facing west-southwest.



. North and west sides of the building, facing southeast.



3. South side of the building, facing east-northeast.



4. South side of the building, facing west.



5. East side of the building, facing west-northwest.



6. Courtyard area in the center of the building.





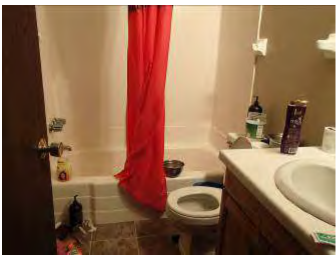
7. Typical hallway.



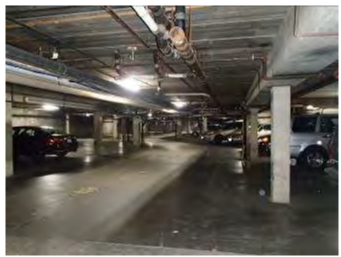
8. Typical vacant unit.



9. Kitchen area in vacant unit



10. Typical restroom.



11. Subgrade parking structure for Building 200 (western and southern portions)



12. Oil/water separator access in the 200 Building garage.





13. Boiler room located in the 200 garage.



14. Sump in the boiler room.



15. Elevator motor for the elevator within the 200 Building, located in the 200 Building garage.



16. Oil/water separator cleanout in the 215 Building garage.



17. Elevator motor for the elevator within the 215 Building, located in the 215 Building garage.



18. Subgrade parking structure for Building 215 (northern and eastern portions)





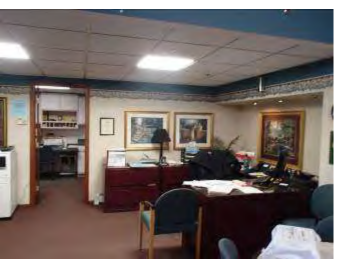
19. Shared laundry room.



20. Fitness room.



21. Unused indoor pool area.



22. Leasing office.



23. Trash bin located near the southeast corner of the building.



24. One of six pad-mounted transformers located around the building.







25. Area of UST.

26. Vent pipe.



27. Undeveloped land as part of the larger Battle Creek Park to the west beyond South Winthrop Street.



28. Residences to the north beyond Hillsdale Avenue.



29. Park Apartments to the east beyond South Kipling Street.



30. Undeveloped land to the south.

# APPENDIX F ADDITIONAL INFORMATION



## **KEY SITE MANAGER QUESTIONNAIRE**

Please provide the following information, if available, before the property visit by the consultant. The key site manager should be a person with good knowledge of the uses and physical characteristics of the property, such as a property manager, building manager, the chief physical plant supervisor, or maintenance supervisor.

Complete pages 1-3. If necessary, please attach t		formation descri	bed in subsequent	pages. If additio	nal pages fo	or response are
necessary, piease attacirt	O (1113 101111).		[ ] [ ] [ ] [ ]	/		
jack hurley		,/a,	[//////]		12/6/20	17
Print Name		Signature			Date	
4.0 PROPERTY IN	FORMATION				. ( 10 m · · ·	. A
	FORMATION	Oronaety Ida	ntification (e.g. block 8	Lot or Parcel ID #		
Property Name		' '		LOLOI Parcel ID #)		
Grand Pre by the Park Apartments		022822440	D95 County	, - 1	State	Zip
Property Street Address						
200 S Winthrop St and 21 Property Size (Acres)	.5 S Kipling St # Buildings	# Units	Ramse # Sto	•	MN Square Fo	55119 ootage (total)
	_			) les	Square ro	otage (total)
8.9 Foundation	1	216 Property Use	4			
_	N -	` · ·		<b>7</b>		
<ul> <li>Slab on Grade</li> <li>Describe renovations &amp; prov</li> </ul>	Basement	Commer	cia! 🔲 Industrial 🔀	Other (specify) Mu	ultifamily	
Describe renovations & prov	ide dates.					
20 VEV CITE BAAR	AGER CONTACT IN	EODRÁATION				1.00
2.0 KEY SITE MAN Key Site Manager Name	AGER CONTACT IN	Tit		Company	1 · MNR	100 03 27
_						
Lea Gilson Address		As Cit	set Manager	Champion Apa	State	Zip
			•			
200 South Winthrop St. Phone	Cell		int Paul	Fax	Mn	55119
<b>651.209.6665</b> Email	·····			651.209.6675		
	<b>.</b>					
Lea@championapartmen 3.0 CURRENT PRO		yeta ila				
Owner Name & Title	PERIT OWNER		Company		<u>)                                    </u>	
	_					
Jack Hurley - Managing Partner		Cit	GreenHead Invest	State	Zip	
Address						
<u> </u>		agan		MN	55123	
Date of Acquisition						
May 2007						



4.0 UTILITIES								
Utility	Provider	. Utility		Provider				
Electricity	Xcel Energy	Fuel Oil						
Natural Gas	Xcel Energy	Steam						
Sanitary Sewerage	Saint Paul Reginal Water an	d Sewage Potable Wat	er					
Solid Waste Removal (inc	clude medical waste)	Waste Managemen	nt Services					
5.0 CURRENT OP	<b>ERATIONS</b>							
Is the property currently for any of the following operations? (Check all that apply)								
☐ Manufacturing Opera	itions Gasoline S	ervice Station	Automobile Repair					
Printing Facility	🔲 Dry Cleanii	ng*	Photo Development					
Junkyard Or Landfill	Waste Treatment , Transfer, Storage ,Dis		,Disposal, Processing Or Re	oosal, Processing Or Recycling				
* If dry cleaning aperations currently occur ar have occurred at property, please provide information below								
Describe current operations:								
	TIONS & OWNERS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Has the Property ever been used for any of the following operations? (Check all that apply)								
☐ Manufacturing Opera	<del></del>	ervice Station	=	Automobile Repair				
Printing Facility Dry Cleaning*		ng*	Photo Development					
Unkyard Or Landfill	Waste Trea	atment , Transfer, Storage	,Disposal, Processing Or Re	ecycling				
* If dry cleaning operations currently occur or have occurred at property, please provide information below								
Describe property use/operations prior to the construction of buildings currently at the property:								
and the first and about the second second and an experience and an								
Provide previous property owners, occupants, and/or operations. Attach pages as necessary  Owner/Occupant/  Dates of  Contact Name								
Company	Operator	Occupancy	Operations	& Number				
Biggos Mgmt	Ted Biggos	1972 - 2000?						
Johnson Mgmt	Chris Johnson	2000 - 2007						
Greenhead Investments	Jack Hurley	2007 - current	<u> </u>					
<u> </u>								
<u> </u>								



7.0	NEIG	HBORING OPERATIONS				6.0°	p <sup>i</sup>
Check a	any oper	ations which occur, or have occurred in the past, a	t adjoining	propert	ies.		
Mai Mai	Manufacturing Operations Gasoline Service Station Automobile Repair						
🔲 Prin	☐ Printing Facility ☐ Dry Cleaning* ☐ Photo Development						
☐ Juni	Junkyard Or Landfill Waste Treatment , Transfer, Storage , Disposal, Processing Or Recycling						
8.0	8.0 EXISTING DOCUMENTATION						
Does th	e follow	ing documentation exist? If yes, please provide co	pies.			V	
YES	NO		YES	NO :	The second secon	(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
	$\boxtimes$	ESA Report		$\boxtimes$	Community Right-To-Know Plan	1	
	X	Env. Compliance Audit Reports		$\boxtimes$	Safety Plans		
	$\boxtimes$	Environmental Permits		$\boxtimes$	SPCC Plans		
	$\boxtimes$	UST/AST Registrations		$\boxtimes$	Emergency Preparedness & Pre	vention l	Plans
	$\boxtimes$	Underground Injection Permits		$\boxtimes$	Hydro geologic Reports		;
	$\boxtimes$	MSDS			Government Correspondence 8	k Violatio	ns
	$\boxtimes$	Hazardous Waste Generator Notices		$\boxtimes$	Recorded AULs		
	$\boxtimes$	Geotechnical Studies		$\boxtimes$	Environmental Liens		
	$\boxtimes$	Risk Assessments			Other		
9.0	KNO	WN ENVIRONMENTAL CONCERNS	. j	· .		YES	NO
Are you	ı aware	of any pending, threatened, or past litigation relev	ant to haza	rdous st	ubstances or petroleum product		
in, on ,	or from	the property?					
		of any pending, threatened, or past administrative ducts in, on , or from the property?	proceeding	s releva	ant to hazardous substances or		
Are you	ı aware	of any notices from governmental agencies regardi	ng possible	violatio	on of environmental laws or		
possible	e liability	y relating to hazardous substances or petroleum pr	oducts?		AN		
		of any remediation activities that have occurred at displayments of a displayment of any of a	the proper	ty or ad	jacent properties in response		$\boxtimes$
		of any proposed remediation's at the property?					$\boxtimes$
		the above, describe. Attach pages as necessary.				<u> </u>	
	,	,					



Are you aware of any of the following currently or previously located at the subject property?  Check all that apply. If you answer yes to any of the items provide the additional information described on the following pages.							
	Yes Currently	Yes- Previously	No- Never	If Yes, provide additional information in section below			
Underground Storage Tanks							
Above Ground Storage Tanks			$\boxtimes$				
Electrical transformers or capacitors							
Hydraulic equipment, including elevators, dock levelers, lifts, compactors, & balers	Ø						
Chemical storage (greater than 5 gallons)							
Hazardous wastes, including used oil			Ø				
Wells, including potable water wells, monitoring wells, test wells							
Sumps							
Pits							
Floor drains	$\boxtimes$						
Surface water bodies, stornwater discharge, and/or wetlands							
Lagoons			$\boxtimes$				
Septic sytems							
Oil water separators			$\boxtimes$				
Drycleaners							
Asbestos							
Radon studies/mitigation systems							
Lead							
Air emissions, including emergency generators, fume hoods, & spray paint booths			$\boxtimes$				
Mold growth and/or water intrusion			$\boxtimes$				

### GENERAL BUILDING PERMIT

#### DEPARTMENT

005290 DEPARTMENT OF COMMUNITY SERVICES PERMIT NO .\_\_ DIVISION OF HOUSE AND BUILDING PLAN NO. 2-Z CODE ENFORCEMENT ST. CODE \_\_ DATE BYAN 76 OWNER TED GLASPUD ASSOCING E CORD BY-LIME CANADA OWNERS ADDRESS\_15 □ OLD TYPE CONST. V - I HR NEW OCCUPANCY. GRADING STUCCO OR BUILD AND EXC. ☐ PLASTER ☐ DRYWALL ☐ FENCE ☐ ADDITION ☐ ALTER ☐ REPAIR ☐ MOVE ☐ WRECK NUMBER CROSS STREETS E LONGE AFTON RD 200 WINTHROP ST HILLSDALE, ADDITION OR TRACT The Colonia LKAP/autosk DESCRIPTION. SEE ATTACHED DEPTH ARANCE 76-0" FRONT REAR 569,94 723.67 134-6 LOT JORTH SOUTH STRUC-500-3 357-6" TURE BASEMENT YES DNO SD. FT. INCLUDE BASEMENT TAILS & REMARKS REG. NO. ARCHITECTTHE HODIE STATEBERG PANTIGIS INC LICENCE NO. CONTRACTOR TED GLASRUD ASSOCIATES 151 EAST GO BE STIPPILL MASONRY STATE VALUATION 6,528 422-80

CASHIERS USE ONLY

12411.40 6,916,00 PERMIT FEE PLAN CHECK DRY WALL STATE 1000.00 SURCHARGE TOTAL FEE WHEN VALIDATED THIS IS YOUR PERMIT APPLICANT CERTIFIES THAT ALL INFORMATION IS CORRECT AND THAT ALL PERTINENT STATE REGULATIONS AND CITY ORDINANCES WILL BE COMPLIED WITH IN PERFORMING THE WORK FOR WHICH THIS PERMIT IS ISSUED.

NUTHORIZED SIGNATURE 871- 1700

## SS. HILLSDALE BT. WINTHROP & KIPLING

ST. PAUL ZONING BOARD

TO: Department of Community Services Division of Housing and Building Enforcement

A Special Use Permit has been approved for the facility as indicated below Two extra copies of the final plan are attached for your records.

Date

February 18, 1976

Zoning File number:

7464

Applicant's name :

Ted Glasrud Associates, Inc.

address: 151 E. County Rd. B2, St. Paul

Purpose

383-car parking lot

Ss Hillsdale btn Winthrop and Kipling

Legal description : On file

200 Winthrop St. S.

Plans approved

January 29, 1976

Final plans dated

January 29, 1976

#### UNIFORM LAND USE CONFIRMATION FORM

#### (Information to be supplied by person requesting information) (submit 2 copies of this form)

A.

Subject Property:	The Grand Pre Apartments, 200 South Winthrop Street, St. Paul, Minnesota 55119
Legal Description:	See Exhibit A attached hereto.
Property Tax ID #:	02-28-22-44-0095
Person Requesting I	nformation:
John M. Giblin Lommen, Abdo, Cole 80 South Eighth Stree Minneapolis, MN 554	
Telephone: 612/336	9336
Response Requested	by:
The use of the Subje- located or to be locate	et Property is described as: (Be specific and describe the project d on the Subject Property):office/marina/parking lot
	216 Unit Rental Apartment Complex  rmation to be Supplied by Municipality)
(Info	216 Unit Rental Apartment Complex

4.	The	use of the Property as described in paragraph G, abo	ve, is:	
			Yes	No
	a.	Permitted	х	
	b.	Conditional (see Comments or		
		attached documentation)	X	
	C.	Nonconforming (see Comments)		_X
		is section will not be completed if detailed rmation not supplied in paragraph G, above.)		
5.	The	re are records in the City files of unsatisfied		
		ng violation(s) If yes is checked, see Comments.	-	X
6.	Vari	ances have been granted for the Property		
	(Doc	cumentation attached)		_X
7.	Floo	od Insurance Rate Map (FIRM):		
	Prop	perty appears to be in zone(s)		
	Com	nmunity Panel No. 2752480042F dated 4.2.03		
8.	is		new const	ruction, existing
9.	8.11	ments: Special Use Permit #7464 was grante ing lot and Conditional Use Permit #03-32 .03 for accell phone antenna. Conforming truction.	1016 was g	ranted on
10.	This under accur howe All in	information was researched by the undersigned, or resigned certifies that the above information in para rate based on or relating to the information supplies ever, neither the undersigned nor the City assumes aformation was obtained from public records which east hours	graphs 1-9 is d in paragraphiability for a	believed to be ohs A, B, C and G; errors and omissions. pected during regula
C. K	ww	Zoning/Bldg Permit Tech		5.7.07
Signa	ture	Title		Date

## EXHIBIT "A" DESCRIPTION OF THE LAND

Real property in the City of St. Paul, County of Ramsey, State of Minnesota, described as follows:

#### Percei 1:

That part of the West Half of the East Half of the Southeast Quarter of Section 2, Township 28, Range 22, lying within the East 708.8 feet of the South 490 feet of the East Half of the Southeast Quarter of Section 2, Township 28, Range 22.

#### Parcel 2:

The South Half of the East Quarter of the Southeast Quarter of Section 2, Township 28, Range 22, lying South of the South line of Hillsdale Avenue, except that part platted as Weltzman Battle Creek Addition.

#### Parcel 3:

The South Half of the West Half of the East Half of the Southeast Quarter of Section 2, Township 28, Range 22, except that part of the above described property lying within the East 708.8 feet of the South 490 feet of the East Half of the Southeast Quarter, and also except the West 30 feet thereof, and also except that part of the above property lying North of the South line of Hillsdele Avenue.

SAID PROPERTY IS IDENTIFIED BY ASSESSOR'S PARCEL NUMBER(S): 02-28-22-44-0095

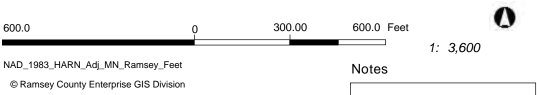
PROPERTY ADDRESS: 200 South Winthrop Street, St. Paul, Minnesota 55119

## **MapRamsey**



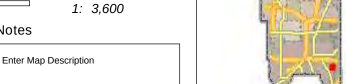
#### Legend

- City Halls
- Schools
- Hospitals
- Fire Stations
- U Police Stations
- RC **Recreational Centers** 
  - Parcel Points
- Parcel Boundaries



This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

THIS MAP IS NOT TO BE USED FOR NAVIGATION







Parcel location within Ramsey County

Parcel ID: 022822440095

Owner(s): Greenhead Investments Llc, C O

Hurley Partners Lp

**Site Address:** 200 Winthrop St S, Saint Paul MN

55119-5064



Taxlot highlighted in red

Link to Ramsey County Tax and Property Quick Info

**Tax Payer(s):** Greenhead Investments Llc **Homestead:** 

> C O Hurley Partners Lp **Use Type:** Apts Or Complexes 100+ Units

Tax Address: 3670 Dodd Road, Eagan MN **Dwelling Type:** 

55123-1326

**Home Style:** 

Lot: **Block: Living Area:** Sq. Ft.

**Year Built:** 1976 **Plat Name:** SECTION 2 TOWN 28 RANGE 22

Area: 8.9 Acre(s) Garage:

4320000 **Garage Area:** Sq. Ft. 2017 Pay 2018 EMV Land:

**Heating Type:** 2017 Pay 2018 EMV Building: 15095000

**Cooling Type:** 2017 Pay 2018 EMV Total: 19415000

Total Tax\* in 2017: School District: 625 346506

**Special Assessment in 2017:** Watershed District: Metro Watershed 7810.56

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** 5/31/2007 Open Space: N

**Last Sale Price:** 14051000 **Agriculture Preserve:** N

## Property Tax and Value Lookup - Property Information

**Property & Taxes Home** 

New Property Search

> Property Information

Back to Search Results

Quick Info

**Property Information** 

**Taxpayer Information** 

Value Information

Value History

**Structure Description** 

Sale Information

Special Assessments

Tax Payment Information

**Tax Payment History** 

2018 Proposed Tax

**Statement** 

2017 Value Notice

2017 Property Tax Statement

2017 Payment Stubs

2016 Value Notice

2016 Property Tax Statement

2015 Value Notice

2015 Property Tax Statement

2014 Value Notice

2014 Property Tax Statement

2013 Value Notice

2013 Property Tax Statement

Minnesota State Form M1PR

Property 02.28.22.44.0095

Identification Number (PIN)

Property Address 200 Winthrop St S

Municipality St. Paul

Watershed Metro Watershed

School District 625 Number

**Property Recorded** 

AS

The Plat or Section / Township / Range and Legal Description listed below may be an abbreviated legal description - Do not use to prepare legal documents

Section / Township / 2-28-22

Range

Plat 2/28/22

**Legal Description** Part S Of Hillsdale Ave & W Of Kipling St Of Se

1/4 Of Se 1/4 (subj To Rds) In Sec 2 Tn 28 Rn

22

To determine whether your property is Abstract or Torrens, call (651) 266-2050

Real Estate

**Roll Type** 

8.9000 Acres

**Parcel Size** 

**Parcel Width** 

**Parcel Depth** 

Assessment Date 01-02-2016 01-02-2017

Tax Payable Year 2017 2018

Property Class Apartment Apartment

**Description** Qual 4d Housing Qual 4d Housing

Property Address
Mailing Information

# Property Tax and Value Lookup - Structure Description

**Property & Taxes Home** 

New Property Search

> Structure Description

Back to Search Results

Quick Info

**Property Information** 

**Taxpayer Information** 

Value Information

Value History

Structure Description

Sale Information

**Special Assessments** 

Tax Payment Information

**Tax Payment History** 

2018 Proposed Tax Statement

2017 Value Notice

2017 Property Tax Statement

2017 Payment Stubs

2016 Value Notice

2016 Property Tax Statement

2015 Value Notice

2015 Property Tax Statement

2014 Value Notice

2014 Property Tax Statement

2013 Value Notice

2013 Property Tax Statement

Minnesota State Form M1PR

Property Identification Number (PIN) 02.28.22.44.0095

Property Address 200 Winthrop St S

**Municipality** St. Paul

Watershed Metro Watershed

**School District Number** 625

**Commercial Property:** 

8.9000 Acres

Parcel Size Parcel Width Parcel Depth

Land Use Code 408 Land Use Description M - Apts Or Complexes 100+ Units

# of Buildings 1

Building# Bldg Area # of Stories Year Built

1 335,466 3.00 1976

1 of 2 11/27/2017, 1:03 PM

# Property Tax and Value Lookup - Sale Information

**Property & Taxes Home** 

**New Property Search** 

> Sale Information

Back to Search Results

Quick Info

**Property Information** 

**Taxpayer Information** 

Value Information

Value History

**Structure Description** 

Sale Information

**Special Assessments** 

**Tax Payment Information** 

**Tax Payment History** 

2018 Proposed Tax

<u>Statement</u>

2017 Value Notice

2017 Property Tax Statement

2017 Payment Stubs

2016 Value Notice

2016 Property Tax Statement

2015 Value Notice

2015 Property Tax Statement

2014 Value Notice

2014 Property Tax Statement

2013 Value Notice

2013 Property Tax Statement

Minnesota State Form M1PR

Property Identification Number (PIN) 02.28.22.44.0095

Property Address 200 Winthrop St S

Municipality St. Paul

Watershed Metro Watershed

School District Number 625

**Sale Date** 05-31-2007

**Price** \$14,051,000

Certificate of Real Estate Value Number

State Study Recommendation Qualified Sale

State Study Reject Reason

**Sale Date** 02-13-2002

**Price** \$11,592,800

**Certificate of Real Estate Value Number** 

State Study Recommendation Qualified Sale

State Study Reject Reason

**Sale Date** 10-01-1996

**Price** \$6,800,000

Certificate of Real Estate Value Number

State Study Recommendation Qualified Sale

State Study Reject Reason

1 of 2 11/20/2017, 2:01 PM

#### PRESSURE CALCULATION & WATER SENSOR CALIBRATION 11/27/2017 **Test Date** Systems & Training **FINAL REPORT** for the Petroleum Industry Location **Grand Pre Apartments** MANUFACTURED BY: ESTABROOK'S INC. 1-877-368-7215 Address 200 S Winthrop St 30,000 TOTAL TANK VOL. City/State/Zip St Paul, MN PRODUCT VOL. 5000 **Location Contact** 25000 ULLAGE VOL. **Location Phone** PRODUCT TYPE FUEL OIL **Depth of Groundwater Determined:** PBS # (NEW YORK) TANK-1 TANK # By: Groundwater Locating Probe Where: Tank Pit THE ACOUSTIC CHARACTERISTIC OF A LEAK REVEALS: **PASS TIGHT TANK** THIS UNDERGROUND STORAGE TANK PASSES THE CRITERIA SET FORTH BY THE U.S. EPA. **ULLAGE (DRY) PORTION OF LEAK** THIS UNDERGROUND STORAGE TANK FAILS THE CRITERIA SET FORTH BY THE U.S. EPA. **BELOW PRODUCT LEVEL (WET) PORTION LEAK** THIS UNDERGROUND STORAGE TANK FAILS THE CRITERIA SET FORTH BY THE U.S. EPA. WATER SENSOR INDICATES: (CHECK ONLY ONE) No Water Intrusion Water Instrusion Not Applicable **Operator Information** Jon Bendorf **Print Name** Certification # 66-0365 02/2018 Sign Name on Bendorf **Expiration Date:** Minnesota Petroleum 763-780-5191 **Testing Firm** Telephone # **Address** 682-39th Ave. NE Columbia Heights, MN 55421

NEW YORK STATE REQUIREMENT: A DIAGRAM OF THE TANK SYSTEM MUST BE SUBMITTED TO THE STATE WITH THIS REPORT

#### **EQUIPMENT SERIAL NUMBERS AND CALIBRATION EXPIRATION DATES:**

	Calibration Expiration Date	1
IICROPHONE _	02/2018	8
SIGNAL PROCESSOR	02/2018	8
E SENSOR	02/2018	8
NSOR DISPLAY	02/2018	8
NSOR PROBE	02/2018	8
ENSOR PROBE		02/201

E STABROOMS	PRESSURE CA	LCULATION	& WATER SENS	OR CALIBR	ATION		
1000					Tes	st Date	11/27/2017
Systems & Training for the Petroleum Industry	DATA SHEET	•					
MANUFACTURED BY: ESTABROO	OK'S INC. 1-877-368-7	215			Lo	ocation <u>Gra</u>	nd Pre Apartments
TOTAL TANK VOL	•	30,000			Α	ddress 2	00 S Winthrop St
PRODUCT VOL		5000			City/St	ate/Zip	St Paul, MN
ULLAGE VOL		25000			Location 0	Contact	
PRODUCT TYPE		FUEL OII	_			Phone	
PBS # (NEW YORK				D		dwater Determined	
TANK #	ŧ	TANK-1			Ву:	Ground Wate	er Locating Probe
						Ta	
PRESSURE SENSOR (	CALCULATIO	N					
							DOL (1)
26.0 INCHES OF PRODUCT	-	WEIGH	0.031 OF PRODUC		(	0.806	_ PSI (1)
1.0	,			' =	,	0.036	PSI (2)
INCHES OF WATER IN TAI			.036			J.U36	_ 131(2)
Line 1 + Line 2 = Total		l Pressure Ir	n Tank	=	(	0.842	PSI (3)
0.0	)	<b>.</b>	.036	= -		0.000	PSI (4)
INCHES OF WATER OUT	_						•
Total Head Pressure M	inus Outside V	Vater Pressu	ıre	=	(	0.842	+/-P\$I (5)
Always add .5 PSI				+ -	(	0.500	PSI (6)
NOTE: If Line 6 is Less 1	Than .5 PSI Line	7 Shall be	.5 PSI				•
TEST PRESSURE				=		1.342	+/-PSI (7)
ACOUSTIC TEST TIME	-		Equipme	nt Calibra		e and serial numb	
Baratian Baratian and	Time 9:29 A <b>M</b>	Pressure 0.0			Sei	rial Number	Callibration Due Date
Baseline Background:							] 
Blower Started:	9:32 AM	0.0	In	i-Tank Mic	rophone	M104527	02/2018
Test Pressure Reached:	9:54	1.400	Acous	tic Signal F	rocessor	E1041006	02/2018
Blower Turned Off:	9:59 AM	1.400		Pressure	e Sensor	402701210	02/2018
Test Began:	9:59	1.400	Wa	ter Senso	r Display	D1032605	02/2018
Test Ended:	10:04 AM	1.382	W	ater Sens	or Probe	P1034404	02/2018
WATER SENSOR CA	LIBRAIION				† Height	☐ Dia.	<b>†</b>
Added:					47 "	128	]"
Average:	Cal #1	Cal #2	Cal #3	3			Bottom to
Average.	_			Produ	ıct /		Grade
				in Tai			Ground
Calculation for Test Per ÷ 3780 =		NE #\/AIJIEI -	: 60 = #VALUE!	26		\	Water
Avg. Cal.	"A" Factor	05 #VALUE! >	Vin. Time of Test		+		0.0000
				Water Tank			
Water Intrusion Test Began:	r Period			1.00	<del>-\</del>		/
Ended:					$\overline{}$	<del>-</del>	<b>↓</b>
						<u> </u>	<b>▼</b> ■■



#### Leaks and tanks site dashboard

New search

## Grand Pre By The Park Apartment Complex

For further information on storage tank systems, please visit our program page and our publications page.

### General Tank Information

Tank registration date 07/29/1996

Tank storage capacity 30000

Tank status Abandoned
Tank stored product Fuel Oil

### Tank Construction

Tank material type Bare/Paint/Asph Coat Steel

Tank wall type Single-Walled

1 of 2 11/28/2017, 3:55 PM

Tank corrosion protection Not needed
Pipe material type Steel/Iron
Pipe wall type Single-Walled

Pipe corrosion protection None
Tank dispenser type Suction

Spill containment wall type

### Overfill Protection

UST Not needed

### Tank Release Detection

UST Automatic tank gauging

Piping Release Detection

None

2 of 2



## Minnesota Pollution Control Agency

February 23, 1998

Mr Larry Brants
Minneapolis Employees Retirement Fund
300 Baher Building
706 Second Avenue South
Minneapolis, Minnesota 55402

RE Petroleum Tank Release Site File Closure
Site. Park Apartments, Kipling Building, 215 South McNight Road, St Paul
Site ID# LEAK00011000

Dear Mr Brandts

We are pleased to let you know that the Minnesota Pollution Control Agency (MPCA) Tanks and Emergency Response Section (TERS) staff has determined that your investigation and/or cleanup has adequately addressed the petroleum tank release at the site listed above. Based on the information provided, the TERS staff has closed the release site file

Closure of the file means that the TERS staff does not require any additional investigation and/or cleanup work at this time or in the foreseeable future. Please be aware that file closure does not necessarily mean that all petroleum contamination has been removed from this site. However, the TERS staff has concluded that any remaining contamination, if present, does not appear to pose a threat to public health or the environment.

The MPCA reserves the right to reopen this file and to require additional investigation and/or cleanup work if new information or changing regulatory requirements make additional work necessary. If you or other parties discover additional contamination (either petroleum or nonpetroleum) that was not previously reported to the MPCA, Minnesota law requires that the MPCA be immediately notified

You should understand that this letter does not release any party from liability for the petroleum contamination under Minn Stat ch 115C (Supp 1997) or any other applicable state or federal law. In addition, this letter does not release any party from liability for nonpetroleum contamination, if present, under Minn Stat ch 115B (1996), the Minnesota Superfund Law.

Because you performed the requested work, the state may reimburse you for a major portion of your costs. The Petroleum Tank Release Cleanup Act establishes a fund which may provide partial reimbursement for petroleum tank release cleanup costs. This fund is administered by the Department of Commerce Petro Board. Specific eligibility rules are available from the Petro Board at 612/297-1119 or 612/297-4203.

If future development of this property or the surrounding area is planned, it should be assumed that petroleum contamination may still be present. If petroleum contamination is encountered during future development work, the MPCA staff should be notified immediately

520 Lafayette Rd N , St Paul, MN 55155-4194, (612) 296-6300 (Voice), (612) 282-5332 (TTY)

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Mr Larry Brants Page 2 February 23, 1998

For specific information regarding petroleum contamination that may remain at this leak site, please call the TERS File Request Program at 612/297-8499 The MPCA fact sheet #3 35 Leak/Spill and Underground Storage Tank File Request Form (August 1997) must be completed prior to arranging a time for file review

Thank you for your response to this petroleum tank release and for your cooperation with the MPCA to protect public health and the environment. If you have any questions regarding this letter, please call me at 612/297-8366

Sincerely,

This William C, Elizabeth Clysdale

Project Manager

Cleanup Unit II

Tanks and Emergency Response Section

EC lh

cc Fred Owusu, Fire Chief, St Paul
Steve Zaccard, Fire Marshal, St Paul
Larry Carlson, Ramsey County Solid waste Officer
Camilla Pederson, Northern Environmental Technologies, New Brighton
Minnesota Department of Commerce, Petrofund Staff

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Fannie Mae

# PHASE I ENVIRONMENTAL ASSESSMENT REPORT

Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

**Tracking # 167186** 

**January 18, 2006** 

Nova Client No.: WASHI004/Project No. E06-0041

## PHASE I ENVIRONMENTAL ASSESSMENT REPORT

Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

> Project No. E06-0041 Client No.: WASHI004 Tracking # 167186

> > **January 18, 2006**

#### **Prepared For:**

Washington Mutual
3929 West John Carpenter Freeway
MS: 5583ERTX
Irving, TX 75063
Attention: Enrique Garcia

Prepared by:

Nova Consulting Group, Inc. 1107 Hazeltine Blvd. Suit 400 Chaska, MN 55318 (952) 448-9393



CORPORATE HEADQUARTERS *Minneapolis, MN* 

OFFICE LOCATIONS

Austin, TX Chicago, IL Dallas, TX Denver, CO Duluth, MN Indianapolis, IN Los Angeles, CA Milwaukee, WI New York, NY Pembroke Pines, FL Salt Lake City, UT San Antonio, TX

January 18, 2006

Mr. Enrique Garcia 3929 West John Carpenter Freeway

MS: 5583ERTX Irving, TX 75063

**Re:** Phase I Environmental Assessment Report

**Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South** 

**Kipling Street** 

St. Paul, Minnesota 55119 Nova Project No. E06-0041

Dear Mr. Garcia:

In accordance with our agreement, Nova Consulting Group, Inc. (Nova) has performed a Phase I Environmental Assessment of the above referenced property in accordance with ASTM 1527-2000 and Fannie Mae protocols. Please find three copies of the report enclosed.

Thank you for choosing Nova as your consultant for this project. If you have any questions, or if we can be of additional service, please call us at (952) 448-9393.

Respectfully submitted,

NOVA CONSULTING GROUP, INC.

Thomas J. Panning Project Manager

TJP/GBC:drw

Gina B. Coletta National Practice Leader

**Environmental Assessments** 

### TABLE OF CONTENTS

Sectio	n Page	,
1.0 PI	ROJECT SUMMARY1	
1.1	Purpose1	
1.2	SCOPE OF SERVICES	
1.3	KEY FINDINGS	
1.4	CONCLUSIONS/RECOMMENDATIONS 3	,
2.0 PI	ROPERTY DESCRIPTION5	į
2.1	SITE LOCATION5	í
2.2	SITE DESCRIPTION/CURRENT USE	í
2.3	UTILITIES AND BUILDING SYSTEMS	í
2.4	TOPOGRAPHY6	)
2.5	GEOLOGIC SETTING	,
2.6	Area Hydrogeology6	,
2.7	FLOOD PLAIN	,
2.8	Water Wells	,
2.9	CURRENT OPERATIONS/TENANTS	,
3.0 H	ISTORICAL RECORDS REVIEW8	,
3.1	FIRE INSURANCE MAPS	,
3.2	AERIAL PHOTOGRAPHS	,
3.3	CITY DIRECTORIES	,
3.4	LOCAL AGENCY RECORD REVIEW	)
3	.4.1 City of St. Paul	)
3.5	Interviews	)
3.6	Previous Reports	)
4.0 R	EGULATORY AGENCY RECORDS SEARCH11	
4.1	FEDERAL AGENCY RECORD REVIEW	
4.2	STATE AGENCY RECORD REVIEW	ļ
5.0 SI	ΓE RECONNAISSANCE	ŀ
5.1	STORAGE TANKS AND PETROLEUM PIPES	ŀ
5.2	LEAD-BASED PAINT (LBP)	۲
5.3	ASBESTOS-CONTAINING BUILDING MATERIALS (ACBMs)	į

5.4 RADON GAS	15
5.5 Non-Asbestos Hazardous Materials	15
5.6 Solid (Non-Hazardous) Waste	15
5.7 Hazardous Waste	16
5.8 POLYCHLORINATED BIPHENYLS (PCBs)	16
5.9 WATER AND WASTEWATER/STORMWATER	16
5.10 DRY CLEANING OPERATIONS	16
6.0 REVIEW OF NEARBY/ADJACENT PROPERTIES	17
7.0 CONCLUSIONS AND RECOMMENDATIONS	18
8.0 STANDARD OF CARE	20
REFERENCES	21

#### **FIGURES**

- 1. Topographic Map
- 2. Site Diagram

#### **APPENDICES**

- A. Fannie Mae Checklist
- B. Sanborn No Documentation Letter
- C. Aerial Photograph
- D. Regulatory Database Report
- E. Photographic Documentation
- F. Radon Analytical Results

#### 1.0 PROJECT SUMMARY

#### 1.1 Purpose

Name of property or transaction: Grand Pre by the Park Apartments

Property Description: 8.9-acre parcel occupied by one four-story

apartment building containing 216 units. A parking garage occupies the majority of the first level of the building. Exterior areas are occupied by surface parking areas, an outdoor pool area, two picnic

areas, and landscaped areas.

Date of initial contact from client: January 4, 2006

Name and location of client: Mr. Enrique Garcia, Washington Mutual, Irving,

Texas

Description of assignment: Phase I Environmental Site Assessment

Important dates: Report due January 19, 2006

Rationale for Phase I: Determine the potential for environmental

concerns at the Site.

Nova understands that this Environmental Assessment is being conducted to assist in making a determination regarding monetary transaction on this property.

#### 1.2 Scope of Services

Nova's Scope of Services for this Phase I EA conforms with the American Society for Testing and Materials (ASTM) due diligence standards detailed in the ASTM document "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" (ASTM designation E1527-00) and Fannie Mae DUS guidelines. The Fannie Mae Checklist is attached as Appendix A. There were no exceptions to or deletions from these practices, unless otherwise noted in the text of this report.

Services provided for this project included:

- ◆ A review of readily available topographic, geologic, and hydrogeologic information pertaining to the Site and surrounding area;
- ♦ A review of readily available information regarding historical land use activities at the Site and interviews with people that have knowledge regarding the past or current uses of the Site;
  - A reconnaissance of the Site to visually characterize and observe the Site for present or potential environmental hazards;
  - A limited review of federal, state, and local regulatory information for reported potential environmental hazards on or in the vicinity of the Site; and

 Placement, collection and laboratory analysis of charcoal canisters to determine the potential presence of radon gas.

This Phase I Environmental Assessment does not constitute a regulatory compliance audit of the Site; however, any obvious issues of noncompliance are noted in the report.

#### 1.3 Key Findings

The Site addresses are 200 South Winthrop Street and 215 South Kipling Street in St. Paul, Ramsey County, Minnesota. The Site is located at approximately 44.9349 degrees north latitude and 93.0085 degrees west longitude on the USGS St. Paul East, Minnesota 7.5-minute topographic quadrangle map. The Site is an 8.9-acre parcel occupied by one four-story apartment building containing 216 units. A parking garage occupies the majority of the first level of the building. Exterior areas are occupied by surface parking areas and landscaped areas.

Historical sources indicate the Sites current improvement took place in 1977, prior to which the Site was farmland or undeveloped land.

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail. Nova recommends conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

The regulatory database review identified the Site as a registered UST facility as discussed above. Facilities identified in the surrounding area are not expected to have impacted subsurface conditions at the Site based on distance, ground water flow, and/or regulatory status considerations.

Prior asbestos sampling and analysis performed at the Site identified asbestos in the textured ceiling plaster in select locations within the building. These materials were generally in good condition at the time of Nova's Site reconnaissance and an Asbestos Operations and Maintenance (O&M) plan was prepared for the Site in 1996. Other materials sampled in 1996 (thermal system insulation) did not contain detectable asbestos.

Previous lead-based paint sampling at the Site identified lead in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead.

Two charcoal test vials were utilized to determine the potential presence of radon gas. The vials were placed in the rental office and Apartment 106. Analysis of the test vials indicated concentrations of less than 0.5 and 2.0 picoCuries per liter of air, which is below the EPA action level of 4.0 picoCuries per liter of air.

#### 1.4 Conclusions/Recommendations

This assessment has not revealed evidence of recognized environmental conditions at the Site, except the following:

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail.

This report has identified the following items of environmental interest at the Site.

Previous sampling identified asbestos in textured ceiling plaster within the Site building and lead in the coating of original vintage bathtubs. Operations and Maintenance Programs are reportedly in place to manage the identified building materials. The observed building materials and painted surfaces were generally in good condition at the Site. In conjunction with the findings of this assessment, Nova recommends the following:

♦ Conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

#### 2.0 PROPERTY DESCRIPTION

#### 2.1 Site Location

The Site is located in the City of St. Paul, Minnesota. The United States Geological Survey (USGS) topographic map of the Site area, with the Site location marked, and a diagram of the Site are included as Figure 1 and 2, respectively.

#### 2.2 Site Description/Current Use

The Site currently operates as a multi-family apartment complex. The Site is improved with one four-story apartment building containing 216 apartment units; an indoor and outdoor pool, sauna, exercise room, two laundry rooms per floor, a game room, management office and a heated parking garage occupying the majority of the first level of the building. Exterior areas are occupied by asphalt-paved surface parking lots and drive areas; two picnic areas, and grass and landscaped areas.

#### 2.3 Utilities and Building Systems

The Site is supplied with municipal water and sanitary sewer service from the City of St. Paul. No septic systems or water wells were noted on-Site. The units are heated by a central natural gas-fired boiler system with fuel oil backup (the UST system associated with the boiler system is discussed in Section 5.1) and individually cooled by separate, through wall, air conditioning systems located within each apartment.

Several sump pump systems were observed in the lower level of the building. The sumps are presumed to be connected to the municipal sewer system. No indications of odors, corrosion, or other unusual conditions indicative of potential environmental concerns were noted in this area.

The garage area is equipped with two oil/water separators designed to filter any vehicle fluids from automobile rain and snow melt water prior to discharge to the municipal sewer system. Site personnel indicated the separators are cleaned on an as-needed basis by a contracted sewer service firm. No evidence of environmental concern was observed in association with these installations.

#### 2.4 Topography

Based upon a review of the USGS 7.5-Minute St. Paul East, Minnesota Topographic Map dated 1993, the Site is located approximately 885 to 925 feet above mean sea level (amsl). The Site and surrounding areas generally slope to the southwest.

Nova observed no evidence of on-Site surface water features including lagoons, impoundments, pits, ponds, drywells, creeks, or other bodies of water. Nova observed no evidence of excavations, distressed vegetation, stained surface soils, dumping of hazardous materials, old foundations, or filled areas on Site.

#### 2.5 Geologic Setting

Published geologic maps indicate surficial soils in the Site area consist of Superior Lobe glacial till deposits composed primarily of clay and sandy clay. The first bedrock underlying the Site area is Ordovician geologic age sandstone of the St. Peter Formation. The estimated depth to bedrock in the Site area is 100 to 150 feet below the surface.

#### 2.6 Area Hydrogeology

Based on review of the Ramsey County Geologic Atlas, the estimated depth to ground water is 30 to 50 feet below the surface. Review of ground water depth contour information indicates a southwesterly ground water flow direction in the Site vicinity. Regionally, ground water flow is expected to be southwesterly toward the Mississippi River, subject to local variations. Site specific ground water flow conditions may be impacted by a variety of factors including, but not limited to, local topography, geologic anomalies, utilities, nearby wells or sumps, and local drainage patterns. Site specific ground water information would require a ground water investigation that is beyond the scope of this EA.

#### 2.7 Flood Plain

Review of the Federal Emergency Management Agency (FEMA) *Flood Insurance Rate Map*, *St. Paul, MN (Panel Number 2752480042F)*, indicated that the Site is located in flood zone X – minimal flood hazard area.

#### 2.8 Water Wells

Ms. Leslie Gilpin, Site property manager, indicated there are no on-Site wells as the Site is provided water by the City of St. Paul. Additionally, no indicators of the presence of a groundwater well were observed on the Site.

#### 2.9 Current Operations/Tenants

The current operation of the Site (since its first construction in 1977) has been as multi-family residential complex. No operations indicative of environmental concern were identified at the Site in conjunction with this ESA.

#### 3.0 HISTORICAL RECORDS REVIEW

The available historical information indicates the Site was undeveloped land from at least 1937 until 1977 when the residential complex was first developed.

#### 3.1 Fire Insurance Maps

Review of historic fire insurance map collections indicate that fire insurance maps have not been prepared for the Site and adjoining properties. A copy of the No Documentation letter is included as Appendix B.

#### 3.2 Aerial Photographs

Aerial photographs of the Site area were available from the Wilson Library at the University of Minnesota and <a href="http://www.globexplorer.com">http://www.globexplorer.com</a> for the years 1937, 1940, 1953, 1957, 1974, 1980, 1991 and 2004. Copies of selected aerial photographs are included as Appendix C.

#### 1937 through 1957

The Site appears to be cultivated farmland and undeveloped land. Adjacent properties are undeveloped land or cultivated farmland.

#### 1974

The Site remains undeveloped land. Adjacent to the north, Hillsdale Avenue and residences are visible. Adjacent to the east, Kipling Street and buildings corresponding to the current apartments are visible. Adjacent to the south, undeveloped land is visible. Adjacent to the west, Winthrop Street and undeveloped land are visible.

#### 1991 and 2004

The current building is visible at the Site. Adjacent properties appear unchanged.

Nova's review of historical aerial photographs did not identify obvious evidence of potential environmental concerns on the Site or adjacent properties.

#### 3.3 City Directories

City Directories provide listings, arranged by street address, of businesses and residences for the year in which the directory was published. City directories for the years 1930, 1940, 1950, 1960, 1970, 1976, 1977, 1985-1986, 1995-1996, and 2005 were reviewed at the St. Paul Public Library. A summary of information reviewed is included in the following tables.

Year(s)	Property Use
1930-1960	No listings were identified corresponding to the Site or adjacent properties
1970 and 1976	No listings identified corresponding to the Site. Apartments are listed to the east of the Site
	and residences are listed to the north of the Site.
1985 through 2005	Site addresses are listed as apartments. Surrounding property use is unchanged from 1976.

Nova's review of historical city directories did not identify obvious indications of potential environmental concerns at the Site or surrounding properties.

#### 3.4 Local Agency Record Review

#### 3.4.1 City of St. Paul

Review of available file information indicated the original building permit for the Site was dated January 13, 1976 with various permits issued at later dates for miscellaneous repair and installation activities. No permits indicating the installation or removal of USTs was noted in the available file information. The Site is zoned RM2-Multifamily Residential.

#### 3.5 Interviews

The following individual was interviewed in conjunction with this ESA:

Interviewee	Organization
Leslie Gilpin	Property Manager
Site maintenance personnel	Grand Pre by the Park Apartments
Desk Clerk	St. Paul Licensing, Inspections, and Environmental Protection Department

Information appears in various sections of this report, depending upon the nature of the information.

#### 3.6 Previous Reports

Nova previously completed the following report for the Site:

"Phase I Environmental Assessment and Limited Subsurface Investigation, Grand Pre by the Park Apartments, 200 South Winthrop Street and 215 South Kipling Street, St. Paul, Minnesota"; dated September 5, 1996. The report is summarized below.

Available historical information indicated the Site was historically undeveloped prior to construction of the existing apartment building at the Site.

Sampling and analysis of building materials identified asbestos in samples of textured ceiling plaster from apartment units and hallways. The report recommended development of an Operations and Maintenance Program to maintain these materials.

A 30,000-gallon heating oil UST was identified at the Site. At the time of the 1996 report, the UST at the Site was not registered with the MPCA. Two soil borings were placed to depths of 21 feet adjacent to the UST to evaluate subsurface conditions in the area. No visual or olfactory evidence of petroleum impacts or elevated organic vapor readings were identified in field screening of the samples collected from the borings. Laboratory analysis of soil samples collected from the borings did not identify fuel oil constituents above laboratory detection limits.

No facilities expected to have impacted subsurface conditions at the Site were identified in the regulatory database review.

The report recommended: registration of the UST with the MPCA, determination of PCB content of light ballasts prior to disposal, and proper disposal of used fluorescent and HID light tubes.

Nova was also provided with the following previous reports which are summarized below.

"Environmental Site Assessment of Grand Pre Apartments, 200 South Winthrop Street, St. Paul, Minnesota"; prepared by ATC Associates, Inc., dated December 28, 2001.

The findings of the report were consistent with the 1996 report. The report recommended integrity testing of UST and ongoing operations and maintenance for the previously identified asbestoscontaining materials.

HUD Lead-Based Paint Inspection/Risk Assessment Report for Grand Pre by the Park Apartment Complex, Located at 200 South Winthrop, St. Paul, Minnesota", prepared by Midwest Environmental Consulting, L.L.C., dated April 26, 2005.

Paint sampling was conducted in 48 locations throughout the Site. Lead was identified in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead.

#### 4.0 REGULATORY AGENCY RECORDS SEARCH

Nova reviewed regulatory agency database information compiled by Environmental Data Resources, Inc. (EDR) to help identify recognized environmental conditions in connection with the Site. Unless stated otherwise in this section, the scope of Nova's review is limited to review of the information provided by EDR, and does not include review of regulatory agency files pertaining to specific sites that may have been identified.

The EDR report includes an Orphan list of facilities that could not be precisely located due to inadequate address information. Nova reviewed this list and determined where these facilities are located relative to the Site. *None of the Orphan listings are located on the Site*. The information was incorporated into the discussion of the appropriate database. Additionally, Nova's field survey verifies the locations of EDR-identified facilities in relation to the Site, and, if necessary, adjusts their distances and directions with respect to their actual locations.

The results of the review for each database are discussed below. Databases with listings identified on or in the area of the Site are discussed separately, outside of the table. The locations for the facilities discussed in this section are shown on the figures in the EDR report, included as Appendix D. A detailed description of each regulatory database searched is included in the EDR Report.

#### 4.1 Federal Agency Record Review

Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings w/in 0.25-Mile?	Listings w/in 0.25–0.50-Mile?	Listings w/in 0.5-1.0 Mile?
NPL	1.0 Mile	No	No	No	No	No
Proposed NPL	Target Property	No	N/A	N/A	N/A	N/A
CERCLIS	0.5 Mile	No	No	No	No	N/A
CERC-NFRAP	0.5 Mile	No	No	No	No	N/A
Delisted NPL	1.0 Mile	No	No	No	No	No
NPL Liens	1.0 Mile	No	No	No	No	No
CORRACTS	1.0 Mile	No	No	No	No	No
RCRIS-TSD	1.0 Mile	No	No	No	No	No
RCRIS-LQG	0.25 Mile	No	No	No	N/A	N/A
RCRIS-SQG	0.25 Mile	No	No	Two	N/A	N/A
ERNS	Target Property	No	N/A	N/A	N/A	N/A
CONSENT	1.0 Mile	No	No	No	No	No
ROD	1.0 Mile	No	No	No	No	No
FINDS	Target Property	No	N/A	N/A	N/A	N/A
HMIRS	Target Property	No	N/A	N/A	N/A	N/A
MLTS	Target Property	No	N/A	N/A	N/A	N/A
MINES	Target Property	No	N/A	N/A	N/A	N/A
PADS	Target Property	No	N/A	N/A	N/A	N/A

#### 4.1 Federal Agency Record Review (continued)

Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings w/in 0.25-Mile?	Listings w/in 0.25–0.50-Mile?	Listings w/in 0.5-1.0 Mile?
FUDS	1.0 Mile	No	No No	No	No	N/A
DOD	Target Property	No	N/A	N/A	N/A	N/A
ODI	Target Property	No	N/A	N/A	N/A	N/A
RAATS	Target Property	No	N/A	N/A	N/A	N/A
TRIS	Target Property	No	N/A	N/A	N/A	N/A
TSCA	Target Property	No	N/A	N/A	N/A	N/A
SSTS	Target Property	No	N/A	N/A	N/A	N/A
FTTS	Target Property	No	N/A	N/A	N/A	N/A
Coal Gas	1.0 Mile	No	No	No	No	N/A
INST CONTROL	0.5 Mile	No	No	No	No	N/A
US Brownfields	0.5 Mile	No	No	No	No	N/A
UMTRA	0.5 Mile	No	No	No	No	N/A
Indian Reserv	1.0 Mile	No	No	No	No	N/A

The Site was not identified on any of the federal databases reviewed.

Two *RCRIS-SQG* facilities were identified within a 0.25-mile radius of the Site. None of these facilities were identified on other databases indicative of the occurrence of releases or documented or suspected environmental impacts. Additionally, the identified facilities are located at least 0.15 mile from the Site. Based on the foregoing information, the identified facilities are not expected to have impacted subsurface conditions at the Site.

#### 4.2 State Agency Record Review

Database	Distance	Site	Adjacent	Listings w/in	Listings w/in	Listings w/in
Searched?	Searched	Listings?	Listings?	0.25-Mile?	0.25-0.50-Mile?	0.5-1.0 Mile?
State Haz.	1.0 Mile	No	No	No	No	No
Waste						
MN PLP	1.0 Mile	No	No	No	No	No
State Landfill	0.5 Mile	No	No	No	No	N/A
MN VIC	0.5 Mile	No	No	No	No	N/A
LUST	0.5 Mile	No	No	Two	One	N/A
UST	0.25 Mile	Yes	No	Two	N/A	N/A
MN DEL PLP	1.0 Mile	No	No	No	No	No
Indian UST	Target Property	No	N/A	N/A	N/A	N/A
AST	Target Property	No	N/A	N/A	N/A	N/A
MN Spills	Target Property	No	N/A	N/A	N/A	N/A
MN HWS Permit	0.5 Mile	No	No	No	No	N/A
DEL SHWS	1.0 Mile	No	No	No	No	No
MN LCP	0.5 Mile	No	No	No	No	N/A
MN LS	0.5 Mile	No	No	No	No	N/A
Drycleaners	Target Property	No	N/A	N/A	N/A	N/A

#### 4.2 State Agency Record Review (continued)

Database	Distance	Site	Adjacent	Listings w/in	Listings w/in	Listings w/in
Searched?	Searched	Listings?	Listings?	0.25-Mile?	0.25-0.50-Mile?	0.5-1.0 Mile?
LAST	0.25 Mile	No	No	No	N/A	N/A
CDL	Target Property	No	N/A	N/A	N/A	N/A
MN Enforcement	Target Property	No	N/A	N/A	N/A	N/A
BULK	Target Property	No	N/A	N/A	N/A	N/A
MN AGSPILLS	Target Property	No	N/A	N/A	N/A	N/A

The Site was identified on the *UST* database. Review of available information indicates the UST is 30,000 gallons in size and was installed in 1977 and is constructed of steel. The UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail. Nova recommends conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

Two additional *UST* facilities were identified within a 0.25-mile radius of the Site. The identified facilities were concurrently identified on the LUST database and are discussed below.

Three *LUST* facilities were identified within a 0.5-mile radius of the Site. These facilities are located at least 0.15 mile from the Site and the files for the releases at all of these facilities have been designated as closed by the MPCA, indicating the releases were investigated and, if necessary, remediated to the satisfaction of the MPCA and do not represent a threat to human health or the environment. Based on their regulatory status and distance from the Site, these facilities are not expected to have impacted subsurface conditions at the Site.

### **5.0 SITE RECONNAISSANCE**

Mr. Thomas J. Panning of Nova conducted a reconnaissance of the Site on January 11, 2006 to visually inspect the Site for present or potential environmental hazards. A diagram of the Site is included as Figure 2. Selected photographs taken during the Site reconnaissance are attached in Appendix E.

Ms. Leslie Gilpin, the on-Site property manager for Grand Pre by the Park Apartments, provided access to 10% of the tenant spaces, common areas, mechanical, storage, and maintenance areas. Nova was accompanied by Site maintenance personnel during the Site visit.

### 5.1 Storage Tanks and Petroleum Pipes

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail. Nova recommends conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

#### 5.2 Lead-Based Paint (LBP)

Nova was provided with previous LBP sampling documentation. The sampling report indicated that paint sampling was conducted in 48 locations throughout the Site. Lead was identified in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead. Painted surfaces observed at the time of Nova's Site reconnaissance were generally in good condition.

### 5.3 Asbestos-Containing Building Materials (ACBMs)

Historically suspect asbestos-containing building materials observed at the Site included flooring and mastic, textured ceiling plaster, sheetrock and taping compound, and roofing materials. Prior asbestos sampling and analysis performed at the Site identified asbestos in the textured ceiling plaster in select locations within the building. These materials were generally in good condition at the time of Nova's Site reconnaissance and an Asbestos Operations and Maintenance (O&M) plan was prepared for the Site in 1996. Other materials sampled in 1996 (thermal system insulation) did not contain detectable asbestos. Observed building materials were generally in good condition at the time of Nova's Site reconnaissance.

#### 5.4 Radon Gas

Two charcoal test vials were utilized to determine the potential presence of radon gas. The vials were placed in the rental office and Apartment 106. Analysis of the test vials indicated concentrations of less than 0.5 and 2.0 picoCuries per liter of air, which is below the EPA action level of 4.0 picoCuries per liter of air. Laboratory analytical results are attached in Appendix F.

#### 5.5 Non-Asbestos Hazardous Materials

Nova observed typical building maintenance and housekeeping supplies (retail-sized containers) and pool maintenance chemicals. No indications of spills, leaks, overflows, or potential routes of entry to the subsurface were observed in association with the storage of these materials.

#### 5.6 Solid (Non-Hazardous) Waste

Waste generation, storage, and disposal practices identified by visual observation of the Site are listed below:

Type of Material	Source	Storage Location	Disposal
Solid Household Refuse		Exterior dumpsters and trash receptacles	Solid waste hauler
Sanitary sewage	Site operations	N/A	Municipal sanitary sewer system

No indications of spills, leaks, overflows, or potential routes of entry to the subsurface were observed in association with these materials.

#### 5.7 Hazardous Waste

No indications of hazardous waste generation were identified at the Site. According to the EDR regulatory database report, the Site is not listed as a generator of hazardous wastes under the U.S. EPA Resource Conservation and Recovery Information System (RCRIS).

#### **5.8** Polychlorinated Biphenyls (PCBs)

Potential PCB-containing equipment identified by visual observation of the Site are listed below:

Equipment Type	Owner	Location	Observed Leaks?	PCB Containing?
Five exterior pad-mounted	Xcel Energy	Adjacent to building	No	Unknown
transformers				
Two hydraulic elevators	Site owner	Building interior	Yes	Unlikely

Five pad-mounted transformers were observed at the Site. No leaks or stains were observed near the transformers. The transformers are owned by the local electric utility, Xcel Energy, who has indicated that transformers such as those at the Site would require testing to determine PCB content and are assumed to contain PCBs in the absence of testing. Xcel Energy has indicated they would be responsible for any necessary maintenance, repair, or cleanup associated with their transformers.

Two hydraulic elevators are located within the Site building. Minor leakage was observed near the elevator equipment for the elevator in the eastern side of the building. Site personnel indicated the elevator service company, Thyssen-Krupp, was aware of this condition, and was scheduled to replace a valve to remedy the leakage. No potential routes of entry to the subsurface such as floor drains or cracks in the floor, were observed in the elevator equipment areas.

#### 5.9 Water and Wastewater/Stormwater

The Site is supplied with municipal water and sanitary sewer service from the City of St. Paul. No septic systems or water wells were noted on-Site. Locally, surface runoff is directed to storm sewer inlets, which discharge into the City of New Brighton stormwater management system.

#### 5.10 Dry Cleaning Operations

Historical and regulatory information reviewed identified no evidence of dry cleaning operations at the Site or adjacent properties.

### 6.0 REVIEW OF NEARBY/ADJACENT PROPERTIES

General observations of properties adjacent to the Site were performed in conjunction with on-Site observations made January 11, 2006. Developed properties in the vicinity of the Site are residential properties. Properties immediately adjacent to the Site are described below, based on outdoor observations from the Site or nearby public streets.

Direction	Properties Surrounding Site	
North	Hillsdale Avenue followed by residences	
East	Kipling Street followed by apartments	
South	Undeveloped wooded land followed by Lower Afton Road and residences	
West	Winthrop Street followed by Battle Creek Regional Park	

Observation of remaining adjacent properties did not reveal any obvious visual indications of environmental concern. Nova did not observe any evidence of landfills, lagoons, pits, or other waste treatment or disposal operations.

#### 7.0 CONCLUSIONS AND RECOMMENDATIONS

The Site addresses are 1000-1006 West County Road D in New Brighton, Ramsey County, Minnesota. The Site is located at approximately 45.0369 degrees north latitude and 93.2010 degrees west longitude. The Site is improved with one three-story apartment building containing 120 units, three freestanding garage buildings containing 78 garage units, an outdoor recreation/picnic area, and asphalt parking/driveway and landscaped areas.

Historical sources indicate the Sites current improvement took place in 1977, prior to which the Site was comprised of undeveloped/agricultural land.

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail. Nova recommends conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system.

Nova was provided with previous LBP sampling documentation. The sampling report indicated that paint sampling was conducted in 48 locations throughout the Site. Lead was identified in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead. Painted surfaces observed at the time of Nova's Site reconnaissance were generally in good condition.

Historically suspect asbestos-containing building materials observed at the Site included flooring and mastic, textured ceiling plaster, sheetrock and taping compound, and roofing materials. Prior asbestos sampling and analysis performed at the Site identified asbestos in the textured ceiling plaster in select locations within the building. These materials were generally in good condition at the time of Nova's Site reconnaissance and an Asbestos Operations and Maintenance (O&M) plan was prepared for the Site in 1996. Other materials sampled in 1996 (thermal system insulation) did not contain detectable asbestos. Observed building materials were generally in good condition at the time of Nova's Site reconnaissance.

Two charcoal test vials were utilized to determine the potential presence of radon gas. The vials were placed in the rental office and Apartment 106. Analysis of the test vials indicated concentrations of less than 0.5 and 2.0 picoCuries per liter of air, which is below the EPA action level of 4.0 picoCuries per liter of air.

This assessment has not revealed evidence of recognized environmental conditions at the Site, except the following:

♦ The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail.

This report has identified the following items of environmental interest at the Site.

Previous sampling identified asbestos in textured ceiling plaster within the Site building and lead in the coating of original vintage bathtubs. Operations and Maintenance Programs are reportedly in place to manage the identified building materials. The observed building materials and painted surfaces were generally in good condition at the Site.

In conjunction with the findings of this assessment, Nova recommends the following:

◆ Conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

### 8.0 STANDARD OF CARE

The services performed by Nova Consulting Group, Inc. on this project have been conducted with that level of care and skill ordinarily exercised by reputable members of the profession, practicing in the same locality, under similar budget and time constraints

It is agreed that this report is written for the exclusive use of the client, its affiliates, rating agencies, its prospective institutional bondholders and present institutional bondholders, each of whom will be provided with a copy of the reports in their entirety and thereby entitled to rely thereon. No other party shall have any right to rely on any service provided by Nova Consulting Group, Inc. without prior written consent.

#### PREPARED BY:

NOVA CONSULTING GROUP, INC.

Thomas J. Panning Project Manager

Gina B. Coletta National Practice Leader Environmental Assessments

TJP/GBC:drw

### **REFERENCES**

### **Geological References**

Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map.

United States Geological Survey, St. Paul East, MN, 7 ½ minute topographic quadrangle, 1967, photo revised 1993

Minnesota Geological Survey, Ramsey County Geologic Atlas

http://maps.metro-inet.us/RamseyCoGIS/DisclaimerRCPublic.htm

#### **Historical References**

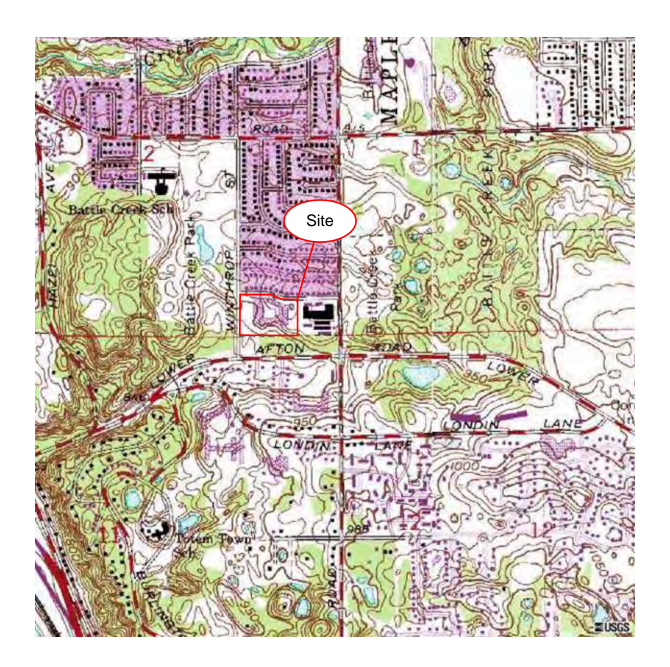
Sanborn Insurance Maps - EDR

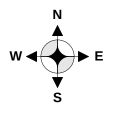
City Directories - St. Paul Public Library

Aerial Photographs - Wilson Library, University of Minnesota

# FIGURE 1

### **SITE LOCATION MAP**





Site Location Map
Grand Pre by the Park Apartments
200 South Winthrop Street and 215 South Kipling Street
St. Paul, Minnesota 55119
WASHI004/E06-0041

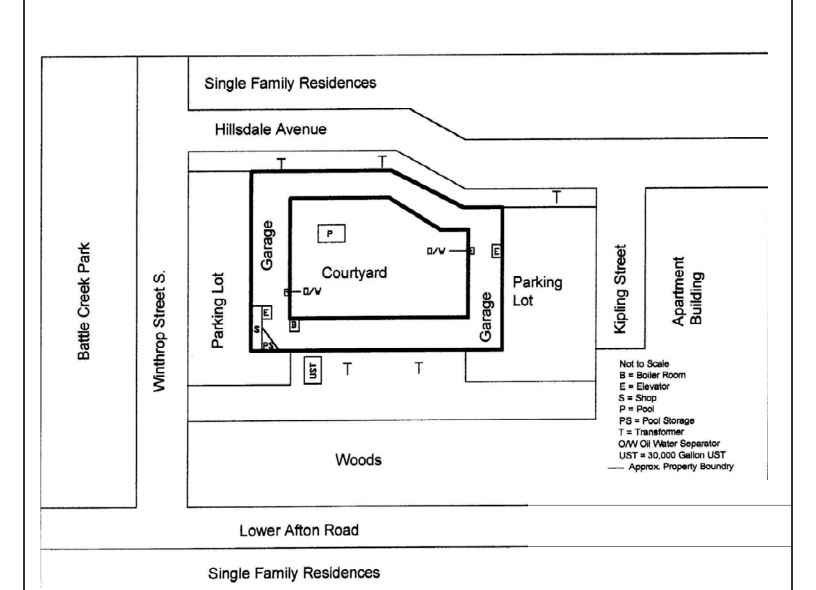


January 2006

Figure 1

# FIGURE 2

### **SITE DIAGRAM**





Site Diagram
Grand Pre by the Park Apartments
200 South Winthrop Street and 215 South Kipling Street
St. Paul, Minnesota 55119
WASHI004/E06-0041



January 2006

Figure 2

### APPENDIX A

### FANNIE MAE CHECKLIST

Conventional Selling
Environmental Hazards
Management Procedures

Exhibit 1 Multifamily

Exhibit 1 Phase I Environmental Assessment

-PR	OP	FR'	$\Gamma \mathbf{V}$	$\cap$	G.
-1 1/	OI.			ட	<b>√</b> 1-

Fannie Mae Commitment #	
Property Address	Grand Pre by the Park Apartments
	200 South Winthrop Street and 215 South Kipling Street
	St. Paul, MN 55119
Borrower Address	·
Borrower Phone	
Lender Company Name	
Lender Underwriter	
Environmental Assessor	Tom Panning
Firm Name and Address	Nova Consulting Group, Inc.
(If different than Lender)	1107 Hazeltine Boulevard, Suite 400
	Chaska, MN 55318
Assessor Phone	(952) 448-9393
Date Assessment Completed	January 18, 2006
Assessment Results	

Page 1

August 17, 2004

Conventional Selling
Environmental Hazards
Management Procedures

# Multifamily

Exhibit 1 Phase I Environmental Assessment (Continued)

### -RESULTS SUMMARY AND RECOMMENDATION-

			<u>Acceptable</u>		<u>Fail, Possible</u> Remedy	
<u> </u>	<u> Iazard</u>	<u>Acceptable</u>	Requires O & M	<u>Fail</u>	<u>Required</u>	<u>Phase II</u>
Asbes	tos		X			
PCB		X				
Radon	l	X				
UST			X			
Waste	Sites	X				
Lead-	Based Paint		<u>X</u>			
Other		X				
_						
	deficiencies Attach a brid	, test results, etc	r each hazard requiring, requiring further assess reach hazard that is acons. What actions are	ssment.	requires Operations	and
<ol> <li>3.</li> <li>4.</li> </ol>	Attach a brid Maintenance performed?	, test results, etc  ef explanation fo e ("O & M") acti  ef explanation fo	requiring further assess	essment.  ceptable but required and at could be co	requires Operations how should they be breezed with remed	and
3.	Attach a brid Maintenance performed?	, test results, etc  ef explanation fo e ("O & M") acti  ef explanation fo	requiring further assessing reach hazard that is acons. What actions are	essment.  ceptable but required and at could be co	requires Operations how should they be breezed with remed	and

Page 2

August 17, 2004

Conventional Selling
Environmental Hazards
Management Procedures

# Multifamily

Exhibit 1 Phase I Environmental Assessment (Continued)

hec	k any infoi	rmation sources used to perform the	he Phase I	Assessment.
	Overall	Property Description		
		Building Specifications		Zoning or Land Use Maps (e.g. Sanborn)
	<u>X</u>	Aerial Photos		List of Commercial Tenants On-Site
		Title History	<u>X</u>	Verification of Public Water and Sewer
	<u>X</u>	Site Survey	<u>X</u>	Interview with Builder And/or Property Manger
	<u>X</u>	Interviews with Local Fire, Health, Land Use or Environmental Enforcement Officials.		Other
	Asbesto	S		
	<u>X</u> <u>X</u>	Dated Building Construction or Engineer's/Consultant's Asbest Other sampling of building ma	os Report	tion Specifications
	Polychl	orinated Biphenyls		
	<u>X</u> <u>X</u>	Utility Transformer Records Site Survey of Transformers Site Soil, Groundwater PCB Te Other		

Conventional Selling
Environmental Hazards
Management Procedures

# Multifamily

Exhibit 1 Phase I Environmental Assessment (Continued)

Radon	
	Water Utility Records
	Gas Utility Records
<u>X</u>	On-Site Radon Test Results
Unders	ground Storage Tanks
	Oil, Motor Fuel and Waste Oil Systems Reports
X	CERCLIS/RCRIS Results on Neighborhood (within radius of one mi
	Site Soil and Groundwater Tests
X	Site Tank Survey
	Other
	Sites
_X _X _X	
<u>X</u> X	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results
X X	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other
X X	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other
X X	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other
	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other  Cased Paint  Lead Paint Survey Certification/Compliance Records
	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other  Cased Paint  Lead Paint Survey Certification/Compliance Records Other sampling and analysis of painted surfaces
	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other  Cased Paint  Lead Paint Survey Certification/Compliance Records Other sampling and analysis of painted surfaces
	CERCLIS/RCRIS Results on neighborhoods (within radius of one m State EPA site lists for neighborhoods (within radius of one mile) Federal Facilities Docket Site Soil and Groundwater Test Results Other  Cased Paint  Lead Paint Survey Certification/Compliance Records Other sampling and analysis of painted surfaces  Contact Hazards  Urea Formaldehyde Foam Insulation Survey

Exhibit 1

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

#### -ASSESSMENT CHECKLIST-

Answer all applicable questions by checking the appropriate box. (Y-Yes, N-No, DK-Don't Know)

Y N DK

#### A. Asbestos:

NOTE: All asbestos related assessment, testing, and remedial action programs must be in compliance with EPA document "Guidance for Controlling Asbestos-Containing Materials in Buildings" (EPA 560/5-85-024, 1985). All O & M plans must be in conformance with EPA document "Managing Asbestos in Place: A Building Owner's Guide to Operations and Maintenance Programs for Asbestos-Containing Materials" (EPA, Pesticides & Toxic Substances (TS-799) 20T-2003, July 1990).

- 1. Was (were) the building(s) constructed prior to 1979?
- 2. Does a site walk through reveal any visible evidence of asbestos
- 3. Is there any documented evidence of asbestos (e.g., building plans)?

X

X

Y N DK

X

NOTE: If the answer to all three of the above questions is "no" Then stop, the Property is acceptable for asbestos. If the answer to any of the questions is "yes" or "don't know", answer the questions below.

4. Is there an asbestos survey that included physical sampling by a qualified firm performed since 1979 that indicates that the Property is free of asbestos?

X

Exhibit 1

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

NOTE: If the answer to question 4 is "yes", then stop, the Property is acceptable for asbestos. Otherwise, the property may be deemed "acceptable, requires O & M", if the assessor believes that enough documentation has already been collected and conditions warrant such a response. If no, either the property fails or a Phase II assessment is required.

5. Comments:

Previous sampling and analysis of building materials identified asbestos in textured ceiling plaster at the Site. An Asbestos Operations and Maintenance (O&M) plan was prepared for the Site in 1996. If future renovation activities will disturb materials not previously tested, they should be tested prior to the planned activities.

6. Phase I Assessment Results (check one):

	<u>Acceptable</u>		<u>Fail, Possible</u>	<u>Phase II</u>
<u>Acceptable</u>	Requires O & M	<u>Fail</u>	<u>Remedy</u>	<u>Required</u>
	X			

Y N DK

- B. Polychlorinated Biphenyls (PCBs):
  - 1. Are there any PCB transformers or PCB contaminated transformers anywhere on the property?
  - 2. Is there any visible or documented evidence of soil or groundwater contamination from PCBs on the Property?

NOTE: If the answer to both questions is "no", then stop, the property Is acceptable for PCBs. If the answer is "don't know", then Stop, a Phase II assessment is required and all regulatory requirements must be met. Otherwise, answer the questions below.

Exhibit 1

# **Multifamily**

 $\mathbf{Y}$ N DK 3. (If the answer to question 1 is "yes") Are any of the transformers owned by any party with an interest in the Property located inside any of the residential buildings? X 4. (If question 1 above is "yes") Are any of the transformers badly labeled, damaged, or show indications of poor maintenance? X 5. (If question 1 above is "yes') Is there any evidence of leakage on or around the transformers? X 6. (If question 2 above is "yes") Have PCB concentrations of 50 ppm or greater been found in contaminated soils or groundwater? X NOTE: If the answers to questions 3,4,5 and 6 are all "no", then the Property is acceptable for PCBs. Otherwise, the Property either fails or requires a Phase II assessment. 7. Comments: The transformers are the responsibility of the local electric utility; no indications of releases were observed near the transformers. 8. Phase I Assessment Results (check one): Acceptable Fail, Possible Phase II Requires O & M <u>Acceptable</u> Remedy Required Fail X Exhibit 1 Phase I Environmental Assessment (Continued)

Y DK

C. Radon:

Page 7

Exhibit 1

## **Multifamily**

1. Were the results of an EPA approved short-term radon test performed in the lowest public areas of the building(s) within the last six months, at/or below 4 pCi/l or 0.02 WL?

X

NOTE: If the answer is "no" or don't know", then stop, a Phase II assessment including on-site testing is required. If the answer is "yes", answer the questions below.

2. Is there any evidence that nearby structures have elevated indoor levels of radon or radon progeny?

X

3. Have local water supplies been found to have elevated levels of radon or radium?

X

4. Is the Property located on or near sites that currently are or formerly were used for uranium, thorium, or radium extraction or for phosphate processing?

X

NOTE: If the answer to questions 2, 3, or 4 is "yes", then a Phase II Assessment is required. If the answer to questions 2, 3, and 4 is "no", then the Property is acceptable for radon. A Property may be acceptable for radon with a "don't know" answer for questions 2, 3 or 4, but the assessor must justify the decision.

#### 5. Comments:

Radon was not detected above 4.0 pCi/L in sampling conducted at the Site part of this assessment.

Exhibit 1

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

6. Phase I Assessment (check one)

	<u>Acceptable</u>		Fail, Possible	<u>Phase II</u>
<u>Acceptable</u>	Requires O & M	<u>Fail</u>	<u>Remedy</u>	<u>Required</u>
X				

Y N DK

D. Underground Storage Tanks (USTs):

NOTE: In the questions below, "API" stands for American Petroleum Institute" and NFPA stands for "National Fire Protection Association":

- 1. Is there a current site survey performed by a qualified engineer which indicates that the Property is free of any USTs?
- X
- 2. Is there any visible or documented evidence of soil or groundwater contamination on the Property?

X

3. Are there any petroleum storage and/or delivery facilities (including gas stations) or chemical manufacturing plants located on adjacent properties?

X

NOTE: If the answer to question 1 is "yes", and the answers to questions 2 and 3 are "no", then stop, the Property is acceptable for USTs. If the answer to question 2 or 3 is "yes" or "don't know", then stop, either the property fails or a Phase II assessment is required. If the answer to questions 1, 2 and 3 are all "no" then answer questions below.

Exhibit 1

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

Y N DK

- 4. Are there any active underground tank facilities on-site for such activities as motor fuel, waste oil or fuel oil storage?
- 5. (If "yes" to question 4)

Have these facilities been maintained in accordance with applicable laws and regulations and with sound industry standards? (e.g., API Bulletin 1621 and 1623; NFPA Bulletin 329, 70, 77 etc. or successor documents)

X

X

NOTE: If the answer to 4 is "no", skip to question 8 below. If the answer to 4 is "don't know" then stop, either the property fails or a Phase II Assessment is required. If the answer to 5 is "no" or "don't know" then stop, either the property fails or a Phase II Assessment is required. If the answer to both questions 4 and 5 is "yes", answer the questions below.

6. (If "yes" to question 4)
Are any of the tanks more than 10 years old?

X

7. (If "yes" to question 6)
Have all of the tanks that are more than 10 years old been successfully tested for leaks within the last year using an API approved test?

X

NOTE: If the answer to question 6 is "no", answer the questions below. If the answer to question 6 is "don't know", then stop, either the Property fails or a Phase II assessment is required. If the answer to question 7 is "yes", then answer the questions below. Otherwise, stop, either the Property fails or a Phase II assessment is required.

Exhibit 1

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

Y N DK

X

- 8. Are there any deactivated USTs on the Property?
- 9. (If "yes" to question 8)

Were all of the tanks deactivated in accordance with applicable laws and regulations and with sound industry practices (e.g., API Bulletins #1604 and #2202 or NFPA Bulletin #30; or successor documents)?

NOTE: If the answer to question 8 is "no", or if the answer to question 9 is "yes" then the Property is acceptable for USTs. If the answer to question 8 is "don't know" or if the answer to question 9 is "no" or "don't know" then either the property fails or a Phase II Assessment is required.

10. The Site operates a 30,000-gallon underground Comments: storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST. The UST system is 29 years old and has reached an age where tanks statistically begin to fail. Nova recommends conducting annual tightness and line testing an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

Exhibit 1

# Multifamily

11. Phase I Assessment Results (check one):

	A c.	ceptable	<u>Acceptable</u> Requires O & M	Fail	<u>Fail, Possible</u> <u>Remedy</u>		<u>Phase</u> <u>Reguir</u>	
E.				<u>1 uu</u>	<u>Kemeuy</u>	Y	<u>X</u> N	
E.	w aste	Disposal F	acmues					
	1.	handling vegetation	any documented or visi on the subject Property on, stained soil, open or illy ponds, etc)?	or adjoining	sites (e.g., stressed		X	
	2.		property ever used for during the last 30 years		dustrial or military		X	
	3.	who are	e on the property even be likely to have used, as (e.g. dry cleaner, print	transported	or disposed toxic		X	
	4.		for the Property provide from a well on the prope	• •	private company or		X	
	5.	engaged	e any obvious high risk in producing, dispos is waste, chemicals, or so	osing, storing		X		
	6.	federal	property or any site wit		•	X		
		etc.)?				Λ		

DK

Exhibit 1

## **Multifamily**

NOTE: If the answer to all of questions 1 through 6 is "no", then stop, the Property is acceptable for waste disposal facilities. Otherwise, the property either fails or a Phase II Assessment is required.

7. Comments:

Facilities identified in the surrounding area in Site observations and the regulatory database review are not expected to impact the Site based on distance and/or ground water flow considerations.

8. Phase I Assessment Results (check one):

	<u>Acceptable</u>		<u>Fail, Possible</u>	<u>Phase II</u>
<u>Acceptable</u>	Requires O & M	<u>Fail</u>	<u>Remedy</u>	<u>Required</u>
V				
<u> </u>				

Y N DK

- F. Lead Based Paint (More than 0.5% by Dry-Weight):
  - 1. Was the Property constructed after 1978 and are all buildings free of chipping or deteriorating paint?

X

2. Does the property have a current, valid certification from applicable state or local authorities demonstrating it is in full compliance with Lead Based Paint laws, ordinances or regulations regardless of what eligible tenant population may live there (Answer "no" if no certification process exists)?

X

NOTE: If the answer to either question 1 or 2 is "yes", then stop, the property is acceptable for Lead Based Paint. Otherwise, answer he question below.

Exhibit 1

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

Y N DK

Do the results of mandatory on-site sampling and analysis of representative surfaces from interior common areas and multiple unit bedrooms (include "chewable" areas as well as damaged or deteriorating paints) and exterior surfaces indicate that the Property is free of Lead Based Paints? Between 10 (minimum) and 30 (maximum) samples must be taken (target a ratio of 10 samples per 100 units).

X

NOTE: If the answer to question 3 is "yes", then stop, the Property is acceptable for Lead Based Paint. If the answer to Question 3 is "don't know", then the property is unacceptable for Lead Based Paint. If the answer to question 3 is "no", answer the question below.

4. Is the property currently in violation of any applicable law, ordinance or regulation in anyway relating to Lead Based Paint?

X

NOTE: If the answer to question 4 is "yes" or "don't know" then the Property is unacceptable for Lead Based Paint. If the answer to question 4 is "no" (or, if an unacceptable Property is remediated for Lead Based Paint so that it is no longer in violation of applicable laws, ordinances or regulations) then the Property is considered "acceptable, requires O&M," provided that an O&M Plan is developed and that the Borrower and Lender execute the Fannie Mae Lead Based Paint Acknowledgement and Indemnification Agreement (see Exhibit 3). (This agreement must be assigned to Fannie Mae at loan delivery). Finally, the provisions provided in Exhibit 4 must be added to the Note Addendum and the Rider to the Security Instrument, as specified in that Exhibit.

Conventional Selling
Environmental Hazards
Management Procedures

## **Multifamily**

Exhibit 1 Phase I Environmental Assessment (Continued)

#### 5. Comments:

Previous lead-based paint sampling at the Site identified lead in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead.

6. Phase I Assessment Results (check one):

	<u>Acceptable</u>		<u>Fail, Possible</u>	<u>P</u>	hase 1	<u> </u>
<u>Acceptable</u>	<u>Requires O &amp; M</u>	<u>Fail</u>	<u>Remedy</u>	<u>Required</u>		
				_	X	_
				$\mathbf{Y}$	N	DK

#### G. Additional Hazardous:

1. Do the tenant areas contain Urea Formaldehyde Foam Insulation (UFFI) that was installed less than a year ago?

X

2. (IF the answer to question 1 is "yes" or "don't know")
Did the current HVAC system meet ASHRAE standards
(standard 62-73 and successors) when it was installed?

Exhibit 1

## **Multifamily**

NOTE: If the answer to question 1 is "no", or if the answer to question 2 is "yes", then the Property is acceptable for UFFI. Proceed to question 3. If the answer to question 2 is "no" or "don't know", then the Property fails for UFFI. The application may continue, but the Lender must demonstrate prior to Commitment by Fannie Mae that the ventilation system currently meets ASHRAE standards. Proceed to question 3.

3. Is the property served by publicly regulated municipal water and sewage services?

X

NOTE: If the answer to question 3 is "yes", then proceed to question 4. If the answer is "no" or "don't know" then the Property is not acceptable for Phase I water and sewage services. A Phase II Assessment plan must be developed by the Lender and approved by the Fannie Mae Property Regional Office before a wavier will be considered. Proceed to question 4.

Y N DK

4. Does the local utility providing the drinking water meet current EPA requirements for lead concentrations?

X

NOTE: If the answer to question 4 is "yes", then the Lender should confirm that the Property is in compliance with all state and local disclosure laws. With that confirmation, the Property is acceptable for lead in drinking water. Proceed to question 5. If the answer is "no" or "don't know", the Lender must contact the utility and obtain a description of the affirmative plan the utility is following to come into compliance. In addition, the Lender must also contact the local health authorities and implement any required response and notification measures. Proceed to question 5.

 Is there any evidence of illegal or dangerous on-site application, handling or storage of maintenance chemicals such as pesticides, rodenticides, fertilizers, cleaners, paints, solvents, swimming pool cleaners, etc.

X

Exhibit 1

# **Multifamily**

NOTE: If the answer to question 5 is "no" then the Property is acceptable for maintenance chemicals. If the answer is "yes" or "don't know" then the Property fails the Phase I Assessment. However, if 1) there are no violations of applicable law or regulations and 2) a Phase II Assessment is not warranted, the Property can be made "acceptable" or "acceptable, requires O&M" through onsite clean-up and, if appropriate, the creation of an O&M plan for maintenance chemicals.

6. Comments:

7. Phase I Assessment Results (check one):

AcceptableFail, PossiblePhase IIAcceptableRequires O & MFailRemedyRequired

X

### APPENDIX B

### SANBORN NO DOCUMENTATION LETTER



"Linking Technology with Tradition"®

# Sanborn® Map Report

Ship To: Tom Panning Order Date: 1/12/2006 Completion Date: 1/12/2006

Nova Consulting Group Inquiry #: 1591835.2

1107 Hazeltine Boulevard P.O. #: winthrop

Chaska, MN 55318 Site Name: Apartments

**Address:** 200 South Winthrop Street

Customer Project: winthrop City/State: St. Paul, MN 55119

1021921CAR 952-448-9393 **Cross Streets:** 

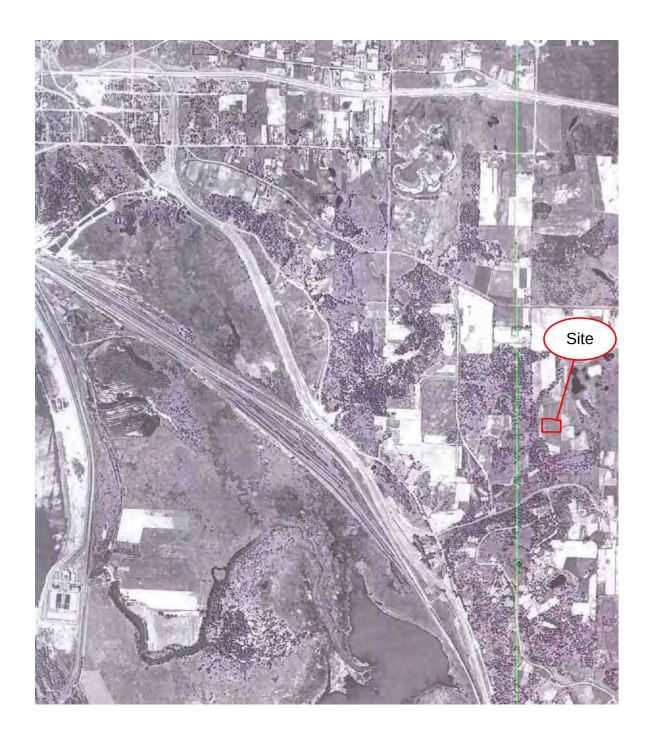
This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

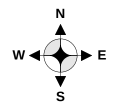
#### **NO COVERAGE**

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# APPENDIX C

### **AERIAL PHOTOGRAPHS**



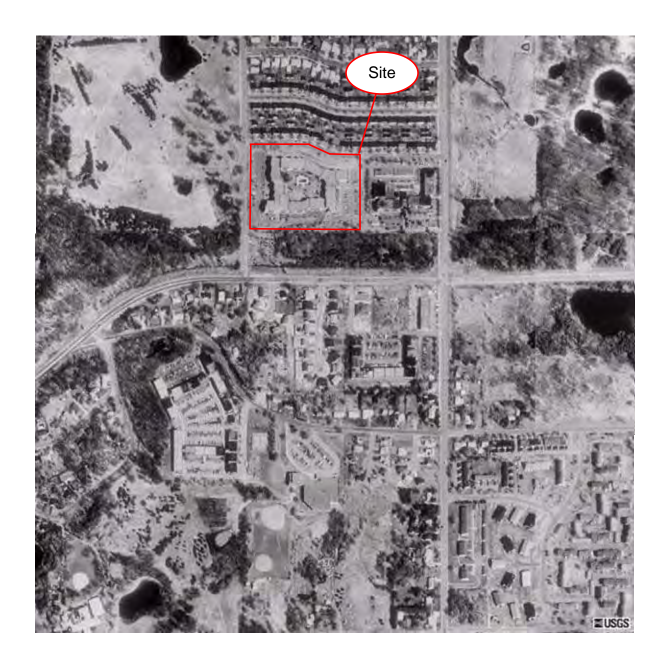


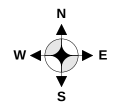
1940 Aerial Photograph
Grand Pre by the Park Apartments
200 South Winthrop Street and 215 South Kipling Street
St. Paul, Minnesota 55119
WASHI004/E06-0041



January 2006

1940 Aerial





1940 Aerial Photograph
Grand Pre by the Park Apartments
200 South Winthrop Street and 215 South Kipling Street
St. Paul, Minnesota 55119
WASHI004/E06-0041



January 2006

1991 Aerial

# APPENDIX D

# REGULATORY DATABASE REPORT



# The EDR Radius $Map^{TM}$ Report

Apartments 200 South Winthrop Street St. Paul, MN 55119

**Inquiry Number: 1591835.1s** 

**January 12, 2006** 

# The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

# **Nationwide Customer Service**

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

# **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map.	<b>2</b>
Detail Map.	<b>3</b>
Map Findings Summary.	4
Map Findings	6
Orphan Summary	
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
GeoCheck - Not Requested	
Orphan Details.	OD-1

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

# TARGET PROPERTY INFORMATION

## **ADDRESS**

200 SOUTH WINTHROP STREET ST. PAUL, MN 55119

# **COORDINATES**

Latitude (North): 44.934900 - 44° 56' 5.6" Longitude (West): 93.009000 - 93° 0' 32.4"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 499289.8 UTM Y (Meters): 4975501.5

Elevation: 901 ft. above sea level

# USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: 44093-H1 SAINT PAUL EAST, MN

Source: USGS 7.5 min quad index

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site Database(s) EPA ID

GRAND PRE BY THE PARK APARTMENT C 200 S WINTHROP

ST. PAUL, MN 55119

UST

N/A

# **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### **FEDERAL RECORDS**

NPL...... National Priority List

NPL Liens Federal Superfund Liens

CERCLIS....... Comprehensive Environmental Response, Compensation, and Liability Information

System

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

CORRACTS..... Corrective Action Report

RCRA-TSDF...... Resource Conservation and Recovery Act Information RCRA-LQG...... Resource Conservation and Recovery Act Information

ERNS..... Emergency Response Notification System

Hazardous Materials Information Reporting System

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites US BROWNFIELDS..... A Listing of Brownfields Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites ODI...... Open Dump Inventory

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Rodenticide Act)/TSCA (Toxic Substances Control Act)

SSTS..... Section 7 Tracking Systems PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System

MINES..... Mines Master Index File

RAATS...... RCRA Administrative Action Tracking System

# STATE AND LOCAL RECORDS

SHWS..... Site Remediation System Database

MN PLP..... Permanent List of Priorities

MN DEL PLP..... Delisted Permanent List of Priorities SWF/LF..... Permitted Solid Waste Disposal Facilities

MN LCP...... Closed Landfills Priority List

MN LS..... List of Sites

LAST.....Leaking Aboveground Storage Tanks

AST..... Aboveground Storage Tanks BULK Bulk Facilities Database

MN Spills Database

MN AGSPILLS..... Department of Agriculture Spills INST CONTROL..... Site Remediation Section Database

DRYCLEANERS...... Registered Drycleaning Facilities BROWNFIELDS..... Petroleum Brownfields Program Sites

CDL..... Clandestine Drug Labs

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

INDIAN UST...... Underground Storage Tanks on Indian Land

**EDR PROPRIETARY RECORDS** 

Manufactured Gas Plants ... EDR Proprietary Manufactured Gas Plants

# **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### **FEDERAL RECORDS**

RCRAInfo:RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 10/14/2005 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GEORGETOWN PARK TOWNHOMES	2257 HILLSDALE AVE	1/8 - 1/4 E	2	6
SUPERAMERICA 4425	275 S MCKNIGHT RD	1/8 - 1/4 SE	<i>B</i> 7	13

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 09/29/2005 has revealed that there are 2 FINDS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GEORGETOWN PARK TOWNHOMES	2257 HILLSDALE AVE	1/8 - 1/4 E	2	6
SUPERAMERICA 4425	275 S MCKNIGHT RD	1/8 - 1/4 SE	B7	13

# STATE AND LOCAL RECORDS

**LUST:** The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Minnesota Pollution Control Agency's Leak Sites list.

A review of the LUST list, as provided by EDR, and dated 09/01/2005 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
THE PARK APARTMENTS, KIPLING B SEVEN ELEVEN STORE	215 S MCKNIGHT RD 275 S MCKNIGHT RD	1/8 - 1/4 E 1/8 - 1/4 SF	A3 B5	7 9
		1/4 - 1/2S	<b>8</b>	13

**UST:** The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Minnesota Pollution Control's Underground Storage Tank File.

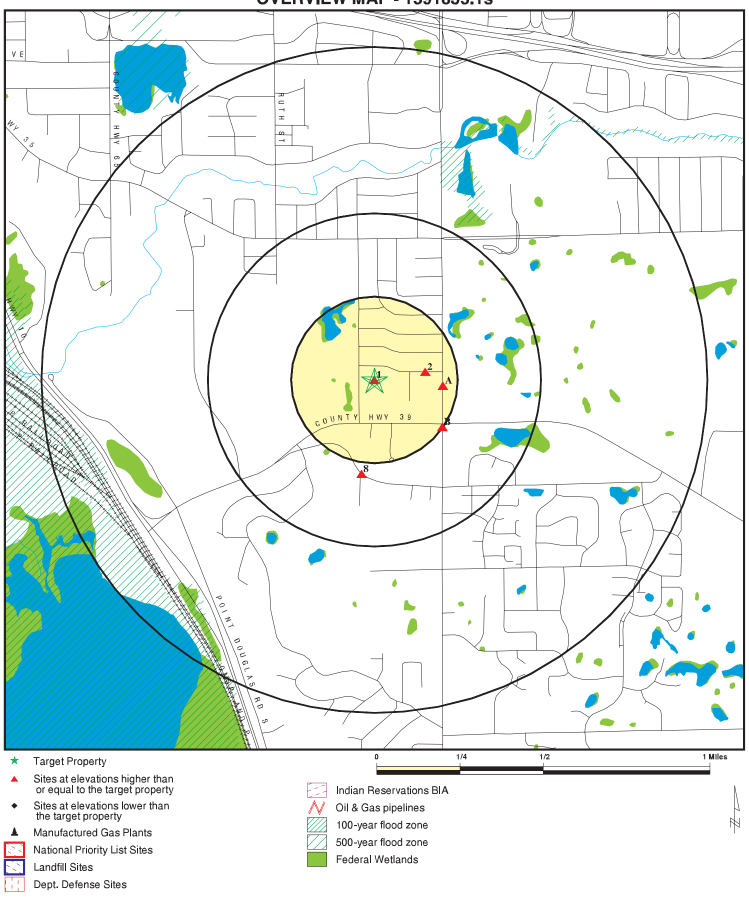
A review of the UST list, as provided by EDR, and dated 09/01/2005 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
THE PARK APARTMENTS	215 S MCKNIGHT RD	1/8 - 1/4 E	A4	8
MCKNIGHT TEXACO	275 S MCKNIGHT RD	1/8 - 1/4 SE	B6	10

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
HUDSON TERRACE APARTMENTS	UST
GLENWOOD BRIDGE	AST
BULK SERVICES	MN Spills, AST
BULK STORAGE	VIC
BULK SERVICES (VP5231)	VIC
BATTLE CREEK WETLAND	VIC

# **OVERVIEW MAP - 1591835.1s**

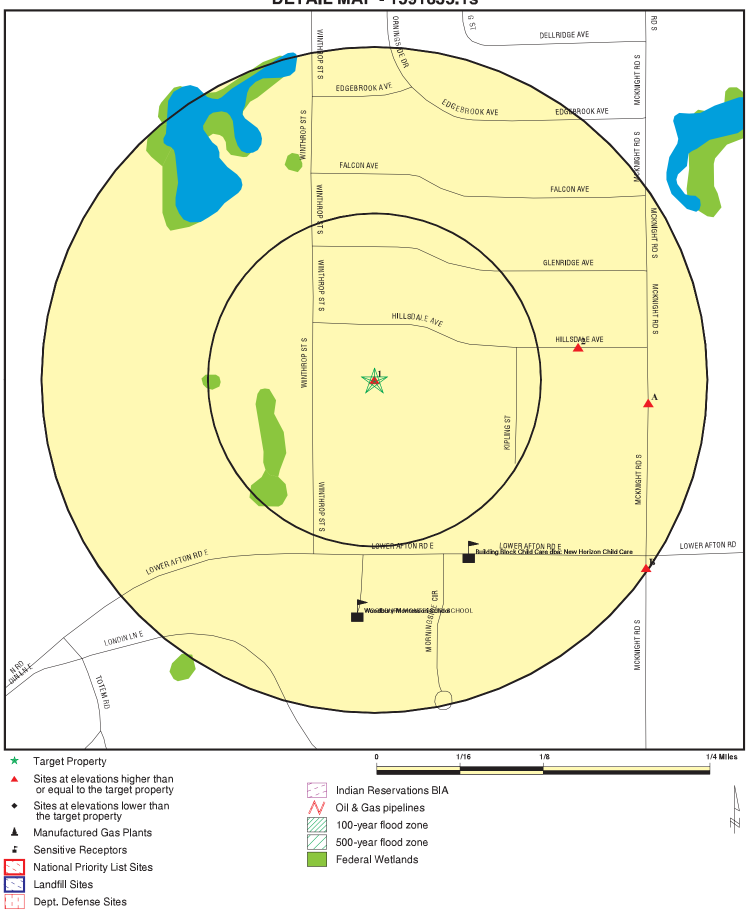


SITE NAME: Apartments
ADDRESS: 200 South Winthrop Street
St. Paul MN 55119 LAT/LONG: 44.9349 / 93.0090

CLIENT: CONTACT: Nova Consulting Group Tom Panning

INQUIRY#: 1591835.1s January 12, 2006 DATE:

# **DETAIL MAP - 1591835.1s**



SITE NAME: Apartments

ADDRESS:

200 South Winthrop Street St. Paul MN 55119 LAT/LONG: 44.9349 / 93.0090

CLIENT: CONTACT: Nova Consulting Group Tom Panning

INQUIRY #: 1591835.1s January 12, 2006 DATE:

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL Liens CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS PADS MLTS MINES FINDS		1.000 TP 1.000 1.000 0.500 0.500 1.000 1.000 1.000 0.250 0.250 0.250 0.500 TP 1.000 TP 0.500 0.500 TP 0.500 0.500 TP 0.250 0.250 TP 0.250 0.250 TP 0.250 0.250 TP	0	0 NR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 R 0 0 0 0 0 0 R R R R O 0 R O R O O O R R R R	0 R 0 0 R R 0 0 R R R R R R R R R R R R	N N N N N N N N N N N N N N N N N N N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RAATS		0.255	0	0	0	NR	NR	0
STATE AND LOCAL RECOR	<u>IDS</u>							
State Haz. Waste MN PLP MN DEL PLP State Landfill MN LCP MN LS LUST UST LAST AST BULK MN Spills MN AGSPILLS INST CONTROL MN VIC	X	1.000 1.000 1.000 0.500 0.500 0.500 0.250 0.250 TP 0.250 TP TP TP 0.500	0 0 0 0 0 0 0 0 0 NR 0 NR 0 NR 0 NR	0 0 0 0 0 0 2 2 0 0 NR 0 NR 0 NR	0 0 0 0 0 1 NR NR NR NR NR NR NR	0 0 NR NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0 3 2 0 0 0 0

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DRYCLEANERS BROWNFIELDS CDL MN Enforcement MN HWS Permit		TP TP TP 0.500 0.500	NR NR NR 0	NR NR NR 0	NR NR NR 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
TRIBAL RECORDS								
INDIAN RESERV INDIAN UST		1.000 TP	0 NR	0 NR	0 NR	0 NR	NR NR	0 0
EDR PROPRIETARY RECOR	DS							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

1 GRAND PRE BY THE PARK APARTMENT COMPLEX UST U003186196
Target 200 S WINTHROP N/A

Property ST. PAUL, MN 55119

UST:

Actual: 908 ft.

Program Interest Id: 206795
Fac Address 2: Not reported
Address Id: 205337
MPCA Tank Number: 001

Above/ Under Ground: Under Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:56:44
Date Last Updated: 05/04/2002 08:38:49

Piping Cathodic Protection:

Piping Material Description:

Not reported

None

Tank Cathodic Protection:

None

Tank Stored Product:

Client Tank Number:

AST Base Material:

Not reported

AS I Base Material: Not reported Piping Material: Steel/Iron Second Contain Tank: Not reported Second Contain Pipe: Not reported

Tank Construction Material : Bare/Paint/Asph Coat Steel

Tank Dispenser Code: 2
Tank Status Code: Active
Tank Storage Capacity: 30000

Tank Registration Date : 07/29/1996 00:00:00

Unregulated Tank Registration Date : Not reported Compartmental Tank Flag : Not reported Heating Product Flag : Yes

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Not reported

Not reported

Not reported

TANKS

In Compliance:

Yes

Click this hyperlink while viewing on your computer to access additional MN UST detail in the EDR Site Report.

2 GEORGETOWN PARK TOWNHOMES

East 2257 HILLSDALE AVE 1/8-1/4 ST PAUL, MN 55119

819 ft.

Relative: RCRAInfo:

Higher Owner: BERN JIM COMPANY

(800) 558-8922 MNR000071118

Actual: EPA ID: MNR000071118
930 ft. Contact: SCOTT HODGMAN

Contact: SCOTT HODGMAN (651) 738-2206

Classification: Small Quantity Generator

TSDF Activities: Not reported

RCRA-SQG 1001817690

**FINDS** 

MNR000071118

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

# **GEORGETOWN PARK TOWNHOMES (Continued)**

1001817690

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

A3 THE PARK APARTMENTS, KIPLING BLDG East 215 S MCKNIGHT RD

LUST S106550855 N/A

1/8-1/4 ST. PAUL, MN 55119

1091 ft.

Site 1 of 2 in cluster A

Relative: Higher

LUST:

gher

Facility Addr 2: Not reported MN PCA ID: 223424

 Actual:
 MN PCA ID :
 22342

 924 ft.
 Leak ID :
 11000

Leak Site : Leak Site - Tank and Petroleum Contamination

File Archive Box: 15
File Archive Lot: 01/015
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Cond Closure Date: Not reported

Complete Site Closure Date : 02/23/1998 00:00:00

Contaminated Soils Remaining: Unknown

Enforcement Action Begin Date: 12/05/1997 00:00:00

Lust Trust Eligible : No
Offsite Contamination : Unknown
Reimbursement Awarded : No

Release Discovered Date : 11/25/1997 00:00:00
Leak Reported Date : 11/25/1997 00:00:00
Std Letter Response Date : 12/10/1997 00:00:00

Surface Water Impact : Unknown Utility Project Flag : No

TMSP Added: 12/04/1999 14:03:51 TMSP Last Update: 05/23/2005 08:02:35

Staff Id Last Update: ASEKELY
Release From AST: No
Release From UST: No
Tank Registration Status Code: U

VPIC Application Date : Not reported VPIC Acres : Not reported Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id: Not reported Leak Action Code: Not reported Leak Action Approval Date: Not reported Leak Action Begin Date: Not reported Leak Action End Date: Not reported Product Recovered Gallons: Not reported Product Removed Gallons: Not reported Treated Water Gallons: Not reported Tmsp Added: Not reported Tmsp Last Updt: Not reported Staff Id Last Updt: Not reported Corrective Reason Code: Not reported

LEAK GW INFO:

Dw Supply Contam: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

# THE PARK APARTMENTS, KIPLING BLDG (Continued)

S106550855

U003331433

N/A

Free Product Observed : Not reported Free Product Thickness : Not reported Ground Water Contam : Not reported

Gw Cleanup Goal:

Gw Exceeds Cleanup Goal : Not reported
Cleanup Goal Achieved : Not reported
Water Supply Exceeds Ral : Not reported
Well Type Code : Not reported
Impacted Aquifer Code : Not reported
Tmsp Added : 12/04/1999 14:07:35
Tmsp Last Updt : 11/04/2003 12:57:08

Staff Id Last Updt:

Mtbe Present Now:

Not reported

Mtbe Present Historically:

Not reported

Mtbe High Ug Per Liter Char:

Mtbe High Ug Per Liter Numb:

Mtbe High Level Date:

Not reported

LEAK PRODUCT RELEASED:

 Prod Released Sequence Id :
 34266

 Leak Product Code :
 Fuel Oil 1 & 2

 Tmsp Added :
 03/11/2003 14:26:44

 Tmsp Last\_updt :
 03/11/2003 14:26:44

Staff Id Last Updt: AMUSCH

A4 THE PARK APARTMENTS
East 215 S MCKNIGHT RD
1/8-1/4 ST. PAUL, MN 55119
1091 ft.

Site 2 of 2 in cluster A

Relative: Higher

924 ft.

Actual:

UST:

Program Interest Id: 207307
Fac Address 2: Not reported
Address Id: 205839
MPCA Tank Number: 001
Above/ Under Ground: Under Ground

 Serial Number :
 Not reported

 Date Added :
 10/10/1999 10:56:30

 Date Last Updated :
 05/04/2002 08:40:32

Piping Cathodic Protection:
Piping Material Description:
Not reported
Tank Cathodic Protection:
None
Tank Stored Product:
Client Tank Number:
001

AST Base Material : Not reported Piping Material : Steel/Iron Second Contain Tank : Not reported Second Contain Pipe : Not reported

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Dispenser Code: 2
Tank Status Code: Removed
Tank Storage Capacity: 6000

Tank Registration Date : 12/01/1997 00:00:00 Unregulated Tank Registration Date : 11/13/1997 00:00:00

Compartmental Tank Flag: Not reported Heating Product Flag: Yes Haz Waste Generator Id: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

THE PARK APARTMENTS (Continued)

U003331433

Product Replaced Date : Not reported Sludge Disposal Facility : Not reported Comments : Not reported Staff Id Who Did The Last Update : TANKS In Compliance : Yes

Click this hyperlink while viewing on your computer to access

additional MN UST detail in the EDR Site Report.

B5 SEVEN ELEVEN STORE LUST S106547024
SE 275 S MCKNIGHT RD N/A

1/8-1/4 ST. PAUL, MN 55119

Site 1 of 3 in cluster B

Relative: Higher

LUST:

Facility Addr 2 : Not reported

Actual: MN PCA ID : 214064

910 ft. Leak ID : 1159

Leak Site : Leak Site - Tank and Petroleum Contamination

File Archive Box : Not reported
File Archive Lot : Not reported
Soil Digout Date : Not reported

Cubic Yards Excavated: 0

Cond Closure Date : Not reported
Complete Site Closure Date : 03/20/2000 00:00:00

Contaminated Soils Remaining: Yes

Enforcement Action Begin Date: 01/01/1989 00:00:00

Lust Trust Eligible : Yes
Offsite Contamination : Unknown
Reimbursement Awarded : No

Release Discovered Date: 05/31/1989 00:00:00
Leak Reported Date: 06/01/1989 00:00:00
Std Letter Response Date: Not reported

Surface Water Impact : Unknown

Utility Project Flag: No

TMSP Added: 12/04/1999 14:03:43 TMSP Last Update: 12/23/2003 10:07:19

Staff Id Last Update: JEBERTZ
Release From AST: No
Release From UST: No
Tank Registration Status Code: F

VPIC Application Date : Not reported VPIC Acres : Not reported Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id: 330571 Leak Action Code: 19

Leak Action Approval Date : Not reported Leak Action Begin Date : 10/13/1989 00:00:00

Leak Action Begin Date: 10/13/1989 00:00:00

Leak Action End Date: 05/09/1991 00:00:00

Product Recovered Gallons: Not reported

Product Removed Gallons: Not reported

 Treated Water Gallons :
 Not reported

 Tmsp Added :
 12/04/1999 14:05:11

 Tmsp Last Updt :
 05/04/2002 09:03:22

Staff Id Last Updt : TANKS
Corrective Reason Code : Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## **SEVEN ELEVEN STORE (Continued)**

S106547024

**LEAK GW INFO:** 

Dw Supply Contam : Not reported

Free Product Observed: No

Free Product Thickness: Not reported

Ground Water Contam: Yes
Gw Cleanup Goal: 100

Gw Exceeds Cleanup Goal : Not reported Cleanup Goal Achieved : Not reported Water Supply Exceeds Ral : Not reported Well Type Code : Not reported

Impacted Aquifer Code: 3

Tmsp Added: 12/04/1999 14:07:27 Tmsp Last Updt: 11/04/2003 12:57:06

Staff Id Last Updt:

Mtbe Present Now:

Not reported

Mtbe Present Historically:

Not reported

Mtbe High Ug Per Liter Char:

Mtbe High Ug Per Liter Numb:

Mtbe High Level Date:

Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id: 325918

 Leak Product Code :
 Gasoline Unleaded

 Tmsp Added :
 12/04/1999 14:04:40

 Tmsp Last\_updt :
 05/04/2002 09:03:22

Staff Id Last Updt: TANKS

 B6
 MCKNIGHT TEXACO
 UST
 U003851859

 SE
 275 S MCKNIGHT RD
 N/A

1/8-1/4 1311 ft.

Site 2 of 3 in cluster B

ST. PAUL, MN 55119

Relative:

Higher UST:

Program Interest Id : 199435

Actual: Fac Address 2 : Not reported
910 ft. Address Id : 198135

MPCA Tank Number : 003

Above/ Under Ground : Under Ground
Serial Number : Not reported
Date Added : 10/10/1999 10:57:04

Date Last Updated: 05/04/2002 08:13:59
Piping Cathodic Protection: 4

Piping Material Description:

Tank Cathodic Protection:

Not Needed
Tank Stored Product:

Client Tank Number:

O03

AST Base Material:

Not reported
Not reported

AST Base Material:

Piping Material:

Second Contain Tank:

Second Contain Pipe:

Tank Construction Material:

Not reported

Not reported

Fiberglass

Tank Dispenser Code: 1
Tank Status Code: Active
Tank Storage Capacity: 12000

Tank Registration Date : 11/04/1996 00:00:00

Unregulated Tank Registration Date : Not reported Compartmental Tank Flag : Not reported

Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

# MCKNIGHT TEXACO (Continued)

U003851859

Heating Product Flag: No

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Not reported

Not reported

Not reported

Not reported

TANKS

In Compliance:

Yes

Program Interest Id: 199435
Fac Address 2: Not reported
Address Id: 198135
MPCA Tank Number: 001

 Above/ Under Ground :
 Under Ground

 Serial Number :
 Not reported

 Date Added :
 10/10/1999 10:57:04

 Date Last Updated :
 05/04/2002 08:13:59

Piping Cathodic Protection:

Piping Material Description:

Not reported

None

Tank Cathodic Protection:

None

Tank Stored Product:

Client Tank Number:

O01

AST Base Material:

Piping Material:

Second Contain Tank:

Second Contain Pipe:

Not reported

Not reported

Not reported

Tank Construction Material : Bare/Paint/Asph Coat Steel

Tank Dispenser Code: 2
Tank Status Code: Removed
Tank Storage Capacity: 6000

Tank Registration Date: 05/01/1986 00:00:00
Unregulated Tank Registration Date: Not reported
Compartmental Tank Flag: Not reported
Heating Product Flag: Unknown

MND00000143

Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported

Sludge Disposal Facility: DETERMAN TANK & WELDING

Comments: Not reported Staff Id Who Did The Last Update: TANKS In Compliance: No

Program Interest Id: 199435
Fac Address 2: Not reported
Address Id: 198135
MPCA Tank Number: 002

 Above/ Under Ground :
 Under Ground

 Serial Number :
 Not reported

 Date Added :
 10/10/1999 10:56:27

 Date Last Updated :
 05/04/2002 08:13:59

Piping Cathodic Protection:

Piping Material Description:

Not reported

None

Tank Cathodic Protection:

None

Tank Stored Product:

Client Tank Number:

AST Base Material:

None

Gasoline

002

Not reported

AST Base Material:

Piping Material:

Second Contain Tank:

Second Contain Pipe:

Not reported

Not reported

Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MCKNIGHT TEXACO (Continued)

U003851859

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Dispenser Code : 2

Tank Status Code : Removed Tank Storage Capacity : 12000

Tank Registration Date : 05/01/1986 00:00:00

Unregulated Tank Registration Date : Not reported
Compartmental Tank Flag : Not reported
Heating Product Flag : Unknown
Haz Waste Generator Id : MND022888143
Product Replaced Date : Not reported

Sludge Disposal Facility: DETERMAN TANK & WELDING

Comments: Not reported Staff Id Who Did The Last Update: TANKS In Compliance: No

Program Interest Id: 199435
Fac Address 2: Not reported
Address Id: 198135
MPCA Tank Number: 005

Above/ Under Ground: Under Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:56:34
Date Last Updated: 05/04/2002 08:13:59

Piping Cathodic Protection:

Piping Material Description:

Not reported
Tank Cathodic Protection:

Not Needed
Tank Stored Product:

Client Tank Number:

AST Base Material:

Very description:

Astrophysical Street Street

AST Base Material:

Piping Material:

Second Contain Tank:

Second Contain Pipe:

Tank Construction Material:

Not reported
Not reported
Fiberglass

Fiberglass

Tank Dispenser Code : 1

Tank Status Code : Temporarily Closed

Tank Storage Capacity: 8000

Tank Registration Date : 11/04/1996 00:00:00

Unregulated Tank Registration Date : Not reported Compartmental Tank Flag : Not reported

Heating Product Flag:

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Not reported

Not reported

Not reported

TANKS

In Compliance : Yes

Program Interest Id: 199435
Fac Address 2: Not reported
Address Id: 198135
MPCA Tank Number: 004

Above/ Under Ground:

Serial Number:

Date Added:

Date Last Updated:

Under Ground

Not reported

10/10/1999 10:57:22

05/04/2002 08:13:59

Piping Cathodic Protection: 4

Piping Material Description: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MCKNIGHT TEXACO (Continued) U003851859

Tank Cathodic Protection: Not Needed Tank Stored Product: Gasoline 004 Client Tank Number: AST Base Material: Not reported Piping Material: Fiberglass Second Contain Tank: Not reported Second Contain Pipe: Not reported Fiberglass Tank Construction Material:

Tank Dispenser Code: 1
Tank Status Code: Active
Tank Storage Capacity: 8000

Tank Registration Date : 11/04/1996 00:00:00

Unregulated Tank Registration Date : Not reported Compartmental Tank Flag : Not reported Heating Product Flag : No

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Staff Id Who Did The Last Update:

Not reported
Not reported
TANKS

Click this hyperlink while viewing on your computer to access additional MN UST detail in the EDR Site Report.

Yes

B7 SUPERAMERICA 4425 RCRA-SQG 1004735900 SE 275 S MCKNIGHT RD FINDS MNR000012799

1/8-1/4 ST PAUL, MN 55119 1311 ft.

Site 3 of 3 in cluster B

In Compliance:

Relative:

Higher RCRAInfo:

Owner: SPEEDWAY SUPERAMERICA LLC
Actual: (606) 357-2522

**Actual:** (606) 357-2522 **910 ft.** EPA ID: MNR000012799

Contact: RUSSELL BLANTON

(606) 357-2522

Classification: Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

8 HIGHWOOD HILLS ELEMENTARY SCHOOL LUST U000271366 South 2188 LONDIN LN UST N/A

South 2188 LONDIN LN 1/4-1/2 ST. PAUL, MN 55119

1502 ft.

Relative: LUST:

 Higher
 Facility Addr 2 :
 Not reported

 MN PCA ID :
 217018

 Actual:
 Leak ID :
 4301

939 ft. Leak Site : Leak Site - Tank and Petroleum Contamination

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)

File Archive Box : 02 File Archive Lot : 95/356

Soil Digout Date : 07/25/1991 00:00:00

Cubic Yards Excavated: 60

Cond Closure Date : Not reported

Complete Site Closure Date : 03/06/1992 00:00:00

Contaminated Soils Remaining: No

Enforcement Action Begin Date: 08/19/1991 00:00:00

Lust Trust Eligible : No
Offsite Contamination : Unknown
Reimbursement Awarded : No

 Release Discovered Date :
 07/25/1991 00:00:00

 Leak Reported Date :
 07/26/1991 00:00:00

 Std Letter Response Date :
 Not reported

Surface Water Impact : Unknown Utility Project Flag : No

TMSP Added: 12/04/1999 14:03:46 TMSP Last Update: 05/04/2002 09:14:05

Staff Id Last Update: TANKS
Release From AST: No
Release From UST: No
Tank Registration Status Code: U

VPIC Application Date : Not reported VPIC Acres : Not reported Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id: 330571 Leak Action Code: 19

Leak Action Approval Date : Not reported

Leak Action Begin Date : 10/13/1989 00:00:00
Leak Action End Date : 05/09/1991 00:00:00
Product Recovered Gallons : Not reported

Product Removed Gallons : Not reported Treated Water Gallons : Not reported Not rep

Tmsp Added: 12/04/1999 14:05:11 Tmsp Last Updt: 05/04/2002 09:03:22

Staff Id Last Updt : TANKS
Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported

Free Product Observed: No

Free Product Thickness: Not reported

Ground Water Contam : No Gw Cleanup Goal : 0

Gw Exceeds Cleanup Goal : Not reported Cleanup Goal Achieved : Not reported Water Supply Exceeds Ral : Not reported Well Type Code : Not reported Impacted Aquifer Code : Not reported

Tmsp Added: 12/04/1999 14:07:29 Tmsp Last Updt: 11/04/2003 12:57:07

Staff Id Last Updt: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported

U000271366

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)

U000271366

Mtbe High Level Date: Not reported Free Product At Close: Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id: 403197 Leak Product Code: Fuel Oil 1 & 2 Tmsp Added: 12/27/1999 12:59:09 Tmsp Last\_updt: 05/04/2002 09:14:05

Staff Id Last Updt: **TANKS** 

UST:

192817 Program Interest Id: Not reported Fac Address 2: 264074 Address Id: MPCA Tank Number: 118 Above/ Under Ground: **Under Ground** 

Serial Number: Not reported 10/10/1999 10:57:01 Date Added: Date Last Updated: 05/04/2002 07:51:14

Piping Cathodic Protection: None Not reported Piping Material Description: Tank Cathodic Protection: None Tank Stored Product: Fuel Oil Client Tank Number: 118

AST Base Material: Not reported Piping Material: Galvanized steel Second Contain Tank: Not reported Second Contain Pipe: Not reported

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Dispenser Code:

Tank Status Code: Removed Tank Storage Capacity: 30000

Tank Registration Date: 05/15/1986 00:00:00

Unregulated Tank Registration Date: Not reported Not reported Compartmental Tank Flag: Heating Product Flag: Yes

Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported Staff Id Who Did The Last Update: **TANKS** In Compliance: Yes

Program Interest Id: 192817 Fac Address 2: Not reported Address Id: 264074 MPCA Tank Number: 002 Above/ Under Ground: **Under Ground** 

Serial Number: Not reported Date Added: 10/10/1999 10:57:15 05/04/2002 07:51:14 Date Last Updated:

Piping Cathodic Protection: None Piping Material Description: Not reported Tank Cathodic Protection: Not Needed Tank Stored Product: Fuel Oil Client Tank Number: 002

AST Base Material: Not reported Piping Material: Unknown

Map ID MAP FINDINGS Direction

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## **HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)**

U000271366

Second Contain Tank : Not reported Second Contain Pipe : Not reported Tank Construction Material : Fiberglass

Tank Dispenser Code : 2

Tank Status Code : Removed Tank Storage Capacity : 10000

Tank Registration Date : 07/26/1991 00:00:00

Unregulated Tank Registration Date : Not reported Compartmental Tank Flag : Not reported Heating Product Flag : Yes

Haz Waste Generator Id:
Product Replaced Date:
Sludge Disposal Facility:
Not reported
Not reported
Not reported
Not reported
Not reported
TANKS
In Compliance:
Yes

<u>Click this hyperlink</u> while viewing on your computer to access additional MN UST detail in the EDR Site Report.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EDEN PRAIRIE	A100025430	GLENWOOD BRIDGE	HWY 169 JOBSITE	55119	AST
MAPLEWOOD	S103813825	BULK STORAGE	1300 MCKNIGHT ROAD	55119	VIC
MAPLEWOOD	S103909056	BULK SERVICES (VP5231)	1300 MCKNIGHT ROAD	55119	VIC
ST. PAUL	U003988507	HUDSON TERRACE APARTMENTS	395 LUELLA ST N	55119	UST
ST. PAUL	S106458908	BULK SERVICES	1300 MCKNIGHT RD	55119	MN Spills, AST
ST. PAUL	S103909044	BATTLE CREEK WETLAND	SOUTH MN HWY 61	55119	VIC

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

# **FEDERAL RECORDS**

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/14/05 Source: EPA
Date Data Arrived at EDR: 11/02/05 Telephone: N/A

Date Made Active in Reports: 12/07/05 Last EDR Contact: 11/02/05

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/30/06
Data Release Frequency: Quarterly

#### **NPL Site Boundaries**

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 8

Telephone 215-814-5418 Telephone: 303-312-6774

EPA Region 4

Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 10/14/05 Source: EPA
Date Data Arrived at EDR: 11/02/05 Telephone: N/A

Date Made Active in Reports: 12/07/05 Last EDR Contact: 11/02/05

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/30/06
Data Release Frequency: Quarterly

**DELISTED NPL:** National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/14/05 Source: EPA
Date Data Arrived at EDR: 11/02/05 Telephone: N/A

Date Made Active in Reports: 12/07/05 Last EDR Contact: 11/02/05

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/30/06
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Source: EPA

Date of Government Version: 10/15/91 Date Data Arrived at EDR: 02/02/94 Date Made Active in Reports: 03/30/94 Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 11/21/05

Next Scheduled EDR Contact: 02/20/06 Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 09/19/05 Date Data Arrived at EDR: 10/21/05 Date Made Active in Reports: 10/27/05

Telephone: 703-413-0223 Last EDR Contact: 12/21/05

Number of Days to Update: 6 Next Scheduled EDR Contact: 03/20/06
Data Release Frequency: Quarterly

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 08/22/05 Date Data Arrived at EDR: 09/20/05 Date Made Active in Reports: 10/27/05 Number of Days to Update: 37 Source: EPA Telephone: 703-413-0223 Last EDR Contact: 12/21/05

Next Scheduled EDR Contact: 03/20/06 Data Release Frequency: Quarterly

**CORRACTS:** Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 10/13/05 Date Data Arrived at EDR: 10/27/05 Date Made Active in Reports: 12/07/05

Number of Days to Update: 41

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 10/14/05 Date Data Arrived at EDR: 10/27/05 Date Made Active in Reports: 12/07/05

Number of Days to Update: 41

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/28/05

Next Scheduled EDR Contact: 02/27/06 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/04
Date Data Arrived at EDR: 01/27/05
Date Made Active in Reports: 03/24/05

Number of Days to Update: 56

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342 Last EDR Contact: 01/12/06

Next Scheduled EDR Contact: 04/24/06 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 08/17/05 Date Data Arrived at EDR: 10/18/05 Date Made Active in Reports: 12/07/05

Number of Days to Update: 50

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 10/18/05

Next Scheduled EDR Contact: 01/16/06 Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/02/05 Date Data Arrived at EDR: 08/12/05 Date Made Active in Reports: 10/06/05

Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 703-603-8867 Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/10/05 Date Data Arrived at EDR: 02/11/05 Date Made Active in Reports: 04/06/05

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 703-603-8867 Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/04 Date Data Arrived at EDR: 02/08/05 Date Made Active in Reports: 08/04/05

Number of Days to Update: 177

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 11/11/05

Next Scheduled EDR Contact: 02/06/06 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/04 Date Data Arrived at EDR: 06/29/05 Date Made Active in Reports: 08/08/05

Number of Days to Update: 40

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 10/03/05

Next Scheduled EDR Contact: 12/26/05 Data Release Frequency: Varies

# US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 08/18/05 Date Data Arrived at EDR: 08/18/05 Date Made Active in Reports: 10/06/05

Number of Days to Update: 49

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 11/30/05

Next Scheduled EDR Contact: 03/13/06 Data Release Frequency: Semi-Annually

# CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/04 Date Data Arrived at EDR: 02/15/05 Date Made Active in Reports: 04/25/05

Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/31/05

Next Scheduled EDR Contact: 01/23/06 Data Release Frequency: Varies

#### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 10/07/05 Date Data Arrived at EDR: 10/20/05 Date Made Active in Reports: 12/07/05

Number of Days to Update: 48

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 01/04/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Annually

#### UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized. In 1978, 24 inactive uranium mill tailings sites in Oregon, Idaho, Wyoming, Utah, Colorado, New Mexico, Texas, North Dakota, South Dakota, Pennsylvania, and on Navajo and Hopi tribal lands, were targeted for cleanup by the Department of Energy.

Date of Government Version: 12/29/04 Date Data Arrived at EDR: 01/07/05 Date Made Active in Reports: 03/14/05

Number of Days to Update: 66

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 10/28/05

Next Scheduled EDR Contact: 12/19/05 Data Release Frequency: Varies

# **ODI:** Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/85 Date Data Arrived at EDR: 08/09/04 Date Made Active in Reports: 09/17/04 Number of Days to Update: 39

Telephone: 800-424-9346 Last EDR Contact: 06/09/04 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Source: Environmental Protection Agency

#### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/03 Date Data Arrived at EDR: 07/13/05 Date Made Active in Reports: 08/17/05

Number of Days to Update: 35

Source: EPA Telephone: 202-566-0250

Last EDR Contact: 12/21/05 Next Scheduled EDR Contact: 03/20/06 Data Release Frequency: Annually

## TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/02 Date Data Arrived at EDR: 04/27/04 Date Made Active in Reports: 05/21/04

Number of Days to Update: 24

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 10/17/05

Next Scheduled EDR Contact: 01/16/06 Data Release Frequency: Every 4 Years

# FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/12/05 Date Data Arrived at EDR: 10/31/05 Date Made Active in Reports: 12/20/05

Number of Days to Update: 50

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 09/19/05

Next Scheduled EDR Contact: 12/19/05 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 10/12/05 Date Data Arrived at EDR: 10/31/05 Date Made Active in Reports: 12/20/05

Number of Days to Update: 50

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 09/19/05

Next Scheduled EDR Contact: 12/19/05 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/03 Date Data Arrived at EDR: 01/03/05 Date Made Active in Reports: 01/25/05

Number of Days to Update: 22

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 11/01/05

Next Scheduled EDR Contact: 01/16/06 Data Release Frequency: Annually

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 08/30/05 Date Data Arrived at EDR: 09/13/05 Date Made Active in Reports: 10/27/05

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 12/29/05

Next Scheduled EDR Contact: 02/06/06 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/18/05 Date Data Arrived at EDR: 10/31/05 Date Made Active in Reports: 12/20/05

Number of Days to Update: 50

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/12/05 Date Data Arrived at EDR: 09/27/05 Date Made Active in Reports: 11/14/05

Number of Days to Update: 48

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/27/05

Next Scheduled EDR Contact: 03/27/06 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 09/29/05 Date Data Arrived at EDR: 10/04/05 Date Made Active in Reports: 11/14/05

Number of Days to Update: 41

Source: EPA Telephone: N/A

Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Quarterly

### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95 Date Data Arrived at EDR: 07/03/95 Date Made Active in Reports: 08/07/95

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 12/05/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: No Update Planned

#### **BRS:** Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/03 Date Data Arrived at EDR: 06/17/05 Date Made Active in Reports: 08/04/05

Number of Days to Update: 48

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/12/05

Next Scheduled EDR Contact: 12/12/05 Data Release Frequency: Biennially

#### STATE AND LOCAL RECORDS

#### SHWS: Site Remediation System Database

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: 10/01/05 Date Data Arrived at EDR: 10/04/05 Date Made Active in Reports: 11/09/05

Number of Days to Update: 36

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Annually

## MN PLP: Permanent List of Priorities

The list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues.

Date of Government Version: 06/11/04 Date Data Arrived at EDR: 06/11/04 Date Made Active in Reports: 06/24/04

Number of Days to Update: 13

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 12/05/05

Next Scheduled EDR Contact: 12/19/05 Data Release Frequency: Annually

#### MN DEL PLP: Delisted Permanent List of Priorities

This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities.

Date of Government Version: 09/01/05 Date Data Arrived at EDR: 09/08/05 Date Made Active in Reports: 11/08/05

Number of Days to Update: 61

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 12/05/05

Next Scheduled EDR Contact: 02/27/06 Data Release Frequency: Annually

#### SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 09/01/05
Date Data Arrived at EDR: 09/08/05
Date Made Active in Reports: 10/20/05

Number of Days to Update: 42

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7276 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Varies

LCP: Closed Landfills Priority List

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 07/31/03 Date Data Arrived at EDR: 10/02/03 Date Made Active in Reports: 10/21/03

Number of Days to Update: 19

Source: Minnesota Pollution Control Agency

Telephone: 651-296-9543

Source: Pollution Control Agency, GIS Section

Telephone: 651-296-7266 Last EDR Contact: 12/02/05

Next Scheduled EDR Contact: 03/20/06 Data Release Frequency: Annually

LS: List of Sites

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 06/02/05 Date Data Arrived at EDR: 07/08/05 Date Made Active in Reports: 08/03/05 Number of Days to Update: 26 Source: Minnesota Pollution Control Agency Telephone: 651-297-2731 Source: Pollution Control Agency, GIS Section

Telephone: 651-297-2731

Telephone: 651-297-2731 Last EDR Contact: 11/23/05

Next Scheduled EDR Contact: 12/05/05 Data Release Frequency: Semi-Annually

LUST: Leak Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 09/01/05 Date Data Arrived at EDR: 09/07/05 Date Made Active in Reports: 10/13/05

Number of Days to Update: 36

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Semi-Annually

**UST:** Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 09/01/05 Date Data Arrived at EDR: 09/07/05 Date Made Active in Reports: 10/18/05

Number of Days to Update: 41

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tanks.

Date of Government Version: 09/01/05 Date Data Arrived at EDR: 09/07/05 Date Made Active in Reports: 10/13/05

Number of Days to Update: 36

Source: Pollution Control Agency Telephone: 651-649-5451 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Semi-Annually

**AST:** Aboveground Storage Tanks Registered Aboveground Storage Tanks.

> Date of Government Version: 09/01/05 Date Data Arrived at EDR: 09/07/05 Date Made Active in Reports: 10/18/05

Number of Days to Update: 41

Source: Minnesota Pollution Control Agency

Telephone: 651-296-0930 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Semi-Annually

**BULK:** Bulk Facilities Database

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 12/06/05 Date Data Arrived at EDR: 12/06/05 Date Made Active in Reports: 12/14/05

Number of Days to Update: 8

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Semi-Annually

SPILLS: Spills Database

Date of Government Version: 09/01/05 Date Data Arrived at EDR: 09/07/05 Date Made Active in Reports: 10/20/05

Number of Days to Update: 43

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8617 Last EDR Contact: 12/06/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Quarterly

AG SPILLS: Department of Agriculture Spills

This data is a list of pesticide/fertilizer incidents reported to have occurred in Minnesota.

Date of Government Version: 09/21/05 Date Data Arrived at EDR: 10/31/05 Date Made Active in Reports: 12/14/05

Number of Days to Update: 44

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 12/05/05

Next Scheduled EDR Contact: 03/06/06 Data Release Frequency: Semi-Annually

INST CONTROL: Site Remediation Section Database

Sites that have an Institutional Control event.

Date of Government Version: 10/01/05 Date Data Arrived at EDR: 10/04/05 Date Made Active in Reports: 11/09/05

Number of Days to Update: 36

Source: Pollution Control Agency Telephone: 512-296-6300 Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Quarterly

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 10/01/05 Date Data Arrived at EDR: 10/04/05 Date Made Active in Reports: 11/09/05

Number of Days to Update: 36

Source: Minnesota Pollution Control Agency Telephone: 651-296-7291

Last EDR Contact: 01/03/06

Next Scheduled EDR Contact: 04/03/06 Data Release Frequency: Quarterly

### **DRYCLEANERS:** Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial launderers.

Date of Government Version: 11/08/05 Date Data Arrived at EDR: 11/09/05 Date Made Active in Reports: 12/14/05

Number of Days to Update: 35

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 01/09/06

Next Scheduled EDR Contact: 04/10/06 Data Release Frequency: Varies

#### **BROWNFIELDS:** Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

Date of Government Version: 09/01/05 Date Data Arrived at EDR: 11/10/05 Date Made Active in Reports: 12/14/05

Number of Days to Update: 34

Source: Pollution Control Agency Telephone: 651-296-7999 Last EDR Contact: 12/29/05

Next Scheduled EDR Contact: 03/13/06 Data Release Frequency: Varies

## CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 05/23/05 Date Data Arrived at EDR: 05/23/05 Date Made Active in Reports: 06/06/05

Number of Days to Update: 14

Source: Department of Health Telephone: 651-215-5800 Last EDR Contact: 11/21/05

Next Scheduled EDR Contact: 02/20/06 Data Release Frequency: Varies

# **ENFORCEMENT:** Generators Associated with Enforcement Logs

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification List.

Date of Government Version: 08/12/05 Date Data Arrived at EDR: 10/11/05 Date Made Active in Reports: 11/09/05

Number of Days to Update: 29

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8332 Last EDR Contact: 01/09/06

Next Scheduled EDR Contact: 04/10/06 Data Release Frequency: Quarterly

MN HWS PERMIT: Active TSD Facilities

Active TSD Facilities.

Date of Government Version: 04/01/05 Date Data Arrived at EDR: 04/21/05 Date Made Active in Reports: 05/13/05

Number of Days to Update: 22

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8470 Last EDR Contact: 01/09/06

Next Scheduled EDR Contact: 04/10/06 Data Release Frequency: Annually

# TRIBAL RECORDS

#### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Source: USGS

Date of Government Version: 12/31/04 Date Data Arrived at EDR: 02/08/05 Date Made Active in Reports: 08/04/05 Number of Days to Update: 177

Telephone: 202-208-3710 Last EDR Contact: 11/11/05

Next Scheduled EDR Contact: 02/06/06 Data Release Frequency: Semi-Annually

INDIAN UST: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/04 Date Data Arrived at EDR: 12/29/04 Date Made Active in Reports: 02/02/05 Number of Days to Update: 35 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/21/05

Next Scheduled EDR Contact: 02/20/06 Data Release Frequency: Varies

**EDR PROPRIETARY RECORDS** 

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

Date of Government Version: 11/15/05 Source: EDR, Inc.

Date of Government Version. 17/15/05

Date Data Arrived at EDR: 12/05/05

Telephone: N/A

Date Made Active in Reports: 12/28/05 Last EDR Contact: 12/05/05

Number of Days to Update: 23 Next Scheduled EDR Contact: 03/13/06
Data Release Frequency: No Update Planned

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

**Oil/Gas Pipelines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

# **Electric Power Transmission Line Data**

Source: PennWell Corporation Telephone: (800) 823-6277

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**Sensitive Receptors:** There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

## **AHA Hospitals:**

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

# Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

# **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

#### **Private Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

# **Daycare Centers: Child Care Centers**

Source: Department of Human Services

Telephone: 651-296-3971

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

# STREET AND ADDRESS INFORMATION

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#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EDEN PRAIRIE	A100025430	GLENWOOD BRIDGE	HWY 169 JOBSITE	55119	AST
MAPLEWOOD	S103813825	BULK STORAGE	1300 MCKNIGHT ROAD	55119	VIC
MAPLEWOOD	S103909056	BULK SERVICES (VP5231)	1300 MCKNIGHT ROAD	55119	VIC
ST. PAUL	U003988507	HUDSON TERRACE APARTMENTS	395 LUELLA ST N	55119	UST
ST. PAUL	S106458908	BULK SERVICES	1300 MCKNIGHT RD	55119	MN Spills, AST
ST. PAUL	S103909044	BATTLE CREEK WETLAND	SOUTH MN HWY 61	55119	VIC

**GLENWOOD BRIDGE** AST A100025430 **HWY 169 JOBSITE** N/A **EDEN PRAIRIE, MN 55119** 

Program Interest Id: 212078 Address Id: 210499 MPCA Tank Number: 1001

Above/ Under Ground: Above Ground Serial Number: Not reported 10/10/1999 10:57:27 Date Added: Date Last Updated: 05/06/2004 07:16:33 Piping Cathodic Protection: Not reported

Tank Cathodic Protection: Not reported Tank Stored Product: Diesel Client Tank Number: Not reported AST Base Material: On Supports Piping Material: None Piping Material Desc: NONE Second Contain Tank: Not reported Second Contain Pipe: Not reported Tank Construction Material: Metal Tank Dispenser Code: Not reported Tank Status Code: Active Tank Storage Capacity: 300

07/10/1990 00:00:00 Tank Registration Date:

Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Not reported Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported RSUCHAN Staff Id Who Did The Last Update: In Compliance: Yes

Facility Addr 2: Not reported

> The MN AST database may contain additional details for this site. Please contact your EDR Account Executive for more information

**BULK STORAGE** 1300 MCKNIGHT ROAD MAPLEWOOD, MN 55119

MN Voluntary Investigation Cleanup Program:

Facility ID: VP5232 Active: False EPA Id: Not reported MPCA Id: Not reported Alpha Sort: Not reported

Legal Distt: 55A Congressional Distt: 32 Size Acres: MPCA Region: Metro Program Reffered from: Not reported Program Interest: VIC

Physical Location: None Natural Source damage: False Clean up Cost: Indian Reservation: False VIC S103813825 N/A

**BULK STORAGE (Continued)** 

S103813825

MPCA Owned Wells at site: False Created By: K. Lukes Date Created: 03/04/1998 02/22/1999 Date Last Updated: Federal Facility: False Primary Funding Source: Not reported Link Id: 4171 Facility Type: Other HRS Score: 0

Enforcement Lead Agency: Not reported Federal Defferal Plot: False Site Classification: False Emergency: False RD/RA: False RL/FS: True Fund financed: False Npl: False Plp: False District: Metro Major Watershed: 0 Major Watershed: 0

Sec Address: Not reported

Map Scale: Not reported

Utm Source: 2
Utm Method: I1
Utm Scale: A

Not reported Utm Accuracy: 499886 Utm East: Utm North: 4980869 Utm Zone: 15 Basin Code: 0 Township 2: 0 Range: 22 Range 2: 0 Public Land Survey Method: M Map Scale For PLS Locational Data: Α PLS Township Suffix: W

Range East West: Not reported

Pay Complete: F

COL Date Qual: Not reported

PLS Qtr Section (160 Acres): sw PLS Qtr-Qtr Section (40 Acres): nw Pls Qtr-Qtr-Qtr Section (10 Acres): se Pls Qtr-Qtr-Qtr-Qtr Section (2.5 Acres): sw Quad: 1293 NAD Number: 83

Desc Of UTM Coord Pt:
UTM Coord Pt Data Source:
Not reported
Org Providing The UTM Coord Point Data:
Not reported
Method Of Utm Coord Pt Data Collection:
Not reported

Date Of Utm Coord Pt Data Collection: / /

Reservation Name:

Verification Method:

Method For Loc Public Land Survey:

Scale Of Map Used Pls Loc Data:

Pls Qtr Section (160 Acres) 2:

Not reported

BULK STORAGE (Continued)

S103813825

Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported Pls Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported Quad 2: Not reported

Contacts

Contact Name: Karen Kromar

Type Of Contact: Staff PL/PM (Project Leader/Project Manager)s

Name Of Company: MPCA

Contact Address: 520 Lafayette Rd

St. Paul, MN 55155

Contact Phone: Not reported Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported 03/04/1998 Site Info Last Updated: Misc Contact Info: Not reported Province: Not reported Country: Not reported Postal code: Not reported Contact Name: Catherine O'Dell

Type Of Contact: Staff TA (Technical Analyst)

Name Of Company: MPCA

Contact Address: 520 Lafayette Rd.

St. Paul, MN 55155

Contact Phone: 651-282-2381
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707

Contact E-mail: catherine.odell@pca.state.mn.us

Contact Cell Phone: Not reported Site Info Last Updated: 03/04/1998 Misc Contact Info: Not reported Not reported Province: Country: Not reported Postal code: Not reported Contact Name: David Waldo Type Of Contact: VIC Letter Recipient

Name Of Company: Private Bank Minnesota, Ex. Vice Pres.

Contact Address: 4000 Dinor Lettro: Tower

Contact Address: 4000 Piper Jaffray Tower

222 S 9th St

Minneapolis, MN 55402

Contact Phone: Not reported Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported Site Info Last Updated: 08/17/1998 Misc Contact Info: Not reported Province: Not reported Country: Not reported Postal code: Not reported

Contamination Info

Facid: VP5232 Contaminated Media: Soil Reg Cleanup Conc: 0

Cleanup Lvl Measure Units: Not reported Basis For Req Cleanup Lvl: Not reported

Max Residual Contamination 0

**BULK STORAGE (Continued)** S103813825

Date Info Last Updated: 02/22/1999

**Event Log** 

VIC Program Participation Dates (Start/End) Event:

04/02/1998 Start Date: End Date: 10/26/2000 Planned Start Date:

/ / Planned End Date: 03/04/1998 Date Info Last Updated: Record Number: 3420 Additional Information: None

Event: No Association Determination Issued

Start Date:

End Date: 03/19/1998

Planned Start Date: 11 Planned End Date: / /

Date Info Last Updated: 08/17/1998 Record Number: 5343 Additional Information: none Impacts and Response Actions

GW Recepts Prot by Rem Actn:

0 Ecological receptors present: False Type of ecological receptors: Not reported

Acres of contaminated soil: 0 Volume of contaminated soil: 0 Acres of surface water impacted: 0 Acres of wetland impacted: 0 0 Acres of sediment impacted: GW Plume Area Acres: 0 Cleanup Conducted: False Acres of Contam Soil remediate: 0 Volume of Soil Cleaned: 0 # Municipal wells contamd: 0 Inst Control Info Updated:

Inst Control Filed Location: Not reported

Year GWIC completed: 0 # Dom wells contam: 0 # SW intakes contamd: # People Impct SW intake contam: 0 # Drums Revolved from site: 0 Yr Soil Remediated: 0 Acres of Soil w/ Restrict Access: 0 0 Yr IC remedy complete: Yr GW remedy completed: 0 Public financing: False Assurance help: False Land use Classfn At Site: Not reported Land use Vicinity Of Site: Not reported

Deed notif Present On Site: False Restrictive Covenant Present: False GW Pump & Treat Used at site: False Quaternary Perched: False Quaternary Water Table: False Quaternary Confined: False Cretaceous: False Plattville: False St. peter: False Prairie Duchien: False

**BULK STORAGE (Continued)** 

Jordan: False Ironton/Galesville: False False Mt Simon Hinckley: Precambrian Undefferentiated: False Other/Unknown Aquifier: False Information Last Updated:

Acres of wetland of sediment remediated: SW Classification (Primary): Not reported SW Classification (Secondary): Not reported

Restrictions: Not reported Misc. Notes: Not reported

See also Bulk Services 5230 and 5231 Notes:

SW Comments: Not reported

#### **BULK SERVICES (VP5231)** 1300 MCKNIGHT ROAD MAPLEWOOD, MN 55119

MN Voluntary Investigation Cleanup Program:

Facility ID: VP5231 Active: False EPA Id: Not reported MPCA Id: Not reported Alpha Sort: Not reported

Legal Distt: 55A Congressional Distt: 4 Size Acres: 32 MPCA Region: Metro Program Reffered from: Not reported

Program Interest: VIC Physical Location: None Natural Source damage: False Clean up Cost: Indian Reservation: False MPCA Owned Wells at site: False Created By: Unknown Date Created: 05/20/1997 Date Last Updated: 07/02/2001 Federal Facility: False Primary Funding Source: Not reported

Link Id: 4171 Facility Type: Not reported

HRS Score:

Enforcement Lead Agency: Not reported

Federal Defferal Plot: False Site Classification: False Emergency: False RD/RA: False RL/FS: False Fund financed: False Npl: False Plp: False District: Metro Major Watershed: 0 Major Watershed: 0

Sec Address: Not reported

Map Scale: Not reported

Utm Source:

VIC S103909056 N/A

S103813825

BULK SERVICES (VP5231) (Continued)

S103909056

 Utm Method:
 I1

 Utm Scale:
 A

 Utm Accuracy:
 Not reported

 Utm East:
 499886

499886 4980869 Utm North: Utm Zone: 15 Basin Code: 0 0 Township 2: 0 Range: Range 2: 0 Public Land Survey Method: M Map Scale For PLS Locational Data: Α PLS Township Suffix: W

Range East West: Not reported

Pay Complete: F

COL Date Qual:

PLS Qtr Section (160 Acres):

PLS Qtr-Qtr Section (40 Acres):

Not reported

Desc Of UTM Coord Pt:

UTM Coord Pt Data Source:

Org Providing The UTM Coord Point Data:

Not reported

Not reported

Not reported

Not reported

Method Of Utm Coord Pt Data Collection:

Not reported

Date Of Utm Coord Pt Data Collection: / /

Reservation Name: Not reported Verification Method: Not reported Method For Loc Public Land Survey: Not reported Scale Of Map Used Pls Loc Data: Not reported Pls Qtr Section (160 Acres) 2: Not reported Pls Qtr Qtr Section (40 Acres)2: Not reported Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported Quad 2: Not reported

Contacts

Contact Name: Catherine O'Dell

Type Of Contact: Staff TA (Technical Analyst)

Name Of Company: MPCA

Contact Address: 520 Lafayette Rd. St. Paul, MN 55155

Contact Phone: 651-282-2381
Contact Phone Ext: Not reported
Contact Fax: 651-296-9707

Contact E-mail: catherine.odell@pca.state.mn.us

Contact Cell Phone: Not reported
Site Info Last Updated: 11/30/1998
Misc Contact Info: Not reported
Province: Not reported
Country: Not reported
Postal code: Not reported
Contact Name: Karen Kromar

Type Of Contact: Staff PL/PM (Project Leader/Project Manager)s

Name Of Company: MPCA

Contact Address: 520 Lafayette Rd

St. Paul, MN 55155

#### BULK SERVICES (VP5231) (Continued)

S103909056

Contact Phone: Not reported Contact Phone Ext: Not reported Not reported Contact Fax: Contact E-mail: Not reported Contact Cell Phone: Not reported Site Info Last Updated: 11/30/1998 Misc Contact Info: Not reported Not reported Province: Country: Not reported Postal code: Not reported Contact Name: Kit Richardson Type Of Contact: VIC Letter Recipient

Name Of Company: President Contact Address: Bulk Services

1300 McKnight Road North Maplewood, MN 55109

Contact Phone: Not reported Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported 01/05/1999 Site Info Last Updated: Not reported Misc Contact Info: Province: Not reported Country: Not reported Postal code: Not reported Janelle Amendola Contact Name:

Type Of Contact: Consultant

Name Of Company: Pinnacle Engineering, Inc.
Contact Address: 11000 93rd Avenue North

Maple Grove, MN 55369

Contact Phone: (952) 315-4507 Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported 07/02/2001 Site Info Last Updated: Misc Contact Info: Not reported Province: Not reported Country: Not reported Postal code: Not reported

Contamination Info

Facid: VP5231
Contaminated Media: Soil
Req Cleanup Conc: 0
Cleanup Lvl Measure Units: mg/Kg

Basis For Req Cleanup Lvl: SRV (Soil Reference Value)

Max Residual Contamination 0

Date Info Last Updated: 07/02/2001
Facid: VP5231
Contaminated Media: Soil
Req Cleanup Conc: 0
Cleanup Lvl Measure Units: mg/Kg

Basis For Reg Cleanup Lvl: SRV (Soil Reference Value)

Max Residual Contamination 0

Date Info Last Updated: 07/02/2001 Facid: VP5231

#### BULK SERVICES (VP5231) (Continued)

Contaminated Media: Soil
Req Cleanup Conc: 0

Cleanup Lvl Measure Units: mg/Kg

Basis For Req Cleanup Lvl: SRV (Soil Reference Value)

Max Residual Contamination 0

Date Info Last Updated: 07/02/2001
Facid: VP5231
Contaminated Media: Soil
Req Cleanup Conc: 0
Cleanup Lvl Measure Units: mg/Kg
Basis For Req Cleanup Lvl: Not reported

Max Residual Contamination84

Date Info Last Updated: 07/02/2001
Facid: VP5231
Contaminated Media: Soil
Req Cleanup Conc: 0
Cleanup LvI Measure Units: mg/Kg
Basis For Req Cleanup LvI: Not reported
Max Residual Contamination 5800
Date Info Last Updated: 07/02/2001

Event Log

Event: VIC Program Participation Dates (Start/End)

 Start Date:
 05/20/1997

 End Date:
 04/02/2000

 Planned Start Date:
 / /

Planned End Date: / /
Date Info Last Updated: 11/30/1998
Record Number: 6303

Additional Information: None Entered

Event: Limited No Action Letter Sent

Start Date: //
End Date: 07/15/1997
Planned Start Date: //
Planned End Date: //
Date Info Last Updated: 07/02/2001
Record Number: 6499

Additional Information: for aldrin, chlordane and PCBs in soil

Event: Remedial Investigation

Start Date: //

End Date: 06/26/1997
Planned Start Date: / /
Planned End Date: / /
Date Info Last Updated: 01/05/1999
Record Number: 6500
Additional Information: None Entered

Event: Phase I Investigation Start Date: //

End Date: 04/25/1997
Planned Start Date: //
Planned End Date: //
Date Info Last Updated: 07/02/2001
Record Number: 11274

Additional Information: Ph I Environmental Site Assessment

Event: Phase II Investigation

 Start Date:
 03/20/1992

 End Date:
 06/26/1997

Planned Start Date: / /

S103909056

BULK SERVICES (VP5231) (Continued)

S103909056

Planned End Date:

07/02/2001 Date Info Last Updated: Record Number: 11275 Additional Information: several phases

Impacts and Response Actions

GW Recepts Prot by Rem Actn: Ecological receptors present: False Type of ecological receptors: Not reported

Acres of contaminated soil: 0 Volume of contaminated soil: 0 Acres of surface water impacted: 0 Acres of wetland impacted: 0 Acres of sediment impacted: 0 GW Plume Area Acres: 0 Cleanup Conducted: False Acres of Contam Soil remediate: 0 Volume of Soil Cleaned: 0 0 # Municipal wells contamd: Inst Control Info Updated: / /

Not reported

Inst Control Filed Location: Year GWIC completed: # Dom wells contam: 0 # SW intakes contamd: 0 # People Impct SW intake contam: 0 # Drums Revolved from site: 0 Yr Soil Remediated: 0 0 Acres of Soil w/ Restrict Access: Yr IC remedy complete: 0 Yr GW remedy completed: 0 Public financing: False Assurance help: False Land use Classfn At Site: Industrial Land use Vicinity Of Site: Industrial Deed notif Present On Site: False Restrictive Covenant Present: False GW Pump & Treat Used at site: False Quaternary Perched: False Quaternary Water Table: False Quaternary Confined: False Cretaceous: False

Plattville: False St. peter: False Prairie Duchien: False Jordan: False Ironton/Galesville: False Mt Simon Hinckley: False Precambrian Undefferentiated: False Other/Unknown Aquifier: False Information Last Updated: 07/02/01 Acres of wetland of sediment remediated: SW Classification (Primary): Not reported SW Classification (Secondary): Not reported

Restrictions: Not reported

Misc. Notes: With the exception of petroleum, which was excluded from the definition of the

identified release, the pesticides and PCBs were present at concentrations below

residential SRV. No cleanup was conducted.

Notes: Site received a limited no action letter for aldrin, chlordane and PCBs in soil.

BULK SERVICES (VP5231) (Continued)

S103909056

N/A

GW contamination has been detected but not fully investigated.

SW Comments: Not reported

HUDSON TERRACE APARTMENTS UST U003988507

395 LUELLA ST N ST. PAUL, MN 55119

UST:

Program Interest Id: 311334
Fac Address 2: Not reported
Address Id: 431428
MPCA Tank Number: 001

Above/ Under Ground: Under Ground
Serial Number: Not reported
Date Added: 03/04/2005 11:23:56
Date Last Updated: 05/03/2005 10:04:13

Piping Cathodic Protection: Not reported Piping Material Description: Not reported Tank Cathodic Protection: Not reported Tank Stored Product: Fuel Oil Client Tank Number: Not reported AST Base Material: Not reported Piping Material: Not reported Second Contain Tank : Not reported Second Contain Pipe: Not reported

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Dispenser Code : Not reported
Tank Status Code : Closed In-Place

Tank Storage Capacity: 4000

Tank Registration Date : 03/30/2005 00:00:00 Unregulated Tank Registration Date : 03/02/2005 00:00:00

Compartmental Tank Flag : Not reported

Heating Product Flag: Yes

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Not reported

Not reported

Not reported

Not reported

Staff Id Who Did The Last Update:

JHENRY

Yes

The MN UST database may contain additional details for this site.

Please contact your EDR Account Executive for more information

·\_\_\_\_\_

BULK SERVICES 1300 MCKNIGHT RD ST. PAUL, MN 55119 MN Spills S106458908 AST N/A

BULK SERVICES (Continued)

S106458908

MN SPILLS:

Incident Date: Not reported

Priority:

Spill Cause: Not reported
Box: Not reported
Region: Not reported
Spill: Not reported
Report: Not reported
Project Mngr: Not reported
Respnbl Party: Not reported

Comments: \*FILE WITH VIC\*

Program Int Id: 177799
Township Name: Not reported

Interest Type : SP State County Code : 62

Foreign State:

Not reported
Foreign Zone:

Not reported
Addr Id:

207550
Interest Phone:

Not reported
Preferred Id:

19922
Interest Start Date:

03/21/96
Interest End Date:

Not reported

Active: Y

Spill Closure Code : Not reported Sp Rep Code : Not reported Report Taken By Initials : 3075 Mpca Project Manager Initials : 3075

 Spill Site Closure Date :
 07/26/1994 00:00:00

 Sp Rep Desc :
 KENT FRANCIS

 Spill Date :
 07/26/1994 00:00:00

 Spill Reported Date :
 07/26/1994 00:00:00

Init Cause Code : Other

Init Cause Desc: PCB CONTAMINATED SOI

Initial Source Code: Not reported Archive Lot: Not reported Archive Box: Not reported Tmsp Added: 03/21/96 Tmsp Last Updt: 11/18/03 Staff Id Last Updt: **TANKS** Rep Phone: Not reported Rep Name: Not reported Mpca Involvement: Not reported Not reported Rpt Taken By Duty Officer:

Country Code: USA

Public Affected: Not reported

**ACTION** 

Spill Action ID:

Spill Action Code:

Spill Action Person:

Tmsp Added:

Tmsp Last Updt:

Staff Id Last Updt:

Not reported

Not reported

Not reported

Not reported

Not reported

AFFECTED DESC

Spill Inc. Affect ID: Not reported
Spill Inc. Affect Code: Not reported
Tmsp Added: Not reported

BULK SERVICES (Continued) S106458908

Tmsp Last Updt : Not reported Staff Id Last Updt : Not reported

**EMERGENCY** 

Emergency Id: Not reported
Emergency Code: Not reported
Spill Action Code: Not reported
Tmsp Added: Not reported
Tmsp Last Updt: Not reported
Staff Id Last Updt: Not reported
PREVENTION

Program Int Id: Not reported Spill Prevention Id: Not reported Spill Prevention Code: Not reported Spill Prevention Date: Not reported Comments: Not reported Tmsp Added: Not reported Tmsp Last Updt: Not reported Staff Id Last Updt: Not reported

**PRODUCT** 

Tank Status Code:

Spill Incident Accuracy Id: 72055
Spill Product Code: PCB
Spill Qty Units Code: Unknown
Spill Incident Accuracy Code: Unknown

Spill Released Qty: 0

Tmsp Added: 03/21/1996 00:00:00
Tmsp Last Updt: 05/04/2002 07:02:48

Staff Id Last Updt: TANKS

AST:

 Program Interest Id :
 209062

 Address Id :
 207550

 MPCA Tank Number :
 1001

Above/ Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:47
Date Last Updated: 05/06/2004 07:16:34

Piping Cathodic Protection: Not reported Tank Cathodic Protection: Not reported Tank Stored Product: Diesel Client Tank Number: Not reported AST Base Material: On Supports Piping Material: None Piping Material Desc: NONE Second Contain Tank: Not reported Second Contain Pipe: Not reported Tank Construction Material: Metal Tank Dispenser Code: Not reported

Tank Storage Capacity: 300
Tank Registration Date: 07/10/1990 00:00:00

Active

Unregulated Tank Registration Date : Not reported Compartmental Tank Flag : Not reported Heating Product Flag : Not reported Haz Waste Generator Id : Not reported Product Replaced Date : Not reported Sludge Disposal Facility : Not reported Comments : Not reported

**BULK SERVICES (Continued)** S106458908

Staff Id Who Did The Last Update: **RSUCHAN** In Compliance:

Facility Addr 2: Not reported

> The MN AST database may contain additional details for this site. Please contact your EDR Account Executive for more information

**BATTLE CREEK WETLAND SOUTH MN HWY 61** ST. PAUL, MN 55119

VIC S103909044 N/A

MN Voluntary Investigation Cleanup Program: VP8860 Facility ID: Active: False EPA Id: Not reported MPCA Id: Not reported Not reported Alpha Sort: Legal Distt: 67B

Congressional Distt: 4 Size Acres: 4 MPCA Region: Metro Program Reffered from: Not reported VIC

Program Interest:

Physical Location: 1/4 mile North of Lower Afton Road

Natural Source damage: False Clean up Cost: 0 Indian Reservation: False MPCA Owned Wells at site: False Created By: Unknown Date Created: 08/15/1997 Date Last Updated: 06/24/1999 Federal Facility: False Primary Funding Source: Not reported

Link Id: 4766

Facility Type: Dump (Unpermitted)

HRS Score:

Enforcement Lead Agency: Not reported Federal Defferal Plot: False Site Classification: False Emergency: False RD/RA: False RL/FS: False Fund financed: False Npl: False Plp: False District: Metro Major Watershed: 20 Major Watershed:

Sec Address: Not reported

Map Scale: Not reported

Utm Source: 2 Utm Method: 11 Utm Scale:

Not reported **Utm Accuracy:** 498159 Utm East: Utm North: 4975228 Utm Zone: 15 Basin Code: 2

**EDR ID Number** Site **EPA ID Number** Database(s)

#### BATTLE CREEK WETLAND (Continued)

S103909044

Township 2: 0 Range: 0 Range 2: 0 Public Land Survey Method: Μ Map Scale For PLS Locational Data: Α PLS Township Suffix: W

Range East West: Not reported

Pay Complete:

COL Date Qual: Not reported PLS Qtr Section (160 Acres): Not reported PLS Qtr-Qtr Section (40 Acres): Not reported Pls Qtr-Qtr-Qtr Section (10 Acres): Not reported Pls Qtr-Qtr-Qtr Secion (2.5 Acres): Not reported Quad: 1293 NAD Number: 83

Desc Of UTM Coord Pt: Not reported UTM Coord Pt Data Source: Not reported Org Providing The UTM Coord Point Data: Not reported Method Of Utm Coord Pt Data Collection: Not reported

Date Of Utm Coord Pt Data Collection:

Reservation Name: Not reported Verification Method: Not reported Method For Loc Public Land Survey: Not reported Scale Of Map Used Pls Loc Data: Not reported Pls Qtr Section (160 Acres) 2: Not reported Pls Qtr Qtr Section (40 Acres)2: Not reported Pls Qtr Qtr Qtr Section (10 Acres)2: Not reported Pls Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported Quad 2: Not reported

Contacts

Contact Name: Jim Kelly

Former Staff Project Leader/Project Manager Type Of Contact:

Name Of Company: **MPCA** Contact Address: Lafavette Rd

St. Paul, MN 55155 Contact Phone: (612) 296-7744 Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported

Site Info Last Updated: 01/29/1999 Misc Contact Info: Not reported Province: Not reported Country: Not reported Postal code: Not reported Contact Name: Rick M. Jolley

Type Of Contact: Staff TA (Technical Analyst)

Name Of Company: **MPCA** 

Contact Address: 520 Lafayette Rd. St. Paul, MN 55155

Contact Phone: 65-297-5573 Contact Phone Ext: Not reported Contact Fax: 651-296-9707

Contact E-mail: rick.jolley@pca.state.mn.us

Contact Cell Phone: Not reported Site Info Last Updated: 12/12/1997 Misc Contact Info: Not reported

#### BATTLE CREEK WETLAND (Continued)

S103909044

Province: Not reported Country: Not reported Postal code: Not reported

Contamination Info

Facid: VP8860
Contaminated Media: Ground Water
Req Cleanup Conc: 0
Cleanup Lvl Measure Units: Not reported
Basis For Req Cleanup Lvl: Not reported

Max Residual Contamination 0

Date Info Last Updated: 06/29/2004

**Event Log** 

Event: Work Plan Approval Letter

Start Date: / /

End Date: 09/24/1997
Planned Start Date: / /
Planned End Date: / /
Date Info Last Updated: 07/21/2004
Record Number: 21966

Additional Information: Approval of Site Contingency Plan

Event: VIC Program Participation Dates (Start/End)

 Start Date:
 08/15/1997

 End Date:
 03/10/2000

 Planned Start Date:
 / /

 Planned End Date:
 / /

Date Info Last Updated: 02/11/1998 Record Number: 4070 Additional Information: None

Event: Remedial Action

Start Date: / /
End Date: / /
Planned Start Date: / /
Planned End Date: / /
Date Info Last Updated: / /
Record Number: 12161

Additional Information: Date unknown (auto-appended event)...

Impacts and Response Actions

GW Recepts Prot by Rem Actn: 0
Ecological receptors present: False
Type of ecological receptors: Not reported

Acres of contaminated soil: 0 Volume of contaminated soil: 9 Acres of surface water impacted: 0 Acres of wetland impacted: 0 0 Acres of sediment impacted: GW Plume Area Acres: 0 Cleanup Conducted: True Acres of Contam Soil remediate: 0 Volume of Soil Cleaned: 0 # Municipal wells contamd: 0 Inst Control Info Updated:

Inst Control Filed Location: Not reported

Year GWIC completed: 0
# Dom wells contam: 0
# SW intakes contamd: 0
# People Impct SW intake contam: 0
# Drums Revolved from site: 6

#### BATTLE CREEK WETLAND (Continued)

S103909044

Yr Soil Remediated: 1997
Acres of Soil w/ Restrict Access: 0
Yr IC remedy complete: 0
Yr GW remedy completed: 0
Public financing: False
Assurance help: False

Land use Classfn At Site: Recreational Land use Vicinity Of Site: Recreational

Deed notif Present On Site: False Restrictive Covenant Present: False GW Pump & Treat Used at site: False Quaternary Perched: False Quaternary Water Table: False Quaternary Confined: False Cretaceous: False Plattville: False St. peter: False Prairie Duchien: False Jordan: False Ironton/Galesville: False Mt Simon Hinckley: False Precambrian Undefferentiated: False Other/Unknown Aquifier: False Information Last Updated: 06/29/04 Acres of wetland of sediment remediated: SW Classification (Primary): Not reported SW Classification (Secondary): Not reported

Restrictions: Not reported Misc. Notes: Not reported

Notes: Dump materials encountered during wetland construction, coordinated by MAC.

SW Comments: Not reported

## APPENDIX E

## PHOTOGRAPHIC DOCUMENTATION





Photo 1 – Typical exterior building elevation



Photo 2 – Typical pad-mounted transformer



Photo 3 – Oil/water separator cleanout port in garage



Photo 4 – Housekeeping chemical storage



Photo 5 – Leaking hydraulic elevator equipment to be repaired



Photo 6 – Typical interior corridor





Photo 7 – Typical sump pump installation



Photo 8 – Vent pipe south of building for 30,000 gallon



Photo 9 – adjacent property east



Photo 10 - Adjacent property north



Photo 11 – Adjacent property south



Photo 12 – Adjacent property west

## APPENDIX F

## RADON ANALYTICAL RESULTS

# Gallipot, INC.

#### RADON EPA CANISTER REPORT

#### DMR INPUT # 1

7.4

NAME: TOM PANNING

ADDRESS: 1107 HAZELTINE BLVD #400

CITY: CHASKA STATE/ZIP:MN/55318

COMMENTS: 200 SOUTH WINTHROP

ST.PAUL, MN 55119 1ST FLOOR

MEASUREMENT TIME AND DATE: 11:40 01/13/06

EXPOSURE START: 10:00 01/09/06 EXPOSURE STOP! 10:00 01/11/06 TOTAL EXPOSURE TIME 48 HOURS COUNTING TIME 600 SECONDS ADDITIONAL DECAY TIME 49.6667 HOURS SYSTEM EFFICIENCY 27.7 % WEIGHT OF ABSORBED WATER 0 GRAMS NET COUNTS PER MINUTE 17.6 CANISTER I.D. NUMBER 120062

CANISTER FILE gal0504.can

RADON CONCENTRATION ( 0.5 pCi/l

The United States Environmental Protection Agency and the Centers for Disease Control have used a CONTINUOUS EXPOSURE level of 4pCi/l or 0.02 WL as a guidance level at which further testing and/or remedial action are indicated. Consult your testing laboratory for further information.

GALLIPOT, INC. 2400 PILOT KNOB ROAD SAINT PAUL, MN 55120 651-389-0893 FAX: 651-681-9001

# **Gallipot**, INC.

#### RADON EPA CANISTER REPORT

#### DMR INPUT # 2

NAME: TOM PANNING

ADDRESS: 1107 HAZELTINE BLVD. #400

CITY: CHASKA STATE/ZIP:MN/55318

COMMENTS: 200 SOUTH WINTHROP ST.

ST. PAUL, MN 55119 BASEMENT

#### MEASUREMENT TIME AND DATE: 11:40 01/13/06

EXPOSURE START: 09:00 01/11/06 EXPOSURE STOP: 10:00 01/13/06 TOTAL EXPOSURE TIME 49 HOURS COUNTING TIME 600 SECONDS ADDITIONAL DECAY TIME 1.6667 HOURS SYSTEM EFFICIENCY 29.9 % WEIGHT OF ABSORBED WATER 0 GRAMS NET COUNTS PER MINUTE 153.2 CANISTER I.D. NUMBER 120074

CANISTER FILE gal0504.can

RADON CONCENTRATION = 2.0 pCi/l

The United States Environmental Protection Agency and the Centers for Disease Control have used a CONTINUOUS EXPOSURE level of 4pCi/l or 0.02 WL as a guidance level at which further testing and/or remedial action are indicated. Consult your testing laboratory for further information.

GALLIPOT, INC. 2400 PILOT KNOB ROAD SAINT PAUL, MN 55120 851-989-0893 FAY: 651-681-9001

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# PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

GRAND PRE BY THE PARK
APARTMENTS
200 South Winthrop Street and 215
South Kipling Street
St. Paul, Minnesota 55119

**April 27, 2007** 

Nova Client No.: HURLE001 Nova Project No.: E07-1344

# PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

> Nova Client No.: HURLE001 Project No.: E07-1344

> > **April 27, 2007**

#### **Prepared for:**

Hurley Partners Limited Partnership, LLP and Greenhead Investments, LLC c/o Lommen Abdo 80 South 8<sup>th</sup> Street, Suite 2000 Minneapolis, MN 55402

**Attention: John Giblin** 

#### Prepared by:

Nova Consulting Group, Inc. 1107 Hazeltine Boulevard, Suite #400 Chaska, MN 55318 (952) 448-9393

Thomas J. Panning Project Manager



#### **EXECUTIVE SUMMARY**

Nova was authorized by Hurley Partners Limited Partnership, LLP and Greenhead Investments, LLC to conduct a Phase I Environmental Site Assessment (ESA) of the Grand Pre by the Park Apartments property located at 200 South Winthrop Street and 215 South Kipling Street in St. Paul, Minnesota 55119 ("the Site"). Nova has conducted this ESA in general accordance with the scope and limitations of ASTM Designation E 1527-2005, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". There are no exceptions to, or deletions from the ASTM 1527-2005 standard practice and authorized Scope of Services.

This Executive Summary summarizes the key findings of this assessment based on information and data available to Nova during the performance of this project. The Executive Summary also presents Conclusions and Recommendations, which are based on the conditions existing at the time of the assessment. This summary does not contain all the information that is found in the full report. Detailed information regarding these findings is provided in the corresponding section of the text of the report. The report should be read in its entirety to obtain a more complete understanding of the information provided.

#### **Findings and Conclusions**

The following table summarizes the findings of the significant elements of this investigation.

ASSESSMENT COMPONENT	ACCEPTABLE	ROUTINE SOLUTION	PHASE II	ESTIMATED COST	REFERENCE SECTION
Historical Review	X				3.0
On-site Operations	X				4.2
Hazardous Materials	X				4.5
Waste Generation	X				4.6
PCBs	X				4.7
Asbestos		X			4.9
Lead in Drinking Water	X				4.4
Storage Tanks		X			4.8
Surface Areas	X				4.3
Regulatory Database Review	X				5.0
Lead-Based Paint		X			4.11
Radon	X				4.10
Mold	X				4.12
Dry Cleaners	X				4.13
Other	X				4.14
Surrounding Properties	X				4.15

The Site includes approximately 8.9 acres and is occupied by one four-story apartment building containing 216 apartment units. A parking garage occupies the majority of the first level of the building. Exterior areas are occupied by surface parking areas, an outdoor pool area, two picnic areas, and landscaped areas.



The general vicinity of the Site is occupied by undeveloped land, parkland, and single-family and multi-family residential properties. Current uses of adjoining properties include Hillsdale Avenue followed by residences to the north; Kipling Street followed by apartments to the east; undeveloped land followed by Lower Afton Road and residences to the south; and Winthrop Street followed by Battle Creek Regional Park to the west.

The available historical information indicates the Site was undeveloped land from at least 1937 until 1977, when the existing improvements were constructed.

Nova has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-05 of 200 South Winthrop Street and 215 South Kipling Street in St. Paul, Minnesota 55119, the Site. Any exceptions to or deletions from this practice are described in Section 4.1 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Site, except for the following:

• The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Soil sampling and analysis completed by Nova concurrently with this assessment did not identify petroleum impacts to soils in the area of this UST. The UST system is 30 years old and has reached an age where tanks statistically begin to fail.

Additionally, the following items of environmental concern were noted that warrant mention.

- Previous sampling identified asbestos in textured ceiling plaster within the Site building
  and lead in the coating of original vintage bathtubs. Operations and Maintenance
  Programs are reportedly in place to manage the identified building materials. The
  observed building materials and painted surfaces were generally in good condition at the
  Site.
- Previous sampling identified lead in the enamel coating on bathtubs in apartment units. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead.

#### Recommendations

Based on the findings of this Phase I Environmental Site Assessment, Nova recommends the following:

Conducting annual tightness and line testing or soil sampling and analysis as an
ongoing means to evaluate the integrity of the UST system. In the event a release is
detected from the UST system, the release should be immediately reported to the
Minnesota Pollution Control Agency (MPCA) and investigated/remediated in
accordance with MPCA petroleum release investigation guidance documents.







### **TABLE OF CONTENTS**

EXE	CUTIVE	SUMMARY	i
1.0	PROJ	IECT DESCRIPTION	1
	1.1	Site Description	1
	1.2	Purpose	1
	1.3	Reliance	1
	1.4	Scope of Services	2
	1.5	User's Responsibilities & Obligations	2
2.0	HYDI	ROGEOLOGIC SETTING	3
	2.1	Geologic Setting	
	2.2	Area Hydrogeology	
	2.3	Records of Water Wells	
	2.4	Hydrologic & Topographic Conditions	
	2.5	Flood Zone Information	4
3.0	HIST	ORICAL LAND USE REVIEW	5
	3.1	Site Use Summary	
	3.2	Sanborn Fire Insurance Maps	
	3.3	Aerial Photographs	
		3.3.1 Past Site Uses	
		3.3.2 Past Adjacent Property Uses	
	3.4	City Directories	
	3.5	Local Agency Review	
		3.5.1 City of St. Paul	
		3.5.2 Ramsey County - Department of Property Records and Revenue/Assessor	
	3.6	Interviews	
	3.7	Previous Reports and Proceedings	
	3.8	Chain of Title Search and Judicial Records Review	
4.0		RECONNAISSANCE	
	4.1	Site Access and Limitations	
	4.2	Current Operations/Tenants	
	4.3	On Site Characteristics	
	4.4	Utilities / Building Systems	
	4.5	Chemical Use and Storage	
	4.6	Waste Generation / Storage / Disposal	
	4.7	Potential PCB-Containing Equipment	
	4.8	Storage Tanks / Drums.	
	4.9 4.10	Asbestos-Containing Building Materials (ACBM)  Lead Based Paint	
	4.10 4.11	Radon	
	4.11		
	4.12	Mold	
	4.13	Potential Additional Unidentified Site Concerns	
	4.14		
		Surrounding Property Observations	
5.0		ULATORY REVIEW	
	5.1	Federal Agency Records Review	
	5.2	State Agency, Tribal and EDR Proprietary Record Review	
6.0	FIND	INGS/OPINIONS/CONCLUSIONS	16



7.0 <b>REFE</b>	STANDARD OF CARE
LIST (	OF FIGURES
1.	Site Topographic Map
2.	Site Diagram
3.	Site Location Map
LIST (	OF APPENDICES
A.	Resumes
B.	Fire Insurance Map Documentation
C.	Aerial Photographs
D.	Photographic Documentation
E.	Regulatory Database Evaluation Report



#### 1.0 PROJECT DESCRIPTION

#### 1.1 Site Description

Site Address 200 South Winthrop Street and 215 South Kipling Street,

St. Paul, Ramsey County, Minnesota

Topographic Location 44.93 degrees north latitude / 93.01 degrees west longitude

Tenant description Grand Pre by the Park Apartments

Site acreage, building(s)

Acreage: 8.9 acres; Bldg.(s) description: 335,466 square

description feet; 3-stories plus a parking garage

Site exterior Landscaping, paved parking & drive areas

A copy of a portion of the topographic map of the area, with the Site location marked, is included as Figure 1.

#### 1.2 Purpose

The purpose of this ESA was to identify the potential for *recognized environmental conditions* to exist at the Site. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Nova understands this ESA is also being completed to assist in qualifying for Landowner Liability Protections (LLPs) under CERCLA unless otherwise so stated in this report.

Environmental issues or concerns at a property that are outside the scope of ASTM E1527-2005 that parties may wish to assess in connection with commercial real estate transactions include, but are not limited to the following: asbestos-containing materials, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, health and safety, ecological resources, endangered species, indoor air quality, and high voltage (EMF) powerlines. These items, unless requested by the client or as deemed relevant to a Site on a case-specific basis, are not included in this ESA.

#### 1.3 Reliance

The Services performed hereunder (including the reports prepared by Nova) are for the use and benefit of Hurley Partners Limited Partnership, LLP and Greenhead Investments, LLC and may also be relied upon by Hurley Partners Limited Partnership, LLP and Greenhead Investments, LLC or any of their affiliates.



#### 1.4 Scope of Services

Nova's Scope of Services for this Phase I ESA conforms with the American Society for Testing and Materials (ASTM) due diligence standards detailed in the ASTM document "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" (ASTM designation E1527-2005). Services provided for this project included:

- A review of readily available topographic, geologic, and hydrogeologic information pertaining to the Site and surrounding area;
- A review of readily available information regarding historical land use activities at the Site, and interviews with people that have knowledge regarding the past or present uses of the Site, and with present and past owners, operators, and occupants of the Site, where feasible:
- A reconnaissance of the Site to visually and physically observe the Site for evidence of potential recognized environmental conditions;
- A limited review of federal, state, and local regulatory information records for reported potential environmental hazards on or in the vicinity of the Site; and
- Review of previous environmental reports, if available.

No sampling or analytical testing was conducted as part of this Phase I ESA. This Phase I ESA does not constitute a regulatory compliance audit of the Site; however, any obvious issues of noncompliance are noted in the report. Copies of resumes of Nova staff involved in the preparation of this report are included as Appendix A.

#### 1.5 User's Responsibilities & Obligations

The Client has not reported the existence of any environmental liens encumbering the Site property. Except as noted in this report, the Client did not report specialized knowledge and experience which provides important information regarding previous ownership or use of the Site which is material in identifying recognized environmental conditions.



#### 2.0 HYDROGEOLOGIC SETTING

Readily available hydrogeologic information was reviewed to evaluate surface and subsurface characteristics in the vicinity of the Site. This section summarizes the results of the hydrogeologic evaluation. Information reviewed for this project is listed in the Reference Section.

#### 2.1 Geologic Setting

Published geologic information indicates the following:

Topographic Site Elevation	885 to 925 feet above mean sea level		
Surficial Materials	Superior Lobe glacial till deposits composed primarily of clay and sandy clay		
First Bedrock Beneath the Site, Physiographic Province / Geologic Age	Ordovician geologic age sandstone of the St. Peter Formation. Physiographic Province: Central Lowland province of the Interior Plains: includes a variety of areas of till plain and many hilly areas formed by glacial moraines. Some areas were covered with material washed out from the moraine areas and redeposited by the glacial meltwater. Some of these outwash plains are cut by shallow valleys or are pitted where large blocks of buried ice later melted.		
Estimated depth to Bedrock beneath Site	100-150 feet below the ground surface		

#### 2.2 Area Hydrogeology

Published hydrogeologic maps indicate the following:

Depth to groundwater beneath Site	30 to 50 feet below the ground surface
Regional groundwater flow direction	Southwesterly toward the Mississippi River
Sole source aquifer (if present)	The Site does not overlie a sole source aquifer.

(Groundwater flow direction is estimated based on a review of published maps. Site specific groundwater flow conditions may be impacted by a variety of factors including, but not limited to, local topography, geologic anomalies, utilities, nearby wells or sumps, and local drainage patterns. Site specific groundwater information would require a groundwater investigation, which is beyond the scope of this ESA.)

#### 2.3 Records of Water Wells

Nova reviewed well log records provided by the Minnesota Geological Survey (MGS) for the area of the Site. These well records were compiled by the MGS and the Minnesota Department



of Health (MDH) from drilling records and well log records submitted to the agency. No well records were on file for the Site.

#### 2.4 Hydrologic & Topographic Conditions

The Site topography generally slopes to the southwest. Surface water drainage is expected to flow into storm water drains located throughout the Site and in adjacent streets..

#### 2.5 Flood Zone Information

According to the Flood Insurance Rate Map, published by the Federal Emergency Management Agency (FEMA) and dated 1978, the Property is located in Zone X, defined as an area outside the 500-year flood plain with less than 0.2% annual probability of flooding. Annual Probability of Flooding of Less than one percent.



#### 3.0 HISTORICAL LAND USE REVIEW

Readily available historical information was reviewed to evaluate the previous uses of the Site, and previous uses of properties in the vicinity of the Site. This section summarizes the results of the historical evaluation. Information reviewed for this project is listed in the Reference Section.

#### 3.1 Site Use Summary

The available historical information indicates the Site was undeveloped land from at least 1937 until 1977, when the existing improvements were constructed.

Surrounding properties were generally undeveloped or agricultural until the 1960s and 1970s when residential development commenced in the areas surrounding the Site. Based on information discussed below, historic uses of the surrounding properties are not expected to have resulted in the potential for current impact to the Site subsurface.

#### 3.2 Sanborn Fire Insurance Maps

Fire insurance maps were created for insurance underwriters and often contain information regarding the uses of individual structures, and the locations of fuel and/or chemical storage tanks which may have been on a particular property. Review of the EDR fire insurance map collection indicated that no maps have been prepared for the Site area. A copy of the No Coverage Letter is included in Appendix B.

#### 3.3 Aerial Photographs

Aerial photographs for the Site area were available for review at the Wilson Library at the University of Minnesota and <a href="http://www.globexplorer.com">http://www.globexplorer.com</a> for the years 1937, 1940, 1953, 1957, 1974, 1980, 1991 and 2004 and were reviewed for this ESA. Copies of selected aerial photographs are included as Appendix C.

#### 3.3.1 Past Site Uses

YEAR(S)	USE
1937-1957	The Site appears to be cultivated farmland and undeveloped land
1974	The Site is visible as undeveloped land
1991 and 2004	The current improvements are visible at the Site

No previous uses indicative of environmentally suspect practices or activities were identified on the Site on the aerials reviewed for this assessment.

#### 3.3.2 Past Adjacent Property Uses

1937-1957		
Direction	Use	
North	Farmland	
East	Farmland	
South	Undeveloped land	
West	Undeveloped land	



1974-2004	
Direction	Use
North	Hillsdale Avenue followed by residences
East	Kipling Street followed by apartments
South	Undeveloped land
West	Winthrop Street followed by undeveloped land

No previous uses indicative of environmentally suspect practices or activities were identified at the surrounding properties on the aerials reviewed for this assessment.

## 3.4 City Directories

City Directories provide listings, arranged by street address, of businesses and residences for the year in which the directory was published. City directories for the years 1930, 1940, 1950, 1960, 1970, 1976, 1977, 1985-1986, 1995-1996, and 2005 were reviewed at the St. Paul Public Library. A summary of information reviewed is included in the following table.

Year(s)	Property Use				
1930-1960	No listings were identified corresponding to the Site or adjacent properties				
1970 and 1976	No listings identified corresponding to the Site. Apartments are listed to the east of the Site				
	and residences are listed to the north of the Site.				
1985 through 2005	Site addresses are listed as apartments. Surrounding property use is unchanged from 1976.				

Overall, historic uses of the Site and adjacent properties as identified in the city directories are not expected to have resulted in the potential for current impacts to the Site subsurface.

# 3.5 Local Agency Review

## 3.5.1 City of St. Paul

CONTACT NAME SOURCE TYPE PHONE NUMBER	COMMENTS
Permit files	Review of available file information indicated the original building permit for the Site was dated January 13, 1976 with various permits issued at later dates for miscellaneous repair and installation activities. No permits indicating the installation or removal of USTs was noted in the available file information. The Site is zoned RM2-Multifamily Residential.

## 3.5.2 Ramsey County - Department of Property Records and Revenue/Assessor

CONTACT NAME SOURCE TYPE PHONE NUMBER	COMMENTS
Online Information	The Site has been assigned Parcel 022822440095 and the Site acreage is 8.9 acres.

According to the Ramsey County Recorder's Office, no environmentally-related liens or deed restrictions have been recorded against the Site.



## 3.6 Interviews

The following individuals were interviewed in conjunction with this ESA.

CONTACT NAME	AFFILIATION	DATE INTERVIEWED	COMMENTS
Leslie Gilpin	Property Manager-Johnson Management Company	April 16, 2007	Provided information regarding Site background and operations

Reasonably ascertainable information from current and/or past Site, and/or tenants of the Site provided no evidence indicative of known or suspect environmental concerns associated with the Site. Information from these interviews appears in various sections of this report depending upon the nature of the information.

## 3.7 Previous Reports and Proceedings

Ms. Leslie Gilpin reported no knowledge of any pending, threatened, or past litigation, administrative proceedings, notices of violations, environmental liens, or activity and use limitations concerning the Site relating to hazardous substances or petroleum products. The following previous report was reviewed in conjunction with this environmental site assessment.

"Phase I Environmental Assessment and Limited Subsurface Investigation, Grand Pre by the Park Apartments, 200 South Winthrop Street and 215 South Kipling Street, St. Paul, Minnesota"; dated September 5, 1996. The report is summarized below.

Available historical information indicated the Site was historically undeveloped prior to construction of the existing apartment building at the Site.

Sampling and analysis of building materials identified asbestos in samples of textured ceiling plaster from apartment units and hallways. The report recommended development of an Operations and Maintenance Program to maintain these materials.

A 30,000-gallon heating oil UST was identified at the Site. At the time of the 1996 report, the UST at the Site was not registered with the MPCA. Two soil borings were placed to depths of 21 feet adjacent to the UST to evaluate subsurface conditions in the area. No visual or olfactory evidence of petroleum impacts or elevated organic vapor readings were identified in field screening of the samples collected from the borings. Laboratory analysis of soil samples collected from the borings did not identify fuel oil constituents above laboratory detection limits.

No facilities expected to have impacted subsurface conditions at the Site were identified in the regulatory database review.

The report recommended registration of the UST with the MPCA, determination of PCB content of light ballasts prior to disposal, and proper disposal of used fluorescent and HID light tubes.

"Phase I Environmental Assessment Report, Grand Pre by the Park Apartments, 200 South Winthrop Street and 215 South Kipling Street, St. Paul, Minnesota 55119"; dated January 18, 2006.

The findings of the 2006 report were similar to the 1996 report.



Nova was also provided with the following previous reports which are summarized below.

"Environmental Site Assessment of Grand Pre Apartments, 200 South Winthrop Street, St. Paul, Minnesota"; prepared by ATC Associates, Inc., dated December 28, 2001.

The findings of the report were consistent with the 1996 report. The report recommended integrity testing of UST and ongoing operations and maintenance for the previously identified asbestoscontaining materials.

HUD Lead-Based Paint Inspection/Risk Assessment Report for Grand Pre by the Park Apartment Complex, Located at 200 South Winthrop, St. Paul, Minnesota", prepared by Midwest Environmental Consulting, L.L.C., dated April 26, 2005.

Paint sampling was conducted in 48 locations throughout the Site. Lead was identified in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead.

## 3.8 Chain of Title Search and Judicial Records Review

Nova was not provided a chain of title by the Client for review as part of this Environmental Site Assessment. Nova was not requested to review judicial records as part of this Environmental Site Assessment.



## 4.0 SITE RECONNAISSANCE

Thomas J. Panning of Nova conducted a reconnaissance of the Site April 16, 2007 to identify potential recognized environmental conditions in connection with the Site. A diagram of the Site is attached as Figure 2. Selected photographs taken during the Site reconnaissance are included as Appendix D.

The Site includes approximately 8.9 acres and is occupied by one four-story apartment building containing 216 apartment units. A parking garage occupies the majority of the first level of the building. Exterior areas are occupied by surface parking areas, an outdoor pool area, two picnic areas, and landscaped areas.

## 4.1 Site Access and Limitations

Ms. Leslie Gilpin, Site manager, provided access to the Site and accompanied Nova for a portion of the Site visit. Nova visually and physically observed the periphery of the Site. Nova accessed all interior common and mechanical areas at the Site, representative apartment units, and all exterior areas. Weather conditions at the time of the reconnaissance were mostly sunny with temperatures in the 60 degrees Fahrenheit range.

# 4.2 Current Operations/Tenants

The Site is solely occupied by Grand Pre by the Park Apartments. With the exception of a 30,000-gallon heating oil underground storage tank (discussed in Section 4.8), no operations indicative of known or suspect environmental concern were noted during Nova's reconnaissance. The Site reconnaissance revealed no evidence of significant past leaks or spills or improper use, storage, or generation of hazardous materials expected to have resulted in the potential for current impacts to the Site subsurface.

## 4.3 On Site Characteristics

Nova observed no evidence of surface water features including wetlands, lagoons, impoundments, pits, ponds, drywells, creeks, pools of liquids, or other bodies of water on the Site. No evidence of sumps or catch basins, other than used for stormwater removal, was observed or reported during the Site reconnaissance. Nova observed no evidence of distressed vegetation, staining or corrosion, dumping of hazardous materials, filled areas, or patched pavement, other than typical parking lot repairs/repaving, on the Site.

## 4.4 Utilities / Building Systems

The following utilities are provided to the Site:

UTILITY SERVICE	PROVIDER	UTILITY SERVICE	PROVIDER
Potable water and sewer	City of St. Paul	Electricity	Xcel Energy
Natural gas	Xcel Energy	Propane	NA

No evidence of potable drinking water wells, sumps, lift stations, or septic systems was observed on the Site. According to the most recent groundwater quality report for St. Paul, the drinking



water supply at the Site is in compliance with the EPA's drinking water quality standards. Nova noted no strong, pungent, or noxious odors during the Site visit.

# 4.5 Chemical Use and Storage

Chemical storage and/or hazardous materials identified by visual observation of the Site are listed below:

CHEMICAL STORAGE							
Type of Material Approximate Quantities Storage Location Use							
Typical household cleaning and building maintenance supplies	Housekeeping – retail size containers.		Housekeeping and maintenance				
Pool maintenance chemicals	Several 5-gallon and smaller containers	Pool areas	Pool maintenance				

No indications of spills, leaks, overflows, or potential routes of entry to the subsurface were observed in association with the storage of these materials. The use and storage of these materials appears to comply with local, state, and federal requirements.

## 4.6 Waste Generation / Storage / Disposal

Waste generation, storage, and disposal practices identified by visual observation of the Site are listed below:

WASTE GENERATION, STORAGE, AND DISPOSAL							
Type of Material Source Storage Location Disposal							
General municipal	General municipal						
vaste Site operations Dumpsters Contracted waste hauler							
Sanitary wastes	Site operations	N/A	Sanitary sewer system				

Nova observed no indications of spills, leaks, overflows, or potential routes of entry to the subsurface in association with these materials. The generation, storage, and disposal activities of these materials appear to comply with local, state, and federal requirements.

## 4.7 Potential PCB-Containing Equipment

Potential PCB-containing equipment identified by visual observation of the Site is listed below:

POLYCHLORINATED BIPHENYLS (PCBs)							
Equipment Type Quantity Owner Location Observed Leak? PCB-Containing?							
Pad-mounted							
transformer	Five	Xcel Energy	Site exterior	No	Unlikely		
Elevator equipment	Two	Building owner	Interior	No	Unlikely		

Five pad-mounted transformers were observed at the Site. No leaks or stains were observed near the transformers. The transformers are owned by the local electric utility, Xcel Energy, who has indicated that transformers such as those at the Site would require testing to determine PCB content and are assumed to contain PCBs in the absence of testing. Xcel Energy has indicated they would be responsible for any necessary maintenance, repair, or cleanup associated with their transformers.



Two hydraulic elevators are located within the Site building. Minor leakage was observed near the elevator equipment for the elevator in the eastern side of the building. Site personnel indicated the elevator service company, Thyssen-Krupp, was aware of this condition, and was scheduled to replace a valve to remedy the leakage. No potential routes of entry to the subsurface such as floor drains or cracks in the floor, were observed in the elevator equipment areas.

## 4.8 Storage Tanks / Drums

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Previous soil sampling and analysis (1996) and tank tightness testing (2002) have not identified indications of a release from the UST.

Nova also performed a Phase II investigation in conjunction with this Phase I Assessment that consisted of soil sampling and analysis at locations adjacent to the UST. Petroleum constituents were not detected above laboratory detection limits in the samples collected and analyzed for the Phase II Assessment. Although no indications of a release have been identified, the UST system is 30 years old and has reached an age where tanks statistically begin to fail. Nova recommends conducting annual tightness and line testing or soil sampling and analysis as an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

No aboveground storage tanks were observed on the Site. No unlabeled containers or drums were observed during the Site reconnaissance.

## 4.9 Asbestos-Containing Building Materials (ACBM)

Historically suspect asbestos-containing building materials observed at the Site included flooring and mastic, textured ceiling plaster, sheetrock and taping compound, and roofing materials. Prior asbestos sampling and analysis performed at the Site identified asbestos in the textured ceiling plaster in select locations within the building. These materials were generally in good condition at the time of Nova's Site reconnaissance and an Asbestos Operations and Maintenance (O&M) plan was prepared for the Site in 1996. Other materials sampled in 1996 (thermal system insulation) did not contain detectable asbestos. Observed building materials were generally in good condition at the time of Nova's Site reconnaissance.

## 4.10 Lead Based Paint

Nova was provided with previous LBP sampling documentation. The sampling report indicated that paint sampling was conducted in 48 locations throughout the Site. Lead was identified in the enamel coating on a bathtub in one apartment unit. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead. Painted surfaces observed at the time of Nova's Site reconnaissance were generally in good condition.



## 4.11 Radon

According to the EDR report, the Site is located in Zone 1 of the USEPA's radon designation categories. Zone 1 indicates that the expected radon concentration in the Site area are at or above 4.0 picoCuries per Liter (pCi/L) of air. The USEPA action level for radon is 4.0 pCi/L.

Radon sampling performed in conjunction with the 2006 Phase I Assessment of the Site did not identify radon above the USEPA action level.

## 4.12 Mold

No evidence of water infiltration or visible mold growth was observed within the occupied areas of the building during Nova's limited visual observation of the Site interior. Observations for mold growth were not intended to represent a comprehensive mold inspection.

# 4.13 Dry Cleaners and/or Laundry Facilities

No laundry or dry cleaning facilities were present at the Site at the time of our visit. Historical and regulatory information reviewed identified no dry cleaning or laundering facilities on the Site.

## 4.14 Potential Additional Unidentified Site Concerns

No potential additional unidentified Site concerns were identified as a result of this ESA.

## 4.15 Surrounding Property Observations

General observations of properties adjoining the Site were conducted in conjunction with on-Site observations made April 16, 2007 during Nova's Site reconnaissance and are summarized below.

SURROUNDING PROPERTY OBSERVATIONS					
Direction	Use	Observed Chemical Use/Storage?			
North	Hillsdale Avenue followed by residences	No			
East	Kipling Street followed by apartments	No			
South	Undeveloped land	No			
West	Winthrop Street followed by Battle Creek Regional Park	No			

Observations of adjacent properties did not reveal any obvious visual evidence of environmental concerns. None of the facilities is listed on regulatory databases indicative of known or suspected environmental concerns likely to have impacted the Site subsurface.



## 5.0 REGULATORY REVIEW

Nova reviewed regulatory agency database information compiled by Environmental Data Resources, Inc. (EDR) to help identify recognized environmental conditions in connection with the Site. Unless stated otherwise in this section, the scope of Nova's review is limited to review of the information provided by EDR, and does not include review of regulatory agency files pertaining to specific sites that may have been identified. The regulatory review incorporates the Approximate Minimum Search Distances (AMSDs) as set forth by ASTM plus any additional Client-specific required search distances that may exceed the AMSDs or as deemed applicable by Nova.

The EDR report includes an Orphan list of facilities that could not be precisely located due to inadequate address information. Nova reviewed this list and determined where these facilities are located relative to the Site. *None of the Orphan listings are located on the Site*. The information was incorporated into the discussion of the appropriate database. Additionally, Nova's field survey verifies the locations of EDR-identified facilities in relation to the Site, and, if necessary, adjusts their distances and directions with respect to their actual locations.

The results of the review for each database are discussed below. Databases with listings identified on or in the area of the Site are discussed separately, outside of the table. The locations for the facilities discussed in this section are shown on the figures in the EDR report, included as Appendix E. A detailed description of each regulatory database searched is included in the EDR Report.

## 5.1 Federal Agency Records Review

Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings w/in 0.25-Mile?	Listings w/in 0.25-0.50-Mile?	Listings w/in 0.5-1.0 Mile?
NPL	1.0 Mile	No	No	No	No	No
Proposed NPL	1.0 Mile	No	No	No	No	No
Delisted NPL	1.0 Mile	No	No	No	No	No
NPL Recovery	Target Property	No	N/A	N/A	N/A	N/A
CERCLIS	0.5 Mile	No	No	No	No	N/A
CERCLIS-NFRAP	0.25 Mile	No	No	No	N/A	N/A
CORRACTS	1.0 Mile	No	No	No	No	No
RCRIS-TSD	0.5 Mile	No	No	No	No	N/A
RCRIS-LQG	0.25 Mile	No	No	No	N/A	N/A
RCRIS-SQG	0.25 Mile	No	No	Two	N/A	N/A
ERNS	Target Property	No	N/A	N/A	N/A	N/A
HMIRS	Target Property	No	N/A	N/A	N/A	N/A
US ENG CONTROLS	0.5 Mile	No	No	No	No	No
US INST CONTROLS	0.5 Mile	No	No	No	No	No
DOD	0.25 Mile	No	No	No	N/A	N/A
FUDS	1.0 Mile	No	No	No	No	No
US Brownfields	0.5 Mile	No	No	No	No	N/A
CONSENT	1.0 Mile	No	No	No	No	No
ROD	1.0 Mile	No	No	No	No	No
UMTRA	0.5 Mile	No	No	No	No	N/A
ODI	0.5 Mile	No	No	No	No	N/A
TRIS	Target Property	No	N/A	N/A	N/A	N/A



Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings w/in 0.25-Mile?	Listings w/in 0.25-0.50-Mile?	Listings w/in 0.5-1.0 Mile?
TSCA	Target Property	No	N/A	N/A	N/A	N/A
FTTS	Target Property	No	N/A	N/A	N/A	N/A
SSTS	Target Property	No	N/A	N/A	N/A	N/A
PADS	Target Property	No	N/A	N/A	N/A	N/A
MLTS	Target Property	No	N/A	N/A	N/A	N/A
MINES	0.25 Miles	No	No	No	N/A	N/A
FINDS	Target Property	No	N/A	N/A	N/A	N/A
RAATS	Target Property	No	N/A	N/A	N/A	N/A

The Site was not identified on any of the federal databases within the specified search radii.

Two *RCRIS-SQG* facilities were identified within a 0.25-mile radius of the Site. None of these facilities were identified on other databases indicative of the occurrence of releases or documented or suspected environmental impacts. Additionally, the identified facilities are located at least 0.15 mile from the Site. Based on the foregoing information, the identified facilities are not expected to have impacted subsurface conditions at the Site.

## 5.2 State Agency, Tribal and EDR Proprietary Record Review

Database Searched?	Distance Searched	Site Listings?	Adjacent Listings?	Listings W/In 0.25-Mile?	Listings W/In 0.25-0.50-Mile?	Listings W/In 0.5-1.0 Mile?
Hazardous Waste	1.0 Mile	No	No	No	No	No
PLP	1.0 Mile	No	No	No	No	No
DEL PLP	1.0 Mile	No	No	No	No	No
LCP	0.5 Mile	No	No	No	No	N/A
LS	0.5 Mile	No	No	No	No	N/A
State Landfill	0.5 Mile	No	No	No	No	N/A
LUST	0.5 Mile	No	No	Two	One	N/A
UST	0.25 Mile	One	No	Two	N/A	N/A
LAST	0.5 Mile	No	No	No	No	N/A
AST	0.25 Mile	No	No	No	N/A	N/A
BULK	0.25 Mile	No	No	No	N/A	N/A
SPILLS	Target Property	No	N/A	N/A	N/A	N/A
AG SPILLS	Target Property	No	N/A	N/A	N/A	N/A
INST CONTROL	0.5 Mile	No	No	No	No	N/A
VIC	0.5 Mile	No	No	No	No	N/A
Dry Cleaners	0.25 Mile	No	No	No	N/A	N/A
Brownfields	0.5 Mile	No	No	No	No	N/A
CDL	Target Property	No	N/A	N/A	N/A	N/A
Enforcement	Target Property	No	N/A	N/A	N/A	N/A
HWS Permit	Target Property	No	N/A	N/A	N/A	N/A
Indian Reserv	1.0 Mile	No	No	No	No	No
Indian UST	0.25 Mile	No	No	No	N/A	N/A
Coal/Gas	1.0 Mile	No	No	No	No	No
LIENS	Target Property	No	N/A	N/A	N/A	N/A
AIRS	Target Property	No	N/A	N/A	N/A	N/A
TIER 2	Target Property	No	N/A	N/A	N/A	N/A

The Site was identified on the *UST* database. The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST



was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Soil sampling and analysis completed by Nova concurrently with this assessment did not identify petroleum impacts to soils in the area of this UST. The UST system is 30 years old and has reached an age where tanks statistically begin to fail.

Two additional *UST* facilities were identified within a 0.25-mile radius of the Site. The identified facilities were concurrently identified on the LUST database and are discussed below.

Three *LUST* facilities were identified within a 0.5-mile radius of the Site. These facilities are located at least 0.15 mile from the Site and the files for the releases at all of these facilities have been designated as closed by the MPCA, indicating the releases were investigated and, if necessary, remediated to the satisfaction of the MPCA and do not represent a threat to human health or the environment. Based on their regulatory status and distance from the Site, these facilities are not expected to have impacted subsurface conditions at the Site.



# 6.0 FINDINGS/OPINIONS/CONCLUSIONS

Nova has conducted this ESA in general accordance with the scope and limitations of ASTM Designation E 1527-2005, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". There are no exceptions to, or deletions from the ASTM 1527-2005 standard practice and authorized Scope of Services.

The Site includes approximately 8.9 acres and is occupied by one four-story apartment building containing 216 apartment units. A parking garage occupies the majority of the first level of the building. Exterior areas are occupied by surface parking areas, an outdoor pool area, two picnic areas, and landscaped areas.

The general vicinity of the Site is occupied by undeveloped land, parkland, and single-family and multi-family residential properties. Current uses of adjoining properties include Hillsdale Avenue followed by residences to the north; Kipling Street followed by apartments to the east; undeveloped land followed by Lower Afton Road and residences to the south; and Winthrop Street followed by Battle Creek Regional Park to the west.

The available historical information indicates the Site was undeveloped land from at least 1937 until 1977, when the existing improvements were constructed.

Nova has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-05 of 200 South Winthrop Street and 215 South Kipling Street in St. Paul, Minnesota 55119, the Site. Any exceptions to or deletions from this practice are described in Section 4.1 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Site, except for the following:

• The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment. Soil sampling and analysis completed by Nova concurrently with this assessment did not identify petroleum impacts to soils in the area of this UST. The UST system is 30 years old and has reached an age where tanks statistically begin to fail.

Additionally, the following items of environmental concern were noted that warrant mention.

- Previous sampling identified asbestos in textured ceiling plaster within the Site building
  and lead in the coating of original vintage bathtubs. Operations and Maintenance
  Programs are reportedly in place to manage the identified building materials. The
  observed building materials and painted surfaces were generally in good condition at the
  Site.
- Previous sampling identified lead in the enamel coating on bathtubs in apartment units. The lead-based paint sampling report recommended assuming that all original vintage bathtubs at the Site be assumed to contain lead coatings. The identified lead-containing surface was reported to be in good condition and the report recommended incorporating this material into an Operations and Maintenance program. All other surfaces tested at the Site were classified as not containing lead.



## Recommendations

Based on the findings of this Phase I Environmental Site Assessment, Nova recommends the following:

- Conducting annual tightness and line testing or soil sampling and analysis as an
  ongoing means to evaluate the integrity of the UST system. In the event a release is
  detected from the UST system, the release should be immediately reported to the
  Minnesota Pollution Control Agency (MPCA) and investigated/remediated in
  accordance with MPCA petroleum release investigation guidance documents.
- Continued maintenance of identified asbestos-containing materials and lead-containing materials in accordance with the Operations and Maintenance (O&M) Plans for the Site.



# 7.0 STANDARD OF CARE

The services performed by Nova Consulting Group, Inc. on this project have been conducted with that level of care and skill ordinarily exercised by reputable members of the profession, practicing in the same locality, under similar budget and time constraints. We declare that to the best of our knowledge one or more of the parties involved in the preparation of this report meet the definition of environmental professional as to be defined in §312.10 of 40 C.F.R. 312 and 12.13.2. One or more of the parties involved in the preparation of this report have the specific qualifications base on education, training, and experience to assess a property of the nature, history, and setting of the Site. We have developed and performed the all appropriate inquiries in conformance with the standards and practices as set forth in 40 C.F.R. Part 312. No other warranty is expressed or intended.

This report is exclusively for the use and benefit of those listed on the title page of this report and may not be relied upon by any other person or entity without written permission from Nova.

## PREPARED BY:

NOVA CONSULTING GROUP, INC.

Thomas J. Panning, E.P.

**Project Manager** 

Project Reviewer

National Practice Leader

**Environmental Assessments** 



## **REFERENCES**

## **GEOLOGICAL REFERENCES**

Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map.

United States Geological Survey, St. Paul East, MN, 7 ½ minute topographic quadrangle, 1967, photo revised 1993

Minnesota Geological Survey, Ramsey County Geologic Atlas

http://maps.metro-inet.us/RamseyCoGIS/DisclaimerRCPublic.htm

## HISTORICAL REFERENCES

Sanborn Insurance Maps - EDR

City Directories – St. Paul Public Library

Aerial Photographs - Wilson Library, University of Minnesota

## **PREVIOUS REPORTS**

"Phase I Environmental Assessment and Limited Subsurface Investigation, Grand Pre by the Park Apartments, 200 South Winthrop Street and 215 South Kipling Street, St. Paul, Minnesota"; dated September 5, 1996. The report is summarized below.

"Phase I Environmental Assessment Report, Grand Pre by the Park Apartments, 200 South Winthrop Street and 215 South Kipling Street, St. Paul, Minnesota 55119"; dated January 18, 2006.

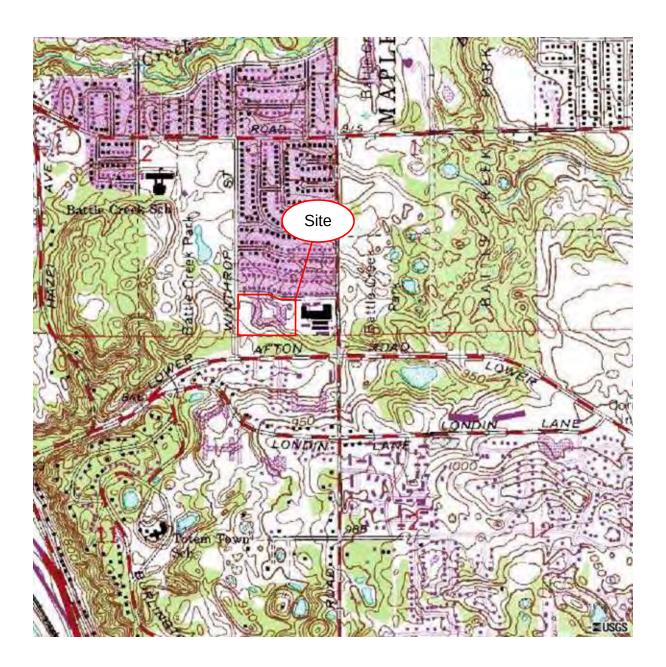
"Environmental Site Assessment of Grand Pre Apartments, 200 South Winthrop Street, St. Paul, Minnesota"; prepared by ATC Associates, Inc., dated December 28, 2001.

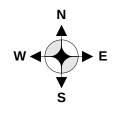
HUD Lead-Based Paint Inspection/Risk Assessment Report for Grand Pre by the Park Apartment Complex, Located at 200 South Winthrop, St. Paul, Minnesota", prepared by Midwest Environmental Consulting, L.L.C., dated April 26, 2005.



# **FIGURES**

# SITE TOPOGRAPHIC MAP SITE DIAGRAM SITE LOCATION MAP



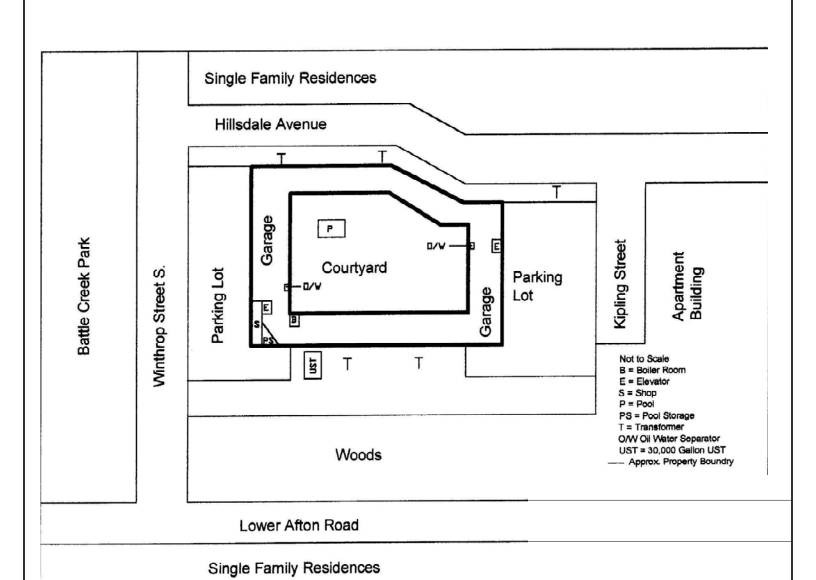


Site Location Map
Grand Pre by the Park Apartments
200 South Winthrop and 215 South Kipling Street
St. Paul, Minnesota 55119 HURLE001/ E07-1344



April - 2007

Figure 1





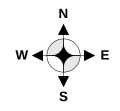
Site Diagram
Grand Pre by the Park Apartments
200 South Winthrop Street and 215 South Kipling Street
St. Paul, Minnesota 55119
HURLE001/E07-1344



April 2007

Figure 2





Site Location Map Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

HURLE001/E07-1344



April 2007

Figure 3



# APPENDIX A RESUMES

# Thomas J. Panning Senior Technical Reviewer Project Manager

PROFESSIONAL EDUCATION

Bachelor of Science, 1990, Natural Resource Management, Mankato State University, Mankato, Minnesota

#### SELECTED EXPERIENCE

Mr. Panning has completed environmental assessments of properties ranging from undeveloped sites to large industrial and manufacturing facilities. Mr. Panning's responsibilities include land use history research, asbestos-containing material identification, PCB-containing equipment identification, evaluation of chemical storage and handling procedures and identification of off-site concerns.

Completed 10-mile corridor site assessment, built in a former industrial area. Identified areas of likely contamination so proposed route could be altered.

Completed Phase I site assessment and subsequent Phase II investigation for large, multiple-tenant manufacturing facility. Phase II investigation revealed both on-site and off-site sources of contamination.

Completed Phase I site assessment for entire city block to demolition for new construction. Project included coordinating asbestos survey and extensive file review.

Participated in subsurface investigations of 150 missile sites. Project included soil sampling and report preparation for each site.

Completed numerous indoor air quality investigations for commercial properties and residences. Investigations included building inspections, assessment of potential air quality issues, and sampling for bacteria and fungi in indoor air and building materials.

Developed numerous work plans to address issues identified during indoor air quality investigations. Work plans included specifications for removal of impacted building materials, HVAC duct cleaning, and clearance testing.

#### **CERTIFICATIONS**

OSHA 40-Hr. Hazardous Waste Operations Certification (29CFR 1910.120) AHERA Building Inspection Certification Mr. Panning is an environmental scientist with over eight years experience relating to environmental assessments and subsurface investigations.

# Anne K. Sinna Project Manager

#### PROFESSIONAL EDUCATION

Bachelor of Arts, Biology and Environmental Studies, May 2000, College of Saint Benedict, St. Joseph, Minnesota

#### SELECTED EXPERIENCE

Ms. Sinna has completed all aspects of environmental assessments of properties including undeveloped sites, commercial, and residential real estate properties. During the environmental assessment process, Ms. Sinna's responsibilities include land use history research, asbestoscontaining material identification, PCB-containing material identification, evaluation of chemical storage and handling procedures, and identification of off-site concerns. Ms. Sinna successfully drafts, edits, and completes detailed written reports of findings and recommendations within budget and time constraints.

Ms. Sinna has completed Phase I Environmental Assessments for commercial and retail properties, automotive service facilities, portfolios including assisted living facilities, and multifamily residential complexes, and has technical knowledge of HUD-MAP requirements for environmental assessments.

Ms. Sinna has dealt with wetland issues in Phase I Environmental Site Assessments and is knowledgeable about HUD-MAP. Ms. Sinna also has participated in various subsurface investigations, which include soil sampling and report preparation for each site.

Ms. Sinna's previous experience includes organizing, and leading environmental education programs involving wellhead protection and lead based paint. Ms. Sinna was responsible for working with and coordinating the efforts of various organizations, businesses, government officials and community members to create and implement a Wellhead Protection Program for the City of Cold Spring and Lead Poisoning Prevention for Hennepin County. Ms. Sinna also has experience with quality analysis/testing of abrasives and microfinishing film products for a worldwide manufacturing company.

## **CERTIFICATION**

MN/AHERA Certified Asbestos Building Inspector OSHA 40 Hour Hazardous Waste Operations Certification (29CFR 1910.120) Ms. Sinna is a Project Manager in Nova's Chaska, Minnesota office with five years experience relating to environmental assessments including HUD-MAP Phase I Assessments and subsurface investigations.



# APPENDIX B FIRE INSURANCE MAP DOCUMENTATION



"Linking Technology with Tradition"®

# Sanborn® Map Report

Ship To: Dawn Spatafore Order Date: 4/27/2007 Completion Date: 4/30/2007

Nova Consulting Inquiry #: 1913910.2s

28936 Front Street **P.O. #**: NA

Temecula, CA 92590 Site Name: Grand Pre by the Park Apartments

**Address:** 200 Winthrop Ave

Customer Project: E07-1344 City/State: St. Paul, MN 55107

1221921KEN 951-308-2476 **Cross Streets:** 

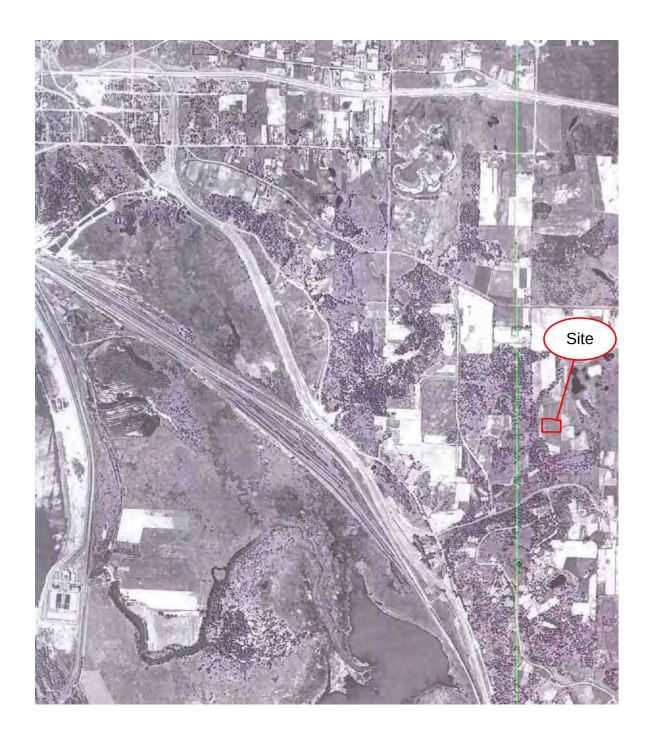
This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

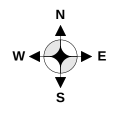
## **NO COVERAGE**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.



# APPENDIX C AERIAL PHOTOGRAPHS





1940 Aerial Photograph Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

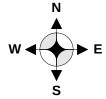
HURLE001/E07-1344



April 2007

1940 Aerial





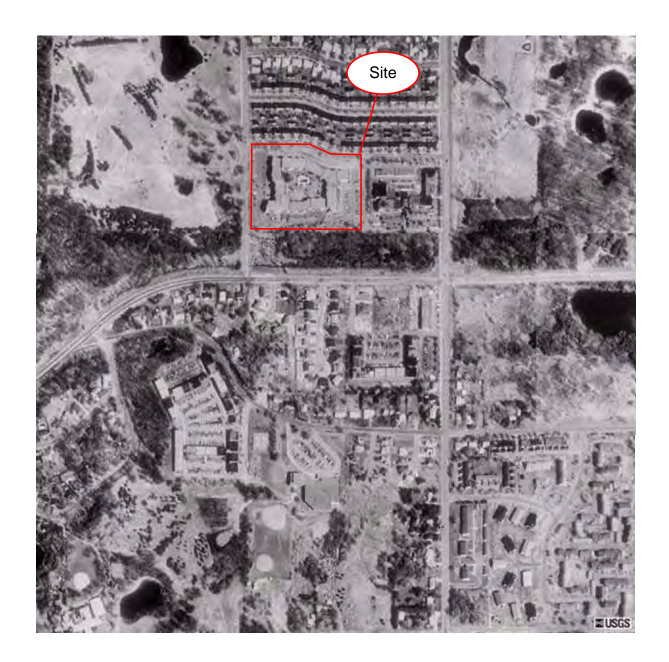
1974 Aerial Photograph Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

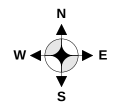
HURLE001/E07-1344



April 2007

1974 Aerial





1991 Aerial Photograph Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

HURLE001/E07-1344



April 2007

1991 Aerial



# APPENDIX D PHOTOGRAPHIC DOCUMENTATION





East side of Site building



North side of Site building



South side of Site building



West side of Site building



Typical interior hallway



Typical apartment unit





Typical apartment unit



Typical apartment unit



Interior pool



Exterior pool



Courtyard



Typical laundry room







UST fill port

UST vent pipe





Typical pad-mounted transformer

Boilers





Pool equipment

Parking garage





Maintenance chemical storage



Typical elevator machinery



Adjacent property west



Adjacent property north



Adjacent property east



Adjacent property south



# APPENDIX E REGULATORY DATABASE EVALUATION REPORT



# The EDR Radius $Map^{TM}$ Report

Grand Pre by the Park Apartments 200 Winthrop Ave St. Paul, MN 55119

**Inquiry Number: 1913910.1s** 

**April 30, 2007** 

# The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

# **Nationwide Customer Service**

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

# **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	_ ES1
Overview Map	2
Detail Map.	. 3
Map Findings Summary	_ 4
Map Findings	_ 6
Orphan Summary	. 27
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	

**GeoCheck - Not Requested** 

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

## **Disclaimer - Copyright and Trademark Notice**

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## **EXECUTIVE SUMMARY**

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

## TARGET PROPERTY INFORMATION

#### **ADDRESS**

200 WINTHROP AVE ST. PAUL, MN 55119

## **COORDINATES**

Latitude (North): 44.934900 - 44° 56′ 5.6″ Longitude (West): 93.009000 - 93° 0′ 32.4″

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 499289.8 UTM Y (Meters): 4975501.5

Elevation: 901 ft. above sea level

## USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 44093-H1 SAINT PAUL EAST, MN

Most Recent Revision: 1993

East Map: 44092-H8 LAKE ELMO, MN

Most Recent Revision: 1993

## TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 6 of the attached EDR Radius Map report:

 Site
 Database(s)
 EPA ID

 GRAND PRE BY THE PARK APARTMENT C
 UST
 N/A

 200 S WINTHROP
 WINTHROP
 WA

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

# FEDERAL RECORDS

ST. PAUL, MN 55119

NPL..... National Priority List

Proposed NPL Proposed National Priority List Sites

Delisted NPL National Priority List Deletions

NPL LIENS Federal Superfund Liens

System

CERC-NFRAP CERCLIS No Further Remedial Action Planned

CORRACTS...... Corrective Action Report

ERNS..... Emergency Response Notification System

HMIRS..... Hazardous Materials Information Reporting System

US ENG CONTROLS...... Engineering Controls Sites List
US INST CONTROL...... Sites with Institutional Controls
DOD......... Department of Defense Sites
FUDS.......... Formerly Used Defense Sites
US BROWNFIELDS........ A Listing of Brownfields Sites

CONSENT Superfund (CERCLA) Consent Decrees ROD Records Of Decision

UMTRA...... Uranium Mill Tailings Sites

ODI...... Open Dump Inventory

TRIS Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &

Rodenticide Act)/TSCA (Toxic Substances Control Act)

SSTS Section 7 Tracking Systems
RADINFO Radiation Information Database

US CDL..... Clandestine Drug Labs

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

MINES..... Mines Master Index File

FINDS Facility Index System/Facility Registry System
RAATS RCRA Administrative Action Tracking System

#### STATE AND LOCAL RECORDS

SHWS...... Site Remediation System Database

MN PLP..... Permanent List of Priorities

MN DEL PLP. Delisted Permanent List of Priorities SWF/LF. Permitted Solid Waste Disposal Facilities

MN LS..... List of Sites

MN LCP...... Closed Landfills Priority List

LAST.....Leaking Aboveground Storage Tanks

AST\_\_\_\_\_\_ Aboveground Storage Tanks
LIENS\_\_\_\_\_ Environmental Liens
BULK\_\_\_\_\_ Bulk Facilities Database

MN Spills Database

MN AGSPILLS...... Department of Agriculture Spills INST CONTROL...... Site Remediation Section Database

MN VIC...... Voluntary Investigation and Cleanup Program

DRYCLEANERS Registered Drycleaning Facilities
BROWNFIELDS Petroleum Brownfields Program Sites

MN Enforcement Generators Associated with Enforcement Logs

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

INDIAN UST...... Underground Storage Tanks on Indian Land

#### **EDR PROPRIETARY RECORDS**

Manufactured Gas Plants ... EDR Proprietary Manufactured Gas Plants

## **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

## **FEDERAL RECORDS**

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
GEORGETOWN PARK TOWNHOMES	2257 HILLSDALE AVE	1/8 - 1/4 E	2	8	
SUPERAMERICA 4425	275 S MCKNIGHT RD	1/8 - 1/4 SE	<i>B7</i>	21	

### STATE AND LOCAL RECORDS

**LUST:** The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Minnesota Pollution Control Agency's Leak Sites list.

A review of the LUST list, as provided by EDR, and dated 03/01/2007 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
THE PARK APARTMENTS, KIPLING B Complete Site Closed Date: 02/23/98	215 S MCKNIGHT RD	1/8 - 1/4 E	A3	8
SEVEN ELEVEN STORE Complete Site Closed Date: 03/20/00	275 S MCKNIGHT RD	1/8 - 1/4SE	B6	19
HIGHWOOD HILLS ELEMENTARY SCHO	2188 LONDIN LN	1/4 - 1/2 S	8	22

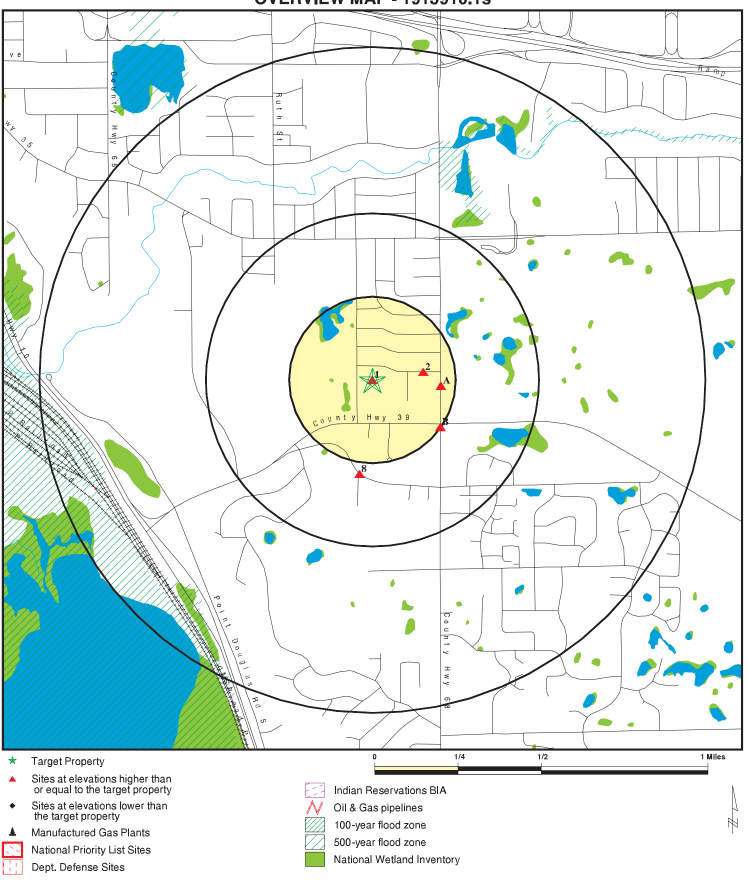
**UST:** The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Minnesota Pollution Control's Underground Storage Tank File.

A review of the UST list, as provided by EDR, and dated 03/01/2007 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	ual/Higher Elevation Address		Map ID	Page
THE PARK APARTMENTS	215 S MCKNIGHT RD	1/8 - 1/4 E	A4	10
MCKNIGHT TEXACO	275 S MCKNIGHT RD	1/8 - 1/4 SE	B5	12

Due to poor or inadequate address information, the following sites were not mapped:

# **OVERVIEW MAP - 1913910.1s**



SITE NAME: Grand Pre by the Park Apartments

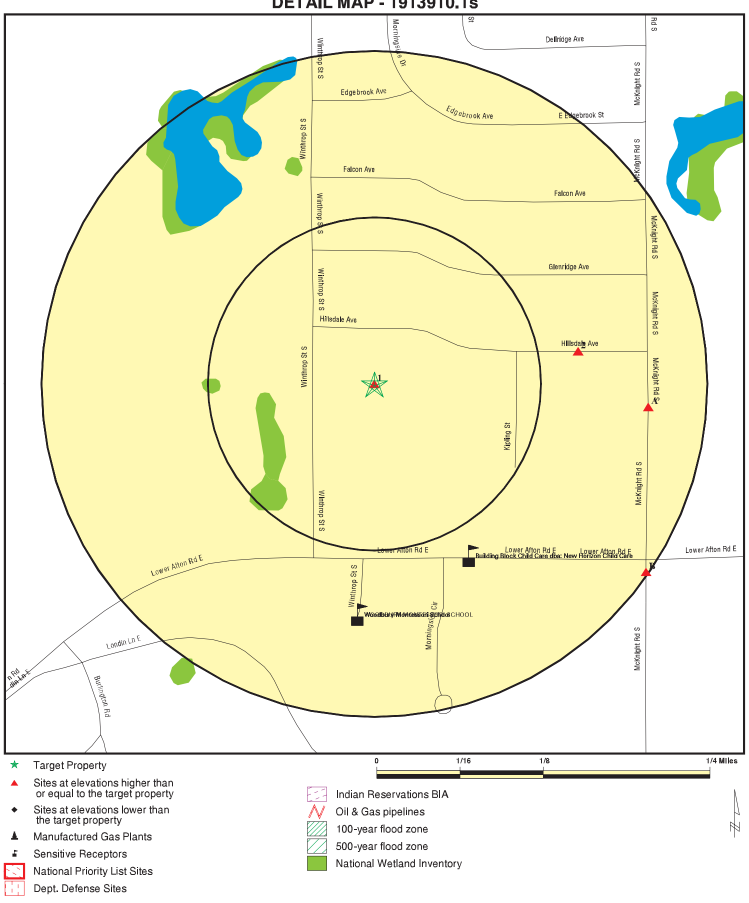
ADDRESS: 200 Winthrop Ave

LAT/LONG:

St. Paul MN 55119 44.9349 / 93.0090 CLIENT: Nova Consulting CONTACT: Dawn Spatafore INQUIRY#: 1913910.1s

DATE: April 30, 2007 10:13 am

# **DETAIL MAP - 1913910.1s**



SITE NAME: Grand Pre by the Park Apartments

200 Winthrop Ave ADDRESS:

St. Paul MN 55119 LAT/LONG: 44.9349 / 93.0090

CLIENT: CONTACT: Nova Consulting Dawn Spatafore INQUIRY#: 1913910.1s DATE: April 30, 2007 10:13 am

Copyright © 2007 EDR, Inc. © 2007 Tele Atlas Rel. 07/2006.

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS RADINFO CDL HIST FTTS ICIS LUCIS DOT OPS PADS MLTS MINES FINDS		1.000 1.000 1.000 TP 0.500 0.500 1.000 0.250 TP TP 0.500 0.500 1.000 1.000 1.000 0.500 1.000 0.500 TP	0 0 0 R 0 0 0 0 0 0 R R 0 0 0 0 0 0 0 0	0 0 0 R 0 0 0 0 0 2 R R 0 0 0 0 0 0 0 0	0 0 0 R 0 0 0 0 R R R R O 0 0 0 0 0 0 0	000 RR R O R R R R R R R O O R O O R R R R	N N N N N N N N N N N N N N N N N N N	
RAATS	ne	TP	NR	NR	NR	NR	NR	0
STATE AND LOCAL RECOR State Haz. Waste MN PLP MN DEL PLP State Landfill MN LS MN LCP LUST UST LAST	<u>ъз</u>	1.000 1.000 1.000 0.500 0.500 0.500 0.500 0.250 0.500	0 0 0 0 0 0	0 0 0 0 0 0 2 2	0 0 0 0 0 0 1 NR 0	0 0 0 NR NR NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 0 3 2

# **MAP FINDINGS SUMMARY**

Database Targ	Search get Distance perty (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST	0.250	0	0	NR	NR	NR	0
LIENS	TP	NR	NR	NR	NR	NR	0
BULK	0.250	0	0	NR	NR	NR	0
MN Spills	TP	NR	NR	NR	NR	NR	0
MN AGSPILLS	TP	NR	NR	NR	NR	NR	0
INST CONTROL	0.500	0	0	0	NR	NR	0
MN VIC	0.500	0	0	0	NR	NR	0
DRYCLEANERS	0.250	0	0	NR	NR	NR	0
BROWNFIELDS	0.500	0	0	0	NR	NR	0
MN Enforcement	TP	NR	NR	NR	NR	NR	0
CDL	TP	NR 0	NR	NR 0	NR	NR	0
MN HWS Permit	1.000 TP	-	0 NR	NR	0 NR	NR	0
AIRS TIER 2	TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
TILICE	11	INIX	INIX	INIX	IVIX	INIX	U
TRIBAL RECORDS							
INDIAN RESERV	1.000	0	0	0	0	NR	0
INDIAN LUST	0.500	0	0	0	NR	NR	0
INDIAN UST	0.250	0	0	NR	NR	NR	0
EDR PROPRIETARY RECORDS							
Manufactured Gas Plants	1.000	0	0	0	0	NR	0

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

1 GRAND PRE BY THE PARK APARTMENT COMPLEX UST U003186196
Target 200 S WINTHROP N/A

Property ST. PAUL, MN 55119

UST:

Actual: 908 ft.

TANK:

MPCA Tank Number: 001

Tank Registration Date: 07/29/1996 00:00:00

Tank Storage Capacity: 30000
Tank Status: Active
Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None Steel/Iron Piping Material: Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: Yes

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Date Added:

Date Last Updated:

Not reported

Not reported

10/10/1999 10:56:44

05/04/2002 08:38:49

Staff Id Who Did The Last Update: TANKS In Compliance: Yes

Serial Number: Not reported Address Id: 205337
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 001

Above Or Underground: Under Ground
Tank Action ID: 834766
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank

Action Date: 06/01/1977 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Date Added:

Date Last Updated:

Not reported

Not reported

05/05/2000 08:31:58

05/04/2002 08:38:49

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 30000
Heating: Yes

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### **GRAND PRE BY THE PARK APARTMENT COMPLEX (Continued)**

U003186196

Other Desc: Not reported

Date Added: 10/10/1999 10:58:12 Date Last Updated: 05/04/2002 08:38:49

Staff Id Who Did The Last Update: TANKS

#### **INSTALL REMOVE:**

MPCA Tank Number: Not reported Not reported Tank Construction Material Code: Piping Material: Not reported Piping Material Desc: Not reported Total Tank Capacity Quantity: Not reported Staff Id Who Did The Last Update: Not reported Not reported **INSREM Product: INSREM Product Description:** Not reported Not reported **INSREM Action ID:** Not reported INSREM Action: Action Completed Date: Not reported Date Added: Not reported Date Last Updated: Not reported

#### TABSITE:

Program Interest Id: 206795
Above Or Underground: Under Ground

Facility Code: 8
Indian Reservation: No

UST Registration Date: 07/29/1996 00:00:00

AST Registration Date: Not reported

Date Added: 08/08/1996 06:42:40 Date Last Updated: 05/23/2003 09:21:03

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

#### LATLONG:

Program Id: Not reported Latlong ID: Not reported Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Not reported Longitude Seconds: Collection Date: Not reported Latlong Description: Not reported TMSP Added: Not reported Date Last Updated: Not reported Staff Id Last Updated: Not reported Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Not reported Map Scale Code: Source: Not reported Site ID: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

2 **GEORGETOWN PARK TOWNHOMES**  RCRA-SQG 1001817690 **FINDS** MNR000071118

**East** 1/8-1/4

2257 HILLSDALE AVE ST PAUL, MN 55119

819 ft.

RCRAInfo: Relative:

Owner: **BERN JIM COMPANY** Higher

(800) 558-8922

Actual: 930 ft.

EPA ID: MNR000071118

SCOTT HODGMAN Contact:

(651) 738-2206

Classification: **Small Quantity Generator** 

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

THE PARK APARTMENTS, KIPLING BLDG

LUST S106550855 N/A

East 215 S MCKNIGHT RD 1/8-1/4 ST. PAUL, MN 55119 1091 ft.

А3

Site 1 of 2 in cluster A

Relative: Higher

LUST:

Site ID:

Actual: MN PCA ID: 223424 924 ft.

Leak Site: Leak Site - Tank and Petroleum Contamination

227496

File Archive Box: 15 File Archive Lot: 01/015 Soil Digout Date: Not reported Cubic Yards Excavated: Not reported Cond Closure Date: Not reported **Complete Site Closure Date:** 02/23/98 Contaminated Soils Remaining: Unknown

Enforcement Action Begin Date: 12/05/1997 00:00:00

Lust Trust Eligible: No Offsite Contamination: Unknown Reimbursement Awarded: No

11/25/1997 00:00:00 Release Discovered Date:

Leak Reported Date: 11/25/97

Std Letter Response Date: 12/10/1997 00:00:00

Surface Water Impact: Unknown Utility Project Flag: Nο TMSP Added: 12/04/99 TMSP Last Update: 01/04/06 **JKAEHLE** Staff Id Last Update: Release From AST: No Release From UST: No

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## THE PARK APARTMENTS, KIPLING BLDG (Continued)

S106550855

Tank Registration Status Code: U

VPIC Application Date: Not reported VPIC Acres: Not reported Facility Addr 2: Not reported Leak ID: 11000 205839 Addr Id: Township Name: White Bear Active Flag: Nο Country Code: USA Foreign State: Not reported Foreign Zone: None

State County Code: 62 Interest Type: LS

Interest Phone: NO CORE PI PH.

Interest Start Date: 06/12/98 Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Source: CORE Not reported Comments:

#### LEAK CLEANUP ACTIONS:

MN PCA ID:
TMSP Added:
Not reported
TMSP Last Update:
Not reported
Not reported
Not reported
Not reported

### LEAK GW INFO:

MN PCA ID: 223424

Dw Supply Contam: Not reported

Free Product Observed: Not reported

Free Product Thickness: Not reported

Ground Water Contam: Not reported

Gw Cleanup Goal: 0

Gw Exceeds Cleanup Goal:
Cleanup Goal Achieved:
Water Supply Exceeds Ral:
Well Type Code:
Impacted Aquifer Code:
Not reported
Not reported
Not reported
Not reported

TMSP Added: 12/04/1999 14:07:35 TMSP Last Update: 11/04/2003 12:57:08

Staff Id Last Update: **RSUCHAN** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: Not reported Staff Id Ass: Not reported Not reported PWS Well: Not reported Prot Flag: Sens Flag: Not reported

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## THE PARK APARTMENTS, KIPLING BLDG (Continued)

S106550855

LEAK PRODUCT RELEASED:

MN PCA ID: 223424 Prod Released Sequence Id: 34266

 Leak Product Code:
 Fuel Oil 1 and 2

 Tmsp Added:
 03/11/2003 14:26:44

 Tmsp Last\_updt:
 03/11/2003 14:26:44

Staff Id Last Updt: AMUSCH

A4 THE PARK APARTMENTS UST U003331433
East 215 S MCKNIGHT RD N/A

East 215 S MCKNIGHT RD 1/8-1/4 ST. PAUL, MN 55119

1091 ft.

Site 2 of 2 in cluster A

Relative:

Higher UST:

TANK:

Actual: 924 ft.

MPCA Tank Number: 001

Tank Registration Date: 12/01/1997 00:00:00

Tank Storage Capacity: 6000 **Tank Status:** Removed

Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None Piping Material: Steel/Iron Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground AST Base Material:** Not reported Piping Material Description: Not reported

Unregulated Tank Registration Date: 11/13/1997 00:00:00

Compartmental Tank Flag: Not reported Heating Product Flag: Yes
Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported 10/40/4000 10:

Date Added: 10/10/1999 10:56:30 Date Last Updated: 05/04/2002 08:40:32

Staff Id Who Did The Last Update: TANKS
In Compliance: Yes
Serial Number: Not reported
Address Id: 205839
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 001

Above Or Underground: Under Ground Tank Action ID: 846429 Contractor Number: 637 Supervisor Number: 7154

Tank Action: Remove Tank
Action Date: 11/25/1997 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Not reported

Not reported

Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

### THE PARK APARTMENTS (Continued)

U003331433

Date Added: 05/05/2000 08:30:43 Date Last Updated: 05/04/2002 08:40:32

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 6000
Heating: No

 Other Desc:
 Not reported

 Date Added:
 10/10/1999 10:57:59

 Date Last Updated:
 05/04/2002 08:40:32

Staff Id Who Did The Last Update: TANKS

**INSTALL REMOVE:** 

MPCA Tank Number: 001
Tank Construction Material Code: 1
Piping Material: 1

Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Fuel Oil
INSREM Product Description: FUEL OIL
INSREM Action ID: 386968

INSREM Action: Remove Tank And Pipe

Action Completed Date: Not reported

Date Added: 10/10/1999 11:03:01 Date Last Updated: 05/04/2002 08:40:31

TABSITE:

Program Interest Id: 207307
Above Or Underground: Under Ground

Facility Code: 8
Indian Reservation: No

UST Registration Date: 12/01/1997 00:00:00
AST Registration Date: Not reported

Date Added: 11/14/1997 11:28:35
Date Last Updated: 05/23/2003 09:21:04

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not re

Max Monthly Gallons: Not reported Vapor Recovery Installed: Unknown Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported Lationg ID: Not reported Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

THE PARK APARTMENTS (Continued)

U003331433

Longitude Seconds: Not reported Not reported Collection Date: Latlong Description: Not reported TMSP Added: Not reported Date Last Updated: Not reported Staff Id Last Updated: Not reported Not reported Coord Source Type: Not reported Org Name Source: Coord Coll Meth: Not reported Map Scale Code: Not reported Source: Not reported Site ID: Not reported

B5 MCKNIGHT TEXACO UST U003851859
SE 275 S MCKNIGHT RD N/A

1/8-1/4 1311 ft.

Relative: Higher Site 1 of 3 in cluster B

ST. PAUL, MN 55119

UST:

Actual: 910 ft.

TANK:

MPCA Tank Number: 001

Tank Registration Date: 05/01/1986 00:00:00

Tank Storage Capacity: 6000 **Tank Status:** Removed

Tank Stored Product: Gasoline

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection:

Piping Cathodic Protection:

None

None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Unknown Haz Waste Generator Id: MND022888143 Product Replaced Date: Not reported

Sludge Disposal Facility: DETERMAN TANK & WELDING

Comments: Not reported

Date Added: 10/10/1999 10:57:04 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS
In Compliance: No
Serial Number: Not reported
Address Id: 198135
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 001

Above Or Underground: Under Ground Tank Action ID: 264783
Contractor Number: 604
Supervisor Number: 4634

Tank Action: Remove Tank

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## MCKNIGHT TEXACO (Continued)

U003851859

Action Date: 09/20/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Lab Flag:

Date Added: 05/05/2000 08:30:04 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

### TANK COMPARTMENT:

MPCA Tank Number: 001

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14

Tank Stored Product Code:

Tank Stored Product Desc:

GASOLINE

Compartment Cap:

Heating:

Unknown

Other Desc:

Not reported

Date Added: 10/10/1999 10:58:30 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

#### **INSTALL REMOVE:**

MPCA Tank Number: 001
Tank Construction Material Code: 1
Piping Material: 2

Piping Material Desc: GALVANIZED STEEL

Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 378797

INSREM Action: Remove Tank And Pipe

Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:51
Date Last Updated: 05/04/2002 08:13:59

#### TANK:

MPCA Tank Number: 002

Tank Registration Date: 05/01/1986 00:00:00

Tank Storage Capacity: 12000
Tank Status: Removed
Tank Stored Product: Gasoline

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection:

None
Piping Cathodic Protection:

None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Unknown

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

MCKNIGHT TEXACO (Continued) U003851859

Haz Waste Generator Id: MND022888143
Product Replaced Date: Not reported

Sludge Disposal Facility: DETERMAN TANK & WELDING

 Comments:
 Not reported

 Date Added:
 10/10/1999 10:56:27

 Date Last Updated:
 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS
In Compliance: No
Serial Number: Not reported
Address Id: 198135
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 002

Above Or Underground: Under Ground Tank Action ID: 245282 Contractor Number: 604 Supervisor Number: 4634

Tank Action: Remove Tank
Action Date: 09/20/1996 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Lab Flag: N

Date Added: 05/05/2000 08:30:04 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 12000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:56
Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

**INSTALL REMOVE:** 

MPCA Tank Number: 002 Tank Construction Material Code: 1 Piping Material: 2

Piping Material Desc: GALVANIZED STEEL

Total Tank Capacity Quantity: 12000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 378796

INSREM Action: Remove Tank And Pipe

Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:51
Date Last Updated: 05/04/2002 08:13:59

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## MCKNIGHT TEXACO (Continued)

U003851859

TANK:

MPCA Tank Number: 003

Tank Registration Date: 11/04/1996 00:00:00

Tank Storage Capacity: 12000 Tank Status: Active Tank Stored Product: Gasoline Tank Construction Material: **Fiberglass** Not Needed Tank Cathodic Protection: Piping Cathodic Protection: Not Needed Piping Material: **Fiberglass** Second Contain Tank: Fiberglass Second Contain Pipe: Not reported Tank Dispenser: Submersible Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: No

Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:04
Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS
In Compliance: Yes
Serial Number: Not reported
Address Id: 198135
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 003

Above Or Underground:

Tank Action ID:

Contractor Number:

Supervisor Number:

Under Ground
862567

Not reported
Not reported

Tank Action: Temp Closed Empty Tank Action Date: 11/06/2000 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Not reported

Not reported

Not reported

11/(5/2000 10:

Date Added: 11/16/2000 10:54:12 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 003

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 12000
Heating: No

Other Desc: Not reported

Date Added: 10/10/1999 10:58:30 Date Last Updated: 05/04/2002 08:13:59

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### **MCKNIGHT TEXACO (Continued)**

U003851859

Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 003
Tank Construction Material Code: 3
Piping Material: 6

Piping Material Desc: FIBERGLASS
Total Tank Capacity Quantity: 12000
Staff Id Who Did The Last Update: INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 378800

INSREM Action: Install Tank And Pipe

 Action Completed Date:
 Not reported

 Date Added:
 10/10/1999 11:02:51

 Date Last Updated:
 05/04/2002 08:13:59

TANK:

MPCA Tank Number: 004

Tank Registration Date: 11/04/1996 00:00:00

Tank Storage Capacity: 8000 Tank Status: Active Tank Stored Product: Gasoline Tank Construction Material: Fiberglass Tank Cathodic Protection: Not Needed Piping Cathodic Protection: Not Needed Piping Material: Fiberglass Second Contain Tank: Fiberglass Second Contain Pipe: Not reported

Second Contain Pipe:
Tank Dispenser:

Above/ Under Ground:

AST Base Material:
Piping Material Description:
Unregulated Tank Registration Date:
Compartmental Tank Flag:

Not reported
Not reported
Not reported
Not reported

Heating Product Flag: No

Haz Waste Generator Id:
Product Replaced Date:
Sludge Disposal Facility:
Comments:
Not reported
Not reported
Not reported
Not reported
Not reported
10/10/1999 10:57:22

Date Added: 10/10/1999 10:57:22
Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS In Compliance: Yes

Serial Number: Not reported Address Id: 198135
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 004

Above Or Underground: Under Ground Tank Action ID: 862568
Contractor Number: Not reported Supervisor Number: Not reported

Tank Action: Temp Closed Empty Tank Action Date: 11/06/2000 00:00:00

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## MCKNIGHT TEXACO (Continued)

U003851859

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Not reported

Not reported

Date Added: 11/16/2000 10:54:43 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 004

Above Or Underground: Under Ground

Compartment Number: 1

Tank Stored Product Code: 14

Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000
Heating: No

Other Desc: Not reported

Date Added: 10/10/1999 10:58:47 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

**INSTALL REMOVE:** 

MPCA Tank Number: 004
Tank Construction Material Code: 3
Piping Material: 6

Piping Material Desc: FIBERGLASS

Total Tank Capacity Quantity: 8000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 378799

INSREM Action: Install Tank And Pipe

Action Completed Date: Not reported

Date Added: 10/10/1999 11:02:51 Date Last Updated: 05/04/2002 08:13:59

TANK:

MPCA Tank Number: 005

Tank Registration Date: 11/04/1996 00:00:00

Tank Storage Capacity: 8000

Tank Status: Temporarily Closed

Tank Stored Product: Gasoline Tank Construction Material: **Fiberglass** Tank Cathodic Protection: Not Needed Piping Cathodic Protection: Not Needed Piping Material: **Fiberglass** Second Contain Tank: Fiberglass Not reported Second Contain Pipe: Tank Dispenser: Submersible Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: No

Haz Waste Generator Id: Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

### MCKNIGHT TEXACO (Continued)

U003851859

Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:34

Date Added: 10/10/1999 10:56:34 Date Last Updated: 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS
In Compliance: Yes
Serial Number: Not reported
Address Id: 198135
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 005

Above Or Underground: Under Ground
Tank Action ID: 862569
Contractor Number: Not reported
Supervisor Number: Not reported

Tank Action: Temp Closed Empty Tank Action Date: 11/06/2000 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Date Added:

Date Last Updated:

Not reported

Not reported

11/16/2000 10:55:11

Date Last Updated:

05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 005

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000
Heating: No

 Other Desc:
 Not reported

 Date Added:
 10/10/1999 10:58:03

 Date Last Updated:
 05/04/2002 08:13:59

Staff Id Who Did The Last Update: TANKS

**INSTALL REMOVE:** 

MPCA Tank Number: 005
Tank Construction Material Code: 3
Piping Material: 6

Piping Material Desc: FIBERGLASS

Total Tank Capacity Quantity: 8000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 378798

INSREM Action: Install Tank And Pipe

Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:51
Date Last Updated: 05/04/2002 08:13:59

TABSITE:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MCKNIGHT TEXACO (Continued)

U003851859

Program Interest Id: 199435 Above Or Underground: Under Ground

Facility Code: 34
Indian Reservation: No

UST Registration Date: 05/01/1986 00:00:00
AST Registration Date: Not reported

Date Added: 07/23/1992 19:11:05 Date Last Updated: 05/23/2003 09:21:02

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 199435 Latlong ID: 127383 Latitude Degrees: 44 Latitude Minutes: 55 Latitude Seconds: 58.21 Longitude Degrees: -93 0 Longitude Minutes: Longitude Seconds: 18.81

 Collection Date:
 10/01/1996 00:00:00

 Latlong Description:
 Not reported

 TMSP Added:
 08/28/2006 09:12:11

 Date Last Updated:
 08/28/2006 22:03:36

 Staff Id Last Updated:
 COREUSER

Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: U1

Map Scale Code: Not reported Source: CORE Site ID: 213474

Click this hyperlink while viewing on your computer to access additional MN UST: detail in the EDR Site Report.

B6 SEVEN ELEVEN STORE LUST S106547024
SE 275 S MCKNIGHT RD N/A

SE 275 S MCKNIGHT RD 1/8-1/4 ST. PAUL, MN 55119 1311 ft.

Site 2 of 3 in cluster B

Relative: Higher LUST:

Site ID: 213474

Actual: MN PCA ID: 214064

**910 ft.** Leak Site: Leak Site - Tank and Petroleum Contamination

File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported

Cubic Yards Excavated: 0

Cond Closure Date: Not reported

Complete Site Closure Date: 03/20/00

Contaminated Soils Remaining: Yes

Enforcement Action Begin Date: 01/01/1989 00:00:00

Lust Trust Eligible: Yes
Offsite Contamination: Unknown

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## SEVEN ELEVEN STORE (Continued)

S106547024

Reimbursement Awarded: No

Release Discovered Date: 05/31/1989 00:00:00

06/01/89 Leak Reported Date: Not reported Std Letter Response Date: Surface Water Impact: Unknown Utility Project Flag: No TMSP Added: 12/04/99 TMSP Last Update: 02/01/06 Staff Id Last Update: **CMCLAIN** Release From AST: No Release From UST: No Tank Registration Status Code:

Not reported **VPIC Application Date: VPIC Acres:** Not reported Facility Addr 2: Not reported Leak ID: 1159 Addr Id: 198135 Township Name: White Bear Active Flag: No Country Code: USA Foreign State: Not reported

Foreign Zone: None
State County Code: 62
Interest Type: LS

Interest Phone: NO CORE PI PH.

Interest Start Date: 12/01/99 Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Not reported Soil Gas Data Comments: Source: CORE Not reported Comments:

LEAK CLEANUP ACTIONS:

MN PCA ID: 214064

TMSP Added: 12/04/1999 14:05:11 TMSP Last Update: 05/04/2002 09:03:22

Staff Id Last Update: TANKS

LEAK GW INFO:

MN PCA ID: 214064
Dw Supply Contam: Not reported

Free Product Observed: No

Free Product Thickness: Not reported Ground Water Contam: Yes Gw Cleanup Goal: 100

Gw Exceeds Cleanup Goal:
Cleanup Goal Achieved:
Water Supply Exceeds Ral:
Well Type Code:
Not reported
Not reported
Not reported

Impacted Aquifer Code: 3

TMSP Added: 12/04/1999 14:07:27 TMSP Last Update: 11/04/2003 12:57:06

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## SEVEN ELEVEN STORE (Continued)

S106547024

1004735900

MNR000012799

RCRA-SQG

**FINDS** 

Staff Id Last Update: **RSUCHAN** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: Not reported Staff Id Ass: Not reported PWS Well: Not reported Prot Flag: Not reported Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 214064 Prod Released Sequence Id: 325918

 Leak Product Code:
 Gasoline Unleaded

 Tmsp Added:
 12/04/1999 14:04:40

 Tmsp Last\_updt:
 05/04/2002 09:03:22

Staff Id Last Updt: TANKS

B7 SUPERAMERICA 4425 SE 275 S MCKNIGHT RD 1/8-1/4 ST PAUL, MN 55119 1311 ft.

Site 3 of 3 in cluster B

Relative: Higher

RCRAInfo:

Owner: SPEEDWAY SUPERAMERICA LLC

**Actual:** (606) 357-2522 **910 ft.** EPA ID: MNR000012799

Contact: RUSSELL BLANTON

(606) 357-2522

Classification: Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

8 HIGHWOOD HILLS ELEMENTARY SCHOOL LUST U000271366
South 2188 LONDIN LN UST N/A

1/4-1/2 ST. PAUL, MN 55119

1502 ft.

Relative: LUST: Site

 Site ID:
 31541

 MN PCA ID:
 217018

Actual: Leak Site: Leak Site - Tank and Petroleum Contamination

**939 ft.** File Archive Box: 02 File Archive Lot: 95/356

Leak Reported Date:

Soil Digout Date: 07/25/1991 00:00:00

Cubic Yards Excavated: 60

Cond Closure Date: Not reported

Complete Site Closure Date: 03/06/92

Contaminated Soils Remaining: No

Enforcement Action Begin Date: 08/19/1991 00:00:00

Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No

Release Discovered Date: 07/25/1991 00:00:00

07/26/91

Std Letter Response Date: Not reported Surface Water Impact: Unknown Utility Project Flag: No TMSP Added: 12/04/99 TMSP Last Update: 05/04/02 Staff Id Last Update: **TANKS** Release From AST: No Release From UST: No Tank Registration Status Code: U

VPIC Application Date: Not reported **VPIC Acres:** Not reported Facility Addr 2: Not reported Leak ID: 4301 Addr Id: 41541 Township Name: Not reported Active Flag: No Country Code: USA Foreign State: Not reported Foreign Zone: Not reported

State County Code: 62 Interest Type: LS

Interest Phone: NO CORE PI PH.

Interest Start Date: 05/07/92 Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Source: CORE Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported TMSP Added: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

## HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)

U000271366

TMSP Last Update: Not reported Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 217018
Dw Supply Contam: Not reported

Free Product Observed: No

Free Product Thickness: Not reported

Ground Water Contam: No Gw Cleanup Goal: 0

Gw Exceeds Cleanup Goal:
Cleanup Goal Achieved:
Water Supply Exceeds Ral:
Well Type Code:
Impacted Aquifer Code:
Not reported
Not reported
Not reported
Not reported

TMSP Added: 12/04/1999 14:07:29 TMSP Last Update: 11/04/2003 12:57:07

Staff Id Last Update: **RSUCHAN** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: Not reported Staff Id Ass: Not reported PWS Well: Not reported Not reported Prot Flag: Not reported Sens Flag:

LEAK PRODUCT RELEASED:

MN PCA ID: 217018 Prod Released Sequence Id: 403197

 Leak Product Code:
 Fuel Oil 1 and 2

 Tmsp Added:
 12/27/1999 12:59:09

 Tmsp Last\_updt:
 05/04/2002 09:14:05

Staff Id Last Updt: TANKS

#### UST:

TANK:

MPCA Tank Number: 002

Tank Registration Date: 07/26/1991 00:00:00

Tank Storage Capacity: 10000 Tank Status: Removed Tank Stored Product: Fuel Oil Tank Construction Material: Fiberglass Tank Cathodic Protection: Not Needed Piping Cathodic Protection: None Piping Material: Unknown Second Contain Tank: Unknown Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Yes

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Not reported

## HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)

U000271366

Haz Waste Generator Id: Not reported Not reported Product Replaced Date: Sludge Disposal Facility: Not reported Comments: Not reported Date Added: 10/10/1999 10:57:15

Date Last Updated: 05/04/2002 07:51:14 Staff Id Who Did The Last Update: **TANKS** In Compliance: Yes Serial Number: Not reported Address Id: 41541

TANK ACTION:

Fac Address 2:

MPCA Tank Number: 002

**Under Ground** Above Or Underground: 322359 Tank Action ID: 54 Contractor Number:

Supervisor Number: Not reported Tank Action: Install Tank

Action Date: 07/26/1991 00:00:00

Action Date Unknown: Not reported Not reported Corrosion Expert Name: Lab Flag: Not reported Date Added: 05/05/2000 08:30:19 Date Last Updated: 05/04/2002 07:51:14

Staff Id Who Did The Last Update: **TANKS** 

TANK COMPARTMENT:

MPCA Tank Number: 002

Above Or Underground: **Under Ground** 

Compartment Number: Tank Stored Product Code: 13 Tank Stored Product Desc: **FUEL OIL** Compartment Cap: 10000 Heating: Unknown Other Desc: Not reported Date Added: 10/10/1999 10:58:40

Date Last Updated: 05/04/2002 07:51:14

Staff Id Who Did The Last Update: **TANKS** 

**INSTALL REMOVE:** 

MPCA Tank Number: 002 Tank Construction Material Code:

Piping Material: Not reported

Piping Material Desc: Total Tank Capacity Quantity: 10000 Staff Id Who Did The Last Update: **TANKS** Fuel Oil **INSREM Product: INSREM Product Description:** Not reported INSREM Action ID: 860032 **INSREM Action:** Remove Tank Action Completed Date: Not reported

07/03/2000 13:27:50 Date Added: 05/04/2002 07:51:14 Date Last Updated:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)

U000271366

TANK:

MPCA Tank Number: 118

Tank Registration Date: 05/15/1986 00:00:00

Tank Storage Capacity: 30000
Tank Status: Removed
Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection:

Piping Cathodic Protection:

None

None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Not reported Piping Material Description: Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: Yes

Haz Waste Generator Id: Not reported
Product Replaced Date: Not reported
Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:57:01
Date Last Updated: 05/04/2002 07:51:14

Staff Id Who Did The Last Update: TANKS
In Compliance: Yes
Serial Number: Not reported
Address Id: 41541
Fac Address 2: Not reported

TANK ACTION:

MPCA Tank Number: 118

Above Or Underground: Under Ground Tank Action ID: 263274 Contractor Number: 54

Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/25/1991 00:00:00

Action Date Unknown: Not reported Corrosion Expert Name: Not reported

Lab Flag: N

Date Added: 05/05/2000 08:30:19
Date Last Updated: 05/04/2002 07:51:14

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

Date Last Updated:

MPCA Tank Number: 118

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 30000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:28

05/04/2002 07:51:14

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### **HIGHWOOD HILLS ELEMENTARY SCHOOL (Continued)**

U000271366

Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported Tank Construction Material Code: Not reported Not reported Piping Material: Piping Material Desc: Not reported Total Tank Capacity Quantity: Not reported Staff Id Who Did The Last Update: Not reported **INSREM Product:** Not reported **INSREM Product Description:** Not reported INSREM Action ID: Not reported **INSREM Action:** Not reported Action Completed Date: Not reported Not reported Date Added: Not reported Date Last Updated:

#### TABSITE:

Program Interest Id: 192817 Above Or Underground: Under Ground

Facility Code: 10

Indian Reservation: No

UST Registration Date: 05/15/1986 00:00:00

AST Registration Date: Not reported

Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

## LATLONG:

Program Id: 192817 58890 Latlong ID: Latitude Degrees: 44 Latitude Minutes: 55 49.11 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 17.7

Collection Date: 02/23/2001 00:00:00

Latlong Description: Not reported

TMSP Added: 02/24/2001 00:00:00
Date Last Updated: 07/14/2004 22:02:00

Staff Id Last Updated:bomanCoord Source Type:2Org Name Source:MPCACoord Coll Meth:A1Map Scale Code:TSource:CORESite ID:31541

<u>Click this hyperlink</u> while viewing on your computer to access additional MN\_UST: detail in the EDR Site Report.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EDEN PRAIRIE	A100025430	GLENWOOD BRIDGE	HIGHWAY 169 JOBSITE	55119	AST
MAPLEWOOD	S103813825	BULK STORAGE	1300 MCKNIGHT ROAD	55119	MN VIC
MAPLEWOOD	S103909056	BULK SERVICES #2	1300 MCKNIGHT ROAD	55119	MN VIC
ST. PAUL	S108072849	FOXCROFT APARTMENTS DBA CREEK POINT	1920 / 1980 BURNS AVE	55119	TIER 2
ST. PAUL	S107729104	FOXCROFT APARTMENTS DBA CREEK POINT	1920 / 1980 BURNS AVE	55119	TIER 2
ST. PAUL	S107846522	COMPLAINT ABOUT BUILDING SITE OWNED BY TOM	410 OR 412 WOODLAWN AVE		MN Spills
		REIS			
ST. PAUL	S108071767	ST. PAUL YARD TRACK 4	HIGHWAY 61	55119	LUST
ST. PAUL	S108079721	ST. PAUL YARD CABOOSE TRACK	HIGHWAY 61	55119	LAST
ST. PAUL	S107469002	BATTLE CREEK PARK ABANDONMENT	ADDRESS UNKNOWN		MN Spills
ST. PAUL	S107559452	SOUTH PARK YARD CANADIAN PACIFIC	ADDRESS UNKNOWN		MN Spills
ST. PAUL	S108071061	DIESEL IN UPPER POND SWEDE HOLLOW PARK	BETWEEN 7TH ST AND MINNEHAHA		MN Spills
		UNKNOWN RP			
ST. PAUL	89119217	HIDDEN FALLS PARK	HIDDEN FALLS PARK		ERNS
ST. PAUL	S106458908	BULK SERVICES	1300 MCKNIGHT RD	55119	MN Spills, AST
ST. PAUL	S107561245	UNKNOWN DISCHARGE, HIDDEN FALLS PARK	MISSISSIPPI RIVER BLVD AT HIDDEN FA		MN Spills
ST. PAUL	S103909044	BATTLE CREEK WETLAND	SOUTH MN HWY 61	55119	MN VIC
ST. PAUL	S107561136	ABANDONMENT ON BNSF RR TRACKS BY MPCA	NEAR THE 3 TRACK TUNNEL ENTRANCE		MN Spills
		BUILDING			
ST. PAUL	S107561630	SO LVENT ODOR ST. ANTHONY PARK AREA	W OF HWY 280		MN Spills
ST. PAUL	S107559980	SWEDE HOLLOW PARK STORM POND	OFF BEAUMONT AVE / BREWERY LN		MN Spills
ST. PAUL	S106226692	PARK	POINT DOUGLAS RD	55119	MN Spills

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### **FEDERAL RECORDS**

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 01/25/2007 Source: EPA
Date Data Arrived at EDR: 01/31/2007 Telephone: N/A
Date Made Active in Reports: 03/12/2007 Last EDR Conta

Date Made Active in Reports: 03/12/2007 Last EDR Contact: 01/31/2007

Number of Days to Update: 40 Next Scheduled EDR Contact: 04/30/2007
Data Release Frequency: Quarterly

#### **NPL Site Boundaries**

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

#### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 09/27/2006 Source: EPA
Date Data Arrived at EDR: 11/01/2006 Telephone: N/A

Date Made Active in Reports: 11/22/2006 Last EDR Contact: 02/23/2007

Number of Days to Update: 21 Next Scheduled EDR Contact: 04/30/2007
Data Release Frequency: Quarterly

#### **DELISTED NPL:** National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/28/2006 Source: EPA
Date Data Arrived at EDR: 01/31/2007 Telephone: N/A

Number of Days to Update: 40 Next Scheduled EDR Contact: 04/30/2007
Data Release Frequency: Quarterly

#### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 03/26/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: No Update Planned

#### CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/27/2007 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 04/27/2007

Telephone: 703-603-8960 Last EDR Contact: 03/21/2007

Number of Days to Update: 37

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/20/2006 Date Data Arrived at EDR: 01/29/2007 Date Made Active in Reports: 02/27/2007

Source: EPA

Number of Days to Update: 29

Telephone: 703-603-8960 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly

#### **CORRACTS:** Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/14/2007 Date Data Arrived at EDR: 03/20/2007 Date Made Active in Reports: 04/27/2007 Source: EPA

Number of Days to Update: 38

Telephone: 800-424-9346 Last EDR Contact: 03/05/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 56

Source: EPA

Telephone: 312-886-6186 Last EDR Contact: 04/18/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Quarterly

### ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 01/24/2007 Date Made Active in Reports: 03/12/2007

Number of Days to Update: 47

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/24/2007

Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: Annually

#### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 11/28/2006 Date Data Arrived at EDR: 01/17/2007 Date Made Active in Reports: 02/27/2007

Number of Days to Update: 41

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/17/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Annually

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/24/2007 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Varies

## **US INST CONTROL:** Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/24/2007 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 02/27/2007

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 02/08/2007

Next Scheduled EDR Contact: 05/07/2007 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 63

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Varies

### US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 01/29/2007 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/12/2007

Next Scheduled EDR Contact: 06/11/2007 Data Release Frequency: Semi-Annually

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 08/23/2006 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 35

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/23/2007

Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 03/27/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 31

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/27/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/08/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/20/2007

Next Scheduled EDR Contact: 06/18/2007

Data Release Frequency: Varies

**ODI:** Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 62

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 04/27/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 04/16/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 02/26/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 02/26/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/13/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 45

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/12/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Annually

#### **RADINFO:** Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/30/2007 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 02/27/2007

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/31/2007

Next Scheduled EDR Contact: 04/30/2007 Data Release Frequency: Quarterly

#### CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 01/08/2007 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 3

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 04/27/2007

Next Scheduled EDR Contact: 06/25/2007 Data Release Frequency: Quarterly

## HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: No Update Planned

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/06/2006 Date Data Arrived at EDR: 02/02/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 04/16/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Quarterly

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure

properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 03/26/2007

Next Scheduled EDR Contact: 06/11/2007 Data Release Frequency: Varies

**DOT OPS:** Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 02/14/2007 Date Data Arrived at EDR: 02/28/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 41

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/28/2007

Next Scheduled EDR Contact: 05/28/2007

Data Release Frequency: Varies

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/17/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 43

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 03/02/2007

Next Scheduled EDR Contact: 05/07/2007 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/11/2007

Date Data Arrived at EDR: 01/26/2007 Date Made Active in Reports: 02/27/2007

Number of Days to Update: 32

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/15/2006 Date Data Arrived at EDR: 12/28/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 32

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/28/2007

Next Scheduled EDR Contact: 06/25/2007 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/18/2007 Date Data Arrived at EDR: 01/23/2007 Date Made Active in Reports: 02/27/2007

Number of Days to Update: 35

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 03/05/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: No Update Planned

#### **BRS:** Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007

Number of Days to Update: 38

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/06/2007

Next Scheduled EDR Contact: 06/11/2007 Data Release Frequency: Biennially

#### STATE AND LOCAL RECORDS

#### SHWS: Site Remediation System Database

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: 04/01/2007 Date Data Arrived at EDR: 04/04/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 20

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Annually

#### MN PLP: Permanent List of Priorities

The list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues.

Date of Government Version: 07/01/2006 Date Data Arrived at EDR: 03/30/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Annually

#### MN DEL PLP: Delisted Permanent List of Priorities

This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities.

Date of Government Version: 12/06/2005 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 07/25/2006

Number of Days to Update: 33

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 03/06/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Annually

#### SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 48

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7276 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Varies

#### LCP: Closed Landfills Priority List

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 01/23/2007 Date Made Active in Reports: 03/08/2007

Number of Days to Update: 44

Source: Minnesota Pollution Control Agency Telephone: 651-296-9543

Source: Pollution Control Agency, GIS Section

Telephone: 651-296-7266 Last EDR Contact: 03/20/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Annually

#### LS: List of Sites

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 01/09/2007 Date Data Arrived at EDR: 01/19/2007 Date Made Active in Reports: 03/08/2007

Number of Days to Update: 48

Source: Minnesota Pollution Control Agency

Telephone: 651-297-2731

Source: Pollution Control Agency, GIS Section

Telephone: 651-297-2731 Last EDR Contact: 04/17/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Semi-Annually

#### **LUST:** Leak Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 48

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Semi-Annually

#### **UST:** Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/20/2007

Number of Days to Update: 44

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007

Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tanks.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 48

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Semi-Annually

**AST:** Aboveground Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/20/2007

Number of Days to Update: 44

Source: Minnesota Pollution Control Agency

Telephone: 651-296-0930 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Semi-Annually

LIENS: Environmental Liens

Sites included in the Site Remediation System Database that have Environmental Liens.

Date of Government Version: 07/06/2006 Date Data Arrived at EDR: 07/07/2006 Date Made Active in Reports: 08/14/2006

Number of Days to Update: 38

Source: Pollution Control Agency Telephone: 602-282-5988 Last EDR Contact: 04/12/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

**BULK:** Bulk Facilities Database

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 03/06/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 48

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Semi-Annually

SPILLS: Spills Database

Spills reported to the Pollution Control Agency.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 48

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8617 Last EDR Contact: 03/07/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Quarterly

AG SPILLS: Department of Agriculture Spills

This data is a list of pesticide/fertilizer incidents reported to have occurred in Minnesota.

Date of Government Version: 03/14/2007 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 34

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Semi-Annually

INST CONTROL: Site Remediation Section Database

Sites that have an Institutional Control event.

Date of Government Version: 04/01/2007 Date Data Arrived at EDR: 04/04/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 20

Source: Pollution Control Agency Telephone: 512-296-6300 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 04/01/2007 Date Data Arrived at EDR: 04/04/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 20

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7291 Last EDR Contact: 04/02/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

**DRYCLEANERS:** Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial launderers.

Date of Government Version: 01/24/2007 Date Data Arrived at EDR: 01/25/2007 Date Made Active in Reports: 03/08/2007

Number of Days to Update: 42

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 04/09/2007

Next Scheduled EDR Contact: 07/09/2007

Data Release Frequency: Varies

**BROWNFIELDS:** Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

Date of Government Version: 09/30/2006 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 34

Source: Pollution Control Agency Telephone: 651-296-7999 Last EDR Contact: 03/14/2007

Next Scheduled EDR Contact: 06/11/2007

Data Release Frequency: Varies

CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 05/19/2006 Date Data Arrived at EDR: 05/24/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 22

Source: Department of Health Telephone: 651-215-5800 Last EDR Contact: 03/23/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

**ENFORCEMENT:** Generators Associated with Enforcement Logs

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification List.

Date of Government Version: 01/08/2007 Date Data Arrived at EDR: 01/25/2007 Date Made Active in Reports: 03/08/2007

Number of Days to Update: 42

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8332 Last EDR Contact: 04/09/2007

Next Scheduled EDR Contact: 07/09/2007 Data Release Frequency: Quarterly

MN HWS PERMIT: Active TSD Facilities

Active TSD Facilities.

Date of Government Version: 04/01/2006 Date Data Arrived at EDR: 04/11/2006 Date Made Active in Reports: 05/09/2006

Number of Days to Update: 28

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8470 Last EDR Contact: 04/23/2007

Next Scheduled EDR Contact: 07/09/2007 Data Release Frequency: Annually

AIRS: Permit Contact List

A listing of permitted AIRS facilities.

Date of Government Version: 01/17/2007 Date Data Arrived at EDR: 01/18/2007 Date Made Active in Reports: 03/08/2007

Number of Days to Update: 49

Source: Pollution Control Agency Telephone: 651-296-7351 Last EDR Contact: 03/05/2007

Next Scheduled EDR Contact: 06/04/2007 Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/04/2006 Date Data Arrived at EDR: 12/04/2006 Date Made Active in Reports: 01/16/2007

Number of Days to Update: 43

Source: Department of Public Safety

Telephone: 651-296-2233 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/04/2007

Data Release Frequency: Varies

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 02/08/2007

Next Scheduled EDR Contact: 05/07/2007 Data Release Frequency: Semi-Annually

**INDIAN LUST R1:** Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/19/2007 Date Data Arrived at EDR: 02/27/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 36

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Minnesota, Mississippi and North Carolina.

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/30/2007 Date Data Arrived at EDR: 03/30/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 28

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 02/21/2007 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004 Date Data Arrived at EDR: 12/29/2004 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 37

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 02/19/2007 Date Data Arrived at EDR: 02/27/2007 Date Made Active in Reports: 04/04/2007

Number of Days to Update: 36

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Quarterly

**INDIAN UST R1:** Underground Storage Tanks on Indian Land
A listing of underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 01/11/2007 Date Data Arrived at EDR: 01/12/2007 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 17

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 03/26/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 31

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/19/2007

Next Scheduled EDR Contact: 05/21/2007 Data Release Frequency: Varies

**EDR PROPRIETARY RECORDS** 

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006

Number of Days to Update: 49

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 03/16/2007

Next Scheduled EDR Contact: 06/11/2007 Data Release Frequency: Annually

**NJ MANIFEST:** Manifest Information Hazardous waste manifest information.

Date of Government Version: 01/01/2007 Date Data Arrived at EDR: 01/04/2007 Date Made Active in Reports: 02/13/2007

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/05/2007

Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 10/26/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/05/2007

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 03/02/2007

Next Scheduled EDR Contact: 05/28/2007 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 06/06/2006

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/16/2007

Next Scheduled EDR Contact: 06/11/2007 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 04/09/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 15

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 03/19/2007

Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 05/02/2006

Number of Days to Update: 46

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 04/24/2007

Next Scheduled EDR Contact: 07/09/2007 Data Release Frequency: Annually

**Oil/Gas Pipelines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

#### **Electric Power Transmission Line Data**

Source: PennWell Corporation Telephone: (800) 823-6277

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fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

**Sensitive Receptors:** There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### **AHA Hospitals:**

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

#### **Medical Centers: Provider of Services Listing**

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

#### Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

### Daycare Centers: Child Care Centers Source: Department of Human Services

Telephone: 651-296-3971

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

#### STREET AND ADDRESS INFORMATION

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## PHASE II ENVIRONMENTAL SITE ASSESSMENT

GRAND PRE BY THE PARK
APARTMENTS
200 South Winthrop Street and 215
South Kipling Street
St. Paul, Minnesota 55119

**April 30, 2007** 

Nova Client No.: HURLE001Project No.: E07-1344

#### PHASE II ENVIRONMENTAL SITE ASSESSMENT

Grand Pre by the Park Apartments 200 South Winthrop Street and 215 South Kipling Street St. Paul, Minnesota 55119

> Nova Project No.: E07-1344 Client No.: HURLE001

> > **April 30, 2007**

#### **Prepared for:**

Hurley Partners Limited Partnership, LLP and Greenhead Investments, LLC c/o Lommen Abdo 80 South 8<sup>th</sup> Street, Suite 2000 Minneapolis, MN 55402

**Attention: John Giblin** 

#### **Prepared By:**

Nova Consulting Group, Inc. 1107 Hazeltine Boulevard, Suite 400 Chaska, Minnesota 55318 (952) 448-9393

#### TABLE OF CONTENTS

Section		Page
1.0 IN	TRODUCTION	1
1.1 1.2	AUTHORIZATION BACKGROUND	
1.3	Objectives	
1.4	SCOPE OF SERVICES	1
2.0 MI	ETHODS AND PROCEDURES	2
2.1	SOIL BORING LOCATIONS	2
2.2	SOIL BORING COMPLETION PROCEDURES	
2.3	FIELD SCREENING	
2.4	LABORATORY CHEMICAL ANALYSES	3
3.0 RE	ESULTS	4
3.1	GEOLOGY AND SITE CONDITIONS	4
3.2	FIELD SCREENING	4
3.3	CHEMICAL ANALYSES	4
4.0 CC	ONCLUSIONS AND RECOMMENDATIONS	5
5.0 ST	ANDARD OF CARE	6

#### **Figures**

- 1. Site Location Map
- 2. Soil Boring Locations Map

#### **Appendices**

- A. Soil Boring Logs
- B. Laboratory Chemical Analysis Report

#### 1.0 INTRODUCTION

#### 1.1 Authorization

In accordance with the written authorization received from Hurley Partners, Limited Partnership, LLP, Nova Consulting Group, Inc. (Nova) conducted a Phase II Environmental Site Assessment (ESA) at the Grand Pre by the Park Apartments located in St. Paul, Minnesota (Site). A Site Location Map is included as Figure 1.

#### 1.2 Background

The Site operates a 30,000-gallon underground storage tank used to store heating oil as a backup fuel source for the boilers at the Site. The UST was installed in 1977 and is constructed of steel. Review of available information indicates the UST and piping systems are not equipped with cathodic protection or spill containment.

#### 1.3 Objective

The objective of this Phase II ESA was to evaluate the soils at the Site for the presence of hydrocarbon impacts associated with the 30,000-gallon UST at the Site.

#### 1.4 Scope of Services

The environmental services that Nova provided for this project included:

- Completion of two direct push soil borings (labeled GP-1 and GP-2);
- Collection of soil samples on a continuous basis, classification of the soil samples, and soil screening for the presence of unusual odors and/or staining, including organic vapors using a MiniRae photoionization detector (PID) equipped with an 10.6 eV lamp;
- Collection and submittal of soil samples collected from the borings for laboratory analysis for diesel range organics (DRO), and benzene, toluene, ethyl benzene, and xylenes (BTEX), and,
- Preparation of a written report summarizing the results of the assessment.

#### 2.0 METHODS AND PROCEDURES

#### 2.1 Soil Boring Locations

Nova completed two direct push soil borings (labeled GP-1 and GP-2) at the Site on April 16, 2007. Soil borings GP-1 and GP-2 were completed at each end of the UST at the Site. A map depicting the soil boring locations is included as Figure 2.

#### 2.2 Soil Boring Completion Procedures

Soil borings GP-1 and GP-2 were completed using a truck mounted Geoprobe 5400 Hydraulic push probe. A Geoprobe Macro-Core sampler was used to collect the soil samples from the borings at continuous four-foot intervals to the termination depth of the borings (25 feet below grade (bg) and 16 feet bg). The Macro-Core sampler consists of a 2.25-inch outside diameter, 48-inch long nickel-plated alloy-steel sampling tube that is continuously filled with soil as it is pushed and/or hammered to the desired sampling depth. The macro core sampler was cleaned with Alconox soap and a fresh water rinse between sampling intervals and new sampling liners were used for each sampling interval.

An environmental geologist was on-site to record the physical description of the soils encountered at each boring location on a field-boring log. The field-boring logs are attached as Appendix A.

#### 2.3 Field Screening

The soil samples were evaluated for the presence of unusual odors or staining. Additionally, the soil samples were screened for the presence of organic vapors using a Mini-Rae PID. The PID was equipped with a 10.6 eV lamp and was calibrated to an isobutylene standard prior to being used at the Site. The soil samples were screened utilizing the headspace field analysis technique.

The headspace technique consists of half-filling a quart sized zip-lock bag with a soil sample and quickly sealing the bag. Headspace development proceeds for at least 10 minutes. The bag is shaken vigorously for 15 seconds, at both the beginning and the end of the headspace development period. After headspace development, the bag is opened slightly and the PID probe is inserted to one-half the headspace depth. The highest reading observed on the PID is then recorded.

#### 2.4 Laboratory Chemical Analyses

One soil sample was collected from each of the borings for laboratory chemical analysis. Since no indications of contamination were encountered during field screening, the soil samples were collected from the 12-15 feet interval of the borings as this interval corresponded to the bottom of the UST and would be the interval most likely to be impacted if a release had occurred. The samples were placed in laboratory-supplied containers, stored in a cooler and transported to Pace Analytical Services in Green Bay, Wisconsin using chain-of-custody procedures for laboratory chemical analysis of DRO and BTEX. Pace Analytical Services is certified to analyze soil samples in the State of Minnesota.

#### 3.0 RESULTS

#### 3.1 Geology and Site Conditions

Soil boring logs with descriptions of the encountered materials and water level information are contained in Appendix A. The depths that are shown as changes may be transitional, and the depths of the transitions likely vary horizontally.

In general, the soil encountered at the Site consisted of well-sorted sand and sand with clay. Groundwater was not encountered in GP-1 or GP-2.

#### 3.2 Field Screening

Field screening of the soil samples collected from GP-1 and GP-2 did not detect concentrations of organic vapors above the PID detection limits. No unusual odors or staining were observed in any of the soil samples.

#### 3.3 Chemical Analyses

Chemical analysis of the soil samples collected from GP-1 and GP-2 did not detect the presence of DRO or BTEX at concentrations greater than or equal to the laboratory reporting limits. The complete laboratory report is contained in Appendix B.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

Field screening of the soil samples collected from GP-1 and GP-2 did not detect visual staining, noticeable odors, or elevated concentrations of organic vapors when screened with a PID. Additionally, chemical analysis of soil samples collected from GP-1 and GP-2 did not detect DRO or BTEX at or above laboratory reporting limits.

Based on the results of this Phase II Site Assessment, additional investigation of the areas evaluated as part of this assessment is not warranted at this time.

Nova recommends conducting annual tightness and line testing or soil sampling and analysis as an ongoing means to evaluate the integrity of the UST system. In the event a release is detected from the UST system, the release should be immediately reported to the Minnesota Pollution Control Agency (MPCA) and investigated/remediated in accordance with MPCA petroleum release investigation guidance documents.

#### **5.0** STANDARD OF CARE

The services performed by Nova Consulting Group, Inc. on this project have been conducted with that level of care and skill ordinarily exercised by reputable members of the profession, practicing in the same locality, under similar budget and time constraints.

This report is exclusively for the use and benefit of those listed on the title page of this report and may not be relied upon by any other person or entity without written permission from Nova.

#### PREPARED BY:

NOVA CONSULTING GROUP, INC.

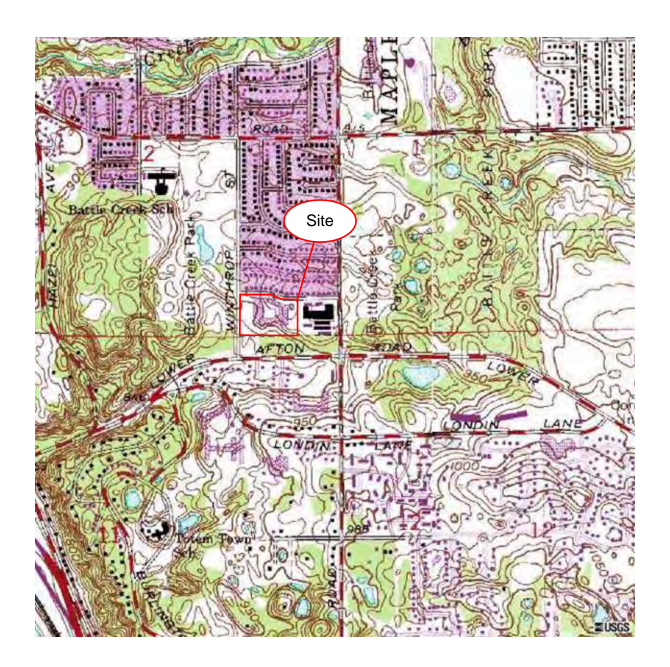
Eric W. Halpaus

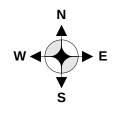
**Environmental Geologist** 

Thomas A Fanning Thomas J. Panning

Project Manager

# FIGURE 1 SITE LOCATION MAP





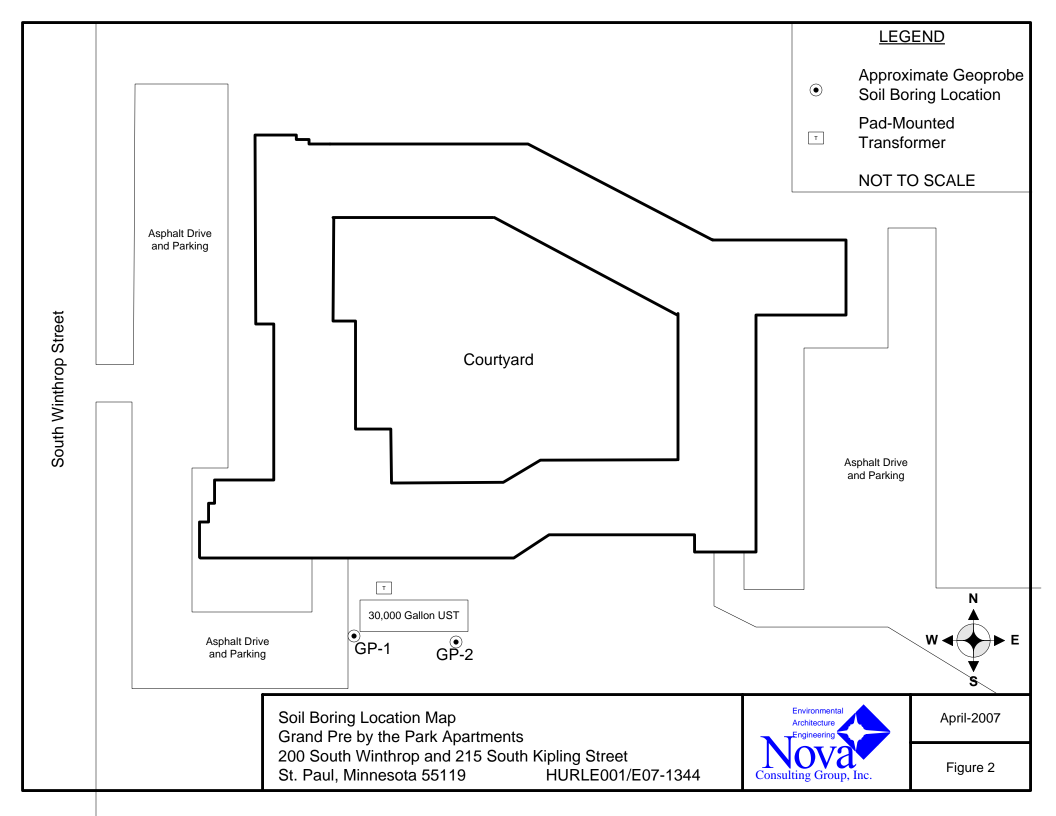
Site Location Map
Grand Pre by the Park Apartments
200 South Winthrop and 215 South Kipling Street
St. Paul, Minnesota 55119
E07-1344



April - 2007

Figure 1

# FIGURE 2 SOIL BORING LOCATION MAP



# APPENDIX A SOIL BORING LOGS



## **BORING LOG**

PROJECT NAME:	Grand Pre	by the Park	Boring No. :	GP-1
PROJECT LOCATION:	St. Paul, N	Minnesota 55119	Nova Project No.	E07-1344
DEPTH (FEET)	USCS GROUP SYMBOL	DESCRIPTION	COLLECTED SAMPLE NAME	PID (PPM)
1.0	SP	Well Sorted Sand, fine to medium grained, brown/reddish brown. No odors or staining.		
2.0	_			
3.0	_			
4.0	_		GP-1 @ 4'	ND
5.0	_			
6.0	_			
7.0	_			
8.0	_		GP-1 @ 8'	ND
9.0	SC	Sand with Clay, gravel, reddish brown, moist. No odors or staining.		
10.0				
11.0				
12.0	_		GP-1 @ 12'	ND
13.0	_			
14.0	_			
15.0	_			
16.0			GP-1 @ 16'	ND
		END OF BORING		
		T		
Boring Depth (feet):		Driller: Eric Halpaus	Date of Boring:	4/16/2007
Groundwater Depth:	Not Encountered	Rig: Geoprobe 5400		
ND = Not detected above	ve background.			



## **BORING LOG**

PROJECT NAME:	Grand Pre	by the Park	Boring No. :	GP-2
PROJECT LOCATION:	St. Paul, N	<i>I</i> N	Nova Project No.	E07-1344
DEPTH (FEET)	USCS GROUP SYMBOL	DESCRIPTION	COLLECTED SAMPLE NAME	PID (PPM)
1.0	_ SP	Well Sorted Sand, fine to medium grained,		
2.0	_	brown/reddish brown, no odors or staining.		
3.0	_			
4.0	_		GP-2 @ 4'	ND
5.0	_			
6.0	_			
7.0	_			
8.0	<b>–</b>		<u>GP-2 @ 8'</u>	<u>ND</u>
9.0	SC	Sand with Clay, fine to medium grained.		
10.0	_	Reddish Brown, moist. No odors or staining.		
11.0	_	Trace gravel.		
12.0	_		GP-2 @ 12'	ND
13.0	_			
14.0	_			
15.0	_			
16.0	_		GP-2 @ 16'	ND
17.0	_			
18.0	_			
19.0	_			
20.0	_		GP-2 @ 20'	ND
21.0	_			
22.0	_			
23.0	_			
24.0	_		GP-2 @ 24'	ND
25.0			GP-2 @ 25'	ND
		END OF BORING		
Boring Depth (feet):		Driller: Eric Halpaus	Date of Boring:	4/16/2007
Groundwater Depth:	Not Encountered	Rig: Geoprobe 5400		
ND = Not detected above	ve background.			

#### APPENDIX B

#### LABORATORY CHEMICAL ANALYSIS REPORT



1241 Bellevue Street, Suite 9 Green Bay, WI 54302 920-469-2436, Fax: 920-469-8827

Analytical Report Number: 882696

Client: NOVA CONSULTING GROUP, INC.

Lab Contact: Laurie Woelfel

Project Name: GRAND PRIX

Project Number:

Lab Sample Number	Field ID	Matrix	Collection Date
882696-001	GP-1 12'-15'	SOIL	04/16/07
882696-002	GP-2 12'-15'	SOIL	04/16/07
882696-003	TRIP BLANK	METH	04/16/07

MS/MSD: If the Form 3 header for the MS/MSD QC indicates that the MS/MSD was "Batch QC", then the MS/MSD results may not be directly applicable to your samples

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and Laboratory Standard Operating Procedure. Exceptions, if any, are discussed in the accompanying sample comments. Release of this final report is authorized by Laboratory management, as is verified by the following signature. This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, Inc. The sample results relate only to the analytes of interest tested.

	Laurie	Mell	LU	4/2	3/u
Approval Signature				Date	•

Page 1 of \O

## Pace Analytical Services, Inc.

#### Analytical Report Number: 882696

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: NOVA CONSULTING GROUP, INC.

Project Name: GRAND PRIX

Project Number :

Field ID: GP-1 12'-15'

Matrix Type: SOIL

Collection Date: 04/16/07 Report Date: 04/20/07

Lab Sample Number: 882696-001

INORGANICS									
Test		Result	EQL	Dilution	Units	Code	Anl Date	Prep Method	Ani Method
Percent Solids		91.8		1	%		04/19/07	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS				Prep Dat	te: 04/19/07		Pro	eservation Date:	04/19/07
Analyte		Result	EQL	Dilutio	n Units	Code	Anl Date	Prep Method	Anl Method
Diesel Range Organics	<	3.7	3.7	1	mg/kg	<b>\$</b> Q	04/19/07	WI MÓD DRO	WI MOD DRO
BTEX				Prep Dat	te: 04/19/07				
Analyte		Result	EQL	Dilutio	n Units	Code	Anl Date	Prep Method	Ani Method
Benzene	<	27	27	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Ethylbenzene	<	27	27	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Toluene	<	27	27	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Xylene, m + p	<	54	54	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Xylene, o	<	27	27	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Surrogate			LCL	ŲCL					
a a a-Trifluorotoluene		103	80	119	1 %		04/19/0	7 5035/5030B	SW846 8021E

# Pace Analytical Services, Inc.

#### Analytical Report Number: 882696

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: NOVA CONSULTING GROUP, INC.

Project Name: GRAND PRIX

Project Number :

Field ID: GP-2 12'-15'

Matrix Type: SOIL

Collection Date: 04/16/07

Report Date: 04/20/07

Lab Sample Number: 882696-002

INORGANICS									
Test		Result	EQL	Dilution	Uni <b>ts</b>	Code	Anl Date	Prep Method	Anl Method
Percent Solids		95.4		1	%	•	04/19/07	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS				Prep Date	e: 04/19/07		Pre	servation Date:	04/19/07
Analyte		Result	EQL	Dilution	n Units	Code	Anl Date	Prep Method	Anl Method
Diesel Range Organics	<	3.8	3.8	1	mg/kg	O&	04/19/07	WI MOD DRO	WI MOD DRO
BTEX				Prep Date	e: 04/19/07				
Analyte		Result	EQL	Dilution	n Units	Code	Ani Date	Prep Method	Ani Method
Benzene	<	26	26	50	ug/Kg		04/19/07	5035/5030B	SW846 8021E
Ethylbenzene	<	26	26	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Toluene	<	26	26	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Xylene, m + p	<	52	52	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Xylene, o	<	26	26	50	ug/Kg		04/19/07	5035/5030B	SW846 8021B
Surrogate			LCL	UCL					
a,a,a-Trifluorotoluene		103	80	119 1	%		04/19/07	7 5035/5030B	SW846 8021I

# Pace Analytical Services, Inc.

Analytical Report Number: 882696

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: NOVA CONSULTING GROUP, INC.

Project Name: GRAND PRIX

Project Number :

Field ID: TRIP BLANK

Matrix Type: METHANOL

Collection Date: 04/16/07 Report Date: 04/20/07

Lab Sample Number: 882696-003

BTEX				Prep Date:	04/19/07				
Analyte		Result	EQL	Dilution	Units	Code	Ani Date	Prep Method	Ani Method
Benzene	<	25	25	50	ug/L		04/19/07	5035B/5030B	SW846 8021B
Ethylbenzene	<	25	25	50	ug/L		04/19/07	5035B/5030B	SW846 8021B
Toluene	<	25	25	50	ug/L		04/19/07	5035B/5030B	SW846 8021B
Xylene, m + p	<	50	50	50	ug/L		04/19/07	5035B/5030B	SW846 8021B
Xylene, o	<	25	25	50	ug/L		04/19/07	5035B/5030B	SW846 8021B

#### **Qualifier Codes**

#### Flag Applies To Explanation

Flag	Applies To	Explanation
A	Inorganic	Analyte is detected in the method blank. Method blank criteria is evaluated to the laboratory method detection limit. Additionally, method blank acceptance may be based on project specific criteria or detarmined from analyte concentrations in the sample and are evaluated on a sample by sample basis.
В	Inorganic	The analyte has been detected between the method detection limit and the reporting limit,
В	Organic	Analyte is present in the method blank. Method blank criteria is evaluated to the laboratory method detection limit. Additionally, method blank acceptance may be based on project specific criteria or determined from analyte concentrations in the sample and are evaluated on a sample by sample basis.
С	All	Elevated detection limit.
D	All	Analyte value from diluted analysis or surrogate result not applicable due to sample dilution.
E	Inorganic	Estimated concentration due to matrix interferences. During the metals analysis the serial dilution failed to meet the established control limits of 0-10%. The sample concentration is greater than 50 times the IDL for analysis done on the ICP or 100 times the IDL for analysis done on the ICP-MS. The result was flagged with the E qualifier to indicate that a physical interference was observed.
E	Organic	Analyte concentration exceeds calibration range.
F	lnor <del>g</del> anic	Due to potential interferences for this analysis by Inductively Coupled Plasma techniques (SW-846 Method 6010), this analyte has been confirmed by and reported from an alternate method.
F	Organic	Surrogate results outside control criteria.
G	All	The result is estimated because the concentration is less than the lowest calibration standard concentration utilized in the initial calibration. The method detection limit is less than the reporting limit specified for this project.
Н	ΑİI	Preservation, extraction or analysis performed past holding time.
HF	Inorganic	This test is considered a field parameter, and the recommended holding time is 15 minutes from collection. The analysis was performed in the laboratory beyond the recommended holding time.
J	All	Concentration detected equal to or greater than the method detection limit but less than the reporting limit.
K	Organic	Detection limit may be elevated due to the presence of an unrequested analyte.
L	All	Elevated detection limit due to low sample volume.
М	Organic	Sample pH was greater than 2
N	All	Spiked sample recovery not within control limits.
0	Organic	Sample received overweight.
Р	Organic	The relative percent difference between the two columns for detected concentrations was greater than 40%.
Q	All	The analyte has been detected between the limit of detection (LOD) and limit of quantitation (LOQ). The results are qualified due to the uncertainty of analyte concentrations within this range.
\$	Organic	The relative percent difference between quantitation and confirmation columns exceeds internal quality control criteria. Because the result is unconfirmed, it has been reported as a non-detect with an elevated detection limit.
U	All	The analyte was not detected at or above the reporting limit.
٧	All	Sample received with headspace.
W	All	A second aliquot of sample was analyzed from a container with headspace.
Х	All	See Sample Narrative.
Z	Organics	This compound was separated in the check standard but it did not meet the resolution criteria as set forth in SW846.
&	All	Laboratory Control Spike recovery not within control limits.
*	All	Precision not within control limits.
+	Inorganic	The sample result is greater then four times the spike level: therefore, the percent recovery is not evaluated.
<	All	The analyte was not detected at or above the reporting limit.
1	Inorganic	Dissolved analyte or filtered analyte greater than total analyte; analyses passed QC based on precision criteria.
2	Inorganic	Dissolved analyte or filtered analyte greater than total analyte; analyses failed QC based on precision criteria.
3	Inorganic	BOD result is estimated due to the BOD blank exceeding the allowable oxygen depletion.
	Inorganic	BOD duplicate precision not within control limits. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
5	Inorganic	BOD result is estimated due to insufficient oxygen depletion. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
6	Inorganic	BOD laboratory control sample not within control limits. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
7	Inorganic	BOD result is estimated due to complete oxygen depletion. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
8	Inorganic	Sample was received unpreserved. Sample was preserved either at the time of receipt or at the time of sample preparation.
9	Inorganic	Sample was received with insufficient preservation. Acid was added either at the time of receipt or at the time of sample preparation.

#### Pace Analytical Services, Inc.

#### Analysis Summary by Laboratory

1241 Bellevue Street Green Bay, WI 54302

Code	MN Certification
В	055-999-334
G	055-999-334

# Pace Analytical Services, Inc.

QC Summary

1241 Bellevue Street Green Bay, WI 54302 920-469-2436 Fax: 920-469-8827

2122-077MBLCSD 2122-077MBLCS Lab Sample ID 2122-077MB 2122-077MBLCSD Client Sample ID 2122-077MBLCS MB ⊡ 2122-077MB Lab Sample ID QC Type CSD S Æ Client Sample ID MBID Lab Sample ID WI MOD DRO WI MOD DRO DIESEL 882696 19906 QC Batch Number: Analytical Method: Prep Method: Client Sample ID Lab Section: Batch:

Æ

882696-002

GP-2 12'-15'

g

882696-001

GP-1 12·15

	Method	507						2 2	) NO.	LCS/LCSD Control Limits	LCS/LCSD Control Limits	Darent	G treat	2			O S			MSV		MS/MSD Control Limits	ISD Limits	
Test Name	Result		Spiked LCS Recovery Spiked LCSD Recovery RPD LCL UCL RPD	ecovery	Spiked	LCSDR	ecowery	<u> </u>	, <del>0</del>	3	i. RPG		Result	Spiked	sult Spiked MS Recovery Spiked MSD Recovery F	overy	Spiked	MSDR	ecovery			TOL UCL	L RPO	0
	Conc		Conc	%	Conc	Conc	%	%	<u>ح</u>	*	%	Number	Conc	Conc	Conc	<del>ن</del> %	Colic	Conc	%	%	% C %	%		
Diesel Range Organics	2	90:0	71.2 142 &	142	8, 50.0	2:09	121	15.9	۳ ا	021 02	0 20	_		1	1	ŀ	ı	ı	ı	1	<u> </u>		-	

Report Date: 4/20/2007

Report Date: 4/20/2007

QC Batch Number: 19872

# QC Summary

Pace Analytical Services, Inc.

1241 Bellevue Street Green Bay, WI 54302 920-469-2436 Fax: 920-469-8827

Batch:	882696			QC Type	QC Type Client Sample ID	Lab Sample 1D
Lab Section:	GAS			MA MB	GG2129-84MB	GG2129-84MB
QC Batch Number: 19872	19872			SOT	GG2129-84MBLCS	GG2129-84MBLCS
Prep Method:	5035B/5030B			CSD	GG2129-84MBLCSD	GG2129-84MBLCSD
Analytical Method:	SW846 8021B					
Client Sample ID	Lab Sample ID	MB ID	Client Sample ID	Lab Sam	ab Sample ID MB ID	
GP-1 12'-15' TRIP BI ANK	882696-001	MB	GP-2 12'-15'	882696-002	2 MB	
	222200	2				

MS/ Control Limits		RPD LCL UCL	RPD LCL UCL	RPD LCL UCL	% % C & % C L UCL UCL UCL UCL UCL UCL UCL UCL UCL	RPD LCL UCL CL UCL CL C
MSD Spiked MSD Recovery	one Cone % C	onc Conc	% 1 1 1 % Out Cour	34 1 1 1 1 34 34 34 34 34 34 34 34 34 34 34 34 34	Onc Conc	ONC CONC
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LCSD	Conc % C Conc Conc % C % C % % %	1000.0	Conc 1000.0	Conc 1000.0	Conc. 1000.0 1000.0 2000.0 2000.0	Conc 1000.0 1000.0 1000.0 1000.0
ecovery	%	% E01	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6 6	% 85 85 <del>20</del> 20 20 <del>20</del> 20 20 20 20 20 20 20 20 20 20 20 20 20	2 % 101 101 101 101
LCS R	Š	Conc 1033.7	Conc 1033.7	Conc 1033.7 1031.9	Conc 1033.7 1031.6 2072.5	Conc 1033.7 1031.6 2072.5 2072.5 1010.9
LCS	Conc	1000.0	1000.0	1000.0 1000.0 1000.0	Conc 1000.0 1000.0 2000.0	Conc 1000.0 1000.0 2000.0 1000.0
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Test Name		Benzene	Benzene Ethylbenzene	Benzene Ethylbenzene Toluene	Benzene Eftylbenzene Toluene Xylene, m + p	Benzene Ethytbenzene Toluene Xylene, m + p

Conc = ug/Kg unless otherwise noted C = QC Code, see Qualifer Sheet

The %R and RPD results are calculated from raw data values with more significant figures than are reported on this form. Parent Result is reported down to MDL in order to allow Validation of this worksheet

Koute samples to

Pace Analy

**GREEN BAY** 

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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Section C

402 Sg A tomal F Frank Pace Project No./ Lab I.D. DRINKING WATER 1054622 DB2096 SAMPLE CONDITIONS OTHER 4DWGF GROUND WATER Residual Chlorine (Y/N) <u>z</u> REGULATORY AGENCY RCRA Requested Analysis Filtered (Y/N) 闄 Site Location STATE NPDES DATE X UST ACCEPTED BY / AFFILIATION XSTE ্যথ **≜**N./A Analysis Test 🌡 Other lonsmeM Preservatives Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> NgOH HC Invoice Information: €ОИН Company Name: ľOS<sup>z</sup>H Pace Quote Reference: Pace Project Wanager: Pace Profile #: Unpreserved TIME Address: # OF CONTAINERS SAMPLE TEMP AT COLLECTION DATE COMPOSITE END/GRAB Prix COLLECTED 4/16 DATE Papainn RELINQUISHED BY / AFFILIATION TIME COMPOSITE START 1000 DATE Section B Required Project Information: 1 D C (G=GRAB C=COMP) SAMPLE TYPE 'urchase Order No.; Project Number: (see valld codes to left) MATRIX CODE roject Name: Report To: Copy To: - 6 COC 64 (4) 477-07 Valid Metrix Codes

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# **APPENDIX G**

# REGULATORY DATABASE EVALUATION REPORT

# **Grand Pre Apartments**

200 South Winthrop Street/215 South Kipling Street Saint Paul, MN 55119

Inquiry Number: 5115666.2s

November 22, 2017

# The EDR Radius Map™ Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

## **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary	_ 4
Map Findings.	_ 8
Orphan Summary	. 152
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	

**GeoCheck - Not Requested** 

**Thank you for your business.** Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

200 SOUTH WINTHROP STREET/215 SOUTH KIPLING STREET SAINT PAUL, MN 55119

#### **COORDINATES**

Latitude (North): 44.9346000 - 44° 56' 4.56" Longitude (West): 93.0084220 - 93° 0' 30.31"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 499335.4 UTM Y (Meters): 4975468.0

Elevation: 914 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5964255 SAINT PAUL EAST, MN

Version Date: 2013

East Map: 5964045 LAKE ELMO, MN

Version Date: 2013

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150927 Source: USDA

### MAPPED SITES SUMMARY

Target Property Address: 200 SOUTH WINTHROP STREET/215 SOUTH KIPLING STREET SAINT PAUL, MN 55119

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	GRAND PRE BY THE PAR	200 S WINTHROP	MN WIMN		TP
A2	GRAND PRE BY THE PAR	200 S WINTHROP	MN UST, MN Financial Assurance		TP
A3	GRAND PRE BY THE PAR	200 S WINTHROP	FINDS		TP
4	GEORGETOWN PARK TOWN	2257 HILLSDALE AVE	RCRA NonGen / NLR, FINDS, ECHO, MN WIMN	Lower	136, 0.026, NW
5	THE PARK APARTMENTS	215 S MCKNIGHT RD	MN LUST, MN SRS, MN Financial Assurance, MN WIMN	Higher	312, 0.059, East
6	THE PARK APARTMENTS	215 S MCKNIGHT RD	MN UST	Higher	561, 0.106, East
B7	SUPERAMERICA 4425	275 MCKNIGHT RD S	RCRA NonGen / NLR	Lower	654, 0.124, SE
B8	MCKNIGHT MRKT HALAL	275 MCKNIGHT RD S	EDR Hist Auto	Lower	654, 0.124, SE
B9	MCKNIGHT MARKET	275 MCKNIGHT RD S	MN MANIFEST	Lower	654, 0.124, SE
B10	MCKNIGHT MARKET	275 MCKNIGHT RD S	MN SHWS, MN LUST, MN UST, MN SRS, MN DRYCLEAN	IERS,Lower	654, 0.124, SE
B11	HUGHES & CO INC DBA	283 MCKNIGHT RD	RCRA-CESQG	Lower	731, 0.138, SE
B12	WOODBURY CLEANERS HU	283 MCKNIGHT ROAD SO	FINDS, ECHO, WI MANIFEST	Lower	731, 0.138, SE
B13	INTEGRATED HEALTHCAR	293 MCKNIGHT RD S	RCRA NonGen / NLR, MN WIMN	Lower	744, 0.141, SE
B14	ERLANDSON JAMES M	299 S MCKNIGHT RD	RCRA NonGen / NLR, FINDS, ECHO	Lower	827, 0.157, SE
C15	CARMAX/MNOGREN ADDIT	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C16	CENTURY AVENUE CORRI	CENTURY AVE	MN SRS, MN Financial Assurance	Higher	1204, 0.228, North
C17	COTTAGE PUBLIC IMPRO	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C18	GLENWOOD BRIDGE	HIGHWAY 169 JOBSITE	MN Financial Assurance, MN WIMN	Higher	1204, 0.228, North
C19	LARK/PROSPERITY AREA	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C20	RAMSEY COUNTY WORKHO	297 S CENTURY AVE	MN UST, MN AST, MN ENF, MN Financial Assurance, MN.	Higher	1204, 0.228, North
C21	THE PONDS OF BATTLE	601 S CENTURY AVE	MN WIMN, MN NPDES	Higher	1204, 0.228, North
C22	NORTH SAINT PAUL/MAP	2710 E 13TH	MN Financial Assurance, MN WIMN	Higher	1204, 0.228, North
C23	LEGACY PARKWAY IMPRO	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C24	MCKNIGHT VILLAGE APA	169 N MCKNIGHT RD	MN Financial Assurance, MN WIMN	Higher	1204, 0.228, North
C25	MCKNIGHT VILLAGE APA	167 N MCKNIGHT RD	MN LUST, MN SRS, MN Financial Assurance, MN WIMN	Higher	1204, 0.228, North
C26	CAPITAL IMPROVEMENT	ADDRESS UNKNOWN	MN WIMN	Higher	1204, 0.228, North
C27	FOREST LAKE CONTRACT	AFTON RD JOBSITE	MN Financial Assurance, MN WIMN	Higher	1204, 0.228, North
C28	LOWER AFTON PED TRAI	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C29	HOLIDAY STATION STOR	280 MCKNIGHT RD & LO	MN UST, MN Financial Assurance, MN WIMN	Higher	1204, 0.228, North
C30	SOUTHWIND BUILDERS G	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C31	BARTELMY LANE RECONS	BARTELMY LANE	MN SRS, MN Financial Assurance	Higher	1204, 0.228, North
C32	TOWNS OF NEW CENTURY	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C33	AUTOZONE 3082	751 N CENTURY DR	RCRA-CESQG, FINDS, ECHO, MN WIMN	Higher	1204, 0.228, North
C34	COTTAGES AT LEGACY V	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C35	FISH CREEK REPAIR -	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C36	BEAN AVENUE STREET I	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C37	SUMMERHILL OF MAPLEW	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C38	OLIVIA GARDENS	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North
C39	CAHANES ESTATES	SEE LOCATION DESCRIP	MN WIMN	Higher	1204, 0.228, North

### MAPPED SITES SUMMARY

Target Property Address: 200 SOUTH WINTHROP STREET/215 SOUTH KIPLING STREET SAINT PAUL, MN 55119

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	<b>ELEVATION</b>	DIRECTION
40	LOWER AFTON TRAIL EX	ADDRESS UNKNOWN	MN WIMN	Lower	1289, 0.244, SW
41	BATTLE CREEK RECREAT	75 S WINTHROP STREET	MN WIMN, MN NPDES	Higher	1327, 0.251, NNW
D42	AFTON VIEW APARTMENT	365 WINTHROP ST S	MN SPILLS, MN Financial Assurance, MN WIMN	Higher	1381, 0.262, SSW
C43	BARTELMY LANE RECONS	BARTELMY LANE	MN BROWNFIELDS, MN WIMN	Higher	1425, 0.270, North
C44	RR SPUR TRACK AND MA	SEE LOCATION DESCRIP	MN WIMN	Higher	1425, 0.270, North
C45	CARLTON STREET IMPRO	SEE LOCATION DESCRIP	MN WIMN	Higher	1425, 0.270, North
C46	CENTURY AVENUE CORRI	CENTURY AVE	MN BROWNFIELDS, MN WIMN	Higher	1425, 0.270, North
D47	RAMSEY CTY BATTLE CR	389 S WINTHROP ST	MN SWF/LF, MN Financial Assurance, MN WIMN	Higher	1515, 0.287, SSW
48	ISD 625 - HIGHWOOD H	2188 LONDIN LN	MN LUST, MN UST, MN SRS, MN Financial Assurance,	. Higher	1621, 0.307, South
E49	SP 6220-066 (TH 61)	SEE LOCATION DESCRIP	MN WIMN	Higher	1921, 0.364, NE
E50	FISH HATCHERY DUMP,	SEE LOCATION DESCRIP	MN SRS	Higher	1921, 0.364, NE
51	BOYS TOTEM TOWN - RA	398 TOTEM RD	MN LUST, MN UST, MN SRS, MN Financial Assurance,	Lower	2070, 0.392, SSW

#### TARGET PROPERTY SEARCH RESULTS

Cito

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Dotobooo(a)

Site	Database(s)	<u>EPA ID</u>
GRAND PRE BY THE PAR 200 S WINTHROP SAINT PAUL, MN 55119	MN WIMN Status: Y	N/A
GRAND PRE BY THE PAR 200 S WINTHROP SAINT PAUL, MN 55119	MN UST MN Financial Assurance Database: Financial Assurance 1, Date of Gove PROGRAM ID: 206795	N/A ernment Version: 08/01/2016
GRAND PRE BY THE PAR 200 S WINTHROP SAINT PAUL, MN 55119	FINDS Registry ID:: 110068729335	N/A

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL Proposed NPL NPL LIENS	Proposed National Priority List Sites
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
Federal CERCLIS NFRAP si	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive

EDA ID

Federal RCRA CORRACT	S facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORF	RACTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators	s list
	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
Federal institutional cont	rols / engineering controls registries
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equival	ent NPL
MN PLP	Permanent List of Priorities
State and tribal landfill ar	nd/or solid waste disposal site lists
MN UNPERM LF MN LCP	Unpermitted Facilities Closed Landfills Priority List
State and tribal leaking s	torage tank lists
MN LASTINDIAN LUST	Leaking Aboveground Storage Tanks Leaking Underground Storage Tanks on Indian Land
State and tribal registered	d storage tank lists
FEMA USTINDIAN UST	Underground Storage Tank Listing Underground Storage Tanks on Indian Land
State and tribal institution	nal control / engineering control registries
MN INST CONTROL	Site Remediation Section Database
State and tribal voluntary	cleanup sites
	Voluntary Investigation and Cleanup Program Voluntary Cleanup Priority Listing
ADDITIONAL ENVIRONMEN	TAL RECORDS
Local Brownfield lists	

US BROWNFIELDS..... A Listing of Brownfields Sites

#### Local Lists of Landfill / Solid Waste Disposal Sites

MN SWRCY...... Recycling Facilities

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

MN CDL..... Clandestine Drug Labs

MN DEL PLP..... Delisted Permanent List of Priorities US CDL...... National Clandestine Laboratory Register

#### Local Land Records

MN LIENS..... Environmental Liens LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

----- Hazardous Materials Information Reporting System

MN AGSPILLS..... Department of Agriculture Spills MN SPILLS 90...... SPILLS 90 data from FirstSearch MN SPILLS 80 SPILLS 80 data from FirstSearch

#### Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD..... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act
TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

...... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER\_\_\_\_\_ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

MN AGVIC..... Agricultural Voluntary Investigation & Čleanup Listing

MN AIRS Permit Contact List

MN BULK Bulk Facilities Database

MN COAL ASH COAL ASH Site Listing

MN HWS Permit\_\_\_\_\_ Active TSD Facilities

MN MDA LIS..... Licensing Information System Database Listing

MN LS....List of Sites

MN TIER 2..... Tier 2 Facility Listing

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Cleaner..... EDR Exclusive Historical Cleaners

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

MN RGA HWS Recovered Government Archive State Hazardous Waste Facilities List
MN RGA LF Recovered Government Archive Solid Waste Facilities List

AND RGA LLIST Recovered Government Archive Localized Made Pacilities List

MN RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 09/13/2017 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AUTOZONE 3082	751 N CENTURY DR	N 1/8 - 1/4 (0.228 mi.)	C33	107
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
HUGHES & CO INC DBA	283 MCKNIGHT RD	SE 1/8 - 1/4 (0.138 mi.)	B11	45

#### State- and tribal - equivalent CERCLIS

MN SHWS: The Superfund Site Information Listing records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Minnesota Pollution Control's Superfund Permanent List of Priorities.

A review of the MN SHWS list, as provided by EDR, and dated 08/25/2017 has revealed that there is 1 MN SHWS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MCKNIGHT MARKET Facility Id: SR246	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B10	26

#### State and tribal landfill and/or solid waste disposal site lists

MN SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Minnesota Pollution Control's Permitted Solid Waste Disposal Facilities list.

A review of the MN SWF/LF list, as provided by EDR, and dated 08/08/2017 has revealed that there is 1 MN SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAMSEY CTY BATTLE CR	389 S WINTHROP ST	SSW 1/4 - 1/2 (0.287 mi.)	D47	129

#### State and tribal leaking storage tank lists

MN LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Minnesota Pollution Control Agency's Leak Sites list.

A review of the MN LUST list, as provided by EDR, and dated 07/26/2017 has revealed that there are 5 MN LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE PARK APARTMENTS Closed Date: 2/23/1998 Site Id: LS0011000	215 S MCKNIGHT RD	E 0 - 1/8 (0.059 mi.)	5	14
MCKNIGHT VILLAGE APA Closed Date: 10/31/2013 Site Id: LS0019090	167 N MCKNIGHT RD	N 1/8 - 1/4 (0.228 mi.)	C25	86
ISD 625 - HIGHWOOD H Closed Date: 3/6/1992 Site Id: LS0004301	2188 LONDIN LN	S 1/4 - 1/2 (0.307 mi.)	48	134
Lower Elevation	Address	Direction / Distance	Map ID	Page
MCKNIGHT MARKET Closed Date: 7/25/1991 Closed Date: 3/20/2000 Site Id: LS0001159	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B10	26
BOYS TOTEM TOWN - RA Closed Date: 1/11/2002 Site Id: LS0013589	398 TOTEM RD	SSW 1/4 - 1/2 (0.392 mi.)	51	143

#### State and tribal registered storage tank lists

MN UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Minnesota Pollution Control's Underground Storage Tank File.

A review of the MN UST list, as provided by EDR, and dated 07/26/2017 has revealed that there are 4 MN UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE PARK APARTMENTS	215 S MCKNIGHT RD	E 0 - 1/8 (0.106 mi.)	6	20
RAMSEY COUNTY WORKHO	297 S CENTURY AVE	N 1/8 - 1/4 (0.228 mi.)	C20	69
HOLIDAY STATION STOR	280 MCKNIGHT RD & LO	N 1/8 - 1/4 (0.228 mi.)	C29	97
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
MCKNIGHT MARKET	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B10	26

MN AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Minnesota Pollution Control's Aboveground Storage Tank File.

A review of the MN AST list, as provided by EDR, and dated 07/26/2017 has revealed that there is 1 MN AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAMSEY COUNTY WORKHO	297 S CENTURY AVE	N 1/8 - 1/4 (0.228 mi.)	C20	69
Tank Status: Active				

#### State and tribal Brownfields sites

MN BROWNFIELDS: Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

A review of the MN BROWNFIELDS list, as provided by EDR, and dated 08/25/2017 has revealed that there are 2 MN BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BARTELMY LANE RECONS	BARTELMY LANE	N 1/4 - 1/2 (0.270 mi.)	C43	124	
CENTURY AVENUE CORRI	CENTURY AVE	N 1/4 - 1/2 (0.270 mi.)	C46	128	
Leak Num: 3744					

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Hazardous waste / Contaminated Sites

MN SRS: The database contains site information for sites monitored by the Site Remediation Section.

A review of the MN SRS list, as provided by EDR, and dated 08/25/2017 has revealed that there are 8 MN SRS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page 14	
THE PARK APARTMENTS Facility Id: LS0011000	215 S MCKNIGHT RD	E 0 - 1/8 (0.059 mi.)	5		
CENTURY AVENUE CORRI Facility Id: PB3744	CENTURY AVE	N 1/8 - 1/4 (0.228 mi.)	C16	62	
MCKNIGHT VILLAGE APA Facility Id: LS0019090	167 N MCKNIGHT RD	N 1/8 - 1/4 (0.228 mi.)	C25	86	
BARTELMY LANE RECONS Facility Id: PB4194	BARTELMY LANE	N 1/8 - 1/4 (0.228 mi.)	C31	104	
ISD 625 - HIGHWOOD H	2188 LONDIN LN	S 1/4 - 1/2 (0.307 mi.)	48	134	

Facility Id: LS0004301 FISH HATCHERY DUMP, Facility Id: SA0004114	SEE LOCATION DESCRIP	NE 1/4 - 1/2 (0.364 mi.)	E50	143	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
MCKNIGHT MARKET Facility Id: SR0000246 Facility Id: LS0001159	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B10	26	
BOYS TOTEM TOWN - RA Facility Id: LS0013589	398 TOTEM RD	SSW 1/4 - 1/2 (0.392 mi.)	51	143	

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 09/13/2017 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page	
GEORGETOWN PARK TOWN	2257 HILLSDALE AVE	NW 0 - 1/8 (0.026 mi.)	4	11	
SUPERAMERICA 4425	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B7	21	
INTEGRATED HEALTHCAR	293 MCKNIGHT RD S	SE 1/8 - 1/4 (0.141 mi.)	B13	56	
ERLANDSON JAMES M	299 S MCKNIGHT RD	SE 1/8 - 1/4 (0.157 mi.)	B14	59	

MN DRYCLEANERS: A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial launderers.

A review of the MN DRYCLEANERS list, as provided by EDR, and dated 09/22/2017 has revealed that there is 1 MN DRYCLEANERS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
MCKNIGHT MARKET Facility Status: INACTIVE	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B10	26	
Preferred Id: MNR000012799					

MN MANIFEST: Hazardous waste manifest data.

A review of the MN MANIFEST list, as provided by EDR, and dated 06/30/2016 has revealed that there is 1 MN MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
MCKNIGHT MARKET	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B9	22	

WI MANIFEST: Hazardous waste manifest information.

A review of the WI MANIFEST list, as provided by EDR, and dated 12/31/2016 has revealed that there is 1 WI MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
WOODBURY CLEANERS HU ACT Status: A FID: 0 EPA ID: MND981096290	283 MCKNIGHT ROAD SO	SE 1/8 - 1/4 (0.138 mi.)	B12	47

MN WIMN: Since 2003, the PCA's "What's in My Neighborhood?" database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota.

A review of the MN WIMN list, as provided by EDR, and dated 10/10/2017 has revealed that there are 38 MN WIMN sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
THE PARK APARTMENTS Status: N	215 S MCKNIGHT RD	E 0 - 1/8 (0.059 mi.)	5	14
CARMAX/MNOGREN ADDIT Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C15	60
COTTAGE PUBLIC IMPRO Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C17	64
GLENWOOD BRIDGE Status: Y	HIGHWAY 169 JOBSITE	N 1/8 - 1/4 (0.228 mi.)	C18	65
LARK/PROSPERITY AREA Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C19	68
RAMSEY COUNTY WORKHO Status: Y	297 S CENTURY AVE	N 1/8 - 1/4 (0.228 mi.)	C20	69
THE PONDS OF BATTLE Status: N	601 S CENTURY AVE	N 1/8 - 1/4 (0.228 mi.)	C21	77
NORTH SAINT PAUL/MAP Status: Y	2710 E 13TH	N 1/8 - 1/4 (0.228 mi.)	C22	79
LEGACY PARKWAY IMPRO Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C23	82
MCKNIGHT VILLAGE APA Status: Y	169 N MCKNIGHT RD	N 1/8 - 1/4 (0.228 mi.)	C24	84
MCKNIGHT VILLAGE APA Status: Y	167 N MCKNIGHT RD	N 1/8 - 1/4 (0.228 mi.)	C25	86
CAPITAL IMPROVEMENT Status: N	ADDRESS UNKNOWN	N 1/8 - 1/4 (0.228 mi.)	C26	92
FOREST LAKE CONTRACT Status: Y	AFTON RD JOBSITE	N 1/8 - 1/4 (0.228 mi.)	C27	93
LOWER AFTON PED TRAI Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C28	96
HOLIDAY STATION STOR Status: Y	280 MCKNIGHT RD & LO	N 1/8 - 1/4 (0.228 mi.)	C29	97
SOUTHWIND BUILDERS G	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C30	102

Status: N				
TOWNS OF NEW CENTURY Status: Y	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C32	105
AUTOZONE 3082 Status: Y	751 N CENTURY DR	N 1/8 - 1/4 (0.228 mi.)	C33	107
COTTAGES AT LEGACY V Status: Y	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C34	110
FISH CREEK REPAIR - Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C35	111
BEAN AVENUE STREET I Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C36	113
SUMMERHILL OF MAPLEW Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C37	114
OLIVIA GARDENS Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C38	115
CAHANES ESTATES Status: N	SEE LOCATION DESCRIP	N 1/8 - 1/4 (0.228 mi.)	C39	116
BATTLE CREEK RECREAT Status: N	75 S WINTHROP STREET	NNW 1/4 - 1/2 (0.251 mi.)	41	119
AFTON VIEW APARTMENT Status: Y	365 WINTHROP ST S	SSW 1/4 - 1/2 (0.262 mi.)	D42	121
BARTELMY LANE RECONS Status: Y	BARTELMY LANE	N 1/4 - 1/2 (0.270 mi.)	C43	124
RR SPUR TRACK AND MA Status: N	SEE LOCATION DESCRIP	N 1/4 - 1/2 (0.270 mi.)	C44	125
CARLTON STREET IMPRO Status: N	SEE LOCATION DESCRIP	N 1/4 - 1/2 (0.270 mi.)	C45	126
CENTURY AVENUE CORRI Status: Y	CENTURY AVE	N 1/4 - 1/2 (0.270 mi.)	C46	128
RAMSEY CTY BATTLE CR Status: Y Status: N	389 S WINTHROP ST	SSW 1/4 - 1/2 (0.287 mi.)	D47	129
ISD 625 - HIGHWOOD H Status: Y	2188 LONDIN LN	S 1/4 - 1/2 (0.307 mi.)	48	134
SP 6220-066 (TH 61) Status: N	SEE LOCATION DESCRIP	NE 1/4 - 1/2 (0.364 mi.)	E49	142
Lower Elevation	Address	Direction / Distance	Map ID	Page
GEORGETOWN PARK TOWN Status: N	2257 HILLSDALE AVE	NW 0 - 1/8 (0.026 mi.)	4	11
MCKNIGHT MARKET Status: Y	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B10	26
INTEGRATED HEALTHCAR Status: N	293 MCKNIGHT RD S	SE 1/8 - 1/4 (0.141 mi.)	B13	56
LOWER AFTON TRAIL EX Status: N	ADDRESS UNKNOWN	SW 1/8 - 1/4 (0.244 mi.)	40	118
BOYS TOTEM TOWN - RA	398 TOTEM RD	SSW 1/4 - 1/2 (0.392 mi.)	51	143

Status: Y

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

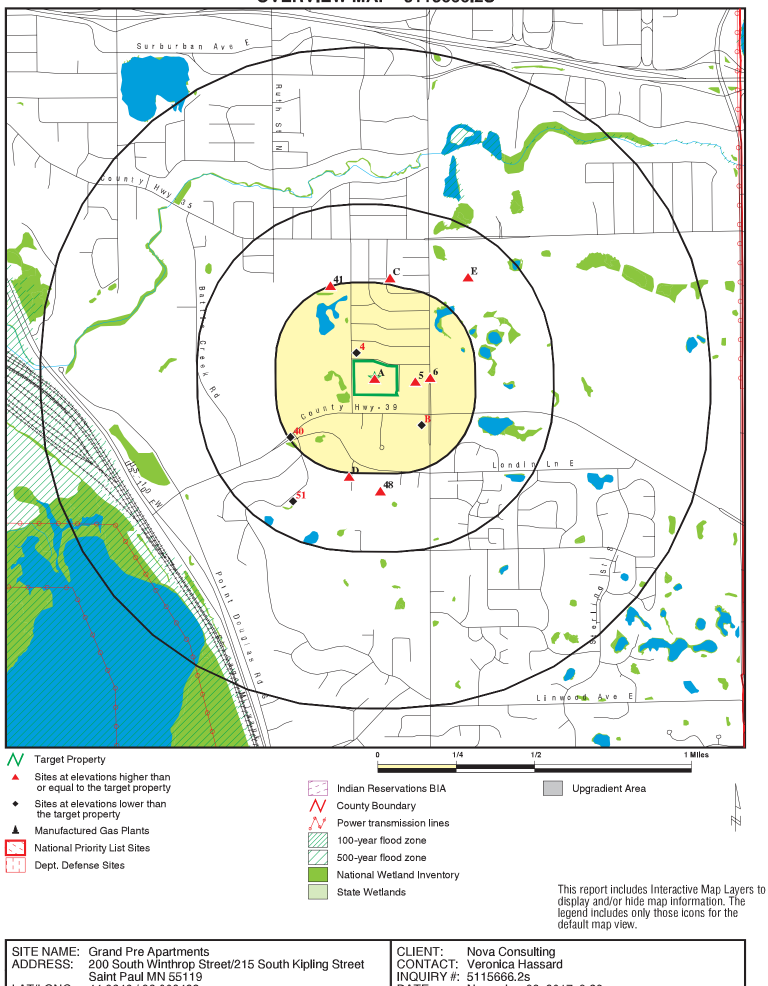
EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
MCKNIGHT MRKT HALAL	275 MCKNIGHT RD S	SE 0 - 1/8 (0.124 mi.)	B8	22	

There were no unmapped sites in this report.

## **OVERVIEW MAP - 5115666.2S**



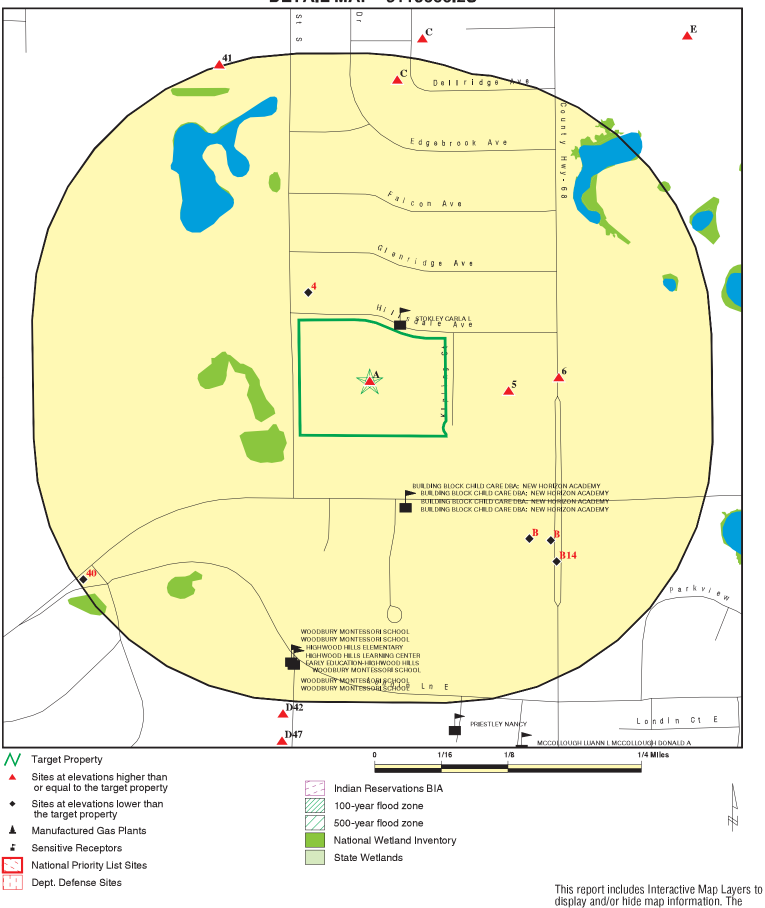
ADDRESS:

LAT/LONG: 44.9346 / 93.008422 CLIENT: CONTACT: Nova Consulting Veronica Hassard INQUIRY#: 5115666.2s

DATE:

November 22, 2017 9:36 am

## **DETAIL MAP - 5115666.2S**



SITE NAME: Grand Pre Apartments

ADDRESS: 200 South Winthrop Street/215 South Kipling Street

Saint Paul MN 55119 LAT/LONG: 44.9346 / 93.008422 CLIENT: Nova Consulting CONTACT: Veronica Hassard INQUIRY#: 5115666.2s

DATE: November 22, 2017 9:37 am

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display and/or hide map information. The legend includes only those icons for the default map view.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 2	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
MN PLP	1.000		0	0	0	0	NR	0
State- and tribal - equiva	lent CERCLIS	3						
MN SHWS	1.000		1	0	0	0	NR	1
State and tribal landfill a solid waste disposal site								
MN UNPERM LF MN SWF/LF MN LCP	0.500 0.500 0.500		0 0 0	0 0 0	0 1 0	NR NR NR	NR NR NR	0 1 0
State and tribal leaking	storage tank l	ists						
MN LUST	0.500		2	1	2	NR	NR	5

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MN LAST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal registere	d storage tar	ık lists						
FEMA UST MN UST MN AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 2 0 0	0 2 1 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 5 1 0
State and tribal institution control / engineering con		s						
MN INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	cleanup site	es						
MN VIC INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
MN BROWNFIELDS	0.500		0	0	2	NR	NR	2
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
MN SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL MN SRS MN CDL MN DEL PLP US CDL	TP 0.500 TP 1.000 TP		NR 2 NR 0 NR	NR 3 NR 0 NR	NR 3 NR 0 NR	NR NR NR 0 NR	NR NR NR NR NR	0 8 0 0
Local Land Records								
MN LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Repo	rts						
HMIRS MN SPILLS MN AGSPILLS MN SPILLS 90	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted		
MN SPILLS 80	TP		NR	NR	NR	NR	NR	0		
Other Ascertainable Records										
		1	NR 2000 RR ORR RR ORR RR NR NR NR NR NR OOOORR ORR	NR 2000RRORRORRRRRRRRRRRNNORRROORRROORRRNNNNNNN	NR NOOORRAN NRORRAN ORRAN NRORRAN NROOOORRAN NR	NR O O NR NR NR NR O R R R R NR N	R NR R R R R R R R R R R R R R R R R R	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
DOCKET HWC UXO FUELS PROGRAM MN AGVIC MN AIRS MN BULK MN COAL ASH	TP 1.000 0.250 0.500 TP 0.250 0.500		NR 0 0 0 NR 0 0	NR 0 0 0 NR 0 0	NR 0 NR 0 NR NR 0	NR 0 NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0		
MN DRYCLEANERS MN ENF MN Financial Assurance MN HWS Permit MN MANIFEST WI MANIFEST MN MDA LIS	0.500 0.250 TP TP 1.000 0.250 0.250	1	0 1 NR NR 0 1 0	0 NR NR 0 0	NR NR NR O NR NR	NR NR NR O NR NR	NR NR NR NR NR NR NR	1 0 1 0 1 1 1		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted			
MN LS	0.500		0	0	0	NR	NR	0			
MN TIER 2 MN WIMN	TP 0.500	1	NR 3	NR 25	NR 10	NR NR	NR NR	0 39			
MN NPDES	TP	'	NR	NR	NR	NR	NR	0			
EDR HIGH RISK HISTORICAL RECORDS											
EDR Exclusive Records											
EDR MGP	1.000		0	0	0	0	NR	0			
EDR Hist Auto	0.125		1	NR	NR	NR	NR	1			
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0			
EDR RECOVERED GOVERNMENT ARCHIVES											
Exclusive Recovered Govt. Archives											
MN RGA HWS	TP		NR	NR	NR	NR	NR	0			
MN RGA LF	TP		NR	NR	NR	NR	NR	0			
MN RGA LUST	TP		NR	NR	NR	NR	NR	0			
- Totals		4	15	37	18	0	0	74			

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 GRAND PRE BY THE PARK APARTMENT COMPLEX MN WIMN \$120054335
Target 200 S WINTHROP N/A

Property SAINT PAUL, MN 55119

Site 1 of 3 in cluster A

Actual: WIMN: 914 ft. State

Status:

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 108419-AISI0000108419

AI ID: 108419

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 108419

Subject Item Category Description: Agency Interest

Subject Item Type Description:

Description:

Not reported

Subject Item Designation:

MPCA Program:

Program List:

City, Township or Unorganized code:

City, Township or Unorganized Name:

Congressional District Code:

Conventional Site

Not reported

Tanks

TL

239651

Saint Paul

Congressional District Code:

4

House District: 67B
Senate District: 67
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 09/13/2006
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 51427149

Activity: Underground Tanks
Activity List: Underground Tanks

MPCA ID: TS0019751
MPCA List: TS0019751
Program List: Tanks
Classification: Not reported

**EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GRAND PRE BY THE PARK APARTMENT COMPLEX (Continued)**

S120054335

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=108419

**A2** 

U003186196 **GRAND PRE BY THE PARK APARTMENT COMPLEX** MN UST

200 S WINTHROP **Target MN Financial Assurance** N/A

SAINT PAUL, MN 55119 **Property** 

#### Site 2 of 3 in cluster A

UST: Actual:

Item Compart ID: 108419-EQUI0000000001-1 914 ft.

AI ID: 108419 Tank Site ID: TS0019751

108419-EQUI0000000001 Item ID:

SI Type: Underground Storage Tank System

SI Design: 001 SI Description: Not reported

Compartment Number: Substance: Fuel Oil Wall Type: Single Overfill Prevention System: Not reported Install Date: 6/1/1977

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 6/1/1977 Tank Status: Abandoned Tanks Contractor: Not reported Capacity Gallons: 30000 Longitude: -93.00234483 Latitude: 44.93929295

Public Land Survey-Two Quarter Coord Collection Method:

Ted Glasrud & Associates Owner:

Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=19751&programInterest=TS

MN Financial Assurance 1:

206795 PROGRAM ID: Township Name: White Bear

Region:

Interest Type: Tank site ADDR ID: 205337

Interest Telephone: NO CORE PI PH.

Preferred ID: 19751 Interest Start Date: 08/08/1996 Interest End Date: Not reported Activity Flag:

TMSP Added: 09/13/2006

TMSP Last Update: 09/13/2006 12:12:55

Staff ID Last Update: **RSUCHAN** Source: CORE Source ID: 226878 Country Code: USA FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123

Not reported Comments:

Map ID MAP FINDINGS

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### **GRAND PRE BY THE PARK APARTMENT COMPLEX (Continued)**

U003186196

**EDR ID Number** 

PROGRAM ID: 206795
Township Name: Not reported

Region:

Interest Type: Deleted Tank Site
ADDR ID: 205337
Interest Telephone: 6517380261
Preferred ID: 19751
Interest Start Date: 08/08/1996
Interest End Date: Not reported

Activity Flag: Y

TMSP Added: 08/08/1996

TMSP Last Update: 09/13/2006 12:12:55

Staff ID Last Update:

Source:

Source ID:

Country Code:

FOR State:

Not reported

Not reported

FOR Zone: Not report FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 206795 Lat/Long ID: 0

Latitude Degrees: Not reported Latitude Minutes: Not reported Not reported Latitude Seconds: Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported

 TMSP Added:
 03/28/2011 10:14:33

 TMSP Last Update:
 03/28/2011 10:14:33

 Staff ID Last Update:
 RDULLIN

Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: TALES Site ID: 226878 Spatial ID: 100 Not reported S1427150

Program Id: 206795 172226 Lat/Long ID: Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 19.29 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 28.41

Collection Date: 04/19/2010 17:54:17 Lat/Long Description: Not reported

TMSP Added: 03/29/2010 19:03:29 TMSP Last Update: 04/19/2010 19:05:44

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GRAND PRE BY THE PARK APARTMENT COMPLEX (Continued)**

U003186196

Org Name Source: Not reported Coord Coll Meth: Z1 Map Scale Code: Not reported Source: CORE Site ID: 226878 Spatial ID: 51427150

Tab Site:

Program Id: 206795 Facility Code: 8 Above or Under Code: 2 Indian Reservation: Ν

Ust Registration Date: 07/29/1996 00:00:00 Ast Registration Date: Not reported TMSP Added: 08/08/1996 06:42:40 TMSP Last Update: 05/23/2003 09:21:03

Staff ID Last Update: SYS Not reported Max Monthy Gallons:

Vapor Recovery Installed: Vapor Notif Required: U

**GRAND PRE BY THE PARK APARTMENT COMPLEX** 

**FINDS** 1023491372 N/A

RCRA NonGen / NLR 1001817690

**FINDS** 

**ECHO** 

MN WIMN

**Target** 200 S WINTHROP **Property** SAINT PAUL, MN 55119

Site 3 of 3 in cluster A

Actual: 914 ft.

А3

FINDS:

Registry ID: 110068729335

Environmental Interest/Information System

STATE MASTER

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

**GEORGETOWN PARK TOWNHOMES** 

2257 HILLSDALE AVE ST. PAUL, MN 55119

< 1/8 0.026 mi. 136 ft.

NW

RCRA NonGen / NLR: Relative:

Date form received by agency: 08/17/2005 Lower

Facility name: GEORGETOWN PARK TOWNHOMES

Actual: Facility address: 2257 HILLSDALE AVE

909 ft. ST. PAUL, MN 55119

> EPA ID: MNR000071118 Contact: SCOTT HODGMAN Contact address: 2257 HILLSDALE AVE ST. PAUL, MN 55119

Contact country: US

Contact telephone: 651-738-2206 MNR000071118

Map ID MAP FINDINGS

Direction Distance Elevation

n Site Database(s) EPA ID Number

#### **GEORGETOWN PARK TOWNHOMES (Continued)**

1001817690

**EDR ID Number** 

Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JIM BERN CO
Owner/operator address: PO BOX 17866

MILWAUKEE, WI 53217

Owner/operator country: US

Owner/operator telephone: 651-738-2206 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/19/2000 Owner/Op end date: 11/07/2001

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/2000

Site name: GEORGETOWN PARK TOWNHOMES

Classification: Not a generator, verified

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

FINDS:

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GEORGETOWN PARK TOWNHOMES (Continued)**

1001817690

Registry ID: 110003927252

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

STATE MASTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001817690 Registry ID: 110003927252

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003927252

WIMN:

Status:

Latitude: 44.935538200000003 Longitude: -93.005823699999993 Item ID: 36259-AISI0000036259

AI ID: 36259 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 36259

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Hazardous Waste

Program List: HW City, Township or Unorganized code: 239651 Saint Paul City, Township or Unorganized Name: Congressional District Code: 4 House District: 67B

Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River 0

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section:

Quarters: Not reported Map ID MAP FINDINGS

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GEORGETOWN PARK TOWNHOMES (Continued)**

1001817690

Collection Method Code: Α1

Address Matching House Number Method Description:

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: Ν

Collection Date: 09/27/2015 Timestamp of Creation: 01/19/2000 User Name of Creator: DELTA\_M\_R1 04/26/2016 Timestamp of Last Update: User Name of Last Update: spatial\_ Status Date: Not reported The Delta Spatial ID: 50131

Activity: Hazardous Waste Activity List: Hazardous Waste MNR000071118 MPCA ID: MPCA List: MNR000071118 Program List: Hazardous Waste Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=36259

WIMN:

Legislative District: 67B Latitude: 44.93530939 Longitude: -93.00587441

Activity: Hazardous Waste, Small to Minimal QG

MPCA ID: MNR000071118

Major Watershed: Mississippi River - Twin Cities

http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=68773 Site URL:

Coordinate Collection Method: Address Matching House Number

Status: Inactive

S106550855 THE PARK APARTMENTS MN LUST MN SRS East 215 S MCKNIGHT RD N/A SAINT PAUL, MN 55119 **MN Financial Assurance** 

< 1/8 0.059 mi. 312 ft.

LUST: Relative: 117307-AREA0000000001 Item ID: Higher

MNPCA ID: Not reported Actual: AI ID: 117307

930 ft. The Park Apartments Al Name:

> Site Type: Leak Site Hydro: Not reported

Project Manager: Elizabeth Clysdale (no longer at MPCA)

Latitude: 44.93446027 Longitude: -93.00576873

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=117307

11/25/1997 Leak Discovered: Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Minneapolis Employees Retirement Fund Owner:

MN WIMN

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### THE PARK APARTMENTS (Continued)

S106550855

Site Closed: 2/23/1998 Owner Address: Not reported Not reported Owner City: Owner State: Not reported Owner ZIP: Not reported

Underground Storage Tank System SI Type:

Leak Reported: 11/25/1997

SRS:

LS0011000 Facility ID:

Item ID: 117307-AREA0000000001

AI ID: 117307

Al Name: The Park Apartments

Facility Type: Leak Site Hydro: Not reported

Project Manager: Elizabeth Clysdale (no longer at MPCA)

44.934460270000002 Latitude: Longitude: -93.00576873

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=117307

1997-11-25 00:00:00 Leak Discovered: Leak Reported: 1997-11-25 00:00:00

Application / Notification Received: Not reported Not reported Site Listed on PLP: Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Site Closed: 1998-02-23 00:00:00

Not reported Owner: Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner ZIP: Not reported Not reported Acreage: BPET: Not reported Not reported BVIC: SEMS: Not reported UNP Dump: Not reported Not reported IC: HRS Score: Not reported Score Year: Not reported Activity ID: SIW19970001

Act Desc: Leak Site Investigation

Status: Not reported

MN Financial Assurance 1:

PROGRAM ID: 207307 Township Name: White Bear

Region:

Interest Type: Tank site ADDR ID: 205839

Interest Telephone: NO CORE PI PH.

Preferred ID: 20307 Interest Start Date: 11/14/1997 Interest End Date: 09/13/2006 Map ID MAP FINDINGS

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### THE PARK APARTMENTS (Continued)

Activity Flag:

TMSP Added: 09/13/2006

TMSP Last Update: 11/10/2014 08:17:05

Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 227496
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 207307
Township Name: Not reported

Region: 1

Interest Type: Deleted Tank Site

ADDR ID: 205839
Interest Telephone: Not reported
Preferred ID: 20307
Interest Start Date: 11/14/1997
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 11/14/1997

TMSP Last Update: 09/13/2006 12:50:51

Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 223424
Township Name: Not reported

Region:

Interest Type: Deleted Leak Site

ADDR ID: 205839
Interest Telephone: Not reported
Preferred ID: 11000
Interest Start Date: 06/12/1998
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999

TMSP Last Update: 11/30/2006 06:52:09

Staff ID Last Update:

Source:

TALES
Source ID:

Country Code:

FOR State:

FOR Zone:

FIPS County Code:

RSUCHAN

O
USA

Not reported
Not reported

123

Comments: Not reported

PROGRAM ID: 223424
Township Name: White Bear

Region: 1

S106550855

**EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### THE PARK APARTMENTS (Continued)

S106550855

Interest Type: Leak Site ADDR ID: 205839

Interest Telephone: NO CORE PI PH.

Preferred ID: 11000 Interest Start Date: 06/12/1998 Interest End Date: 11/30/2006 Activity Flag: Ν

TMSP Added: 11/30/2006

TMSP Last Update: 11/10/2014 08:17:06

Staff ID Last Update: **RGAGLE** Source: CORE Source ID: 227496 Country Code: USA

FOR State: Not reported FOR Zone: Not reported FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Staff ID Last Update:

Program Id: 223424 Lat/Long ID: 9213 Latitude Degrees: 44 Latitude Minutes: 56 1.582 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 17.2845 Collection Date: Not reported Lat/Long Description: Main Site Building TMSP Added: 08/03/2004 12:34:12 TMSP Last Update: 03/01/2013 09:11:18

**STHEISE** 

Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: ΑU Map Scale Code: Not reported Source: **TALES** Site ID: 227496 Spatial ID: 51833393

Program Id: 223424 Lat/Long ID: 165830 Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 4.07 -93 Longitude Degrees: Longitude Minutes: 0 Longitude Seconds: 20.76

Collection Date: 03/01/2013 09:10:38 Lat/Long Description: Not reported

TMSP Added: 03/29/2010 18:44:38 TMSP Last Update: 03/01/2013 09:10:38

Staff ID Last Update: **MAPTOOL** Coord Source Type: Not reported Org Name Source: Not reported

Coord Coll Meth:  $\mathsf{DM}$ 

Map Scale Code: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### THE PARK APARTMENTS (Continued)

S106550855

Source: CORE Site ID: 227496 Spatial ID: 51833393

Staff Name:

223424 Program Id: Staff Sequence ID: 7251

Staff Type: Not reported Staff Name: Not reported TMSP Added: 12/04/1999 14:04:03 TMSP Last Update: 01/20/2012 10:39:35

Staff ID Last Update: **RSUCHAN** Last Name: Not reported First Name: Not reported Middle Initial: Not reported Functional Area Code: **RRS** Staff ID Number: 3433

Program Id: 223424 Staff Sequence ID: 22540 Staff Type: Not reported Not reported Staff Name: TMSP Added: 12/04/1999 14:04:19 TMSP Last Update: 01/20/2012 10:39:37

**RSUCHAN** Staff ID Last Update: Last Name: Not reported First Name: Not reported Middle Initial: Not reported Functional Area Code: LPM 3218 Staff ID Number:

Latitude Longitude:

Program Id: 207307 Lat/Long ID: 165830 Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 4.07 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 20.76

Collection Date: 03/01/2013 09:10:38 Lat/Long Description: Not reported

TMSP Added: 03/29/2010 18:44:38 TMSP Last Update: 03/01/2013 09:10:38

Staff ID Last Update: **MAPTOOL** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: DM Map Scale Code: Not reported

Source: CORE Site ID: 227496 Spatial ID: 51428600

Tab Site:

207307 Program Id:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# THE PARK APARTMENTS (Continued)

S106550855

Facility Code: Above or Under Code: 2 Indian Reservation: Ν

Ust Registration Date: 12/01/1997 00:00:00 Ast Registration Date: Not reported

TMSP Added: 11/14/1997 11:28:35 TMSP Last Update: 05/23/2003 09:21:04

Staff ID Last Update: SYS Max Monthy Gallons: Not reported

Vapor Recovery Installed: Vapor Notif Required: U

WIMN:

Status:

Latitude: 44.934466499999999 Longitude: -93.005767599999999 Item ID: 117307-AISI0000117307

AI ID: 117307 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 117307 Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Multiple Programs

Program List: SR; TL City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4 67B House District: Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Not reported Quarters:

Collection Method Code: DM

Method Description: Digitized - MPCA internal mapping application

0

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: Ν

09/27/2015 Collection Date: Timestamp of Creation: 09/13/2006 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 04/26/2016

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

THE PARK APARTMENTS (Continued)

S106550855

User Name of Last Update: spatial\_ Not reported Status Date: 51428599 The Delta Spatial ID: Multiple Activities Activity:

Activity List: Petroleum Remediation, Leak Site; Underground Tanks

MPCA ID: Multiple IDs

MPCA List: LS0011000; TS0020307 Investigation and Cleanup; Tanks Program List:

Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=117307

WIMN:

Legislative District: 67B

44.93446651 Latitude: -93.00576768 Longitude: Activity: Multiple Activities MPCA ID: Multiple Activities

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=227496

Coordinate Collection Method: Digitized - Map Tool

Status: Inactive

MN UST U003331433 THE PARK APARTMENTS **East** 215 S MCKNIGHT RD N/A

SAINT PAUL, MN 55119 < 1/8

Install Date:

0.106 mi. 561 ft.

UST: Relative:

Item Compart ID: 117307-EQUI0000000001-1 Higher

AI ID: 117307 Actual: Tank Site ID: TS0020307

924 ft. 117307-EQUI0000000001 Item ID:

SI Type: Underground Storage Tank System

SI Design: SI Description: Not reported Compartment Number: Fuel Oil Substance: Wall Type: Single Overfill Prevention System: Not reported

Bare/Paint/Asph Coat Steel Material:

11/25/1997 Status Change Date: Tank Status: Removed Tanks Contractor: Not reported Capacity Gallons: 6000 Longitude: -93.00234483 Latitude: 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter Owner: Minneapolis Employees Retirement Fund

11/25/1997

Not reported Owner Address: Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=20307&programInterest=TS

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**B7 SUPERAMERICA 4425** RCRA NonGen / NLR 1004735900 SE 275 MCKNIGHT RD S MNR000012799

ST. PAUL, MN 55119 < 1/8

0.124 mi.

Actual:

896 ft.

654 ft. Site 1 of 8 in cluster B

RCRA NonGen / NLR: Relative:

Date form received by agency: 09/05/2008 Lower

Facility name: SUPERAMERICA 4425 Facility address: 275 MCKNIGHT RD S ST. PAUL, MN 55119

EPA ID: MNR000012799

Mailing address: PO BOX 1500

SPRINGFIELD, OH 45501-1500

Contact: DAVID M DILLON Contact address: PO BOX 1500

SPRINGFIELD, OH 45501-1500

Contact country: US

937-863-6511 Contact telephone: Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

MUSTAFA ALI SHEIKH-HASSAN Owner/operator name: Owner/operator address: 172 CHARLES AVE STE 322W

ST. PAUL, MN 55103

Owner/operator country: US

Owner/operator telephone: 937-863-6511 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/26/1999

SPEEDWAY SUPERAMERICA LLC Owner/operator name:

09/08/2008

Not reported

Owner/operator address: 3460 BLAZER PKWY LEXINGTON, KY 40509

Not reported Owner/operator country: 606-357-2522 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SUPERAMERICA 4425 (Continued)

1004735900

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D000 Not Defined Waste name:

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D009 Waste name: **MERCURY** 

Waste code: D018 Waste name: BENZENE

Violation Status: No violations found

**B8** MCKNIGHT MRKT HALAL MEAT&SHELL **EDR Hist Auto** 1020842188

N/A

TC5115666.2s Page 22

SE 275 MCKNIGHT RD S < 1/8 SAINT PAUL, MN 55119

0.124 mi.

654 ft. Site 2 of 8 in cluster B

**EDR Hist Auto** Relative:

Lower

Year: Type: Actual:

MCKNIGHT MRKT HALAL MEAT&SHELL **Gasoline Service Stations** 2011 896 ft. Gasoline Service Stations 2012 MCKNIGHT MRKT HALAL MEAT&SHELL

2013 MCKNIGHT MRKT HALAL MEAT&SHELL Gasoline Service Stations Gasoline Service Stations 2014 MCKNIGHT MRKT HALAL MEAT&SHELL

В9 **MCKNIGHT MARKET** MN MANIFEST S119129615 SE 275 MCKNIGHT RD S N/A

SAINT PAUL, MN 55119 < 1/8

0.124 mi.

654 ft. Site 3 of 8 in cluster B

MANIFEST: Relative:

Manifest ID: 572087 Lower

Generator ID: MNR000012799

Actual: Generator AI ID: 23098

896 ft. Transporter 1 ID: MND000686709

> Transporter 1 AI ID: Transporter 1 Al Name: Nexeo Solutions LLC - Shakopee

Transporter 1 Address: 4401 Valley Industrial Blvd S Transporter 1 City: Shakopee Transporter 1 State: MN Transporter 1 ZIP: 55379 Transporter 2 ID: Not reported Transporter 2 AI ID: Not reported

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

# MCKNIGHT MARKET (Continued)

S119129615

Transporter 2 Al Name: Not reported Transporter 2 Address: Not reported Transporter 2 City: Not reported Transporter 2 State: Not reported Transporter 2 ZIP: Not reported MND000686709 TSD ID:

TSD AI ID: 1229

TSD AI Name: Nexeo Solutions LLC - Shakopee TSD Address: 4401 Valley Industrial Blvd S

TSD City: Shakopee TSD State: MN TSD Zip: 55379

3/10/1998 0:00:00 Gen Copy Recd Date: Fac Copy Recd Date: 1998-03-04 00:00:00 Gen Ship Date: 1998-02-27 00:00:00 Trans 1 Recd Date: 1998-02-27 00:00:00 Trans 2 Recd Date: Not reported

1998-02-27 00:00:00 Tsd Recd Date:

Comments: Not reported

Contact:

Generator AI ID: 23098

Generator ID: MNR000012799 Generator Al Name: McKnight Market **David Dillon** Generator Contact: Contact Address: PO Box 1500 Contact City: Springfield ОН Contact State:

Contact Email: dmdillon@ssallc.com

937-863-6511 Contact Phone:

NAIC:

Contact Zip:

Generator AI ID: 23098

MNR000012799 Generator ID: Generator Al Name: McKnight Market

NAIC Code: 447110

NAIC Desc: 447110 - Gasoline Stations with Convenience Stores

45501

23098 Generator AI ID:

Generator ID: MNR000012799 Generator Al Name: McKnight Market

NAIC Code: 812320

NAIC Desc: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

Detail:

Manifest ID: 572087 Manifest Row:

Haz Material Name: FLAM LIQ NOS Haz Class Number: Not reported UN NA Number: UN1993 Packing Group Number: Not reported

Container Qty: Container Code: **DMML** Waste Qtv: 250 Waste Units Code: ΙB Waste Code List: D001

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MCKNIGHT MARKET (Continued)

S119129615

Manifest ID: 572088

MNR000012799 Generator ID:

Generator AI ID: 23098

Transporter 1 ID: MND000686709

Transporter 1 AI ID: 1229

Transporter 1 Al Name: Nexeo Solutions LLC - Shakopee Transporter 1 Address: 4401 Valley Industrial Blvd S

Transporter 1 City: Shakopee Transporter 1 State: MN Transporter 1 ZIP: 55379 Transporter 2 ID: Not reported Transporter 2 AI ID: Not reported Transporter 2 Al Name: Not reported Transporter 2 Address: Not reported Transporter 2 City: Not reported Transporter 2 State: Not reported Transporter 2 ZIP: Not reported TSD ID: MND000686709

TSD AI ID: 1229

Nexeo Solutions LLC - Shakopee TSD AI Name: TSD Address: 4401 Valley Industrial Blvd S

TSD City: Shakopee TSD State: MN TSD Zip: 55379

Gen Copy Recd Date: 4/12/1996 0:00:00 Fac Copy Recd Date: 1996-04-08 00:00:00 Gen Ship Date: 1996-04-04 00:00:00 Trans 1 Recd Date: 1996-04-04 00:00:00 Trans 2 Recd Date: Not reported

Tsd Recd Date: 1996-04-04 00:00:00

Comments: Not reported

Contact:

23098 Generator AI ID:

Generator ID: MNR000012799 Generator Al Name: McKnight Market David Dillon **Generator Contact:** PO Box 1500 Contact Address: Contact City: Springfield Contact State: ОН Contact Zip: 45501

Contact Email: dmdillon@ssallc.com Contact Phone: 937-863-6511

NAIC:

23098 Generator AI ID:

Generator ID: MNR000012799 Generator Al Name: McKnight Market

NAIC Code: 447110

NAIC Desc: 447110 - Gasoline Stations with Convenience Stores

Generator AI ID: 23098

MNR000012799 Generator ID: Generator Al Name: McKnight Market

NAIC Code: 812320

NAIC Desc: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### MCKNIGHT MARKET (Continued)

S119129615

**EDR ID Number** 

Detail:

Manifest ID: 572088 Manifest Row:

Haz Material Name: FLAMMABLE LIQUIDS NOS

Haz Class Number: Not reported UN1993 UN NA Number: Packing Group Number: Not reported Container Qty:

Container Code: DMML Waste Qty: 40 Waste Units Code: ΙB Waste Code List: D001

Manifest ID: 572089

Generator ID: MNR000012799

Generator AI ID: 23098

Transporter 1 ID: MND000686709

Transporter 1 AI ID:

Transporter 1 Al Name: Nexeo Solutions LLC - Shakopee Transporter 1 Address: 4401 Valley Industrial Blvd S

Transporter 1 City: Shakopee Transporter 1 State: MN Transporter 1 ZIP: 55379 Transporter 2 ID: Not reported Transporter 2 AI ID: Not reported Transporter 2 Al Name: Not reported Transporter 2 Address: Not reported Transporter 2 City: Not reported Transporter 2 State: Not reported Transporter 2 ZIP: Not reported TSD ID: MND000686709

TSD AI ID: 1229

TSD AI Name: Nexeo Solutions LLC - Shakopee TSD Address: 4401 Valley Industrial Blvd S

TSD City: Shakopee TSD State: MN TSD Zip: 55379

Gen Copy Recd Date: 8/9/1996 0:00:00 Fac Copy Recd Date: 1996-08-05 00:00:00 Gen Ship Date: 1996-08-01 00:00:00 Trans 1 Recd Date: 1996-08-01 00:00:00 Trans 2 Recd Date: Not reported

1996-08-01 00:00:00 Tsd Recd Date:

Comments: Not reported

Contact:

Generator AI ID: 23098

Generator ID: MNR000012799 Generator Al Name: McKnight Market David Dillon **Generator Contact:** Contact Address: PO Box 1500 Springfield Contact City: Contact State: ОН Contact Zip: 45501

Contact Email: dmdillon@ssallc.com Contact Phone: 937-863-6511

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### MCKNIGHT MARKET (Continued)

S119129615

NAIC:

23098 Generator AI ID:

MNR000012799 Generator ID: Generator Al Name: McKnight Market

NAIC Code: 447110

NAIC Desc: 447110 - Gasoline Stations with Convenience Stores

Generator AI ID: 23098

Generator ID: MNR000012799 Generator Al Name: McKnight Market

NAIC Code: 812320

NAIC Desc: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

Detail:

Manifest ID: 572089 Manifest Row:

FLAMMABLE LIQUIDS NOS Haz Material Name:

Haz Class Number: Not reported UN1993 UN NA Number: Packing Group Number: Not reported Container Qty:

Container Code: **DMML** Waste Qty: 80 Waste Units Code: ΙB Waste Code List: D001

B10 **MCKNIGHT MARKET** MN SHWS U003851859 SE 275 MCKNIGHT RD S MN LUST N/A

< 1/8 SAINT PAUL, MN 55119 0.124 mi.

MN DRYCLEANERS 654 ft. Site 4 of 8 in cluster B

Relative: **MN Financial Assurance** Lower MN WIMN

SR246

Actual: SHWS:

896 ft. Facility Id:

Item ID: 23098-AREA0000000001

AI ID: 23098

Al Name: McKnight Market Site Type: Superfund Site Not reported Hydro: Project Manager: **Andrew Nichols** Latitude: 44.933531049999999 Longitude: -93.00490748

Coord Collection Method: Address Matching House Number

Migrated:

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

Leak Discovered Date: Not reported Not reported Leak Reported Date: Application / Notification Received: 2012-06-15 00:00:00

Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Site Closed: 2012-08-03 00:00:00 MN UST

**MN SRS** 

MN ENF

Direction Distance Elevation

on Site Database(s) EPA ID Number

# MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

Owner: Mcknight Shell
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner ZIP: Not reported

SHWS:

PLP:

District:

Facility ID: SR246 Facility Address 2: Not reported Core Program Interest ID: 63060647 Link ID: 7235 Site Type: **Dry Cleaner** Active?: False MPCA Region: Metro Site Size: 1.17 Score: Not reported Enforcement Lead Agency: **MPCA** Federal Deferral Pilot?: False Site Classification A Emergency: False Site Classification B O and m: False Site Classification C Rd/ra: False Site Classification D Ri/fs: False Fund Financed: False NPL: False

Program Site Was Referred From: Not reported Program Interest: SF

Physical Location: PIN: 11.28.22.11.0086

False

False

Not reported

Natural Resource Damage: False Cleanup Cost: Not reported Notes: Not reported Indian Reservation Land?: False Reservation Name: Not reported MPCA-owned Wells At Site?: False Created By: A. Nichols Created Date: 06/15/2012 Last Update Date: 08/01/2013 Federal Facility?: False Primary Funding Source: Not reported EPA ID: Not reported MPCA ID: Not reported Basin code: Not reported Major water: Not reported Not reported Minor water: File Location: OnBase VIC Application GIS: False

Contacts:

Contact Type:

Petroleum Brownfields Prog?:

Company Name: Narayan Investments Inc.
Contact Address: 2573 Hamline Avenue North

Contact Address 2: Not reported
Contact Province: Not reported
Contact Country: Not reported
Contact Postal code: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

Contact Phone: 6516391416 Contact Phone Ext: Not reported Not reported Contact Fax: Contact E-mail: nkacpa@gmail.com Contact Cell Phone: Not reported

Contact Information Last Updated: 2012-06-21 00:00:00

Not reported Misc Contact Info:

Receive Invoice: Staff Id Num: 0

Contact Type:

Company Name: Alerus Financial

Contact Address: 10900 Wayzata Blvd, Ste 130

Contact Address 2: Crescent Ridge II Contact Province: Not reported Contact Country: Not reported Contact Postal code: Not reported 6517466017 Contact Phone: Contact Phone Ext: Not reported Contact Fax: Not reported

Contact E-mail: mlerom@alerusmail.com

Contact Cell Phone: Not reported

Contact Information Last Updated: 2012-06-21 00:00:00

Misc Contact Info: Not reported

Receive Invoice: Staff Id Num: 0

Contact Type:

Company Name: Liesch Associates, Inc. Contact Address: 13400 15th Avenue North

Not reported Contact Address 2: Contact Province: Not reported Contact Country: Not reported Contact Postal code: Not reported 6124181547 Contact Phone: Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail:

suzannej@liesch.com

Contact Cell Phone: Not reported Contact Information Last Updated: 2012-06-21 00:00:00

Not reported Misc Contact Info:

Receive Invoice: F Staff Id Num: 0

Contact Type: **MPCA** Company Name:

Contact Fax:

Contact Address: 520 Lafayette Rd N Contact Address 2: Not reported Contact Province: Not reported Not reported Contact Country: Not reported Contact Postal code: Contact Phone: 6517572612 Not reported Contact Phone Ext:

Contact E-mail: andrew.nichols@state.mn.us

6512969707

Contact Cell Phone: Not reported

Contact Information Last Updated: 2013-07-01 00:00:00

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

Misc Contact Info: Not reported

Receive Invoice: Staff Id Num: 3359

Contact Type:

Company Name: **MPCA** 

Contact Address: 520 Lafayette Rd N Contact Address 2: Not reported Contact Province: Not reported Contact Country: Not reported Not reported Contact Postal code: Contact Phone: 6517572612 Contact Phone Ext: Not reported Contact Fax: 6512969707

Contact E-mail: andrew.nichols@state.mn.us

Contact Cell Phone: Not reported

Contact Information Last Updated: 2013-07-01 00:00:00

Misc Contact Info: Not reported

Receive Invoice: 3359 Staff Id Num:

Contact Info:

Contaminant Id: 1 Contaminated Media: 1

Req Cleanup Concluded: Not reported Cleanup Lvl Measure Units: Not reported Basis For Req Cleanup LvI: Not reported Max Residual Contamination: Not reported

Date Info Last Updated: 2014-03-26 00:00:00

SIte Event Log:

Date Started: Not reported 2012-07-17 00:00:00 Date End: Planned Start Date: Not reported Planned End Date: Not reported 2012-07-18 00:00:00 Last Update:

Facid: SR246 Event:

Additional Information: Lender No Association Determination

Record Number: 34201

Date Started: Not reported 2012-08-03 00:00:00 Date End: Planned Start Date: Not reported Planned End Date: Not reported

Last Update: 2012-08-02 00:00:00

Facid: SR246 Event:

Additional Information: RAP approval letter

Record Number: 34599

Date Started: 2012-06-15 00:00:00 Date End: 2012-08-03 00:00:00 Planned Start Date: Not reported Planned End Date: Not reported

Last Update: 2013-08-01 00:00:00

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### MCKNIGHT MARKET (Continued)

U003851859

Facid: SR246 Event:

None Entered Additional Information: Record Number: 37055

Impact and Response Actions:

Facid: SR246 GW Recepts Prot by Rem Actn: Not reported

Ecological receptors present:

Type of ecological receptors: Not reported Acres of contaminated soil: Not reported Volume of contaminated soil: Not reported Not reported Acres of surface water impacted: Acres of wetland impacted: Not reported Not reported Acres of sediment impacted: GW Plume Area Acres: Not reported

Cleanup Conducted:

Acres of Contam Soil remediate: Not reported Volume of Soil Cleaned: Not reported # Municipal wells contamd: Not reported Not reported # Dom wells contam: # People Impct SW intake contam: Not reported # Drums Revolved from site: Not reported Yr Soil Remediated: Not reported Acres of Soil w/ Restrict Access: Not reported Yr IC remedy complete: Not reported Not reported Yr GW remedy completed: Year GWIC completed: Not reported Acres of wetland of sediment remediated: Not reported

Public financing: Assurance help:

Land use Classfn At Site: Not reported Land use Vicinity Of Site: Not reported

Deed notif Present On Site: Restrictive Covenant Present:

Restrictions: Not reported

GW Pump and Treat Used at site: Quaternary Perched: Quaternary Water Table: Quaternary Confined: Cretaceous: Plattville: St. peter: Prairie Duchien: Jordan: Ironton/Galesville: Mt Simon Hinckley: Precambrian Undefferentiated:

Other/Unknown Aquifier:

2014-02-10 00:00:00 Date Info Last Updated: Inst Control Info Updated: 2014-02-10 00:00:00

Inst Control Filed Location: Not reported SW Classification (Primary): Not reported SW Classification (Secondary): Not reported Miscellaneous: Not reported SW Comments: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### MCKNIGHT MARKET (Continued)

U003851859

LUST:

23098-AREA0000000002 Item ID:

MNPCA ID: Not reported AI ID: 23098

Al Name: McKnight Market Site Type: Leak Site Hydro: Not reported

A-Jelil Abdella (former) Project Manager: Latitude: 44.93245926 Longitude: -93.00519998

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

Leak Discovered: 5/31/1989 Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Owner: Mustafa Ali Sheikh-hassan

Site Closed: 7/25/1991

Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul Owner State: MN Owner ZIP: 55103

SI Type: Underground Storage Tank System

Leak Reported: 6/1/1989

Item ID: 23098-AREA0000000002

MNPCA ID: Not reported AI ID: 23098

Al Name: McKnight Market Site Type: Leak Site Hydro: Not reported

A-Jelil Abdella (former) Project Manager: 44.93245926 Latitude: Longitude: -93.00519998

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

Leak Discovered: Not reported Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Owner: Mustafa Ali Sheikh-hassan

Site Closed: Not reported

Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul Owner State: MN Owner ZIP: 55103

Underground Storage Tank System SI Type:

Leak Reported: Not reported

Item ID: 23098-AREA0000000002

MNPCA ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

AI ID: 23098

AI Name: McKnight Market
Site Type: Leak Site
Hydro: Not reported

Project Manager: A-Jelil Abdella (former)

Latitude: 44.93245926 Longitude: -93.00519998

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

Leak Discovered:

Application / Notification Received:
Site Listed on PLP:
Site Delisted from PLP:
Not reported

Owner: Mustafa Ali Sheikh-hassan

Site Closed: 3/20/2000

Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul
Owner State: MN
Owner ZIP: 55103

SI Type: Underground Storage Tank System

Leak Reported: Not reported

UST:

Item Compart ID: 23098-EQUI000000001-1

Al ID: 23098 Tank Site ID: TS0010265

Item ID: 23098-EQUI0000000001

SI Type: Underground Storage Tank System

SI Design: 002

SI Description:

Compartment Number:

Substance:

Wall Type:

Overfill Prevention System:

Install Date:

Not reported

A soline

Not reported

Not reported

Not reported

Not reported

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 9/20/1996
Tank Status: Removed
Tanks Contractor: Not reported
Capacity Gallons: 12000
Longitude: -93.00494865
Latitude: 44.93361976

Coord Collection Method: Address Matching House Number Owner: Mustafa Ali Sheikh-hassan Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul
Owner State: MN
Owner Zip: 55103

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=10265&programInterest=TS

Item Compart ID: 23098-EQUI0000000002-1

Al ID: 23098 Tank Site ID: TS0010265

Item ID: 23098-EQUI0000000002

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MCKNIGHT MARKET (Continued)

U003851859

SI Type: Underground Storage Tank System

005 SI Design: SI Description: Not reported

Compartment Number:

Latitude:

Substance: Gasoline Wall Type: Single Overfill Prevention System: Not reported 9/18/1996 Install Date: Material: Fiberglass Status Change Date: 11/6/2000 Tank Status: Active Not reported Tanks Contractor: Capacity Gallons: 8000 Longitude: -93.00494865

Coord Collection Method: Address Matching House Number Mustafa Ali Sheikh-hassan Owner: Owner Address: 172 Charles Ave Ste 322W

44.93361976

Owner City: Saint Paul Owner State: MN Owner Zip: 55103

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=10265&programInterest=TS

Item Compart ID: 23098-EQUI0000000003-1

AI ID: 23098 Tank Site ID: TS0010265

23098-EQUI0000000003 Item ID:

SI Type: Underground Storage Tank System

SI Design: SI Description: Not reported

Compartment Number:

Substance: Gasoline Wall Type: Single Overfill Prevention System: Not reported 9/18/1996 Install Date: Fiberglass Material: Status Change Date: 11/6/2000 Tank Status: Active Tanks Contractor: Not reported Capacity Gallons: 12000 Longitude: -93.00494865 44.93361976 Latitude:

Coord Collection Method: Address Matching House Number Owner: Mustafa Ali Sheikh-hassan Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul Owner State: MNOwner Zip: 55103

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=10265&programInterest=TS

23098-EQUI0000000004-1 Item Compart ID:

AI ID: 23098 Tank Site ID: TS0010265

Item ID: 23098-EQUI0000000004

SI Type: Underground Storage Tank System

SI Design: SI Description: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MCKNIGHT MARKET (Continued)

U003851859

Compartment Number:

Gasoline Substance: Single Wall Type: Overfill Prevention System: Not reported Install Date: 6/18/1976

Bare/Paint/Asph Coat Steel Material:

9/20/1996 Status Change Date: Tank Status: Removed Tanks Contractor: Not reported Capacity Gallons: 6000 Longitude: -93.00494865 44.93361976 Latitude:

Address Matching House Number Coord Collection Method: Owner: Mustafa Ali Sheikh-hassan Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul MN Owner State: 55103 Owner Zip:

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=10265&programInterest=TS

Item Compart ID: 23098-EQUI0000000005-1

AI ID: 23098

Tank Site ID: TS0010265

Item ID: 23098-EQUI0000000005

SI Type: Underground Storage Tank System

SI Design: 004

SI Description: Not reported

Compartment Number:

Substance: Gasoline Wall Type: Single Overfill Prevention System: Not reported 9/18/1996 Install Date: Material: **Fiberglass** Status Change Date: 11/6/2000 Tank Status: Active Tanks Contractor: Not reported Capacity Gallons: 8000 Longitude: -93.00494865 44.93361976 Latitude:

Coord Collection Method: Address Matching House Number Mustafa Ali Sheikh-hassan Owner: Owner Address: 172 Charles Ave Ste 322W

Owner City: Saint Paul Owner State: MN Owner Zip: 55103

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=10265&programInterest=TS

SRS:

Facility ID: SR0000246

Item ID: 23098-AREA0000000001

AI ID: 23098

Al Name: McKnight Market Superfund Site Facility Type: Not reported Hydro: Project Manager: **Andrew Nichols** Latitude: 44.933531049999999 -93.00490748 Longitude:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MCKNIGHT MARKET (Continued)

U003851859

Coord Collection Method: Address Matching House Number

Migrated:

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

Leak Discovered: Not reported Leak Reported: Not reported

2012-06-15 00:00:00 Application / Notification Received:

Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

2012-08-03 00:00:00 Site Closed: Owner: Mcknight Shell Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner ZIP: Not reported Acreage: Not reported BPET: Not reported BVIC: Not reported SEMS: Not reported UNP Dump: Not reported IC: Not reported HRS Score: Not reported Score Year: Not reported SIW20120001 Activity ID:

Act Desc: Superfund Investigation/Cleanup

Status: Not reported

Facility ID: LS0001159

Item ID: 23098-AREA0000000002

AI ID: 23098

Al Name: McKnight Market Facility Type: Leak Site Hydro: Not reported

A-Jelil Abdella (former) Project Manager: 44.932459260000002 Latitude: -93.00519998 Longitude:

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

1989-05-31 00:00:00 Leak Discovered: 1989-06-01 00:00:00 Leak Reported:

Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Not reported Site Listed on NPL: Site Deleted from NPL: Not reported

2000-03-20 00:00:00 Site Closed:

Owner: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner ZIP: Acreage: Not reported BPET: Not reported BVIC: Not reported SEMS: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

UNP Dump:

IC:

Not reported

HRS Score:

Not reported

Not reported

Score Year:

Not reported

SIW19890001

Act Desc:

Leak Site Investigation

Status:

Inactive / Retired

Facility ID: LS0001159

Item ID: 23098-AREA0000000002

AI ID: 23098

AI Name: McKnight Market
Facility Type: Leak Site
Hydro: Not reported

Project Manager: A-Jelil Abdella (former)
Latitude: 44.932459260000002
Longitude: -93.00519998

Longitude. -93.00319996

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098

Leak Discovered: 1989-05-31 00:00:00
Leak Reported: 1989-06-01 00:00:00
Application / Notification Received: Not reported

Site Listed on PLP:
Site Delisted from PLP:
Site Delisted from PLP:
Site Listed on NPL:
Site Deleted from NPL:
Site Deleted from NPL:
Site Closed:
Site Closed:
Not reported
2000-03-20 00:00:00

Owner: Not reported Owner Address: Not reported Not reported Owner City: Owner State: Not reported Owner ZIP: Not reported Acreage: Not reported Not reported BPET: BVIC: Not reported SEMS: Not reported UNP Dump: Not reported IC: Not reported

HRS Score: Not reported Score Year: Not reported Activity ID: SIW19910001

Act Desc: Reopened Leak Site Investigation

Status: Inactive / Retired

Drycleaners:

Contact: 651-431-0525 / 651-639-1416

Phone: Not reported Facility Status: INACTIVE Waste Activity Type Code: VSQG

Waste Activity Type Desc: Very small quantity generator

Mail Address: 275 McKnight Rd S
Mail City,St,Zip: Saint Paul, MN 55119
SIC Code: Not reported
Preferred Id: MNR000012799

Region Desc: MPCA Metro Region NAICS Code: MPCA Metro Region Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

MN Enforcement Log:

TS0010265 Facility ID: Violation: Not reported **Determined Date:** Not reported Determined By: Not reported Not reported Responsible Agency: Not reported RTC Date: **Enforcement Sequence:** Not reported Effective End Date: 03/07/2007 **Enforcement Type:** Citation Warning Lead Agency: Not reported Sequence: Not reported

ALID: 23098

Activity ID: NON20070001

Public Flag:

Latitude: 44.9324592 Longitude: -93.0051999

Coord Collect Meth Desc: Digitized - MPCA internal mapping application

Mailing Address1: 275 McKnight Rd S

Mailing City Name: Saint Paul Mailing State Code: MN Mailing Zip Code: 55119

Responsible Party: Aku Welli (St. Paul, MN); McKnight Market (St. Paul, MN)

Zero Date: 03/07/2007
Case Closed: Not reported
Case Lead: Nathan Blasing
Attorney Assigned: Not reported
Lead Program: Underground Tanks

Multimedia: N Multimedia Desc: N

SEP Amount: Not reported Calculated: Not reported Citation: Not reported Not reported Civil: Forgivable: Not reported Incurred - Administrative: Not reported Not reported Incurred - Civil: Interest: Not reported Not reported Nonforgivable: Not reported Not Abated: SEP Abandonment: Not reported Grand Total: Not reported

Facility ID: TS0010265 Violation: Not reported **Determined Date:** Not reported Determined By: Not reported Responsible Agency: Not reported Not reported RTC Date: Not reported **Enforcement Sequence:** Effective End Date: 03/18/2009 **Enforcement Type:** Citation Warning Lead Agency: Not reported Sequence: Not reported

AI ID: 23098 Activity ID: NON20090001

Public Flag:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **MCKNIGHT MARKET (Continued)**

U003851859

Latitude: 44.9324592 Longitude: -93.0051999

Coord Collect Meth Desc: Digitized - MPCA internal mapping application

Mailing Address1: 275 McKnight Rd S

Mailing City Name: Saint Paul Mailing State Code: MN Mailing Zip Code: 55119

Responsible Party: McKnight Market (St. Paul, MN)

Zero Date: 02/06/2009 Case Closed: 39931 Case Lead: Jenalee Boese Attorney Assigned: Not reported Underground Tanks Lead Program:

Multimedia: Multimedia Desc:

SEP Amount: Not reported Calculated: Not reported Citation: Not reported Civil: Not reported Forgivable: Not reported Incurred - Administrative: Not reported Incurred - Civil: Not reported Not reported Interest: Nonforgivable: Not reported Not reported Not Abated: SEP Abandonment: Not reported Grand Total: Not reported

TS0010265 Facility ID: Violation: Not reported **Determined Date:** Not reported Determined By: Not reported Responsible Agency: Not reported RTC Date: Not reported **Enforcement Sequence:** Not reported Effective End Date: 03/08/2012 Citation Warning **Enforcement Type:** Lead Agency: Not reported Sequence: Not reported

23098 AI ID: NON20120001 Activity ID: Public Flag:

Latitude: 44.9324592

Longitude: -93.0051999

Coord Collect Meth Desc: Digitized - MPCA internal mapping application

Mailing Address1: 275 McKnight Rd S

Mailing City Name: Saint Paul Mailing State Code: MNMailing Zip Code: 55119

Responsible Party: McKnight Market (St. Paul, MN); Narayan Agrawal (St. Paul, MN)

Zero Date: 02/23/2012 Case Closed: 41044

Benjamin Palmquist Case Lead: Attorney Assigned: Not reported Lead Program: **Underground Tanks** 

Multimedia: Ν Multimedia Desc: Ν

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

SEP Amount: Not reported Not reported Calculated: Not reported Citation: Not reported Civil: Forgivable: Not reported Incurred - Administrative: Not reported Incurred - Civil: Not reported Interest: Not reported Nonforgivable: Not reported Not Abated: Not reported SEP Abandonment: Not reported Grand Total: Not reported

Facility ID: TS0010265 Violation: Not reported **Determined Date:** Not reported Determined By: Not reported Responsible Agency: Not reported RTC Date: Not reported **Enforcement Sequence:** Not reported Effective End Date: 03/13/2015 **Enforcement Type:** Citation Warning Lead Agency: Not reported Sequence: Not reported

AI ID: 23098

Activity ID: NON20150001

Public Flag: Y

Latitude: 44.9324592 Longitude: -93.0051999

Coord Collect Meth Desc: Digitized - MPCA internal mapping application

Mailing Address1: 275 McKnight Rd S

Mailing City Name: Saint Paul
Mailing State Code: MN
Mailing Zip Code: 55119

Responsible Party: McKnight Market (St. Paul, MN)

Zero Date: 03/13/2015
Case Closed: Not reported
Case Lead: Jenalee Boese
Attorney Assigned: Not reported
Lead Program: Underground Tanks

Multimedia: N Multimedia Desc: N

SEP Amount: Not reported Not reported Calculated: Not reported Citation: Civil: Not reported Forgivable: Not reported Incurred - Administrative: Not reported Incurred - Civil: Not reported Interest: Not reported Not reported Nonforgivable: Not Abated: Not reported Not reported SEP Abandonment: Grand Total: Not reported

MN Financial Assurance 1:

PROGRAM ID: 199435

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

Township Name: Not reported

Region:

Interest Type: Deleted Tank Site

 ADDR ID:
 198135

 Interest Telephone:
 6517395012

 Preferred ID:
 10265

 Interest Start Date:
 07/23/1992

 Interest End Date:
 Not reported

Activity Flag: Y

TMSP Added: 07/23/1992

TMSP Last Update: 08/28/2006 09:11:39

Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 199435
Township Name: Not reported
Region: 1

Interest Type: Tank site ADDR ID: 42767

Interest Telephone: NO CORE PI PH.

Preferred ID: 10265
Interest Start Date: 07/23/1992
Interest End Date: Not reported

Activity Flag:

TMSP Added: 08/28/2006

TMSP Last Update: 02/20/2009 08:30:07

Staff ID Last Update:
Source:
CORE
Source ID:
32767
Country Code:
FOR State:
Not reported
FOR Zone:
Not reported
FIPS County Code:
123

Comments: Not reported

PROGRAM ID: 214064
Township Name: Not reported

Region: 1

Interest Type: Deleted Leak Site

ADDR ID: 198135
Interest Telephone: Not reported
Preferred ID: 1159
Interest Start Date: 12/01/1999
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 12/04/1999

TMSP Last Update: 12/05/2006 07:26:13

Staff ID Last Update: RSUCHAN Source: TALES Source ID: 0 Country Code: USA

Direction Distance Elevation

n Site Database(s) EPA ID Number

# MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

FOR State: Not reported FOR Zone: None FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 214064
Township Name: Not reported

Region:

Interest Type: Leak Site ADDR ID: 42767

Interest Telephone: NO CORE PI PH.

 Preferred ID:
 1159

 Interest Start Date:
 12/01/1999

 Interest End Date:
 01/27/2009

Activity Flag:

TMSP Added: 12/05/2006

TMSP Last Update: 11/10/2014 08:17:05

Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 32767
Country Code: USA
FOR State: Not report

FOR State: Not reported FOR Zone: Not reported FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 214064 Lat/Long ID: 972 Latitude Degrees: 44 Latitude Minutes: 55 Latitude Seconds: 55.8816 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 17.168 Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 08/03/2004 12:34:04 TMSP Last Update: 08/03/2004 12:34:04

Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: A1

Map Scale Code:Not reportedSource:TALESSite ID:32767Spatial ID:51860074

Program Id: 214064 Lat/Long ID: 40693 Latitude Degrees: 44 Latitude Minutes: 55 56.85 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 18.71

Collection Date: 06/21/2012 07:42:48

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

#### **MCKNIGHT MARKET (Continued)**

U003851859

Lat/Long Description: Not reported TMSP Added: 08/28/2000 10:31:54 TMSP Last Update: 06/21/2012 07:42:49

Staff ID Last Update: **MAPTOOL** Coord Source Type: Org Name Source: **MPCA** Coord Coll Meth: DM Map Scale Code: F Source: CORE Site ID: 32767 Spatial ID: 51860074

Staff Name:

Program Id: 214064 Staff Sequence ID: 13690 Staff Type: Not reported Staff Name: Not reported TMSP Added: 12/04/1999 14:04:11 TMSP Last Update: 01/20/2012 10:39:36

**RSUCHAN** Staff ID Last Update: Last Name: Not reported Not reported First Name: Middle Initial: Not reported Functional Area Code: LPM Staff ID Number: 3176

Program Id: 214064 Staff Sequence ID: 26060 Staff Type: Not reported Staff Name: Not reported TMSP Added: 12/04/1999 14:04:23 TMSP Last Update: 01/20/2012 10:39:37

Staff ID Last Update: **RSUCHAN** Last Name: Not reported First Name: Not reported Middle Initial: Not reported Functional Area Code: HYD

Staff ID Number: 3422

Latitude Longitude:

Program Id: 199435 Lat/Long ID: 40693 Latitude Degrees: 44 Latitude Minutes: 55 Latitude Seconds: 56.85 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 18.71

Collection Date: 06/21/2012 07:42:48 Lat/Long Description: Not reported TMSP Added: 08/28/2000 10:31:54 TMSP Last Update: 06/21/2012 07:42:49

Staff ID Last Update: **MAPTOOL** Coord Source Type: Org Name Source: **MPCA** 

Direction Distance Elevation

on Site Database(s) EPA ID Number

# MCKNIGHT MARKET (Continued)

U003851859

**EDR ID Number** 

 Coord Coll Meth:
 DM

 Map Scale Code:
 E

 Source:
 CORE

 Site ID:
 32767

 Spatial ID:
 51369327

Program Id: 199435 Lat/Long ID: 217036 Latitude Degrees: 44 Latitude Minutes: 55

Latitude Seconds: 58.22000122070313

Longitude Degrees: 93 Longitude Minutes: 0

Longitude Seconds: 18.81999969482422
Collection Date: 10/01/1996 00:00:00
Lat/Long Description: Not reported

TMSP Added: 10/10/1999 10:56:15 TMSP Last Update: 05/03/2007 08:50:55

Staff ID Last Update: **RSUCHAN** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: **TALES** Site ID: 32767 Spatial ID: 51369327

Tab Site:

Program Id: 199435
Facility Code: 34
Above or Under Code: 2
Indian Reservation: N

 Ust Registration Date:
 05/01/1986 00:00:00

 Ast Registration Date:
 Not reported

 TMSP Added:
 07/23/1992 19:11:05

 TMSP Last Update:
 05/23/2003 09:21:02

Staff ID Last Update: SYS
Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

WIMN:

Status: Y

Latitude: 44.932459199999997
Longitude: -93.00519989999994
Item ID: 23098-AISI0000023098

Al ID: 23098
Document ID: 0
Subject Item Type Code: CON
Subject Item Category Code: AISI
Subject Item ID: 23098

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

Agency Interest
Conventional Site
Not reported
Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

07010206

MCKNIGHT MARKET (Continued)

USGS 8-digits:

U003851859

MPCA Program: Multiple Programs HW; SR; TL Program List: City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4 House District: 67B Senate District: 67

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Not reported Quarters:

Collection Method Code: DM

Digitized - MPCA internal mapping application Method Description:

Ref Code: **GEN** 

Ref Description: **General Location** 

Location Verified Flag: Ν

Collection Date: 09/27/2015 Timestamp of Creation: 07/26/1999 User Name of Creator: DELTA\_M\_R1 04/26/2016 Timestamp of Last Update: User Name of Last Update: spatial\_ Status Date: Not reported The Delta Spatial ID: 20790

Activity: Multiple Activities

Hazardous Waste; Petroleum Remediation, Leak Site; Superfund, Activity List:

Superfund Program Non-listed Sites; Underground Tanks

MPCA ID: Multiple IDs

LS0001159; MNR000012799; SR0000246; TS0010265 MPCA List: Hazardous Waste; Investigation and Cleanup; Tanks Program List:

Gasoline Stations with Convenience Stores; Drycleaning and Laundry Classification:

Services (except Coin-Operated)

http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=23098 Site URL:

WIMN:

Legislative District: 67B

Latitude: 44.93245926 -93.00519998 Longitude: Activity: Multiple Activities MPCA ID: Multiple Activities

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=32767

Coordinate Collection Method: Digitized - Map Tool

Status: Active

Direction Distance

Elevation Site Database(s) EPA ID Number

B11 HUGHES & CO INC DBA WOODBURY CLNRS RCRA-CESQG 1014393181
SE 283 MCKNIGHT RD MND981096290

SE 283 MCKNIGHT RD 1/8-1/4 SAINT PAUL, MN 55119

0.138 mi.

731 ft. Site 5 of 8 in cluster B

Relative: RCRA-CESQG:

**Lower** Date form received by agency: 04/11/2016

Facility name: HUGHES & CO INC DBA WOODBURY CLNRS
Facility address: 283 MCKNIGHT RD

Actual: Facility address: 902 ft.

SAINT PAUL, MN 55119-5305

EPA ID: MND981096290
Mailing address: 283 MCKNIGHT RD S

MAPLEWOOD, MN 55119

Contact: PINKEY PATEL
Contact address: 283 MCKNIGHT RD

SAINT PAUL, MN 55119-5305

Contact country: Not reported Contact telephone: 000-000-0000

Contact email: PINKEYPATEL1511@GMAIL.COM

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

the cleanup of a spill, into or on any land or water, of acuter

hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: U

Historical Generators:

**EDR ID Number** 

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### **HUGHES & CO INC DBA WOODBURY CLNRS (Continued)**

1014393181

**EDR ID Number** 

Date form received by agency: 01/01/2013

Site name: WOODBURY CLEANERS HUGHES & CO INC

Classification: Small Quantity Generator

Waste code: D000
Waste name: Not Defined

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 07/26/1999

Site name: WOODBURY CLEANERS HUGHES & CO INC Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 02/21/1997

Site name: WOODBURY CLEANERS HUGHES & CO INC

Classification: Small Quantity Generator

Waste code: D000
Waste name: Not Defined

. Waste code: D001

. Waste name: IGNITABLE WASTE

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HUGHES & CO INC DBA WOODBURY CLNRS (Continued)**

1014393181

1004729544

**EDR ID Number** 

. Waste code: D009
. Waste name: MERCURY

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

B12 WOODBURY CLEANERS HUGHES & CO INC

SE 283 MCKNIGHT ROAD SOUTH

FINDS 10047 ECHO N/A WI MANIFEST

1/8-1/4 SAINT PAUL, MN 55119

0.138 mi.

731 ft. Site 6 of 8 in cluster B

Relative: FINDS:

Lower

Registry ID: 110008838142

Actual: 902 ft.

Environmental Interest/Information System

AIR EMISSIONS CLASSIFICATION UNKNOWN

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004729544 Registry ID: 110008838142

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110008838142

WI MANIFEST:

Year: 2015

EPA ID: MND981096290 FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### **WOODBURY CLEANERS HUGHES & CO INC (Continued)**

Not reported

1004729544

**EDR ID Number** 

Shipped:

Year: 2015

Contact EMail Address:

Manifest Doc Id: 008239434FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 05/21/2015 GEN Copy Revd Date: Not reported TSD Date: 06/03/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/09/2015

Year: 2015

Manifest Doc Id: 008413891JJK **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 03/26/2015 GEN Copy Revd Date: Not reported TSD Date: 04/08/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 05/14/2015

Year: 2015

Manifest Doc Id: 008413914JJK Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 12/03/2015 GEN Copy Revd Date: Not reported 12/16/2015 TSD Date: TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/01/2016

Year: 2015

Manifest Doc Id: 008946061FLE **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 09/24/2015 GEN Copy Revd Date: Not reported TSD Date: 10/08/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/13/2015

Year: 2015

Manifest Doc Id: 008947023FLE **TSDCOPY** Copy Type: MND981096290 Gen EPA ID: Gen Date: 11/19/2015 GEN Copy Revd Date: Not reported 12/03/2015 TSD Date: TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/13/2016

Year: 2015

 Manifest Doc Id:
 008952421FLE

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 MND981096290

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

#### **WOODBURY CLEANERS HUGHES & CO INC (Continued)**

1004729544

**EDR ID Number** 

 Gen Date:
 07/30/2015

 GEN Copy Revd Date:
 Not reported

 TSD Date:
 08/12/2015

 TSD EPA ID:
 WID990829475

 TSD Copy Revd Date:
 09/15/2015

Year: 2014

EPA ID: MND981096290
FID: Not reported
ACT Code: 203

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Shipped:

Year: 2014

Manifest Doc Id: 007149390FLE **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 11/20/2014 GEN Copy Revd Date: Not reported TSD Date: 12/03/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 12/15/2014

Year: 2014

Manifest Doc Id: 007150103FLE TSDCOPY Copy Type: Gen EPA ID: MND981096290 Gen Date: 12/18/2014 GEN Copy Revd Date: Not reported TSD Date: 12/29/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/09/2015

Year: 2014

007155788FLE Manifest Doc Id: Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 02/27/2014 GEN Copy Revd Date: Not reported TSD Date: 02/27/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/21/2014

Year: 2014

 Manifest Doc Id:
 007677952FLE

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 MND981096290

 Gen Date:
 10/09/2014

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### **WOODBURY CLEANERS HUGHES & CO INC (Continued)**

1004729544

**EDR ID Number** 

GEN Copy Revd Date: Not reported
TSD Date: 10/22/2014
TSD EPA ID: WID990829475
TSD Copy Revd Date: 11/04/2014

Year: 2014

007678965FLE Manifest Doc Id: Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 07/17/2014 GEN Copy Revd Date: Not reported TSD Date: 07/30/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 08/22/2014

Year: 2014

Manifest Doc Id: 008413830JJK **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 05/22/2014 GEN Copy Revd Date: Not reported TSD Date: 06/04/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/20/2014

Year: 2013

EPA ID: MND981096290
FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Shipped:

Year: 2013

Manifest Doc Id: 005152668FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 03/28/2013 GEN Copy Revd Date: Not reported TSD Date: 04/10/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/24/2013

Year: 2013

Manifest Doc Id: 006489442FLE
Copy Type: TSDCOPY
Gen EPA ID: MND981096290
Gen Date: 12/15/2013
GEN Copy Revd Date: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **WOODBURY CLEANERS HUGHES & CO INC (Continued)**

1004729544

TSD Date: 12/18/2013 WID990829475 TSD EPA ID: TSD Copy Revd Date: 01/08/2014

Year: 2013

Manifest Doc Id: 006716247FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 07/02/2013 GEN Copy Revd Date: Not reported TSD Date: 07/17/2013 WID990829475 TSD EPA ID: 08/05/2013 TSD Copy Revd Date:

Year: 2013

Manifest Doc Id: 006716617FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 08/15/2013 GEN Copy Revd Date: Not reported TSD Date: 08/22/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 09/06/2013

Year: 2013

Manifest Doc Id: 006716996FLE **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 05/09/2013 GEN Copy Revd Date: Not reported TSD Date: 05/23/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/07/2013

2012 Year:

EPA ID: MND981096290 FID: Not reported

ACT Code: 203 ACT Status: Α ACT Code 1: 203

ACT Name: HW Generator - Very Small

PROD MGR Contact Title: **COREY JOHNSON** Contact Name: 283 S MCKNIGHT RD Contact Address: Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Shipped:

Year: 2012

Manifest Doc Id: 005152101FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 07/19/2012 GEN Copy Revd Date: Not reported TSD Date: 08/02/2012

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **WOODBURY CLEANERS HUGHES & CO INC (Continued)**

1004729544

**EDR ID Number** 

TSD EPA ID: WID990829475
TSD Copy Revd Date: 08/13/2012

Year: 2012

Manifest Doc Id: 005162098FLE **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 03/29/2012 GEN Copy Revd Date: Not reported TSD Date: 04/11/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/25/2012

Year: 2012

Manifest Doc Id: 005170493FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 05/09/2012 GEN Copy Revd Date: Not reported 03/23/2012 TSD Date: TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/01/2012

Year: 2012

Manifest Doc Id: 005696163FLE Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 10/11/2012 GEN Copy Revd Date: Not reported TSD Date: 10/24/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/02/2012

Year: 2012

005697738FLE Manifest Doc Id: **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 08/16/2012 GEN Copy Revd Date: Not reported TSD Date: 08/29/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 09/07/2012

Year: 2012

Manifest Doc Id: 006017248FLE **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 12/20/2012 GEN Copy Revd Date: Not reported TSD Date: 01/03/2013 WID990829475 TSD EPA ID: TSD Copy Revd Date: 01/18/2013

Year: 2011

EPA ID: MND981096290 FID: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

# WOODBURY CLEANERS HUGHES & CO INC (Continued)

1004729544

**EDR ID Number** 

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Shipped:

Year: 2011

Manifest Doc Id: 000315205GBF Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 01/11/2011 GEN Copy Revd Date: Not reported TSD Date: 01/14/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/24/2011

Year: 2011

Manifest Doc Id: 001073715GBF **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 05/05/2011 GEN Copy Revd Date: Not reported TSD Date: 05/06/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/09/2011

Year: 2011

Manifest Doc Id: 001073821GBF **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 08/02/2011 GEN Copy Revd Date: Not reported TSD Date: 08/05/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 08/23/2011

Year: 2010

EPA ID: MND981096290 FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### WOODBURY CLEANERS HUGHES & CO INC (Continued)

1004729544

**EDR ID Number** 

Shipped:

Year: 2010

Manifest Doc Id: 000831624GBF Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 03/16/2010 GEN Copy Revd Date: Not reported TSD Date: 03/19/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/27/2010

Year: 2010

Manifest Doc Id: 000831708GBF Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 06/10/2010 GEN Copy Revd Date: Not reported TSD Date: 06/11/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/14/2010

Year: 2010

Manifest Doc Id: 000315063GBF Copy Type: **TSDCOPY** MND981096290 Gen EPA ID: Gen Date: 09/21/2010 GEN Copy Revd Date: Not reported TSD Date: 09/27/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 10/13/2010

Year: 2009

EPA ID: MND981096290
FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Shipped:

Year: 2009

Manifest Doc Id: 000831487GBF **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 12/22/2009 GEN Copy Revd Date: Not reported TSD Date: 12/30/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/27/2010

Direction Distance Elevation

n Site Database(s) EPA ID Number

## WOODBURY CLEANERS HUGHES & CO INC (Continued)

1004729544

**EDR ID Number** 

Year: 2009

Manifest Doc Id: 000830293GBF Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 06/04/2009 GEN Copy Revd Date: Not reported TSD Date: 06/08/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/24/2009

Year: 2009

Manifest Doc Id: 000830488GBF **TSDCOPY** Copy Type: Gen EPA ID: MND981096290 Gen Date: 09/22/2009 GEN Copy Revd Date: Not reported 09/29/2009 TSD Date: WID990829475 TSD EPA ID: TSD Copy Revd Date: 10/13/2009

Year: 2009

Manifest Doc Id: 000830523GBF Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 10/22/2009 GEN Copy Revd Date: Not reported TSD Date: 10/23/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/10/2009

Year: 2009

Manifest Doc Id: 000314667GBF Copy Type: **TSDCOPY** Gen EPA ID: MND981096290 Gen Date: 03/03/2009 GEN Copy Revd Date: Not reported TSD Date: 03/06/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/24/2009

Year: 2008

EPA ID: MND981096290 FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR
Contact Name: COREY JOHNSON
Contact Address: 283 S MCKNIGHT RD
Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Year: 2007

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **WOODBURY CLEANERS HUGHES & CO INC (Continued)**

1004729544

EPA ID: MND981096290

FID: 0 ACT Code: 203 ACT Status: Α ACT Code 1: 203

HW Generator - Very Small ACT Name:

Contact Title: PROD MGR Contact Name: **COREY JOHNSON** Contact Address: 283 S MCKNIGHT RD Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

Year: 2006

EPA ID: MND981096290

FID: 0 ACT Code: 203 ACT Status: Α 203 ACT Code 1:

ACT Name: HW Generator - Very Small

Contact Title: PROD MGR Contact Name: **COREY JOHNSON** Contact Address: 283 S MCKNIGHT RD Contact City/State/Zip: ST PAUL, MN 55119

Contact Telephone: 6517391104 Contact EMail Address: Not reported

> Click this hyperlink while viewing on your computer to access 2 additional WI MANIFEST: record(s) in the EDR Site Report.

B13 **INTEGRATED HEALTHCARE SERVICES - ST PAUL** RCRA NonGen / NLR 1004726442 SE 293 MCKNIGHT RD S MN WIMN MN0000121384

1/8-1/4 ST. PAUL, MN 55119

0.141 mi.

Relative:

Site 7 of 8 in cluster B 744 ft.

Date form received by agency: 12/22/2005 Lower

RCRA NonGen / NLR:

Facility name: INTEGRATED HEALTHCARE SERVICES - ST PAUL

Actual: Facility address: 293 MCKNIGHT RD S 902 ft. ST. PAUL, MN 55119

> EPA ID: MN0000121384 MARK LAVALLIE Contact: Contact address: 293 MCKNIGHT RD S

ST. PAUL, MN 55119

Contact country: US

Contact telephone: 651-731-1880 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

INTEGRATED HEALTHCARE SERVICES PA Owner/operator name:

Owner/operator address: 571 SNELLING AVE N

Direction Distance

Elevation Site Database(s) EPA ID Number

### **INTEGRATED HEALTHCARE SERVICES - ST PAUL (Continued)**

1004726442

**EDR ID Number** 

ST. PAUL, MN 55104

Owner/operator country: US

Owner/operator telephone: 651-731-1880 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/26/1999 Owner/Op end date: 01/26/2006

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D009
Waste name: MERCURY

. Waste code: D011 . Waste name: SILVER

# Historical Generators:

Date form received by agency: 08/14/2002

Site name: INTEGRATED HEALTHCARE SERVICES - ST PAUL

Classification: Not a generator, verified

Violation Status: No violations found

# WIMN:

Status: N

 Latitude:
 44.951300699999997

 Longitude:
 -93.005038299999995

 Item ID:
 30503-AISI0000030503

 AI ID:
 30503

 Document ID:
 0

 Subject Item Type Code:
 CON

 Subject Item Category Code:
 AISI

 Subject Item ID:
 30503

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

MPCA Program:

Agency Interest
Conventional Site
Not reported
Not reported
Hazardous Waste

Program List: HW

Direction Distance

Elevation Site Database(s) EPA ID Number

### INTEGRATED HEALTHCARE SERVICES - ST PAUL (Continued)

1004726442

**EDR ID Number** 

City, Township or Unorganized code: 239584
City, Township or Unorganized Name: Maplewood

Congressional District Code: 4
House District: 53A
Senate District: 53
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

 USGS 10-digits:
 701020608

 USGS 12-digits:
 70102060804

 USGS 12-digits Name:
 Battle Creek

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

PLS Township: 0
Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: A1

Method Description: Address Matching House Number

Ref Code: GEN

Ref Description:

Location Verified Flag:

Collection Date:

O4/07/2016

Timestamp of Creation:

User Name of Creator:

Timestamp of Last Update:

User Name of Last Update:

User Name of Last Update:

Status Date:

General Location

04/07/2016

D7/26/1999

DELTA\_M\_R1

04/26/2016

Spatial\_

Not reported

The Delta Spatial ID:

Activity:

Activity:

Hazardous Waste

Hazardous Waste

Hazardous Waste

MPCA ID:

MN0000121384

MPCA List:

MN0000121384

Program List:

Classification:

Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=30503

WIMN:

Legislative District:67BLatitude:44.93316104Longitude:-93.00491549

Activity: Hazardous Waste, Small to Minimal QG

MPCA ID: MN0000121384

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=30731

Coordinate Collection Method: Address Matching House Number

Status: Inactive

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**B14 ERLANDSON JAMES M** RCRA NonGen / NLR 1000152127 SE

299 S MCKNIGHT RD **FINDS** MND116905837

1/8-1/4 **ECHO ST PAUL, MN 55119** 0.157 mi.

827 ft. Site 8 of 8 in cluster B

Relative: Date form received by agency: 05/30/1995 Lower

RCRA NonGen / NLR:

Facility name: **ERLANDSON JAMES M** Actual: Facility address: 299 S MCKNIGHT RD 908 ft. ST PAUL, MN 55119

EPA ID: MND116905837

Contact: Not reported Contact address: Not reported Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

NAME NOT REPORTED Owner/operator name: Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: 312-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Owner/operator name: **ERLANDSON JAMES** Owner/operator address: ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998

Not reported

Owner/operator country: Not reported Owner/operator telephone: 312-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Not reported Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ERLANDSON JAMES M (Continued)**

1000152127

**EDR ID Number** 

Used oil fuel burner:

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

**Historical Generators:** 

Date form received by agency: 10/18/1989

Site name: ERLANDSON JAMES M
Classification: Not a generator, verified

. Waste code: D000
. Waste name: Not Defined

Violation Status: No violations found

FINDS:

Registry ID: 110003787055

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000152127 Registry ID: 110003787055

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003787055

C15 CARMAX/MNOGREN ADDITION IMPROVEMENTS
North SEE LOCATION DESCRIPTION
1/8-1/4 MAPLEWOOD, MN 55119

MN WIMN

S110427925 N/A

1/8-1/4 0.228 mi.

1204 ft. Site 1 of 29 in cluster C

Relative: WIMN:

Higher Status: N

Latitude: 44.93925299 Longitude: -93.00741293

 Actual:
 Longitude:
 -93.007412939999995

 930 ft.
 Item ID:
 122909-AISI0000122909

Al ID: 122909-Al Document ID: 0

Subject Item Type Code:

Subject Item Category Code:

Subject Item ID:

Subject Item ID:

Subject Item Category Description:

Subject Item Type Description:

Conventional Site

TC5115666.2s Page 60

Direction Distance

Elevation Site Database(s) EPA ID Number

## CARMAX/MNOGREN ADDITION IMPROVEMENTS (Continued)

S110427925

**EDR ID Number** 

Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4 House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction:
Section:

Quarters:

Not reported

Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 06/04/2007
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 52963446

Activity: Construction Stormwater
Activity List: Construction Stormwater

 MPCA ID:
 C00022365

 MPCA List:
 C00022365

 Program List:
 Stormwater

 Classification:
 Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=122909

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00022365

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=267272

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

C16 CENTURY AVENUE CORRIDOR PHASE II MN SRS S110428167

North CENTURY AVE MN Financial Assurance N/A

1/8-1/4 WOODBURY, MN 55119

0.228 mi.

1204 ft. Site 2 of 29 in cluster C

Relative: SRS:

Higher Facility ID: PB3744

Item ID: 194859-AREA0000000001

**Actual:** Al ID: 194859

930 ft. Al Name: Century Avenue Corridor Phase II

Facility Type: Brownfield Site
Hydro: Not reported
Project Manager: Mark Koplitz (former)
Latitude: 44.93925299
Longitude: -93.007412939999995

Coord Collection Method: Public Land Survey-Two Quarter

Migrated: Y

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=194859

Leak Discovered:

Leak Reported:

Application / Notification Received:

Not reported

Not reported

Not reported

Not reported

Site Listed on PLP:

Not reported

Site Closed: 2010-06-16 00:00:00

Owner: Ramsey County Dept Public Works
Owner Address: 1425 Paul Kirkwood Dr Ste A

 Owner City:
 Arden Hills

 Owner State:
 MN

 Owner ZIP:
 55112

 Acreage:
 4

 BPET:
 Y

BVIC: Not reported SEMS: Not reported UNP Dump: Not reported Not reported IC: HRS Score: Not reported Score Year: Not reported SIW20080001 Activity ID: Act Desc: **Brownfield Site** Status: Not reported

MN Financial Assurance 1:

PROGRAM ID: 54729230
Township Name: Not reported

Region: 1

Interest Type: Petroleum Brownfield
Facility Addr 2: Woodbine Ave and Lake Rd

ADDR ID: 54729220
Interest Telephone: NO CORE PI PH.

 Preferred ID:
 3744

 Interest Start Date:
 07/31/2008

 Interest End Date:
 06/16/2010

Activity Flag: N

TMSP Added: 07/31/2008

TMSP Last Update: 01/28/2014 14:18:47

Staff ID Last Update: MKOPLIT

Direction Distance Elevation

Site Database(s) EPA ID Number

## CENTURY AVENUE CORRIDOR PHASE II (Continued)

S110428167

**EDR ID Number** 

Source: CORE
Source ID: 54729221
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

TMSP Last Update:

Program Id: 54729230 Lat/Long ID: 0 Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Not reported Longitude Minutes: Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported TMSP Added: 06/15/2010 09:45:30

06/15/2010 09:45:30

Staff ID Last Update: **MKOPLIT** Coord Source Type: Not reported Not reported Org Name Source: Coord Coll Meth: Not reported Map Scale Code: Not reported **TALES** Source: Site ID: 54729221 Spatial ID: 54729231

Program Id: 54729230
Lat/Long ID: 176363
Latitude Degrees: 44
Latitude Minutes: 56
Latitude Seconds: 19.29
Longitude Degrees: -93
Longitude Minutes: 0
Longitude Seconds: 28.41

Collection Date: 04/19/2010 17:54:30

Lat/Long Description: Not reported

TMSP Added: 03/30/2010 18:36:11 TMSP Last Update: 04/19/2010 19:06:03

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: Z1

 Map Scale Code:
 Not reported

 Source:
 CORE

 Site ID:
 54729221

 Spatial ID:
 54729231

Staff Name:

Program Id: 54729230
Staff Sequence ID: 161154
Staff Type: Not reported
Staff Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CENTURY AVENUE CORRIDOR PHASE II (Continued)** 

01/28/2014 14:17:52 01/28/2014 14:17:52

Staff ID Last Update: **MKOPLIT** Last Name: Not reported First Name: Not reported Middle Initial: Not reported

Functional Area Code: LPM Staff ID Number: 3311

C17 **COTTAGE PUBLIC IMPROVEMENTS** MN WIMN S110428900 North SEE LOCATION DESCRIPTION N/A

1/8-1/4 MAPLEWOOD, MN 55119

TMSP Added:

TMSP Last Update:

0.228 mi.

1204 ft. Site 3 of 29 in cluster C

WIMN: Relative: Higher

Status:

Latitude: 44.93925299

Actual: -93.007412939999995 Longitude: 930 ft. Item ID: 109648-AISI0000109648

> AI ID: 109648 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 109648

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Not reported Description: Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4

House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

0 PLS Township: 0 Range:

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: General Location

Location Verified Flag: Ν

06/30/2016 Collection Date: Timestamp of Creation: 10/16/2006 S110428167

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **COTTAGE PUBLIC IMPROVEMENTS (Continued)**

S110428900

S110432162

N/A

**MN Financial Assurance** 

MN WIMN

User Name of Creator: DELTA\_M\_R1 06/30/2016 Timestamp of Last Update: User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 51527505

Construction Stormwater Activity: Activity List: Construction Stormwater

MPCA ID: C00020241 MPCA List: C00020241 Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=109648

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00020241

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=236832

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

C18 **GLENWOOD BRIDGE** 

North **HIGHWAY 169 JOBSITE** 1/8-1/4 **EDEN PRAIRIE, MN 55119** 

0.228 mi.

1204 ft. Site 4 of 29 in cluster C

Relative: Higher

MN Financial Assurance 1:

PROGRAM ID: 212078 Township Name: Fort Snelling

Actual: Region: 930 ft.

Interest Type: Tank site ADDR ID: 210499

NO CORE PI PH. Interest Telephone:

Preferred ID: 51188 Interest Start Date: 04/01/1993 Interest End Date: Not reported

Activity Flag:

TMSP Added: 09/14/2006

TMSP Last Update: 09/14/2006 13:37:05

Staff ID Last Update: **RSUCHAN** Source: CORE Source ID: 231048 Country Code: USA FOR State: Not reported FOR Zone: Not reported

FIPS County Code: Comments: Not reported

PROGRAM ID: 212078

Township Name: Not reported

Region:

**Deleted Tank Site** Interest Type:

ADDR ID: 210499

Direction Distance Elevation

Site Database(s) EPA ID Number

## **GLENWOOD BRIDGE (Continued)**

S110432162

**EDR ID Number** 

Interest Telephone:Not reportedPreferred ID:51188Interest Start Date:04/01/1993Interest End Date:Not reported

Activity Flag: Y

TMSP Added: 04/01/1993

TMSP Last Update: 09/14/2006 13:37:05

Staff ID Last Update:

Source:

Source ID:

Country Code:

FOR State:

Not reported

Not reported

FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 212078 Lat/Long ID: 0

Latitude Degrees: Not reported Not reported Latitude Minutes: Not reported Latitude Seconds: Longitude Degrees: Not reported Not reported Longitude Minutes: Not reported Longitude Seconds: Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 05/19/2010 09:46:39 TMSP Last Update: 05/19/2010 09:46:39

Staff ID Last Update: **BPALMQU** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: TALES Site ID: 231048 Spatial ID: 51436214

Program Id: 212078 Lat/Long ID: 167578 Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 19.29 Longitude Degrees: -93 Longitude Minutes: 0 28.41 Longitude Seconds:

Collection Date: 04/19/2010 17:54:25

Lat/Long Description: Not reported

TMSP Added: 03/29/2010 18:48:10 TMSP Last Update: 04/19/2010 19:05:56

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: Z1

Map Scale Code: Not reported Source: CORE Site ID: 231048

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **GLENWOOD BRIDGE (Continued)**

S110432162

Spatial ID: 51436214

Tab Site:

Program Id: 212078 Facility Code: Above or Under Code: 1 Indian Reservation: Ν

Ust Registration Date: Not reported

Ast Registration Date: 07/10/1990 00:00:00 04/01/1993 00:00:00 TMSP Added: TMSP Last Update: 05/23/2003 09:21:05

Staff ID Last Update: SYS

Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

WIMN:

Status: Υ

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 108394-AISI0000108394

AI ID: 108394 Document ID: 0

Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 108394

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Tanks Program List: TL 239651 City, Township or Unorganized code: City, Township or Unorganized Name: Saint Paul

Congressional District Code: House District: 67B Senate District: 67 07010206 USGS 8-digits:

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 70102060805 USGS 12-digits:

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported PLS Township: 0

0 Range:

Range Direction: Not reported

Section:

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

**GEN** Ref Code:

Ref Description: General Location

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**GLENWOOD BRIDGE (Continued)** 

S110432162

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 09/14/2006
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 51436213

Activity: Aboveground Tanks
Activity List: Aboveground Tanks
MPCA ID: TS0051188
MPCA List: TS0051188
Program List: Tanks

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=108394

Not reported

WIMN:

Classification:

Legislative District: 67B

 Latitude:
 44.93869399

 Longitude:
 -93.00789399

 Activity:
 Tank Site

 MPCA ID:
 51188

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=231048

Coordinate Collection Method: Zip Code Centroid

Status: Active

C19 LARK/PROSPERITY AREA STREET IMPROVEMENTS
North SEE LOCATION DESCRIPTION
1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

1204 ft. Site 5 of 29 in cluster C

Relative: WIMN:

 Higher
 Status:
 N

 Latitude:
 44.93925299

 Actual:
 Longitude:
 -93.007412939999995

 930 ft.
 Item ID:
 125361-AISI0000125361

 AI ID:
 125361

 Document ID:
 0

 Subject Item Type Code:
 CON

 Subject Item Category Code:
 AISI

 Subject Item ID:
 125361

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code:

Congressional District Code: 4
House District: 67B
Senate District: 67
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608

MN WIMN

S110435173

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LARK/PROSPERITY AREA STREET IMPROVEMENTS (Continued)

S110435173

USGS 12-digits: 70102060805

Harriet Island-Mississippi River USGS 12-digits Name:

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Not reported Quarters:

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code:

Ref Description: **General Location** 

Location Verified Flag:

Collection Date: 06/30/2016 Timestamp of Creation: 09/13/2007 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 53591930

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00023860 MPCA List: C00023860 Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=125361

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit MPCA ID: C00023860

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=53591929

Coordinate Collection Method: Zip Code Centroid

Inactive Status:

C20 **RAMSEY COUNTY WORKHOUSE** MN UST U000886118 North 297 S CENTURY AVE **MN AST** N/A

1/8-1/4 MAPLEWOOD, MN 55119 MN ENF **MN Financial Assurance** 0.228 mi.

Site 6 of 29 in cluster C MN WIMN 1204 ft.

UST: Relative:

Item Compart ID: 112584-EQUI0000000001-1 Higher

AI ID: 112584 Actual: Tank Site ID: TS0003968

930 ft. Item ID: 112584-EQUI0000000001

> Underground Storage Tank System SI Type:

SI Design: 005 SI Description: Not reported

Compartment Number: 1

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## RAMSEY COUNTY WORKHOUSE (Continued)

U000886118

Substance: Diesel Wall Type: Single Overfill Prevention System: Not reported Install Date: 10/16/1997 Material: **Fiberglass** Status Change Date: 10/16/1997 Tank Status: Active Tanks Contractor: Not reported Capacity Gallons: 20000 Longitude: -93.00234483 44.93929295 Latitude:

Coord Collection Method: Public Land Survey-Two Quarter

Owner: Ramsey County Community Corrections Dept

Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&programInterest=TS

Item Compart ID: 112584-EQUI0000000002-1

AI ID: 112584 TS0003968 Tank Site ID:

Item ID: 112584-EQUI0000000002

SI Type: Underground Storage Tank System

SI Design: 004

SI Description: Not reported

Compartment Number:

Substance: Fuel Oil Wall Type: Single Overfill Prevention System: Not reported 7/1/1960 Install Date:

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 10/14/1997 Tank Status: Removed Tanks Contractor: Not reported Capacity Gallons: 500

-93.00234483 Longitude:

Latitude: 44.93929295 Coord Collection Method: Public Land Survey-Two Quarter

Ramsey County Community Corrections Dept Owner:

Owner Address: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&programInterest=TS

Item Compart ID: 112584-EQUI0000000003-1

AI ID: 112584 Tank Site ID: TS0003968

Item ID: 112584-EQUI0000000003

SI Type: Underground Storage Tank System

SI Design: SI Description: Not reported

Compartment Number: Substance: Fuel Oil

Wall Type: Sinale Overfill Prevention System: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## RAMSEY COUNTY WORKHOUSE (Continued)

U000886118

**EDR ID Number** 

Install Date: 7/1/1960

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 10/14/1997
Tank Status: Removed
Tanks Contractor: Not reported
Capacity Gallons: 20000
Longitude: -93.00234483
Latitude: 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Owner: Ramsey County Community Corrections Dept

Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&programInterest=TS

Item Compart ID: 112584-EQUI000000004-1

AI ID: 112584 Tank Site ID: TS0003968

Item ID: 112584-EQUI0000000004

SI Type: Underground Storage Tank System

SI Design: 003

SI Description:

Compartment Number:

Substance:

Wall Type:

Not reported

1

Fuel Oil

Single

Overfill Prevention System: Not reported Install Date: 7/1/1960

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 10/14/1997
Tank Status: Removed
Tanks Contractor: Not reported
Capacity Gallons: 1000

Latitude: -93.00234483 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Owner: Ramsey County Community Corrections Dept

Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&programInterest=TS

Item Compart ID: 112584-EQUI0000000007-1

Al ID: 112584 Tank Site ID: TS0003968

Item ID: 112584-EQUI0000000007

SI Type: Underground Storage Tank System

SI Design: 002

SI Description: Not reported

Compartment Number:

Substance: Gasoline
Wall Type: Single
Overfill Prevention System: Not reported
Install Date: 7/1/1960

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 10/14/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

## RAMSEY COUNTY WORKHOUSE (Continued)

U000886118

**EDR ID Number** 

Tank Status: Removed
Tanks Contractor: Not reported
Capacity Gallons: 1000

Longitude: -93.00234483 Latitude: 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Owner: Ramsey County Community Corrections Dept

Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&programInterest=TS

AST:

AI ID: 112584
Tank Site ID: TS0003968

 Item ID:
 112584-EQUI0000000005

 SI Type:
 Aboveground Storage Tank

Si Design: 1002 SI Description: Not reported Substance: Other Compartment Number: Wall Type: Double Overfill Prevention System: **AST None** 10/1/1997 Install Date: Status Change Date: 10/1/1997 Material: Concrete Tank Status: Active Tanks Contractor: Not reported

 Capacity Gallon:
 1000

 Longitude:
 -93.00234483

 Latitude:
 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Owner Name: Ramsey County Community Corrections Dept

Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&p

rogramInterest=TS

Al ID: 112584
Tank Site ID: TS0003968

Item ID:112584-EQUI0000000006SI Type:Aboveground Storage Tank

Si Design: 1001
SI Description: Not reported
Substance: Fuel Oil #1

Compartment Number: Wall Type: Single Overfill Prevention System: **AST None** 1/1/1998 Install Date: Status Change Date: 1/1/1998 Carbon steel Material: Tank Status: Active Tanks Contractor: Not reported Capacity Gallon: 280

Direction Distance

Elevation Site Database(s) EPA ID Number

## RAMSEY COUNTY WORKHOUSE (Continued)

U000886118

**EDR ID Number** 

Longitude: -93.00234483 Latitude: 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Owner Name: Ramsey County Community Corrections Dept

Owner Address:

Owner City:

Owner State:

Owner Zip:

Not reported

Not reported

Not reported

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3968&p

rogramInterest=TS

MN Enforcement Log:

Facility ID: TS0003968 Violation: Not reported **Determined Date:** Not reported Determined By: Not reported Responsible Agency: Not reported RTC Date: Not reported **Enforcement Sequence:** Not reported Effective End Date: 07/11/2007 Citation Warning **Enforcement Type:** Lead Agency: Not reported Sequence: Not reported

AI ID: 112584 Activity ID: NON20070001

Public Flag:

Latitude: 44.93925299 Longitude: -93.00741294

Coord Collect Meth Desc: Public Land Survey-Two Quarter

Mailing Address1: Not reported
Mailing City Name: Not reported
Mailing State Code: Not reported
Mailing Zip Code: Not reported

Responsible Party: Ramsey County Community Corrections Dept (St. Paul, MN)

Zero Date: 07/11/2007
Case Closed: 39309
Case Lead: Jacob Mueller
Attorney Assigned: Not reported
Lead Program: Underground Tanks

Multimedia: N Multimedia Desc: N

SEP Amount: Not reported Calculated: Not reported Not reported Citation: Not reported Civil: Forgivable: Not reported Incurred - Administrative: Not reported Incurred - Civil: Not reported Not reported Interest: Nonforgivable: Not reported Not reported Not Abated: SEP Abandonment: Not reported Not reported Grand Total:

MN Financial Assurance 1:

PROGRAM ID: 193409

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### RAMSEY COUNTY WORKHOUSE (Continued)

Township Name: Not reported

Region:

Interest Type: Deleted Tank Site

ADDR ID: 192242 6512985533 Interest Telephone: Preferred ID: 3968 Interest Start Date: 07/23/1992 Interest End Date: Not reported

Activity Flag:

TMSP Added: 07/23/1992

08/29/2006 07:46:21 TMSP Last Update:

Staff ID Last Update: **RSUCHAN TALES** Source: Source ID: Country Code: USA FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 193409 Township Name: White Bear

Region:

Interest Type: Tank site ADDR ID: 192242

Interest Telephone: NO CORE PI PH.

Preferred ID: 3968 Interest Start Date: 07/23/1992 Interest End Date: Not reported

Activity Flag:

TMSP Added: 08/29/2006

TMSP Last Update: 08/29/2006 07:46:21

Staff ID Last Update: **RSUCHAN** Source: CORE Source ID: 216596 Country Code: USA FOR State: Not reported FOR Zone: Not reported FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 193409 Lat/Long ID:

Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Not reported Longitude Seconds: Collection Date: Not reported Lat/Long Description: Not reported TMSP Added: 01/21/2013 17:42:26

TMSP Last Update: 01/21/2013 17:42:26 Staff ID Last Update: **JBRANDO** 

Coord Source Type: Not reported Org Name Source: Not reported U000886118

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

### **RAMSEY COUNTY WORKHOUSE (Continued)**

U000886118

Coord Coll Meth:

Map Scale Code:

Source:

Site ID:

Spatial ID:

Not reported

Not reported

Not reported

216596

51376556

193409 Program Id: Lat/Long ID: 173003 Latitude Degrees: 44 Latitude Minutes: 56 19.29 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 28.41

 Collection Date:
 04/19/2010 17:54:50

 Lat/Long Description:
 Not reported

 TMSP Added:
 03/29/2010 19:03:46

 TMSP Last Update:
 04/19/2010 19:06:32

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Z1
Map Scale Code: Not reported

Map Scale Code: Not reporter
Source: CORE
Site ID: 216596
Spatial ID: 51376556

Tab Site:

Program Id: 193409
Facility Code: 13
Above or Under Code: 3
Indian Reservation: N

 Ust Registration Date:
 04/11/1986 00:00:00

 Ast Registration Date:
 01/29/1998 00:00:00

 TMSP Added:
 07/23/1992 19:11:05

 TMSP Last Update:
 05/23/2003 09:21:01

Staff ID Last Update: SYS
Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

WIMN:

Status: Y

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 112584-AISI0000112584

Al ID: 112584 Document ID: 0

Subject Item Type Code: CON
Subject Item Category Code: AISI
Subject Item ID: 112584

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

Agency Interest
Conventional Site
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# RAMSEY COUNTY WORKHOUSE (Continued)

U000886118

**EDR ID Number** 

MPCA Program: **Tanks** TL Program List: City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4 67B House District: Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0
Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016 Timestamp of Creation: 08/29/2006 User Name of Creator: DELTA\_M\_R1 06/30/2016 Timestamp of Last Update: User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 51376555 Activity: Multiple Activities

Activity List: Aboveground Tanks; Underground Tanks

MPCA ID: TS0003968
MPCA List: TS0003968
Program List: Tanks
Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=112584

WIMN:

Legislative District: 67B

 Latitude:
 44.93869399

 Longitude:
 -93.00789399

 Activity:
 Tank Site

 MPCA ID:
 3968

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=216596

Coordinate Collection Method: Zip Code Centroid

Status: Active

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

C21 THE PONDS OF BATTLE CREEK GOLF COURSE MN WIMN 1007857071 North **601 S CENTURY AVE** MN NPDES N/A

1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

1204 ft. Site 7 of 29 in cluster C

WIMN: Relative: Higher Status:

44.93925299 Latitude:

Actual: Longitude: -93.007412939999995 930 ft. Item ID: 75251-AISI0000075251

> AI ID: 75251 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 75251

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater ST Program List: City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul

Congressional District Code: House District: 67B Senate District: 67 07010206 USGS 8-digits:

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported

Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range:

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: **General Location** 

Location Verified Flag: Ν

06/30/2016 Collection Date: 06/20/2002 Timestamp of Creation: User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 75984

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00008687 MPCA List: C00008687 Program List: Stormwater Classification: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### THE PONDS OF BATTLE CREEK GOLF COURSE (Continued)

1007857071

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=75251

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00008687

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=104592

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

NPDES:

Envid: 1007857071

Facility Name: THE PONDS OF BATTLE CREEK GOLF COURSE

Address: Not reported

Active:

Interest Type Description: Not reported Activity ID: C00008687 Preferred ID: Not reported Activity Sys ID: 752518687

Activity Type: Coverage Termination

Activity Type Code: 56

Effective Start Date: 05/28/2002 End Date: 10/31/2002 Alternative Method: Not reported Coverage Date: Not reported 44.93925299 Latitude Degree: -93.00741294 Longitude Degree: Location Description: Not reported New Imp Area: Not reported Old Imp Area: Not reported Online Submittal: Not reported Not reported Other Project Type Description: Owner Name: Not reported Owner Organization Type: Not reported

61995 The Ponds of Battle Creek Golf Course Project Name:

Project Size: 74

Permit Sys ID:

Termination Date: 05/10/2007 Acres: Not reported Activity Description: Not reported No Exposure: Not reported One Mile: Not reported Permit Type: Not reported Sector List: Not reported Foreign State: Not reported Foreign Zone: Not reported Township: Not reported Range: Not reported Range Direction: Not reported Section: Not reported Quarter: Not reported Major Watershed: Not reported Major Watershed Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### THE PONDS OF BATTLE CREEK GOLF COURSE (Continued)

1007857071

HUC: Not reported Minor Watershed: Not reported Minor Watershed Code: Not reported Permit Action: Not reported Issuance Date: Not reported Not reported **Expiration Date:** Not reported Action Date: Effective Permit: Not reported FDF MGD: Not reported NPDES Flag: Not reported General Individual: Not reported Major Minor: Not reported Fac Class: Not reported Collection Class: Not reported Land Application Type: Not reported **Principal Component:** Not reported SIC 1: Not reported SIC 2: Not reported SIC 3: Not reported SIC 4: Not reported SIC 5: Not reported Data Manager: Not reported Permit Writer: Not reported Compliance Staff: Not reported Engineer: Not reported Hydro: Not reported X Coord: Not reported Y Coord: Not reported Coordinate Method: Not reported Prog Int ID: Not reported Doc Int ID: Not reported

C22 NORTH SAINT PAUL/MAPLEWOOD BUS GARAGE North

2710 E 13TH

1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

Site 8 of 29 in cluster C 1204 ft.

Relative:

MN Financial Assurance 1:

Higher

PROGRAM ID: 209931 Township Name: White Bear

Actual: Region: 930 ft.

Interest Type: Tank site ADDR ID: 208397

Interest Telephone: NO CORE PI PH.

Preferred ID: 52684 04/01/1993 Interest Start Date: Interest End Date: Not reported

Activity Flag:

TMSP Added: 09/14/2006

TMSP Last Update: 09/14/2006 08:30:57

Staff ID Last Update: **RSUCHAN** CORE Source: Source ID: 229515 Country Code: USA

FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123 S107972484

N/A

**MN Financial Assurance** 

MN WIMN

Direction Distance Elevation

Site Database(s) EPA ID Number

### NORTH SAINT PAUL/MAPLEWOOD BUS GARAGE (Continued)

S107972484

**EDR ID Number** 

Comments: Not reported

PROGRAM ID: 209931 Township Name: Not reported

Region:

Interest Type: Deleted Tank Site

 ADDR ID:
 208397

 Interest Telephone:
 612

 Preferred ID:
 52684

 Interest Start Date:
 04/01/1993

 Interest End Date:
 Not reported

Activity Flag: Y

TMSP Added: 04/01/1993

TMSP Last Update: 09/14/2006 08:30:57

Staff ID Last Update: RSUCHAN Source: TALES Source ID: 0 Country Code: USA

FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 209931 Lat/Long ID: 0

Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Not reported Longitude Degrees: Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 01/23/2013 23:26:13 TMSP Last Update: 01/23/2013 23:26:13

Staff ID Last Update: **JBRANDO** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: **TALES** Site ID: 229515 Spatial ID: 51433047

Program Id: 209931
Lat/Long ID: 172572
Latitude Degrees: 44
Latitude Minutes: 56
Latitude Seconds: 19.29
Longitude Degrees: -93
Longitude Minutes: 0
Longitude Seconds: 28.41

Collection Date: 04/19/2010 17:54:22

Lat/Long Description: Not reported

TMSP Added: 03/29/2010 19:03:38 TMSP Last Update: 04/19/2010 19:05:52

Direction Distance

Elevation Site Database(s) EPA ID Number

## NORTH SAINT PAUL/MAPLEWOOD BUS GARAGE (Continued)

S107972484

**EDR ID Number** 

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: Z1

Map Scale Code:

Source:
CORE
Site ID:
229515
Spatial ID:
51433047

Tab Site:

Program Id: 209931
Facility Code: 40
Above or Under Code: 1
Indian Reservation: N

Ust Registration Date: Not reported

Ast Registration Date: 10/16/1990 00:00:00
TMSP Added: 04/01/1993 00:00:00
TMSP Last Update: 05/23/2003 09:21:04

Staff ID Last Update: SYS

Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

#### WIMN:

Status:

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 113165-AISI0000113165

Al ID: 113165

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 113165

Subject Item Category Description: Agency Interest

Subject Item Type Description:

Description:

Subject Item Designation:

MPCA Program:

Program List:

City, Township or Unorganized Code:

City, Township or Unorganized Name:

Conventional Site

Not reported

Tanks

TL

239651

Saint Paul

Congressional District Code: 4
House District: 67B
Senate District: 67
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

## NORTH SAINT PAUL/MAPLEWOOD BUS GARAGE (Continued)

S107972484

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 09/14/2006
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 51433046

Activity: Aboveground Tanks
Activity List: Aboveground Tanks

 MPCA ID:
 TS0052684

 MPCA List:
 TS0052684

 Program List:
 Tanks

 Classification:
 Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=113165

WIMN:

Legislative District: 67B

 Latitude:
 44.93869399

 Longitude:
 -93.00789399

 Activity:
 Tank Site

 MPCA ID:
 52684

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=229515

Coordinate Collection Method: Zip Code Centroid

Status: Active

LEGACY PARKWAY IMPROVEMENT PROJECT

SEE LOCATION DESCRIPTION

N/A

N/A

North SEE LOCATION DESCRIPTION 1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

C23

1204 ft. Site 9 of 29 in cluster C

Relative: WIMN: Higher Status: N

Latitude: 44.93925299

 Actual:
 Longitude:
 -93.007412939999995

 930 ft.
 Item ID:
 86665-AISI0000086665

AI ID: 86665

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 86665

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

MPCA Program:

Program List:

Agency Interest

Conventional Site

Not reported

Not reported

Stormwater

Stormwater

Program List: ST
City, Township or Unorganized code: 239651

Direction Distance

Elevation Site Database(s) EPA ID Number

## LEGACY PARKWAY IMPROVEMENT PROJECT (Continued)

1007651812

**EDR ID Number** 

City, Township or Unorganized Name:

Congressional District Code:

House District:

Senate District:

USGS 8-digits:

Saint Paul

67B

67

07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 06/22/2004
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 94898

Activity: Construction Stormwater
Activity List: Construction Stormwater

 MPCA ID:
 C00012547

 MPCA List:
 C00012547

 Program List:
 Stormwater

 Classification:
 Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=86665

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00012547

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=141413

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

C24 MCKNIGHT VILLAGE APARTMENTS **MN Financial Assurance** S112422618 North 169 N MCKNIGHT RD MN WIMN N/A

1/8-1/4 SAINT PAUL, MN 55119

0.228 mi.

1204 ft. Site 10 of 29 in cluster C

Relative: Higher

MN Financial Assurance 1:

PROGRAM ID: 64261026 Township Name: Not reported

Actual: Region: 930 ft.

Interest Type: Tank site ADDR ID: 64261022 Interest Telephone: NO CORE PI PH.

Preferred ID: 125845 Interest Start Date: 11/29/2012 Interest End Date: Not reported

Activity Flag:

TMSP Added: 11/29/2012

TMSP Last Update: 11/29/2012 07:02:25

Staff ID Last Update: **JHENRY** Source: CORE Source ID: 64261023 Country Code: USA

FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 64261026

Lat/Long ID:

Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 02/08/2013 09:36:23 TMSP Last Update: 02/08/2013 09:36:23

Staff ID Last Update: **JHENRY** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: **TALES** 64261023 Site ID: Spatial ID: 64261027

Program Id: 64261026 Lat/Long ID: 200239 Latitude Degrees: 44 Latitude Minutes: 56 19.29 Latitude Seconds: -93 Longitude Degrees: Longitude Minutes: 0 Longitude Seconds: 28.41

Collection Date: 11/29/2012 17:36:10

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **MCKNIGHT VILLAGE APARTMENTS (Continued)**

S112422618

Lat/Long Description: Not reported

TMSP Added: 11/29/2012 17:56:34 TMSP Last Update: 11/29/2012 17:56:34

Staff ID Last Update: MAPT\_NC Coord Source Type: Not reported Org Name Source: Not reported

Coord Coll Meth: Ζ1

Map Scale Code: Not reported Source: CORE Site ID: 64261023 Spatial ID: 64261027

Tab Site:

Program Id: 64261026 Facility Code: 8 Above or Under Code:

Indian Reservation: Not reported Ust Registration Date: 12/26/2012 00:00:00

Ast Registration Date: Not reported

TMSP Added: 11/29/2012 11:00:23 TMSP Last Update: 02/08/2013 09:37:05

Staff ID Last Update: **JHENRY** Max Monthy Gallons: Not reported Vapor Recovery Installed: Not reported Vapor Notif Required: Not reported

## WIMN:

Status:

44.93925299 Latitude:

Longitude: -93.007412939999995 Item ID: 142018-AISI0000142018

AI ID: 142018 0 Document ID: Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 142018 Subject Item Category Description: Agency Interest

Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Tanks Program List: TL City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code:

House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MCKNIGHT VILLAGE APARTMENTS (Continued)

S112422618

Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 0 Range:

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: General Location

Location Verified Flag: Ν

06/30/2016 Collection Date: 11/29/2012 Timestamp of Creation: User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Not reported Status Date: The Delta Spatial ID: 64261024

Activity: **Underground Tanks** Activity List: **Underground Tanks** TS0125845 MPCA ID: TS0125845 MPCA List: Program List: Tanks

Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=142018

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399 Activity: Tank Site MPCA ID: 125845

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=64261023

Coordinate Collection Method: Zip Code Centroid

Status: Active

MCKNIGHT VILLAGE APARTMENTS MN LUST S112422617

C25 North **167 N MCKNIGHT RD MN SRS** N/A

1/8-1/4 SAINT PAUL, MN 55119 **MN Financial Assurance** 0.228 mi. MN WIMN

1204 ft. Site 11 of 29 in cluster C

LUST: Relative:

Item ID: 142022-AREA0000000001 Higher

MNPCA ID: Not reported Actual: AI ID: 142022 930 ft.

McKnight Village Apartments Al Name:

Site Type: Leak Site Hydro: Not reported

Project Manager: Kathryn Serier (former)

Latitude: 44.94557396 Longitude: -93.00820181

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=142022

Leak Discovered: 4/30/2013

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **MCKNIGHT VILLAGE APARTMENTS (Continued)**

S112422617

Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Mcknight Village Apartments Llp Owner:

10/31/2013 Site Closed: 3401 Colfax Ave S Owner Address: Owner City: Minneapolis

Owner State: MNOwner ZIP: 55408

SI Type: Underground Storage Tank System

Leak Reported: 4/30/2013

SRS:

Facility ID: LS0019090

Item ID: 142022-AREA0000000001

AI ID: 142022

Al Name: McKnight Village Apartments

Facility Type: Leak Site Hydro: Not reported

Project Manager: Kathryn Serier (former) Latitude: 44.945573959999997 Longitude: -93.008201810000003

Coord Collection Method: Digitized - MPCA internal mapping application

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=142022

Leak Discovered: 2013-04-30 00:00:00 Leak Reported: 2013-04-30 00:00:00

Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported Site Closed:

2013-10-31 00:00:00 Not reported Owner: Owner Address: Not reported Owner City: Not reported Not reported Owner State: Owner ZIP: Not reported Not reported Acreage: BPET: Not reported BVIC: Not reported Not reported SEMS: UNP Dump: Not reported Not reported IC: HRS Score: Not reported

Not reported Activity ID: SIW20130001 Act Desc: Leak Site Investigation

Status: Not reported

MN Financial Assurance 1:

Score Year:

PROGRAM ID: 64261033 Township Name: Not reported

Region:

Direction Distance

Elevation Site Database(s) EPA ID Number

### MCKNIGHT VILLAGE APARTMENTS (Continued)

S112422617

**EDR ID Number** 

Interest Type: Tank site
ADDR ID: 64261029
Interest Telephone: NO CORE PI PH.
Preferred ID: 125846
Interest Start Date: 11/29/2012
Interest End Date: Not reported

Activity Flag:

TMSP Added: 11/29/2012

TMSP Last Update: 11/29/2012 07:04:50

Staff ID Last Update: JHENRY
Source: CORE
Source ID: 64261030
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 65964259
Township Name: Not reported
Region: 1

Interest Type: Leak Site
ADDR ID: 64261029
Interest Telephone: NO CORE PI PH.

 Preferred ID:
 19090

 Interest Start Date:
 05/01/2013

 Interest End Date:
 11/15/2013

Activity Flag:

TMSP Added: 05/01/2013

TMSP Last Update: 11/10/2014 08:17:06

Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 64261030
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 65964259 Lat/Long ID: 0

Latitude Degrees: Not reported Latitude Minutes: Not reported Not reported Latitude Seconds: Not reported Longitude Degrees: Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Main Site Building TMSP Added: 05/02/2013 09:59:14 TMSP Last Update: 10/25/2013 15:21:21

Staff ID Last Update: JKAEHLE
Coord Source Type: Not reported
Org Name Source: Not reported
Coord Coll Meth: Not reported
Map Scale Code: Not reported

Direction
Distance
Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

## MCKNIGHT VILLAGE APARTMENTS (Continued)

S112422617

 Source:
 TALES

 Site ID:
 64261030

 Spatial ID:
 65964260

Program Id: 65964259 Lat/Long ID: 200240 Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 19.29 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 28.41

Collection Date: 11/29/2012 17:36:10
Lat/Long Description: Not reported
TMSP Added: 11/29/2012 17:56:34

TMSP Added: 11/29/2012 17:56:34 TMSP Last Update: 11/29/2012 17:56:34

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: Z1

 Map Scale Code:
 Not reported

 Source:
 CORE

 Site ID:
 64261030

 Spatial ID:
 65964260

Staff Name:

 Program Id:
 65964259

 Staff Sequence ID:
 158629

 Staff Type:
 Not reported

 Staff Name:
 Not reported

 TMSP Added:
 09/10/2013 16:21:47

 TMSP Last Update:
 09/10/2013 16:21:47

Staff ID Last Update: KSERIER
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: HYD
Staff ID Number: 1612

 Program Id:
 65964259

 Staff Sequence ID:
 156253

 Staff Type:
 Not reported

 Staff Name:
 Not reported

 TMSP Added:
 05/01/2013 11:07:20

 TMSP Last Update:
 05/01/2013 11:07:20

Staff ID Last Update:
Last Name:
Not reported
First Name:
Not reported
Middle Initial:
Not reported
Functional Area Code:
Staff ID Number:
3400

Latitude Longitude:

Program Id: 64261033 Lat/Long ID: 0

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## MCKNIGHT VILLAGE APARTMENTS (Continued)

S112422617

**EDR ID Number** 

Latitude Degrees: Not reported Latitude Minutes: Not reported Not reported Latitude Seconds: Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported TMSP Added: 04/30/2013 11:08:41 TMSP Last Update: 04/30/2013 11:08:41

**JHENRY** Staff ID Last Update: Coord Source Type: Not reported Not reported Org Name Source: Coord Coll Meth: Not reported Map Scale Code: Not reported TALES Source: Site ID: 64261030 64261034 Spatial ID:

Program Id: 64261033 Lat/Long ID: 200240 Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 19.29 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 28.41

Collection Date: 11/29/2012 17:36:10 Lat/Long Description: Not reported TMSP Added: 11/29/2012 17:56:34

TMSP Last Update: 11/29/2012 17:56:34 Staff ID Last Update: MAPT\_NC

Coord Source Type: Not reported Org Name Source: Not reported

Coord Coll Meth: Z1

Map Scale Code: Not reported CORE Source: Site ID: 64261030 Spatial ID: 64261034

Tab Site:

Program Id: 64261033 Facility Code: Above or Under Code:

Indian Reservation: Not reported Ust Registration Date: 05/17/2013 00:00:00 Ast Registration Date: Not reported

TMSP Added: 11/29/2012 11:02:13

TMSP Last Update: 05/30/2013 08:00:22

Staff ID Last Update: **JHENRY** Max Monthy Gallons: Not reported Vapor Recovery Installed: Not reported Vapor Notif Required: Not reported

WIMN:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MCKNIGHT VILLAGE APARTMENTS (Continued)

S112422617

Status:

44.93925299 Latitude:

Longitude: -93.007412939999995 Item ID: 142022-AISI0000142022

AI ID: 142022 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 142022 Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Multiple Programs

Program List: SR; TL City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4

House District: 67B Senate District: 67

USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 0 Range:

Range Direction: Not reported

Section:

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code:

Ref Description: **General Location** 

Location Verified Flag: Ν

Collection Date: 06/30/2016 Timestamp of Creation: 11/29/2012 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 64261031 Activity: Multiple Activities

Activity List: Petroleum Remediation, Leak Site; Underground Tanks

MPCA ID: Multiple IDs

MPCA List: LS0019090; TS0125846 Program List: Investigation and Cleanup; Tanks

Classification: Not reported

http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=142022 Site URL:

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### MCKNIGHT VILLAGE APARTMENTS (Continued)

S112422617

Activity: Multiple Activities MPCA ID: Multiple Activities

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=64261030

Coordinate Collection Method: Zip Code Centroid

Status: Active

MN WIMN C26 **CAPITAL IMPROVEMENT PROJECT 2008** S117729681 ADDRESS UNKNOWN North N/A

MAPLEWOOD, MN 55119 1/8-1/4

0.228 mi.

1204 ft. Site 12 of 29 in cluster C

WIMN: Relative: Status: Higher

Latitude: 44.93925299

Actual: Longitude: -93.007412939999995 930 ft. Item ID: 139377-AISI0000139377

AI ID: 139377 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI 139377 Subject Item ID:

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported Stormwater MPCA Program: Program List: ST

City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4 House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: **General Location** 

Location Verified Flag: Ν

Collection Date: 06/30/2016 Timestamp of Creation: 01/09/2008 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **CAPITAL IMPROVEMENT PROJECT 2008 (Continued)**

S117729681

S110431501

N/A

MN WIMN

User Name of Last Update: geo\_nc Not reported Status Date: The Delta Spatial ID: 54003884

Construction Stormwater Activity: Activity List: Construction Stormwater

MPCA ID: C00024762 C00024762 MPCA List: Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=139377

WIMN:

Legislative District: 67B

44.93869399 Latitude: Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00024762

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=54003882

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

C27 FOREST LAKE CONTRACTING

**MN Financial Assurance** 

North **AFTON RD JOBSITE** 1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

Site 13 of 29 in cluster C 1204 ft.

Relative: Higher

MN Financial Assurance 1:

PROGRAM ID: 209071 Township Name: White Bear

Actual: Region: 930 ft. Interest Type: Tank site ADDR ID: 207559

> Interest Telephone: NO CORE PI PH.

Preferred ID: 51207 Interest Start Date: 04/01/1993 Interest End Date: Not reported

Activity Flag:

TMSP Added: 09/14/2006

TMSP Last Update: 09/14/2006 07:43:31

Staff ID Last Update: **RSUCHAN** Source: CORE 228937 Source ID: Country Code: USA FOR State: Not reported FOR Zone: Not reported FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 209071 Township Name: Not reported

Region:

Interest Type: **Deleted Tank Site** 

ADDR ID: 207559 Interest Telephone: Not reported Preferred ID: 51207

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **FOREST LAKE CONTRACTING (Continued)**

S110431501

Interest Start Date: 04/01/1993 Interest End Date: Not reported

Activity Flag: Υ

TMSP Added: 04/01/1993

TMSP Last Update: 09/14/2006 07:43:31

Staff ID Last Update: **RSUCHAN** Source: **TALES** Source ID: Country Code: USA FOR State: Not reported FOR Zone: Not reported FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 209071 Lat/Long ID:

Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Not reported Longitude Minutes: Longitude Seconds: Not reported Not reported Collection Date: Lat/Long Description: Not reported TMSP Added: 01/23/2013 23:21:23 TMSP Last Update: 01/23/2013 23:21:23

Staff ID Last Update: **JBRANDO** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: **TALES** Site ID: 228937 Spatial ID: 51431907

Program Id: 209071 Lat/Long ID: 166521 Latitude Degrees: 44 Latitude Minutes: 56 Latitude Seconds: 19.29 Longitude Degrees: -93 Longitude Minutes: Longitude Seconds: 28.41

Collection Date: 04/19/2010 17:54:21 Lat/Long Description: Not reported

TMSP Added: 03/29/2010 18:45:02 TMSP Last Update: 04/19/2010 19:05:50

Staff ID Last Update: MAPT\_NC Coord Source Type: Not reported Org Name Source: Not reported

Coord Coll Meth: Z1

Map Scale Code: Not reported Source: CORE Site ID: 228937 Spatial ID: 51431907

Direction Distance Elevation

Site Database(s) EPA ID Number

# FOREST LAKE CONTRACTING (Continued)

S110431501

**EDR ID Number** 

Tab Site:

Program Id: 209071
Facility Code: 9
Above or Under Code: 1
Indian Reservation: N

Ust Registration Date: Not reported

Ast Registration Date: 07/10/1990 00:00:00
TMSP Added: 04/01/1993 00:00:00
TMSP Last Update: 05/23/2003 09:21:04

Staff ID Last Update: SYS

Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

WIMN:

Status:

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 111585-AISI0000111585

AI ID: 111585
Document ID: 0

Subject Item Type Code: CON
Subject Item Category Code: AISI
Subject Item ID: 111585

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

Not reported

Not reported

MPCA Program:

Program List:

City, Township or Unorganized code:

Agency Interest

Conventional Site

Not reported

Tanks

TL

239651

City, Township or Unorganized Name:

Congressional District Code:

House District:

Senate District:

USGS 8-digits:

Saint Paul

4

67B

67

07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **FOREST LAKE CONTRACTING (Continued)**

S110431501

Timestamp of Creation: 09/14/2006 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported 51431906 The Delta Spatial ID:

**Aboveground Tanks** Activity: Aboveground Tanks Activity List: MPCA ID: TS0051207 MPCA List: TS0051207 Program List: Tanks Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=111585

WIMN:

Legislative District: 67B

Latitude: 44.93869399 -93.00789399 Longitude: Activity: Tank Site MPCA ID: 51207

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=228937

Coordinate Collection Method: Zip Code Centroid

Status: Active

C28 **LOWER AFTON PED TRAIL-CSW** MN WIMN S110435698 North **SEE LOCATION DESCRIPTION** N/A

1/8-1/4 0.228 mi.

1204 ft. Site 14 of 29 in cluster C

MAPLEWOOD, MN 55119

WIMN: Relative: Status: Ν Higher

44.93925299 Latitude:

Actual: Longitude: -93.007412939999995 930 ft. Item ID: 126577-AISI0000126577

> AI ID: 126577 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 126577 Subject Item Category Description: Agency Interest

Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651

City, Township or Unorganized Name: Saint Paul Congressional District Code: House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# LOWER AFTON PED TRAIL-CSW (Continued)

S110435698

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section:

Quarters: Not reported Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: General Location

Location Verified Flag:

Collection Date: 06/30/2016 Timestamp of Creation: 06/27/2007 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Not reported Status Date: The Delta Spatial ID: 53208243

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00022869 MPCA List: C00022869 Program List: Stormwater Classification: Not reported

http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=126577 Site URL:

WIMN:

67B Legislative District:

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit MPCA ID: C00022869 Major Watershed:

Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=270212

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

C29 **HOLIDAY STATION STORE** MN UST U003912951 280 MCKNIGHT RD & LOWER AFTON RD North **MN Financial Assurance** N/A

1/8-1/4 MAPLEWOOD, MN 55119 0.228 mi.

Site 15 of 29 in cluster C 1204 ft.

UST: Relative:

Actual:

930 ft.

Item Compart ID: 108412-EQUI0000000001-1 Higher

AI ID: 108412 Tank Site ID: TS0019739

108412-EQUI0000000001 Item ID:

SI Type: Underground Storage Tank System

SI Design: 001 SI Description: Not reported

Compartment Number: Substance: Diesel Wall Type: Single MN WIMN

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLIDAY STATION STORE (Continued)**

U003912951

**EDR ID Number** 

Overfill Prevention System:
Install Date:
Material:
Status Change Date:
Tank Status:
Active
Tanks Contractor:
Capacity Gallons:
Not reported
Not reported
Not reported
8000

Longitude: -93.00234483 Latitude: 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Owner: Holiday Stationstores Inc

Owner Address: 4567 W 80th St
Owner City: Bloomington
Owner State: MN
Owner Zip: 55437

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=19739&programInterest=TS

Item Compart ID: 108412-EQUI0000000002-1

Al ID: 108412 Tank Site ID: TS0019739

Item ID: 108412-EQUI0000000002

SI Type: Underground Storage Tank System

SI Design: 004

SI Description: Not reported
Compartment Number: 1
Substance: Gasoline

Wall Type: Single Overfill Prevention System: Not reported Install Date: 8/9/1996 Material: Jacketed Steel Status Change Date: 8/9/1996 Tank Status: Active Tanks Contractor: Not reported Capacity Gallons: 12000 -93.00234483 Longitude:

Latitude: 44.93929295
Coord Collection Method: Public Land Survey-Two Quarter

Owner: Holiday Stationstores Inc

Owner Address: 4567 W 80th St
Owner City: Bloomington
Owner State: MN
Owner Zip: 55437

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=19739&programInterest=TS

Item Compart ID: 108412-EQUI0000000003-1

AI ID: 108412 Tank Site ID: TS0019739

Item ID: 108412-EQUI0000000003

SI Type: Underground Storage Tank System

SI Design: 002

SI Description: Not reported

Compartment Number:

Substance: Gasoline
Wall Type: Single
Overfill Prevention System: Not reported
Install Date: 8/9/1996
Material: Jacketed Steel

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### **HOLIDAY STATION STORE (Continued)**

U003912951

**EDR ID Number** 

Status Change Date: 8/9/1996 Tank Status: Active Not reported Tanks Contractor: 8000 Capacity Gallons: Longitude: -93.00234483 44.93929295 Latitude:

Coord Collection Method: Public Land Survey-Two Quarter

Holiday Stationstores Inc Owner: 4567 W 80th St

Owner Address: Owner City: Bloomington Owner State: MN Owner Zip: 55437

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=19739&programInterest=TS

Item Compart ID: 108412-EQUI0000000004-1

AI ID: 108412 Tank Site ID: TS0019739

108412-EQUI0000000004 Item ID:

SI Type: Underground Storage Tank System

SI Design: 003

SI Description: Not reported Compartment Number: Substance: Gasoline Wall Type: Single Overfill Prevention System: Not reported 8/9/1996 Install Date: Material: Jacketed Steel Status Change Date: 8/9/1996 Tank Status: Active Tanks Contractor: Not reported Capacity Gallons: 8000

Longitude: -93.00234483 Latitude: 44.93929295

Coord Collection Method: Public Land Survey-Two Quarter

Holiday Stationstores Inc Owner:

Owner Address: 4567 W 80th St Owner City: Bloomington

Owner State: MN Owner Zip: 55437

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=19739&programInterest=TS

MN Financial Assurance 1:

PROGRAM ID: 206784 Township Name: White Bear Region:

Interest Type: Tank site ADDR ID: 205326 Interest Telephone: NO CORE PI PH.

Preferred ID: 19739 Interest Start Date: 08/01/1996 Interest End Date: Not reported

Activity Flag:

TMSP Added: 09/13/2006

TMSP Last Update: 09/13/2006 12:12:55

Staff ID Last Update: **RSUCHAN** Source: CORE Source ID: 226871

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **HOLIDAY STATION STORE (Continued)**

U003912951

**EDR ID Number** 

Country Code: USA
FOR State: Not reported
FOR Zone: Not reported
FIPS County Code: 123

FIPS County Code: 123
Comments: Not reported

PROGRAM ID: 206784
Township Name: Not reported

Region:

Interest Type: Deleted Tank Site

 ADDR ID:
 205326

 Interest Telephone:
 6129999999

 Preferred ID:
 19739

 Interest Start Date:
 08/01/1996

 Interest End Date:
 Not reported

Activity Flag: Y

TMSP Added: 08/01/1996

TMSP Last Update: 09/13/2006 12:12:55

Staff ID Last Update: RSUCHAN Source: TALES Source ID: 0 Country Code: USA

FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 206784 Lat/Long ID: 0

Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 09/17/2010 10:42:41 TMSP Last Update: 09/17/2010 10:42:41

Staff ID Last Update: **RDULLIN** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported **TALES** Source: Site ID: 226871 Spatial ID: 51427136

Program Id: 206784
Lat/Long ID: 165427
Latitude Degrees: 44
Latitude Minutes: 56
Latitude Seconds: 19.29
Longitude Degrees: -93
Longitude Minutes: 0
Longitude Seconds: 28.41

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **HOLIDAY STATION STORE (Continued)**

U003912951

Collection Date: 04/19/2010 17:54:17 Lat/Long Description: Not reported TMSP Added: 03/29/2010 18:44:22 TMSP Last Update: 04/19/2010 19:05:44 Staff ID Last Update: MAPT\_NC

Coord Source Type: Not reported Not reported Org Name Source:

Coord Coll Meth:

Map Scale Code: Not reported Source: CORE Site ID: 226871 Spatial ID: 51427136

Tab Site:

Program Id: 206784 Facility Code: 34 Above or Under Code: 2 Indian Reservation: Ν

Ust Registration Date: 10/22/1996 00:00:00 Ast Registration Date: Not reported

TMSP Added: 08/01/1996 08:51:46

TMSP Last Update: 05/23/2003 09:21:03

Staff ID Last Update: SYS Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

WIMN:

Status:

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 108412-AISI0000108412

AI ID: 108412 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 108412 Subject Item Category Description: Agency Interest

Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Tanks Program List: TL City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code:

House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 70102060805 USGS 12-digits:

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HOLIDAY STATION STORE (Continued)** 

U003912951

Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 0 Range:

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: **General Location** 

Location Verified Flag: Ν

06/30/2016 Collection Date: Timestamp of Creation: 09/13/2006 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 51427135

Activity: **Underground Tanks Underground Tanks** Activity List: MPCA ID: TS0019739 MPCA List: TS0019739 Program List: **Tanks** Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=108412

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399 Activity: Tank Site MPCA ID: 19739

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=226871

Zip Code Centroid Coordinate Collection Method:

Status: Active

**SOUTHWIND BUILDERS GRADING SITE** MN WIMN S110232152 SEE LOCATION DESCRIPTION N/A

44.93925299

1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

C30

North

1204 ft. Site 16 of 29 in cluster C

WIMN: Relative: Status: Higher

Latitude: Actual: Longitude: -93.007412939999995 930 ft. Item ID: 86731-AISI0000086731

> AI ID: 86731 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 86731

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# SOUTHWIND BUILDERS GRADING SITE (Continued)

S110232152

**EDR ID Number** 

Subject Item Designation:

MPCA Program:

Program List:

City, Township or Unorganized code:

City, Township or Unorganized Name:

Congressional District Code:

House District:

Senate District:

Not reported

239651

Stormwater

ST

City, Township or Unorganized Name:

Saint Paul

67B

USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities
USGS 10-digits: 701020608

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:
Location Description:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 11/16/2004
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 98168

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00014050
MPCA List: C00014050
Program List: Stormwater
Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=86731

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00014050

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=149633

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

C31 BARTELMY LANE RECONSTRUCTION AND UTILITY WORK MN SRS S112190212

North **BARTELMY LANE MN Financial Assurance** N/A

MAPLEWOOD, MN 55119 1/8-1/4

0.228 mi.

Site 17 of 29 in cluster C 1204 ft.

SRS: Relative:

Facility ID: Higher PB4194

Item ID: 186780-AREA0000000001

Actual: AI ID: 186780 930 ft.

Al Name: Bartelmy Lane Reconstruction and Utility Work

Brownfield Site Facility Type: Hydro: Not reported Project Manager: Amy Miller (former) Latitude: 44.93925299 Longitude: -93.007412939999995

Coord Collection Method: Public Land Survey-Two Quarter

Migrated:

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=186780

Leak Discovered: Not reported Leak Reported: Not reported Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

2012-08-30 00:00:00 Site Closed:

Owner: Kimley-Horn &Associates Inc 2550 University Ave W Ste 238N Owner Address:

Owner City: Saint Paul Owner State: MN Owner ZIP: 55114 Acreage: 0.5 BPET:

BVIC: Not reported SEMS: Not reported UNP Dump: Not reported IC: Not reported HRS Score: Not reported Score Year: Not reported Activity ID: SIW20120001 Act Desc: Brownfield Site Status: Not reported

MN Financial Assurance 1:

PROGRAM ID: 63551197 Township Name: Not reported

Region:

Interest Type: Petroleum Brownfield Facility Addr 2: Between Stillwater & Brand

ADDR ID: 63551193 Interest Telephone: NO CORE PI PH.

Preferred ID: 4194 Interest Start Date: 08/09/2012 Interest End Date: 08/30/2012 Activity Flag:

TMSP Added: 08/09/2012

TMSP Last Update: 03/19/2013 13:26:55

Staff ID Last Update: **RSUCHAN**  **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### BARTELMY LANE RECONSTRUCTION AND UTILITY WORK (Continued)

S112190212

**EDR ID Number** 

Source: CORE
Source ID: 63551194
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 63551197 Lat/Long ID: 199315 Latitude Degrees: 44 Latitude Minutes: 56 19.29 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 28.41

Collection Date: 08/09/2012 17:36:19

Lat/Long Description: Not reported

TMSP Added: 08/09/2012 18:05:54 TMSP Last Update: 08/09/2012 18:05:54

Staff ID Last Update: MAPT\_NC
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: Z1

Map Scale Code:

Source:
CORE
Site ID:
63551194
Spatial ID:
63551198

Staff Name:

 Program Id:
 63551197

 Staff Sequence ID:
 151603

 Staff Type:
 Not reported

 Staff Name:
 Not reported

 TMSP Added:
 08/09/2012 14:36:03

 TMSP Last Update:
 08/09/2012 14:36:03

Staff ID Last Update: SVANPAT
Last Name: Not reported
First Name: Not reported
Middle Initial: Not reported
Functional Area Code: LPM
Staff ID Number: 3344

C32 TOWNS OF NEW CENTURY - CSW
North SEE LOCATION DESCRIPTION
1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

1204 ft. Site 18 of 29 in cluster C

Relative: WIMN: Higher Status:

Latitude: 44.93925299

 Actual:
 Longitude:
 -93.007412939999995

 930 ft.
 Item ID:
 123277-AISI0000123277

AI ID: 123277

TC5115666.2s Page 105

S110443111

N/A

MN WIMN

Direction Distance

Elevation Site Database(s) EPA ID Number

# TOWNS OF NEW CENTURY - CSW (Continued)

S110443111

**EDR ID Number** 

Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 123277 Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST 239651 City, Township or Unorganized code: City, Township or Unorganized Name: Saint Paul Congressional District Code: House District: 67B

House District: 67B
Senate District: 67
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag:

Collection Date:

06/30/2016

Timestamp of Creation:

03/19/2007

User Name of Creator:

DELTA\_M\_R1

Timestamp of Last Update:

06/30/2016

User Name of Last Update:

Status Date:

Not reported

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00021240
MPCA List: C00021240
Program List: Stormwater
Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=123277

52599360

WIMN:

The Delta Spatial ID:

Legislative District: 67B
Latitude: 44.93869399
Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCA ID: C00021240

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=257500

Coordinate Collection Method: Zip Code Centroid

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### **TOWNS OF NEW CENTURY - CSW (Continued)**

S110443111

**ECHO** MN WIMN

Status: Active

C33 **AUTOZONE 3082** RCRA-CESQG 1005443801 North **751 N CENTURY DR FINDS** MNR000110742

1/8-1/4 MAPLEWOOD, MN 55119 0.228 mi.

1204 ft. Site 19 of 29 in cluster C

RCRA-CESQG: Relative:

Date form received by agency: 06/22/2011 Higher Facility name: **AUTOZONE 3082** Actual: Facility address: 751 N CENTURY AVE

930 ft. MAPLEWOOD, MN 55119

EPA ID: MNR000110742 Mailing address: 123 S FRONT ST

MEMPHIS, TN 38103-3607

Contact: LORI POEPSEL Contact address: 123 S FRONT ST

MEMPHIS, TN 38103-3607

Contact country: US

Contact telephone: 901-495-7159 Contact email: Not reported

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

Handler: generates 100 kg or less of hazardous waste per calendar Description: month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **AUTOZONE INC** Owner/operator address: 123 S FRONT ST MEMPHIS, TN 38103

Owner/operator country: US

Owner/operator telephone: 901-495-7159 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/08/2002 Owner/Op end date: Not reported

Owner/operator name: **AUTOZONE INC** Owner/operator address: 123 S FRONT ST

MEMPHIS, TN 38103

Distance Elevation Site

ite Database(s) EPA ID Number

### **AUTOZONE 3082 (Continued)**

1005443801

**EDR ID Number** 

Owner/operator country: US

901-495-7159 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 05/08/2002 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D009
Waste name: MERCURY

### Historical Generators:

Date form received by agency: 04/30/2002
Site name: AUTOZONE 3082
Classification: Small Quantity Generator

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D009
. Waste name: MERCURY

Violation Status: No violations found

FINDS:

Registry ID: 110012214040

# Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **AUTOZONE 3082 (Continued)**

1005443801

STATE MASTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1005443801 Envid: Registry ID: 110012214040

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012214040

WIMN:

Status: Υ

Latitude: 44.93925299

-93.007412939999995 Longitude: Item ID: 74225-AISI0000074225

AI ID: 74225 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 74225

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Not reported Subject Item Designation: MPCA Program: Hazardous Waste

Program List: HW City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: House District: 67B Senate District: 67 USGS 8-digits: 07010206

Mississippi River - Twin Cities USGS 8-digits Name:

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported 0

Section:

Quarters: Not reported Q2

Collection Method Code:

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: **General Location** 

Location Verified Flag:

06/30/2016 Collection Date: Timestamp of Creation: 05/08/2002 User Name of Creator: DELTA M R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AUTOZONE 3082 (Continued)** 

Not reported 74904

Hazardous Waste, Very small quantity generator Activity: Activity List: Hazardous Waste, Very small quantity generator

MPCA ID: MNR000110742 MNR000110742 MPCA List: Program List: Hazardous Waste

Classification: Automotive Parts and Accessories Stores

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=74225

WIMN:

Status Date:

The Delta Spatial ID:

Legislative District: 67B

44.93869399 Latitude: -93.00789399 Longitude:

Hazardous Waste, Small to Minimal QG Activity:

MPCA ID: MNR000110742

Mississippi River - Twin Cities Major Watershed:

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=102679

Coordinate Collection Method: Zip Code Centroid

Status: Active

C34 **COTTAGES AT LEGACY VILLAGE** MN WIMN S110187430 North **SEE LOCATION DESCRIPTION** N/A

1/8-1/4 0.228 mi.

1204 ft. Site 20 of 29 in cluster C

MAPLEWOOD, MN 55119

WIMN: Relative: Status: Higher

Latitude: 44.93925299

Actual: Longitude: -93.007412939999995 930 ft. Item ID: 84643-AISI0000084643

> AI ID: 84643 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 84643

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651

City, Township or Unorganized Name: Saint Paul Congressional District Code: House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 70102060805 USGS 12-digits:

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported 1005443801

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**COTTAGES AT LEGACY VILLAGE (Continued)** 

S110187430

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 04/06/2005
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 99811

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00014625
MPCA List: C00014625
Program List: Stormwater
Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=84643

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit

MPCÁ ID: C00014625

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=156132

Coordinate Collection Method: Zip Code Centroid

Status: Active

FISH CREEK REPAIR - CSW MN WIMN \$110196696
SEE LOCATION DESCRIPTION N/A

North SEE LOCATION DESCRIPTION 1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

C35

1204 ft. Site 21 of 29 in cluster C

Relative: WIMN: Higher Status:

Latitude: 44.93925299

Actual: Longitude: -93.007412939999995

930 ft. Item ID: 105119-AISI0000105119

AI ID: 105119
Document ID: 0
Subject Item Type Code: CON
Subject Item Category Code: AISI
Subject Item ID: 105119

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

Not reported

Not reported

MPCA Program:

Agency Interest

Conventional Site

Not reported

Not reported

Stormwater

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# FISH CREEK REPAIR - CSW (Continued)

S110196696

Program List: ST City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: House District: 67B Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range:

Range Direction: Not reported

Section:

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: General Location

Location Verified Flag:

Ν Collection Date: 06/30/2016 Timestamp of Creation: 07/26/2006 User Name of Creator: DELTA M R1 06/30/2016 Timestamp of Last Update: User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 51287181

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00019460 MPCA List: C00019460 Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=105119

WIMN:

67B Legislative District:

Latitude: 44.93869399 Longitude: -93.00789399

Construction Stormwater Permit Activity:

MPCA ID: C00019460

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=205633

Coordinate Collection Method: Zip Code Centroid

Inactive Status:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

C36 BEAN AVENUE STREET IMPROVE - MAPLEWOOD MN WIMN

North SEE LOCATION DESCRIPTION 1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

1204 ft. Site 22 of 29 in cluster C

Relative: WIMN:

Higher Status: N

Latitude: 44.93925299

 Actual:
 Longitude:
 -93.007412939999995

 930 ft.
 Item ID:
 119383-AISI0000119383

Al ID: 119383

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 119383

Subject Item Category Description: Agency Interest

Subject Item Type Description:

Description:

Subject Item Designation:

Subject Item Designation:

MPCA Program:

Program List:

Conventional Site

Not reported

Stormwater

Stormwater

ST

City, Township or Unorganized code:

239651

City, Township or Unorganized Name:

Congressional District Code:

House District:

Senate District:

USGS 8-digits:

Code:

4

67B

67

07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 06/25/2008
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 54607803

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00025786
MPCA List: C00025786
Program List: Stormwater
Classification: Not reported

S110426808

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BEAN AVENUE STREET IMPROVE - MAPLEWOOD (Continued)**

S110426808

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=119383

WIMN:

Legislative District: 67B

Latitude: 44.93869399 Longitude: -93.00789399

Activity: Construction Stormwater Permit C00025786

MPCA ID:

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=54607802

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

**SUMMERHILL OF MAPLEWOOD - CSW** MN WIMN S110234711 SEE LOCATION DESCRIPTION N/A

Agency Interest

1/8-1/4 MAPLEWOOD, MN 55119

0.228 mi.

C37

North

1204 ft. Site 23 of 29 in cluster C

WIMN: Relative: Status: Higher

Latitude: 44.939292950000002 Actual: Longitude: -93.002344829999998 930 ft. Item ID: 97065-AISI0000097065

AI ID: 97065 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 97065

Subject Item Category Description: Subject Item Type Description: Conventional Site Not reported Description: Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239584 City, Township or Unorganized Name: Maplewood

Congressional District Code: 4 House District: 53A Senate District: 53 07010206 USGS 8-digits:

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060804 USGS 12-digits Name: **Battle Creek** MDH Drinking Water Management Code: MDH Drinking Water Management Name: Not reported

Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code:

Method Description: Public Land Survey-Two Quarter

**GEN** Ref Code:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SUMMERHILL OF MAPLEWOOD - CSW (Continued)

S110234711

Ref Description: **General Location** 

Location Verified Flag: Ν

Collection Date: 06/30/2016 Timestamp of Creation: 09/15/2005 User Name of Creator: DELTA\_M\_R1 06/30/2016 Timestamp of Last Update: User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 102291

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00016154 C00016154 MPCA List: Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=97065

WIMN:

Legislative District: 67B

Latitude: 44.93869399 -93.00789399 Longitude:

Construction Stormwater Permit Activity:

MPCA ID: C00016154

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=166155

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

C38 **OLIVIA GARDENS** MN WIMN S110220773 North SEE LOCATION DESCRIPTION N/A

1/8-1/4 MAPLEWOOD, MN 55119 0.228 mi.

1204 ft. Site 24 of 29 in cluster C

WIMN: Relative:

Status: Higher Latitude:

44.939292950000002 Actual: -93.002344829999998 Longitude: 930 ft. Item ID: 96880-AISI0000096880

96880 AI ID: Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 96880

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239584 City, Township or Unorganized Name: Maplewood

Congressional District Code: 4 House District: 53A Senate District: 53 07010206 USGS 8-digits:

USGS 8-digits Name: Mississippi River - Twin Cities

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**OLIVIA GARDENS (Continued)** 

S110220773

USGS 10-digits: 701020608 70102060804 USGS 12-digits: USGS 12-digits Name: **Battle Creek** 

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: Range: 0

Range Direction: Not reported

0 Section:

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: **General Location** 

Location Verified Flag: Ν

06/30/2016 Collection Date: Timestamp of Creation: 08/30/2004 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Not reported Status Date: The Delta Spatial ID: 96983

Activity: Construction Stormwater

Activity List: Construction Stormwater MPCA ID: C00013290 MPCA List: C00013290 Program List: Stormwater

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=96880

Not reported

WIMN:

Classification:

Legislative District: 67B 44.93869399 Latitude: -93.00789399 Longitude:

Activity: Construction Stormwater Permit

MPCA ID: C00013290

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=145793

Coordinate Collection Method: Zip Code Centroid

Inactive Status:

C39 MN WIMN S110184398 **CAHANES ESTATES** N/A

North **SEE LOCATION DESCRIPTION** MAPLEWOOD, MN 55119 1/8-1/4

0.228 mi.

Site 25 of 29 in cluster C 1204 ft.

WIMN: Relative:

Status: Higher

Latitude: 44.939292950000002 Actual: Longitude: -93.002344829999998 930 ft. Item ID: 96881-AISI0000096881

> AI ID: 96881 Document ID: 0 Subject Item Type Code: CON

City, Township or Unorganized Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Maplewood

**CAHANES ESTATES (Continued)** 

S110184398

Subject Item Category Code: AISI 96881 Subject Item ID:

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239584

Congressional District Code: 4 House District: 53A Senate District: 53 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060804 USGS 12-digits Name: **Battle Creek** 

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag:

Collection Date: 06/30/2016 Timestamp of Creation: 08/30/2004 DELTA\_M\_R1 User Name of Creator: Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo nc Status Date: Not reported 96984 The Delta Spatial ID:

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00013291 MPCA List: C00013291 Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=96881

WIMN:

Legislative District: 67B 44.93869399 Latitude: -93.00789399 Longitude:

Activity: Construction Stormwater Permit

MPCA ID: C00013291

Mississippi River - Twin Cities Major Watershed:

http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=145794 Site URL:

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

40 LOWER AFTON TRAIL EXTENSION MN WIMN \$120055542 SW ADDRESS UNKNOWN N/A

Saint Paul

SW ADDRESS UNKNOWN 1/8-1/4 SAINT PAUL, MN 55119

0.244 mi. 1289 ft.

Relative: WIMN:
Lower Status: N

 Latitude:
 44.93189999999999

 Actual:
 Longitude:
 -93.01390000000007

 844 ft.
 Item ID:
 139830-AISI0000139830

Al ID: 139830

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 139830

Subject Item Category Description: Agency Interest

Subject Item Type Description:

Description:

Subject Item Designation:

MPCA Program:

Program List:

City, Township or Unorganized code:

Conventional Site

Not reported

Stormwater

Stormwater

ST

239651

Congressional District Code: 4
House District: 67B
Senate District: 67
USGS 8-digits: 07010206

City, Township or Unorganized Name:

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: G8
Method Description: GPS - Other
Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 09/27/2015
Timestamp of Creation: 01/26/2012
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 04/26/2016
User Name of Last Update: spatial\_
Status Date: Not reported
The Delta Spatial ID: 62068542

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00033250
MPCA List: C00033250
Program List: Stormwater
Classification: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **LOWER AFTON TRAIL EXTENSION (Continued)**

S120055542

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=139830

41 **BATTLE CREEK RECREATION CENTER** MN WIMN S110181400 NNW **75 S WINTHROP STREET MN NPDES** N/A

Ν

1/4-1/2 SAINT PAUL, MN 55102

0.251 mi. 1327 ft.

WIMN: Relative: Status: Higher

Latitude: 44.932299630000003 Actual: Longitude: -93.123631149999994 922 ft. Item ID: 48517-AISI0000048517

AI ID: 48517 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 48517

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 65B House District: Senate District: 65 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River 0

MDH Drinking Water Management Code: MDH Drinking Water Management Name:

Not reported Location Description: Not reported Not reported Township, Range, Direction, Section QQ:

PLS Township: 0 Range: 0

Range Direction: Not reported

Section:

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: **General Location** 

Location Verified Flag: N

Collection Date: 06/30/2016 Timestamp of Creation: 10/04/2000 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 55143

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00007190

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BATTLE CREEK RECREATION CENTER (Continued)**

S110181400

MPCA List: C00007190 Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=48517

WIMN:

65B Legislative District:

44.93258199 Latitude: -93.12209 Longitude:

Activity: Construction Stormwater Permit MPCA ID: C00007190

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=76084

Coordinate Collection Method: Zip Code Centroid

Status: Inactive

NPDES:

Envid: S110181400

Facility Name: BATTLE CREEK RECREATION CENTER

Address: Not reported

Active: Ν

Interest Type Description: Not reported Activity ID: C00007190 Preferred ID: Not reported Activity Sys ID: 485177190

Activity Type: **Coverage Termination** 

Activity Type Code:

Effective Start Date: 09/11/2000 End Date: 08/31/2001 Alternative Method: Not reported Coverage Date: Not reported Latitude Degree: 44.93229963 Longitude Degree: -93.12363115 Not reported Location Description: New Imp Area: Not reported Old Imp Area: Not reported Online Submittal: Not reported Other Project Type Description: Not reported Owner Name: Victor A Wittgenstein

Owner Organization Type: Non-Tempo User/Citizen/Public

Permit Sys ID: 44135

Project Name: **Battle Creek Recreation Center** 

Project Size: 12

Termination Date: 11/08/2005 Acres: Not reported Activity Description: Not reported No Exposure: Not reported One Mile: Not reported Permit Type: Not reported Not reported Sector List: Foreign State: Not reported Not reported Foreign Zone: Township: Not reported Range: Not reported Range Direction: Not reported Section: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **BATTLE CREEK RECREATION CENTER (Continued)**

S110181400

Quarter: Not reported Major Watershed: Not reported Major Watershed Code: Not reported HUC: Not reported Minor Watershed: Not reported Minor Watershed Code: Not reported Not reported Permit Action: Issuance Date: Not reported **Expiration Date:** Not reported Action Date: Not reported Effective Permit: Not reported FDF MGD: Not reported NPDES Flag: Not reported General Individual: Not reported Major Minor: Not reported Fac Class: Not reported Not reported Collection Class: Land Application Type: Not reported **Principal Component:** Not reported SIC 1: Not reported SIC 2: Not reported SIC 3: Not reported SIC 4: Not reported SIC 5: Not reported Data Manager: Not reported Permit Writer: Not reported Compliance Staff: Not reported Engineer: Not reported Hydro: Not reported X Coord: Not reported Y Coord: Not reported Coordinate Method: Not reported Prog Int ID: Not reported Doc Int ID: Not reported

D42 **AFTON VIEW APARTMENTS** MN SPILLS S110178716 **MN Financial Assurance** SSW **365 WINTHROP ST S** N/A MN WIMN 1/4-1/2 SAINT PAUL, MN 55119

1381 ft. Site 1 of 2 in cluster D

Relative: Higher

0.262 mi.

SPILLS:

Actual: 921 ft.

Program ID: 76525430 Preferred ID: 94533 Incident ID: 94533 edr\_fcity: ST. PAUL 12/3/2015 Incident Date:

**Emergency Management** Program:

Incident Types: Spill or Release **Duty Officer Number:** 154644 Lead Investigator: Mike Rose

Closed or Completed Incident Status: Response/Action Completed Closure Type:

Al ID source: Not reported Source name: Shred it

8400 89th Avenue N Source Address: Source City: Brooklyn Park

Source State: MN

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# **AFTON VIEW APARTMENTS (Continued)**

S110178716

**EDR ID Number** 

Source ZIP: 55445 Hydraulic Fluid Substance: Quantity: 30 Units: gallons

SPILLS:

76525430 Program ID: Facility Address 2: Not reported Spill Date: 12/03/2015

SPILLS:

Program ID: 76525430 Spill Inc Affected ID: 244656 Spill Inc Affected Code: 14

Tmsp Added: 12/04/2015 11:07:15 Tmsp Last Updated: 12/04/2015 11:07:15

Staff ID Last Update: **MROSE** 

SPILLS:

76525430 Program ID: Spill Incident Accuracy ID: 244656 Spill Product Code: 32 Spill Qty Units: 5 Spill Incident Accuracy: 1 Spill Released Qty: 30

Tmsp Added: 12/04/2015 11:07:15 Tmsp Last Update: 12/04/2015 11:07:15

Staff ID Last Update: **MROSE** 

MN Financial Assurance 1:

PROGRAM ID: 76525430 Township Name: Not reported

Region:

Interest Type: Spill site ADDR ID: 76525431 Interest Telephone: Not reported 94533 Preferred ID: 12/04/2015 Interest Start Date: Interest End Date: Not reported Activity Flag: Not reported TMSP Added: 12/04/2015 TMSP Last Update:

12/04/2015 11:07:15

Staff ID Last Update: **MROSE TALES** Source: Source ID:

Country Code: Not reported FOR State: Not reported FOR Zone: Not reported

FIPS County Code: 123

Comments: The spill has been stopped and contained. The spill was caused by a

blown hose. Clean Harbors will be out to clean up the spill.

WIMN:

Υ Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

# **AFTON VIEW APARTMENTS (Continued)**

S110178716

**EDR ID Number** 

Latitude: 44.930815199999998
Longitude: -93.00992089999997
Item ID: 89433-AISI0000089433

 AI ID:
 89433

 Document ID:
 0

 Subject Item Type Code:
 CON

 Subject Item Category Code:
 AISI

 Subject Item ID:
 89433

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

Not reported

MPCA Program:

Agency Interest

Conventional Site

Not reported

Not reported

Hazardous Waste

Program List: HW
City, Township or Unorganized code: 239651
City, Township or Unorganized Name: Saint Paul
Congressional District Code: 4

Congressional District Code: 4
House District: 67B
Senate District: 67

USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: A1

Method Description: Address Matching House Number

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 09/27/2015
Timestamp of Creation: 02/26/2003
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 04/26/2016
User Name of Last Update: spatial\_
Status Date: Not reported
The Delta Spatial ID: 88138

Activity: Hazardous Waste
Activity List: Hazardous Waste
MPCA ID: MNR000114132
MPCA List: MNR000114132
Program List: Hazardous Waste

Classification: Lessors of Residential Buildings and Dwellings

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=89433

WIMN:

Legislative District:67BLatitude:44.93072275Longitude:-93.00992024

Activity: Hazardous Waste, Small to Minimal QG

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **AFTON VIEW APARTMENTS (Continued)**

S110178716

MPCA ID: MNR000114132

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=120858

Coordinate Collection Method: Address Matching House Number

Status: Active

BARTELMY LANE RECONSTRUCTION AND UTILITY WORK C43 MN BROWNFIELDS S120059656 North **BARTELMY LANE** MN WIMN N/A

MAPLEWOOD, MN 55119 1/4-1/2

0.270 mi.

1425 ft. Site 26 of 29 in cluster C

**BROWNFIELDS:** Relative:

PB4194 Site ID: Higher Leak Num: Not reported

Actual: Owner Name: Kimley-Horn & Associates Inc

942 ft. Leak Source: Not reported Response Action Date: Not reported Site Acreage: Not reported

186780-AREA0000000001 Item Id:

AI ID:

Bartelmy Lane Reconstruction and Utility Work Al Name:

Brownfield Site Site type: Hydro: Not reported Project Manager: Amy Miller (former)

Coord Collection Method: Public Land Survey-Two Quarter

Migrated:

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=186780

Leak Discovered: Not reported Leak Reported: Not reported Application / Notification ReceivedNot reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported

Site Closed: 2012-08-30 00:00:00

Owner Address: 2550 University Ave W Ste 238N

Owner City: Saint Paul Owner State: MN Owner ZIP: 55114 Latitude: 44.93925299

Longitude: -93.00741293999995

WIMN:

Status:

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 186780-AISI0000186780

AI ID: 186780 0 Document ID: CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 186780 Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### BARTELMY LANE RECONSTRUCTION AND UTILITY WORK (Continued)

S120059656

Subject Item Designation: Not reported

MPCA Program: Investigation and Cleanup

Program List: SR City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: House District: 67B

Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

701020608 USGS 10-digits: USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: **General Location** 

Location Verified Flag: N

Collection Date: 06/30/2016 08/09/2012 Timestamp of Creation: User Name of Creator: DELTA\_M\_R2 06/30/2016 Timestamp of Last Update: User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 63551195

Brownfields, Petroleum Brownfield Activity: Activity List: Brownfields, Petroleum Brownfield

MPCA ID: PB4194 MPCA List: PB4194

Program List: Investigation and Cleanup

Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=186780

Ν

C44 RR SPUR TRACK AND MAINLINE HWY 61 CROSS

SEE LOCATION DESCRIPTION

North 1/4-1/2 SAINT PAUL, MN 55119

0.270 mi.

1425 ft. Site 27 of 29 in cluster C

WIMN: Relative: Status: Higher

Latitude: 44.93925299

Actual: Longitude: -93.007412939999995 942 ft. Item ID: 94049-AISI0000094049

AI ID: 94049 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 94049 S120064327

N/A

MN WIMN

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# RR SPUR TRACK AND MAINLINE HWY 61 CROSS (Continued)

S120064327

**EDR ID Number** 

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Not reported Description: Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4 House District: 67B

Senate District: 67 USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Location Description: Not reported Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported Section: Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: **GEN** 

Ref Description: General Location

Location Verified Flag: Ν

06/30/2016 Collection Date: Timestamp of Creation: 08/07/2003 User Name of Creator: DELTA M R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 90640

Activity: Construction Stormwater Activity List: Construction Stormwater

MPCA ID: C00010456 MPCA List: C00010456 Program List: Stormwater Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=94049

C45 **CARLTON STREET IMPROVEMENTS** MN WIMN S120063855

North **SEE LOCATION DESCRIPTION** 

1/4-1/2 SAINT PAUL, MN 55119

0.270 mi.

1425 ft. Site 28 of 29 in cluster C

WIMN: Relative: Status:

Higher Latitude: 44.93925299

Actual: Longitude: -93.007412939999995 942 ft. Item ID: 85785-AISI0000085785

> 85785 AI ID: Document ID: 0

N/A

Distance

Elevation Site Database(s) EPA ID Number

## **CARLTON STREET IMPROVEMENTS (Continued)**

S120063855

**EDR ID Number** 

Subject Item Type Code: CON
Subject Item Category Code: AISI
Subject Item ID: 85785

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Stormwater Program List: ST 239651 City, Township or Unorganized code: Saint Paul City, Township or Unorganized Name: Congressional District Code: House District: 67B Senate District: 67

USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Not reported

PLS Township:

Range: 0
Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 05/14/2004
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 94094

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00012084
MPCA List: C00012084
Program List: Stormwater
Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=85785

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

C46 CENTURY AVENUE CORRIDOR PHASE II MN BROWNFIELDS \$120059908

North CENTURY AVE MN WIMN N/A

1/4-1/2 WOODBURY, MN 55119

0.270 mi.

1425 ft. Site 29 of 29 in cluster C

Relative: BROWNFIELDS:

 Higher
 Site ID:
 PB3744

 Leak Num:
 3744

Actual: Owner Name: Ramsey County Dept Public Works
942 ft. Look Source: Non Took

H42 ft. Leak Source: Non-Tank
Response Action Date: 08/26/2008
Site Acreage: Not reported

Item Id: 194859-AREA0000000001

AI ID: 194859

Al Name: Century Avenue Corridor Phase II

Site type: Brownfield Site
Hydro: Not reported
Project Manager: Mark Koplitz (former)

Coord Collection Method: Public Land Survey-Two Quarter

Migrated: Y

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=194859

Leak Discovered:
Leak Reported:
Application / Notification ReceivedNot reported
Site Listed on PLP:
Site Delisted from PLP:
Not reported
Site Listed on NPL:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Site Closed: 2010-06-16 00:00:00
Owner Address: 1425 Paul Kirkwood Dr Ste A

 Owner City:
 Arden Hills

 Owner State:
 MN

 Owner ZIP:
 55112

 Latitude:
 44.93925299

Longitude: -93.00741293999995

WIMN:

Status:

Latitude: 44.93925299

Longitude: -93.007412939999995 Item ID: 194859-AISI0000194859

AI ID: 194859 Document ID: 0 Subject Item Type Code: CON Subject Item Category Code: AISI Subject Item ID: 194859 Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported

MPCA Program: Investigation and Cleanup

Program List: SR
City, Township or Unorganized code: 239651
City, Township or Unorganized Name: Saint Paul
Congressional District Code: 4
House District: 67B
Senate District: 67

USGS 8-digits: 07010206

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### CENTURY AVENUE CORRIDOR PHASE II (Continued)

S120059908

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported Not reported Location Description: Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code:

Ref Description: **General Location** 

Location Verified Flag: Ν

Collection Date: 06/30/2016 07/31/2008 Timestamp of Creation: User Name of Creator: DELTA\_M\_R2 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 54729222

Brownfields, Petroleum Brownfield Activity: Activity List: Brownfields, Petroleum Brownfield

MPCA ID: PB3744 PB3744 MPCA List:

Investigation and Cleanup Program List:

Classification: Not reported

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=194859

D47 RAMSEY CTY BATTLE CREEK YARD WASTE MN SWF/LF S109841038 SSW 389 S WINTHROP ST **MN Financial Assurance** N/A

1/4-1/2 SAINT PAUL, MN 55102

0.287 mi.

1515 ft. Site 2 of 2 in cluster D

SWF/LF: Relative:

Region: STATE Higher Facility ID: Not reported Actual: Site ID: 125023 920 ft. Owner Name: Ramsey County

Solid Waste Program: Active Type: Solid Waste Secondary Addr: Not reported Active Sub Type: Permit by Rule

Classic FIC: Other Nonhazardous Waste Treatment and Disposal

Active ID: PBR000654

Active Name: Ramsey County Battle Creek Yard Waste Site

Active: Legislative District:

HUC 8: 7010206

Watershed: Mississippi River - Twin Cities

44.9298313 Latitude: -93.0099797 Longitude:

Address Matching House Number Method:

MN WIMN

Direction Distance

Elevation Site Database(s) EPA ID Number

07/10/2009

Not reported

**KKIRCHO** 

### RAMSEY CTY BATTLE CREEK YARD WASTE (Continued)

S109841038

**EDR ID Number** 

Inst Cont: Not reported

SWF/LF:

Sic Code 5:

Staff ID:

Region: STATE
Facility ID: 56321680
Facility Address 2: Not reported

 Program Code:
 SW

 Site ID:
 56321677

 Interest Type:
 13

 Address ID Street:
 56321675

 Address ID Mail:
 56428045

Interest Start Dt: Start Date Qual:

Interest End Date:

End Date Qual:

Preferred ID:

Sic Code 1:

Sic Code 2:

Not reported
4953

Sic Code 2:

Not reported

Active Flag: Y

Time Stamp Added: 07/10/2009 13:17:22
Time Stamp Last Update: 04/16/2014 11:59:44

Water Quality Dt Prints Expended: Not reported MPCA Code: 4K Spatial ID: 56321681 Comments: Not reported Foreign ST: Not reported Country: USA Foreign Zone: Not reported Facility Flag: Ν

MN DNR Major Watershed Code: 20088

Primary Name: Ramsey County Battle Creek Yard Waste Site

Owner ID 1: 79692 Owner ID 2: Not reported Owner ID 3: Not reported Fips County Code 1: 123 Fips County Code 2: Not reported Fips County Code 3: Not reported Township Name: Not reported MCD Code: 58000 Congressional District: Legislative District 1: 67B

Legislative District 2: Not reported Legislative District 3: Not reported

EPA Number: 5
Public Land Survey Township: 28
Range: 22
Range Direction: W
Section: 11

Quarter: Not reported Township: Not reported

Site Location: N Water CD: 20

Location Description: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### RAMSEY CTY BATTLE CREEK YARD WASTE (Continued)

S109841038

MN Financial Assurance 2:

56321680 Facility ID: Site ID: 56321677 Program Interest ID: 56321680 Program Code: SW Interest type: 13 Address Id street: 56321675 Location address 2: Not reported Country code: USA Foreign state: Not reported Address ID mail: 56428045 Program Interest start date: 07/10/2009 Program interest end date: Not reported Preferred ID: PBR000654 SIC code 1: 4953

SIC code 2: Not reported SIC code 3: Not reported SIC code 4: Not reported SIC code 5: Not reported

Active flag:

07/10/2009 13:17:22 Date added: Date last updated: 04/16/2014 11:59:44

Staff ID: **KKIRCHO** MPCA division code: 4K MDNR watershed code: 20088

Primary name: Ramsey County Battle Creek Yard Waste Site

Owner organization ID 1: 79692 Owner organization ID 2: Not reported Owner organization ID 3: Not reported

FIPS county code 1: 123

FIPS county code 2: Not reported FIPS county code 3: Not reported Township name: Not reported MCD code: 58000 Congressional district: 67B Legislative district 1: Legislative district 2: Not reported

Legislative district 3: Not reported

EPA region number: 5

Location description: Not reported

PLS townshiip: 28 Range: 22 Range direction: W Section: 11

Not reported Quarters: MDNR major watershed code: 20 MPCA major facility flag:

Water Quality date preprints expended: Not reported

Comments: Not reported

Facility Type: Not reported SW Number: Not reported Closure: Not reported Post Closure: Not reported CA Amt: Not reported Loc w/stf: Not reported Payment Bond w/stf: Not reported Perfor-Mance Bond w/stf: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## RAMSEY CTY BATTLE CREEK YARD WASTE (Continued)

S109841038

**EDR ID Number** 

Current TF: Not reported Not reported Current Dedicated TF: Not reported Self Insurance: Funded Mechanism: Not reported Last Update: Not reported Loc / Bond Issued By: Not reported Trust Fund Issued By: Not reported STF Number: Not reported

WIMN:

Status:

 Latitude:
 44.929831300000004

 Longitude:
 -93.009979700000002

 Item ID:
 125023-AISI0000125023

Al ID: 125023

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 125023

Subject Item Category Description: Agency Interest

Subject Item Type Description:

Description:

Subject Item Designation:

MPCA Program:

Program List:

City, Township or Unorganized Code:

Subject Item Designation:

Not reported

Not reported

Solid Waste

SW

239651

City, Township or Unorganized Name:

Saint Paul

Congressional District Code: 4
House District: 67B
Senate District: 67
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608
USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River MDH Drinking Water Management Code: 0

MDH Drinking Water Management Code.

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

02822211

 PLS Township:
 28

 Range:
 22

 Range Direction:
 W

 Section:
 11

Quarters: Not reported

Collection Method Code: A1

Method Description: Address Matching House Number

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 09/27/2015
Timestamp of Creation: 07/10/2009
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 04/26/2016
User Name of Last Update: spatial\_
Status Date: Not reported
The Delta Spatial ID: 56321678

Activity: Solid Waste, Permit by Rule

Direction Distance

Elevation Site Database(s) EPA ID Number

## RAMSEY CTY BATTLE CREEK YARD WASTE (Continued)

S109841038

**EDR ID Number** 

Activity List: Solid Waste, Permit by Rule

 MPCA ID:
 PBR000654

 MPCA List:
 PBR000654

 Program List:
 Solid Waste

Classification: Other Nonhazardous Waste Treatment and Disposal Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=125023

WIMN:

Legislative District: 67B

Latitude: 44.92486446 Longitude: -93.01748182

Activity: Industrial Stormwater Permit

MPCA ID: A00015649

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=158706

Coordinate Collection Method: Public Land Survey-Two Quarter

Status: Inactive

Legislative District: 67B

Latitude: 44.92983135 Longitude: -93.00997972

Activity: Solid Waste, Permit By Rule

MPCA ID: PBR000654

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=56321677

Coordinate Collection Method: Address Matching House Number

Status: Active

Status: N

Latitude: 44.9248651999999999 Longitude: -93.017482020000003 Item ID: 103062-AISI0000103062

AI ID: 103062
Document ID: 0
Subject Item Type Code: CON
Subject Item Category Code: AISI

Subject Item ID: 103062
Subject Item Category Description: Agency Interest
Subject Item Type Description: Conventional Site
Description: Not reported
Subject Item Designation: Not reported

MPCA Program: Stormwater
Program List: ST
City, Township or Unorganized code: 239651
City, Township or Unorganized Name: Saint Paul
Congressional District Code: 4
House District: 67B

 House District:
 67B

 Senate District:
 67

 USGS 8-digits:
 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:
Location Description:
Not reported
Not reported
Not reported
Not reported
Not reported
O2822211ca

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## RAMSEY CTY BATTLE CREEK YARD WASTE (Continued)

S109841038

PLS Township: 28 22 Range: W Range Direction: Section: 11 Quarters: ca Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: Ν

Collection Date: 06/30/2016 Timestamp of Creation: 05/16/2005 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/30/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 100432

Industrial Stormwater Activity: Activity List: Industrial Stormwater

MPCA ID: A00015649 MPCA List: A00015649 Program List: Stormwater

Classification: Fertilizer (Mixing Only) Manufacturing

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=103062

WIMN:

Legislative District: 67B

Latitude: 44.92486446 Longitude: -93.01748182

Activity: Industrial Stormwater Permit

MPCA ID: A00015649

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=158706

Coordinate Collection Method: Public Land Survey-Two Quarter

Status: Inactive

67B Legislative District:

44.92983135 Latitude: Longitude: -93.00997972

Activity: Solid Waste, Permit By Rule

MPCA ID: PBR000654

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=56321677

Coordinate Collection Method: Address Matching House Number

Status: Active

U000271366 48 ISD 625 - HIGHWOOD HILLS MN LUST South 2188 LONDIN LN **MN UST** N/A

1/4-1/2 SAINT PAUL, MN 55119 **MN SRS** 0.307 mi. **MN Financial Assurance** 

MN WIMN 1621 ft.

LUST: Relative:

Actual:

Item ID: 26108-AREA0000000001 Higher

MNPCA ID: Not reported AI ID: 26108

960 ft. ISD 625 - Highwood Hills Al Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

## ISD 625 - HIGHWOOD HILLS (Continued)

U000271366

**EDR ID Number** 

Site Type: Leak Site Hydro: Not reported

Project Manager: James Joslyn (no longer at MPCA)

Latitude: 44.93027178 Longitude: -93.00702536

Coord Collection Method: Address Matching House Number

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=26108

Leak Discovered: 7/25/1991 Application / Notification Received: Not reported Not reported Site Listed on PLP: Site Delisted from PLP: Not reported Not reported Site Listed on NPL: Site Deleted from NPL: Not reported ISD 625 Owner: Site Closed: 3/6/1992 Owner Address: 360 Colburne St Owner City: Saint Paul Owner State: MNOwner ZIP: 55102

SI Type: Underground Storage Tank System

Leak Reported: 7/26/1991

UST:

Item Compart ID: 26108-EQUI000000001-1

AI ID: 26108 Tank Site ID: TS0003356

Item ID: 26108-EQUI0000000001

SI Type: Underground Storage Tank System

SI Design: 118
SI Description: Not reported
Compartment Number: 1
Substance: Fuel Oil

Wall Type: Single
Overfill Prevention System: Not reported
Install Date: 7/1/1973

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 7/25/1991
Tank Status: Removed
Tanks Contractor: Not reported
Capacity Gallons: 30000
Longitude: -93.00703309
Latitude: 44.93027979

Coord Collection Method: Address Matching House Number

Owner: ISD 625
Owner Address: 360 Colburne St
Owner City: Saint Paul
Owner State: MN
Owner Zip: 55102

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3356&programInterest=TS

Item Compart ID: 26108-EQUI0000000002-1

Al ID: 26108 Tank Site ID: TS0003356

Item ID: 26108-EQUI0000000002

SI Type: Underground Storage Tank System

SI Design: 002

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## ISD 625 - HIGHWOOD HILLS (Continued)

U000271366

SI Description: Not reported Compartment Number: Substance: Fuel Oil Wall Type: Single Overfill Prevention System: Not reported Install Date: 7/26/1991 Fiberglass Material: Status Change Date: 6/27/2008 Tank Status: Removed Tanks Contractor: Not reported Capacity Gallons: 10000 -93.00703309 Longitude:

Coord Collection Method: Address Matching House Number

44.93027979

Owner: ISD 625 Owner Address: 360 Colburne St Owner City: Saint Paul Owner State: MN Owner Zip: 55102

https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=3356&programInterest=TS Tanks URL:

SRS:

Latitude:

Facility ID: LS0004301

26108-AREA0000000001 Item ID:

AI ID: 26108

Al Name: ISD 625 - Highwood Hills

Facility Type: Leak Site Hydro: Not reported

Project Manager: James Joslyn (no longer at MPCA)

44.930271779999998 Latitude: Longitude: -93.00702536

Coord Collection Method: Address Matching House Number

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=26108

Leak Discovered: 1991-07-25 00:00:00 1991-07-26 00:00:00 Leak Reported: Application / Notification Received: Not reported

Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported Site Closed: 1992-03-06 00:00:00

Owner: Not reported Not reported Owner Address: Owner City: Not reported Owner State: Not reported Owner ZIP: Not reported Not reported Acreage: BPET: Not reported BVIC: Not reported SEMS: Not reported UNP Dump: Not reported Not reported IC: HRS Score: Not reported Not reported Score Year: Activity ID: SIW19910001 Act Desc: Leak Site Investigation

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

## ISD 625 - HIGHWOOD HILLS (Continued)

U000271366

**EDR ID Number** 

Status: Not reported

MN Financial Assurance 1:

PROGRAM ID: 192817 Township Name: Not reported

Region:

Interest Type: Tank site ADDR ID: 41541

Interest Telephone: NO CORE PI PH.

Preferred ID: 3356

Interest Start Date: 07/23/1992 Interest End Date: Not reported Activity Flag:

TMSP Added: 03/24/2006

TMSP Last Update: 03/24/2006 12:20:40

Staff ID Last Update: **TALES** CORE Source: Source ID: 31541 Country Code: USA FOR State: Not reported Not reported FOR Zone: FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 192817 Township Name: Not reported

Region:

Interest Type: **Deleted Tank Site** 

ADDR ID: 264074 6512938875 Interest Telephone: Preferred ID: 3356 Interest Start Date: 07/23/1992 Interest End Date: Not reported

Activity Flag:

TMSP Added: 07/23/1992

TMSP Last Update: 03/24/2006 12:20:40

Staff ID Last Update: **RSUCHAN** Source: **TALES** Source ID: Country Code: USA FOR State: Not reported FOR Zone: None FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 217018 Township Name: Not reported

Region:

Interest Type: Deleted Leak Site

ADDR ID: 264074 Interest Telephone: 6517355912 Preferred ID: 4301 Interest Start Date: 05/07/1992 Interest End Date: Not reported Activity Flag: Not reported TMSP Added: 12/04/1999

03/23/2006 13:20:58 TMSP Last Update:

Direction Distance Elevation

ion Site Database(s) EPA ID Number

## ISD 625 - HIGHWOOD HILLS (Continued)

U000271366

**EDR ID Number** 

Staff ID Last Update:

Source:

TALES
Source ID:

Country Code:

FOR State:

FOR Zone:

FIPS County Code:

RSUCHAN

O
USA

Not reported

None

FIPS County Code:

123

Comments: Not reported

PROGRAM ID: 217018
Township Name: Not reported

Region: Not rep

Interest Type: Leak Site ADDR ID: 41541

Interest Telephone: NO CORE PI PH.

 Preferred ID:
 4301

 Interest Start Date:
 05/07/1992

 Interest End Date:
 03/23/2006

Activity Flag:

TMSP Added: 03/23/2006

TMSP Last Update: 11/10/2014 08:17:05

Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 31541
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

Latitude Longitude:

Program Id: 217018 Lat/Long ID: 3536 Latitude Degrees: 44 Latitude Minutes: 55 49.1264 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 17.7082 Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 08/03/2004 12:34:06 TMSP Last Update: 08/03/2004 12:34:06

Staff ID Last Update: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported

Coord Coll Meth: A1

Map Scale Code:

Source:

Site ID:

Spatial ID:

Not reported
TALES
31541
Spatial ID:

51063916

Program Id: 217018
Lat/Long ID: 58890
Latitude Degrees: 44
Latitude Minutes: 55
Latitude Seconds: 49.11

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## ISD 625 - HIGHWOOD HILLS (Continued)

Longitude Degrees: -93 0 Longitude Minutes: Longitude Seconds: 17.7

Collection Date: 03/12/2010 17:47:40

Lat/Long Description: Not reported

TMSP Added: 02/24/2001 00:00:00 TMSP Last Update: 03/12/2010 18:15:30

MAPT\_NC Staff ID Last Update: Coord Source Type: Org Name Source: **MPCA** Coord Coll Meth: Α1 Map Scale Code: CORE Source: Site ID: 31541 Spatial ID: 51063916

### Staff Name:

Program Id: 217018 Staff Sequence ID: 1302 Staff Type: Not reported Staff Name: Not reported

TMSP Added: 12/04/1999 14:03:58 TMSP Last Update: 01/20/2012 10:39:35

**RSUCHAN** Staff ID Last Update: Last Name: Not reported First Name: Not reported Not reported Middle Initial:

Functional Area Code: **RRS** Staff ID Number: 3340

217018 Program Id: Staff Sequence ID: 16472 Staff Type: Not reported Staff Name: Not reported TMSP Added: 12/04/1999 14:04:13 TMSP Last Update: 01/20/2012 10:39:37

**RSUCHAN** Staff ID Last Update: Last Name: Not reported First Name: Not reported Middle Initial: Not reported Functional Area Code: LPM Staff ID Number: 3296

## Latitude Longitude:

Program Id: 192817 Lat/Long ID:

Latitude Degrees: Not reported Latitude Minutes: Not reported Not reported Latitude Seconds: Longitude Degrees: Not reported Not reported Longitude Minutes: Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported TMSP Added: 08/02/2011 14:36:09 U000271366

Direction
Distance
Elevation

EDR ID Number

n Site Database(s) EPA ID Number

## ISD 625 - HIGHWOOD HILLS (Continued)

U000271366

TMSP Last Update: 08/02/2011 14:36:09 Staff ID Last Update: **JBRANDO** Coord Source Type: Not reported Org Name Source: Not reported Coord Coll Meth: Not reported Map Scale Code: Not reported Source: TALES Site ID: 31541 Spatial ID: 51066759

Program Id: 192817 Lat/Long ID: 58890 Latitude Degrees: 44 Latitude Minutes: 55 Latitude Seconds: 49.11 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 17.7

Collection Date: 03/12/2010 17:47:40

Lat/Long Description: Not reported

TMSP Added: 02/24/2001 00:00:00 TMSP Last Update: 03/12/2010 18:15:30

Staff ID Last Update: MAPT\_NC
Coord Source Type: 2
Org Name Source: MPCA
Coord Coll Meth: A1

 Map Scale Code:
 T

 Source:
 CORE

 Site ID:
 31541

 Spatial ID:
 51066759

#### Tab Site:

Program Id: 192817
Facility Code: 10
Above or Under Code: 2
Indian Reservation: N

 Ust Registration Date:
 05/15/1986 00:00:00

 Ast Registration Date:
 Not reported

 TMSP Added:
 07/23/1992 19:11:05

 TMSP Last Update:
 05/23/2003 09:21:00

Staff ID Last Update: SYS
Max Monthy Gallons: Not reported

Vapor Recovery Installed: U Vapor Notif Required: U

# WIMN:

Status:

 Latitude:
 44.930309100000002

 Longitude:
 -93.00491859999996

 Item ID:
 26108-AISI0000026108

Al ID: 26108
Document ID: 0
Subject Item Type Code: CON
Subject Item Category Code: AISI
Subject Item ID: 26108

Direction Distance

Elevation Site Database(s) EPA ID Number

ISD 625 - HIGHWOOD HILLS (Continued)

U000271366

**EDR ID Number** 

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Multiple Programs Program List: HW; SR; TL City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul Congressional District Code: 4

House District: 67B
Senate District: 67
USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

USGS 10-digits: 701020608 USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported
Not reported
Not reported

PLS Township: 0 Range: 0

Range Direction:
Section:

Quarters:

Not reported

Not reported

Collection Method Code: A1

Method Description: Address Matching House Number

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 09/28/2015
Timestamp of Creation: 07/26/1999
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 04/26/2016
User Name of Last Update: spatial\_
Status Date: Not reported
The Delta Spatial ID: 21965

Activity: Multiple Activities

Activity List: Hazardous Waste; Petroleum Remediation, Leak Site; Underground Tanks

MPCA ID: Multiple IDs

MPCA List: LS0004301; MND100628809; TS0003356

Program List: Hazardous Waste; Investigation and Cleanup; Tanks

Classification: Elementary and Secondary Schools

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=26108

WIMN:

Legislative District: 67B
Latitude: 44.93027177
Longitude: -93.00702536
Activity: Multiple Activities
MPCA ID: Multiple Activities

Major Watershed: Mississippi River - Twin Cities

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=31541

Coordinate Collection Method: Address Matching House Number

Status: Active

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E49 SP 6220-066 (TH 61) - CSW MN WIMN S120064528
NE SEE LOCATION DESCRIPTION N/A

1/4-1/2 SAINT PAUL, MN 55119

0.364 mi.

1921 ft. Site 1 of 2 in cluster E

Relative: WIMN: Higher Status:

Latitude: 44.93929250000002

Actual: Longitude: -93.002344829999998

943 ft. Item ID: 97227-AISI0000097227

Al ID: 97227

Document ID: 0

Subject Item Type Code: CON

Subject Item Category Code: AISI

Subject Item ID: 97227

Subject Item Category Description:

Subject Item Type Description:

Description:

Subject Item Designation:

MPCA Program:

Program List:

City, Township or Unorganized code:

Agency Interest

Conventional Site

Not reported

Not reported

Stormwater

Stormwater

ST

239584

City, Township or Unorganized Name:

Congressional District Code:

House District:

SaA
Senate District:

USGS 8-digits:

Maplewood

4

53A

53

07010206

USGS 8-digits Name: Mississippi River - Twin Cities

 USGS 10-digits:
 701020608

 USGS 12-digits:
 70102060804

 USGS 12-digits Name:
 Battle Creek

MDH Drinking Water Management Code: 0

MDH Drinking Water Management Name:

Location Description:

Township, Range, Direction, Section QQ:

Not reported

Not reported

Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported

Section: 0

Quarters: Not reported

Collection Method Code: Q2

Method Description: Public Land Survey-Two Quarter

Ref Code: GEN

Ref Description: General Location

Location Verified Flag: N

Collection Date: 06/30/2016
Timestamp of Creation: 09/27/2005
User Name of Creator: DELTA\_M\_R1
Timestamp of Last Update: 06/30/2016
User Name of Last Update: geo\_nc
Status Date: Not reported
The Delta Spatial ID: 102479

Activity: Construction Stormwater
Activity List: Construction Stormwater

MPCA ID: C00016294
MPCA List: C00016294
Program List: Stormwater
Classification: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SP 6220-066 (TH 61) - CSW (Continued)

S120064528

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=97227

MN SRS S119123241 E50 FISH HATCHERY DUMP, FORMER SEE LOCATION DESCRIPTION NE N/A

1/4-1/2 SAINT PAUL, MN 55119

0.364 mi.

1921 ft. Site 2 of 2 in cluster E

SRS: Relative:

Facility ID: SA0004114 Higher

Item ID: 208492-AREA0000000001

Actual: AI ID: 208492

943 ft. Al Name: Fish Hatchery Dump

Facility Type: Site Assessment Site Hydro: Not reported Project Manager: Not reported

Latitude: 44.939292950000002 Longitude: -93.002344829999998

Coord Collection Method: Public Land Survey-Two Quarter

Migrated:

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=208492

Leak Discovered: Not reported Not reported Leak Reported: Application / Notification Received: Not reported Site Listed on PLP: Not reported Not reported Site Delisted from PLP: Site Listed on NPL: Not reported Site Deleted from NPL: Not reported Site Closed: Not reported

Unknown Owner: Owner Address: 520 Lafayette Rd N

Saint Paul Owner City: Owner State: MN Owner ZIP: 55155 Acreage: Not reported BPET: Not reported BVIC: Not reported SEMS: Not reported Not reported UNP Dump: Not reported IC: HRS Score: Not reported Score Year: Not reported

Activity ID: SIW20160001 Act Desc: Site Assessment Investigation

Status: Closed

MN LUST 1004535424 51 **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION** 

SSW **398 TOTEM RD** MN UST N/A 1/4-1/2 SAINT PAUL, MN 55119 **MN SRS** 

0.392 mi. **MN Financial Assurance** 2070 ft. MN WIMN

LUST: Relative:

Item ID: 58965-AREA0000000001 Lower

MNPCA ID: Not reported Actual: AI ID: 58965

867 ft.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

Al Name: Boys Totem Town - Ramsey Cnty Correction

Site Type: Leak Site Hydro: Not reported Project Manager: Chris McLain (former) Latitude: 44.92892895 Longitude: -93.01575322

Coord Collection Method: Address Matching House Number

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=58965 Leak Discovered: 8/21/2000

Application / Notification Received: Not reported Site Listed on PLP: Not reported Site Delisted from PLP: Not reported Site Listed on NPL: Not reported Site Deleted from NPL: Not reported Boys Totem Town Owner: Site Closed: 1/11/2002 398 Totem Rd Owner Address: Owner City: Saint Paul Owner State: MN Owner ZIP: 55119

SI Type: Underground Storage Tank System

Leak Reported: 8/22/2000

UST:

Item Compart ID: 58965-EQUI0000000001-1

AI ID: 58965 Tank Site ID: TS0018118

58965-EQUI0000000001 Item ID:

Underground Storage Tank System SI Type:

SI Design: 001

SI Description: Not reported Compartment Number:

Substance: Fuel Oil Wall Type: Single Overfill Prevention System: Not reported Install Date: 11/16/1973 Material: Fiberglass 8/23/2000 Status Change Date: Tank Status: Removed Tanks Contractor: Not reported Capacity Gallons: 10000 Longitude: -93.01575322 Latitude: 44.92892895

Coord Collection Method: Address Matching House Number

Owner: **Boys Totem Town** Owner Address: 398 Totem Rd Saint Paul Owner City: MN Owner State: Owner Zip:

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=18118&programInterest=TS

Item Compart ID: 58965-EQUI0000000002-1

AI ID: 58965 Tank Site ID: TS0018118

Item ID: 58965-EQUI0000000002

SI Type: Underground Storage Tank System

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

**EDR ID Number** 

SI Design: 002

SI Description: Not reported

Compartment Number:

Substance: Fuel Oil
Wall Type: Single
Overfill Prevention System: Not reported
Install Date: 11/16/1973

Material: Bare/Paint/Asph Coat Steel

Status Change Date: 8/23/2000
Tank Status: Removed
Tanks Contractor: Not reported
Capacity Gallons: 10000
Longitude: -93.01575322
Latitude: 44.92892895

Coord Collection Method: Address Matching House Number

Owner: Boys Totem Town
Owner Address: 398 Totem Rd
Owner City: Saint Paul
Owner State: MN
Owner Zip: 55119

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=18118&programInterest=TS

Item Compart ID: 58965-EQUI0000000003-1

AI ID: 58965 Tank Site ID: TS0018118

Item ID: 58965-EQUI0000000003

SI Type: Underground Storage Tank System

SI Design: 003 SI Description: Not reported

Compartment Number: Substance: Fuel Oil Wall Type: Single Overfill Prevention System: Not reported Install Date: 9/1/2000 Fiberglass Material: Status Change Date: 9/1/2000 Tank Status: Active Tanks Contractor: Not reported Capacity Gallons: 10000 Longitude: -93.01575322 44.92892895 Latitude:

Coord Collection Method: Address Matching House Number

Owner: Boys Totem Town
Owner Address: 398 Totem Rd
Owner City: Saint Paul
Owner State: MN
Owner Zip: 55119

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=18118&programInterest=TS

SRS:

Facility ID: LS0013589

Item ID: 58965-AREA0000000001

AI ID: 58965

Al Name: Boys Totem Town - Ramsey Cnty Correction

Facility Type: Leak Site Hydro: Not reported

Project Manager: Chris McLain (former)

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

**EDR ID Number** 

Latitude: 44.92892895

Longitude: -93.015753219999993

Coord Collection Method: Address Matching House Number

Migrated: Not reported

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=58965

 Leak Discovered:
 2000-08-21 00:00:00

 Leak Reported:
 2000-08-22 00:00:00

Application / Notification Received:

Site Listed on PLP:

Site Delisted from PLP:

Site Listed on NPL:

Site Deleted from NPL:

Not reported

Not reported

Not reported

Not reported

Site Deleted from NPL:

Not reported

Site Closed:

2002-01-11 00:00:00

Owner: Not reported Not reported Owner Address: Not reported Owner City: Owner State: Not reported Not reported Owner ZIP: Acreage: Not reported BPET: Not reported BVIC: Not reported SEMS: Not reported UNP Dump: Not reported IC: Not reported HRS Score: Not reported Score Year: Not reported SIW20000001 Activity ID:

Act Desc: Leak Site Investigation

Status: Not reported

MN Financial Assurance 1:

PROGRAM ID: 205338
Township Name: Not reported

Region: 1

Interest Type: Deleted Tank Site

 ADDR ID:
 183420

 Interest Telephone:
 6512926262

 Preferred ID:
 18118

 Interest Start Date:
 06/17/1993

 Interest End Date:
 Not reported

Activity Flag: Y

TMSP Added: 06/17/1993

TMSP Last Update: 09/13/2006 07:23:14

Staff ID Last Update: RSUCHAN
Source: TALES
Source ID: 0
Country Code: USA
FOR State: Not reported
FOR Zone: None
FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 205338
Township Name: Not reported

Region: 1

Interest Type: Tank site ADDR ID: 135847

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

**EDR ID Number** 

Interest Telephone: NO CORE PI PH.

Preferred ID: 18118
Interest Start Date: 06/17/1993
Interest End Date: Not reported

Activity Flag:

TMSP Added: 09/13/2006

TMSP Last Update: 09/13/2006 07:23:14

Staff ID Last Update: RSUCHAN
Source: CORE
Source ID: 78629
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported

FIPS County Code: 123

Comments: Not reported

PROGRAM ID: 228378
Township Name: Not reported

Region: 1

Interest Type: Leak Site ADDR ID: 135847

Interest Telephone: NO CORE PI PH.

 Preferred ID:
 13589

 Interest Start Date:
 08/24/2000

 Interest End Date:
 03/24/2006

Activity Flag: N

TMSP Added: 03/24/2006

TMSP Last Update: 11/10/2014 08:17:05

Staff ID Last Update: RGAGLE
Source: CORE
Source ID: 78629
Country Code: USA
FOR State: Not reported
FOR Zone: Not reported

FIPS County Code: 123
Comments: Not reported

PROGRAM ID: 228378

Region: 1

Township Name:

Interest Type: Deleted Leak Site

Not reported

ADDR ID: 183420
Interest Telephone: Not reported
Preferred ID: 13589
Interest Start Date: 08/24/2000
Interest End Date: Not reported
Activity Flag: Not reported
TMSP Added: 08/24/2000

TMSP Last Update: 03/24/2006 13:06:18

Staff ID Last Update:
Source:
TALES
Source ID:
Country Code:
FOR State:
FOR Zone:
FIPS County Code:
RSUCHAN
O
USA
VOICE

Comments: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

Latitude Longitude:

Program Id: 228378 Lat/Long ID: 11441 Latitude Degrees: 44 Latitude Minutes: 55 46.5211 Latitude Seconds: Longitude Degrees: -93 Longitude Minutes:

Longitude Seconds: 47.7596 Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 08/03/2004 12:34:14 TMSP Last Update: 08/03/2004 12:34:14

Staff ID Last Update: **RSUCHAN** Coord Source Type: Not reported Org Name Source: Not reported

Coord Coll Meth:

Map Scale Code: Not reported Source: **TALES** Site ID: 78629 Spatial ID: 51071332

Program Id: 228378 Lat/Long ID: 72605 Latitude Degrees: 44 Latitude Minutes: 55 Latitude Seconds: 43.4 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 50.75

Collection Date: 03/17/2010 18:51:24

Lat/Long Description: Site along road used for address match

TMSP Added: 07/01/2002 13:29:25 TMSP Last Update: 03/17/2010 20:39:16 Staff ID Last Update: MAPT\_NC

Coord Source Type: **MPCA** Org Name Source: Coord Coll Meth: Α1 Map Scale Code: Т Source: CORE Site ID: 78629 Spatial ID: 51071332

Staff Name:

228378 Program Id: Staff Sequence ID: 17480 Staff Type: Not reported Staff Name: Not reported TMSP Added: 08/24/2000 11:25:28

TMSP Last Update: 01/20/2012 10:39:37 Staff ID Last Update: **RSUCHAN** Not reported Last Name: First Name: Not reported

Middle Initial: Not reported Functional Area Code: LPM Staff ID Number: 3340

Direction Distance Elevation

Site Database(s) EPA ID Number

### **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

**EDR ID Number** 

Latitude Longitude:

Program Id: 205338 Lat/Long ID: 0

Latitude Degrees: Not reported Latitude Minutes: Not reported Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Longitude Seconds: Not reported Collection Date: Not reported Lat/Long Description: Not reported

TMSP Added: 03/24/2011 09:07:03 TMSP Last Update: 03/24/2011 09:07:03

Staff ID Last Update: **RDULLIN** Coord Source Type: Not reported Not reported Org Name Source: Coord Coll Meth: Not reported Map Scale Code: Not reported Source: **TALES** Site ID: 78629 Spatial ID: 51424845

Program Id: 205338 Lat/Long ID: 72605 Latitude Degrees: 44 Latitude Minutes: 55 Latitude Seconds: 43.4 Longitude Degrees: -93 Longitude Minutes: 0 Longitude Seconds: 50.75

Collection Date: 03/17/2010 18:51:24

Lat/Long Description: Site along road used for address match

TMSP Added: 07/01/2002 13:29:25
TMSP Last Update: 03/17/2010 20:39:16
Staff ID Last Update: MAPT\_NC

 Coord Source Type:
 2

 Org Name Source:
 MPCA

 Coord Coll Meth:
 A1

 Map Scale Code:
 T

 Source:
 CORE

 Site ID:
 78629

 Spatial ID:
 51424845

Tab Site:

Program Id: 205338
Facility Code: 43
Above or Under Code: 2
Indian Reservation: N

 Ust Registration Date:
 06/04/1993 00:00:00

 Ast Registration Date:
 Not reported

 TMSP Added:
 06/17/1993 14:10:23

 TMSP Last Update:
 05/23/2003 09:21:03

Staff ID Last Update: SYS
Max Monthy Gallons: Not reported

Vapor Recovery Installed: U
Vapor Notif Required: U

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

**EDR ID Number** 

WIMN:

Status:

Latitude: 44.92892895

Longitude: -93.015753219999993 Item ID: 58965-AISI0000058965

AI ID: 58965 Document ID: 0 CON Subject Item Type Code: Subject Item Category Code: AISI Subject Item ID: 58965

Subject Item Category Description: Agency Interest Subject Item Type Description: Conventional Site Description: Not reported Subject Item Designation: Not reported MPCA Program: Multiple Programs Program List: HW; SR; TL City, Township or Unorganized code: 239651 City, Township or Unorganized Name: Saint Paul

Congressional District Code: House District: 67B Senate District: 67

USGS 8-digits: 07010206

USGS 8-digits Name: Mississippi River - Twin Cities

701020608 USGS 10-digits: USGS 12-digits: 70102060805

USGS 12-digits Name: Harriet Island-Mississippi River

MDH Drinking Water Management Code:

MDH Drinking Water Management Name: Not reported

Location Description: CSLL: Site along road used for address match

Township, Range, Direction, Section QQ: Not reported

PLS Township: 0 Range: 0

Range Direction: Not reported Section: 0 Quarters: Not reported

Collection Method Code: Α1

Method Description:

Address Matching House Number Ref Code: **GEN** 

Ref Description:

General Location

Location Verified Flag: Ν

06/28/2016 Collection Date: Timestamp of Creation: 04/17/2001 User Name of Creator: DELTA\_M\_R1 Timestamp of Last Update: 06/28/2016 User Name of Last Update: geo\_nc Status Date: Not reported The Delta Spatial ID: 56310

Activity: Multiple Activities

Activity List: Hazardous Waste, Very small quantity generator; Petroleum Remediation,

Leak Site; Underground Tanks

MPCA ID: Multiple IDs

LS0013589; MNS000136150; TS0018118 MPCA List:

Program List: Hazardous Waste; Investigation and Cleanup; Tanks

Classification: Correctional Institutions

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=58965

WIMN:

Map ID MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **BOYS TOTEM TOWN - RAMSEY CNTY CORRECTION (Continued)**

1004535424

Legislative District: 67B

Latitude: 44.92892090 Longitude: -93.01574551 Multiple Activities Multiple Activities Activity: MPCA ID:

Mississippi River - Twin Cities Major Watershed:

Site URL: http://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=78629

Coordinate Collection Method: Address Matching House Number

Status: Active Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/08/2017 Telephone: N/A

Number of Days to Update: 99 Next Scheduled EDR Contact: 01/15/2018
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/09/2017 Telephone: N/A

Number of Days to Update: 98 Next Scheduled EDR Contact: 01/15/2018
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 98

Source: EPA Telephone: N/A

Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

#### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/06/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Varies

#### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/21/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 77

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 01/29/2018
Data Release Frequency: Quarterly

## Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/28/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 70

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency Telephone: 312-886-6186

Next Scheduled EDR Contact: 01/08/2018

Data Release Frequency: Quarterly

Last EDR Contact: 09/26/2017

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 06/13/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 94

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/26/2018 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/10/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/10/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 09/18/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 22

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

### State- and tribal - equivalent NPL

MN PLP: Permanent List of Priorities

The list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues.

Date of Government Version: 08/25/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

#### State- and tribal - equivalent CERCLIS

SHWS: Superfund Site Information Listing

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: 08/25/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

#### State and tribal landfill and/or solid waste disposal site lists

UNPERM LF: Unpermitted Facilities

These are facilities that have solid waste disposal yet are not permitted.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 08/10/2017 Date Made Active in Reports: 10/12/2017

Number of Days to Update: 63

Source: Pollution Control Agency Telephone: 651-757-2665 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Semi-Annually

SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 08/10/2017 Date Made Active in Reports: 10/12/2017

Number of Days to Update: 63

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7276 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

### LCP: Closed Landfills Priority List

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 01/31/2017 Date Data Arrived at EDR: 03/01/2017 Date Made Active in Reports: 05/30/2017

Number of Days to Update: 90

Source: Minnesota Pollution Control Agency

Telephone: 651-296-9543

Source: Pollution Control Agency, GIS Section

Telephone: 651-296-7266 Last EDR Contact: 11/15/2017

Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Annually

## State and tribal leaking storage tank lists

LAST: Leaking Aboveground Storage Tanks
A listing of leaking aboveground storage tanks.

Date of Government Version: 07/26/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 54

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Semi-Annually

#### LUST: Leak Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/26/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 54

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/07/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/13/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

## State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/13/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/26/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 09/29/2017

Number of Days to Update: 51

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Semi-Annually

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 07/26/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 09/29/2017

Number of Days to Update: 51

Source: Minnesota Pollution Control Agency

Telephone: 651-296-0930 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/02/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/25/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/13/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Site Remediation Section Database Sites that have an Institutional Control event.

Date of Government Version: 08/30/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 512-296-6300 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 08/25/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7291 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

#### State and tribal Brownfields sites

BROWNFIELDS: Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

Date of Government Version: 08/25/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 651-296-7999 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

#### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/19/2017 Date Data Arrived at EDR: 06/20/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 09/20/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Semi-Annually

## Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities

A listing of companies that accept commercial quantities of recyclable materials.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 04/05/2017

Number of Days to Update: 99

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 11/15/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/30/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/20/2017

Next Scheduled EDR Contact: 02/05/2018

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 02/12/2018

Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 07/13/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 30

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: No Update Planned

SRS: Site Remediation Section Database

The database contains site information for sites monitored by the Site Remediation Section.

Date of Government Version: 08/25/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 651-282-5988 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

### CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 09/21/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 09/29/2017

Number of Days to Update: 8

Source: Department of Health Telephone: 651-215-5800 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

#### MN DEL PLP: Delisted Permanent List of Priorities

This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities.

Date of Government Version: 08/25/2017 Date Data Arrived at EDR: 09/07/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 09/07/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/13/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 30

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Quarterly

### Local Land Records

#### LIENS: Environmental Liens

Sites included in the Site Remediation System Database that have Environmental Liens.

Date of Government Version: 02/16/2016 Date Data Arrived at EDR: 03/09/2016 Date Made Active in Reports: 04/06/2016

Number of Days to Update: 28

Source: Pollution Control Agency Telephone: 602-282-5988 Last EDR Contact: 08/31/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/26/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/21/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 22

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

SPILLS: Spills Database

Spills reported to the Pollution Control Agency.

Date of Government Version: 07/26/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 54

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Semi-Annually

AG SPILLS: Department of Agriculture Spills

This data is a list of pesticide/fertilizer incidents reported to have occurred in Minnesota.

Date of Government Version: 08/03/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/02/2017

Number of Days to Update: 54

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 11/20/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013 Number of Days to Update: 62 Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/25/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

#### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/13/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Semi-Annually

### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018

Data Release Frequency: N/A

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/17/2017

Next Scheduled EDR Contact: 02/26/2018 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 05/10/2017 Date Data Arrived at EDR: 05/17/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 121

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/01/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/09/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/22/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/20/2017

Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Annually

### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 09/27/2017 Date Data Arrived at EDR: 10/12/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 8

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Annually

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/23/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/13/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/16/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/03/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/26/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/02/2017 Date Data Arrived at EDR: 10/05/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/05/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/31/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

#### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/20/2017

Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/02/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 10/10/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 98

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 07/31/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 44

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/01/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/01/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/25/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 24

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/23/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 9

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/02/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2016 Date Data Arrived at EDR: 06/02/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 133

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/16/2017

Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 261

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/21/2017

Next Scheduled EDR Contact: 03/12/2018
Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 29

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/20/2017

Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Quarterly

AGVIC: Agricultural Voluntary Investigation & Cleanup Listing

A listing of agricultural voluntary investigation & cleanup site locations.

Date of Government Version: 08/03/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/11/2017

Number of Days to Update: 63

Source: Department of Agriculture Telephone: 651-201-6400 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

AIRS: Permit Contact List

A listing of permitted AIRS facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 11/02/2017 Date Made Active in Reports: 11/13/2017

Number of Days to Update: 11

Source: Pollution Control Agency Telephone: 651-296-7351 Last EDR Contact: 11/02/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

**BULK: Bulk Facilities Database** 

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 08/07/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/11/2017

Number of Days to Update: 63

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 02/10/2017 Date Made Active in Reports: 03/07/2017

Number of Days to Update: 25

Source: Pollution Control Agency Telephone: 651-757-2740 Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

DRYCLEANERS: Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial launderers.

Date of Government Version: 09/22/2017 Date Data Arrived at EDR: 09/22/2017 Date Made Active in Reports: 10/25/2017

Number of Days to Update: 33

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Semi-Annually

ENFORCEMENT: Generators Associated with Enforcement Logs

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification List

Date of Government Version: 08/14/2017 Date Data Arrived at EDR: 08/15/2017 Date Made Active in Reports: 10/17/2017

Number of Days to Update: 63

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8332 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/01/2016 Date Data Arrived at EDR: 08/10/2016 Date Made Active in Reports: 11/02/2016

Number of Days to Update: 84

Source: Pollutiona Control Agency Telephone: 651-297-8220 Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information listing

A listing of financial assurance information for solid waste facilities.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 10/25/2017

Number of Days to Update: 40

Source: Pollution Control Agency Telephone: 651-296-6066 Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Annually

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities.

Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 10/24/2017

Number of Days to Update: 39

Source: Pollution Control Agency Telephone: 651-296-7258 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

MN HWS PERMIT: Active TSD Facilities Active TSD Facilities.

Date of Government Version: 10/18/2017 Date Data Arrived at EDR: 10/18/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 2

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8470 Last EDR Contact: 10/18/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Annually

MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest data.

> Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 02/07/2017 Date Made Active in Reports: 04/05/2017

Number of Days to Update: 57

Source: Pollution Control Agency Telephone: 651-296-7258 Last EDR Contact: 09/15/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Annually

#### MDA LIS: Licensing Information System Database Listing

Information provided lists all individuals or companies who hold licenses, certificates and/or permits required by state law and regulated by the Department. Additionally, the LIS lists all companies who must register products with the Department before being used or sold in commercial channels within our state.

Date of Government Version: 08/07/2017 Date Data Arrived at EDR: 08/09/2017 Date Made Active in Reports: 10/11/2017

Number of Days to Update: 63

Source: Department of Agriculture Telephone: 651-201-6000 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

#### LS: List of Sites

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 04/22/2009 Date Data Arrived at EDR: 07/14/2009 Date Made Active in Reports: 07/24/2009

Number of Days to Update: 10

Source: Minnesota Pollution Control Agency

Telephone: 651-297-2731

Source: Pollution Control Agency, GIS Section

Telephone: 651-297-2731 Last EDR Contact: 12/21/2011

Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Semi-Annually

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 05/11/2017 Date Made Active in Reports: 10/11/2017

Number of Days to Update: 153

Source: Department of Public Safety

Telephone: 651-296-2233 Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Annually

WIMN: What's In My Neighborhood

Since 2003, the PCA's "What's in My Neighborhood?" database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota.

Date of Government Version: 10/10/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 10/25/2017

Number of Days to Update: 14

Source: Pollution Control Agency Telephone: 651-757-2593 Last EDR Contact: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Semi-Annually

NPDES: Wastewater Permits Listing

A listing of facilities that have a wastewater permit.

Date of Government Version: 07/15/2017 Date Data Arrived at EDR: 09/13/2017 Date Made Active in Reports: 10/24/2017

Number of Days to Update: 41

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 09/13/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Varies

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

#### RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Minnesota Pollution Control Agency in Minnesota.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

Source: Minnesota Pollution Control Agency

#### RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Minnesota Pollution Control Agency in Minnesota.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014

Source: Minnesota Pollution Control Agency

Telephone: N/A

Date Made Active in Reports: 01/13/2014

Number of Days to Update: 196

Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

### RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Minnesota Pollution Control Agency in Minnesota.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Minnesota Pollution Control Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/28/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 11/14/2017

Number of Days to Update: 88

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/14/2017

Next Scheduled EDR Contact: 02/26/2018

Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/05/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 10/01/2017 Date Data Arrived at EDR: 11/01/2017 Date Made Active in Reports: 11/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/01/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/16/2017

Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/16/2017

Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/11/2017

Next Scheduled EDR Contact: 12/25/2017
Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Centers Source: Department of Human Services

Telephone: 651-296-3971

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Land Management Information Center

Telephone: 617-297-3281

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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