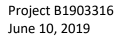
# **Phase I Environmental Site Assessment**

Former Hillcrest Golf Course McKnight Road North and Larpenteur Avenue East St. Paul, Minnesota

**Prepared For** 

**Saint Paul Port Authority** 



Braun Intertec Corporation





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June 10, 2019

Project B1903316

Mr. Monte Hilleman Saint Paul Port Authority 380 St. Peter St., Suite 850 Saint Paul, MN 55102

Re: Phase I Environmental Site Assessment

Former Hillcrest Golf Course

McKnight Road North and Larpenteur Avenue East

St. Paul, Minnesota

Dear Mr. Hilleman:

In accordance with your written authorization, Braun Intertec Corporation conducted a Phase I environmental site assessment (ESA) of the above-referenced site (Site). The objective of the Phase I ESA was to evaluate the Site for indications of recognized environmental conditions and to assist in satisfying All Appropriate Inquiries (AAI) standards and practices. The Phase I ESA was conducted in general conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E1527-13 and 40 Code of Federal Regulations (CFR) Part 312.

The Phase I ESA was prepared on behalf of, and for use by Saint Paul Port Authority. No other party has a right to rely on the contents of the Phase I ESA without written authorization by Braun Intertec. The Phase I ESA was prepared in association with the purchase and redevelopment of the Site. Please refer to the attached report for the scope, methods and conclusions of our assessment.

We appreciate the opportunity to provide our professional services for you for this project. If you have any questions regarding this letter or the attached report, please contact Matt Erickson at 952.995.2618 or Mark Keefer at 952.995. 2493.

Sincerely,

BRAUN INTERTEC CORPORATION

Matthew P. Erickson

Senior Scientist

Mark Keefer, PG

Associate Principal-Senior Geologist

Attachment:

Phase I Environmental Site Assessment Report

AWROR

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# **Executive Summary**

Braun Intertec Corporation conducted a Phase I Environmental Site Assessment (ESA) of the Former Hillcrest Golf Course located on the west side of McKnight Road North and south of Larpenteur Avenue East in St. Paul, Minnesota (Site) in general conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E1527-13 and 40 Code of Federal Regulations (CFR) Part 312.

At the time of the reconnaissance, the Site consisted of six contiguous parcels totaling approximately 112.39 acres. The Site was developed for use as an 18-hole golf course with club facilities, driving range, practice putting greens, and support buildings. At the time of the reconnaissance the golf course was not operating and the Site was vacant. A clubhouse with associated paved parking lot, swimming pool, pool building, golf cart sheds, and a garage were located in the northwest corner of the Site. The fairways extend to the south of the clubhouse. A maintenance area was located in the southeastern area of the Site that included a maintenance shop building, maintenance storage building, and agricultural chemical storage and mixing buildings (ag chemical buildings). Earthen berms were located along the southeastern Site boundary next to and south of the maintenance area.

Our research has revealed that prior to the 1920s the Site was cultivated agricultural land or grazing land. The Site was developed and used as a golf course from the early 1920s until it was closed in 2017. The Site has been vacant since 2017.

The surrounding area was originally developed for cultivated agricultural land, grazing land, and residential use. By the early 1980s a small retail strip mall was developed on adjoining property to the north and another small retail strip mall was developed on adjoining property to the northeast by the early 1990s. The retail development on the adjoining property to the northeast included a gasoline filling station, which has operated since approximately 1990. Government records identified no releases for the adjoining filling station.

This assessment identified no recognized environmental conditions in connection with the Site, with the exception of the following:

Petroleum products including heating oil, gasoline, diesel, stored in aboveground and underground tanks, and lubricant, hydraulic, and others various oils stored in containers ranging in size from one pint to 55-gallons were used on the Site. Government database records and previous investigation reports indicate the likely presence of remaining contamination from past petroleum tank leaks. There is a potential to encounter identified



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and unidentified petroleum contamination at the Site during redevelopment, which is considered a recognized environmental condition.

- The use of the Site included storage, mixing, and application of various agricultural chemicals on the Site. Small quantities of chemicals were still stored on the Site at the time of this reconnaissance. There is a potential for agricultural chemical releases to the soil and groundwater at the Site from spills during mixing, transport, or storage, which is considered a recognized environmental condition.
- The agricultural chemicals used and stored on the Site historically included mercury-based fungicide products. Repeated historical application of the fungicide results in an accumulation of mercury in the soils overtime. The resulting accumulation of mercury in the soils is considered a recognized environmental condition.
- The materials observed protruding from earthen berms next to and south of the maintenance area appeared to indicate a potential for the presence of buried trash, pavements, landscaping spoils, construction and demolition debris in the berms. Based on observations, there is a potential for encountering contaminated soils and buried regulated waste in the berms, which is considered a recognized environmental condition.

This assessment identified no controlled or historical recognized environmental conditions in connection with the Site.

#### **Additional Considerations**

An additional consideration is a condition that does not meet the definition of a recognized environmental condition, controlled recognized environmental condition, or historical recognized environmental condition but, in our opinion, should be brought to the attention of the User. The following additional considerations were identified during the Phase I ESA.

Available information indicates that there are three wells on the Site. Two of the wells appear to be registered. A unique well number (which would indicate registration) was not identified for the third well. An irrigation well and associated pump house were located approximately 600 feet north-northwest of the maintenance areas. The location of the irrigation well and pump house corresponds to the location described for Unique Well Number 603061. A sealed well (Unique Well Number 208231) was located in the vicinity of the clubhouse on the north side of the Site. Based on observations and previous reports, the third well is located on the southeast side of the southeast maintenance area. Minnesota Department of Health regulations require well that are no longer in use to be sealed by a licensed well contractor.



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Based on our research, a former pool was structure was filled with soils and left in place. Reportedly this buried pool is located directly south of the current exiting pool. The location of the buried structure should be verified, and an evaluation made as to the affect it may have on the planned development.

Based on the dates of construction, there is a potential that asbestos-containing materials (ACM), lead-based paint, or other hazardous building materials may be present in the existing structures. Prior to any renovation or demolition activities, hazardous materials (including equipment incidental to the building such as elevators and climate control equipment and equipment and remaining products incidental to the business activities such as solvents, compressors, etc.) should be identified and properly removed or managed. A hazardous material survey was being completed concurrent with this assessment. That report should be referenced for specific information and recommendations.



## A. Introduction

## A.1. Purpose

Braun Intertec Corporation received authorization from the Saint Paul Port Authority (Client) to conduct a Phase I Environmental Site Assessment (ESA) of the Former Hillcrest Golf Course located on the west side of McKnight Road North and south of Larpenteur Avenue East in St. Paul, Minnesota (Site). The objective of the Phase I ESA was to evaluate the Site for indications of recognized environmental conditions and to assist in satisfying All Appropriate Inquiries (AAI) standards and practices. The Phase I ESA was conducted in general conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E1527-13 and 40 Code of Federal Regulations (CFR) Part 312. No intentional deviations from the ASTM Practice E1527-13 were made in conducting this Phase I ESA for the Site. The Phase I ESA was prepared on behalf of, and for the use by Saint Paul Port Authority (User) in accordance with the contract between Saint Paul Port Authority and Braun Intertec, including the Braun Intertec General Conditions. No other party has a right to rely on the contents of the Phase I ESA without written authorization by Braun Intertec. All authorized parties are entitled to rely on the attached report according to our contract with Client, and under the same terms, conditions and circumstances. Please note that our contract with Client may contain a limitation of our total liability. If so, such limitation also applies to all those receiving this permission.

According to the User, the Phase I ESA was conducted in association with the purchase and redevelopment of the Site.

The purpose of this Phase I ESA was to evaluate the Site for indications of "recognized environmental conditions." A recognized environmental condition is defined by ASTM Practice E1527-13 as: "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment, or 3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions."

In addition, a "controlled recognized environmental condition" is also a recognized environmental condition. A controlled recognized environmental condition is defined by ASTM Practice E1527-13 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls."



## A.2. Scope of Services

Services provided for this project included:

- Preparing a description of the Site location, current use and improvements, and surrounding area.
- Preparing a general description of the topography, soils, geology, and groundwater flow direction at the Site.
- Reviewing reasonably ascertainable and practically reviewable regulatory information published by state and federal agencies, health, and/or environmental agencies.
- Reviewing the history of the Site, including aerial photographs, fire insurance maps, directories, and other readily available Site development data.
- Conducting a reconnaissance and environmental review of the Site, including observations of the Site for indications of hazardous materials, petroleum products, polychlorinated biphenyls (PCBs), wells, storage tanks, solid waste disposal, pits and sumps, and utilities.
- Conducting an area reconnaissance, including a brief review of adjoining property uses and pertinent environmental information noted in the Site vicinity.
- Interviewing current owners and/or occupants of the Site and accessible past Site owners, operators and/or occupants, as available.
- Interviewing local government officials or agencies having jurisdiction over hazardous waste disposal or other environmental matters in the area of the Site, as available.
- Reviewing previous environmental reports prepared for the Site, if provided.
- Preparing a written report of our methods, results, and conclusions.

The Standard Scope of the ASTM Practice E1527-13 is not intended to provide a universal analysis of potential environmental risks and hazards. This assessment included no analysis of non-standard scope environmental risks and hazards unless otherwise listed above. Analysis of other non-standard scope issues by Braun Intertec would require additional contractual arrangements.



This assessment does not include vapor encroachment screening as defined in ASTM Practice E2600-15, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions.

ASTM Practice E2600-15 is not a requirement or component of "all appropriate inquiry," but a tool for evaluating vapor migration. Its results are not determinative of whether hazardous substances from a release are or may be present at the property for the sake of "all appropriate inquiry" or ASTM Practice E1527-13. An ASTM Practice E2600-15 vapor encroachment screen is not within the scope of this Phase I ESA and will not be conducted unless specifically requested by the User. However, vapors present or likely present from hazardous substances or petroleum products are considered no differently than hazardous substances or petroleum products are considered no differently than hazardous substances or petroleum products present or likely present as a result of a release to the environment. Therefore, while a vapor encroachment screening per the ASTM Practice E2600-15 standard is not part of this assessment, the potential for impacts to the property from vapor migration that is a result of a release of hazardous substances and/or petroleum products to the environment will be considered when assessing for the presence of a recognized environmental condition as defined by ASTM E1527-13.

## A.3. User-Provided Information

The purpose of this section is to describe tasks to be performed by the "User." The "User" as defined by ASTM Practice E1527-13, is "the party seeking to use ASTM Practice E1527-13 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager."

As stated in 40 CFR 312 (the rule), the Brownfields Amendments provide important liability protections for Users who qualify as contiguous property owners, bona fide prospective purchasers, or innocent landowners. To meet the statutory requirements for any of these Landowner Liability Protections (LLPs), a User must meet certain threshold requirements and satisfy certain continuing obligations. To qualify as one of the three LLPs, the User must perform "all appropriate inquiries" (AAI) on or before the date on which the User acquired the Site. The rule defines AAI, which includes inquiries and activities performed by the User and an environmental professional (EP).

The rule allows (but does not mandate) the User performing AAI to conduct inquiries or activities that may include searches for environmental liens, assessments of any specialized knowledge on the part of the User, an assessment of commonly known or reasonably ascertainable information about the Site, and an assessment of the relationship of the purchase price to fair market value. However, if the User performing AAI conducts one or more of these inquiries and/or activities, the rule allows (but does not mandate) that the User may communicate information gathered from these inquiries and/or activities to their EP to identify a possible recognized environmental condition.



Braun Intertec provided a User Questionnaire to the Client as a means to communicate information gathered from these inquiries and/or activities to the EP. The User may elect whether to communicate this information to the EP and/or to communicate this information to the EP by other means (e.g., through conversation or submission of documents). As indicated in our contract, if multiple Users are requesting reliance on the Phase I ESA, the Client was responsible for forwarding a copy of the questionnaire to all appropriate entities (collectively the User).

User-supplied information is discussed in applicable sections of this report. Sections A.3.a through A.3.f present any information communicated to us by the User that the EP has determined to indicate the possible presence or likely presence of a recognized environmental condition.

#### A.3.a. Environmental Liens

An environmental lien is a charge, security, or encumbrance, upon title to the Site to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of environmental issues at the Site.

No information was provided to us from the User that identified a record or awareness of environmental liens recorded against the Site.

#### A.3.b. Activity and Use Limitations

Activity and Use Limitations (AULs) are legal or physical restrictions or limitations on the use of, or access to, a Site to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil, soil vapor, groundwater, and/or surface water on the Site or to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. AULs, which may include institutional and/or engineering controls, are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil, groundwater, and/or surface water on the Site.

No information was provided to us from the User that identified a record or awareness of AULs recorded against the Site.

#### A.3.c. Specialized Environmental Knowledge

Specialized environmental knowledge includes any information and/or experience related to the Site or adjoining properties including, but not limited to, any obvious indicators that point to the presence or likely presence of environmental issues at the Site.



No information was provided to us from the User indicating specialized environmental knowledge for the Site.

#### A.3.d. Valuation Reduction for Environmental Issues

Valuation reduction for environmental issues includes the relationship of the purchase price to the fair market value of the property.

No information was provided to us by the User indicating any reduction in purchase price or fair market value of the Site due to environmental issues.

### A.3.e. Commonly Known or Reasonably Ascertainable Information

Commonly known or reasonably ascertainable information includes information about the Site that generally is known to the public within the community where the Site is located and can be easily sought and found from individuals familiar with the Site or from easily attainable public sources of information.

No information was provided to us from the User considered commonly known or reasonably ascertainable information for the Site that would indicate the presence of a release of hazardous substances and/or petroleum products.

#### A.3.f. Degree of Obviousness

The User must consider the degree of obviousness of the presence or likely presence of releases or threatened releases at the Site and the ability to detect releases or threatened releases by appropriate investigation.

No information was provided to us from the User considered obvious for the presence or likely presence of releases or threatened releases at the Site.

#### B. Records Review

The purpose of the records review is to obtain and review records that will help identify recognized environmental conditions in connection with the Site. We consulted only those regulatory and historical sources that were readily available, practically reviewable, and likely to be useful to develop a history of previous uses of the Site and surrounding area within the time and cost constraints of this Phase I ESA.



#### **B.1.** Site Location

We accessed various documents and online sources to obtain Site location information. The following is a summary our findings:

| Address:                           | McKnight Road North and Larpenteur Avenue East                   |  |
|------------------------------------|--|--|
| City:                              | St. Paul   |  |
| County:                            | Ramsey   |  |
| State:                             | Minnesota  |  |
|                                    | 232922410002; 232922410001; 232922120006; 232922140002;          |  |
| Property Identification Numbers:   | 232922120004; 232922120003                                       |  |
| Construction Year:                 | 2000   |  |
| Owner:                             | Hillcrest Investments LLC  |  |
| Legal Description:                 | See attached Ramsey County Property Information for each parcel. |  |
| Approximate Center Latitude:       | 44.987° North  |  |
| Approximate Center Longitude:      | 93.008° West   |  |
| Section, Township, Range Location: | E 1/2 of the E 1/2 of Sec 23, T 29 N, R 22 W                     |  |
| Approximate Size:                  | 112.39 acres   |  |

A Site location map and Site sketch are attached in Appendices A and B, respectively. Information obtained from the Ramsey County Property Information web page is attached in Appendix C.

## **B.2.** Physical Setting Information

#### **B.2.a.** Topography

According to the United States Geological Survey (USGS) 7.5-minute topographic map series, St. Paul East, Minnesota quadrangle, the Site elevation ranges from approximately 1,000 feet to approximately 1,060 feet above mean sea level and the terrain is rolling.

#### B.2.b. Geology

The unconsolidated sediment in the Site vicinity are Pleistocene age till deposits that consist of sandy loam, clay loam, and silty clay loam. The till deposit, is generally reddish brown in color and is locally compact (Patterson, 1992).

The depth to bedrock in the Site vicinity is 100 to 150 feet below land surface (Mossler and Cleland, 1992). The uppermost bedrock units in the Site vicinity include the Middle Ordovician, Decorah Shale on the western portions of the Site, the Platteville and Glenwood Formations on most of the central and northern portions of the Site, and the St. Peter Sandstone on the southern portions of the Site (Mossler and Bloomgren, 1992). The Decorah Shale is described as a green, calcareous shale with thin limestone interbeds. The Platteville Formation is described as fine-grained dolostone and limestone underlain by



thin, green, sandy shale (3-5.5 feet thick) of the Glenwood Formation. The upper portions of the St. Peter Sandstone is described as fine- to medium-grained, quartz sandstone which is generally massive to thick-bedded while the lower portion of the unit contains multicolored beds of mudstone, siltstone and shale, with interbeds of very coarse sandstone.

## **B.2.c.** Hydrogeology

The reported depth to groundwater in the Site vicinity is 100 to 200 feet below land surface. Perched groundwater may occur at shallower depths above clay layers. According to published geologic information, the regional groundwater flow direction in the Site vicinity is generally westerly (Kanivetsky and Cleland, 1992). However, the local direction of groundwater flow may be affected by nearby streams, lakes, wells, and/or wetlands and may vary seasonally.

The Site-specific groundwater depth and flow direction was not determined through direct measurement during this Phase I ESA. Additional field investigation, beyond the Scope of Services of this Phase I ESA, would be required to determine this information.

## **B.3.** Regulatory Report

We obtained regulatory database information pertaining to the Site and surrounding area from Environmental Risk Information Services, Ltd. (ERIS). The ERIS report is a compilation of records of facilities that are included on current federal and state environmental regulatory databases. The databases were searched based on the specified minimum search distances from the Site as established by ASTM Practice E1527-13.

In addition, ERIS was directed by Braun Intertec to search for agricultural chemical incident history with the AGSPILLS database within a .125mi radius of the Site. No MDA incident project files or agricultural chemical incidents were found to be associated with the Site.

The ERIS report also includes a description, source reference, date of acquisition, and the specified approximate minimum search distance criteria for each database and list. A copy of the ERIS report is attached in Appendix D.

We reviewed the ERIS report to identify records that indicate known or potential recognized environmental conditions on the Site and/or surrounding area and to evaluate the likelihood for those recognized environmental conditions to impact the Site based on the information obtained in this Phase I ESA.



#### B.3.a. Site

The ERIS report listed the Site (Hillcrest Golf Club, 1475 McKnight Road) on the following databases:

The ERIS report indicates that the Site is listed on the Resource Conservation and Recovery Act (RCRA) Conditionally Exempt Small Quantity Hazardous Waste Generator (RCRA-CESQG) database; the US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) database; and the Minnesota Pollution Control Agency (MPCA) database of registered underground storage tanks (UST); the MPCA database of leaking underground storage tank (LUST) and leaking aboveground storage tank (LAST) databases; the MPCA Voluntary Investigation and Cleanup (VIC) database; and the MPCA Voluntary Petroleum Brownfields Program (Brownfields) database. Identification of the Site on the RCRA-CESQG database indicates that the Site was required to register their hazardous waste activity under RCRA and does not imply that a release has occurred. The FRS is a centrally managed universal index database that identifies facilities, sites or places subject to environmental regulations or that are of environmental interest. It appears that the reason for the FRS listing are the RCRA-CESQG, UST, LUST and LAST listings. The ERIS report indicates that three gasoline USTs were previously located on the Site including one 560 gallon tank and two 1,000 gallon tanks. Leaks were reported for two former gasoline USTs and one former unregistered diesel above ground storage tank (AST). The MPCA assigned a closed status to UST Leak ID# 5050 on June 1, 1992; to UST Leak ID# 6222 on September 26, 1994; and to AST Leak ID# 18327 on June 15, 2011. Leak ID # 6222 and Leak ID # 18327 were reportedly closed with remaining groundwater contamination. The available information indicates that the MPCA Voluntary Petroleum Brownfields program was entered to provide review and assurances from the MPCA during a financial transaction regarding the Site property. The MPCA closure letters regarding the three identified petroleum releases are included in Appendix E.

#### **B.3.b.** Adjoining Properties

The ERIS report lists the following property that adjoins the Site:

• Maddies Market, 1690 McKnight Road North, located on adjoining property to the northeast. The ERIS report indicates that the facility is listed on the UST database. Three 12,000 gallon gasoline USTs are listed for this facility. The facility is not listed on any database indicating a release.

#### **B.3.c.** Surrounding Area

We reviewed the ERIS report for facilities located beyond adjoining properties that may indicate a release or likely release of hazardous substances and/or petroleum products that may impact the Site. Based on



factors that include regulatory status, distance from the Site, and/or location relative to the regional groundwater flow direction, as referenced in Section B.2., no facilities are identified in the ERIS report that warrant further consideration as potential recognized environmental conditions.

#### **B.3.d.** Unmapped Sites

The ERIS report identified unmappable sites, which, because of poor or inadequate address information could not be mapped by ERIS. Using online mapping resources, all unmappable sites were identified outside the appropriate minimum search distances for the Site or could not be located based on the information provided. It is our opinion the unmappable sites do not warrant further consideration as potential recognized environmental conditions.

## B.4. Additional Federal, State, and Local Environmental Records

To enhance and supplement the regulatory database report, we obtained or reviewed practically reviewable or reasonably ascertainable local city and/or county records and/or additional state records to identify records that indicate known or potential recognized environmental conditions at the Site.

#### **B.4.a.** Well Databases

The Minnesota Geological Survey (MGS) maintains the Minnesota Well Index (MWI), which is a limited database of water well records. The MWI was accessed through the Minnesota Department of Health (MDH) website. Not all private water wells are listed in that database.

Our review of the MWI database revealed documentation of two water wells located at the Site. Unique Well Number 208231 was located on the north-central side of the Site at the clubhouse and was sealed in 1999. A copy of the well sealing record is attached in Appendix F. Unique Well Number 603061 is an unsealed irrigation well located on the east central part of the. The well depth is reportedly 486 feet. A copy of the well and boring report is attached in Appendix F. A third unregistered well was observed by Braun Intertec near the southwest corner of the Site in the vicinity of the maintenance buildings that did not appear to have a Unique Well Number.

## **B.4.b.** State Regulatory Web Pages

The Minnesota Department of Agriculture (MDA) "What's In My Neighborhood" Agricultural Interactive Mapping web page and the MPCA "What's In My Neighborhood" web page were accessed for information regarding the potential for the Site, adjoining properties, or surrounding properties to be of environmental concern that were not identified in the regulatory database report.

No facilities were identified on the accessed state regulatory web pages that were not already listed in the ERIS report discussed in Section B.3.



The Anoka County spill report records were searched to determine if any spills related to the site occurred prior to May 2008. No spill reports associated with the site were discovered.

## B.5. Regulatory Agency File and Records Review

The purpose of the regulatory file review is to obtain sufficient information to assist in determining if a recognized environmental condition, historical recognized environmental condition, controlled recognized environmental condition, or a *de minimis* condition exists at the Site in connection with a regulatory report listing.

There are three petroleum tank leak files for the Site (Leak ID# 5050; Leak ID# 6222; and Leak ID# 18327). Information from the MPCA files was obtained and reviewed.

#### Leak ID# 5050

The file information we obtained consisted of an MPCA Closure Confirmation Letter dated May 17, 2011. The letter states that the petroleum storage tank release was reported March 24, 1992 and assigned a closed status on June 1, 1992. The letter stated that it should be assumed that petroleum contamination is present during the planning stage of any future development.

## Leak ID# 6222

The file information we obtained included the following:

- MPCA Closure Confirmation Letter dated May 17, 2011.
- Remedial Investigation (RI) Report, Leak ID# 6222, Hillcrest Country Club, prepared by Applied Engineering, Inc., dated February 16, 1994.

The Closure Confirmation Letter states that the petroleum storage tank release was reported April 22, 1993 and assigned a closed status on September 26, 1994. The letter stated that it should be assumed that petroleum contamination is present during the planning stage of any future development.

The RI report indicates that soil was excavated from two tank locations (Tank 1 and Tank 2), both in the vicinity of the maintenance building. The RI report indicates that 193 tons of soil were thermally treated and disposed of off-site. The RI report indicates that contaminated soils exhibiting photoionization detector (PID) readings of 0 to 200 parts per million (ppm) remained in the ground. Selected information from the 1994 RI report is included in Appendix E.



#### Leak ID# 18327

The file information we obtained included the following:

- Remedial Investigation (RI) Report, Leak ID# 18327, Hillcrest Country Club, prepared by Landmark Environmental, LLC; dated January 8, 2011 (2011 RI).
- Phase I Environmental Site Assessment, 2200 East Larpenteuer Avenue and 1475 McKnight Road,
   St. Paul, Minnesota, prepared by Landmark Environmental, LLC; dated February 9, 2011 (2011
   Phase I).
- Phase II Environmental Investigation Report, Hillcrest Golf Course, St. Paul, Minnesota, prepared by Landmark Environmental, LLC; dated February 9, 2011 (2011 Phase II).
- MPCA Closure Letter dated June 15, 2011.

#### 2011 RI

The 2011 RI indicates that eighteen borings were completed on January 5 and 7, 2011 to collect samples of soil, soil vapors, and groundwater in the vicinity of a diesel AST. The samples were analyzed for various volatile organic compounds (VOCs) and other petroleum related compounds and fuel additives.

Petroleum compounds were detected in soil and groundwater in samples collected during the 2011 RI.

The 2011 RI report concluded that petroleum contaminated soils were encountered but it could not be ascertained with certainty if the petroleum contamination was associated with Leak ID # 5050, Leak ID # 6222, or Leak ID # 18327.

#### 2011 Phase I

The 2011 Phase I was completed of the entire Hillcrest Golf Course. The significant findings of the 2011 Phase I included the use and storage of petroleum products on the Site; the previously identified petroleum tank releases; and the potential for unidentified past releases of agricultural chemicals.

#### 2011 Phase II

The 2011 Phase I was completed to further evaluate for non-petroleum releases to the Site. The 2011 Phase II ESA indicates that mercury and poly aromatic hydrocarbons (PAHs) and mercury contaminants were identified in soil and cis 1, 2-dichloroethylene was identified in groundwater.

#### MPCA Closure Letter Leak ID# 18327

Based on the available file information, it appears that Leak ID# 18327 was a release opened by the MPCA in response to data submitted from Landmark's previous Phase II ESA indicating petroleum in the



general area of the former release areas. The MPCA appears to have closed this release after reviewing the Landmark Phase II report and upon review of the UST removal documentation soil samples collected after the last remaining UST at the Site was removed.

The closure letter stated that the MPCA staff concluded that any remaining contamination, if present, does not appear to pose a threat to public health or the environment. The letter adds that it should be assumed that petroleum contamination is present during the planning stage of any future development.

Based on our review of the regulatory report discussed in Section B.3, it is our opinion that additional regulatory agency file and records reviews of the remaining facilities listed in the report are not warranted due to factors that include regulatory status, distance from the Site, and/or location relative to the regional groundwater flow direction, as referenced in Section B.2.

## **B.6.** Historical-Use Information

The objective of the historical-use information review was to develop a history of the previous uses of the Site and surrounding area, and to help evaluate the likelihood of past uses having led to recognized environmental conditions in connection with the Site. The following table summarizes the historical information reviewed. Details regarding the information reviewed are provided in the sections below.

| Historical Source  | Provided By:                           | Years Available                           |
|--------------------|--|---|
| Historical Maps    | Historical Information Gatherers, Inc. | 1892, 1908, 1916, 1928                    |
|                    | (HIG)                                  |   |
| Topographic Maps   | HIG                                    | 1896, 1902, 1950, 1951, 1952, 1955, 1967, |
| Topograpine Iviaps |  | 1972, 1980, 1993, 2013, 2016              |
|                    | HIG                                    | 1923, 1940, 1947, 1953, 1958, 1966, 1974, |
| Aerial Photographs |  | 1980, 1982, 1985, 1991, 1994, 2000, 2004, |
|                    |  | 2009, 2012, 2016                          |
| City Directories   | HIG                                    | 1929 to 2018 (Larpenteuer)                |
| City Directories   |  | 1956 to 2018 (McKnight)                   |

#### **B.6.a.** Historical Maps/Fire Insurance Maps

Historical maps sometimes include fire insurance maps, for the Site and surrounding area. No fire insurance map coverage of the Site was identified. However, historical real estate maps covered the Site from 1892 to 1928. The maps depict no structures or uses on the Site. The maps depict the Site divided into rectangular shaped residential lots. Copies of the historical maps are attached in Appendix G.



**B.6.b.** Historical Topographic Maps

Copies of the historical topographic maps are attached in Appendix H. The following is a summary of the

information reviewed.

1892

No structures or uses are depicted on the Site.

1951-1993

Buildings are depicted in the locations consistent with the existing clubhouse and maintenance buildings. Hillcrest Golf Club is noted on the Site.

2013-2016

The 2013 and 2016 maps only depict roads, waterways, and topography. The adjoining and nearby roadways observed at the time of the reconnaissance for this assessment are depicted in the alignments observed at the time of the Site reconnaissance for this ESA.

In summary, no structures or uses of environmental concern (such as mines, pits, impoundments, bulk storage tanks, etc.) are depicted on the Site or nearby properties on the 1892 through 2016 maps.

**B.6.c.** Aerial Photographs

Copies of the aerial photographs are attached in Appendix I. The following is a summary of the information reviewed.

1923

The Site appears to be cultivated agricultural land and grazing land. A farmstead with associated buildings is located on the north side of the Site The surrounding area is generally cultivated agricultural land and grazing land with scattered farmsteads and residential dwellings.

1940-2016

The Site appears to be used as a golf course. Buildings consistent with the clubhouse golf cart and pool area on the north side and maintenance buildings on the east-central side. Progressive development of the surrounding residential neighborhoods is apparent. Commercial properties are first apparent on the adjoining properties to the north on the 1982 photograph. The filling station observed at the time of the reconnaissance for this assessment on the adjoining property to the northeast is first apparent on the 1991 photograph.



A survey of available aerial imagery from 1991 to 2016 did not identify any high-risk agricultural areas at the site.

## **B.6.d.** City Directory Information

The 1929 to 1979 directories list Hillcrest Country Club at 2200 Larpenteuer Avenue. The 1981 to 2016 directories do not list any addresses indicating a location on the Site. The directory listings confirm that the surrounding area is generally residential.

## **B.7.** Concurrent Investigations

At the time of this assessment, a geotechnical evaluation, hazardous materials survey for remaining structures, and Phase II ESA have completed in regard to the Site. The results of the geotechnical evaluation, hazardous materials survey, and Phase II ESA are provided in separate reports, which should be referenced for detailed information.

# C. Interviews/Inquiries

We interviewed the following individual for historical land-use information regarding the Site:

Tom Schmidt, former greens keeper (1994 to 2017) for the Hillcrest Golf Course, currently employed with the City of West Saint Paul - 651-485-1693 (May 15, 2019).

Mr. Schmidt Tom stated that he knew of three private water wells at the facility. One was about 600 feet deep well that was near the original clubhouse, this well was abandoned sometime around 1998 to 2000.

According to Mr. Schmidt, the second well is associated with the small pump house located south of a pond. This well pumps groundwater into the pond. The pond water is then pumped to a 15 foot deep cistern within the pump house. The water in the cistern is then plumbed to a series of pumps and pipes that are connected to the irrigation system for the golf course.

The third well is located south of the maintenance sheds. According to Mr. Schmidt, this was the primary water well used onsite for agricultural chemical mixing water prior to 1994. After 1994 the site was connected to the city water supply. According to Mr. Schmidt, agricultural chemical mixing has always occurred in the area to the southwest of the maintenance sheds and chemicals were always stored in one of the buildings or sheds near the wash out/mixing area to the best of his knowledge.



According to Mr. Schmidt, he was previously informed that mercury fungicide was used, primarily on the greens, before he worked at the Site. Mr. Schmidt said that he treated the fairways and tee boxes with a Novell's brand granular slow release nitrogen source fertilizer.

Mr. Schmidt was aware of one underground petroleum tank that was removed, and two petroleum AST that are still at the site. According to Mr. Schmidt, there is also an above ground propane tank on site.

In regards to the former club house and tennis courts that were demolished, Mr. Schmidt indicated that to the best of his knowledge the demolition debris was removed from the site.

According to Mr. Schmidt, there was an old pool adjacent to the south of the existing pool at the Site, which he stated was filled with soil and buried in place.

Mr. Schmidt added that in general, the fairways and greens have remained in the same locations through the history of the golf course with the exception of the practice green near the new clubhouse.

The driving range and associated practice putting green were constructed after the use of the mercury containing fungicide had been discontinued at the Site.

Mr. Schmidt indicated that he was not know of any other environmental concerns at the Site.

## D. Site Reconnaissance

The objective of the Site reconnaissance is to obtain information indicating the likelihood of identifying recognized environmental conditions in connection with the Site.

Braun Intertec environmental professionals Ken Larsen and Mark Keefer conducted a Site reconnaissance on April 18, 2019. Braun Intertec environmental technician Steve Luth conducted a Site reconnaissance in connection with a hazardous materials inspection on May 2, 2019. We were unaccompanied during each Site reconnaissance.

At the time of the each Site reconnaissance, the weather was overcast with temperatures of 40 to 50 degrees Fahrenheit and little to no wind.

## D.1. Methodology



Observations made at the time of the Site reconnaissance were conducted by physically traversing the exterior aspects of the Site and its improvements, as well the interior areas, such as common, mechanical, storage, and maintenance areas. Adjoining properties were visually observed from the Site boundaries or nearby public right-of-way areas.

## D.2. Site Characteristics, Use, Improvements, and Layout

At the time of the reconnaissance, the Site consisted of six contiguous parcels totaling approximately 112.39 acres. The Site was developed for use as an 18-hole golf course with club facilities, driving range, practice putting greens, and support buildings. At the time of the reconnaissance the golf course was not operating and the Site was vacant. A clubhouse with associated paved parking lot, swimming pool, pool building, golf cart sheds, and a garage were located in the northwest corner of the Site. The fairways extend to the south of the clubhouse. A maintenance area was located in the southeastern area of the Site that included four buildings; a maintenance building, a maintenance storage building, and agricultural chemical storage and mixing building (ag chemical building). Earthen berms were located along the southeastern Site boundary south of the maintenance area. A well and associated pump house were located approximately 600 feet north-northwest of the maintenance area. The terrain of the Site was gently rolling.

A Site Sketch and Site Photographs are attached in Appendices B and J, respectively.

## D.3. Adjoining Property Use and Characteristics

The Site was bordered on the north by Larpenteuer Avenue East, residential dwellings, and two neighborhood retail strip malls with residential properties located beyond; on the east by McKnight Road North and residential properties with residential properties located beyond; on the south by residential properties with a main railroad line and residential properties located beyond; and on the west by residential properties with residential properties located beyond. The Site was located in a residential area within the city of St. Paul.

No observations of environmental concern were noted on adjoining properties to the Site at the time of the reconnaissance with the exception of the Clark gasoline filling station located in the retail strip mall northeast of the Site at 1690 McKnight Road North. Based on the information discussed in Section B.3, no releases are reported for this facility.

## D.4. Pits, Ponds, Pools of Liquid, or Lagoons



Three lined ponds were located on the Site. The ponds were used as fairway ornamental hazards as well as reservoirs for irrigating. The ponds were reportedly filled from water pumped from a well located south of the south pond. The well appeared to be located next to a pump house, which was located approximately 600 feet north-northwest of the maintenance area.

## D.5. Stained Soil, Pavement, or Corroded Surfaces

Stained floors were observed in the maintenance building. Floor drains in the maintenance building are currently reportedly connected to the municipal sewer but historically discharged to a drain field. Although the staining appeared *de minimis*, the staining may indicate a potential for cumulative releases over time to be considered significant.

## D.6. Solid Waste Disposal

The materials observed protruding from earthen berms next to and south of the maintenance area appeared to indicate a potential for the presence of buried trash, pavements, landscaping spoils, construction and demolition debris in the berms.

## **D.7.** Stressed Vegetation

No areas of stressed, discolored, stained or dead vegetation beyond what would be expected due to seasonal conditions were observed at the time of the Site reconnaissance.

#### D.8. Hazardous Substances

Less than 200 gallons aggregate quantity in containers ranging in sizes from one pint to 5-gallons of various buildings and grounds maintenance products (such as pesticides, herbicides, fertilizers, paints, pool chemicals, and cleaners) were observed stored in the Site buildings. No indications of spills of hazardous substances were observed at the Site at the time of the reconnaissance.

## **D.9.** Petroleum Products

Five 55-gallon drums labeled as containing "Schaffer's Specialized Lubricants" were observed in the maintenance storage building. Oil staining was observed on and around the drums. Although the staining appeared *de minimis*, the staining may indicate a potential for cumulative releases over time to be considered significant.



With the exception of the products discussed in Section D.10, no indications of current and/or historic use, storage, or release of petroleum products were observed at the Site at the time of the reconnaissance.

## **D.10.** Agricultural Products

Three 50lb bags of Award turf and soil fertilizer, and one 10oz bottle of Fertilome liquid fungicide were encountered during the site visit in the agricultural chemical storage area. No indications of spills of hazardous substances were observed at the Site at the time of the reconnaissance. Historically, the use of the Site included storage, mixing, and application of various agricultural chemicals, including mercury-based fungicide on the Site.

## **D.11. Storage Tanks**

Two 560 gallon petroleum aboveground storage tanks (AST) were observed on the south side of the maintenance area outside of the south maintenance building. The ASTs included one for gasoline and one for diesel. The tanks appeared mostly empty except for some residual fuel and accumulated rainwater. No indications of spills or leaks were observed outside of the secondary containments in which the tanks were located.

No indications of underground storage tanks (USTs) were noted at the Site at the time of the reconnaissance. As discussed in Section B.3, two USTs were reportedly removed from the Site in the 1990s.

#### D.12. Unidentified Drums and Containers

We observed one green unmarked drum next to the drums discussed in Section D.9 labeled as containing oil in the maintenance storage building. No other drums containing unidentified substances suspected of being a hazardous substance or petroleum product were observed at the Site at the time of our reconnaissance.

#### D.13. Odors

No indications of strong, pungent, or noxious odors were observed at the time of the Site reconnaissance, with the exception of a light petroleum like odor immediately over the remaining petroleum ASTs



## D.14. Potential PCB-Containing Electrical and Hydraulic Equipment

A hydraulic elevator was located in the clubhouse. The elevator equipment appeared to be relatively modern and in good condition with no indications of leaks.

A utility owned pad-mounted electrical transformer was observed next to the clubhouse. The transformer appeared to be in good condition with no indications of leaking or staining.

## D.15. Wastewater Discharges

No indications of wastewater discharging into a drain, ditch, underground injection system, or stream on or adjacent to the Site were observed at the time of the reconnaissance.

Floor drains were observed in the maintenance building. The floor drains were reportedly connected to a flammables trap, which is reportedly connected to the municipal sewer system. The trench floor drain in the building was reportedly connected to an on-site drain field in the past.

## D.16. Sewage Disposal System

At the time of this assessment the Site was reportedly connected the municipal sewer services. Historically the Site utilized on-site septic systems and drain fields.

#### D.17. Wells

A well and pump house were located approximately 600 feet north-northwest of the maintenance area. The location of the well and associated pump house corresponds to the location described for Unique Well Number 603061. The well is located just south of the pump house with the well head apparently buried in an earthen berm.

A sealed well (Unique Well Number 208231) was located in the vicinity of the clubhouse on the north side of the Site.

In addition, we observed a ground level wellhead southeast of the maintenance building. Based on previous reports and our interview with a previous employee of the golf course, the well was apparently used for various washing and maintenance activities. The depth and other information regarding the well was not available.



No indications of other wells such as monitoring wells, dry wells, injection wells, abandoned wells, or other non-potable wells were observed at the Site at the time of the reconnaissance.

## **D.18. Potable Water Supply**

At the time of this assessment the Site was reportedly connected the municipal water services. As discussed in Section D.16, well water was still used for filling the ornamental ponds and for irrigation and incidental maintenance use.

# D.19. Facility's Available Sales, Agricultural Chemical Application, and Construction Records

Agricultural chemical application and sale information was not available to Braun Intertec personnel, as the facility is a vacant golf course that has been inactive for several years.

## E. Summary of Land-Use Activities

Our research has revealed that prior to the 1920s the Site was cultivated agricultural land or grazing land. The Site was developed and used as a golf course from the early 1920s until it was closed in 2017. The Site has been vacant since 2017.

The surrounding area was originally developed for cultivated agricultural land, grazing land, and residential use. By the early 1980s a small retail strip mall was developed on adjoining property to the north and another small retail strip mall was developed on adjoining property to the northeast by the early 1990s. The retail development on the adjoining property to the northeast included a gasoline filling station, which has operated since approximately 1990. Government records identified no releases for the adjoining filling station.

At the time of the reconnaissance, the Site consisted of six contiguous parcels totaling approximately 112.39 acres. The Site was developed for use as an 18-hole golf course with club facilities, driving range, practice putting greens, and support buildings. At the time of the reconnaissance the golf course was not operating and the Site was vacant. A clubhouse with associated paved parking lot, swimming pool, pool building, golf cart sheds, and a garage were located in the northwest corner of the Site. The fairways extend to the south of the clubhouse. A maintenance area was located in the southeastern area of the Site that included a maintenance building, maintenance storage building, and agricultural chemical



storage and mixing building (ag chemical building). Earthen berms were located along the southeastern Site boundary next to and south of the maintenance area.

# F. Limiting Conditions and Data Gaps

The findings and conclusions presented in this report are based on procedures described in ASTM Practice E1527-13, inquiries with public officials, available literature cited in this report, conditions noted at the time of our Phase I ESA, and our interpretation of the information obtained as part of this Phase I ESA. Our findings and conclusions are limited to the specific project and properties described in this report and by the accuracy and completeness of information provided by others.

An environmental site assessment cannot wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property within reasonable limits of time and cost.

In performing its services, Braun Intertec used that degree of care and skill ordinarily exercised under similar circumstances by reputable members of its profession currently practicing in the same locality. No warranty, express or implied, is made.

No conditions were encountered considered limiting the environmental professional's ability to render opinions regarding conditions indicative of a release or threatened release.

No data gaps were identified during the Phase I ESA process.

# G. Findings

The findings include identified known or suspect recognized environmental conditions, controlled recognized environmental conditions, historical recognized conditions, *de minimis* conditions and additional issues in connection with the Site.

The following findings are based on the results of our assessment:

• Information regarding the Site was available back to 1892. The information indicates that the Site was likely used as cultivated agricultural land or grazing land by that time.



- Our research has revealed that prior to the 1920s the Site was cultivated agricultural land or grazing land. The Site was developed and used as a golf course from the early 1920s until it was closed in 2017. The Site has been vacant since 2017.
- Petroleum products including heating oil, gasoline, diesel, stored in aboveground and underground tanks, and lubricant, hydraulic, and others various oils stored in containers ranging in size from one pint to 55-gallons were used on the Site.
- Government database records and previous investigation reports indicate the likely presence of remaining contamination from past petroleum tank leaks.
- The use of the Site included storage, mixing, and application of various agricultural chemicals on the Site. Some chemicals were still stored on the Site.
- Floor drains in the maintenance building reportedly discharged to a drain field prior to being connected to the municipal sewer system.
- Stained floors were observed in the maintenance building. Floor drains in the maintenance building reportedly discharged to a drain field before being connected to the municipal sewer. Although the staining appeared *de minimis*, the staining may indicate a potential for cumulative releases over time to be considered significant.
- The materials observed protruding from earthen berms next to and south of the maintenance area appeared to indicate a potential for the presence of buried trash, pavements, landscaping spoils, construction and demolition debris in the berms.
- The government database records review identified several regulated facilities within the vicinity of the Site, including a filling station on adjoining property to the northeast.

# H. Opinions

According to the User, the Phase I ESA was conducted in association with the purchase and redevelopment of the Site. Opinions expressed herein are influenced by the stated reason for conducting the Phase I ESA. Furthermore, the expressed opinions might not be applicable to alternate reasons for reliance on the content of the Phase I ESA.



## **H.1.** Recognized Environmental Conditions

A recognized environmental condition is defined by ASTM Practice E1527-13 as: "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment, or 3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions."

This assessment identified no recognized environmental conditions in connection with the Site, with the exception of the following:

- Petroleum products including heating oil, gasoline, diesel, stored in aboveground and underground tanks, and lubricant, hydraulic, and others various oils stored in containers ranging in size from one pint to 55-gallons were used on the Site. Government database records and previous investigation reports indicate the likely presence of remaining contamination from past petroleum tank leaks. There is a potential to encounter identified and unidentified petroleum contamination at the Site during redevelopment, which is considered a recognized environmental condition.
- The use of the Site included storage, mixing, and application of various agricultural chemicals on the Site. Some chemicals were still stored on the Site at the time of this reconnaissance. There is a potential for agricultural chemical releases to the soil and groundwater at the Site from spills during mixing, transport, or storage, which is considered a recognized environmental condition.
- The agricultural chemicals used and stored on the Site historically included mercury based fungicide. Repeated historical application of the fungicide results in an accumulation of mercury in the soils overtime. The resulting accumulation of mercury in the soils is considered a recognized environmental condition.
- The materials observed protruding from earthen berms next to and south of the maintenance area appeared to indicate a potential for the presence of buried trash, pavements, landscaping spoils, construction and demolition debris in the berms. Based on observations, there is a potential for encountering contaminated soils and buried regulated waste in the berms, which is considered a recognized environmental condition.

## **H.2.** Controlled Recognized Environmental Conditions



A controlled recognized environmental condition is defined by ASTM Practice E1527-13 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls."

This assessment identified no controlled recognized environmental conditions in connection with the Site.

## H.3. Historical Recognized Environmental Conditions

A historical recognized environmental condition is defined by ASTM Practice E1527-13 as "a past release of any hazardous substances or petroleum products that has occurred in connection with the Site and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the Site to any required controls."

This assessment identified no historical recognized environmental conditions in connection with the Site.

## H.4. De Minimis Conditions

A *de minimis* condition is defined by ASTM Practice E1527-13 as "a condition that generally does not present a threat to human 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."

The following findings are considered *de minimis* conditions:

- The Site was used for cultivated agricultural land a grazing land prior to the 1920s is considered a *de minimis* condition for the Site.
- The government database records review identified several regulated facilities in the vicinity of the Site, including a filling station on adjoining property. Based on mitigating factors that affect the apparent significance of the identified facilities on the Site, such as regulatory status, distance from the Site, location of the facility in relation to the groundwater flow direction, and/or the database(s) the identified regulated facilities are listed on, it is our opinion that the identified regulated facilities are considered *de minimis* conditions.



## H.5. Additional Considerations

An additional consideration is a condition that does not meet the definition of a recognized environmental condition, controlled recognized environmental condition, or historical recognized environmental condition but, in our opinion, should be brought to the attention of the User. The following additional considerations were identified during the Phase I ESA.

Available information indicates that there are three wells on the Site. Two of the wells are registered. One of the registered wells is sealed. A unique well number (which would indicate registration) was not identified for the third well. A well and associated pump house were located approximately 600 feet north-northwest of the maintenance areas. The location of the well and pump house corresponds to the location described for Unique Well Number 603061. A sealed well (Unique Well Number 208231) was located in the vicinity of the clubhouse on the north side of the Site. Based on observations and previous reports, a well is also located on the southeast side of the southeast maintenance area. Minnesota Department of Health regulations require well that are no longer in use to be sealed by a licensed well contractor.

Based on our research, a former pool was structure was filled with soils and left in place. Reportedly this buried pool is located directly south of the current exiting pool. The location of the buried structure should be verified, and an evaluation made as to the affect it may have on the planned development.

Based on the dates of construction, there is a potential that asbestos-containing materials (ACM), lead-based paint, or other hazardous building materials may be present in the existing structures. Prior to any renovation or demolition activities, hazardous materials (including equipment incidental to the building such as elevators and climate control equipment and equipment and remaining products incidental to the business activities such as solvents, compressors, etc.) should be identified and properly removed or managed. A hazardous material survey was being completed concurrent with this assessment. That report should be referenced for specific information and recommendations.

#### I. Conclusions

We have conducted this Phase I ESA of the Site in general conformance with the scope and limitations of ASTM Practice E1527-13. Any exceptions to, or deletions from, this practice are described in Section F of this report.

This assessment identified no recognized environmental conditions in connection with the Site, with the exception of the following:



- Petroleum products including heating oil, gasoline, diesel, stored in aboveground and underground tanks, and lubricant, hydraulic, and others various oils stored in containers ranging in size from one pint to 55-gallons were used on the Site. Government database records and previous investigation reports indicate the likely presence of remaining contamination from past petroleum tank leaks. There is a potential to encounter identified and unidentified petroleum contamination at the Site during redevelopment, which is considered a recognized environmental condition.
- The use of the Site included storage, mixing, and application of various agricultural chemicals on the Site. Some chemicals were still stored on the Site at the time of this reconnaissance. There is a potential for agricultural chemical releases to the soil and groundwater at the Site from spills during mixing, transport, or storage, which is considered a recognized environmental condition.
- The agricultural chemicals used and stored on the Site historically included mercury based fungicide. Repeated historical application of the fungicide results in an accumulation of mercury in the soils overtime. The resulting accumulation of mercury in the soils is considered a recognized environmental condition.
- The materials observed protruding from earthen berms next to and south of the maintenance area appeared to indicate a potential for the presence of buried trash, pavements, landscaping spoils, construction and demolition debris in the berms. Based on observations, there is a potential for encountering contaminated soils and buried regulated waste in the berms, which is considered a recognized environmental condition.

This assessment identified no controlled or historical recognized environmental conditions in connection with the Site.

Additional considerations are discussed in Section H.5.

## J. References

References are listed in Appendix K.



# K. Environmental Professional Statement and Qualifications

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.

Qualifications of the environmental professional and the qualifications of the personnel conducting the site reconnaissance and interviews, if conducted by someone other than an environmental professional, are attached in Appendix L.

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.

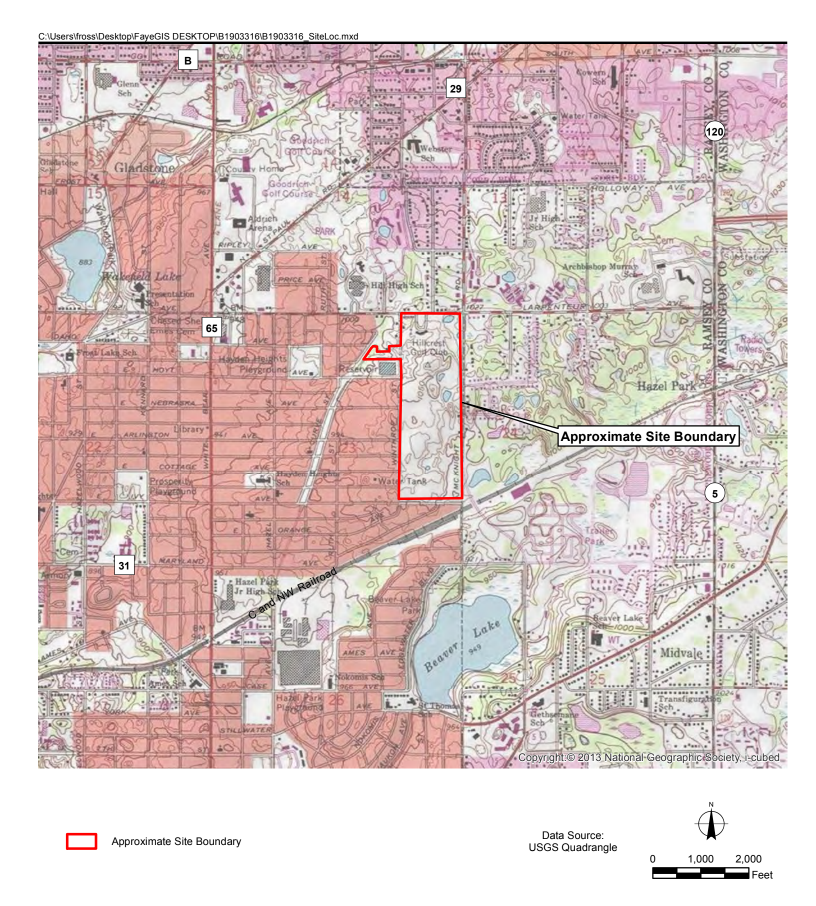
**BRAUN INTERTEC CORPORATION** 

Matthew P. Erickson Senior Scientist

Mark D Keefer, PG Senior Scientist



Appendix A
Site Location Map





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_SiteLoc

Drawn By: FER
Date Drawn: 4/12/2019
Checked By: MPE
Last Modified: 4/12/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minneosta

**Site Location Map** 

Figure 1

**Appendix B** 

**Site Sketch** 

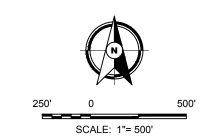




INSET 1: CLUBHOUSE AREA SCALE: 1" = 120'



INSET 2: MAINTENANCE FACILITY
SCALE: 1" = 200'



BRAUN INTERTEC

11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com

Drawing Information

Project No: B1903316 Drawing No: B1903316

Drawn By: LAO
Date Drawn: 5/15/19
Checked By: MPE

Last Modified:

Project Information

6/10/19

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

Site Diagram

Figure 2

# Appendix C Ramsey County Property Information

Report generated 4/11/2019 3:24:31 PM



Parcel location within Ramsey County

Parcel ID: 232922410002

Owner(s): HILLCREST INVESTMENTS LLC,

C/O HILLCREST GOLF CLUB

**Site Address:** 0 WINTHROP ST N, SAINT PAUL

MN 55119



Taxlot highlighted in red

Link to Ramsey County Tax and Property Quick Info

RESIDENTIAL, VACANT LAND, LOT

Tax Payer(s): HILLCREST INVESTMENTS LLC Homestead:

> C/O HILLCREST GOLF CLUB Use Type:

**Tax Address:** 1301 L ORIENT ST STE 1, SAINT **Dwelling Type:** RESIDENTIAL, VACANT LAND, LOT

PAUL MN 55117-4074

**Home Style:** 

Lot: 1 Block: 2 Living Area: Sq. Ft.

**Year Built: Plat Name:** HARVESTER HEIGHTS

**Area:** 18.24 Acre(s) Garage: Ν

1787700 **Garage Area:** Sq. Ft. 2019 Pay 2020 EMV Land:

**Heating Type:** 2019 Pay 2020 EMV Building:

1787700 **Cooling Type:** 2019 Pay 2020 EMV Total:

**72014 School District:** 0625 Total Tax\* in 2019:

632.24 Watershed District: METRO WATERSHED Special Assessment in 2019:

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** Open Space: N

Report generated 4/11/2019 3:26:08 PM



Parcel location within Ramsey County

Parcel ID: 232922410001

Owner(s): HILLCREST INVESTMENTS LLC,

C/O HILLCREST GOLF CLUB

**Site Address:** 0 MCKNIGHT RD N, SAINT PAUL

MN 55119



Taxlot highlighted in red

Link to Ramsey County Tax and Property Quick Info

Tax Payer(s): HILLCREST INVESTMENTS LLC Homestead:

> C/O HILLCREST GOLF CLUB Use Type: RESIDENTIAL, VACANT LAND, LOT

**Tax Address:** 1301 L ORIENT ST STE 1, SAINT **Dwelling Type:** RESIDENTIAL, VACANT LAND, LOT

> PAUL MN 55117-4074 **Home Style:**

Lot: 1 Block: 1 Living Area: Sq. Ft.

**Year Built: Plat Name:** HARVESTER HEIGHTS

**Area:** 18.24 Acre(s) Garage: Ν

1787700 **Garage Area:** Sq. Ft. 2019 Pay 2020 EMV Land:

**Heating Type:** 2019 Pay 2020 EMV Building:

1787700 **Cooling Type:** 2019 Pay 2020 EMV Total:

71782 **School District:** 0625 Total Tax\* in 2019:

**Special Assessment in 2019:** 401.08 **Watershed District:** METRO WATERSHED

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** 2/1/2011 12:00:00 AM **Open Space:** N

Report generated 4/11/2019 3:26:52 PM



Parcel location within Ramsey County

232922140002 Parcel ID:

Owner(s): HILLCREST INVESTMENTS LLC,

C/O HILLCREST GOLF CLUB

**Site Address:** 2200 LARPENTEUR AVE E, SAINT

PAUL MN 55109-4866



Taxlot highlighted in red

Link to Ramsey County Tax and Property Quick Info

Tax Payer(s): HILLCREST INVESTMENTS LLC Homestead:

C/O HILLCREST GOLF CLUB

**Tax Address:** 1301 L ORIENT ST STE 1, SAINT

PAUL MN 55117-4074

Use Type: RESIDENTIAL, VACANT LAND, LOT

**Dwelling Type:** RESIDENTIAL, VACANT LAND, LOT

**Home Style:** 

Lot: 6 Block: 1 Living Area: Sq. Ft.

Year Built: 2000 **Plat Name:** FURNESS GARDEN LOTS

**Area:** 72.54 Acre(s) Garage:

8508200 Garage Area: 2400 Sq. Ft. 2019 Pay 2020 EMV Land:

**Heating Type:** 2019 Pay 2020 EMV Building: 1000

8509200 Cooling Type: 2019 Pay 2020 EMV Total:

338508 **School District:** 0625 Total Tax\* in 2019:

839.58 Watershed District: METRO WATERSHED Special Assessment in 2019:

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** 2/1/2011 12:00:00 AM Open Space: N

Report generated 4/11/2019 3:28:35 PM



Parcel location within Ramsey County

Parcel ID: 232922120006

Owner(s): HILLCREST INVESTMENTS LLC,

C/O HILLCREST GOLF CLUB

**Site Address:** 0 FURNESS PKWY, SAINT PAUL

MN 55119



Taxlot highlighted in red

**Home Style:** 

Link to Ramsey County Tax and Property Quick Info

Tax Payer(s): HILLCREST INVESTMENTS LLC **Homestead:** 

> C/O HILLCREST GOLF CLUB Use Type: RESIDENTIAL, VACANT LAND, LOT

**Tax Address:** 1301 L ORIENT ST STE 1, SAINT **Dwelling Type:** RESIDENTIAL, VACANT LAND, LOT

PAUL MN 55117-4074

Lot: 3 Block: 5 Living Area: Sq. Ft.

**Year Built:** Plat Name: FURNESS GARDEN LOTS

**Area:** 1.26 Acre(s) Garage: Ν

186600 Garage Area: Sq. Ft. 2019 Pay 2020 EMV Land:

**Heating Type:** 2019 Pay 2020 EMV Building:

186600 Cooling Type: 2019 Pay 2020 EMV Total:

Total Tax\* in 2019: 7450 **School District:** 0625

0 Watershed District: METRO WATERSHED Special Assessment in 2019:

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** 2/1/2011 12:00:00 AM Open Space: N

Report generated 4/11/2019 3:29:34 PM



Parcel location within Ramsey County

232922120004 Parcel ID:

Owner(s): HILLCREST INVESTMENTS LLC,

C/O HILLCREST GOLF CLUB

**Site Address:** 0 FURNESS PKWY, SAINT PAUL

MN 55119



Taxlot highlighted in red

Link to Ramsey County Tax and Property Quick Info

Tax Payer(s): HILLCREST INVESTMENTS LLC Homestead:

> C/O HILLCREST GOLF CLUB Use Type: RESIDENTIAL, VACANT LAND, LOT

> > **Home Style:**

**Tax Address:** 1301 L ORIENT ST STE 1, SAINT **Dwelling Type:** RESIDENTIAL, VACANT LAND, LOT

PAUL MN 55117-4074

Lot: 2 Block: 5 Living Area: Sq. Ft.

**Year Built: Plat Name:** FURNESS GARDEN LOTS

**Area:** 0.7 Acre(s) Garage: Ν

103700 Garage Area: Sq. Ft. 2019 Pay 2020 EMV Land:

**Heating Type:** 2019 Pay 2020 EMV Building:

103700 Cooling Type: 2019 Pay 2020 EMV Total:

Total Tax\* in 2019: 4140 School District: 0625

0 Watershed District: METRO WATERSHED Special Assessment in 2019:

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** 2/1/2011 12:00:00 AM Open Space: N

Report generated 4/11/2019 3:30:15 PM



Parcel location within Ramsey County

232922120003 Parcel ID:

Owner(s): HILLCREST INVESTMENTS LLC,

C/O HILLCREST GOLF CLUB

**Site Address:** 0 LARPENTEUR AVE E, SAINT PAUL

MN 55119



Taxlot highlighted in red

Link to Ramsey County Tax and Property Quick Info

Tax Payer(s): HILLCREST INVESTMENTS LLC **Homestead:** 

C/O HILLCREST GOLF CLUB

**Tax Address:** 1301 L ORIENT ST STE 1, SAINT

PAUL MN 55117-4074

Use Type: RESIDENTIAL, VACANT LAND, LOT

**Dwelling Type:** RESIDENTIAL, VACANT LAND, LOT

**Home Style:** 

Lot: 1 Block: 5 Living Area: Sq. Ft.

**Year Built:** Plat Name: FURNESS GARDEN LOTS

**Area:** 1.41 Acre(s) Garage: Ν

184200 Garage Area: Sq. Ft. 2019 Pay 2020 EMV Land:

**Heating Type:** 2019 Pay 2020 EMV Building:

184200 Cooling Type: 2019 Pay 2020 EMV Total:

Total Tax\* in 2019: 7354 **School District:** 0625

0 Watershed District: METRO WATERSHED Special Assessment in 2019:

Tax Exempt: N **Green Acre:** 

**Last Sale Date:** 2/1/2011 12:00:00 AM Open Space: N

# Appendix D

**Environmental Risk Information Services, Ltd. Report** 



Project Property: Former Hillcrest Golf Course

Mcknight Rd. N. and Larpenteur Ave. E.

St. Paul MN 55109

**Project No:** 2026039

Report Type: Database Report

**Order No:** 20190412062

Requested by: Historical Information Gatherers

Date Completed: April 16, 2019

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# **Executive Summary**

| Property Information:   | <u>:</u>      |  |
|---|---------------|--|
| Project Property:   |               | Former Hillcrest Golf Course<br>Mcknight Rd. N. and Larpenteur Ave. E. St. Paul MN 55109 |
| Project No:   |               | 2026039  |
| Coordinates:  |               |  |
|   | Latitude:     | 44.98661   |
|   | Longitude:    | -93.007791   |
|   | UTM Northing: | 4,981,463.03   |
|   | UTM Easting:  | 499,385.78   |
|   | UTM Zone:     | UTM Zone 15T   |
| Elevation:  |               | 1,042 FT   |
| Order Information:  |               |  |
| Order No:<br>Date Requested:<br>Requested by:<br>Report Type: |               | 20190412062<br>April 12, 2019<br>Historical Information Gatherers<br>Database Report     |

Order No: 20190412062

Historicals/Products:

# **Executive Summary: Report Summary**

| Database                       | Searched | Search<br>Radius | Project<br>Property | Within<br>0.12mi | .125mi to<br>0.25mi | 0.25mi to<br>0.50mi | 0.50mi to<br>1.00mi | Total |
|--------------------------------|----------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|-------|
| Standard Environmental Records |          | radius           | торску              | 0.12111          | 0.20111             | 0.00111             | 1.001111            |       |
| Federal                        |          |                  |                     |                  |                     |                     |                     |       |
| NPL                            | Υ        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |
| PROPOSED NPL                   | Υ        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |
| DELETED NPL                    | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| SEMS                           | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| ODI                            | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| SEMS ARCHIVE                   | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| CERCLIS                        | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| IODI                           | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| CERCLIS NFRAP                  | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| CERCLIS LIENS                  | Y        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| RCRA CORRACTS                  | Υ        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |
| RCRA TSD                       | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| RCRA LQG                       | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| RCRA SQG                       | Y        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| RCRA CESQG                     | Y        | .25              | 1                   | 0                | 2                   | -                   | -                   | 3     |
| RCRA NON GEN                   | Υ        | .25              | 0                   | 3                | 1                   | -                   | -                   | 4     |
| FED ENG                        | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| FED INST                       | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| ERNS 1982 TO 1986              | Υ        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| ERNS 1987 TO 1989              | Y        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| ERNS                           | Y        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| FED BROWNFIELDS                | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| FEMA UST                       | Y        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| SEMS LIEN                      | Y        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| SUPERFUND ROD                  | Υ        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |
| State                          |          |                  |                     |                  |                     |                     |                     |       |
| PLP                            | Υ        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |

| Database        | Searched | Search<br>Radius | Project<br>Property | Within<br>0.12mi | .125mi to<br>0.25mi | 0.25mi to<br>0.50mi | 0.50mi to<br>1.00mi | Total |
|-----------------|----------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|-------|
| DEL PLP         | Υ        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |
| WIMN            | Υ        | .5               | 2                   | 8                | 6                   | 12                  | -                   | 28    |
| SHWS            | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| SITE ASSESSMENT | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| SWF/LF          | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| LCP             | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| UNPERMITTED LF  | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| HIST LUST       | Υ        | .5               | 1                   | 0                | 1                   | 1                   | -                   | 3     |
| DEL LUST        | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| HIST LAST       | Υ        | .5               | 2                   | 0                | 0                   | 0                   | -                   | 2     |
| HIST LEAKSITES  | Υ        | .5               | 1                   | 0                | 0                   | 1                   | -                   | 2     |
| LST REM SITE    | Υ        | .5               | 3                   | 0                | 1                   | 2                   | -                   | 6     |
| LST INCIDENT    | Υ        | .5               | 0                   | 0                | 0                   | 1                   | -                   | 1     |
| DELISTED LST    | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| UST             | Υ        | .25              | 1                   | 1                | 1                   | -                   | -                   | 3     |
| AST             | Υ        | .25              | 0                   | 1                | 0                   | -                   | -                   | 1     |
| HIST TANK       | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| DELISTED TANK   | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| INST            | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| VIC             | Υ        | .5               | 1                   | 3                | 0                   | 1                   | -                   | 5     |
| BROWNFIELDS     | Y        | .5               | 1                   | 3                | 0                   | 1                   | -                   | 5     |
| Tribal          |          |                  |                     |                  |                     |                     |                     |       |
| INDIAN LUST     | Y        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| INDIAN UST      | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| DELISTED ILST   | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| DELISTED IUST   | Y        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |

County

No County standard environmental record sources available for this State.

Order No: 20190412062

#### **Additional Environmental Records**

#### Federal

|                 | Υ | PO   | 2 | 1 | _ | _ | - | • |
|-----------------|---|------|---|---|---|---|---|---|
| FINDS/FRS       | , | 70   | 2 | , | - | - | - | 3 |
| TRIS            | Υ | PO   | 0 | - | - | - | - | 0 |
| HMIRS           | Υ | .125 | 0 | 0 | - | - | - | 0 |
| NCDL            | Υ | PO   | 0 | - | - | - | - | 0 |
| TSCA            | Υ | .125 | 0 | 0 | - | - | - | 0 |
| HIST TSCA       | Υ | .125 | 0 | 0 | - | - | - | 0 |
| FTTS ADMIN      | Υ | PO   | 0 | - | - | - | - | 0 |
| FTTS INSP       | Υ | PO   | 0 | - | - | - | - | 0 |
|                 | Υ | PO   | 0 | - | - | - | - | 0 |
| PRP             | Υ | .5   | 0 | 0 | 0 | 0 | - | 0 |
| SCRD DRYCLEANER | • |      | - | , |   | • |   | U |

| Database         | Searched | Search<br>Radius | Project<br>Property | Within<br>0.12mi | .125mi to<br>0.25mi | 0.25mi to<br>0.50mi | 0.50mi to<br>1.00mi | Total |
|------------------|----------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|-------|
| ICIS             | Υ        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| FED DRYCLEANERS  | Y        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| DELISTED FED DRY | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| FUDS             | Y        | 1                | 0                   | 0                | 0                   | 0                   | 0                   | 0     |
| MLTS             | Y        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| HIST MLTS        | Υ        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| MINES            | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| ALT FUELS        | Υ        | .25              | 0                   | 1                | 0                   | -                   | -                   | 1     |
| SSTS             | Υ        | .25              | 0                   | 0                | 0                   | -                   | -                   | 0     |
| PCB              | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| State            |          |                  |                     |                  |                     |                     |                     |       |
| SPILLS           | Y        | .125             | 0                   | 0                | -                   | -                   | -                   | 0     |
| AG SPILLS        | Y        | .125             | 0                   | 0                | -                   | -                   | -                   | 0     |
| HIST SPL         | Υ        | .125             | 0                   | 0                | -                   | -                   | -                   | 0     |
| CDL              | Υ        | PO               | 0                   | -                | -                   | -                   | -                   | 0     |
| FEEDLOTS         | Υ        | .5               | 0                   | 0                | 0                   | 0                   | -                   | 0     |
| TIER 2           | Y        | .125             | 0                   | 0                | -                   | -                   | -                   | 0     |
| Tribal           | No Tri   | bal additio      | onal environ        | ımental red      | cord source         | s available         | for this Sta        | te.   |
| County           | No Co    | unty addit       | tional enviro       | onmental r       | ecord sourc         | es availabl         | e for this St       | ate.  |
|                  | Total:   |                  | 15                  | 21               | 12                  | 19                  | 0                   | 67    |

<sup>\*</sup> PO – Property Only
\* 'Property and adjoining properties' database search radii are set at 0.25 miles.

# Executive Summary: Site Report Summary - Project Property

| Map<br>Key | DB                | Company/Site Name                       | Address   | Direction       | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|-------------------|---|---|-----------------|---------------------|-------------------|----------------|
| 1          | BROWNFIELDS       | Hillcrest Country Club                  | 1475 McKnight Rd<br>Saint Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>27</u>      |
| 1          | FINDS/FRS         | HILLCREST GOLF CLUB<br>MAINTENANCE SHED | 1475 MCKNIGHT RD<br>SAINT PAUL MN 55119   | -               | 0.00 / 0.00         | -37               | <u>27</u>      |
| <u>1</u>   | HIST<br>LAST      | Hillcrest Golf Club                     | 1475 McKnight Rd<br>St. Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>28</u>      |
|            |                   |   | Tank Site   Active?: 18327   No<br>Complete Site Closure Date   Leak/PBP Site       | aksite Type Des | sc: 06/15/2011 00   | 0:00:00   Both    |                |
| <u>1</u>   | HIST<br>LAST      | Hillcrest Golf Course                   | 1475 McKnight Rd<br>St. Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>29</u>      |
|            |                   |   | Tank Site   Active?: 5050   No<br>Complete Site Closure Date   Lea<br>Leak/PBP Site | aksite Type Des | sc: 06/01/1992 00   | 0:00:00   Both    |                |
| <u>1</u>   | HIST<br>LEAKSITES | Hillcrest Country Club                  | 1475 McKnight Rd<br>St. Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>31</u>      |
|            |                   |   | Complete Site Closure Date   Leak/PBP Site  | aksite Type Des | sc: 09/26/1994 00   | 0:00:00   Both    |                |
| 1          | HIST<br>LUST      | Hillcrest Golf Course                   | 1475 McKnight Rd<br>St. Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>33</u>      |
|            |                   |   | Complete Site Closure Date   Leak/PBP Site  | aksite Type Des | sc: 06/01/1992 00   | 0:00:00   Both    |                |
| 1          | LST<br>REM SITE   | Hillcrest Golf Club                     | 1475 McKnight Rd<br>Saint Paul MN   | -               | 0.00 / 0.00         | -37               | <u>34</u>      |
| 1          | LST<br>REM SITE   | Hillcrest Golf Course                   | 1475 McKnight Rd<br>Saint Paul MN   | -               | 0.00 / 0.00         | -37               | <u>35</u>      |
| 1          | LST<br>REM SITE   | Hillcrest Country Club                  | 1475 McKnight Rd<br>Saint Paul MN   | -               | 0.00 / 0.00         | -37               | <u>35</u>      |
| 1          | WIMN              | Hillcrest Golf Club<br>Maintenance Shed | 1475 McKnight Rd<br>Saint Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>36</u>      |
| <u>1</u>   | UST               | Hillcrest Golf Club<br>Maintenance Shed | 1475 McKnight Rd<br>Saint Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>36</u>      |
|            |                   |   | Tank ID   Tank Status: 109335-E0<br>  Removed, 109335-EQUI0000000                   |                 | Removed, 1093       | 335-EQUI000000    | 00002          |
| 1          | VIC               | Hillcrest Country Club                  | 1475 McKnight Rd<br>Saint Paul MN 55119   | -               | 0.00 / 0.00         | -37               | <u>38</u>      |
| <u>2</u> · | FINDS/FRS         | HILLCREST COUNTRY<br>CLUB               | 2200 E LARPENTEUR<br>SAINT PAUL MN 55109-<br>4866                                   | -               | 0.00 / 0.00         | -16               | <u>38</u>      |

| Map<br>Key | DB            | Company/Site Name                    | Address   | Direction | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|---------------|--------------------------------------|---|-----------|---------------------|-------------------|----------------|
| <u>2</u>   | WIMN          | Hillcrest Golf Club of Saint<br>Paul | 2200 E Larpenteur Ave<br>Saint Paul MN 55109                                    | -         | 0.00 / 0.00         | -16               | <u>39</u>      |
| <u>2</u> . | RCRA<br>CESQG | HILLCREST COUNTRY<br>CLUB            | 2200 E LARPENTEUR AVE<br>ST. PAUL MN 55109-4866<br>EPA Handler ID: MND076510486 | -         | 0.00 / 0.00         | -16               | <u>39</u>      |

# Executive Summary: Site Report Summary - Surrounding Properties

| Map<br>Key | DB              | Company/Site Name               | Address   | Direction    | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|-----------------|---------------------------------|---|--------------|---------------------|-------------------|----------------|
| <u>3</u>   | FINDS/FRS       | FOR YOUR SPORT                  | 2251 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109   | NNE          | 0.01 / 30.46        | -22               | <u>40</u>      |
| <u>3</u>   | WIMN            | For Your Sport                  | 2251 Larpenteur Ave E<br>Maplewood MN 55109   | NNE          | 0.01 / 30.46        | -22               | <u>41</u>      |
| <u>3</u>   | RCRA<br>NON GEN | FOR YOUR SPORT                  | 2251 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109<br>EPA Handler ID: MN0000603548                                     | NNE          | 0.01 / 30.46        | -22               | <u>42</u>      |
| <u>4</u>   | WIMN            | Dale's Furniture<br>Refinishing | 1695 McKnight Rd<br>Maplewood MN 55109  | NNE          | 0.05 /<br>244.96    | -18               | <u>43</u>      |
| <u>4</u>   | RCRA<br>NON GEN | DALE'S FURNITURE<br>REFINISHING | 1695 MCKNIGHT RD<br>MAPLEWOOD MN 55109  | NNE          | 0.05 /<br>244.96    | -18               | <u>43</u>      |
| <u>5</u>   | ALT<br>FUELS    | Clark                           | EPA Handler ID: MNS000107433  1690 McKnight Rd N Maplewood MN 55109   | NNE          | 0.05 /<br>268.79    | -15               | <u>44</u>      |
| <u>5</u>   | WIMN            | Swenson Chiropractic            | 1690 McKnight Rd N<br>Maplewood MN 55109  | NNE          | 0.05 /<br>268.79    | -15               | <u>45</u>      |
| <u>5</u>   | WIMN            | Maddies Market                  | 1690 McKnight Rd N<br>Maplewood MN 55109  | NNE          | 0.05 /<br>268.79    | -15               | <u>45</u>      |
| <u>5</u>   | RCRA<br>NON GEN | SWENSON<br>CHIROPRACTIC         | 1690 MCKNIGHT RD N<br>MAPLEWOOD MN 55109  | NNE          | 0.05 /<br>268.79    | -15               | <u>46</u>      |
| <u>5</u>   | UST             | Maddies Market                  | EPA Handler ID: MND985672914  1690 McKnight Rd N Maplewood MN 55109   | NNE          | 0.05 /<br>268.79    | -15               | <u>47</u>      |
| <u>6</u>   | AST             | Bulk Service                    | Tank ID   Tank Status: 117811-EQU<br>117811-EQUI0000000003   Active<br>1300 N McKnight Rd<br>Maplewood MN 55119 | SSE          | 0.06 /<br>293.18    | -57               | 48             |
|            |                 |                                 | Tank ID   Tank Status: 111580-EQL   | ا 0000000001 |                     |                   |                |
| <u>6</u>   | BROWNFIELDS     | Bulk Services #2                | 1300 N McKnight Rd<br>Maplewood MN 55119  | SSE          | 0.06 /<br>293.18    | -57               | <u>49</u>      |

| Map<br>Key | DB              | Company/Site Name                 | Address  | Direction | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|-----------------|-----------------------------------|--|-----------|---------------------|-------------------|----------------|
| <u>6</u>   | BROWNFIELDS     | Bulk Storage                      | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>49</u>      |
| <u>6</u>   | BROWNFIELDS     | Bulk Services                     | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>50</u>      |
| <u>6</u>   | WIMN            | Bulk Services                     | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>50</u>      |
| <u>6</u>   | WIMN            | Feed Products North Inc           | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>51</u>      |
| <u>6</u>   | WIMN            | Bulk Service                      | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>51</u>      |
| <u>6</u>   | VIC             | Bulk Services                     | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>52</u>      |
| <u>6</u>   | VIC             | Bulk Services #2                  | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u>52</u>      |
| <u>6</u>   | VIC             | Bulk Storage                      | 1300 N McKnight Rd<br>Maplewood MN 55119   | SSE       | 0.06 /<br>293.18    | -57               | <u> 53</u>     |
| 7          | WIMN            | Beebe Road Street<br>Improvements | Beebe Road from Larpenteur<br>Ave to Holloway Ave.<br>Maplewood MN 55109                 | NNW       | 0.06 /<br>295.58    | -34               | <u>53</u>      |
| <u>8</u>   | WIMN            | Gregory Weyrauch property         | 2103 Hawthorne Ave E<br>Saint Paul MN 55119  | SSW       | 0.13 /<br>698.85    | -57               | <u>54</u>      |
| <u>9</u>   | WIMN            | Bulk Storage Corp                 | 1300 McKnight Rd N<br>Maplewood MN 55119   | SSE       | 0.16 /<br>824.45    | -43               | <u>54</u>      |
| <u>9</u>   | RCRA<br>CESQG   | BULK STORAGE CORP                 | 1300 MCKNIGHT RD N<br>MAPLEWOOD MN 55119-<br>3127<br><i>EPA Handler ID:</i> MN0000688465 | SSE       | 0.16 /<br>824.45    | -43               | <u>54</u>      |
| <u>9</u>   | RCRA<br>NON GEN | FEED PRODUCTS & SERVICE CO        | 1300 MCKNIGHT RD N<br>MAPLEWOOD MN 55119-<br>3127<br><i>EPA Handler ID:</i> MNR000065094 | SSE       | 0.16 /<br>824.45    | -43               | <u>56</u>      |

| Map<br>Key | DB                | Company/Site Name                 | Address   | Direction      | Distance<br>(mi/ft)           | Elev Diff<br>(ft) | Page<br>Number |
|------------|-------------------|-----------------------------------|---|----------------|-------------------------------|-------------------|----------------|
| <u>10</u>  | WIMN              | Mounds Park Academy -<br>Phase II | 2051 Larpenteur Ave E<br>Maplewood MN 55109   | NW             | 0.17 /<br>893.72              | -40               | <u>57</u>      |
| <u>10</u>  | WIMN              | Mounds Park Academy               | 2051 Larpenteur Ave E<br>Maplewood MN 55109   | NW             | 0.17 /<br>893.72              | -40               | <u>57</u>      |
| <u>10</u>  | WIMN              | Mounds Park Academy               | 2051 Larpenteur Ave E<br>Maplewood MN 55109   | NW             | 0.17 /<br>893.72              | -40               | <u>58</u>      |
| <u>10</u>  | RCRA<br>CESQG     | MOUNDS PARK<br>ACADEMY            | 2051 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109-<br>4785<br><i>EPA Handler ID:</i> MND985762269   | NW             | 0.17 /<br>893.72              | -40               | <u>58</u>      |
| <u>11</u>  | HIST<br>LUST      | Maplewood Apartments              | 2367 Larpenter Ave E<br>Maplewood MN 55109  | NE             | 0.23 /<br>1,219.54            | -27               | <u>60</u>      |
|            |                   |                                   | Complete Site Closure Date   Leaks  | site Type Desc | : Leak Site                   |                   |                |
| <u>11</u>  | LST<br>REM SITE   | Maplewood Apartments              | 2367 Larpenter Ave E<br>Maplewood MN  | NE             | 0.23 /<br>1,219.54            | -27               | <u>62</u>      |
| <u>11</u>  | WIMN              | Maplewood Apartments              | 2367 Larpenteur Ave E<br>Maplewood MN 55109   | NE             | 0.23 /<br>1,219.54            | -27               | <u>62</u>      |
| <u>11</u>  | UST               | Maplewood Apartments              | 2367 Larpenteur Ave E<br>Maplewood MN 55109-495<br>Tank ID   Tank Status: 117964-EQU          | NE             | 0.23 /<br>1,219.54            | -27               | <u>62</u>      |
|            |                   |                                   | EQUI0000000003   , 117964-EQUI00  |                |                               |                   | Removed        |
| 12         | WIMN              | Holeman Wayne D                   | 2207 Maryland Ave E<br>Saint Paul MN 55119  | S              | 0.25 /<br>1,324.92            | -63               | <u>64</u>      |
| <u>13</u>  | LST<br>INCIDENT   |                                   | near Maryland Ave & McKnight<br>Rd MN<br>Maplewood MN<br>Incident ID   Incident Status: 95241 | SSE            | 0.26 /<br>1,358.58<br>mpleted | -70               | <u>65</u>      |
| <u>14</u>  | HIST<br>LEAKSITES | Maplewood Apartments              | 2391 Larpenteur<br>Maplewood MN 55109   | NE             | 0.28 /<br>1,456.22            | -24               | <u>65</u>      |
|            |                   |                                   | Complete Site Closure Date   Leaks  | site Type Desc | : 07/19/1994 00:00            | 0:00   Leak Site  |                |
| <u>14</u>  | LST<br>REM SITE   | Maplewood Apartments              | 2391 Larpenteur<br>Maplewood MN   | NE             | 0.28 /<br>1,456.22            | -24               | <u>67</u>      |
| <u>14</u>  | WIMN              | Maplewood Apartments              | 2391 Larpenteur<br>Maplewood MN 55109   | NE             | 0.28 /<br>1,456.22            | -24               | <u>67</u>      |
| <u>15</u>  | WIMN              | ISD 622                           | 1801 Beebe Rd<br>North Saint Paul MN 55109  | NNW            | 0.29 /<br>1,509.13            | -23               | <u>68</u>      |

| Map<br>Key | DB           | Company/Site Name                       | Address  | Direction | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|--------------|---|--|-----------|---------------------|-------------------|----------------|
| <u>16</u>  | WIMN         | South Winds Townhomes                   | Beebe Rd N of Larpenteur Ave<br>Maplewood MN 55109               | SE        | 0.34 /<br>1,810.71  | -80               | <u>68</u>      |
| <u>17</u>  | BROWNFIELDS  | Rosewood Estate                         | Maryland and Lakewood<br>Maplewood MN 55119                      | SSE       | 0.36 /<br>1,887.19  | -88               | <u>69</u>      |
| <u>17</u>  | WIMN         | Rosewood Estate                         | SE Corner of Lakewood Dr &<br>Maryland Ave<br>Maplewood MN 55109 | SSE       | 0.36 /<br>1,887.19  | -88               | <u>69</u>      |
| <u>17</u>  | WIMN         | Beaver Lake Townhomes<br>Sanitary Sewer | SE Corner of Lakewood Dr &<br>Maryland Ave<br>Maplewood MN 55109 | SSE       | 0.36 /<br>1,887.19  | -88               | <u>70</u>      |
| <u>17</u>  | WIMN         | Rosewood Estates                        | Maryland and Lakewood<br>Maplewood MN 55119                      | SSE       | 0.36 /<br>1,887.19  | -88               | <u>70</u>      |
| <u>17</u>  | WIMN         | Beaver Lake Townhomes                   | SE Corner of Lakewood Dr &<br>Maryland Ave<br>Maplewood MN 55109 | SSE       | 0.36 /<br>1,887.19  | -88               | <u>71</u>      |
| <u>17</u>  | VIC          | Rosewood Estate                         | Maryland and Lakewood<br>Maplewood MN 55119                      | SSE       | 0.36 /<br>1,887.19  | -88               | <u>71</u>      |
| 18         | HIST<br>LUST | Maplewood Apartments -<br>Site 2        | 2425 Larpenter Ave E<br>Maplewood MN 55109                       | NE        | 0.36 /<br>1,892.87  | -31               | <u>72</u>      |
|            | LST          |   | Complete Site Closure Date   Leak                                |           |                     | 0.4               | 70             |
| <u>18</u>  | REM SITE     | Maplewood Apartments -<br>Site 2        | 2425 Larpenter Ave E<br>Maplewood MN                             | NE        | 0.36 /<br>1,892.87  | -31               | <u>73</u>      |
| <u>18</u>  | WIMN         | Maplewood Apartments -<br>Site 2        | 2425 Larpenter Ave E<br>Maplewood MN 55109                       | NE        | 0.36 /<br>1,892.87  | -31               | <u>74</u>      |
| <u>19</u>  | WIMN         | Maple Pond Homes                        | 1816 & 1854 Beebe Rd<br>Maplewood MN 55109                       | NNW       | 0.37 /<br>1,931.82  | -44               | <u>74</u>      |
| <u>20</u>  | WIMN         | Lakeview Commons<br>Memory Care         | 1200 Lakewood Dr N<br>Maplewood MN 55119                         | SSE       | 0.39 /<br>2,064.84  | -92               | <u>74</u>      |
| <u>21</u>  | WIMN         | Hope Lutheran Church                    | 1340 N Hazel St<br>Saint Paul MN 55119                           | WSW       | 0.49 /<br>2,576.70  | -50               | <u>75</u>      |

Map DB Company/Site Name Address Direction Distance Elev Diff Page Key (mi/ft) (ft) Number

# Executive Summary: Summary by Data Source

#### **Standard**

#### **Federal**

#### RCRA CESQG - RCRA Conditionally Exempt Small Quantity Generators List

A search of the RCRA CESQG database, dated Dec 17, 2018 has found that there are 3 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

| Lower Elevation        | <u>Address</u>                                   | <u>Direction</u> | Distance (mi/ft) | Map Key   |
|------------------------|--|------------------|------------------|-----------|
| HILLCREST COUNTRY CLUB | 2200 E LARPENTEUR AVE<br>ST. PAUL MN 55109-4866  | -                | 0.00 / 0.00      | <u>2</u>  |
|                        | EPA Handler ID: MND076510486                     |                  |                  |           |
| BULK STORAGE CORP      | 1300 MCKNIGHT RD N<br>MAPLEWOOD MN 55119-3127    | SSE              | 0.16 / 824.45    | 9         |
|                        | <b>EPA Handler ID</b> : MN0000688465             |                  |                  |           |
| MOUNDS PARK ACADEMY    | 2051 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109-4785 | NW               | 0.17 / 893.72    | <u>10</u> |
|                        | EPA Handler ID: MND985762269                     |                  |                  |           |

#### RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Dec 17, 2018 has found that there are 4 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

| Lower Elevation                 | <u>Address</u>                                | <b>Direction</b> | Distance (mi/ft) | Map Key  |
|---------------------------------|---|------------------|------------------|----------|
| FOR YOUR SPORT                  | 2251 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109   | NNE              | 0.01 / 30.46     | <u>3</u> |
|                                 | EPA Handler ID: MN0000603548                  |                  |                  |          |
| DALE'S FURNITURE<br>REFINISHING | 1695 MCKNIGHT RD<br>MAPLEWOOD MN 55109        | NNE              | 0.05 / 244.96    | <u>4</u> |
|                                 | EPA Handler ID: MNS000107433                  |                  |                  |          |
| SWENSON CHIROPRACTIC            | 1690 MCKNIGHT RD N<br>MAPLEWOOD MN 55109      | NNE              | 0.05 / 268.79    | <u>5</u> |
|                                 | EPA Handler ID: MND985672914                  |                  |                  |          |
| FEED PRODUCTS & SERVICE<br>CO   | 1300 MCKNIGHT RD N<br>MAPLEWOOD MN 55119-3127 | SSE              | 0.16 / 824.45    | <u>9</u> |
|                                 | EPA Handler ID: MNR000065094                  |                  |                  |          |

#### **State**

#### WIMN - What's in My Neighborhood - Contaminated Sites

A search of the WIMN database, dated Feb 5, 2019 has found that there are 28 WIMN site(s) within approximately 0.50 miles of the

project property.

| Lower Elevation                         | <u>Address</u>   | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|---|--|------------------|------------------|----------------|
| Hillcrest Golf Club Maintenance<br>Shed | 1475 McKnight Rd<br>Saint Paul MN 55119                                  | -                | 0.00 / 0.00      | 1              |
| Hillcrest Golf Club of Saint Paul       | 2200 E Larpenteur Ave<br>Saint Paul MN 55109                             | -                | 0.00 / 0.00      | <u>2</u>       |
| For Your Sport                          | 2251 Larpenteur Ave E<br>Maplewood MN 55109                              | NNE              | 0.01 / 30.46     | <u>3</u>       |
| Dale's Furniture Refinishing            | 1695 McKnight Rd<br>Maplewood MN 55109                                   | NNE              | 0.05 / 244.96    | <u>4</u>       |
| Swenson Chiropractic                    | 1690 McKnight Rd N<br>Maplewood MN 55109                                 | NNE              | 0.05 / 268.79    | <u>5</u>       |
| Maddies Market                          | 1690 McKnight Rd N<br>Maplewood MN 55109                                 | NNE              | 0.05 / 268.79    | <u>5</u>       |
| Bulk Services                           | 1300 N McKnight Rd<br>Maplewood MN 55119                                 | SSE              | 0.06 / 293.18    | <u>6</u>       |
| Feed Products North Inc                 | 1300 N McKnight Rd<br>Maplewood MN 55119                                 | SSE              | 0.06 / 293.18    | <u>6</u>       |
| Bulk Service                            | 1300 N McKnight Rd<br>Maplewood MN 55119                                 | SSE              | 0.06 / 293.18    | <u>6</u>       |
| Beebe Road Street Improvements          | Beebe Road from Larpenteur Ave to<br>Holloway Ave.<br>Maplewood MN 55109 | NNW              | 0.06 / 295.58    | 7              |
| Gregory Weyrauch property               | 2103 Hawthorne Ave E<br>Saint Paul MN 55119                              | SSW              | 0.13 / 698.85    | <u>8</u>       |
| Bulk Storage Corp                       | 1300 McKnight Rd N<br>Maplewood MN 55119                                 | SSE              | 0.16 / 824.45    | 9              |
| Mounds Park Academy - Phase II          | 2051 Larpenteur Ave E<br>Maplewood MN 55109                              | NW               | 0.17 / 893.72    | <u>10</u>      |

| Lower Elevation                         | <u>Address</u>   | <u>Direction</u> | Distance (mi/ft) | Map Key   |
|---|--|------------------|------------------|-----------|
| Mounds Park Academy                     | 2051 Larpenteur Ave E<br>Maplewood MN 55109                      | NW               | 0.17 / 893.72    | <u>10</u> |
| Mounds Park Academy                     | 2051 Larpenteur Ave E<br>Maplewood MN 55109                      | NW               | 0.17 / 893.72    | <u>10</u> |
| Maplewood Apartments                    | 2367 Larpenteur Ave E<br>Maplewood MN 55109                      | NE               | 0.23 / 1,219.54  | <u>11</u> |
| Holeman Wayne D                         | 2207 Maryland Ave E<br>Saint Paul MN 55119                       | S                | 0.25 / 1,324.92  | <u>12</u> |
| Maplewood Apartments                    | 2391 Larpenteur<br>Maplewood MN 55109                            | NE               | 0.28 / 1,456.22  | <u>14</u> |
| ISD 622                                 | 1801 Beebe Rd<br>North Saint Paul MN 55109                       | NNW              | 0.29 / 1,509.13  | <u>15</u> |
| South Winds Townhomes                   | Beebe Rd N of Larpenteur Ave<br>Maplewood MN 55109               | SE               | 0.34 / 1,810.71  | <u>16</u> |
| Rosewood Estate                         | SE Corner of Lakewood Dr & Maryland<br>Ave<br>Maplewood MN 55109 | SSE              | 0.36 / 1,887.19  | <u>17</u> |
| Beaver Lake Townhomes Sanitary<br>Sewer | SE Corner of Lakewood Dr & Maryland<br>Ave<br>Maplewood MN 55109 | SSE              | 0.36 / 1,887.19  | <u>17</u> |
| Rosewood Estates                        | Maryland and Lakewood<br>Maplewood MN 55119                      | SSE              | 0.36 / 1,887.19  | <u>17</u> |
| Beaver Lake Townhomes                   | SE Corner of Lakewood Dr & Maryland<br>Ave<br>Maplewood MN 55109 | SSE              | 0.36 / 1,887.19  | <u>17</u> |
| Maplewood Apartments - Site 2           | 2425 Larpenter Ave E<br>Maplewood MN 55109                       | NE               | 0.36 / 1,892.87  | <u>18</u> |
| Maple Pond Homes                        | 1816 & 1854 Beebe Rd<br>Maplewood MN 55109                       | NNW              | 0.37 / 1,931.82  | <u>19</u> |

| Lower Elevation              | <u>Address</u>                           | <b>Direction</b> | Distance (mi/ft) | Map Key   |
|------------------------------|--|------------------|------------------|-----------|
| Lakeview Commons Memory Care | 1200 Lakewood Dr N<br>Maplewood MN 55119 | SSE              | 0.39 / 2,064.84  | <u>20</u> |
| Hope Lutheran Church         | 1340 N Hazel St<br>Saint Paul MN 55119   | WSW              | 0.49 / 2,576.70  | <u>21</u> |

#### **HIST LUST - Historical Leaking Underground Storage Tanks**

A search of the HIST LUST database, dated Nov 1, 2016 has found that there are 3 HIST LUST site(s) within approximately 0.50 miles of the project property.

| Lower Elevation               | <u>Address</u>  | <u>Direction</u> | Distance (mi/ft) | Map Key   |  |
|-------------------------------|---|------------------|------------------|-----------|--|
| Hillcrest Golf Course         | 1475 McKnight Rd<br>St. Paul MN 55119   | -                | 0.00 / 0.00      | 1         |  |
|                               | Complete Site Closure Date   Leaksite Type Desc: 06/01/1992 00:00:00   Both Leak/PBP Site |                  |                  |           |  |
| Maplewood Apartments          | 2367 Larpenter Ave E<br>Maplewood MN 55109  | NE               | 0.23 / 1,219.54  | <u>11</u> |  |
|                               | Complete Site Closure Date   Leaksite Type Desc: Leak Site                                |                  |                  |           |  |
| Maplewood Apartments - Site 2 | 2425 Larpenter Ave E<br>Maplewood MN 55109  | NE               | 0.36 / 1,892.87  | <u>18</u> |  |
|                               | Complete Site Closure Date   Leaksite Type Desc: Leak Site                                |                  |                  |           |  |

#### **HIST LAST** - Historical Leaking Aboveground Storage Tanks

A search of the HIST LAST database, dated Nov 1, 2016 has found that there are 2 HIST LAST site(s) within approximately 0.50 miles of the project property.

| Lower Elevation       | <u>Address</u>  | <u>Direction</u>              | Distance (mi/ft)        | Map Key |
|-----------------------|---|-------------------------------|-------------------------|---------|
| Hillcrest Golf Course | 1475 McKnight Rd<br>St. Paul MN 55119                                   | -                             | 0.00 / 0.00             | 1       |
|                       | Tank Site   Active?: 5050   No<br>Complete Site Closure Date   Leaksite | <b>Type Desc</b> : 06/01/1992 | 00:00:00   Both Leak/PE | BP Site |
| Hillcrest Golf Club   | 1475 McKnight Rd<br>St. Paul MN 55119                                   | -                             | 0.00 / 0.00             | 1       |
|                       | Tank Site   Active?: 18327   No Complete Site Closure Date   Leaksite   | Type Desc: 06/15/2011         | 00:00:00   Both Leak/PE | BP Site |

#### **HIST LEAKSITES** - Historical Leak Sites

A search of the HIST LEAKSITES database, dated Nov 1, 2016 has found that there are 2 HIST LEAKSITES site(s) within approximately 0.50 miles of the project property.

| Lower Elevation        | <u>Address</u>                        | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|---------------------------------------|------------------|------------------|----------------|
| Hillcrest Country Club | 1475 McKnight Rd<br>St. Paul MN 55119 | -                | 0.00 / 0.00      | 1              |

| Lower Elevation      | <u>Address</u>  | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |  |
|----------------------|---|------------------|------------------|----------------|--|
|                      | Complete Site Closure Date   Leaksite Type Desc: 09/26/1994 00:00:00   Both Leak/PBP Site |                  |                  |                |  |
| Maplewood Apartments | 2391 Larpenteur<br>Maplewood MN 55109   | NE               | 0.28 / 1,456.22  | <u>14</u>      |  |
|                      | Complete Site Closure Date   Leaksite Type Desc: 07/19/1994 00:00:00   Leak Site          |                  |                  |                |  |

#### **LST REM SITE - MPCA Remediation Leak Sites**

A search of the LST REM SITE database, dated Feb 8, 2019 has found that there are 6 LST REM SITE site(s) within approximately 0.50 miles of the project property.

| Lower Elevation               | <u>Address</u>                       | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-------------------------------|--------------------------------------|------------------|------------------|----------------|
| Hillcrest Country Club        | 1475 McKnight Rd<br>Saint Paul MN    | -                | 0.00 / 0.00      | 1              |
| Hillcrest Golf Course         | 1475 McKnight Rd<br>Saint Paul MN    | -                | 0.00 / 0.00      | 1              |
| Hillcrest Golf Club           | 1475 McKnight Rd<br>Saint Paul MN    | -                | 0.00 / 0.00      | 1              |
| Maplewood Apartments          | 2367 Larpenter Ave E<br>Maplewood MN | NE               | 0.23 / 1,219.54  | <u>11</u>      |
| Maplewood Apartments          | 2391 Larpenteur<br>Maplewood MN      | NE               | 0.28 / 1,456.22  | <u>14</u>      |
| Maplewood Apartments - Site 2 | 2425 Larpenter Ave E<br>Maplewood MN | NE               | 0.36 / 1,892.87  | <u>18</u>      |

#### **LST INCIDENT - MPCA Tank Incidents**

A search of the LST INCIDENT database, dated Feb 8, 2019 has found that there are 1 LST INCIDENT site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | <u>Address</u>   | <u>Direction</u> | Distance (mi/ft) | Map Key   |
|-----------------|--|------------------|------------------|-----------|
|                 | near Maryland Ave & McKnight Rd MN<br>Maplewood MN         | SSE              | 0.26 / 1,358.58  | <u>13</u> |
|                 | Incident ID   Incident Status: 95241   Closed or Completed |                  |                  |           |

#### **<u>UST</u>** - Underground Storage Tanks

A search of the UST database, dated Feb 8, 2019 has found that there are 3 UST site(s) within approximately 0.25 miles of the project property.

| Lower Elevation                         | <u>Address</u>  | <u>Direction</u>      | Distance (mi/ft)       | <u>Map Key</u>     |  |
|---|---|-----------------------|------------------------|--------------------|--|
| Hillcrest Golf Club Maintenance<br>Shed | 1475 McKnight Rd<br>Saint Paul MN 55119   | -                     | 0.00 / 0.00            | <u>1</u>           |  |
|   | Tank ID   Tank Status: 109335-EQUI0000000003   Removed, 109335-EQUI0000000002   Removed, 109335-EQUI000000001   Removed |                       |                        |                    |  |
| Maddies Market                          | 1690 McKnight Rd N<br>Maplewood MN 55109  | NNE                   | 0.05 / 268.79          | <u>5</u>           |  |
|   | Tank ID   Tank Status: 117811-EQUI0000000002   Active, 117811-EQUI000000001   Active, 117811-EQUI0000000003   Active    |                       |                        |                    |  |
| Maplewood Apartments                    | 2367 Larpenteur Ave E<br>Maplewood MN 55109-495   | NE                    | 0.23 / 1,219.54        | <u>11</u>          |  |
|   | Tank ID   Tank Status: 11706/LEO   IIOO   | 00000004   117064-FOI | 1100000000005 L 117064 | -EU111000000000031 |  |

Tank ID | Tank Status: 117964-EQUI0000000004 | , 117964-EQUI0000000005 | , 117964-EQUI0000000003 | , 117964-EQUI0000000001 | Removed, 117964-EQUI0000000002 | Removed

Order No: 20190412062

#### **AST** - Minnesota Above Ground Storage Tanks

A search of the AST database, dated Feb 8, 2019 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

| <b>Lower Elevation</b> | <u>Address</u>                                       | <b>Direction</b> | Distance (mi/ft) | Map Key  |
|------------------------|--|------------------|------------------|----------|
| Bulk Service           | 1300 N McKnight Rd<br>Maplewood MN 55119             | SSE              | 0.06 / 293.18    | <u>6</u> |
|                        | Tank ID   Tank Status: 111580-EQUI000000001   Active |                  |                  |          |

#### **VIC** - Voluntary Investigation and Cleanup Program List

A search of the VIC database, dated Feb 8, 2019 has found that there are 5 VIC site(s) within approximately 0.50 miles of the project property.

| Lower Elevation        | <u>Address</u>                              | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|---|------------------|------------------|----------------|
| Hillcrest Country Club | 1475 McKnight Rd<br>Saint Paul MN 55119     | -                | 0.00 / 0.00      | 1              |
| Bulk Services          | 1300 N McKnight Rd<br>Maplewood MN 55119    | SSE              | 0.06 / 293.18    | <u>6</u>       |
| Bulk Services #2       | 1300 N McKnight Rd<br>Maplewood MN 55119    | SSE              | 0.06 / 293.18    | <u>6</u>       |
| Bulk Storage           | 1300 N McKnight Rd<br>Maplewood MN 55119    | SSE              | 0.06 / 293.18    | <u>6</u>       |
| Rosewood Estate        | Maryland and Lakewood<br>Maplewood MN 55119 | SSE              | 0.36 / 1,887.19  | <u>17</u>      |

#### **BROWNFIELDS** - Petroleum Brownfields Program Sites

A search of the BROWNFIELDS database, dated Feb 8, 2019 has found that there are 5 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

| Lower Elevation        | <u>Address</u>                              | <u>Direction</u> | Distance (mi/ft) | Map Key   |
|------------------------|---|------------------|------------------|-----------|
| Hillcrest Country Club | 1475 McKnight Rd<br>Saint Paul MN 55119     | -                | 0.00 / 0.00      | 1         |
| Bulk Services          | 1300 N McKnight Rd<br>Maplewood MN 55119    | SSE              | 0.06 / 293.18    | <u>6</u>  |
| Bulk Storage           | 1300 N McKnight Rd<br>Maplewood MN 55119    | SSE              | 0.06 / 293.18    | <u>6</u>  |
| Bulk Services #2       | 1300 N McKnight Rd<br>Maplewood MN 55119    | SSE              | 0.06 / 293.18    | <u>6</u>  |
| Rosewood Estate        | Maryland and Lakewood<br>Maplewood MN 55119 | SSE              | 0.36 / 1,887.19  | <u>17</u> |

### Non Standard

#### **Federal**

#### FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Jan 30, 2019 has found that there are 3 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

| Lower Elevation                         | <u>Address</u>                                | <u>Direction</u> | Distance (mi/ft) | Map Key  |
|---|---|------------------|------------------|----------|
| HILLCREST GOLF CLUB<br>MAINTENANCE SHED | 1475 MCKNIGHT RD<br>SAINT PAUL MN 55119       | -                | 0.00 / 0.00      | 1        |
| HILLCREST COUNTRY CLUB                  | 2200 E LARPENTEUR<br>SAINT PAUL MN 55109-4866 | -                | 0.00 / 0.00      | <u>2</u> |
| FOR YOUR SPORT                          | 2251 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109   | NNE              | 0.01 / 30.46     | <u>3</u> |

#### **ALT FUELS** - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jan 15, 2019 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

**Lower Elevation** 

<u>Address</u>

**Direction** 

NNE

Distance (mi/ft)

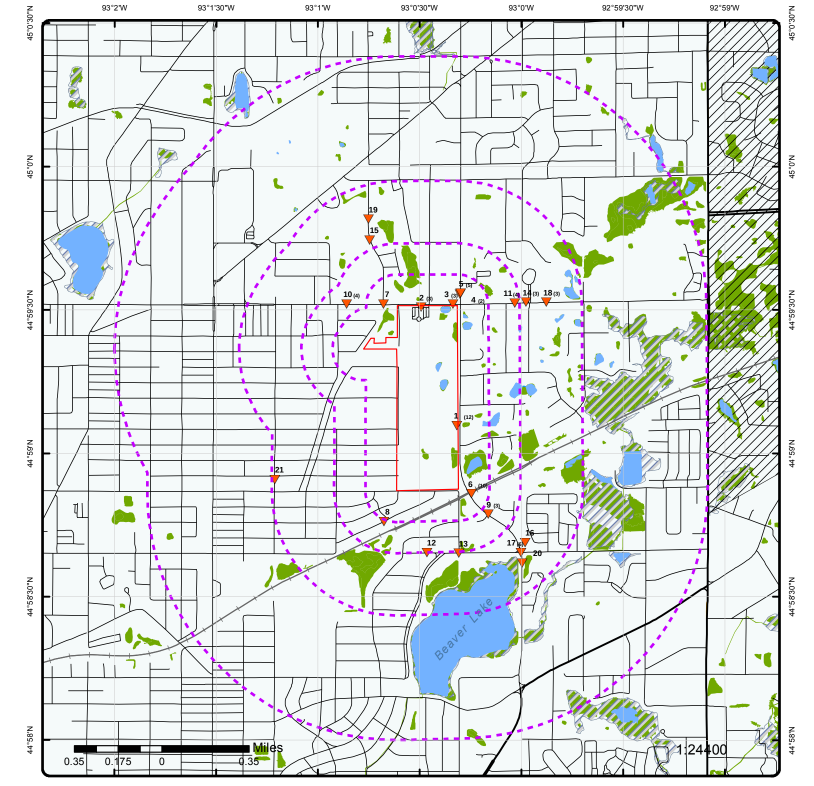
Map Key

Clark

1690 McKnight Rd N Maplewood MN 55109

0.05 / 268.79

5



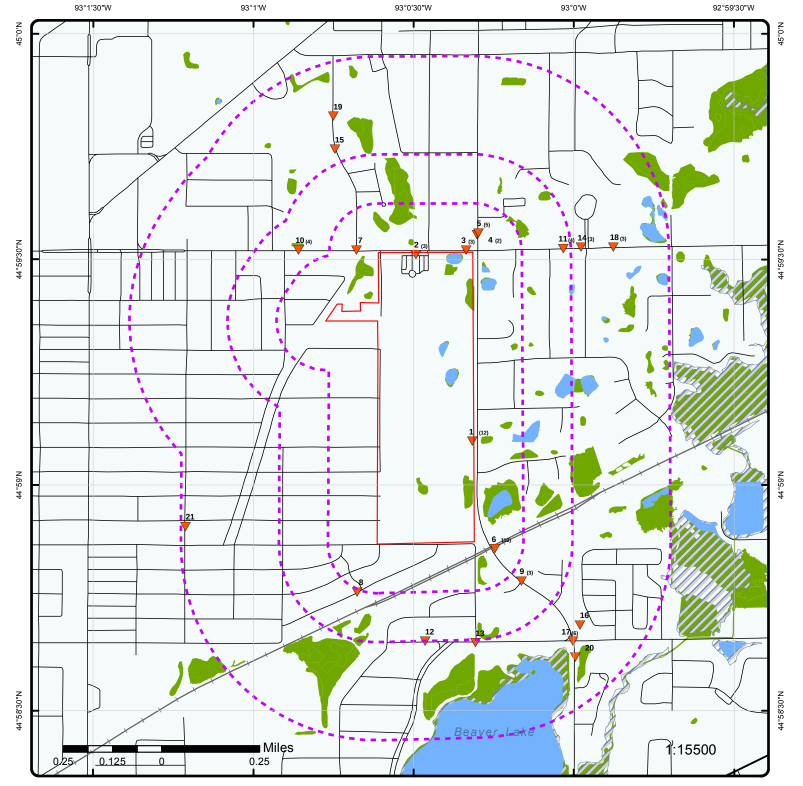
# Map: 1 Mile Radius

Order No: 20190412062

Address: Mcknight Rd. N. and Larpenteur Ave. E., St. Paul, MN, 55109



Source: © 2016 ESRI © ERIS Information Inc.



# Map: 0.5 Mile Radius

Order No: 20190412062

Address: Mcknight Rd. N. and Larpenteur Ave. E., St. Paul, MN, 55109



Source: © 2016 ESRI © ERIS Information Inc.

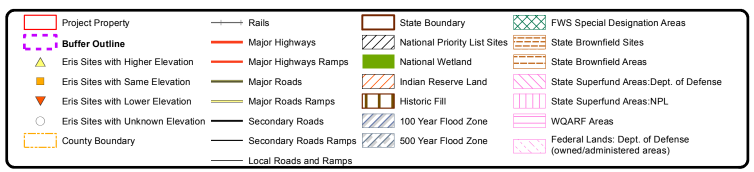


## Map: 0.25 Mile Radius

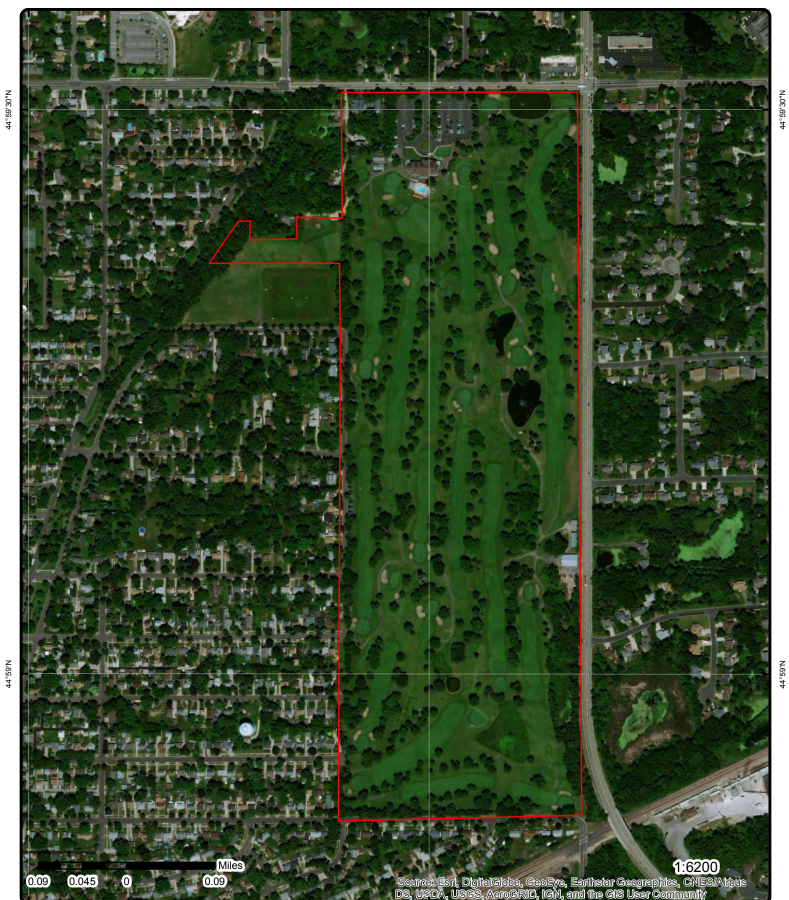
Order No: 20190412062

Address: Mcknight Rd. N. and Larpenteur Ave. E., St. Paul, MN, 55109





93°1"W 93°0'30"W



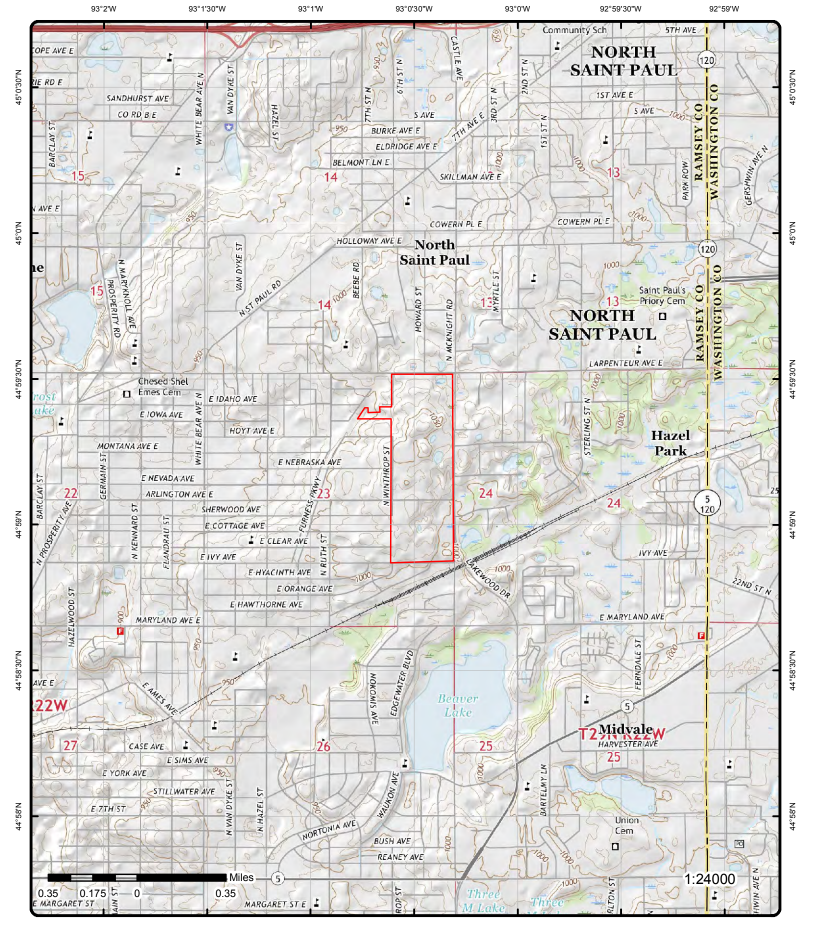
**Aerial** (2017)

Source: ESRI World Imagery

Address: Mcknight Rd. N. and Larpenteur Ave. E., St. Paul, MN, 55109

ERIS S





Topographic Map (2016)

Address: Mcknight Rd. N. and Larpenteur Ave. E., St. Paul, MN, 55109





Quadrangle(s): White Bear Lake West, MN; White Bear Lake East, MN; Saint Paul East, MN; Lake Elmo, MN;

Source: USGS Topographic Map

# **Detail Report**

| Map Key   | Number of Records   | of Di                                     | rection   | Distance<br>(mi/ft)         | Elev/Diff<br>(ft)  | Site   |  | DB         |
|---|---|---|---|-----------------------------|--|--|--|------------|
| 1   | 1 of 12   | -   |   | 0.00 /<br>0.00              | 1,004.35 /<br>-37  | Hillcrest Co<br>1475 McKni<br>Saint Paul N                                     | ght Rd   | BROWNFIELD |
| Project ID: Item ID: AI ID: AI Name: Site Status: Remed Site Ty NPL: Perm List of P VIC Site?: EPA HRS Score YE What's in My II Location Desc                 | rpe:<br>rior?:<br>re:<br>ar:<br>leighborho<br>ription:            | **N                                       | Club Mainter<br>te<br>ps://cf.pca.sta<br>ote: Many re | nance Shed ate.mn.us/wimn/s | Unpermi<br>Acreage<br>Project II<br>Hydroge<br>Site Cou<br>Latitude.<br>Longitude.<br>SiteInfo.cfm?siteic<br>by the department | ownfield?:<br>tted Dump?:<br>flanager:<br>ol/Hydrol:<br>nty:<br>le:<br>=109335 | 111 Gerald Stahnke (no longer at MPCA Ramsey 44.98552939 -93.00510213 ed LOC_DESC field. | )          |
| Details<br>Activity ID:<br>Activity Descr<br>Dt Leak Disco<br>Dt Leak Repor<br>No Further Ac<br>Dt BFLD App I<br>Fund Finance<br>Fund Finance<br>Assessment C | iption:<br>vered:<br>ted:<br>tion:<br>Recv:<br>Apprvd:<br>Closed: | SIW20110002<br>Brownfield Si<br>4/20/2011 | =   |                             | Dt Listed<br>Dt Delist<br>Dt Listed<br>Dt Delete<br>Dt Site O  | Selected:  | 4/20/2012 10:18:57 AM  |            |
| 1   | 2 of 12   | -   |   | 0.00 /<br>0.00              | 1,004.35 /<br>-37  | HILLCREST<br>MAINTENAI<br>1475 MCKN<br>SAINT PAU                               | IGHT RD  | FINDS/FRS  |
| Registry ID:<br>FIPS Code:<br>HUC Code:<br>Site Type Nam<br>Location Desc<br>Supplemental   | ription:  | 271<br>070                                | 0067890269<br>23<br>010206<br>ATIONARY                |                             |  |  |  |            |
| Create Date:<br>Update Date:<br>Interest Types<br>SIC Codes:<br>SIC Code Des<br>NAICS Codes:<br>NAICS Code D  | criptions:  | STA                                       | JUN-2016 16   |                             |  |  |  |            |

Order No: 20190412062

erisinfo.com | Environmental Risk Information Services

04 271230424021003

27

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: Census Block Code: EPA Region Code:

County Name: RAMSEY

US/Mexico Border Ind:

 Latitude:
 44.985542

 Longitude:
 -93.005025

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110067890269

Program Acronyms:

MN-TEMPO:109335

1 3 of 12 - 0.00 / 1,004.35 / Hillcrest Golf Club 0.00 -37 1475 McKnight Rd St. Paul MN 55119

 Prog Int ID:
 59484164

 Site ID:
 242405

 State County Code:
 62

 Country:
 USA

 Interest Type Cd:
 LS

 ADDR ID:
 264779

 Tank Site:
 18327

 Interest Phone:
 NO CORE PI PH.

 Interest Start Dt:
 03/01/2011 00:00:00

 Interest End Dt:
 03/04/2013 13:40:56

Active?: No

*Timestamp Added:* 03/01/2011 15:44:53 *Timestamp Updt:* 11/10/2014 08:17:06

Staff ID Updt: RGAGLE Source: CORE

Coord Src Type: Coord Src Desc: Foreign State: FIPS County Cd1:

FIPS County Cd1: 123
Addr Timestmp Add: 11/15/2006 07:19:09
Addr Timestamp Lst Updt: 02/04/2011 11:21:28

Addr Updater Staff ID: SFRYE

 Lat/Long Timestamp Added:
 11/15/2006 07:19:32

 Lat/Long Tmstmp Last Upd:
 02/04/2011 11:35:50

 Lat/Long Updater Staff ID:
 MAPTOOL

Lat/Long Updater Staff ID: Lat/Long Desc:

Coord Coll Method Desc: Digitized - Map Tool

Coord Coll Method Code: DM

Comments:

Leak Site

**Complete Site Closure Date:** 06/15/2011 00:00:00

Cond Closure Date:
Release Discovered Date: 01/24/2011 00:00:00

Leaksite Type Code: 3

Leaksite Type Desc: Both Leak/PBP Site
Leak Report Date: 01/31/2011 00:00:00

Tank Reg Status Code: N

 TMSP Added:
 03/01/2011 15:50:29

 TMSP Last Updt:
 09/07/2011 13:35:32

CU Yds Excavated Qty:

**ENF Action Begin Date:** 03/07/2011 00:00:00

Residence Type Code: File Archive Box: File Archive Lot: Soil Digout Date:

Address Source: CORE Township Name: White Bear Ramsey County Name: Lat/Long ID: 130592 Interest Type Dsc: Leak Site Lat Degrees: 44 Lat Minutes: 59 Lat Seconds: 5.99 -93 Long Degrees: O Long Minutes: Long Seconds: 18.76 Lat/Long Source: CORE Lat/Long Site ID: 242405 Lat/Long Spatial ID: 59484165

**HIST LAST** 

Order No: 20190412062

**Collection Date:** 02/04/2011 11:35:48

Map Scale Code: Org Name Source: Foreign Zone:

| Мар Кеу                    | Number of<br>Records                         | Direction                        | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site                    |                    | DB        |
|----------------------------|--|----------------------------------|---------------------|--------------------|-------------------------|--------------------|-----------|
| Staff ID Las               | t Updt:                                      | MKOPLIT                          |                     |                    |                         |                    |           |
|                            | esponse Date:                                |                                  |                     |                    |                         |                    |           |
| VPIC Acres                 |  | 30                               |                     |                    |                         |                    |           |
| VPIC Applic                | ation Date:<br>Is Remaining Flag:            | U                                |                     |                    |                         |                    |           |
|                            | ollected Flag:                               | U                                |                     |                    |                         |                    |           |
|                            | Eligible Flag:                               | No                               |                     |                    |                         |                    |           |
| Offsite Cont               |  | U                                |                     |                    |                         |                    |           |
| REIMB Awa                  |  | No                               |                     |                    |                         |                    |           |
|                            | m AST Flag:                                  | Yes                              |                     |                    |                         |                    |           |
|                            | m UST Flag:                                  | No                               |                     |                    |                         |                    |           |
|                            | tion Level Flag:<br>ta Collected Flag:       | No                               |                     |                    |                         |                    |           |
|                            | ample Collected                              | NO                               |                     |                    |                         |                    |           |
| Flag:                      | impio comociou                               |                                  |                     |                    |                         |                    |           |
|                            | ter Impact Flag:                             | U                                |                     |                    |                         |                    |           |
| Utility Proje              |  | No                               |                     |                    |                         |                    |           |
| •                          | sion Action Flag:                            |                                  |                     |                    |                         |                    |           |
|                            | sion Checked Flag:                           | No<br>Dath laste sails           | DDD -''-            |                    |                         |                    |           |
| Leaksite Ty                | pe Dem:<br>ta Comments:                      | Both leak and a<br>minor release | PBP site.           |                    |                         |                    |           |
|                            | sion Comments:                               | minor release                    |                     |                    |                         |                    |           |
| vapor ma a                 | non comments.                                | Timior Tologoo                   |                     |                    |                         |                    |           |
| Leak Produc                | ct Release                                   |                                  |                     |                    |                         |                    |           |
| Product Blo                | Son ID:                                      | 137761                           |                     |                    |                         |                    |           |
| Product Ris<br>Leak Produc | •  | Diesel                           |                     |                    |                         |                    |           |
| Leak Produ                 |  | The product is                   | diesel oil.         |                    |                         |                    |           |
|                            |  | ·                                |                     |                    |                         |                    |           |
| Leak GW In:                | <u>fo</u>                                    |                                  |                     |                    |                         |                    |           |
| Well Type C                | ode:   |                                  |                     |                    |                         |                    |           |
|                            | n Res Props:                                 | 0                                |                     |                    |                         |                    |           |
| Affected Re                | sidential Props:                             | 8                                |                     |                    |                         |                    |           |
| Staff ID Las               |  | JKAEHLE                          |                     |                    |                         |                    |           |
|                            | lhead Area Assess:                           | 1612                             | T 4.00              |                    |                         |                    |           |
| TMSP Adde<br>TMSP Last     |  | 06/13/2011 16:                   | -                   |                    |                         |                    |           |
|                            | ly Exceeds Ral                               | 00/13/2011 10.                   | 54.57               |                    |                         |                    |           |
| Flag:                      | .,   |                                  |                     |                    |                         |                    |           |
|                            | al Achieved Flag:                            |                                  |                     |                    |                         |                    |           |
|                            | Contam Flag:                                 |                                  |                     |                    |                         |                    |           |
|                            | et at Close Flag:                            | No                               |                     |                    |                         |                    |           |
|                            | ct Observed Flag:                            | N                                |                     |                    |                         |                    |           |
|                            | ct Thickness:<br>ter Contam Flag:            | Υ                                |                     |                    |                         |                    |           |
| GW Cleanu                  | •  | •                                |                     |                    |                         |                    |           |
|                            | s Cleanup Goal                               |                                  |                     |                    |                         |                    |           |
| Flag:                      |  |                                  |                     |                    |                         |                    |           |
| Impacted A                 |  |                                  |                     |                    |                         |                    |           |
| MTBE High                  |  |                                  |                     |                    |                         |                    |           |
|                            | Ug Per Liter Char:                           |                                  |                     |                    |                         |                    |           |
|                            | Ug Per Liter Numb:<br>ent Historically Flag: | N                                |                     |                    |                         |                    |           |
|                            | ent Now Flag:                                | • •                              |                     |                    |                         |                    |           |
| Protected A                | •  | Yes                              |                     |                    |                         |                    |           |
| PWS Well In                | npacted Flag:                                | No                               |                     |                    |                         |                    |           |
| Sensitive A                | rea Flag:                                    | Yes                              |                     |                    |                         |                    |           |
| 1                          | 4 of 12                                      | -                                | 0.00 /              | 1,004.35/          | Hillcrest G             | olf Course         | HICTLACT  |
| _                          |  |                                  | 0.00                | -37                | 1475 McKr<br>St. Paul M | •                  | HIST LAST |
| Dun as 1 ( 12              | 047704                                       |                                  |                     | A -1-1             |                         |                    |           |
| Prog Int ID:<br>Site ID:   | 217731<br>242405                             |                                  |                     | Address<br>Townshi |                         | CORE<br>White Bear |           |
| State Count                |  |                                  |                     | County I           |                         | Ramsey             |           |

Township Name: County Name:

Ramsey

Order No: 20190412062

State County Code:

USA Country: Interest Type Cd: LS ADDR ID: 264779 Tank Site: 5050

Interest Phone: NO CORE PI PH. 09/22/1995 14:53:26 Interest Start Dt: Interest End Dt: 02/04/2011 11:21:01 Active?: No Timestamp Added: 11/15/2006 07:19:24

Timestamp Updt: 11/10/2014 08:17:06

Staff ID Updt: **RGAGLE** Source: CORE

Coord Src Type: Coord Src Desc: Foreign State:

FIPS County Cd1: 123

Addr Timestmp Add: 11/15/2006 07:19:09 Addr Timestamp Lst Updt: 02/04/2011 11:21:28

Addr Updater Staff ID: **SFRYE** 

Lat/Long Timestamp Added: 11/15/2006 07:19:32 Lat/Long Tmstmp Last Upd: 02/04/2011 11:35:50 Lat/Long Updater Staff ID: **MAPTOOL** 

Lat/Long Desc:

Coord Coll Method Desc: Digitized - Map Tool

Coord Coll Method Code: DM

Comments:

#### Leak Site

Complete Site Closure Date: 06/01/1992 00:00:00

Cond Closure Date:

Release Discovered Date: 03/24/1992 00:00:00

Leaksite Type Code: 3

Leaksite Type Desc: Both Leak/PBP Site Leak Report Date: 03/24/1992 00:00:00

Tank Reg Status Code:

TMSP Added: 12/04/1999 14:03:46 TMSP Last Updt: 08/20/2013 12:46:00

CU Yds Excavated Qty:

ENF Action Begin Date: 04/01/1992 00:00:00

Residence Type Code:

File Archive Box: nα File Archive Lot: 96/53

03/25/1992 00:00:00 Soil Digout Date: **AEDDY** 

Staff ID Last Updt:

Std Letter Response Date:

**VPIC Acres:** 33 **VPIC Application Date:** Contam Soils Remaining Flag: Ν Indoor Air Collected Flag:

LUST Trust Eligible Flag: No Offsite Contam Flag: ш REIMB Awarded Flag: No Release From AST Flag: Yes Release From UST Flag: Yes

Soil Gas Action Level Flag: Soil Gas Data Collected Flag: Sub Slab Sample Collected

Flag:

Surface Water Impact Flag: U Utility Project Flag: No

Vapor Intrusion Action Flag:

Vapor Intrusion Checked Flag:

Both leak and a PBP site. Leaksite Type Defn:

Soil Gas Data Comments: Vapor Intrusion Comments:

Lat/Long ID: 130592 Interest Type Dsc: Leak Site Lat Degrees: 44 Lat Minutes: 59 Lat Seconds: 5.99 Long Degrees: -93 Long Minutes: 0 Long Seconds: 18.76 Lat/Long Source: CORE Lat/Long Site ID: 242405 Lat/Long Spatial ID: 51744691

Collection Date: 02/04/2011 11:35:48

Map Scale Code: Org Name Source: Foreign Zone:

Leak Product Release

Product RIs Seq ID: 35350
Leak Product Desc: Unknown

Leak Product Defn: The product is unknown.

Leak GW Info

Well Type Code:

Affected Non Res Props: Affected Residential Props:

Staff ID Last Updt: RSUCHAN

Staff ID Wellhead Area Assess:

**TMSP Added:** 12/04/1999 14:07:30 **TMSP Last Updt:** 11/04/2003 12:57:07

Water Supply Exceeds Ral

Flag:

Cleanup Goal Achieved Flag: DW Supply Contam Flag: Free Product at Close Flag: Free Product Observed Flag:

Free Product Thickness:
Ground Water Contam Flag:

GW Cleanup Goal:

0

GW Exceeds Cleanup Goal

Flag:

Inpacted Aquifer Code:
Impacted Aquifer Code:
MTBE High Level Date:
MTBE High Ug Per Liter Char:
MTBE High Ug Per Liter Numb:
MTBE Present Historically Flag:
MTBE Present Now Flag:
Protected Area Flag:
PWS Well Impacted Flag:

Sensitive Area Flag:

1 5 of 12

0.00 / 0.00 1,004.35 / -37 Hillcrest Country Club 1475 McKnight Rd St. Paul MN 55119

CORE

Ramsey

130592

Leak Site

White Bear

HIST LEAKSITES

Order No: 20190412062

 Prog Int ID:
 218866

 Site ID:
 242405

 State County Code:
 62

 Country:
 USA

 Interest Type Cd:
 LS

 ADDR ID:
 264779

 Tank Site:
 6222

 Interest Phone:
 NO CORE PI PH.

 Interest Start Dt:
 08/14/1996 00:00:00

 Interest End Dt:
 02/04/2011 11:21:46

Active?: No

*Timestamp Added:* 11/17/2006 07:20:15 *Timestamp Updt:* 11/10/2014 08:17:06

Staff ID Updt: RGAGLE Source: CORE

Coord Src Type: Coord Src Desc: Foreign State: FIPS County Cd1: 123

 Addr Timestmp Add:
 11/15/2006 07:19:09

 Addr Timestamp Lst Updt:
 02/04/2011 11:21:28

Addr Updater Staff ID: SFRYE

Lat/Long Timestamp Added: 11/15/2006 07:19:32 Lat/Long Tmstmp Last Upd: 02/04/2011 11:35:50

Lat/Long Updater Staff ID: MAPTOOL

Lat/Long Desc:

Address Source: Township Name: County Name: Lat/Long ID: Interest Type Dsc: Lat Degrees:

 Lat Degrees:
 44

 Lat Minutes:
 59

 Lat Seconds:
 5.99

 Long Degrees:
 -93

 Long Minutes:
 0

 Long Seconds:
 18.76

 Lat/Long Source:
 CORE

 Lot/Long Source:
 24240

 Lat/Long Site ID:
 242405

 Lat/Long Spatial ID:
 51753745

 Collection Date:
 02/04/2011

Collection Date: 02/04/2011 11:35:48
Map Scale Code:
Org Name Source:

Foreign Zone:

Coord Coll Method Desc: Coord Coll Method Code: Digitized - Map Tool

DM

Leak Site

Comments:

Complete Site Closure Date:

09/26/1994 00:00:00

Cond Closure Date:

Release Discovered Date: 04/22/1993 00:00:00

Leaksite Type Code:

Leaksite Type Desc: Both Leak/PBP Site 04/22/1993 00:00:00 Leak Report Date:

Tank Reg Status Code:

TMSP Added: 12/04/1999 14:03:47 TMSP Last Updt: 08/20/2013 12:46:24

CU Yds Excavated Qty: 90

ENF Action Begin Date: 04/29/1993 00:00:00

Residence Type Code:

09 File Archive Box: File Archive Lot: 97/11

04/22/1993 00:00:00 Soil Digout Date:

Staff ID Last Updt: **AEDDY** 

Std Letter Response Date: 05/27/1993 00:00:00

**VPIC Acres:** 30

**VPIC Application Date:** Contam Soils Remaining Flag: Υ

Indoor Air Collected Flag:

LUST Trust Eligible Flag: Yes Offsite Contam Flag: REIMB Awarded Flag: No Release From AST Flag: No Release From UST Flag: No

Soil Gas Action Level Flag: Soil Gas Data Collected Flag: Sub Slab Sample Collected

Surface Water Impact Flag: N Utility Project Flag: No

Vapor Intrusion Action Flag: Vapor Intrusion Checked Flag:

Leaksite Type Defn:

Soil Gas Data Comments: Vapor Intrusion Comments: Both leak and a PBP site.

# Leak Product RIs

Product RIs Seq ID: 321418

Leak Product Desc: Gasoline, Unleaded Leak Product Defn: Unleaded Gasoline

### Leak GW Info

Well Type Code:

Affected Non Res Props: Affected Residential Props:

**RSUCHAN** Staff ID Last Updt:

Staff ID Wellhead Area Assess:

12/04/1999 14:07:31 TMSP Added: TMSP Last Updt: 11/04/2003 12:57:07

Water Supply Exceeds Ral

Flag:

Cleanup Goal Achieved Flag: DW Supply Contam Flag: Ν Free Product at Close Flag: Free Product Observed Flag:

Order No: 20190412062

| Map Key                 | Number of<br>Records     | Direction | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site | DB |
|-------------------------|--------------------------|-----------|---------------------|-------------------|------|----|
| Free Produc             | t Thickness:             | 0         |                     |                   |      |    |
| <b>Ground Wat</b>       | er Contam Flag:          | Υ         |                     |                   |      |    |
| GW Cleanup              | Goal:                    | 100       |                     |                   |      |    |
| GW Exceeds              | Cleanup Goal             | No        |                     |                   |      |    |
| Flag:                   | -                        |           |                     |                   |      |    |
| Impacted Aq             | Impacted Aquifer Code: 3 |           |                     |                   |      |    |
| MTBE High               | Level Date:              |           |                     |                   |      |    |
| MTBE High               | Ug Per Liter Char:       |           |                     |                   |      |    |
| MTBE High               | Ug Per Liter Numb:       |           |                     |                   |      |    |
| MTBE Prese              | nt Historically Flag:    | •         |                     |                   |      |    |
| MTBE Prese              | nt Now Flag:             |           |                     |                   |      |    |
| Protected Ai            | rea Flag:                |           |                     |                   |      |    |
| PWS Well Impacted Flag: |                          |           |                     |                   |      |    |
| Sensitive Area Flag:    |                          |           |                     |                   |      |    |

6 of 12 0.00/ 1,004.35/ Hillcrest Golf Course 1 0.00 -37 1475 McKnight Rd St. Paul MN 55119

217731 Prog Int ID: Site ID: 242405 State County Code: 62 Country: USA Interest Type Cd: LS ADDR ID: 264779 Tank Site: 5050

Interest Phone: NO CORE PI PH. 09/22/1995 14:53:26 Interest Start Dt: Interest End Dt: 02/04/2011 11:21:01 Nο

Active?:

Timestamp Added: 11/15/2006 07:19:24 Timestamp Updt: 11/10/2014 08:17:06

Staff ID Updt: **RGAGLE** Source: CORE

Coord Src Type: Coord Src Desc: Foreign State:

FIPS County Cd1: 123

Addr Timestmp Add: 11/15/2006 07:19:09 Addr Timestamp Lst Updt: 02/04/2011 11:21:28

Addr Updater Staff ID: **SFRYE** 

Lat/Long Timestamp Added: 11/15/2006 07:19:32 Lat/Long Tmstmp Last Upd: 02/04/2011 11:35:50 Lat/Long Updater Staff ID: **MAPTOOL** 

Lat/Long Desc:

Coord Coll Method Desc: Digitized - Map Tool

**Coord Coll Method Code:** DM

Comments:

Leak Site

Complete Site Closure Date: 06/01/1992 00:00:00

Cond Closure Date:

Release Discovered Date: 03/24/1992 00:00:00

Leaksite Type Code: 3

Both Leak/PBP Site Leaksite Type Desc: Leak Report Date: 03/24/1992 00:00:00

Tank Reg Status Code:

TMSP Added: 12/04/1999 14:03:46 TMSP Last Updt: 08/20/2013 12:46:00

CU Yds Excavated Qty: ENF Action Begin Date: 04/01/1992 00:00:00

Residence Type Code:

File Archive Box: 09 File Archive Lot: 96/53

03/25/1992 00:00:00 Soil Digout Date:

Staff ID Last Updt: **AEDDY** 

CORE Address Source: Township Name: White Bear County Name: Ramsey Lat/Long ID: 130592 Interest Type Dsc: Leak Site Lat Degrees: 44 Lat Minutes: 59 Lat Seconds: 5.99 Long Degrees: -93 Long Minutes: 0 Long Seconds: 18.76 Lat/Long Source: CORE Lat/Long Site ID: 242405 Lat/Long Spatial ID: 51744691

Collection Date: 02/04/2011 11:35:48 **HIST LUST** 

Order No: 20190412062

Map Scale Code: Org Name Source: Foreign Zone:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Std Letter Response Date: **VPIC Acres:** 33 **VPIC Application Date:** Contam Soils Remaining Flag: Ν Indoor Air Collected Flag: LUST Trust Eligible Flag: No Offsite Contam Flag: REIMB Awarded Flag: No Release From AST Flag: Yes Release From UST Flag: Yes Soil Gas Action Level Flag: Soil Gas Data Collected Flag: Sub Slab Sample Collected Flag: Surface Water Impact Flag: U Utility Project Flag: No Vapor Intrusion Action Flag: Vapor Intrusion Checked Flag: Leaksite Type Defn: Both leak and a PBP site. Soil Gas Data Comments: Vapor Intrusion Comments: Leak Product RIs 35350 Product RIs Seq ID: Leak Product Desc: Unknown Leak Product Defn: The product is unknown. Leak GW Info Well Type Code: Affected Non Res Props: Affected Residential Props: Staff ID Last Updt: **RSUCHAN** Staff ID Wellhead Area Assess: TMSP Added: 12/04/1999 14:07:30 TMSP Last Updt: 11/04/2003 12:57:07 Water Supply Exceeds Ral Cleanup Goal Achieved Flag: DW Supply Contam Flag: Free Product at Close Flag: Free Product Observed Flag: Ν Free Product Thickness: Ground Water Contam Flag: Ν GW Cleanup Goal: GW Exceeds Cleanup Goal Flag: Impacted Aquifer Code: MTBE High Level Date: MTBE High Ug Per Liter Char: MTBE High Ug Per Liter Numb: MTBE Present Historically Flag: MTBE Present Now Flag: Protected Area Flag: PWS Well Impacted Flag: Sensitive Area Flag: 0.00/ 1 7 of 12 1,004.35/ Hillcrest Golf Club **LST** 1475 McKnight Rd 0.00 -37 **REM SITE** 

Saint Paul MN Project ID: LS0018327 HRS Score Year: Item ID: 109335-AREA0000000002 SEMS?: AI ID: 109335

Al Name: Hillcrest Golf Club Maintenance Shed Inst Controls?: Petrol Brownfield?:

Order No: 20190412062

**Unpermitted Dump?:** Status: Closed

Remed Site Type: Leak Site

Acreage: Hydrogeol/Hydrol: John Kaehler (no longer at MPCA) NPL?: Site County: Perm List of Prior?:

Ramsey VIC Site?: Latitude: 44.98499493 -93.0052278 Longitude: EPA HRS Score:

Project Manager: Mark Koplitz (former)

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=109335

Location Desc:

**Coord Collection Method:** Digitized - MPCA internal mapping application

--Details--

Activity ID: SIW20110001 Investigation Cmpltd: Activity Description: Leak Site Investigation Dt Listed on PLP: Dt Leak Discovered: 1/24/2011 Dt Delisted from PLP: Dt Listed on NPL:

Dt Leak Reported: 1/31/2011 No Further Action: Dt BFLD Appl Rcvd: Fund Finance Apprvd:

Fund Finance Closed: Assessment Cmpltd:

Dt Site Closed: 6/15/2011

Remedy Selected: Remedy Imp:

HRS Score Year:

Dt Deleted from NPL:

8 of 12 0.00/ 1,004.35/ Hillcrest Golf Course 1 0.00 1475 McKnight Rd -37

Saint Paul MN

LST

LST

Order No: 20190412062

**REM SITE** 

**REM SITE** 

LS0005050 Project ID:

Item ID: 109335-AREA0000000003 SEMS?: AI ID: 109335 Inst Controls?: Al Name: Hillcrest Golf Club Maintenance Shed Petrol Brownfield?:

Status: Closed **Unpermitted Dump?:** Remed Site Type: Leak Site 33 Acreage:

NPL?: Hydrogeol/Hydrol:

Site County: Perm List of Prior?: Ramsey VIC Site?: Latitude: 44.98499757 Longitude: -93.00522542 EPA HRS Score:

Project Manager: James Joslyn (no longer at MPCA)

https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=109335 WIMN:

Location Desc:

**Coord Collection Method:** Digitized - MPCA internal mapping application

--Details--

1

SIW19920001 Activity ID: Investigation Cmpltd: Activity Description: Leak Site Investigation Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP: 3/24/1992 Dt Leak Reported: 3/24/1992 Dt Listed on NPL: No Further Action: Dt Deleted from NPL:

Dt BFLD Appl Rcvd: Dt Site Closed: 6/1/1992 Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp:

Assessment Cmpltd:

9 of 12 0.00/ 1,004.35/ Hillcrest Country Club 1475 McKnight Rd 0.00

-37 Saint Paul MN

Project ID: LS0006222 HRS Score Year: Item ID: 109335-AREA0000000004 SEMS?: Inst Controls?: AI ID: 109335

Al Name: Hillcrest Golf Club Maintenance Shed Petrol Brownfield?: Status: Closed **Unpermitted Dump?:** 

Remed Site Type: Leak Site Acreage:

NPL?: Hydrogeol/Hydrol: John Kaehler (no longer at MPCA)

Perm List of Prior?: Ramsey Site County: VIC Site?: Latitude: 44.98499757 EPA HRS Score: Longitude: -93.00521165

Project Manager: Dawn Duncanson-Davison (no longer at MPCA)

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=109335

Location Desc:

**Coord Collection Method:** Digitized - MPCA internal mapping application

--Details--

SIW19930001 Activity ID: Investigation Cmpltd: **Activity Description:** Leak Site Investigation Dt Listed on PLP: 4/22/1993 Dt Leak Discovered: Dt Delisted from PLP: Dt Leak Reported: 4/22/1993 Dt Listed on NPL:

No Further Action: Dt Deleted from NPL: Dt BFLD Appl Rcvd: Dt Site Closed: Remedy Selected:

Fund Finance Apprvd: Fund Finance Closed: Assessment Cmpltd:

> 10 of 12 0.00/ 1,004.35/ Hillcrest Golf Club Maintenance 1

0.00 -37

Remedy Imp:

Congress District Cd:

House District:

Senate District:

HUC8 Name:

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

HUC8:

**HUC10:** 

**HUC12:** 

TRDSQQ:

PLS Range:

PLS Section: PLS Quarters:

Latitude:

Longitude:

Method Desc:

1475 McKnight Rd Saint Paul MN 55119

123

4

67

47

67A

07010206

0701020608

Lake Phalen

44.9849975

-93 0052116

-93.00234483

070102060803

North Saint Paul

Mississippi River - Twin Cities

Digitized - MPCA internal mapping application

Order No: 20190412062

9/26/1994

WIMN

109335-AISI0000109335 County Code: Item ID:

Agency Interest ID: 109335 County: Ramsev CTU Code: Status: Active 239651 CTU Name: Saint Paul Status Dat:

Document ID: 0 BV, PR, UT Program:

Brownfields, Petroleum Remediation, MPCA Program Desc:

**Underground Tanks** 

Subject Item Type: CON AISI Subject Item Ctgry:

Subject Item ID: 109335

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location Verified: No 11/20/2017 Collection: Tmsp Creat: 9/12/2006 User Creat: DELTA\_M\_R1 Tmsp Updt: 1/9/2019

User Updt: vsetter 51744690 Spatial ID:

Method Code: DM

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

11 of 12 0.00 / 1,004.35/ Hillcrest Golf Club Maintenance 1 **UST** 0.00

1475 McKnight Rd

Longitude Selected:

Saint Paul MN 55119

TS0016211 Saint Paul Tank Site ID: Owner City: AI ID: 109335 Owner State: MN Underground Storage Tank System 55119 Tank Type: Owner Zip: Owner: Hillcrest Country Club Latitude Selected: 44.93929295

Owner Address: 1475 McKnight Rd Location Description:

https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=109335-TS0016211&programInterest=TS Tanks URL:

**Tank Information** 

109335-EQUI0000000003 Tank ID:

Tank Status: Removed Tank Wall Type: Single

Bare/Paint/Asph Coat Steel Tank Material:

Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Public Land Survey-Two Quarter

Subject Item Designation:

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

**Compartment Information** 

109335-EQUI0000000003-1 Compartment ID:

Compartment No:

Substance: Gasoline 560 Capacity(gal):

**Tank Information** 

Tank ID: 109335-EQUI0000000002

Tank Status: Removed Tank Wall Type: Single

Tank Material: Bare/Paint/Asph Coat Steel

Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Address Matching House Number

Subject Item Designation:

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

**Compartment Information** 

109335-EQUI0000000002-1 Compartment ID:

Compartment No:

Substance: Gasoline 1000 Capacity(gal):

**Tank Information** 

Tank ID: 109335-EQUI0000000001

Removed Tank Status: Tank Wall Type: Sinale Tank Material: STI-P3 Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Public Land Survey-Two Quarter

Subject Item Designation: 003

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

**Compartment Information** 

Status Change Date: Install Date: 5/1/1940 Latitude: 44.93929295 -93.00234483 Longitude:

4/22/1993

Status Change Date: 4/22/1993 Install Date: 6/2/1972 44.98552939 Latitude: Longitude: -93.00510214

Status Change Date: 2/1/2011 Install Date: 4/23/1993 Latitude: 44.93929295 Longitude: -93.00234483

Order No: 20190412062

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 109335-EQUI0000000001-1 Compartment ID: Compartment No: Substance: Gasoline Capacity(gal): 1000

12 of 12 0.00/ 1,004.35/ Hillcrest Country Club 1 **VIC** 1475 McKnight Rd 0.00 -37 Saint Paul MN 55119

SEMS?:

FINDS/FRS

Order No: 20190412062

Project ID: VP27200

Item ID: 109335-AREA0000000001 Inst Controls?: AI ID: 109335 Petrol Brownfield?: Al Name: Hillcrest Golf Club Maintenance Shed **Unpermitted Dump?:** 

Site Status: Closed Acreage: 111

Remed Site Type: **Brownfield Site** Project Manager: Gerald Stahnke (no longer at MPCA)

NPL?: Hydrogeol/Hydrol:

Site County: Perm List of Prior?: Ramsey VIC Site?: Yes Latitude: 44.98552939 EPA HRS Score: Longitude: -93.00510213

HRS Score Year: What's in my Neighbourhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=109335

Location Description: \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

**Coordinate Collection Method:** Address Matching House Number

--Details--SIW20110002 Activity ID:

Investigation Cmpltd: **Activity Description: Brownfield Site** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP: Dt Leak Reported: Dt Listed on NPL: No Further Action: Dt Deleted from NPL:

Dt BFLD App Recv: 4/20/2011 Dt Site Closed: 4/20/2012 10:18:57 AM

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

HILLCREST COUNTRY CLUB 2 0.00/ 1,025.69 / 1 of 3 0.00 2200 E LARPENTEUR -16 **SAINT PAUL MN 55109-4866** 

110003775932 Registry ID: FIPS Code: 27123

**HUC Code:** 07010206 Site Type Name: **STATIONARY** 

Location Description: Supplemental Location:

01-MAR-2000 00:00:00 Create Date: Update Date: 02-JUN-2016 18:37:34 CESQG, STATE MASTER Interest Types:

SIC Codes: 7992

**PUBLIC GOLF COURSES** SIC Code Descriptions:

**NAICS Codes:** 071391

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: 04

Census Block Code: 271230424024007

EPA Region Code: County Name: RAMSEY

US/Mexico Border Ind:

44.99201 Latitude: Longitude: -93.00766

Reference Point: CENTER OF A FACILITY OR STATION

**Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83 Datum:

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110003775932

Program Acronyms:

MN-TEMPO:29394, RCRAINFO:MND076510486

0.00/ 1,025.69 / Hillcrest Golf Club of Saint Paul 2 2 of 3 WIMN 2200 E Larpenteur Ave 0.00 -16 Saint Paul MN 55109

Item ID: 29394-AISI0000029394 County Code: 123 Agency Interest ID: 29394 County: Ramsey CTU Code: 239584 Status: Active CTU Name: Maplewood

Status Dat: 0 Document ID: Congress District Cd: HW 43B Program: House District:

MPCA Program Desc: Hazardous Waste Senate District: 43

Subject Item Type: 07010206 CON HUC8: Subject Item Ctgry: AISI **HUC8 Name:** Mississippi River - Twin Cities

0701020608 Subject Item ID: 29394 **HUC10:** 

Subj Item Type Dsc: Conventional Site **HUC12:** 070102060803 Subj Item Designtn: HUC12 Name: Lake Phalen

Description: DWSMA Code:

Ref Code: **GEN** North Saint Paul DWSMA Name: Ref Desc: General Location TRDSQQ:

Verified: PLS Township: Nο Collection: 4/7/2016 PLS Range: Tmsp Creat: 7/26/1999 PLS Range Direction: DELTA\_M\_R1 PLS Section: User Creat:

Tmsp Updt: 4/26/2016 PLS Quarters: User Updt: Latitude: 44.9920577 spatial

Spatial ID: 22166 Longitude: -93.0074267

Address Matching House Number Method Code: A1 Method Desc: Agency Interest

Subject Item Category Desc: City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

HILLCREST COUNTRY CLUB 2 3 of 3 0.00/ 1,025.69 / RCRA CESQG 0.00 2200 E LARPENTEUR AVE -16 ST. PAUL MN 55109-4866

EPA Handler ID: MND076510486

Gen Status Universe: Conditionally Exempt Small Quantity Generator

Contact Name: THOMAS SCHMIDT

Contact Address: 2200 E LARPENTEUR AVE,, ST. PAUL, MN, 55109-4866, US

Contact Phone No and Ext: 651-777-5186

Contact Email: US Contact Country: County Name: **RAMSEY** EPA Region: 05 Private Land Type: 19891120 Receive Date:

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 20190412062

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

### **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 19891120

Handler Name: HILLCREST COUNTRY CLUB

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

### Waste Code Details

Hazardous Waste Code: F002

Waste Code Description: 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.

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

### Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2:

Date Became Current: City: CITY NOT REPORTED

 Date Ended Current:
 State:
 A

 Phone:
 312-555-1212
 Country:

Source Type: Notification Zip Code: 99998

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 2200 E LARPENTEUR AVE

Name: HILLCREST COUNTRY CLUB Street 2:

 Date Became Current:
 19990726
 City:
 ST. PAUL

 Date Ended Current:
 State:
 MN

 Phone:
 651-777-5186
 Country:
 US

Source Type: Notification Zip Code: 55109-4866

3 1 of 3 NNE 0.01 / 1,020.12 / FOR YOUR SPORT FINDS/FRS
30.46 -22 2251 LARPENTEUR AVE E
MAPLEWOOD MN 55109

Order No: 20190412062

**Registry ID:** 110003733684

27123 FIPS Code: **HUC Code:** 07010206 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

01-MAR-2000 00:00:00 Create Date: Update Date: 02-JUN-2016 17:58:24

STATE MASTER, UNSPECIFIED UNIVERSE Interest Types:

SIC Codes: SIC Code Descriptions: **NAICS Codes:** 

**NAICS Code Descriptions:** 

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

Census Block Code: 271230424024011

EPA Region Code: 05 **RAMSEY** County Name:

US/Mexico Border Ind:

Latitude: 44.99201 Lonaitude: -93.00559

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:** 

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110003733684

Program Acronyms:

MN-TEMPO:23687, RCRAINFO:MN0000603548

3 2 of 3 NNE 0.01/ 1.020.12 / For Your Sport WIMN 30.46 -22 2251 Larpenteur Ave E Maplewood MN 55109

Item ID: 23687-AISI0000023687

Agency Interest ID: 23687 Status: Active

Status Dat: Document ID: 0

Program: HW MPCA Program Desc: Hazardous Waste

Subject Item Type: CON

Subject Item Ctgry: AISI

Subject Item ID: 23687 Subi Item Type Dsc: Conventional Site

Subj Item Designtn: Description:

Ref Code: GEN

Ref Desc:

General Location Verified: No 9/28/2015 Collection:

7/26/1999 Tmsp Creat: User Creat: DELTA\_M\_R1 Tmsp Updt: 4/26/2016 User Updt: spatial

Spatial ID: 22315

Method Code: Α1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

County Code: 123 County: Ramsey

CTU Code: 239584 CTU Name: Maplewood Congress District Cd:

House District: 43B Senate District: 43 HUC8:

07010206 HUC8 Name: Mississippi River - Twin Cities

HUC10: 0701020608 **HUC12:** 070102060803 Lake Phalen HUC12 Name:

DWSMA Code:

DWSMA Name: North Saint Paul

TRDSQQ: PLS Township: PLS Range:

PLS Range Direction: PLS Section: PLS Quarters:

Latitude: 44.9922208 -93.0051763 Longitude:

Address Matching House Number Method Desc:

Order No: 20190412062

| Map Key  | Number of<br>Records | Direction | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site  | DB              |
|----------|----------------------|-----------|---------------------|-------------------|---|-----------------|
| <u>3</u> | 3 of 3               | NNE       | 0.01 /<br>30.46     | 1,020.12 /<br>-22 | FOR YOUR SPORT<br>2251 LARPENTEUR AVE E<br>MAPLEWOOD MN 55109 | RCRA<br>NON GEN |

EPA Handler ID: MN0000603548 Gen Status Universe: No Report

Contact Name:

Contact Address: US

Contact Phone No and Ext: Contact Email:

US **Contact Country:** County Name: RAMSEY EPA Region: 05 Land Type: Private 19950602 Receive Date:

### Violation/Evaluation Summary

NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

### Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** Nο Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 19950602 Handler Name: FOR YOUR SPORT

Generator Status Universe: No Report Implementer Source Type:

# **Hazardous Waste Handler Details**

Sequence No:

19940819 Receive Date:

FOR YOUR SPORT Handler Name:

Generator Status Universe: No Report Notification Source Type:

### Waste Code Details

Hazardous Waste Code: F002

Waste Code Description: 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

Order No: 20190412062

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.

Maplewood MN 55109

DALE'S FURNITURE REFINISHING

WIMN

Order No: 20190412062

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 2251 LARPENTEUR AVE E

Name: MODRYNSKI TONY Street 2: Date Became Current: City:

 Date Became Current:
 City:
 MAPLEWOOD

 Date Ended Current:
 State:
 MN

 Phone:
 612-770-2198
 Country:

 Source Type:
 Notification
 Zip Code:
 55109

4 1 of 2 NNE 0.05 / 1,023.45 / Dale's Furniture Refinishing 244.96 -18 1695 McKnight Rd

 Item ID:
 100450-AISI0000100450
 County Code:
 123

 Agency Interest ID:
 100450
 County:
 Ramsey

 Status:
 Inactive
 CTU Code:
 239584

 Status:
 Inactive
 CTU Code:
 239584

 Status Dat:
 9/11/2008
 CTU Name:
 Maplewood

 Document ID:
 0
 Congress District Cd:
 4

 Program:
 HW
 House District:
 43A

MPCA Program Desc: Hazardous Waste Senate District: 43
Subject for Type: CON 197040306

Subject Item Type: CON HUC8: 07010206
Subject Item Ctgry: AISI HUC8 Name: Mississippi River - Twin Cities

 Subject Item ID:
 100450
 HUC10:
 0701020608

 Subj Item Type Dsc:
 Conventional Site
 HUC12:
 070102060803

Subj Item Type Dsc:Conventional SiteHUC12:070102060803Subj Item Designtn:HUC12 Name:Lake Phalen

 Description:
 DWSMA Code:

 Ref Code:
 GEN

 Ref Desc:
 General Location

 Verified:
 No

 PLS Township:

 Collection:
 6/30/2016

 Collection:
 6/30/2016
 PLS Range:

 Tmsp Creat:
 10/25/2004
 PLS Range Direction:

 User Creat:
 DELTA\_M\_R1
 PLS Section:

 Tmsp Updt:
 6/30/2016
 PLS Quarters:

 User Updt:
 geo\_nc
 Latitude:

 User Updt:
 geo\_nc
 Latitude:
 45.0153957

 Spatial ID:
 97830
 Longitude:
 -93.02779198

Method Code: Q2 Method Desc: Public Land Survey-Two Quarter

Subject Item Category Desc: Agency Interest
HUC10 Name: City of Saint Paul-Mississippi River

0.05/

244.96 -18 1695 MCKNIGHT RD RCRA
MAPLEWOOD MN 55109

1.023.45/

EPA Handler ID:MNS000107433Gen Status Universe:No ReportContact Name:DALE URBAN

Contact Address: 1695 MCKNIGHT RD , , MAPLEWOOD , MN, 55109 , US

NNE

Contact Phone No and Ext: 651-748-9465

Contact Email:

Location Description:

2 of 2

4

 Contact Country:
 US

 County Name:
 RAMSEY

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20080910

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date:

20080910 Handler Name:

DALE'S FURNITURE REFINISHING

Generator Status Universe: No Report Notification Source Type:

### Owner/Operator Details

Owner/Operator Ind: **Current Operator** 

Type: Private

Name: DALE'S FURNITURE REFINISHING

Date Became Current: 20041025

Date Ended Current: 20080911 Phone: 651-748-9465

Source Type: Notification Street No: Street 1:

Street 2:

**MAPLEWOOD** City:

1695 MCKNIGHT RD

2018-12-11 18:29:49 UTC

**ALT FUELS** 

Order No: 20190412062

State: MN Country: US Zip Code: 55109

5 1 of 5 NNE 0.05/ 1,026.43/ Clark

1690 McKnight Rd N 268.79 -15

Updated at:

Maplewood MN 55109

104851 2018-12-11 Dt Last Confirmed: Fuel Type Code: E85: E85 Ethanol Expected Date: 2019-03-05

Status: Planned: The station is not yet open, but plans

to carry alternative fuel in the future, or the station is temporarily out of service. See the "Expected Date" field for an anticipated open

date.

Open Date: Station Phone: Federal Agency ID: NG Vehicle Class: Federal Agency: BD Blends:

Fed Agency Name: NG Fill Type Code: NG PSI:

Owner Type Desc: Privately owned Latitude: 44.992645 Longitude: -93.003641

Geocode Status Desc: Premise (building name, property name, shopping center, etc.) level accuracy.

Intersection Directions: LPG Primary Desc: Hydrogen Status Link: LPG Primary:

E85 Blender Pump:

In addition to E85, the station has a blender pump capable of providing mid-level ethanol blends. E85 Blender Pump Desc:

NG Fill Type Desc: NG V Class Desc:

Hydrogen is Retail:

5 2 of 5 NNE 0.05/ 1,026.43/ Swenson Chiropractic WIMN 268.79 1690 McKnight Rd N -15 Maplewood MN 55109

House District:

Senate District:

**HUC8 Name:** 

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

HUC8:

HUC10:

**HUC12:** HUC12 Name:

TRDSQQ:

PLS Range:

PLS Section:

Latitude:

Longitude:

PLS Quarters:

Method Desc:

59327-AISI0000059327 Item ID: County Code:

Agency Interest ID: 59327 Ramsey County: Status: Inactive CTU Code: 239584 CTU Name: Maplewood Status Dat: 4/19/2007 Congress District Cd:

Document ID:

Program:

MPCA Program Desc: Subject Item Type:

CON Subject Item Ctgry: AISI Subject Item ID: 59327

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: **GEN** 

Ref Desc: General Location

Verified: No Collection: 9/27/2015 Tmsp Creat: 7/19/2000 DELTA\_M\_R1 User Creat: Tmsp Updt: 4/26/2016 User Updt: spatial\_

Spatial ID: 53679 Method Code: Α1

Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

5 3 of 5 NNE 0.05/ 1,026.43/ Maddies Market WIMN 268.79 -15 1690 McKnight Rd N Maplewood MN 55109

Item ID: 117811-AISI0000117811

Agency Interest ID: 117811 Active Status:

Status Dat:

0 Document ID: UT Program:

MPCA Program Desc: **Underground Tanks** 

Subject Item Type: CON Subject Item Ctgry: AISI

Subject Item ID: 117811 Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: **GEN** 

Ref Desc: General Location Verified: Nο

Collection: 9/27/2015 Tmsp Creat: 9/12/2006 DELTA\_M\_R1 User Creat: Tmsp Updt: 10/22/2018 vsetter

User Updt: Spatial ID: 51420534

Method Code: A1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

**County Code:** 123 County: Ramsey 239584 CTU Code: CTU Name: Maplewood Congress District Cd: House District: 43A

Senate District: 43 07010206 HUC8:

**HUC8 Name:** Mississippi River - Twin Cities

123

43B

07010206

0701020608

Lake Phalen

44.9926959

-93.0036733

070102060803

North Saint Paul

Mississippi River - Twin Cities

Address Matching House Number

43

HUC10: 0701020608 HUC12: 070102060803 HUC12 Name: Lake Phalen DWSMA Code:

DWSMA Name: TRDSQQ: PLS Township: PLS Range:

PLS Range Direction: PLS Section: PLS Quarters:

Latitude: 45.013955 Longitude: -93.025752

Address Matching House Number Method Desc:

Order No: 20190412062

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 4 of 5 NNE 0.05/ 1,026.43/ SWENSON CHIROPRACTIC 5 **RCRA** 268.79 1690 MCKNIGHT RD N -15 **NON GEN MAPLEWOOD MN 55109** 

EPA Handler ID: MND985672914
Gen Status Universe: No Report
Contact Name: ERICK SWENSON

Contact Address: 2485 MAPLEWOOD DR STE 215,, MAPLEWOOD, MN, 55109, US

Contact Phone No and Ext: 651-770-7938

 Contact Email:
 US

 Contact Country:
 US

 County Name:
 RAMSEY

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20070417

### Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

### Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 20070417

Handler Name: SWENSON CHIROPRACTIC

Generator Status Universe: No Report Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D011
Waste Code Description: SILVER

### Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1690 MCKNIGHT RD N

Name: SWENSON CHIROPRACTIC Street 2:

Date Became Current: 20000719 City: MAPLEWOOD

Order No: 20190412062

Date Ended Current: 20070419 State: MN

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Phone: 651-770-7938 US Country: Source Type: Notification Zip Code: 55109 **Current Operator** Owner/Operator Ind: Street No: Type: Private Street 1: ADDRESS NOT REPORTED Name: NAME NOT REPORTED Street 2: Date Became Current: City: CITY NOT REPORTED Date Ended Current: State: AK 312-555-1212 Country: Phone: Source Type: Notification Zip Code: 99998 Owner/Operator Ind: **Current Owner** Street No: 1690 MCKNIGHT RD Type: Private Street 1: **SWENSON ERICK** Name: Street 2: Date Became Current: City: **MAPLEWOOD** Date Ended Current: State: MN 651-770-7938 Phone: Country: Source Type: Notification Zip Code: 55109

NNE 0.05/ 5 5 of 5 1,026.43/ Maddies Market **UST** 268.79 -15 1690 McKniaht Rd N Maplewood MN 55109

TS0014405 Tank Site ID: Owner City: AI ID: 117811 Owner State: Underground Storage Tank System Tank Type: Owner Zip:

Owner: Tom Thumb Food Markets, Inc. Latitude Selected: 45.01180669 Owner Address: Longitude Selected: -93.02776753

Location Description:

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=117811-TS0014405&programInterest=TS

# **Tank Information**

117811-EQUI0000000002 Tank ID: Status Change Date: 11/17/2009 Tank Status: Install Date: 11/15/1987 Active Tank Wall Type: Single Latitude: 44.99267659 STI-P3 Tank Material: Longitude: -93.0049286

Overfill Prevention System:

Contractor of Tank: Zahl Petroleum Maintenance Coordinate Collection Method: Address Matching House Number

Subject Item Designation: 002

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg: Underground Tank Prog Reg:

Yes

### **Compartment Information**

Compartment ID: 117811-EQUI0000000002-1

Compartment No: Substance: Gasoline Capacity(gal): 12000

### **Tank Information**

117811-EQUI0000000001 Tank ID: Status Change Date: 11/17/2009 Tank Status: Active Install Date: 11/15/1987 Tank Wall Type: Single Latitude: 45.01180669 STI-P3 -93.02776753 Tank Material: Longitude:

Order No: 20190412062

Overfill Prevention System:

Zahl Petroleum Maintenance Contractor of Tank: Coordinate Collection Method: Public Land Survey-Two Quarter

Subject Item Designation: 001

Subject Item Description: Air Quality Permit Regulated:

Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

Compartment Information

117811-EQUI0000000001-1 Compartment ID:

Compartment No:

Substance: Gasoline 12000 Capacity(gal):

**Tank Information** 

117811-EQUI0000000003 Status Change Date: Tank ID: 11/17/2009 Tank Status: Active Install Date: 11/15/1987 Tank Wall Type: Single Latitude: 44.99267659 Tank Material: STI-P3 Longitude: -93.0049286

Overfill Prevention System:

Contractor of Tank: Zahl Petroleum Maintenance Address Matching House Number Coordinate Collection Method:

Subject Item Designation: 003

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

Compartment Information

117811-EQUI0000000003-1 Compartment ID:

Compartment No:

Substance: Gasoline Capacity(gal): 12000

1 of 10 SSE 0.06/ 984.53/ **Bulk Service** 6 293.18 -57 1300 N McKnight Rd

Maplewood MN 55119

**AST** 

Order No: 20190412062

Tank Site ID: TS0051196 AI ID: 111580 Yocum Oil Co Owner: Al Name: **Bulk Service** Owner Address: 2719 Stillwater Rd Address: 1300 N McKnight Rd

Owner City: Saint Paul City: Maplewood MN Owner State: MN State: Owner Zip: 55119 Zip: 55119

Latitude Selected: Longitude Selected:

Tank Type: Aboveground Storage Tank

https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=111580-TS0051196&programInterest=TS Tanks URL:

Latitude:

Longitude:

Location Description:

Tank Information

111580-EQUI0000000001 4/1/1985 Tank ID: Status Change Date: Tank Status: Install Date: 4/1/1985 Active

Tank Wall Type: Single Carbon steel Tank Material: **Overfill Prevention System: AST None** 

Contractor of Tank:

Coordinate Collection Method:

Subject Item Designation: 1001

Subject Item Description:

Air Quality Permit Regulated:

Aboveground Tank Prog Reg: Yes

**Underground Tank Prog Reg:** 

**Compartment Information** 

Compartment ID: 111580-EQUI0000000001-1

Compartment No:

Diesel Fuel Substance: Capacity (gal): 300

6 2 of 10 SSE 0.06/ 984.53 / **Bulk Services #2** 293.18

1300 N McKnight Rd -57 Maplewood MN 55119

4/2/2000

Maplewood MN 55119

**BROWNFIELDS** 

**BROWNFIELDS** 

Order No: 20190412062

Project ID: VP5231 SEMS?:

Item ID: 187024-AREA0000000002 Inst Controls?: AI ID: 187024 Petrol Brownfield?: Al Name: **Bulk Services Unpermitted Dump?:** Site Status: Closed Acreage:

**Brownfield Site** Remed Site Type: Project Manager:

Karen Kromar (former) NPL: Hydrogeol/Hydrol: Catherine O'Dell (former)

Perm List of Prior?: Site County: Ramsey VIC Site?: Yes Latitude: 44.97985204 EPA HRS Score: Longitude: -93.00273759

HRS Score Year: What's in My Neighborhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=187024

Location Description: None

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

Address Matching House Number Coord Coll Meth:

--Details--

SIW19970001 Activity ID: Investigation Cmpltd: Activity Description: **Brownfield Site** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP:

Dt Leak Reported: Dt Listed on NPL: No Further Action: Dt Deleted from NPL: 5/20/1997 Dt BFLD App Recv: Dt Site Closed:

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

6 3 of 10 SSE 0.06/ 984.53/ **Bulk Storage** 293.18 -57 1300 N McKnight Rd

Project ID: VP5232 SEMS?: 187024-AREA0000000003 Item ID: Inst Controls?: AI ID: 187024 Petrol Brownfield?:

Al Name: **Bulk Services Unpermitted Dump?:** Closed Site Status: Acreage:

Remed Site Type: **Brownfield Site** Project Manager: Karen Kromar (former) Catherine O'Dell (former) Hydrogeol/Hydrol: NPL:

Perm List of Prior?: Site County: Ramsev 44.97985204 VIC Site?: Yes Latitude: EPA HRS Score: -93.00273759 Longitude: HRS Score Year:

What's in My Neighborhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=187024

Location Description:

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

Address Matching House Number **Coord Coll Meth:** 

--Details--Activity ID: SIW19980001

Investigation Cmpltd: Activity Description: **Brownfield Site** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP: Dt Leak Reported: Dt Listed on NPL: No Further Action:

Dt Deleted from NPL:

Dt BFLD App Recv: 4/2/1998 Dt Site Closed: 10/26/2000

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

SSE 0.06/ 984.53 / **Bulk Services** 6 4 of 10

1300 N McKnight Rd 293.18 -57

Maplewood MN 55119

Ramsey

**BROWNFIELDS** 

WIMN

Order No: 20190412062

VP5230 Project ID:

Item ID: 187024-AREA0000000001 Inst Controls?: 187024 AI ID: Petrol Brownfield?: Al Name: **Bulk Services Unpermitted Dump?:** Site Status: Closed Acreage: 32

**Brownfield Site** Remed Site Type: Project Manager: Hydrogeol/Hydrol: NPL:

Perm List of Prior?: Site County:

Yes Latitude: 44.97985204 VIC Site?: EPA HRS Score: Longitude: -93.00273759 HRS Score Year:

https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=187024 What's in My Neighborhood:

Location Description:

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

SEMS?:

Coord Coll Meth: Address Matching House Number

--Details--

SIW19940001 Activity ID: Investigation Cmpltd: **Brownfield Site Activity Description:** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP:

Dt Leak Reported: Dt Listed on NPL: No Further Action: Dt Deleted from NPL: Dt BFLD App Recv: 9/20/1994 Dt Site Closed:

3/12/1996 Fund Finance Apprvd: Remedy Selected: Remedy Imp:

Fund Finance Closed: Assessment Cmpltd:

> **Bulk Services** 6 5 of 10 SSE 0.06/ 984.53 / 293.18 1300 N McKnight Rd -57 Maplewood MN 55119

187024-AISI0000187024 Item ID: County Code: 123

Ramsey Agency Interest ID: 187024 County: Status: Active CTU Code: 239584 Status Dat: CTU Name: Maplewood

n 4 Document ID: Congress District Cd: ΒV Program: House District: 53A MPCA Program Desc: **Brownfields** Senate District: 53

Subject Item Type: CON HUC8: 07010206

Subject Item Ctgry: AISI **HUC8 Name:** Mississippi River - Twin Cities 187024 HUC10: 0701020608

Subject Item ID: Subj Item Type Dsc: Conventional Site **HUC12:** 070102060803 Subj Item Designtn: HUC12 Name: Lake Phalen

Description: DWSMA Code:

Ref Code: GEN DWSMA Name: General Location TRDSQQ: Ref Desc:

02922224cb Verified: No PLS Township: 029 4/25/2016 Collection: PLS Range: 22 Tmsp Creat: 11/9/2005 PLS Range Direction: W User Creat: DELTA M R2 PLS Section: 24 Tmsp Updt: 4/26/2016 PLS Quarters: cb

User Updt: spatial Latitude: 44.98126245 Spatial ID: 50646377 Longitude: -93.00144855 Digitized-DRG Method Code: 11 Method Desc:

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description: CSLL: Center of Site

SSE 6 of 10 0.06/ 984.53 / Feed Products North Inc 6 WIMN 293.18 -57 1300 N McKnight Rd

Maplewood

53A

Maplewood MN 55119

44.979852

Order No: 20190412062

Maplewood MN 55119 6157-AISI0000006157 123 Item ID: County Code:

Agency Interest ID: 6157 County: Ramsey CTU Code: 239584 Active Status:

Status Dat:

CTU Name: Document ID: 0 Congress District Cd: Program: IS House District:

MPCA Program Desc: **Industrial Stormwater** Senate District: 53

HUC8: 07010206 Subject Item Type: CON Subject Item Ctgry: **HUC8 Name:** Mississippi River - Twin Cities AISI

0701020608 Subject Item ID: 6157 **HUC10:** Subj Item Type Dsc: Conventional Site 070102060803 **HUC12:** Lake Phalen

Subj Item Designtn: HUC12 Name: Description: DWSMA Code:

Ref Code: GEN DWSMA Name:

Ref Desc: General Location TRDSQQ: 02922224c Verified: PLS Township: 029 Yes Collection: 4/25/2016 PLS Range: 22 Tmsp Creat: 5/20/1999 PLS Range Direction: W User Creat: DELTA M R1 PLS Section: 24 Tmsp Updt: 4/26/2016 PLS Quarters:

User Updt: spatial\_ Latitude: 44.9805376 Spatial ID: Lonaitude: -93.0047653 9445

Address Matching House Number Method Code: Α1 Method Desc:

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

CSLL: Site along road used for address match Location Description:

6 7 of 10 SSE 0.06/ 984.53/ **Bulk Service** WIMN 1300 N McKnight Rd 293.18 -57

Item ID: 111580-AISI0000111580 County Code: 123 Ramsey Agency Interest ID: 111580 County:

Status: CTU Code: 239584 Active Status Dat: CTU Name: Maplewood

Document ID: 0 Congress District Cd: Program: AT House District: 53A

MPCA Program Desc: Aboveground Tank Senate District:

Subject Item Type: CON HUC8: 07010206 Subject Item Ctgry: AISI **HUC8 Name:** Mississippi River - Twin Cities

Subject Item ID: 111580 HUC10: 0701020608 Subj Item Type Dsc: Conventional Site **HUC12:** 070102060803

Subj Item Designtn: Lake Phalen HUC12 Name: Description: DWSMA Code:

Ref Code: GEN DWSMA Name: Ref Desc: General Location TRDSQQ: Verified: PLS Township: No Collection: 4/7/2016 PLS Range:

9/14/2006 Tmsp Creat: PLS Range Direction: User Creat: DELTA\_M\_R1 PLS Section: Tmsp Updt: 4/7/2016 PLS Quarters: User Updt: geo\_nc Latitude:

Spatial ID: 51431892 Longitude: -93.0027375 Method Code: Method Desc: **A1** 

Address Matching House Number

Subject Item Category Desc: Agency Interest City of Saint Paul-Mississippi River

HUC10 Name: Location Description: 6 8 of 10 SSE 0.06/ 984.53/ **Bulk Services** 1300 N McKnight Rd 293.18 -57

Maplewood MN 55119

**VIC** 

VIC

Order No: 20190412062

VP5230 Project ID: SEMS?:

187024-AREA0000000001 Item ID: Inst Controls?: AI ID: 187024 Petrol Brownfield?: Al Name: **Bulk Services Unpermitted Dump?:** Site Status: Closed Acreage: 32 **Brownfield Site** Remed Site Type: Project Manager:

Hydrogeol/Hydrol: NPL?:

Perm List of Prior?: Site County: Ramsey VIC Site?: Yes Latitude: 44.97985204 EPA HRS Score: Longitude: -93.00273759

HRS Score Year:

https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=187024 What's in my Neighbourhood:

Location Description:

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

Coordinate Collection Method: Address Matching House Number

--Details--

SIW19940001 Activity ID: Investigation Cmpltd: Activity Description: **Brownfield Site** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP: Dt Listed on NPL: Dt Leak Reported: No Further Action: Dt Deleted from NPL:

Dt BFLD App Recv: 9/20/1994 Dt Site Closed: 3/12/1996

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

9 of 10 SSE 0.06/ 984.53 / **Bulk Services #2** 6 293.18 1300 N McKnight Rd -57

Maplewood MN 55119

Project ID: VP5231 SEMS?: 187024-AREA0000000002 Item ID: Inst Controls?: AI ID: 187024 Petrol Brownfield?: Al Name: **Bulk Services Unpermitted Dump?:** 

Closed Acreage: Site Status:

Project Manager: **Brownfield Site** Karen Kromar (former) Remed Site Type: Catherine O'Dell (former) NPL?: Hydrogeol/Hydrol:

Site County: Perm List of Prior?: Ramsey 44.97985204 VIC Site?: Yes Latitude:

-93.00273759 EPA HRS Score: Longitude:

HRS Score Year:

What's in my Neighbourhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=187024

Location Description:

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

Coordinate Collection Method: Address Matching House Number

--Details--

SIW19970001 Activity ID: Investigation Cmpltd: Activity Description: **Brownfield Site** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP:

Dt Leak Reported: Dt Listed on NPL: No Further Action: Dt Deleted from NPL: 5/20/1997 Dt Site Closed:

Dt BFLD App Recv: 4/2/2000

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 10 of 10 SSE 0.06/ 984.53/ **Bulk Storage** 6 VIC 293.18 1300 N McKnight Rd -57 Maplewood MN 55119

SEMS?:

VP5232 Project ID:

Item ID: 187024-AREA0000000003 Inst Controls?: AI ID: 187024 Petrol Brownfield?: Al Name: **Bulk Services Unpermitted Dump?:** Site Status: Closed Acreage:

32 **Brownfield Site** Karen Kromar (former) Remed Site Type: Project Manager:

Catherine O'Dell (former) NPL?: Hydrogeol/Hydrol: Perm List of Prior?: Site County: Ramsey VIC Site?: Latitude: 44.97985204 Yes EPA HRS Score: Longitude: -93.00273759

HRS Score Year:

What's in my Neighbourhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=187024

Location Description:

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

**Coordinate Collection Method:** Address Matching House Number

--Details--

SIW19980001 Activity ID: Investigation Cmpltd: Activity Description: **Brownfield Site** Dt Listed on PLP: Dt Delisted from PLP: Dt Leak Discovered: Dt Leak Reported: Dt Listed on NPL:

No Further Action: Dt BFLD App Recv: 4/2/1998 Dt Site Closed: 10/26/2000

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

7 1 of 1 NNW 0.06/ 1,007.34/ Beebe Road Street Improvements WIMN

295.58 Beebe Road from Larpenteur Ave -34 to Holloway Ave.

Dt Deleted from NPL:

Maplewood MN 55109

Order No: 20190412062

Item ID: 212472-AISI0000212472 County Code: 123 Agency Interest ID: 212472 County: Ramsev

CTU Code: 239584 Status: Active CTU Name: Status Dat: Maplewood Document ID: 0 Congress District Cd: 4

Program: CS House District: 43B MPCA Program Desc: Construction Stormwater Senate District: 43

CON HUC8: 07010206 Subject Item Type: Subject Item Ctgry: **HUC8 Name:** AISI

Mississippi River - Twin Cities Subject Item ID: 212472 HUC10: 0701020608

Subj Item Type Dsc: Conventional Site 070102060803 **HUC12:** Subj Item Designtn: HUC12 Name: Lake Phalen

Description: DWSMA Code:

Ref Code: GEN DWSMA Name: North Saint Paul

Ref Desc: General Location TRDSQQ: Verified: PLS Township: No Collection: 6/30/2016 PLS Range:

Tmsp Creat: 5/10/2016 PLS Range Direction: User Creat: **RSP** PLS Section: Tmsp Updt: 6/30/2016 PLS Quarters:

User Updt: 44.992016 Latitude: geo\_nc

Spatial ID: Longitude: -93.0113 Method Code: DP Method Desc: Digitized - Permit Application Map

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) SSW 0.13/ 985.23 / Gregory Weyrauch property 8 1 of 1 WIMN 698.85 2103 Hawthorne Ave E -57 Saint Paul MN 55119

Item ID: 155516-AISI0000155516

Agency Interest ID: 155516 Status: Active

Status Dat:

Document ID: 0
Program:

MPCA Program Desc:

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 155516

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

 Ref Desc:
 General Location

 Verified:
 No

 Collection:
 9/27/2015

 Tmsp Creat:
 9/26/2015

 User Creat:
 DELTA\_M\_R1

 Tmsp Updt:
 4/26/2016

 User Updt:
 spatial\_

Spatial ID:

Method Code: A1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

 County Code:
 123

 County:
 Ramsey

 CTU Code:
 239651

 CTU Name:
 Saint Paul

 Congress District Cd:
 4

 House District:
 67A

 Senate District:
 67

**HUC8**: 07010206

**HUC8 Name:** Mississippi River - Twin Cities

 HUC10:
 0701020608

 HUC12:
 070102060803

 HUC12 Name:
 Lake Phalen

DWSMA Code: DWSMA Name: TRDSQQ: PLS Township: PLS Range: PLS Range Direct

PLS Range Direction: PLS Section: PLS Quarters:

 Latitude:
 44.97944224

 Longitude:
 -93.01124346

Method Desc: Address Matching House Number

9 1 of 3 SSE 0.16 / 998.50 / Bulk Storage Corp WIMN 824.45 -43 1300 McKnight Rd N Maplewood MN 55119

*Item ID*: 27700-AISI0000027700

Agency Interest ID: 27700
Status: Active
Status Dat:

Status Dat

**Document ID:** 0 HW

MPCA Program Desc: Hazardous Waste

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 27700

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location
Verified: No

 Verified:
 No

 Collection:
 4/7/2016

 Tmsp Creat:
 7/26/1999

 User Creat:
 DELTA\_M\_R1

 Tmsp Updt:
 4/26/2016

User Updt: spatial\_ Spatial ID: 22682

Method Code: A1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

County Code: 123
County: Ramsey
CTU Code: 239584
CTU Name: Maplewood
Congress District Cd: 4

 Congress District Cd:
 4

 House District:
 53A

 Senate District:
 53

 HUC8:
 07010206

HUC8 Name: Mississippi River - Twin Cities

 HUC10:
 0701020608

 HUC12:
 070102060803

 HUC12 Name:
 Lake Phalen

 DWSMA Code:

DWSMA Name: TRDSQQ: PLS Township: PLS Range: PLS Range Direct

PLS Range Direction: PLS Section: PLS Quarters:

**Latitude:** 44.9805379 **Longitude:** -93.0047899

Method Desc: Address Matching House Number

Order No: 20190412062

9 2 of 3 SSE 0.16 / 998.50 / BULK STORAGE CORP RCRA CESQG 824.45 -43 1300 MCKNIGHT RD N MAPLEWOOD MN 55119-3127

EPA Handler ID: MN0000688465

Gen Status Universe: Conditionally Exempt Small Quantity Generator

Contact Name: RICHARD ENLOE

Contact Address: 1300 MCKNIGHT RD N,, MAPLEWOOD, MN, 55119-3127, US

Contact Phone No and Ext: 651-777-3132

Contact Email:

 Contact Country:
 US

 County Name:
 RAMSEY

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 19940907

### Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No No Transporter Activity: Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940907

Handler Name: BULK STORAGE CORP

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

### Waste Code Details

Hazardous Waste Code: X001

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D009Waste Code Description:MERCURY

# Owner/Operator Details

Order No: 20190412062

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Current Owner Owner/Operator Ind: Street No: Street 1: 1300 MCKNIGHT RD N Type: Private **BULK STORAGE CORP** Name: Street 2: 19990726 **MAPLEWOOD** Date Became Current: Citv: Date Ended Current: State: MN 651-777-3132 US Phone: Country: Source Type: Notification Zip Code: 55119-3127 Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: 1300 N MCKNIGHT RD Name: **BULK STORAGE CORP** Street 2: Date Became Current: City: ST PAUL Date Ended Current: State: MN Phone: Country: Source Type: Notification Zip Code: 55119

998.50/

-43

**FEED PRODUCTS & SERVICE CO** 

MAPLEWOOD MN 55119-3127

1300 MCKNIGHT RD N

**RCRA** 

Order No: 20190412062

**NON GEN** 

EPA Handler ID: MNR000065094
Gen Status Universe: No Report

Contact Address: 1300 MCKNIGHT RD N,, MAPLEWOOD, MN, 55119, US

FRANK RIVARD

0.16/

824.45

SSE

Contact Phone No and Ext: 651-777-3132

Contact Email:

Contact Name:

9

 Contact Country:
 US

 County Name:
 RAMSEY

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 19990302

### Violation/Evaluation Summary

3 of 3

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

### **Handler Summary**

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19990302

Handler Name: FEED PRODUCTS & SERVICE CO

Generator Status Universe: No Report Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION** 

Hazardous Waste Code: D008 Waste Code Description: **LEAD** 

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 810 S 1ST ST STE 230

FEED PRODUCTS NORTH INC Name: Street 2: Date Became Current: City:

**HOPKINS** Date Ended Current: State:

Phone: 612-935-5577 Country:

55343 Source Type: Notification Zip Code:

10 1 of 4 NW 0.17/ 1.001.99 / Mounds Park Academy - Phase II WIMN 2051 Larpenteur Ave E 893.72 -40 Maplewood MN 55109

County Code:

House District:

123

43B

Order No: 20190412062

Item ID: 86566-AISI0000086566

Ramsey Agency Interest ID: 86566 County: Status: Inactive CTU Code: 239584 Maplewood

Status Dat: 1/22/2007 4:16:21 PM CTU Name: Congress District Cd:

Document ID: 0

Program: CS

MPCA Program Desc: Construction Stormwater Senate District:

43 Subject Item Type: CON HUC8: 07010206 HUC8 Name: Mississippi River - Twin Cities Subject Item Ctgry: AISI

Subject Item ID: 0701020608 86566 HUC10:

Subj Item Type Dsc: Conventional Site **HUC12:** 070102060803 HUC12 Name: Lake Phalen Subj Item Designtn:

Description: DWSMA Code:

Ref Code: GEN DWSMA Name: North Saint Paul

General Location Ref Desc: TRDSQQ: Verified: No PLS Township: 9/27/2015 Collection: PLS Range:

Tmsp Creat: 4/4/2005 PLS Range Direction: User Creat: DELTA\_M\_R1 PLS Section: Tmsp Updt: 4/26/2016 PLS Quarters:

User Updt: Latitude: 44.9920348 spatial\_ Spatial ID: 99752 Longitude: -93.0136741 Address Matching House Number

Method Desc: Method Code: A1

Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

NW 1,001.99/ Mounds Park Academy 10 2 of 4 0.17/WIMN 893.72 2051 Larpenteur Ave E -40 Maplewood MN 55109

22909-AISI0000022909 123 Item ID: **County Code:** Agency Interest ID: 22909 County: Ramsey CTU Code: Status: Active 239584

Status Dat: CTU Name: Maplewood Document ID: 0 Congress District Cd:

HW House District: 43B Program:

Senate District:

HUC8 Name:

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

HUC8:

HUC10:

**HUC12:** 

TRDSQQ:

PLS Range:

PLS Section: PLS Quarters:

Latitude:

Longitude:

Method Desc:

County Code:

County:

HUC8:

**HUC10:** 

**HUC12:** 

CTU Code:

CTU Name:

House District:

Senate District:

**HUC8 Name:** 

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Range Direction:

TRDSQQ: PLS Township:

PLS Range:

PLS Section:

PLS Quarters:

Method Desc:

Latitude:

Longitude:

Congress District Cd:

43

07010206

0701020608

Lake Phalen

44.9921278

-93.0134838

123

43B

43 07010206

Ramsey

239584

Maplewood

0701020608

Lake Phalen

44.9920348

-93.0136741

MAPLEWOOD MN 55109-4785

070102060803

North Saint Paul

Mississippi River - Twin Cities

Address Matching House Number

RCRA CESQG

Order No: 20190412062

070102060803

North Saint Paul

Mississippi River - Twin Cities

Address Matching House Number

MPCA Program Desc: Hazardous Waste

Subject Item Type: CON

Subject Item Ctgry: AISI Subject Item ID: 22909

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location

Verified: No

 Collection:
 9/27/2015

 Tmsp Creat:
 7/26/1999

 User Creat:
 DELTA\_M\_R1

 Tmsp Updt:
 4/26/2016

 User Updt:
 spatial\_

**Spatial ID:** 21534

Method Code: A1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

10 3 of 4 NW 0.17/ 1,001.99/ Mounds Park Academy WIMN 893.72 -40 2051 Larpenteur Ave E Maplewood MN 55109

*Item ID:* 86615-AISI0000086615

Agency Interest ID: 86615
Status: Inactive

**Status Dat:** 1/30/2006 7:57:52 AM

**Document ID:** 0 CS

MPCA Program Desc: Construction Stormwater

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 86615

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location
Verified: No

 Collection:
 9/27/2015

 Tmsp Creat:
 6/4/2004

 User Creat:
 DELTA\_M\_R1

 Tmsp Updt:
 4/26/2016

 User Updt:
 spatial\_

 Spatial ID:
 94447

 Method Code:
 A1

4 of 4

Subject Item Category Desc: Agency I

HUC10 Name: Agency Interest Agency Interest City of Saint Pa

Location Description:

10

Agency Interest City of Saint Paul-Mississippi River

NW 0.17/ 1,001.99/ MOUNDS PARK ACADEMY 893.72 -40 2051 LARPENTEUR AVE E

EPA Handler ID: MND985762269

Gen Status Universe: Conditionally Exempt Small Quantity Generator

Contact Name: RANDALL BACHMAN

Contact Address: 2051 LARPENTEUR AVE E , , MAPLEWOOD , MN, 55109-4785 , US

Contact Phone No and Ext: 507-287-2300

Contact Email:
Contact Country:
County Name:
EPA Region:
US
RAMSEY

Land Type: Private
Receive Date: 19930419

### Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

### **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 19930419

Handler Name: MOUNDS PARK ACADEMY

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

### Waste Code Details

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: X001

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 20190412062

SOLVENT MIXTURES.

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING 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 F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Maplewood MN 55109

CORF

White Bear

Ramsey

165086

11

59

31.61

59.17

CORE

226023

73713844

04/29/2015 17:49:49

Order No: 20190412062

-92

59

Leak Site

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:2051 LARPENTEUR AVE EName:MOUNDS PARK ACADEMYStreet 2:

Date Became Current: 19990726 City: MAPLEWOOD

 Date Ended Current:
 State:
 MN

 Phone:
 507-287-2300
 Country:
 US

Source Type: Notification Zip Code: 55109-4785

11 1 of 4 NE 0.23 / 1,014.48 / Maplewood Apartments HIST LUST 1,219.54 -27 2367 Larpenter Ave E

Lat Seconds:

Long Degrees:

Long Minutes:

Long Seconds:

Lat/Long Source:

Lat/Long Site ID:

Collection Date:

Map Scale Code:

Foreign Zone:

Org Name Source:

Lat/Long Spatial ID:

73713843 Prog Int ID: Address Source: Site ID: 226023 Township Name: State County Code: County Name: 62 USA Lat/Long ID: Country: Interest Type Dsc: Interest Type Cd: LS ADDR ID: 204212 Lat Degrees: Tank Site: 19792 Lat Minutes:

 Interest Phone:
 NO CORE PI PH.

 Interest Start Dt:
 04/29/2015 00:00:00

Interest End Dt:

Active?: Yes

*Timestamp Added:* 04/29/2015 12:04:47 *Timestamp Updt:* 04/29/2015 13:43:51

Staff ID Updt: BSCHULL Source: CORE

Coord Src Type: Coord Src Desc: Foreign State:

FIPS County Cd1: 123

 Addr Timestmp Add:
 09/13/2006 07:41:56

 Addr Timestamp Lst Updt:
 04/29/2015 13:43:48

Addr Updater Staff ID: BSCHULL

 Lat/Long Timestamp Added:
 03/29/2010 18:44:11

 Lat/Long Tmstmp Last Upd:
 04/29/2015 18:00:59

Lat/Long Updater Staff ID: MAPT\_NC

Lat/Long Desc:

Coord Coll Method Desc: Address Matching House Number

Coord Coll Method Code: A1

Comments:

Leak Site

Complete Site Closure Date:

Cond Closure Date:

**Release Discovered Date:** 04/28/2015 00:00:00

Leaksite Type Code: 1

Leaksite Type Desc: Leak Site

**Leak Report Date:** 04/28/2015 00:00:00

Tank Reg Status Code:

 TMSP Added:
 04/29/2015 13:50:08

 TMSP Last Updt:
 03/22/2016 14:22:15

CU Yds Excavated Qty:

ENF Action Begin Date: 05/05/2015 00:00:00

Residence Type Code:

File Archive Box: File Archive Lot: Soil Digout Date:

**RWIRTH** Staff ID Last Updt:

Std Letter Response Date:

**VPIC Acres:** 

**VPIC Application Date:** 

Contam Soils Remaining Flag: U Indoor Air Collected Flag: LUST Trust Eligible Flag: No Offsite Contam Flag: U REIMB Awarded Flag: No Release From AST Flag: No Release From UST Flag: Yes Soil Gas Action Level Flag: Yes Soil Gas Data Collected Flag: Yes

Sub Slab Sample Collected

Flag:

U Surface Water Impact Flag: **Utility Project Flag:** No

Vapor Intrusion Action Flag: Vapor Intrusion Checked Flag:

Leaksite Type Defn: Soil Gas Data Comments: Yes Leak site (tank and petroleum contamination).

Vapor Intrusion Comments:

Since the tank basin is adjacent to the building and one of the pet. compounds was over 10x the ISV and benzene was near the ISV, a subslab sample is recommended.

Order No: 20190412062

### Leak Product RIs

Product RIs Seq ID: 170416 Fuel Oil 1 & 2 Leak Product Desc:

Leak Product Defn: The product is fuel oil 1 & 2.

### Leak GW Info

Well Type Code:

0 Affected Non Res Props: Affected Residential Props: 12 Staff ID Last Updt: **JPENNIN** Staff ID Wellhead Area Assess: 3371

TMSP Added: 12/30/2015 13:05:40 TMSP Last Updt: 03/22/2016 12:02:20

Water Supply Exceeds Ral

Cleanup Goal Achieved Flag: DW Supply Contam Flag:

Free Product at Close Flag: Free Product Observed Flag: Ν Free Product Thickness: Ground Water Contam Flag:

GW Cleanup Goal:

GW Exceeds Cleanup Goal

Flag: Impacted Aquifer Code: MTBE High Level Date: MTBE High Ug Per Liter Char: MTBE High Ug Per Liter Numb: MTBE Present Historically Flag: MTBE Present Now Flag: Ν Protected Area Flag: Yes PWS Well Impacted Flag: No Sensitive Area Flag: No

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Maplewood Apartments 1,014.48 / 0.23/ 11 2 of 4 NE **LST** 1,219.54 2367 Larpenter Ave E -27 **REM SITE** Maplewood MN

Project ID: LS0019792 HRS Score Year: Item ID: 117964-AREA0000000001 SEMS?: AI ID: 117964 Inst Controls?: Al Name: Maplewood Apartments Petrol Brownfield?: Closed **Unpermitted Dump?:** Status:

Remed Site Type: Leak Site Acreage:

NPL?: Hydrogeol/Hydrol: Jim Pennino (former) Site County: Perm List of Prior?: Ramsev

Latitude: 44.993534 VIC Site?: Longitude: -93.00149128 EPA HRS Score:

Project Manager: Roberta Wirth-Feeney (former)

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=117964

Location Desc:

**Coord Collection Method:** Digitized - MPCA internal mapping application

--Details--

Activity ID: SIW20150001 Investigation Cmpltd: Activity Description: Leak Site Investigation Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP: 4/28/2015 Dt Leak Reported: 4/28/2015 Dt Listed on NPL:

No Further Action: Dt Deleted from NPL: Dt BFLD Appl Rcvd: Dt Site Closed: 10/18/2016 10:35:00 AM

Fund Finance Apprvd: Remedy Selected:

Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

NE 0.23/ 1,014.48/ Maplewood Apartments 11 3 of 4 WIMN 2367 Larpenteur Ave E 1.219.54 -27 Maplewood MN 55109

House District:

Senate District:

**HUC8 Name:** 

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

HUC8:

**HUC10:** 

**HUC12:** 

TRDSQQ:

PLS Range:

PLS Section:

Latitude:

Longitude:

PLS Quarters:

Method Desc:

43B

47

029

22

W

13

CC

07010206

0701020608

Lake Phalen

02922213cc

44.99353886

-93.00149757

070102060803

North Saint Paul

Mississippi River - Twin Cities

Digitized - MPCA internal mapping application

Order No: 20190412062

117964-AISI0000117964 Item ID: County Code: 123 Agency Interest ID: 117964 County: Ramsey 239584 CTU Code: Status: Active Status Dat: CTU Name: Maplewood Congress District Cd:

Document ID:

Program: PR, UT

MPCA Program Desc: Petroleum Remediation, Underground Tanks Subject Item Type: CON

Subject Item Ctgry: AISI Subject Item ID: 117964

Subj Item Type Dsc: Conventional Site

Subi Item Designtn:

Description:

Ref Code: CEN

Ref Desc: Center of Feature Represented

Verified: Yes Collection: 11/4/2016 9/13/2006 Tmsp Creat: User Creat: DELTA M R1 Tmsp Updt: 11/8/2016 User Updt: kkircho

Spatial ID: 51425340 Method Code: DM

Agency Interest Subject Item Category Desc:

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

4 of 4 NE 0.23/ 1,014.48/ **Maplewood Apartments** 11 **UST** 2367 Larpenteur Ave E 1,219.54 Maplewood MN 55109-495

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

TS0018484 Owner City: Tank Site ID: Bloomington

117964 Owner State: MN AI ID: Tank Type: Underground Storage Tank System Owner Zip: 554311281 Goldmark Property Management Inc Owner: Latitude Selected: 44.99213565 Owner Address: 7901 Xerxes Ave S Ste 200 Longitude Selected: -92.99971297

Location Description:

Tanks URL: https://cf.pca.state.mn.us/programs/tank\_leak/siteDetail.cfm?id=117964-TS0018484&programInterest=TS

Tank Information

117964-EQUI0000000004 Tank ID: Status Change Date:

Tank Status: Install Date:

Tank Wall Type: Latitude: 44.99213565 -92.99971297 Tank Material: Longitude:

Overfill Prevention System:

Contractor of Tank:

**Coordinate Collection Method:** Address Matching House Number

Subject Item Designation: 2391

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

**Compartment Information** 

Compartment ID: 117964-EQUI0000000004-

Compartment No: Substance: Capacity(gal):

**Tank Information** 

Tank ID: 117964-EQUI0000000005 Status Change Date:

Install Date: Tank Status:

Tank Wall Type: 44.99213565 Latitude: Tank Material: -92.99971297 Longitude:

Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Address Matching House Number

Subject Item Designation: 2425

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg: Underground Tank Prog Reg:

Yes

**Compartment Information** 

117964-EQUI000000005-Compartment ID:

Compartment No: Substance: Capacity(gal):

**Tank Information** 

Tank ID: 117964-EQUI0000000003 Status Change Date:

Tank Status: Install Date:

Tank Wall Type: Latitude: 44.99213565 -92.99971297 Tank Material: Longitude:

Order No: 20190412062

Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Address Matching House Number

Subject Item Designation:

2367

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

**Compartment Information** 

Compartment ID: Compartment No: Substance: Capacity(gal):

117964-EQUI0000000003-

**Tank Information** 

Tank ID: 117964-EQUI0000000001

Tank Status: Removed Tank Wall Type: Single

Tank Material: Bare/Paint/Asph Coat Steel

Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Address Matching House Number

Subject Item Designation: 002

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

**Underground Tank Prog Reg:** Yes

Compartment Information

117964-EQUI0000000001-1 Compartment ID:

Compartment No: Substance: Fuel Oil 2000

**Tank Information** 

Capacity(gal):

Tank ID: 117964-EQUI0000000002

Tank Status: Removed Tank Wall Type: Single

Tank Material: Bare/Paint/Asph Coat Steel

Overfill Prevention System:

Contractor of Tank:

Coordinate Collection Method: Address Matching House Number

001 Subject Item Designation:

Subject Item Description: Air Quality Permit Regulated: Aboveground Tank Prog Reg:

Underground Tank Prog Reg: Yes

Compartment Information

Compartment ID: 117964-EQUI0000000002-1

Compartment No:

Fuel Oil Substance: 2000 Capacity(gal):

1 of 1 S 0.25/ 979.23/ Holeman Wayne D 12 1,324.92 -63

2207 Maryland Ave E Saint Paul MN 55119

12/21/1993

44.99213565

-92.99971297

12/21/1993

44.99213565

-92.99971297

WIMN

1/1/1900

1/1/1900

Status Change Date:

Status Change Date:

Install Date:

Latitude:

Longitude:

Install Date:

Latitude:

Longitude:

Item ID: 30122-AISI0000030122 County Code: 123 Agency Interest ID: 30122 County: Ramsey

> erisinfo.com | Environmental Risk Information Services Order No: 20190412062

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

CTU Code:

CTU Name:

HUC8:

**HUC10:** 

**HUC12:** 

House District:

Senate District:

**HUC8 Name:** 

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

PLS Range:

PLS Section:

Latitude:

Longitude:

PLS Quarters:

Method Desc:

Al ID Source:

Source City:

Source State:

Source Zip:

Source Address:

Source Latitude:

Source Longitude:

TRDSQQ:

Congress District Cd:

Status: Active

Status Dat: 0 Document ID: HW Program:

MPCA Program Desc: Hazardous Waste

Subject Item Type: CON Subject Item Ctgry: AISI

Subject Item ID: 30122 Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location Verified: No Collection: 4/7/2016 7/26/1999 Tmsp Creat: User Creat: DELTA M R1 Tmsp Updt: 4/26/2016 User Updt: spatial

Spatial ID: 22177 Method Code: Α1

Subject Item Category Desc:

1 of 1

HUC10 Name: Location Description: Agency Interest

SSE

City of Saint Paul-Mississippi River

1,358.58

0.26/

972.17/ -70

near Maryland Ave & McKnight Rd

239651

67A

67

Saint Paul

07010206

0701020608

Lake Phalen

44.9777364

-93.007545

070102060803

Mississippi River - Twin Cities

Address Matching House Number

**LST** 

**HIST** 

Order No: 20190412062

**LEAKSITES** 

**INCIDENT** 

Maplewood MN

Incident ID: 95241

Incident Status: Closed or Completed Leaking Tank Incident Types: 4/7/2016 Incident Date:

**Emergency Management** Program: Closure Type: No Action Necessary

County: Ramsey

Source CM:

13

Incident Substances

Parameter: Unknown Quantity: unknown Units:

Lead Investigator and Duty Officer

**Duty Officer No:** 156873 Lead Investigator: Jim Stockinger

1 of 3 NE 0.28/ 1,018.25/ Maplewood Apartments 14 1,456.22 -24 2391 Larpenteur

Maplewood MN 55109

CORE

White Bear

Ramsey

Prog Int ID: 219727 Address Source: Site ID: 243736 Township Name: State County Code: 62 County Name: Country: USA Lat/Long ID: Interest Type Cd: LS ADDR ID: 266754 Lat Degrees: Tank Site: 7104

NO CORE PI PH. Interest Phone: Interest Start Dt: 02/25/1999 12:49:58 Interest End Dt: 11/20/2006 07:20:01

131402 Interest Type Dsc: Leak Site 44 Lat Minutes: 59 31.83 Lat Seconds: -92

Long Degrees: Long Minutes: 59

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Long Seconds:

Lat/Long Source:

Lat/Long Site ID:

Collection Date:

Map Scale Code:

Foreign Zone:

Org Name Source:

Lat/Long Spatial ID:

46.73

CORE

243736

51817500

03/30/2010 19:00:18

Order No: 20190412062

Active?: No

Timestamp Added: 11/20/2006 07:20:01 11/10/2014 08:17:06 Timestamp Updt:

Staff ID Updt: **RGAGLE** Source: CORE

Coord Src Type: Coord Src Desc: Foreign State:

FIPS County Cd1: 123

Addr Timestmp Add: 11/20/2006 07:19:43 Addr Timestamp Lst Updt: 11/04/2008 21:13:55 Addr Updater Staff ID: **SYSTEM** 

Lat/Long Timestamp Added: 11/20/2006 07:20:10 Lat/Long Tmstmp Last Upd: 03/30/2010 19:29:08 Lat/Long Updater Staff ID: MAPT\_NC

Lat/Long Desc:

Coord Coll Method Desc: Address Matching House Number

Coord Coll Method Code:

Comments:

Leak Site

Complete Site Closure Date: 07/19/1994 00:00:00

Cond Closure Date: Release Discovered Date: 12/21/1993 00:00:00

Leaksite Type Code:

Leaksite Type Desc: Leak Site

Leak Report Date: 12/21/1993 00:00:00

Tank Reg Status Code:

TMSP Added: 12/04/1999 14:03:48 TMSP Last Updt: 11/20/2014 14:26:43

CU Yds Excavated Qty:

ENF Action Begin Date: 01/05/1994 00:00:00

Residence Type Code:

File Archive Box: 04 File Archive Lot: 97/11

Soil Digout Date: 12/20/1993 00:00:00

Staff ID Last Updt: **DBOETTC** 

Std Letter Response Date:

**VPIC Acres:** 

**VPIC Application Date:** 

Contam Soils Remaining Flag: Ν Indoor Air Collected Flag:

LUST Trust Eligible Flag: No Offsite Contam Flag: U REIMB Awarded Flag: No Release From AST Flag: No Release From UST Flag: No

Soil Gas Action Level Flag: Soil Gas Data Collected Flag: Sub Slab Sample Collected

Flag:

Surface Water Impact Flag: U Utility Project Flag: No

Vapor Intrusion Action Flag:

Vapor Intrusion Checked Flag:

Vapor Intrusion Comments:

Leaksite Type Defn: Leak site (tank and petroleum contamination). Soil Gas Data Comments:

Leak Product RIs

Product RIs Seq ID: 35358 Leak Product Desc: Fuel Oil 1 & 2

Leak Product Defn: The product is fuel oil 1 & 2.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Leak GW Info

Well Type Code: Affected Non Res Props: Affected Residential Props:

Staff ID Last Updt: **RSUCHAN** 

Staff ID Wellhead Area Assess:

12/04/1999 14:07:32 TMSP Added: TMSP Last Updt: 11/04/2003 12:57:07

0

Water Supply Exceeds Ral

Flag:

Cleanup Goal Achieved Flag: DW Supply Contam Flag: Free Product at Close Flag: Free Product Observed Flag: Free Product Thickness: Ground Water Contam Flag:

GW Cleanup Goal: GW Exceeds Cleanup Goal

Flag:

Impacted Aquifer Code: MTBE High Level Date:

MTBE High Ug Per Liter Char: MTBE High Ug Per Liter Numb: MTBE Present Historically Flag: MTBE Present Now Flag: Protected Area Flag: PWS Well Impacted Flag: Sensitive Area Flag:

> 0.28/ NE **Maplewood Apartments** 2 of 3 1,018.25/ 1.456.22 -24 2391 Larpenteur

> > Maplewood MN

LS0007104 Project ID: HRS Score Year: Item ID: 189613-AREA0000000001 SEMS?: AI ID: 189613 Inst Controls?: Petrol Brownfield?:

Al Name: **Maplewood Apartments** 

Status: Closed Leak Site Remed Site Type:

NPL?:

14

Perm List of Prior?: VIC Site?: EPA HRS Score:

Project Manager: James Joslyn (no longer at MPCA)

WIMN: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=189613

Location Desc: **Coord Collection Method:** Address Matching House Number

--Details--

Activity ID: SIW19930001 **Activity Description:** Leak Site Investigation 12/21/1993

Dt Leak Discovered: 12/21/1993 Dt Leak Reported: No Further Action:

Dt BFLD Appl Rcvd: Fund Finance Apprvd: Fund Finance Closed: Assessment Cmpltd:

Investigation Cmpltd: Dt Listed on PLP: Dt Delisted from PLP: Dt Listed on NPL:

**Unpermitted Dump?:** 

Acreage: Hydrogeol/Hydrol:

Latitude:

Longitude:

Site County:

Dt Deleted from NPL:

Dt Site Closed: 7/19/1994 Remedy Selected:

Ramsey 44.99217724

-92.9963145

Remedy Imp:

NE 0.28/ 14 3 of 3 1,018.25/ Maplewood Apartments WIMN 1,456.22 2391 Larpenteur -24 Maplewood MN 55109

189613-AISI0000189613 Item ID: County Code: 123 **LST** 

**REM SITE** 

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Agency Interest ID: 189613 County: Ramsey Status: Active CTU Code: 239584

Status Dat: CTU Name: Maplewood Congress District Cd: Document ID: n PR

Program: House District: 43B Petroleum Remediation MPCA Program Desc: Senate District: 43 Subject Item Type: CON HUC8: 07010206

Subject Item Ctgry: AISI **HUC8 Name:** Mississippi River - Twin Cities

Subject Item ID: 189613 HUC10: 0701020608 070102060803 Subj Item Type Dsc: Conventional Site **HUC12:** 

Subj Item Designtn: HUC12 Name: Lake Phalen Description: DWSMA Code: 47

Ref Code: **GEN** DWSMA Name: North Saint Paul Ref Desc: General Location TRDSQQ:

Verified: PLS Township: No Collection: 4/25/2016 PLS Range: Tmsp Creat: 11/20/2006 PLS Range Direction: User Creat: DELTA\_M\_R2 PLS Section:

Tmsp Updt: 4/26/2016 PLS Quarters: User Updt: spatial Latitude: 44.9921772

51817499 Spatial ID: Longitude: -92.9963145

Method Code: Α1 Method Desc: Address Matching House Number

Subject Item Category Desc: Agency Interest City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

15 1 of 1 NNW 0.29/ 1,019.26/ ISD 622 WIMN 1801 Beebe Rd 1,509.13 -23 North Saint Paul MN 55109

23816-AISI0000023816 123 Item ID: County Code:

Agency Interest ID: 23816 County: Ramsey CTU Code: 239584 Status: Inactive 2/27/2001 CTU Name: Maplewood Status Dat: Document ID: Congress District Cd: HW House District: 43B Program:

MPCA Program Desc: Hazardous Waste Senate District: 43 07010206 Subject Item Type: CON HUC8:

Subject Item Ctgry: AISI **HUC8 Name:** Mississippi River - Twin Cities

Subject Item ID: **HUC10:** 0701020608 23816 Subj Item Type Dsc: Conventional Site **HUC12:** 070102060803

Subj Item Designtn: HUC12 Name: Lake Phalen

Description: DWSMA Code:

Ref Code: GEN North Saint Paul DWSMA Name: Ref Desc: General Location TRDSQQ:

Verified: PLS Township: Nο Collection: 9/28/2015 PLS Range: 7/26/1999 PLS Range Direction: Tmsp Creat: User Creat: DELTA M R1 PLS Section: Tmsp Updt: 4/26/2016 PLS Quarters:

User Updt: Latitude: 44.9957751 spatial Spatial ID: 22487 Longitude: -93.0124536

Method Code: Method Desc: Address Matching House Number Α1

Subject Item Category Desc: Agency Interest HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

SE 0.34/ 961.55/ South Winds Townhomes 16 1 of 1 WIMN Beebe Rd N of Larpenteur Ave 1,810.71 -80

Maplewood MN 55109

Order No: 20190412062

Item ID: 12185-AISI0000012185 County Code: 123 Ramsey 12185 Agency Interest ID: County: CTU Code: 239584 Status: Active

Maplewood Status Dat: CTU Name:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Document ID: 0 Congress District Cd: Program: CS

House District: 53A Construction Stormwater MPCA Program Desc: Senate District: 53

Subject Item Type: CON 07010206 HUC8: Subject Item Ctgry: AISI HUC8 Name: Mississippi River - Twin Cities

0701020608 Subject Item ID: 12185 **HUC10:** 

Subj Item Type Dsc: Conventional Site **HUC12:** 070102060803 Subj Item Designtn: HUC12 Name: Lake Phalen Description: DWSMA Code:

Ref Code: GEN DWSMA Name: Ref Desc: General Location TRDSQQ: Verified: No PLS Township: Collection: 9/27/2015 PLS Range:

PLS Range Direction: Tmsp Creat: 4/5/1999 User Creat: DELTA\_M\_R1 PLS Section: Tmsp Updt: 4/26/2016 PLS Quarters:

User Updt: Latitude: 44.9781605 spatial Spatial ID: 8400 Longitude: -92.9996795

Method Desc: Method Code: Α1 Address Matching House Number

Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

SSE 0.36/ 954.24/ Rosewood Estate 17 1 of 6 **BROWNFIELDS** 1,887.19 -88 Maryland and Lakewood Maplewood MN 55119

Project ID: VP4320 SEMS?: Item ID: 189607-AREA0000000001 Inst Controls?: AI ID: 189607 Petrol Brownfield?:

Al Name: Rosewood Estates **Unpermitted Dump?:** Closed

Site Status: Acreage: **Brownfield Site** Project Manager: Gerald Stahnke (no longer at MPCA) Remed Site Type:

Hydrogeol/Hydrol: Jonathan Smith (no longer at MPCA) NPL: Site County: Perm List of Prior?: Ramsey

Latitude: 44.97717285 VIC Site?: Yes EPA HRS Score: Longitude: -92.99958801 HRS Score Year:

What's in My Neighborhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=189607

Location Description: None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

Digitized-DRG

**Coord Coll Meth:** 

--Details--Activity ID: SIW19930001

Activity Description: **Brownfield Site** Dt Listed on PLP: Dt Leak Discovered: Dt Delisted from PLP: Dt Leak Reported: Dt Listed on NPL: No Further Action: Dt Deleted from NPL:

Dt BFLD App Recv: 11/18/1993 Dt Site Closed: 11/15/1997

Remedy Selected: Fund Finance Apprvd: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

**17** 2 of 6 SSE 0.36/ 954.24/ Rosewood Estate WIMN

1,887.19 -88 SE Corner of Lakewood Dr & Maryland Ave

Investigation Cmpltd:

Maplewood MN 55109

Order No: 20190412062

3298-AISI0000003298 123 Item ID: County Code: Agency Interest ID: 3298 County: Ramsev Status: Active CTU Code: 239584 CTU Name: Maplewood Status Dat:

Document ID: 0 Congress District Cd:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Program: CS House District: 53A

MPCA Program Desc: Construction Stormwater Senate District: 53

 MPCA Program Desc:
 Construction Stormwater
 Senate District:
 53

 Subject Item Type:
 CON
 HUC8:
 07010206

 Subject Item Ctgry:
 AISI
 HUC8 Name:
 Mississippi River - Twin Cities

Subject Item ID: 3298 HUC10: 0701020608

 Subj Item Type Dsc:
 Conventional Site
 HUC12:
 070102060803

 Subj Item Designtn:
 HUC12 Name:
 Lake Phalen

 Description:
 DWSMA Code:

 Ref Code:
 GEN
 DWSMA Name:

 Ref Desc:
 General Location
 TRDSQQ:

 Verified:
 Yes
 PLS Township:

 Collection:
 4/25/2016
 PLS Range:

 Tmsp Creat:
 12/15/1998
 PLS Range Direction:

 User Creat:
 DELTA\_M\_R1
 PLS Section:

 Tmsp Updt:
 4/26/2016
 PLS Quarters:

 User Updt:
 spatial\_
 Latitude:
 44.97772567

 Spatial ID:
 6584
 Longitude:
 -92.99993697

Method Code: A1 Method Desc: Address Matching House Number

Subject Item Category Desc: Agency Interest

HUC10 Name:City of Saint Paul-Mississippi RiverLocation Description:CSLL: Road Intersection near Site

17 3 of 6 SSE 0.36 / 954.24 / Beaver Lake Townhomes Sanitary WIMN Sewer

SE Corner of Lakewood Dr &

Maryland Ave

Maplewood MN 55109

Order No: 20190412062

 Item ID:
 80107-AISI0000080107
 County Code:
 123

 Agency Interest ID:
 80107
 County:
 Ramsey

 Agency Interest ID:
 80107
 County:
 Ramsey

 Status:
 Inactive
 CTU Code:
 239584

 Status Dat:
 3/28/2007 9:52:16 AM
 CTU Name:
 Maplewood

 Document ID:
 0
 Congress District Cd:
 4

 Program:
 CS
 House District:
 43A

MPCA Program Desc:Construction StormwaterSenate District:43Subject Item Type:CONHUC8:07010206

Subject Item Ctgry: AISI HUC8 Name: Mississippi River - Twin Cities
Subject Item ID: 80107 HUC10: 0701020608

 Subject Item ID:
 80107
 HUC10:
 0701020608

 Subj Item Type Dsc:
 Conventional Site
 HUC12:
 070102060803

Subj Item Designtn: HUC12 Name: Lake Phalen

Description: DWSMA Code:

 Ref Code:
 GEN
 DWSMA Name:

 Ref Desc:
 General Location
 TRDSQQ:

 Verified:
 No
 PLS Township:

 Collection:
 6/30/2016
 PLS Range:

 Tmsp Creat:
 9/26/2002
 PLS Range Direction:

 User Creat:
 DELTA\_M\_R1
 PLS Section:

 Tmsp Updt:
 6/30/2016
 PLS Quarters:

 User Updt:
 geo\_nc
 Latitude:
 45.0153957

 Spatial ID:
 85173
 Longitude:
 -93.02779198

 Method Code:
 Q2
 Method Desc:
 Public Land Survey-Two Quarter

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

17 4 of 6 SSE 0.36 / 954.24 / Rosewood Estates WIMN
1,887.19 -88 Maryland and Lakewood Maplewood MN 55119

 Item ID:
 189607-AISI0000189607
 County Code:
 123

 Agency Interest ID:
 189607
 County:
 Ramsey

Agency interest ib: 169607

Status: Active CTU Code: 239584

Status Dat: Maplewood

Document ID:0Congress District Cd:4Program:BVHouse District:53A

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Senate District:

HUC8 Name:

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

HUC8:

HUC10:

**HUC12:** 

TRDSQQ:

PLS Range:

PLS Section:

Latitude:

Longitude:

PLS Quarters:

Method Desc:

County Code:

County:

HUC8:

**HUC10:** 

**HUC12:** 

TRDSQQ:

PLS Range:

PLS Section:

Latitude:

Longitude:

PLS Quarters:

Method Desc:

CTU Code:

CTU Name:

House District:

Senate District:

**HUC8 Name:** 

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

Congress District Cd:

MPCA Program Desc: Brownfields

Subject Item Type: CON Subject Item Ctgry: AISI

Subject Item ID: 189607

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location

Verified: No

Collection: 4/25/2016 Tmsp Creat: 11/9/2005 DELTA\_M\_R2 User Creat: Tmsp Updt: 4/26/2016 User Updt: spatial\_ 50646609 Spatial ID:

Method Code: Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description: CSLL: Center of Site

SSE Beaver Lake Townhomes 17 5 of 6 0.36 /954 24 / 1,887.19 SE Corner of Lakewood Dr & -88

> Maryland Ave Maplewood MN 55109

> > 123

43A

43

Ramsey

239584

Maplewood

07010206

0701020608 070102060803

Lake Phalen

45.0153957 -93.02779198

Mississippi River - Twin Cities

Public Land Survey-Two Quarter

53

07010206

0701020608

Lake Phalen

0292225ba

44.97717196

-92.99958662

Digitized-DRG

029

22

W

25

ba

070102060803

Mississippi River - Twin Cities

Item ID: 80942-AISI0000080942

Agency Interest ID: 80942 Status: Inactive

Status Dat: 5/10/2007 9:52:18 AM

Document ID: 0 Program: CS

MPCA Program Desc: Construction Stormwater

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 80942

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location Verified: 6/30/2016 Collection: 7/5/2002 Tmsp Creat: User Creat: DELTA\_M\_R1 Tmsp Updt: 6/30/2016

User Updt: geo\_nc Spatial ID: 76135

Method Code: Q2

Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

SSE 17 6 of 6 0.36/ 954.24 / Rosewood Estate 1,887.19 Marvland and Lakewood

Project ID: VP4320

Item ID: 189607-AREA0000000001 Inst Controls?: AI ID: 189607 Petrol Brownfield?: Al Name: Rosewood Estates **Unpermitted Dump?:** Site Status: Closed

Remed Site Type:

**Brownfield Site** NPL?:

Perm List of Prior?:

Project Manager:

Hydrogeol/Hydrol: Jonathan Smith (no longer at MPCA)

Site County: Ramsey

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Order No: 20190412062

VIC

WIMN

-88

Maplewood MN 55119

SFMS2

Acreage:

Gerald Stahnke (no longer at MPCA)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

VIC Site?: Yes Latitude: 44.97717285 EPA HRS Score: Longitude: -92.99958801

HRS Score Year:

What's in my Neighbourhood: https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=189607

Location Description:

None \*\*Note: Many records provided by the department have a truncated LOC\_DESC field.

Coordinate Collection Method: Digitized-DRG

--Details--

SIW19930001 Activity ID: Investigation Cmpltd: **Brownfield Site** Activity Description: Dt Listed on PLP: Dt Delisted from PLP: Dt Leak Discovered: Dt Listed on NPL:

Dt Leak Reported: No Further Action: Dt BFLD App Recv: 11/18/1993

Fund Finance Apprvd:

Fund Finance Closed: Assessment Cmpltd:

Dt Site Closed: 11/15/1997

CORE

Ramsey

212670 Leak Site

44

59

31.85

40.09

CORE

73718015

73718019

04/30/2015 17:34:51

Order No: 20190412062

-92

59

Remedy Selected: Remedy Imp:

Address Source:

Township Name:

Interest Type Dsc: Lat Degrees:

County Name:

Lat/Long ID:

Lat Minutes:

Lat Seconds:

Long Degrees:

Long Minutes:

Long Seconds:

Lat/Long Source:

Lat/Long Site ID:

Collection Date:

Map Scale Code:

Foreign Zone:

Org Name Source:

Lat/Long Spatial ID:

Dt Deleted from NPL:

18 1 of 3 NE 0.36/ 1,010.63/ Maplewood Apartments - Site 2 **HIST LUST** 1,892.87 -31 2425 Larpenter Ave E Maplewood MN 55109

73718018 Prog Int ID: Site ID: 73718015 State County Code: 62 Country: USA

Interest Type Cd: LS ADDR ID: 73718012 Tank Site: 19794

Interest Phone: NO CORE PI PH. Interest Start Dt: 04/30/2015 00:00:00

Interest End Dt:

Active?: Yes

04/30/2015 09:30:49 Timestamp Added: Timestamp Updt: 04/30/2015 09:30:49

Staff ID Updt: **BSCHULL** CORE Source:

Coord Src Type: Coord Src Desc: Foreign State:

FIPS County Cd1: 123

Addr Timestmp Add: 04/30/2015 09:29:01 Addr Timestamp Lst Updt: 04/30/2015 09:29:01 Addr Updater Staff ID: **BSCHULL** 

Lat/Long Timestamp Added: 04/30/2015 17:45:48

Lat/Long Tmstmp Last Upd: 04/30/2015 17:45:48 Lat/Long Updater Staff ID: MAPT\_NC

Lat/Long Desc:

Coord Coll Method Desc: Address Matching House Number

**Coord Coll Method Code:** 

Comments:

Leak Site

Complete Site Closure Date:

Cond Closure Date:

Release Discovered Date: 04/29/2015 00:00:00

Leaksite Type Code:

Leaksite Type Desc: Leak Site

Leak Report Date: 04/29/2015 00:00:00

Tank Reg Status Code:

TMSP Added: 04/30/2015 09:39:44 04/12/2016 15:04:12 TMSP Last Updt: CU Yds Excavated Qty:

erisinfo.com | Environmental Risk Information Services

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

ENF Action Begin Date: 05/07/2015 00:00:00

Residence Type Code:

File Archive Box: File Archive Lot: Soil Digout Date:

**AJENDRO** Staff ID Last Updt:

Std Letter Response Date:

**VPIC Acres:** 

**VPIC Application Date:** 

Contam Soils Remaining Flag: U Indoor Air Collected Flag: LUST Trust Eligible Flag: No Offsite Contam Flag: U REIMB Awarded Flag: No Release From AST Flag: No Release From UST Flag: Yes Soil Gas Action Level Flag:

Soil Gas Data Collected Flag: Sub Slab Sample Collected

Flag:

Surface Water Impact Flag: U Utility Project Flag:

Vapor Intrusion Action Flag: Vapor Intrusion Checked Flag:

Leaksite Type Defn: Soil Gas Data Comments: Vapor Intrusion Comments: Leak site (tank and petroleum contamination).

Leak Product RIs

Product RIs Seq ID: 170428 Leak Product Desc: Fuel Oil 1 & 2

Leak Product Defn: The product is fuel oil 1 & 2.

2 of 3 NE 0.36/ 1,010.63/ Maplewood Apartments - Site 2 18 1,892.87 2425 Larpenter Ave E -31

Maplewood MN

Acreage:

**Unpermitted Dump?:** 

Rebecca Higgins (former)

9/13/2016 10:09:00 AM

Hydrogeol/Hydrol:

**LST** 

Order No: 20190412062

**REM SITE** 

LS0019794 Project ID: HRS Score Year: Item ID: 186294-AREA0000000001 SEMS?: AI ID: Inst Controls?: Petrol Brownfield?:

Maplewood Apartments - Site 2 AI Name: Status: Closed

Remed Site Type: Leak Site NPL?:

Perm List of Prior?: Site County: Ramsey 44.99253263 VIC Site?: Latitude:

-92.99802917 EPA HRS Score: Longitude:

Project Manager: Roberta Wirth-Feeney (former)

https://cf.pca.state.mn.us/wimn/siteInfo.cfm?siteid=186294 WIMN:

Location Desc:

Digitized - MPCA internal mapping application **Coord Collection Method:** 

--Details--

Activity ID: SIW20150001 Investigation Cmpltd: Activity Description: Dt Listed on PLP: Leak Site Investigation Dt Leak Discovered: 4/29/2015 Dt Delisted from PLP: Dt Leak Reported: 4/29/2015 Dt Listed on NPL:

Dt Deleted from NPL: No Further Action: Dt BFLD Appl Rcvd: Dt Site Closed:

Fund Finance Apprvd: Remedy Selected: Fund Finance Closed: Remedy Imp: Assessment Cmpltd:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1,010.63 / Maplewood Apartments - Site 2 0.36 18 3 of 3 NE WIMN 1,892.87 2425 Larpenter Ave E -31 Maplewood MN 55109

Item ID: 186294-AISI0000186294

Agency Interest ID: 186294 Active Status:

Status Dat: Document ID: 0 Program: PR

MPCA Program Desc: Petroleum Remediation

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 186294

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code:

Ref Desc: Center of Feature Represented

Verified: Yes Collection: 10/10/2016 Tmsp Creat: 4/30/2015 User Creat: DELTA M R2 Tmsp Updt: 10/10/2016 User Updt: vsetter

Spatial ID: 73718016 Method Code: DM

Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

County Code: 123 County: Ramsey CTU Code: 239584 CTU Name: Maplewood Congress District Cd: House District: 43B

Senate District: 43 HUC8:

07010206

**HUC8 Name:** Mississippi River - Twin Cities

0701020608 HUC10: **HUC12:** 070102060803 Lake Phalen HUC12 Name:

DWSMA Code:

DWSMA Name: North Saint Paul 02922213cd TRDSQQ:

PLS Township: 029 PLS Range: 22 W PLS Range Direction: PLS Section: 13 PLS Quarters: cd

Latitude: 44.99253178 Longitude: -92.99802656

Digitized - MPCA internal mapping application Method Desc:

1 of 1 NNW 0.37/ 998.01/ Maple Pond Homes 19 WIMN 1816 & 1854 Beebe Rd 1,931.82 -44 Maplewood MN 55109

Item ID: 148360-AISI0000148360

Agency Interest ID: 148360 Status: Inactive

9/12/2014 3:40:30 PM Status Dat:

Document ID: 0 UT Program:

MPCA Program Desc: **Underground Tanks** 

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 148360

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: **GEN** 

Ref Desc: General Location Verified: No

Collection: 3/6/2018 Tmsp Creat: 9/12/2014 DELTA\_M\_R1 User Creat: Tmsp Updt: 3/6/2018

User Updt: geo\_nc 70154318 Spatial ID:

Method Code:

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

County Code: 123 Ramsev County: CTU Code: 239584 CTU Name: Maplewood Congress District Cd:

43A House District: Senate District: 43 HUC8:

07010206

HUC8 Name: Mississippi River - Twin Cities **HUC10:** 0701020608

070102060803 **HUC12:** Lake Phalen HUC12 Name: DWSMA Code:

DWSMA Name: TRDSQQ: PLS Township: PLS Range: PLS Range Direction: PLS Section:

PLS Quarters: Latitude: 45.0153957 -93.02779198 Longitude:

Method Desc: Public Land Survey-Two Quarter

Order No: 20190412062

SSE 20 1 of 1 0.39/ 949.95/ Lakeview Commons Memory Care WIMN 2,064.84 -92 1200 Lakewood Dr N Maplewood MN 55119

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

County Code:

County:

HUC8:

**HUC10:** 

HUC12:

TRDSQQ:

PLS Range:

PLS Section:

Latitude:

Lonaitude:

PLS Quarters:

Method Desc:

CTU Code:

CTU Name:

House District:

Senate District:

**HUC8 Name:** 

HUC12 Name:

DWSMA Code:

DWSMA Name:

PLS Township:

PLS Range Direction:

Congress District Cd:

Item ID: 143764-AISI0000143764

Agency Interest ID: 143764 Status: 143764

Status Dat:

Document ID: 0
Program: HW

MPCA Program Desc: Hazardous Waste

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 143764

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

 Ref Desc:
 General Location

 Verified:
 No

 Collection:
 7/20/2017

 Tmsp Creat:
 1/22/2014

 User Creat:
 DELTA\_M\_R1

 Tmsp Updt:
 7/20/2017

 User Updt:
 geo\_nc

 Spatial ID:
 67936441

Method Code: A1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

21 1 of 1 WSW 0.49 / 991.59 / Hope Lutheran Church WIMN 2,576.70 -50 1340 N Hazel St Saint Paul MN 55119

Item ID: 137842-AISI0000137842

Agency Interest ID: 137842 Status: Active

Status Dat:

Document ID: 0
Program: HW

MPCA Program Desc: Hazardous Waste

Subject Item Type: CON Subject Item Ctgry: AISI Subject Item ID: 137842

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

Ref Desc: General Location

 Verified:
 No

 Collection:
 9/27/2015

 Tmsp Creat:
 6/24/2012

 User Creat:
 DELTA\_M\_R1

 Tmsp Updt:
 4/26/2016

 User Updt:
 spatial

**Spatial ID:** 63134480

Method Code: A1

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

50 1340 N Hazel St
Saint Paul MN 55119
County Code: 123

123

53A

53 07010206

Ramsey

239584 Maplewood

0701020608

Lake Phalen

44.9775263

-92.9999466

070102060803

Mississippi River - Twin Cities

Address Matching House Number

County Code: 123
County: Ramsey
CTU Code: 239651
CTU Name: Saint Paul
Congress District Cd: 4

## Congress District Cd: 4

## House District: 67A

Senate District: 67

## UC8: 07010206

HUC8 Name: Mississippi River - Twin Cities

 HUC10:
 0701020608

 HUC12:
 070102060803

 HUC12 Name:
 Lake Phalen

DWSMA Code:
DWSMA Name:
TRDSQQ:
PLS Township:
PLS Range:
PLS Range Direction:

PLS Section:

PLS Quarters:
Latitude: 44.9818477

**Longitude:** -93.0201506

Method Desc: Address Matching House Number

# Unplottable Summary

Total: 13 Unplottable sites

| DB              | Company Name/Site<br>Name                           | Address   | City          | Zip   | ERIS ID   |
|-----------------|---|---|---------------|-------|-----------|
| FED BROWNFIELDS | Trillium  | W of Interstate 35E b/t Maryland and Cayuga Ave E | St. Paul MN   |       | 825163244 |
| HIST SPL        | UNKNOWN   | Hoyt St  Program Int ID: 181831                   | St. Paul MN   |       | 819435493 |
| HIST SPL        | Oil and sheen on cul de<br>sac - Clty of Maplewood  | Nebraska Ave East  Program Int ID: 64961457       | Maplewood MN  |       | 819415661 |
| SPILLS          | Xcel Energy   | Park and Arlington MN                             | Saint Paul MN |       | 860717620 |
| SPILLS          |   | Hoyt St MN  | Saint Paul MN |       | 860673773 |
| SPILLS          | First Student                                       | Jackson & Arlington MN                            | Saint Paul MN |       | 860664152 |
| SPILLS          | City of Maplewood Public<br>Works                   | Nebraska Ave East MN                              | Maplewood MN  |       | 860704473 |
| SPILLS          | CROWN PLAZA   | Rice and Larpenteur MN                            | Maplewood MN  |       | 860684672 |
| SPILLS          | Xcel Energy -<br>Minneapolis                        | Ruth St and Hyw 94 MN                             | Saint Paul MN |       | 860664803 |
| SPILLS          | ST PAUL PARKS AND<br>RECREATION                     | Wilson and Ruth MN                                | Saint Paul MN |       | 860660106 |
| WIMN            | Bartelmy Lane<br>Reconstruction and Utility<br>Work | Bartelmy Lane Between Stillwater & Brand          | Maplewood MN  | 55119 | 825236895 |

| WIMN | County Road D<br>Reconstruction | Btwn. White Bear Ave & McKnight                                | Maplewood MN | 55109 | 825251913 |
|------|---------------------------------|--|--------------|-------|-----------|
| WIMN | Hills and Dales Area            | Atlantic St and Junction Ave<br>Chambers Furness St and Ryan A | Maplewood MN | 55109 | 825191350 |

# Unplottable Report

Site: Trillium

W of Interstate 35E b/t Maryland and Cayuga Ave E St. Paul MN

FED BROWNFIELDS

Order No: 20190412062

N/A Type of Funding: 13870 Acres Property ID:

Property Size(Acres): Local Property No: Ownership Entity:

**Current Owner:** City of St. Paul

Did Ownership Change:

Sfllp Fact into the Owship:

Latitude: 44.97024 Longitude: -93.09115

Horizontal Collection Mthd:

Source Map Scale: Reference Point: Horiz Reference Datum:

Υ Cleanup Required:

**Cntmnt Fnd Ctrl Sbstncs: Cntmnt Fnd Petroleum: Cntmnt Fnd Asbestos:** Cntmnt Fnd Lead: **Cntmnt Fnd Pahs: Cntmnt Fnd Pcbs: Cntmnt Fnd Vocs:** Cntmnt Fnd Selenium: **Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cadmium: Cntmnt Fnd Chromium: Cntmnt Fnd Copper:** Cntmnt Fnd Mercury: **Cntmnt Fnd Nickel: Cntmnt Fnd Pesticides: Cntmnt Fnd Svocs: Cntmnt Fnd Other Metals: Cntmnt Fnd Other:** Cntmnt Fnd Other Descr:

Cntmnt Fnd Unknown:

**Cntmnt Fnd None:** 

Cntmnt Clnd Up Ctl Sbst:

Cntmnt Clnd Up Petroleum: **Cntmnt Clnd Up Asbestos:** 

Cntmnt Clnd Up Lead:

**Cntmnt Clnd Up PAHs:** 

Cntmnt Clnd Up PCBs:

**Cntmnt Clnd Up VOCs:** 

**Cntmnt Clnd Up Selenium:** 

Cntmnt Clnd Up Iron:

**Cntmnt Clnd Up Arsenic:** 

**Cntmnt Clnd Up Cadmium: Cntmnt Clnd Up Chromium:** 

**Cntmnt Clnd Up Copper:** 

Cntmnt Clnd Up Mercury: **Cntmnt Clnd Up Nickel:** 

**Cntmnt Clnd Up Pesticides:** 

Cntmnt Clnd Up Svocs:

**Cntmnt Clnd Oth Metals:** 

**Cntmnt Clnd Up Other:** 

**Cntmnt Clnd Up Oth Desc:** 

**Cntmnt Clnd Up Unknown:** 

**Cntmnt Clnd Up None:** 

Media Affected Air:

Media Affected Sediments:

Media Affected Soil:

Media Affect Drnking Wtr:

Media Affected Grnd Wtr:

Media Affetd Surf Wtr:

Media Affetd Bldg Matrls:

Media Affected Indoor Air:

Media Affected None:

Media Affected Unknown:

Media Clnd Up Air:

Media CInd Up Sediments:

Media CInd Up Soil:

Media Clnd Up Drnk Wtr:

Media Clnd Up Grnd Wtr:

Media Clnd Up Surf Wtr:

Media Clnd Up Bldg Mats:

Media CInd Up Indoor Air:

Media Clnd Up Unknown:

St Tribal Prg ID No:

Further Action Cleanup:

Enrollment St Tribal Prg:

Institutional Ctrl ICs Req:

IC Catgry Proprietary Ctrls:

IC Catgry Informational Dev:

IC Catgry Govmntal Ctrls:

IC Catgry Enfrc Prmt TIs:

ICs in Place:

Date ICs in Place:

Photographs are Available:

Video is Available:

Description History: railyard

--Details--

Grant Recipient Name: St. Paul Port Authority

Accomplishment Counted:

Cooperative Agrment No:

Type Brownfields Grant:

Assessment Phase:

Assessment Start Date: Assessment Compltn Dt:

Srce of Assessment Fund: **Entity Prov Assmnt Fund:** 

Assessment Funding Amt:

Cleanup Start Date:

Cleanup Completion Date:

Acres Cleaned Up:

Cleanup Funding Source: Entity Prvd Cleanup Fund:

Cleanup Funding Amount:

Redevelopment Start Dt:

No of Clnup/Redev Jobs:

Acre/Grnspace Created: Src of Redev Funding:

Entity Prvd Redev Funds:

Redev Funding Amount:

Hiahliahts:

IC Data Address:

Redev Completion Date:

Past Use Greenspace Arces:

Past Use Residential Arces: Past Use Commercial Arces:

Past Use Industrial Arces:

Past Use Multistory Arces:

Future Use Multistory Arces:

Future Use Greenspace: Future Use Residential:

Future Use Commercial:

Future Use Industrial:

98566401

**Showcase Community** 

Phase I Environmental Assessment

03/31/2003 00:00:00 03/31/2003 00:00:00

2010 Below Poverty No: 1051 2010 Below Poverty Pct: 34.5% 2010 Median Income: 7611 1764 2010 Low Income No: 2010 Low Income Pct: 57.9% 2010 Vacant Housing No: 170 2010 Vac Housing Pct: 16.0% 2010 Unemployed No: 157 2010 Unemployed: 5.2%

Site: UNKNOWN

Hoyt St. Paul MN HIST SPL

 Program Int ID:
 181831
 Tmsp Added:
 09/03/1996 10:43:34

 Site ID:
 0
 TMSP Update:
 05/04/2002 07:15:25

Interest Type:Spill SitePrgm Int Source:TALESPreferred ID:24293Address Source:TALES

 Active?:
 Interest Phone:

 Interest Start:
 09/03/1996 10:43:34
 Township:

Interest End: County: Ramsey
Comments: LAKE PHALEN CONTAINS CANS, BOTTLES, LOGS, ETC FLOATING IN LAKE

Spill Site

 Spill Site Closure Date:
 08/30/1996 00:00:00

 Spill Date:
 08/30/1996 00:00:00

 Spill Reported Date:
 08/30/1996 00:00:00

Priority Code:

MPCA Involvement:

Initial Cause: DISPOSAL/ABANDONMENT

Initial Source: Other

Public Safety Spill ID: Duty Officer Report Number:

Spill Reported by:

Report Taken By Initials: 3075

Rpt Taken by Duty Officer Flag:

MPCA Project Manager: 3075

 Tmsp Added:
 09/03/1996 10:43:34

 Tmsp Last Updt:
 04/11/2007 08:22:57

 Staff ID Last Updt:
 RSUCHAN

Rep Name: Rep Phone: Archive Lot: Archive Box: Response Desc:

Spill Released Product

Spill Product:UnknownSpill Released Quantity:0Spill Qty Units:UnknownSpill Incident Accuracy:Unknown

 Date Added:
 09/03/1996 10:43:34

 Last Update:
 05/04/2002 07:15:25

Staff ID Last Update: TANKS

Spill Incident Affected

Spill Incident Affect: Wetland

 Date Added:
 09/03/1996 10:43:34

 Last Update:
 05/04/2002 07:15:25

Staff ID Last Update: TANKS

Spill Action

Spill Action: None, No File

Spill Action Person:

09/03/1996 10:43:34 Date Added: Last Update: 05/04/2002 07:15:25

Staff ID Last Update: **TANKS** 

Oil and sheen on cul de sac - Clty of Maplewood Site:

Nebraska Ave East Maplewood MN

64961457 03/22/2013 14:00:47 Program Int ID: Tmsp Added: TMSP Update: Site ID: 03/22/2013 14:00:47 HIST SPL

**SPILLS** 

Interest Type: Spill Site Prgm Int Source: **TALES** Preferred ID: 86547 Address Source: **TALES** 

Active?: Interest Phone: Interest Start: 03/22/2013 14:00:47 Township:

Interest End: County: Ramsey

Comments: Oily sheen noted on cul de sac after snow plow came through, lilely hydraulic oil.

Spill Site

Spill Site Closure Date: 03/05/2013 00:00:00 Spill Date: 03/05/2013 00:00:00 Spill Reported Date: 03/05/2013 13:15:50

Priority Code:

MPCA Involvement: None

Initial Cause:

Initial Source: Truck/Vehicle Cargo

Public Safety Spill ID: 37673 **Duty Officer Report Number:** 132253 Spill Reported by: citizen Report Taken By Initials: 738 Rpt Taken by Duty Officer Flag:

MPCA Project Manager: 738

Tmsp Added: 03/22/2013 14:00:47 Tmsp Last Updt: 03/22/2013 14:06:47

Staff ID Last Updt: **DMORRIS** Rep Name: citizen

Rep Phone: Archive Lot: Archive Box: Response Desc:

Spill Released Product

Spill Product: Light Fuel Oil and Diesel

Spill Released Quantity:

Unknown Spill Incident Accuracy: Unknown

03/22/2013 14:00:47 Date Added: Last Update: 03/22/2013 14:00:47

Staff ID Last Update: **DMORRIS** 

Spill Incident Affected

Spill Incident Affect: Street or Highway 03/22/2013 14:00:47 Date Added: Last Update: 03/22/2013 14:00:47

Staff ID Last Update: **DMORRIS** 

Park and Arlington MN Saint Paul MN

88004 AI ID Source:

Incident Status: Closed or Completed Source Address: 414 nicollet mall

Pipeline Incident Type: Source City: minneapolis Incident Date: 8/23/2013 Source State: MN **Emergency Management** 55401 Source Zip:

Response/Action Completed Source Latitude:

erisinfo.com | Environmental Risk Information Services

Order No: 20190412062

Spill Qty Units:

Site: Xcel Energy

Incident ID:

Program:

Closure Type:

81

County: Ramsey Source Longitude:

Source CM:

Incident Substances

Parameter: PCBs (Polychlorinated biphenyls)

Units: gallons Quantity:

**Lead Investigator and Duty Officer** 

**Duty Officer No:** 136267 Lead Investigator: Jason Moran

Site:

**SPILLS** Hoyt St MN Saint Paul MN

Incident ID: Al ID Source: Closed or Completed Source Address: Incident Status: Incident Type: Spill or Release Source City: Incident Date: 8/30/1996 Source State:

Program: **Emergency Management** Source Zip: Closure Type: Response/Action Completed Source Latitude: County: Ramsey Source Longitude:

Source CM:

**Incident Substances** 

Parameter: Unknown unknown Units: Quantity:

**Lead Investigator and Duty Officer** 

First Student

**Duty Officer No:** 

Site:

Lead Investigator: Dan Hannan

Jackson & Arlington MN Saint Paul MN

Incident ID: 87443 AI ID Source: Closed or Completed Incident Status: Source Address: Jackson & Arlington Streets

Spill or Release Incident Type: Source City: 7/3/2013 Incident Date: Source State: MN

Program: **Emergency Management** Source Zip:

Closure Type: Response/Action Completed Source Latitude: County: Ramsey Source Longitude:

Source CM:

**Incident Substances** 

Parameter: Unknown Units: nothing released

Quantity:

Lead Investigator and Duty Officer

**Duty Officer No:** 133468 Lisa McMahon Lead Investigator:

Site: City of Maplewood Public Works

Nebraska Ave East MN Maplewood MN

Order No: 20190412062

**SPILLS** 

**SPILLS** 

Incident ID: 86547

Incident Status: Closed or Completed

Incident Type: Transportation Accident - Semi/Cargo

Incident Date: 3/5/2013

Program: Emergency Management
Closure Type: Response/Action Completed

County: Ramsey

Source CM:

**Incident Substances** 

Parameter:Diesel FuelUnits:unknown

Quantity:

Lead Investigator and Duty Officer

Duty Officer No:132253Lead Investigator:David Morrison

Site: CROWN PLAZA

Rice and Larpenteur MN Maplewood MN

Incident ID: 4383

Incident Status:Closed or CompletedIncident Type:Spill or ReleaseIncident Date:1/1/1996Program:Emergency Management

Program: Emerger
Closure Type:
County: Ramsey

Source CM:

**Lead Investigator and Duty Officer** 

**Duty Officer No:** 

Lead Investigator: Dorene Fier-Tucker

Site: Xcel Energy - Minneapolis

Ruth St and Hyw 94 MN Saint Paul MN

Ramsey

Incident ID: 59304

Incident Status: Closed or Completed Incident Type: Transformer 6/25/2003

Program: Emergency Management
Closure Type: No Action Necessary

County: Source CM:

83

Incident Substances

Parameter:Mineral OilUnits:gallonsQuantity:10

**Lead Investigator and Duty Officer** 

Duty Officer No:50723Lead Investigator:Kevin Faus

Site: ST PAUL PARKS AND RECREATION

Wilson and Ruth MN Saint Paul MN

Incident ID: 23896 AI ID Source:

AI ID Source: Source Address: Source City:

Source State: Source Zip: Source Latitude: Source Longitude:

Al ID Source:

Source City:

Source State:

Source Zip:

Source Address:

Source Latitude:

Source Longitude:

**SPILLS** 

SPILLS

AI ID Source: Source Address: Source City: Source State: Source Zip: Source Latitude: Source Longitude:

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**SPILLS** 

Closed or Completed Incident Status: Spill or Release Incident Type: 6/28/1996 Incident Date:

**Emergency Management** Program: Closure Type: No Action Necessary

County: Ramsey

Source CM:

**Incident Substances** 

Antifreeze Parameter: gallons Units: Quantity:

**Lead Investigator and Duty Officer** 

**Duty Officer No:** 

Lead Investigator: Jennifer Anthony

Site: Bartelmy Lane Reconstruction and Utility Work

Bartelmy Lane Between Stillwater & Brand Maplewood MN 55119

186780-AISI0000186780 Item ID: Agency Interest ID: 186780 County: Ramsey Active CTU Code: 239651 Status: Status Dat: CTU Name: Λ

Document ID:

BV Program: MPCA Program Desc: Brownfields Subject Item Type: CON

Subject Item Ctgry: AISI

Subject Item ID: 186780

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description: Ref Code: **GEN** 

Ref Desc: **General Location** Verified: No Collection: 6/30/2016 Tmsp Creat: 8/9/2012 User Creat: DELTA\_M\_R2

Tmsp Updt: 6/30/2016 User Updt: geo\_nc

Spatial ID: 63551195

Method Code: Q2

Subject Item Category Desc: Agency Interest

City of Saint Paul-Mississippi River HUC10 Name:

Location Description:

County Road D Reconstruction Site:

Btwn. White Bear Ave & McKnight Maplewood MN 55109

71625-AISI0000071625 Item ID:

Agency Interest ID: 71625 Status: Inactive

Status Dat: 10/5/2007 3:14:48 PM

Document ID: n Program: CS

Construction Stormwater MPCA Program Desc:

Subject Item Type: CON Subject Item Ctgry: AISI

71625 Subject Item ID: Conventional Site

Subj Item Type Dsc:

Subj Item Designtn: Description:

Ref Code: **GEN**  Source Address: Source City: Source State: Source Zip: Source Latitude:

Source Longitude:

**WIMN** 

123 County Code:

Saint Paul Congress District Cd: 4

67B House District: Senate District: 67

HUC8: 07010206

**HUC8 Name:** Mississippi River - Twin Cities 0701020608 HUC10:

070102060805 **HUC12:** 

HUC12 Name: Harriet Island-Mississippi River

DWSMA Code: DWSMA Name: TRDSQQ: PLS Township: PLS Range:

PLS Range Direction: PLS Section:

PLS Quarters: Latitude: 44.93925299 Longitude: -93.00741294

Method Desc: Public Land Survey-Two Quarter

WIMN

Order No: 20190412062

123 County Code: County: Ramsey

CTU Code: 239584 CTU Name: Maplewood

Congress District Cd: House District: 43A Senate District: 43 HUC8:

07010206 Mississippi River - Twin Cities **HUC8 Name:** 

0701020608 **HUC10:** 070102060803 HUC12: HUC12 Name: Lake Phalen

DWSMA Code:

DWSMA Name:

Ref Desc: General Location
Verified: No

Collection: 6/30/2016
Tmsp Creat: 5/13/2002

### User Creat: DELTA\_M\_R1
### DELTA

Spatial ID: 749 Method Code: Q2

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

Site: Hills and Dales Area

Atlantic St and Junction Ave Chambers Furness St and Ryan A Maplewood MN 55109

WIMN

Order No: 20190412062

 Item ID:
 194054-AISI0000194054

 Agency Interest ID:
 194054

 Status:
 Active

Status Dat:

Document ID:0Program:BVMPCA Program Desc:Bro

MPCA Program Desc: Brownfields
Subject Item Type: CON
Subject Item Ctgry: AISI

Subject Item Ctgry: AISI Subject Item ID: 194054

Subj Item Type Dsc: Conventional Site

Subj Item Designtn:

Description:

Ref Code: GEN

 Ref Desc:
 General Location

 Verified:
 No

 Collection:
 4/25/2016

 Tmsp Creat:
 4/2/2010

 User Creat:
 DELTA\_M\_R2

 Tmsp Updt:
 4/26/2016

 User Updt:
 spatial

 Spatial ID:
 57688445

Method Code: DM

Subject Item Category Desc: Agency Interest

HUC10 Name: City of Saint Paul-Mississippi River

Location Description:

County Code: 123 County: Ramsey

TRDSQQ: PLS Township:

PLS Range:

PLS Section:

Latitude:

Longitude:

PLS Quarters:

Method Desc:

PLS Range Direction:

County: Ramsey
CTU Code: 239584
CTU Name: Maplewood

Congress District Cd: 4
House District: 43A
Senate District: 43

**HUC8**: 07010206

HUC8 Name: Mississippi River - Twin Cities

45.0153957

-93.02779198

Public Land Survey-Two Quarter

 HUC10:
 0701020608

 HUC12:
 070102060803

 HUC12 Name:
 Lake Phalen

DWSMA Code: DWSMA Name: TRDSQQ: PLS Township: PLS Range: PLS Range Direction:

PLS Range Direction
PLS Section:
PLS Quarters:
Latitude:

 Latitude:
 45.0068883

 Longitude:
 -93.0491455

Method Desc: Digitized - MPCA internal mapping application

## Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

#### Standard Environmental Record Sources

#### **Federal**

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2019

#### National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 6, 2019

Deleted NPL:

DELETED NPL

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.

Government Publication Date: Feb 6, 2019

#### **SEMS List 8R Active Site Inventory:**

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Feb 6, 2019

#### Inventory of Open Dumps, June 1985:

ODI

Order No: 20190412062

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

#### SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Feb 6, 2019

# <u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

**CERCLIS** 

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

#### EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

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

**CERCLIS NFRAP** 

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means 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). 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.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

#### **RCRA CORRACTS-Corrective Action:**

RCRA CORRACTS

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Dec 17, 2018

#### RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Dec 17, 2018

RCRA LQG

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Dec 17, 2018

#### RCRA Small Quantity Generators List:

RCRA SQG

Order No: 20190412062

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Dec 17, 2018

#### RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Dec 17, 2018

RCRA Non-Generators:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Dec 17, 2018

#### Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 20, 2016

#### Federal Institutional Controls- ICs:

**FED INST** 

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency ) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jan 20, 2016

#### **Emergency Response Notification System:**

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

#### **Emergency Response Notification System:**

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

#### **Emergency Response Notification System:**

**ERNS** 

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Mar 21, 2019

#### The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 20190412062

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2019

#### FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Feb 6, 2019

#### **Superfund Decision Documents:**

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 12, 2019

#### State

#### Minnesota Permanent List of Priorities:

PI P

The state Superfund sites in Minnesota are listed on the Minnesota Permanent List of Priorities (PLP). The hazardous waste sites on the PLP are in various stages of remediation. At these sites investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues. This data is made available by the Minnesota Pollution Control Agency (MPCA). This database is state equivalent NPL.

Government Publication Date: Feb 8, 2019

#### **Delisted Permanent List of Priorities (PLP):**

DEL PLP

This list contains sites that were previously included in Permanent List of Priorities (PLP) maintained by Minnesota's Pollution Control Agency (MPCA) but have now been delisted. This database is state equivalent NPL.

Government Publication Date: Feb 8, 2019

#### What's in My Neighborhood - Contaminated Sites:

WIMN

The Minnesota Pollution Control Agency (MPCA) has been aggressively searching for and helping to clean up contaminated properties, from very small to large. Retreived from MPCA's "What's in My Neighborhood" application, this database contains an inventory of contaminated properties, as well as sites that have already been cleaned up and those currently being investigated or cleaned up.

Government Publication Date: Feb 5, 2019

#### Minnesota Site Remediation Section Database:

SHWS

The Site Remediation Section 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. This data is made available by the Minnesota Pollution Control Agency (MPCA)'s Site Remediation Section. This database is state equivalent CERCLIS.

Government Publication Date: Feb 8, 2019

#### MPCA Site Assessment Sites:

SITE ASSESSMENT

A list of active and closed sites that are currently under site assessment by Minnesota Pollution Control Agency (MPCA) and are a part of MPCA Remediation Sites list.

Government Publication Date: Feb 8, 2019

#### Permitted Solid Waste Facilities:

SWF/LF

A list of permitted solid waste and landfill facilities made available by the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Apr 4, 2019

#### Closed Landfills Priority List:

LCP

The Minnesota Legislature enacted the Landfill Cleanup Act (LCA) in 1994 to ensure the proper closure and post-closure care at up to 112 closed, permitted municipal sanitary landfills located throughout the state. Based on this legislation, the Minnesota Pollution Control Agency (MPCA) created the Closed Landfill Program (CLP) to administer the LCA mandates. This data made available by The Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Nov 21, 2018

#### **Unpermitted Dump Sites:**

**UNPERMITTED LF** 

Order No: 20190412062

The Minnesota Pollution Control Agency (MPCA) defines "dumps" as those landfills that never held a valid permit from the MPCA. Generally, dumps existed prior to the permitting program established with the creation of the MPCA in 1967. This database made available by Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### Historical Leaking Underground Storage Tanks:

HIST LUST

A list of leaking underground storage tanks (LUSTs) in the tanks database maintained by the Minnesota Pollution Control Agency (MPCA) up until Nov 01. 2016.

Government Publication Date: Nov 1, 2016

#### **Deleted Leaking Underground Storage Tanks:**

**DEL LUST** 

A list of leaking underground storage tanks that are often deleted for various reasons. Deletion occurs primarily due to a duplication, or that the source was determined to not be from a tank. This list was provided by Minnesota Pollution Control Agency.

Government Publication Date: Jan 5, 2016

#### Historical Leaking Aboveground Storage Tanks:

HIST LAST

A list of leaking aboveground storage tanks (LASTs) in the tanks database maintained by the Minnesota Pollution Control Agency (MPCA) up until Nov 01, 2016.

Government Publication Date: Nov 1, 2016

HIST LEAKSITES HIST LEAKSITES

A list of leak sites that were neither determined as aboveground nor underground in the tanks database maintained by the Minnesota Pollution Control Agency (MPCA) up until Nov 01, 2016.

Government Publication Date: Nov 1, 2016

MPCA Remediation Leak Sites:

A list of leak sites in which Minnesota Pollution Control Agency (MPCA) is involved in remediation activities, this list is published by MPCA.

Government Publication Date: Feb 8, 2019

MPCA Tank Incidents:

A list of leaking and registered tank sites in Minnesota that includes locations, details of tank installation and construction, and installed safety measures. This list is provided by Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### **Delisted Leaking Storage Tanks:**

**DELISTED LST** 

This database contains a list of closed leaking storage tank sites that were removed from the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### <u>Underground Storage Tanks:</u>

UST

In Minnesota, there are about 18,000 regulated underground storage tanks (USTs) currently in use. The Underground Storage Tank Program in the Minnesota Pollution Control Agency (MPCA) was created to help prevent contamination caused by leaking tanks. This is a list that contains all regulated USTs. This data made available by The Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### Minnesota Above Ground Storage Tanks:

AST

There are more than 20,000 regulated above-ground storage tanks (ASTs) currently in use across Minnesota. Most tanks located above ground containing liquid substances (i.e., not gaseous or solid at ambient temperature and pressure) are subject to the Minnesota Pollution Control Agency's (MPCA) rules for design and operation of ASTs. This list contains ASTs regulated by MPCA. This data made available by Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

<u>Tank Sites:</u> HIST TANK

A list of tank sites not included in AST or UST, this list maintained by the Minnesota Pollution Control Agency (MPCA) up until Dec 02, 2016. Government Publication Date: Dec 02, 2016

### Delisted Storage Tanks: DELISTED TANK

This database contains a list of storage tank sites that were removed from the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### Sites with Institutional Control Events:

INST

Order No: 20190412062

A list made available by the Minnesota Pollution Control Agency (MPCA) consisting of remediation sites that have various institutional controls in place.

#### Voluntary Investigation and Cleanup Program List:

VIC

The Minnesota Pollution Control Agency's (MPCA) Brownfield Program consists of an integrated program called the Voluntary Investigation and Cleanup (VIC) Program. This program handles hazardous substance contamination under Minnesota's Environmental Response and Liability Act (Minnesota Statutes § 115B). This database made available by Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### Petroleum Brownfields Program Sites:

**BROWNFIELDS** 

The Minnesota Pollution Control Agency (MPCA)'s Petroleum Brownfields Program handles petroleum contamination under the Petroleum Tank Release Cleanup Act (Minnesota Statutes § 115C). This data made available by The Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Feb 8, 2019

#### Tribal

#### Leaking Underground Storage Tanks on Indian Lands:

**INDIAN LUST** 

LUSTs on Tribal/Indian Lands in Region 5, which includes Michigan, Minnesota, and Wisconsin.

Government Publication Date: Oct 16, 2017

#### Underground Storage Tanks (USTs) on Indian Lands:

**INDIAN UST** 

USTs on Tribal/Indian Lands in Region 5, which includes Michigan, Minnesota, and Wisconsin.

Government Publication Date: Oct 16, 2017

#### **Delisted Tribal Leaking Storage Tanks:**

**DELISTED ILST** 

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

#### **Delisted Tribal Underground Storage Tanks:**

**DELISTED IUST** 

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

#### County

No County standard environmental record sources available for this State.

#### Additional Environmental Record Sources

#### **Federal**

#### Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Jan 30, 2019

#### Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2017

#### **Hazardous Materials Information Reporting System:**

**HMIRS** 

Order No: 20190412062

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

#### National Clandestine Drug Labs:

**NCDL** 

The U.S. Department of Justice ("the Department") provides this data 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.

Government Publication Date: Jul 18, 2018

#### **Toxic Substances Control Act:**

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

#### FTTS Administrative Case Listing:

**FTTS ADMIN** 

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### FTTS Inspection Case Listing:

**FTTS INSP** 

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Dec 20, 2018

#### State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 20190412062

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

#### Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 29, 2018

#### **Delisted Drycleaner Facilities:**

**DELISTED FED DRY** 

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 29, 2018

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Oct 23, 2018

#### Material Licensing Tracking System (MLTS):

MI TS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Nov 1, 2018

#### Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 30, 2018

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jan 15, 2019

#### Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Sep 1, 2018

#### Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Sep 14, 2018

#### State

#### Spills reported to the Pollution Control Agency:

SPILLS

Order No: 20190412062

The Minn. Stat. §115.061, which has been in effect since 1969, describes the duty of people to notify the Minnesota Pollution Control Agency (MPCA) when spills occur. This is the list of spills reported to MPCA, and the list maintained by The Minnesota Pollution Control Agency (MPCA).

#### **Department of Agriculture Spills:**

**AG SPILLS** 

The Minnesota Department of Agriculture Incident Response Unit is the regulatory authority of Agricultural Chemical (Ag-Chem) Incidents in Minnesota. This list contains pesticide and fertilizer incidents reported to the Response Unit. This data made available by The Minnesota Department of Agriculture, Incident Response Unit.

Government Publication Date: Jan 29, 2019

#### Historic spills reported to the Pollution Control Agency:

HIST SPL

The Minn. Stat. §115.061, which has been in effect since 1969, describes the duty of people to notify the Minnesota Pollution Control Agency (MPCA) when spills occur. This is the list of spills reported to MPCA, and maintained by The Minnesota Pollution Control Agency (MPCA). This list was maintained till 1 Nov 2016.

Government Publication Date: Nov 1, 2016

#### Clandestine Drug Labs:

CDL

Order No: 20190412062

The Methamphetamine Laboratory Program at the Minnesota Department of Health (MDH) works to protect human health by providing technical advice on the remediation of clandestine methamphetamine production laboratories (meth labs) and decontamination of property exposed to meth lab activities. Government Publication Date: Oct 15, 2018

Animal Feedlots: FEEDLOTS

The Minnesota Pollution Control Agency (MPCA) tracks locations of animal feedlot facilities. The locations of animal feedlots provide information and context to support decisions on animal health, land use, and maintaining environmental quality.

Government Publication Date: Feb 4, 2019

<u>Tier 2 Report:</u>

A list of Tier 2 Facilities in Minnesota. This list is provided by Minnesota Department of Public Safety overseen by the Division of Homeland Security and Emergency Management.

Government Publication Date: May 11, 2018

#### **Tribal**

No Tribal additional environmental record sources available for this State.

#### County

No County additional environmental record sources available for this State.

## **Definitions**

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**<u>Detail Report</u>**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**<u>Distance:</u>** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

**<u>Elevation:</u>** The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

# Appendix E MPCA Closure Letters

June 15, 2011

Mr. Gary H. Erlander Hillcrest Investments, LLC 700 Transfer Road St. Paul, MN 55114

Mr. Gary H. Erlander Hillcrest Operations, Inc. 700 Transfer Road St. Paul, MN 55114

RE:

Petroleum Tank Release Site File Closure

Site: Hillcrest Country Club, 1475 McKnight Road, St. Paul

Site ID#: LEAK00018327

Dear Mr. Erlander:

We are pleased to let you know that the Minnesota Pollution Control Agency (MPCA) Petroleum Remediation Program (PRP) 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 PRP staff has closed the release site file.

Closure of the file means that the PRP 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 PRP 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 non-petroleum) 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 (2010) or any other applicable state or federal law. In addition, this letter does not release any party from liability for non-petroleum contamination, if present, under Minn. Stat. ch. 115B (2010), the Minnesota Superfund Law.

Please note that as a result of performing the requested work you may be eligible to apply to the Petroleum Tank Release Compensation Fund (Petrofund) for partial reimbursement of the costs you have incurred in investigating and cleaning up this petroleum tank release. The Petrofund is administered by the Petroleum Tank Release Compensation Board (Petro Board) and the Minnesota Department of Commerce. To learn more about who is eligible for reimbursement, the type of work that is eligible for reimbursement, and the amount of reimbursement available, please contact Petrofund staff at 651-297-1119 or 1-800-638-0418.

Mr. Gary H. Erlander Mr. Gary H. Erlander Page 2 June 15, 2011

If future development of the site or the surrounding area is planned, it should be assumed that petroleum contamination may be present. State law requires that persons properly manage contaminated soil and water they uncover or disturb - even if they are not the party responsible for the contamination. For some properties, special construction may also be needed to prevent the further spreading of the contamination and/or to prevent petroleum vapors from entering buildings or utility corridors. The MPCA Petroleum Brownfields Program can assist with reviews and approvals of Development Response Action Plans required to address environmental risk from petroleum contamination. If contamination is encountered during development work, contact the MPCA immediately.

For specific information regarding petroleum contamination that may remain at this leak site, please call the Petroleum Remediation File Request Program at 651-757-2799 or 651-757-2309. The MPCA fact sheet *Request to Bill for Services Performed* 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 Mark Koplitz at 651-757-2502 or site hydrogeologist John Kaehler at 651-757-2480.

Sincerely,

Mark Koplitz
Project Leader

Petroleum Remediation Section

Remediation Division

John Kaehler

Hydrogeologist

Petroleum Remediation Section

Remediation Division

MK:JK:tf

cc: Shari Moore, City Clerk, St. Paul Tim Butler, Fire Chief, St. Paul

> Larry Carlson, Ramsey County Solid Waste Officer Jerry Mullin, Landmark Environmental, Bloomington Minnesota Department of Commerce Petrofund Staff

520 Lafayette Road North | St. Paul, MN 55155-4194 | 651-296-6300 | 800-657-3864 | 651-282-5332 TTY | www.pca.state.mn.us

May 17, 2011

Gary H. Erlander Hillcrest Investments, LLC 700 Transfer Road St. Paul, MN 55114

Gary H. Erlander Hillcrest Operations, Inc. 700 Transfer Road St. Paul, MN 55114

RE:

Petroleum Storage Tank Release Site File Closure Confirmation

Site: Hillcrest Country Club, 1475 McKnight Road, St. Paul

Site ID#: LEAK00005050

Dear Mr. Erlander:

The above-referenced site was the location of a petroleum storage tank release reported on March 24, 1992. The file pertaining to the petroleum storage tank release at the site was closed on June 1, 1992. As of the date of this letter, MPCA staff are not aware of any information which would change the site's closure status. As a result, pursuant to Minn. Stat. § 115C.03, subd. 9 (c) (2010), the Commissioner hereby confirms that a petroleum release has occurred at the site, and the MPCA has issued a file closure letter and closure status has not been revoked.

This confirmation extends to the successors and assigns of the entity to which it originally applies, if the successors and assigns are not otherwise responsible for the release.

If future development of the site or the surrounding area is planned, it should be assumed that petroleum contamination is present. State law requires that persons properly manage contaminated soil and water they uncover or disturb - even if they are not the party responsible for the contamination. For some properties, special construction may also be needed to prevent the further spreading of the contamination and/or to prevent petroleum vapors from entering buildings or utility access shafts. The MPCA Petroleum Brownfields Program can assist with reviews and approvals of Development Response Action Plans required to address environmental risk from petroleum contamination. If contamination is encountered during future development work, the MPCA staff should be notified immediately.

This letter represents the view of the MPCA, and is based upon information disclosed to the MPCA as of the date hereof. Depending on your circumstances, it may or may not be construed as releasing any person from liability under state or federal laws. If you have questions concerning your particular situation, the MPCA recommends that you discuss your concerns with your legal counsel.

Page 2 May 17, 2011

For specific information regarding petroleum contamination at this site or to review the file please call the Petroleum Remediation File Request Program at 651-757-2799. Please be advised that the determination made in this letter is subject to the disclaimers found in Attachment A. If you have any questions regarding this letter, please call me at 651-757-2502.

Sincerely,

Mark Koplitz

Project Leader

Petroleum Remediation Section

Remediation Division

MK:tf

cc: Ken Haberman, Landmark Environmental, LLC, Bloomington

## ATTACHMENT A DISCLAIMERS Site ID: LEAK00005050

#### 1. Reservation of Authorities

The MPCA Commissioner reserves the authority to take any appropriate actions with respect to any release or other conditions at the Site. The MPCA Commissioner also reserves the authority to take such actions if the voluntary party does not proceed in the manner described in this letter or if actions taken or omitted by the voluntary party with respect to the Site contribute to any release or create an imminent and substantial danger to public health and welfare or the environment.

#### 2. No MPCA Assumption of Liability

The MPCA, its Commissioner and staff do not assume any liability for any release or other conditions at the Site or for any actions taken or omitted by the voluntary party with regard to the release or other conditions at the Site, whether the actions taken or omitted are in accordance with this letter or otherwise.

#### 3. Letter Based on Current Information

All statements, conclusions and representations in this letter are based upon information known to the MPCA Commissioner and staff at the time this letter was issued. The MPCA Commissioner and staff reserve the authority to modify or rescind any such statement, conclusion or representation and to take any appropriate action under this authority if the MPCA Commissioner or staff acquires information after issuance of this letter that provides a basis for such modification or action.

#### 4. Disclaimer Regarding Use or Development of the Property

The MPCA, its Commissioner and staff do not warrant that the Site is suitable or appropriate for any particular use.

520 Lafayette Road North | St. Paul, MN 55155-4194 | 651-296-6300 | 800-657-3864 | 651-282-5332 TTY | www.pca.state.mn.us

May 17, 2011

Gary H. Erlander Hillcrest Investments, LLC 700 Transfer Road St. Paul, MN 55114 Gary H. Erlander Hillcrest Operations, Inc. 700 Transfer Road St. Paul, MN 55114

RE:

Petroleum Storage Tank Release Site File Closure Confirmation

Site: Hillcrest Country Club, 1475 McKnight Road, St. Paul

Site ID#: LEAK00006222

Dear Mr. Erlander:

The above-referenced site was the location of a petroleum storage tank release reported on April 22, 1993. The file pertaining to the petroleum storage tank release at the site was closed on September 26, 1994. As of the date of this letter, MPCA staff are not aware of any information which would change the site's closure status. As a result, pursuant to Minn. Stat. § 115C.03, subd. 9 (c) (2010), the Commissioner hereby confirms that a petroleum release has occurred at the site, and the MPCA has issued a file closure letter and closure status has not been revoked.

This confirmation extends to the successors and assigns of the entity to which it originally applies, if the successors and assigns are not otherwise responsible for the release.

If future development of the site or the surrounding area is planned, it should be assumed that petroleum contamination is present. State law requires that persons properly manage contaminated soil and water they uncover or disturb - even if they are not the party responsible for the contamination. For some properties, special construction may also be needed to prevent the further spreading of the contamination and/or to prevent petroleum vapors from entering buildings or utility access shafts. The MPCA Petroleum Brownfields Program can assist with reviews and approvals of Development Response Action Plans required to address environmental risk from petroleum contamination. If contamination is encountered during future development work, the MPCA staff should be notified immediately.

This letter represents the view of the MPCA, and is based upon information disclosed to the MPCA as of the date hereof. Depending on your circumstances, it may or may not be construed as releasing any person from liability under state or federal laws. If you have questions concerning your particular situation, the MPCA recommends that you discuss your concerns with your legal counsel.

Page 2 May 17, 2011

For specific information regarding petroleum contamination at this site or to review the file please call the Petroleum Remediation File Request Program at 651-757-2799. Please be advised that the determination made in this letter is subject to the disclaimers found in Attachment A. If you have any questions regarding this letter, please call me at 651-757-2502.

Sincerely,

Mark Koplitz

Project Leader

Petroleum Rendediation Section

Remediation Division

MK:tf

cc: Ken Haberman, Landmark Environmental, LLC, Bloomington

## ATTACHMENT A DISCLAIMERS Site ID: LEAK00006222

#### 1. Reservation of Authorities

The MPCA Commissioner reserves the authority to take any appropriate actions with respect to any release or other conditions at the Site. The MPCA Commissioner also reserves the authority to take such actions if the voluntary party does not proceed in the manner described in this letter or if actions taken or omitted by the voluntary party with respect to the Site contribute to any release or create an imminent and substantial danger to public health and welfare or the environment.

#### 2. No MPCA Assumption of Liability

The MPCA, its Commissioner and staff do not assume any liability for any release or other conditions at the Site or for any actions taken or omitted by the voluntary party with regard to the release or other conditions at the Site, whether the actions taken or omitted are in accordance with this letter or otherwise.

#### 3. Letter Based on Current Information

All statements, conclusions and representations in this letter are based upon information known to the MPCA Commissioner and staff at the time this letter was issued. The MPCA Commissioner and staff reserve the authority to modify or rescind any such statement, conclusion or representation and to take any appropriate action under this authority if the MPCA Commissioner or staff acquires information after issuance of this letter that provides a basis for such modification or action.

#### 4. Disclaimer Regarding Use or Development of the Property

The MPCA, its Commissioner and staff do not warrant that the Site is suitable or appropriate for any particular use.

Appendix F

MDH Well Records

Minnesota Unique Well Number

603061

County Ramsey St Paul East Quad

Quad ID 103A

#### MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING REPORT

Minnesota Statutes Chapter 1031

Entry Date **Update Date**  12/30/1999

03/10/2014

**Received Date** 

| Well Name        | Township   | Range   | Dir Sect  |          | ection   | Well Depth Depth Completed Date Well Completed                                      |
|------------------|------------|---------|-----------|----------|----------|---|
| HILLCREST        | 29         | 22      | W 23      | ADA      |          | 486 ft. 486 ft. 09/00/1999  |
| Elevation        | Elev. Me   | thod    |           |          |          | Drill Method Cable Tool Drill Fluid Water   |
| Address          |            |         |           |          |          | Use irrigation Status Active  |
| C/W              | 2200 LARPE | NTEUR A | V E ST PA | UL MN 55 | 109      | Well Hydrofractured? Yes No From To   |
|                  |            |         |           |          |          | Casing Type Step down Joint Welded  |
| Stratigraphy In  |            |         |           |          |          | Drive Shoe? Yes X No Above/Below  |
| Geological Mater | rial       | From    | To (ft.)  | Color    | Hardness | Casing Diameter Weight Hole Diameter  |
| DRIFT            |            | 0       | 155       | TAN      | SOFT     | 10 in. To 354 ft. 46.4 lbs./ft. 16 in. To 354 ft.                                   |
| LIMESTONE        | nia e      | 155     | 187       | GRAY     | HARD     | 16 in. To 155 ft. 62.5 lbs./ft. 10 in. To 486 ft.                                   |
| SANDSTONE/S      | HALE       | 187     | 343       | GRAY     | HARD     |   |
| LIMEROCK         |            | 343     | 476       | GRAY     | HARD     |   |
| SANDSTONE        |            | 476     | 486       | TAN      | MEDIUM   | Open Hole From 354 ft. To 486 ft.   |
|                  |            |         |           |          |          | Screen? Type Make   |
|                  |            |         |           |          |          |   |
|                  |            |         |           |          |          |   |
|                  |            |         |           |          |          |   |
|                  |            |         |           |          |          | Static Water Level 207 ft. land surface Measure 09/03/1999                          |
|                  |            |         |           |          |          | 207 It. land surface Measure 09/03/1999   |
|                  |            |         |           |          |          | Pumping Level (below land surface)  |
|                  |            |         |           |          |          | 226 ft. 8 hrs. Pumping at 500 g.p.m.  |
|                  |            |         |           |          |          | Wellhead Completion   |
|                  |            |         |           |          |          | Pitless adapter manufacturer Model  |
|                  |            |         |           |          |          | Casing Protection X 12 in. above grade  |
|                  |            |         |           |          |          | At-grade (Environmental Wells and Borings ONLY)                                     |
|                  |            |         |           |          |          | Grouting Information Well Grouted? X Yes No Not Specified                           |
|                  |            |         |           |          |          | Material Amount From To neat cement 17 Cubic yards 0 ft. 354 ft.                    |
|                  |            |         |           |          |          | neat cement 17 Cubic yards 0 ft. 354 ft.  |
|                  |            |         |           |          |          |   |
|                  |            |         |           |          |          | Nearest Known Source of Contamination   |
|                  |            |         |           |          |          | 75 feet North Direction Body of water Type  |
|                  |            |         |           |          |          | Well disinfected upon completion?   |
|                  |            |         |           |          |          | Pump Not Installed Date Installed 09/29/1999  |
|                  |            |         |           |          |          | Manufacturer's name GOULD   |
|                  |            |         |           |          |          | Model Number 8RJHC HP 60 Volt 460   |
|                  |            |         |           |          |          | Length of drop pipe 260 ft Capacity 650 g.p. Typ Submersible                        |
|                  |            |         |           |          |          | Abandoned  Does property have any not in use and not sealed well(s)?  Yes X No      |
|                  |            |         |           |          |          | Variance  |
|                  |            |         |           |          |          | Was a variance granted from the MDH for this well?  Yes  No                         |
|                  |            |         |           |          |          | Miscellaneous   |
|                  |            |         |           |          |          | First Bedrock Aquifer   |
|                  |            |         |           |          |          | Last Strat Depth to Bedrock 155 ft  |
| Remarks          |            |         |           |          |          | Located by  |
| M.G.S. NO. 3995. |            |         |           |          |          | Locate Method  System UTM - NAD83, Zone 15, Meters X Y                              |
|                  |            |         |           |          |          | System UTM - NAD83, Zone 15, Meters X Y Unique Number Verification Input Date       |
|                  |            |         |           |          |          | Angled Drill Hole   |
|                  |            |         |           |          |          | William Diffi Hole  |
|                  |            |         |           |          |          |   |
|                  |            |         |           |          |          | W W C   |
|                  |            |         |           |          |          | Well Contractor   |
|                  |            |         |           |          |          | Keys Well Co. 62012 RUSSELL, J.  Licensee Business Lic. or Reg. No. Name of Driller |
|                  |            |         |           |          |          |   |

| WELL AND BORING RECORD  Monocard State Chapter 1921  Monocard State Chapte | WELL LOCATION County Name  |                              |                 | ]                  | 14.00mg     | INNESO        | TA DEPARTMENT OF HEALTH  | MINNESOTA  | UNIQUE WELL N       |
|--|--|------------------------------|-----------------|--------------------|-------------|---------------|--|--|---------------------|
| The property of the page No.   Section No.   Fraction  |  |                              |                 |                    | WE          |               |  | 603  | 2061                |
| SE, PRUIL 29 22 23 NE SE, NE   | Market State of the State of th | Fownship No.                 | Range No.       | Section No.        | Constian    | THE LEWIS     |  | 00.  | DOOT                |
| ## PROPERTY OWNERS NAME ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address ship and above.  ## Ill create Country Club Property consor's making address if others in the owner is southern address.  ## Ill create Country Club Property consor's making address if others in the owner is southern address.  ## Ill create Country Club Property consor's making address if others in the owner is address induced above.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others in the owner is address.  ## Ill create Country Club Property consor's making address if others  | St. Paul   | 29                           | 22              | 23                 | Les reality | E NE          | the state of the s | The state of the s |                     |
| Compared   Control   Con   |  |                              |                 | ocation            |             |               |  | 7133   |                     |
| Services and property lates.    Commerce   Property Considers Name   P | 2200 E. Lar<br>Show exact location of wall in a  | penteur<br>section grid with | 1 "X".          | Sket               | th map of w | rell location | ☐ Auger ☐ Rotary   |  |                     |
| Wilder   Spow   100   Spow   S |  |                              | 14              | and .              | Showing pro | operty lines  |  |  |                     |
| USE   Document   December   Dec   |  | 7                            | 244             | 100                |             |               | Matan  |  |                     |
| Description of the control of the co |  | 3                            |                 | - 1                | 1           |               | USE  |  |                     |
| CASING DIVERSION AT YEAR OF THE COLUMN TO SHARE THE OWNER OF THE COLUMN THE C | w  | )<br>E                       |                 |                    | 1           | 1             | Domestic Commun  | ify PWS I Ind  | stry/Commercial     |
| St. Bear   Threaded    |  | 4                            |                 | . 16               |             | 4,1           | ☐ Dewaterin  |  | neckal              |
| PROPERTY OWNERS NAME  1.6" In to 1.55 In 62.58 In 1.6 In is 354  1.0 In to 486  1 |  | J Km.                        |                 | (A)                | 1           | ~             | The second of the  |  | HOLE DIAM.          |
| Hillcrest Country Club  2200 East Larpenteur St. Paul, MN 55109  WELLOWNERS NAME Hillcrest Country Club  WELLOWNERS NAME Hillcrest Country Club  WELLOWNERS NAME Hillcrest Country Club  2200 East Larpenteur St. Paul, MN 55109  WELLOWNERS NAME Hillcrest Country Club  2200 East Larpenteur St. Paul, MN 55109  WELLOWNERS NAME Hillcrest Country Club  Advanced a filter of them properly owner's address industrial above.  2200 East Larpenteur St. Paul, MN 55109  WELLHARD COMPLETION  PRise Seaper manufacture  WELL HARD COMPLETION  PRISE Seaper manufacture  Advanced (Frenchester)  Prise Seaper manufacture  Advanced (Frenchester)  Prise Seaper manufacture  Prise Seaper manufacture  Advanced (Frenchester)  Prise Seaper manufacture  Advanced (Frenchester)  Prise Seaper manufacture  Prise Seaper manufacture  Prise Seaper manufacture  Advanced (Frenchester)  Prise Seaper manufacture  Prise Seaper manufact | 5  | 1                            |                 |                    |             |               | Plastic  | X Welded   |                     |
| Hillcrest Country Club  2200 East Larpenteur St. Paul, MN 55109  WELLOWNERS NAME Hillcrest Country Club  WELLOWNERS NAME Hillcrest Country Club  Valoremen mailing advises if different floar weak location address indicated above.  2200 East Larpenteur St. Paul, MN 55109  WELLOWNERS NAME Hillcrest Country Club  Valoremen mailing advises and different floar make location address indicated above.  2200 East Larpenteur St. Paul, MN 55109  WELLHEAD COMPLETION  Polished (Livel) (Livele floar float floar) and surface of the series of the series float surface)  220 East Larpenteur St. Paul, MN 55109  WELLHEAD COMPLETION  Polished (Livel) (Livele float float floating float)  Well with Commence and floating | PROPERTY OVENEOUS ALL  | 1                            |                 | 15                 |             |               | CASING DIAMETER WEIGHT   |  | -                   |
| Properly control making address followed from well boardon address indicated above.  2200 East Larpenteur St. Paul, MN 55109  MELL CWINERS NAME Hill Crest Country Club  Make   Control St.   Date   D |  |                              |                 |                    |             |               | 16" h. to 155 ft. 62.58  | B the /th  | 16 354              |
| 2200 East Larpenteur St. Paul, MN 55109  WELLOWNERS NAME Hillcrest Country Club Hallcrest Country Club Hallcrest Country Club St. Paul, MN 55109  STAINWATER LEVEL 200 East Larpenteur St. Paul, MN 55109  STAINWATER LEVEL 201 Fig. Stainwater level and and a second surface Data measured 9/3/99  Phulming Level, tolore wide and and second surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  Phulming Level, tolore wide and surface Data measured 9/3/99  As grade (Emirormanul Wals and Bottings DALY)  Well genues 7 If ye. 1 No. Growthastell g. Near Counter Beginning DALY)  Well genues 7 If ye. 1 No. Growthastell g. Near Counter Beginning DALY)  Well desired (Emirormanul Wals and Bottings DALY)  Well Data Data DALY  Well Dat | Hillcrest Co   | untry C                      | lub             |                    |             |               | -10 in to 354 n 46.45  | B lbs:/ft.   | 10 0 486            |
| Move   | A STATE OF THE PROPERTY OF THE | is a diseient thi            | an weli locatio | n äddress indicate | ed above.   |               | in. to ft.   |  |                     |
| St. Paul, MN 55109    Static Country Club  | 0000   |                              |                 |                    |             |               | SCREEN   | OPEN HOLE  | 44.5                |
| Set between  | 2200 East 1  | Larpent                      | eur             |                    |             |               | Make   |  | n.to 486 n.         |
| Set between  | St. Paul,M   | N 5510                       | 9               |                    |             |               | Shortanian   |  |                     |
| STATIC MATER LEVEL  207   Fig. below   show land surface   Date measured   9/3/99    PUMPING LEVEL (Debow land surface)   226   R. after   8   hrs. pumping   500   g.p.m.  2200   East Larpenteur   St. Paul.   MN   55109    GEOLOGICAL MATERIALS   COLOR   MARDNESS OF   FROM   TO     Profess adapter manufacturer   Model   Profess   Pr |  |                              |                 |                    |             |               | Set between It and   | Length_  |                     |
| HILCREST COUNTRY Club  Hillcrest Country Club  PUMPING LEVEL (below tend surface)  220 East Larpenteur St. Paul., MN 55109  PUMPING LEVEL (below tend surface)  220 East Larpenteur St. Paul., MN 55109  WELL HEAD COMPLETION Phites adjusted multiplier mult |  |                              |                 |                    |             |               |  | ii. Pirrings;  |                     |
| Pulsarian Lives (date at the property owner's address indicated above.   2200 East Larpenteur   St. Paull, MN 55109   St. Paull, MN 55109   Pulsarian Lives adapter manufacturer   St. Paull, MN 55109   Pulsarian Lives adapter manufacturer   Model   Pitters   |  |                              |                 |                    |             |               | 207 the below G shows lare   | disurface Date manual  | 9/3/99              |
| ### St. Paul, MN 55109    St. Paul, MN 55109    Casary Fraction   Prises adjustment at Water and Boinings CNELY   12 in. above grade   Casary Fraction   Rectification   Recti | Hillcrest (  | Country                      | Club            |                    |             |               | PLIMPING I EVEL (holow load melico)  | A admirco Date (1843)  | 1100                |
| ### St. Paul, MN 55109    St. Paul, MN 55109   | Well owner's mailing address if d  | lifferent than pre           | operty owner:   | address indicate   | d above.    |               | 226 ft. after 8  | hrs. pumping   | 500 ,,,,,           |
| St. Paul, MN 55109    Prince adapter manufacturar   Mode   | 2200 ===+  |                              |                 |                    |             |               | WELL HEAD COMPLETION   |  | yp.iii              |
| Arguele (Environmental Walds and Borlings ONLY)    Arguele (Environmental Walds and Borlings ONLY)   Arguele (Environmental Walds and Borlings ONLY)   | 2200 East 1  | arpent                       | eur             |                    |             |               | ☐ Pitiess adapter manufacturer   |  |                     |
| GEOLOGICAL MATERIALS  COLOR    MARTERIAL   FROM   TO   Material   State   No   Material   State   No   Material   State   No   No   No   No   No   No   No   N   | St. Paul, N  | M 22T(                       | 09              |                    |             |               | Casing Protection     Al-drade (Fovignmental Wells and Review CAN V)   | 2 12 In. abov  | ebarg ev            |
| GEOLOGICAL MATERIALS COLOR HAMDRES OF PROM TO MATERIALS COLOR HAMDRES OF PROM TO MATERIALS COLOR HAMDRES OF PROM TO 155 H. 17 58 12  |  |                              |                 |                    |             |               | GROUTING INFORMATION   |  |                     |
| Drift Tan S 0 155   Some Name   Concrete   1-sign Solder Benchook   1-sign Benchook   1-sig | GEOLOGICAL MATERIAL  | 0 00                         | 4 AD 1          | HARDNESS OF        | 1           |               | Well grouted? X Yes ANO  |  |                     |
| Limestone Gray H 155 187  NEAREST KNOWN SOURCE OF CONTAMINATION To feet N direction Pond hype  Well disinfected upon completion? (If yes no No  PUMP  PUMP    Not installed   Pond   Pon | GEORGIONE WAY ENIAL  | .5 ((                        | ALOH            |                    | FROM        | то            | Grout Material   Neat cement   Bentonite   | Concrete D High  | h Solids Bentonite  |
| Limestone Gray H 155 187  NEAREST KNOWN SOURCE OF CONTAMINATION To feet N direction Pond hype  Well disinfected upon completion? (If yes no No  PUMP  PUMP    Not installed   Pond   Pon | Drift  | m.                           |                 | ^                  |             |               | from to  | IL   | yds. 🗆 bage         |
| Limestone Gray H 155 187    Sandstone   Shale Gray H 187 343   Sandstone   Shale Gray H 343 476     Sandstone   Tan M 476 486   Sandstone   Sandst | Diric  | 10                           | 3111            |                    | 0           | 155           | fromto   | ft.  | U yos. □ baga       |
| Well disinfected upon completion? If Yes   No  | Limestone  | 0                            |                 | 71                 | 100         | 107           | NEAREST KNOWN SOURCE OF CONTAMINATION  |  | _ = yes, cs segle   |
| Limerock Gray H 343 476  Limerock Gray H 343 476  Sandstone Tan M 476 486  Sandstone Tan M 476 4 | 22.000.000   |                              | .ay             | п                  | 155         | 191           |  | VC4C444  | Pond type           |
| Limerock Gray H 343 476  Sandstone Tan M 476 486  Model number SRTHC HP 60 Volts 460 Length of drop pipe 260 h. Capacity 650 g.p.m. Type: 31 Submersible LS. Turbine Reciprocating Jet Manufacturer's name Gould  ABANDONED WELLS Does properly have any not in use and not sealed well(s)? Yes \$1 No  VARIANCE  Was a variance granted from the MDH for this wet? Yee \$2 No  WELL CONTRACTOR CERTIFICATION This well was drilled under my supervision and in accordance with Minnasota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic or Reg. No.  9/29/99  Authorized Repairless Name Lic or Reg. No.  9/29/99  Jim Russell/ Slyvester Unerti 9/29/99  Name of Driller Date  | Sandstone/Shale  | G                            | casz            | п                  | 107         | 242           |  |  |                     |
| Sandstone  Tan  M  476  486  Manufacturer's name  GOULD  Model number  RRJHC  HP  60  Votis  460  Length of drop pipe  260  Type: \$11  Submersible  LS. Turbine  Reciprocating  Jet  ABANDONED WELLS  Does properly have any not in use and not sealed welk(s)?  VARIANCE  Was a variance granted from the MDH for this wel?  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnaeota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company  62012  Licersee Business Name  Licersee No.  9/29/99  Jim Russell/ Slyvester Unert  9/29/99  Jim Russell/ Slyvester Unert  9/29/99  Date   |  |                              | - Lay           |                    | 107.        | 343           | 1 21   | 0.400  |                     |
| Manufacturer's name Gould  Model number BRJHC HP 60 vots 460 Length of drop pips 260 ft. Cepecity 650 g.p.m.  Type: \$1 Submerable \$\to\$ Ls. Turbine \$\to\$ Reciprocating \$\to\$ Jet \$\to\$  ABAMONDED WELLS Does properly have any not in use and not sealed well(s)? \$\to\$ ves \$\to\$ No  VARIANCE  Was a variance granted from the MDH for this welt? \$\to\$ ves \$\to\$ No  WELL CONTRACTOR CERTIFICATION.  WELL CONTRACTOR CERTIFICATION.  This well was drilled under my supervision and in accordance with Minnaedta Rules, Chapter 4725.  The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lk: or Reg. No.  Jim Russell/ Slyvester Unerty 9/29/99  Jim Russell/ Slyvester Unerty 9/29/99  Jim Russell/ Slyvester Unerty 9/29/99  Date  | Limerock   | G                            | ~av             | H                  | 343         | 176           | □ Not installed Date installed 9/2   | 9/99   |                     |
| Length of drop pips 260 ft. Capacity 650 g.p.m.  Type: 11 Submersible   L.S. Turbline   Reciprocating   Jet    ABANDONED WELLS  Does properly have any not in use and not sealed well(s)?   Yes   XI No  VARIANCE  Was a variance granted from the MDH for this welt?   Yee   XI No  WELL CONTRACTOR CERTIFICATION.  This well was drilled under my supervision and in accordance with Minnaeota Rules, Chapter 4725.  The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic. or Reg No.  9/29/99  Date  Jim Russell/ Slyvester Unert 9/29/99  Name of Dutlier 0ete  |  | -                            | .a.y            |                    | 242         | 4/0           | Manufacturer's nameGOLILd  |  |                     |
| Length of drop pipe 260 n. Capacity 650 g.p.m.  Type: If Submersible Ls. Turbine Reciprocating Liet Land ABANDONED WELLS  Does properly have any not in use and not sealed well(s)? Ves XI No  VARIANCE  Was a variance granted from the MDH for this wat? Yes XI No  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnasota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic. or Reg. No.  9/29/99  Date  Jim Russell/ Slyvester Unertice  Jim Russell/ Slyvester Unertice  Date  Date  | Sandstone  | Ta                           | an l            | M                  | 476         | 486           | Model number 8RJHC H   | IP <u>60</u> Volta   | 460                 |
| Type: Submersible   LS. Turbine   Reciprocating   Jet    ABANDONED WELLS Does properly have any not in use and not sealed well(s)?   Yes   SU No  VARIANCE  Was a variance granted from the MDH for this well?   Yes   CK No  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnasota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company   62012  Licensee Business Name   Lic or Reg No.  9/29/99  Authorized Revisionalities Signature   9/29/99  Name of Driller   Date  Jim Russell/ Sigvester Unerti   9/29/99  Name of Driller   Date   |  |                              | -               |                    | 470         | 400           | Length of drop pipe 260 n.   | Capacity 65  | 00 00               |
| ABANDONED WELLS Does properly have any not in use and not sealed welk(s)?  |  |                              |                 |                    |             | 1             |  |  |                     |
| VARIANCE Was a variance granted from the MDH for this well?   Yee (X No  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic. or Reg. No.  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic. or Reg. No.  Jim Russell/ Slyvester Unertl 9/29/99  Name of Driller Date   |  |                              | -               |                    |             |               |  |  |                     |
| VARIANCE Was a variance granted from the MDH for this well?   Yee (X No  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic. or Reg. No.  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic. or Reg. No.  Jim Russell/ Slyvester Unertl 9/29/99  Name of Driller Date   |  |                              | - 1             |                    |             |               | Does properly have any not in use and not sealed well(s  | s)? 🗆 Yes 🖞 No   |                     |
| WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnasota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic or Reg No.  MINN. DEPT. OF HEALTH COPY 603061  WELL CONTRACTOR CERTIFICATION  This well was drilled under my supervision and in accordance with Minnasota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name Lic or Reg No.  Jim Russell/ Slyvester Unert 1 9/29/99  Name of Driller Date  | -  | _                            | - 1             |                    |             | _             |  | Α  |                     |
| This well was drilled under my supervision and in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Licensee Business Name 1/Lic. or Reg. No.  MINN. DEPT. OF HEALTH COPY 603061  Marne of Driller Date  |  |                              |                 |                    | 7 1         |               | Was a variance granted from the MDH for this wall?   | □ Yee 💢 No   |                     |
| MINN. DEPT. OF HEALTH COPY 603061  The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Lic or Reg No.  9/29/99  Jim Russell/ Slyvester Unert 9/29/99  Name of Driller  Date   |  |                              |                 |                    |             |               | WELL CONTRACTOR CERTIFICATION  |  |                     |
| MINN. DEPT. OF HEALTH COPY 603061  The information contained in this report is true to the best of my knowledge.  Keys Well Drilling Company 62012  Lic or Reg. No.  9/29/99  Date  Jim Russell/ Slyvester Unert 9/29/99  Name of Driller Ostre  |  |                              | eoded 56        | 78910              |             |               | This well was drilled under my supervision and in accord   | lance with Minnagora P.  | iles Chenter 1705   |
| MINN. DEPT. OF HEALTH COPY 603061  Jim Russell/ Slyvester Unert1 9/29/99  Name of Driller Date   | EMARKS, ELEVATION, SOI   | URCE OF DA                   | Proc.           | 4 8                |             |               | The information contained in this report is true to the bes  | it of my knowledge.  | 1700, WHUJARI 4723, |
| MINN. DEPT. OF HEALTH COPY 603061  Jim Russell/ Slyvester Unert1 9/29/99  Name of Driller Date   |  | 1                            | E DE            | A 1                | 1           |               | Keys Well Drilling Comp  | anv  | 62012               |
| MINN. DEPT. OF HEALTH COPY 603061  Jim Russell/ Slyvester Unert1 9/29/99  Name of Driller Date   |  | S                            | 2 8             | 1999               | 2           |               |  | *  |                     |
| MINN. DEPT. OF HEALTH COPY 603061  Jim Russell/ Slyvester Unert1 9/29/99  Name of Driller Date   |  | 19                           | G CT            | GEVE               | 3           |               | 1111   | a maga   |                     |
| MINN. DEPT. OF HEALTH COPY 603061  Jim Russell/ Slyvester Unert1 9/29/99  Name of Driffer Date   |  | Ý                            | S THE           | MGT, à             | 7           |               | at on M Ken  |  |                     |
| MINN. DEPT. OF HEALTH COPY 603061  |  |                              | 18              | -019               | ,           | 1             |  | 11   | ate                 |
| MINN. DEPT. OF HEALTH COPY 603061  |  |                              | 1.8             | 2522               |             |               | Jim Russell/ Slyvester Une   | er*1) 9/   | 29/99               |
|  | MINN, DEPT, O  | F HEAT                       | TH CO           | DV EI              | 130         | 61            |  |  |                     |
|  |  |                              |                 | 1 01               | 550         | OT            |  | HE-01  | 205-06 (Rev. 9/96)  |

19 0011 01

Minnesota Unique Well Number

208231

County Ramsey

St Paul East Quad

Quad ID 103A

#### MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING REPORT

Minnesota Statutes Chapter 1031

**Entry Date** 

08/14/1991

03/10/2014

**Update Date Received Date** 

| Well Name Township Range Dir Section Subsection                     | Well Depth Depth Completed Date Well Completed  |
|---|---|
| HILLCREST 29 22 W 23 AABACD   | 550 ft. 550 ft.   |
| Elevation 1040 Elev. Method 7.5 minute topographic map (+/- 5 feet) | Drill Method Cable Tool Drill Fluid   |
|   | Use commercial Status Sealed  |
| Contact 2200 LARPENTEUR AV ST PAUL MN 55109                         | Well Hydrofractured? Yes No From To   |
|   | Casing Type Joint   |
| Stratigraphy Information  | Drive Shoe? Yes No Above/Below  |
| Geological Material From To (ft.) Color Hardness ORIFT 0 165        | Casing Diameter Weight  |
| PLATTEVILLE 165 190   | 8 in. To 325 ft. lbs./ft.   |
| ST. PETER 190 350   |   |
| SHAKOPEE 350 382  |   |
| NEW RICHMOND 382 395  |   |
| DNEOTA 395 490  | Open Hole From 325 ft. To 550 ft.   |
| ORDAN 490 550   | Screen? Type Make   |
| 170 250   |   |
|   |   |
|   | Static Water Level  |
|   | 205 ft. land surface Measure 09/13/1999   |
|   | 203 It. land surface wicasure 07/13/17/7  |
|   | Pumping Level (below land surface)  |
|   |   |
|   | Wellhead Completion   |
|   | Pitless adapter manufacturer Model  |
|   | Casing Protection 12 in. above grade  |
|   | At-grade (Environmental Wells and Borings ONLY)  Grouting Information Well Grouted? Yes No Not Specified  |
|   | Nearest Known Source of Contamination feet Direction Type   |
|   | Well disinfected upon completion? Yes No  |
|   | Pump Not Installed Date Installed  Manufacturer's name  |
|   | Model Number HP Volt  |
|   | Length of drop pipe ft Capacity g.p. Typ  |
|   | Abandoned   |
|   | Does property have any not in use and not sealed well(s)? Yes No  |
|   | Variance Was a variance granted from the MDH for this well?  Yes No   |
|   | Miscellaneous   |
|   | First Bedrock Platteville Formation Aquifer multiple  Last Strat Jordan Sandstone Depth to Bedrock 165 ft  Located by Minnesota Geological Survey |
| Remarks<br>VELL SEALED 9-13-1999, BY KEYS WELL CO. H-141981.        | Locate Method Digitized - scale 1:24,000 or larger (Digitizing Table)   |
| OG IN MGS BULL. NO. 28 P. 252.                                      | System UTM - NAD83, Zone 15, Meters X 499340 Y 4981941 Unique Number Verification Information from Input Date 01/01/1990                          |
| VELL SEALED 09-13-1999 BY 62012                                     |   |
|   | Angled Drill Hole   |
|   | Well Contractor   |
|   | Licensee Business Lic. or Reg. No. Name of Driller  |
|   |   |

| County Name  | DM.                      | A STATE OF THE PARTY NAMED IN COLUMN   | to the up that March                           | Marine Street                          | RING SEALING RECORD Sealing No. H 141981   | 4:36               |
|--|--------------------------|--|--|--|--|--------------------|
| Ransey   |                          |  |  |  | Statutes, Chapter 103/ Minnesota Unique No. or W-series No. planes block of not knowing  | 1                  |
| Township Name Townst St. Paul 02   | Parige No. Range No. 22. | TO SECTION AND ADDRESS OF THE PARTY OF THE P | action (sm.<br>M NE                            |  | 10-0021  |                    |
| Numerical Street Address or F  | ire Number and Cit       | y of Wall or Boring  | Location                                       |  | Depth Belove Seeing 539 'h. Original Depth 550 1.  | 0                  |
| Show exact location of well or in section grid with "X".                   | boring                   | location, s  | p of well or i<br>showing pro<br>s, and buildi | Openty                                 |  |                    |
| PROPERTY OWNER'S NAME  | Contraction on           | atry Clui  | dickays by                                     |  | CASING Diameter Depth Set in oversize hole? Assustar space instally g  a in from 0 to 325 ft. Yes No Yes No Yes No   | Unknown<br>Unknown |
| Property owner's making address 2200 E. La St. Paul.                       | rpenteur                 | location address inc   | sicated above                                  | •                                      |  |                    |
| WELL OWNERS NAME HILLCREST Well owner's making address if d                | Country (                | Club<br>owner's address inc  | dicated above                                  | •                                      | OBSTRUCTIONS    Rade/Drop Pipe   Check Velve(s)   Debrie   Fill 12 No Obstruction   Type of Obstructions (Describe)  |                    |
|  | Larpento<br>1, MN 5      |  |  |  | Obstructions semovaid?   | alleman.           |
|  |                          |  |  |  | Type Submersible   |                    |
| GEOLOGICAL MATERIAL  | COLOR                    | HARDNESS OF PORMATION  | FROM   | TO                                     | 25 Aerooved  Not Present  Other  |                    |
|  |                          | PORMATION  | FROM   | TO                                     |  |                    |
| f noti lancium, indicate autimised f                                       |                          | PORMATION  | PHOW   | 165                                    | METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BONE HOLE:  No Annular Space Exits Annular space grouted with tremie pipe   |                    |
| rot incon, indicate estimated i<br>Drift                                   |                          | PORMATION  | 0 165  | 165<br>190                             | Authorized Not Present Other  METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND MORE HOLE:  No Annular Space Exits  Annular space grouted with transpipe  Cauling Parforalion/Removal   |                    |
| rot incen, infosis estimated in Drift Platteville                          |                          | PORMATION  | 0 165  | 165                                    | Method USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BONE HOLE:  |                    |
| rottnoen, indoes estimated in<br>Drift<br>Platterille<br>St. Peter         |                          | PORMATION  | 0<br>165<br>190                                | 165<br>190                             | Annular space grouted with tremie pipe    Coming Perforation/Flornoval   |                    |
| not known, indicate estimated if  Drift  Platteville  St. Peter  Shelcopee |                          | PORMATION  | 0<br>165<br>190                                | 165<br>190<br>350<br>372               | Method USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND MOVE NOLE:  |                    |
| Drift Platteville St. Peter Shelopee New Richmond                          |                          | PORMATION  | 0<br>165<br>190<br>350<br>372                  | 165<br>190<br>350<br>372<br>395        | Auroved   Not Present   Other   METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BOTTLE HOLE:  |                    |
| Platteville St. Pater Shakopee New Richmond Onacta                         |                          | PORMATION  | 0<br>165<br>190<br>350                         | 165<br>190<br>350<br>372<br>395<br>490 | No Annuler Space Exits   No. Preference   Other   No. Annuler Space Exits   No Annuler Space Exits   No Annuler space grouted with trems pipe   Perforation/Flemoval   No. Space   No. Space Exits   No. Annuler space grouted with trems pipe   Perforation/Flemoval   No. Space   No.  |                    |
| Platteville St. Pater Shakopee New Richmond Onacta                         |                          | PORMATION  | 0<br>165<br>190<br>350<br>372<br>395           | 165<br>190<br>350<br>372<br>395<br>490 | No Annuler Space Exits   No Annuler Space Exits   No Annuler Space Exits   No Annuler Space Exits   Annuler space grouted with trems pipe   Casing Perforation/Flemoval   No Annuler space grouted with trems pipe   Remo   No Annuler space grouted with trems pipe   Remo   Rem |                    |
| Platteville St. Pater Shakopee New Richmond Onacta                         |                          | PORMATION  | 0<br>165<br>190<br>350<br>372<br>395           | 165<br>190<br>350<br>372<br>395<br>490 | No Annuler Space Exits   No Annuler Space Exits   No Annuler Space Exits   No Annuler Space Exits   Annuler space grouted with trems pipe   Casing Perforation/Flemoval   No Annuler space grouted with trems pipe   Remo   No Annuler space grouted with trems pipe   Remo   Rem |                    |
| Platheville St. Deter Shakopee New Richmond Onaota Jondan                  | bernation tog from ne    | PORMATION erby well or boring.   | 0<br>165<br>190<br>350<br>372<br>395           | 165<br>190<br>350<br>372<br>395<br>490 | METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BOTTE HOLE:    No Assuler Space Exits   Annular space grouted with trems pipe   |                    |
| Platterille St. Deter Shakopee New Richmond Onacta Jordan                  | TA, DIFFICULTIES         | PORMATION erby well or boring.   | 0<br>165<br>190<br>350<br>372<br>395<br>490    | 165<br>190<br>350<br>372<br>395<br>490 | No Annuler Space Exits   No Annuler Space Exits   No Annuler Space Exits   No Annuler Space Exits   Annuler space grouted with trems pipe   Casing Perforation/Flemoval   No Annuler space grouted with trems pipe   Remo   No Annuler space grouted with trems pipe   Remo   Rem | bags bags bags     |

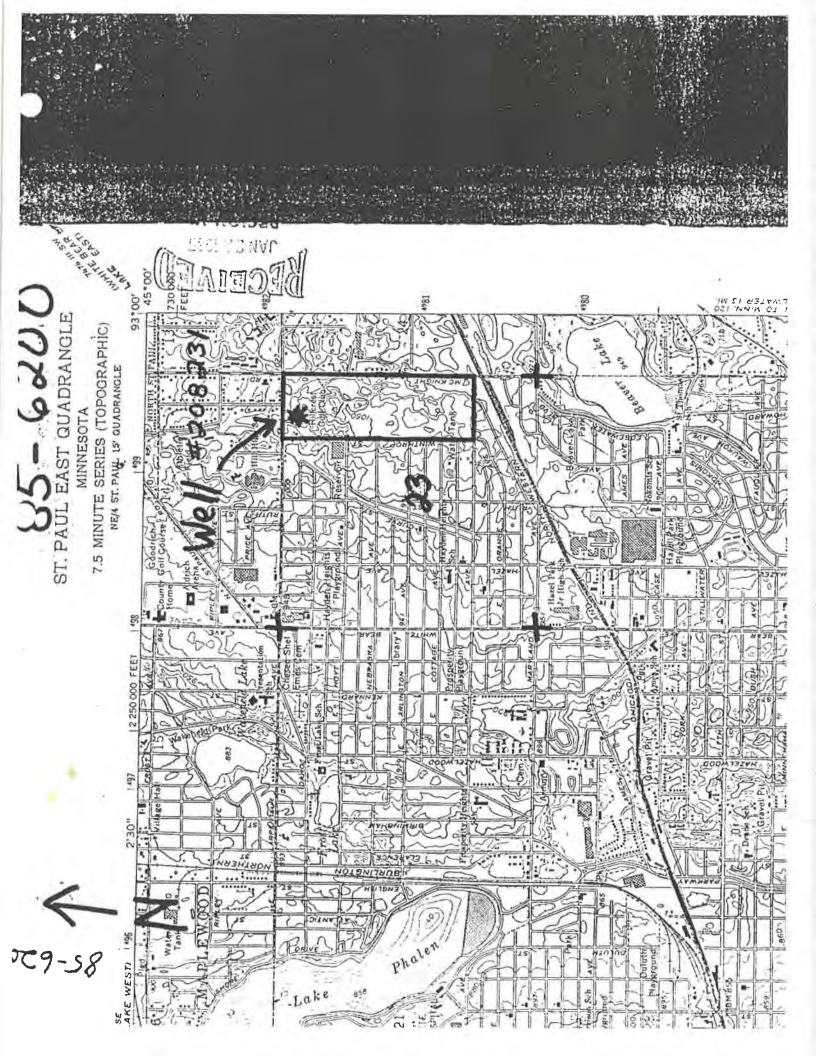
## ARBACD MINNESOTA CONSERVATION DEPARTMENT DIVISION OF WATERS W.L.

### WELL LOG STATEMENT =

| Pile No. | Fila | No   | 111 | 2 | - 1 | 1 ( | 1 |
|----------|------|------|-----|---|-----|-----|---|
|          | 1110 | Tio. | -   | - | -   |     | - |

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN. Well No.

| Location of Well Fillerest Golf   | Chul- Locate Well on LAST Q  |
|---|--|
| Ramsey St. Pau  | 8 23AA   |
| Describe Further by Lot, Block, Nearest Highway, S  | East Circs . Twp. 291/   |
|   | Range 22W  |
| Drilled for: P.A. 85-6200   | Driller Remark Well  |
| Address   |  |
| -   | DEBOT OF CINIA DUBINA TOOT   |
| Date of Completion  | REPORT OF FINAL PUMPING TEST Date of Test  |
| Site  | Duration of Test Min.  |
| Type of Well Dug, Driven, Bored, Drilled  | Hate of Pumping GPM  |
| Drill Rig Weed Solid Tool, Jets Rutary  | Static Water LevelFt.  |
| Diameter: Top Bottom  | Water Level While Pumping Ft.  |
| Depth of Well 550   | DrawdownFt.  |
| Ground Elevation Sea Level Datum or Give Distance Above or Below R. R., Highway, Lake, Etc. | Time Required for Recovery  Expected Average Yield  If Other Tests were Made, Give Details on Another Sheet. |
| Quality of Water (Hard or Soft, Fresh or Salty, Etc.)                                       | Were Measurements Made of Effect on Other Nearby Wells During Test? Give Details.                            |
| Temperature of Water  | Well Supled 9-13-99  |
| For What Purpose Will Water Be Used?  | We 11 Septed 9-13-99<br>by Keys We 11 Co. H-141981   |
| Is Well Pumped? Pump Capacity GP  | PM   |
| Was Well Sealed on Completion?  |  |
| Does Well Overflow Without Pumping? Yes or No   |  |
| Natural Flow GPM  |  |
| What Pressure, or Ikad, at Ground Level?  |  |
| Principal Aquifer Penetrated  |  |





# Hillcrest Country

2200 É. LARPENTEUR AVENUE • ST. PAUL, MINNESOTA 55109 • 774-6088

January 15, 1985

President Thomas C. Olander

First Vice President Dennis Hymanson

Second Vice President Larry Barenbaum

Secretary Linda Gersick

Treasurer Joel Bernick

Board of Directors Larry Barenbaum Joel Bernick Mark Epstein Mrs. Linda Gersick Bruce G. Glassman Dennis Hymanson Thomas C. Olander Raymond Perlman Victor Rosenblum Mrs. Ada Rubenstein Steven M. Rubin Craig Rutman Orrin Sechter Michael Silverman Sheldon Stewart - ex-officio J. David Waddington

Women's President Mrs. Ada Rubenstein

GO/bs

John G. Fax, Hydrologist MDNR Bldg, Box 132 500 Lafayette Road St. Paul, Minnesota 55146

Re: Water Appropriation Permit

Mr. Fax;

Enclosed you will find our application for a permit for Appropriation of Waters. I greatly appreciate your help in completing this application. I have marked the location of Hillcrest property on the map which you sent to me.

Other information you may need is the well is 530 feet deep, diameter is 10", pump name is GPM. The well was drilled in 1934 by Max Renner. The well is located in front of and under the Clubhouse.

I believe that I've filled in everything on the application except numbers 8 and 11.

Cordially,

George Ostler

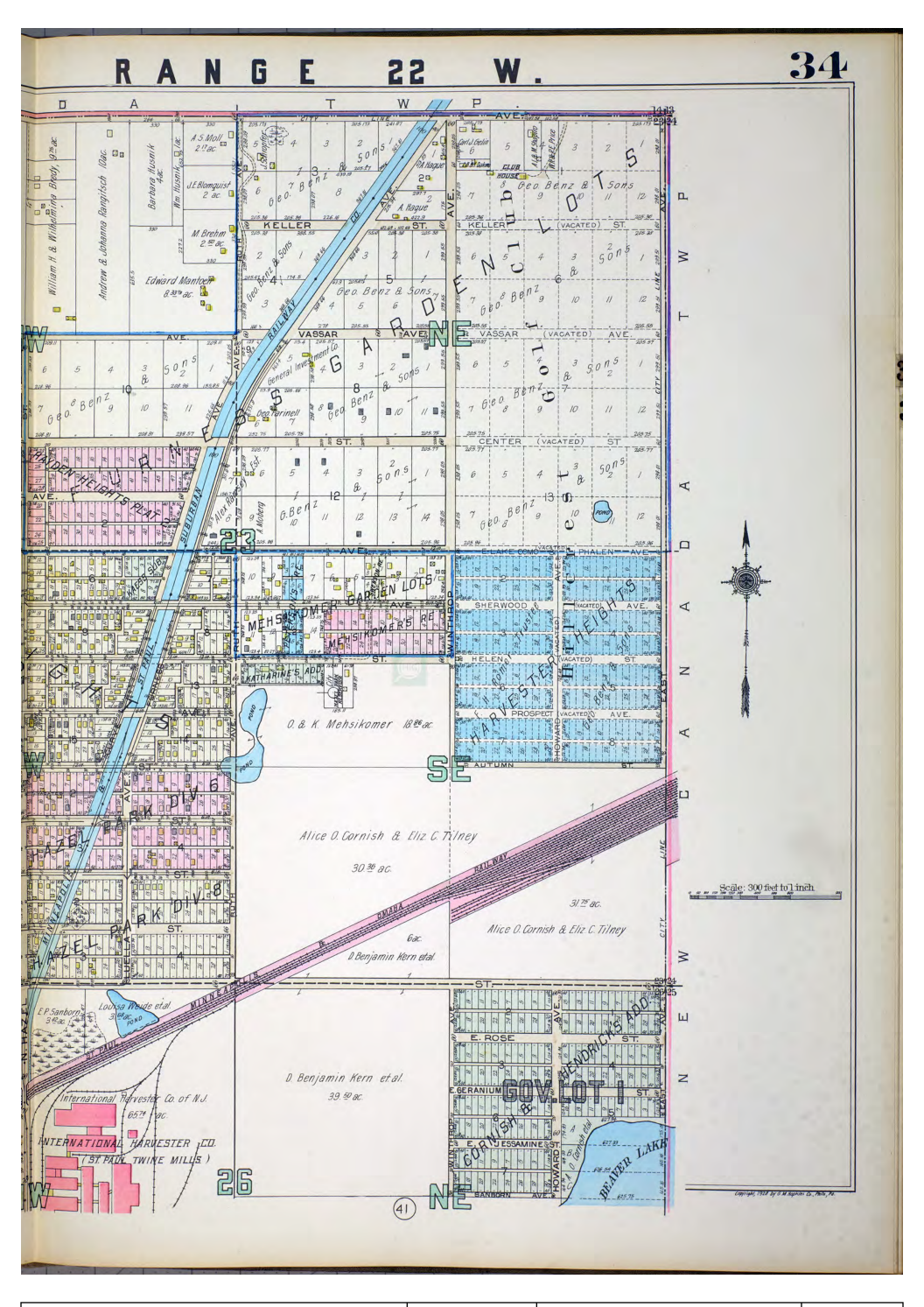
Grounds Superintendent.

Past President Sheldon Stewart MAN 1 8 198

RECEIVED

**Division of Waters** 

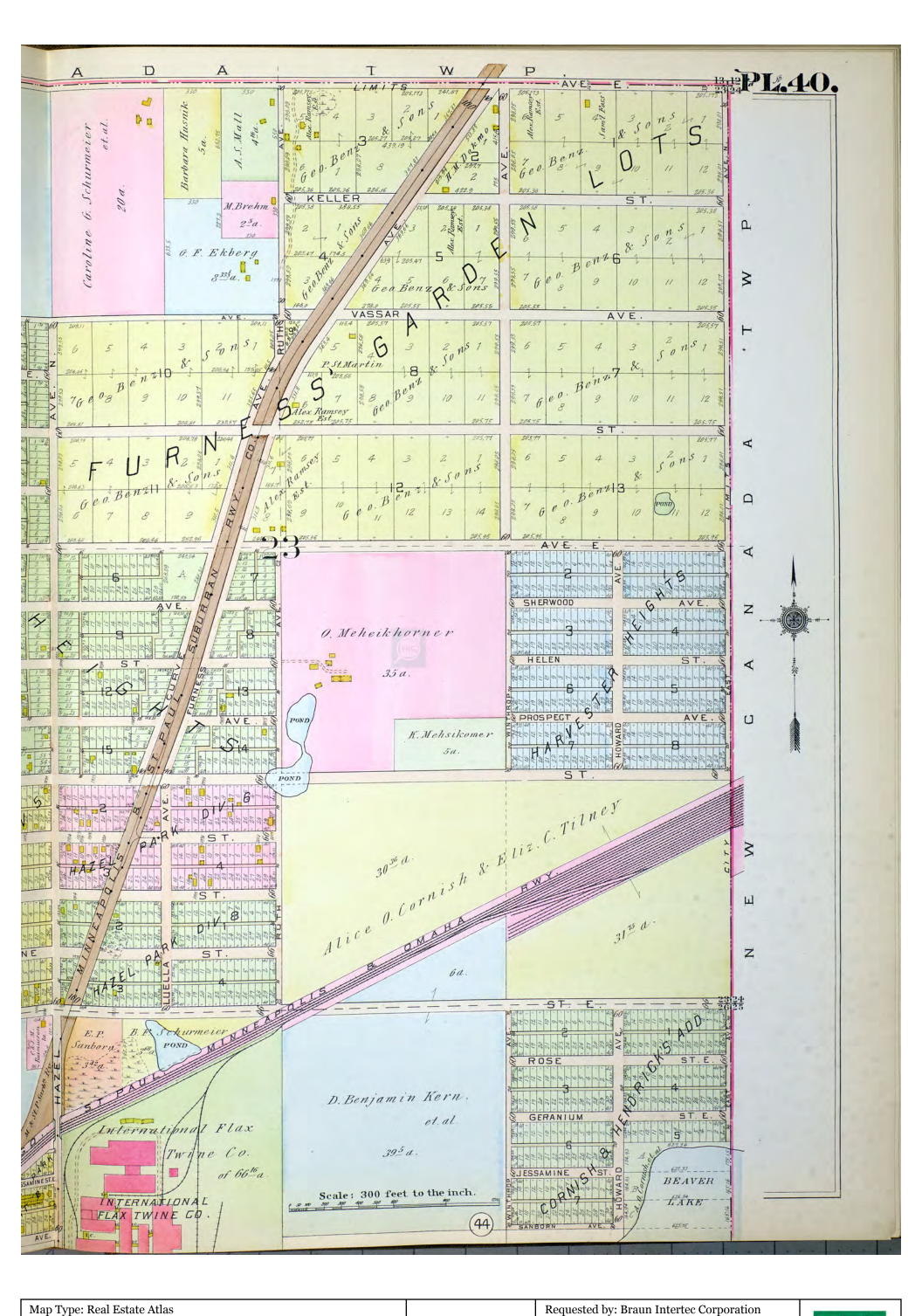
General Manager Bernice M. Simons Appendix G
Historical Maps



Map Type: Real Estate Atlas Publisher: G. M. Hopkins Publication Name: Saint Paul, MN

Base Map Date: 1928 Revised Date: Republished Date: Sheet Number: 34R Requested by: Braun Intertec Corporation





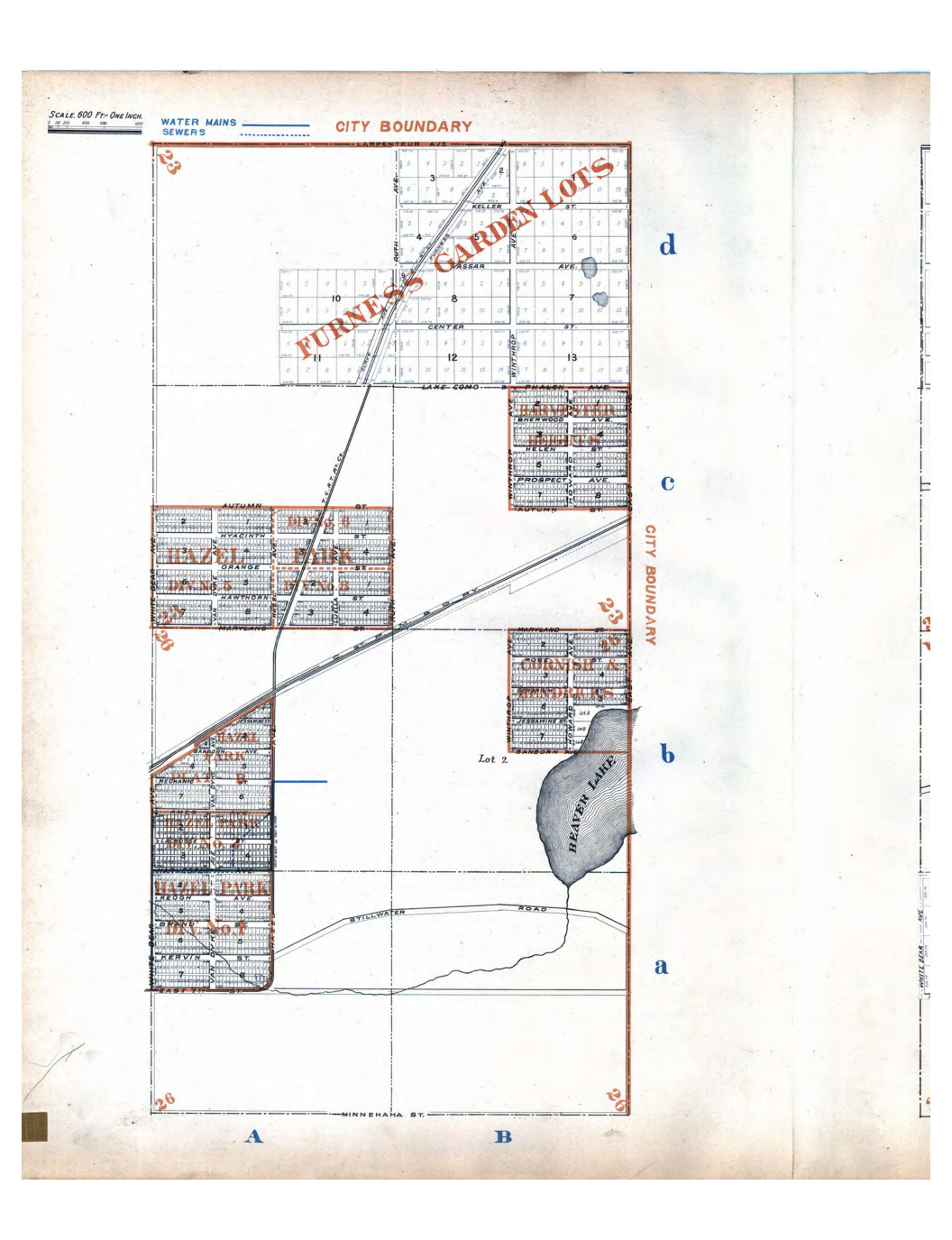
Map Type: Real Estate Atlas Publisher: G. M. Hopkins Publication Name: Saint Paul, MN

Base Map Date: 1916 Revised Date: Republished Date: Sheet Number: 40R

Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

Client Project # B1903316 HIG Project # 2026039 www.historicalinfo.com

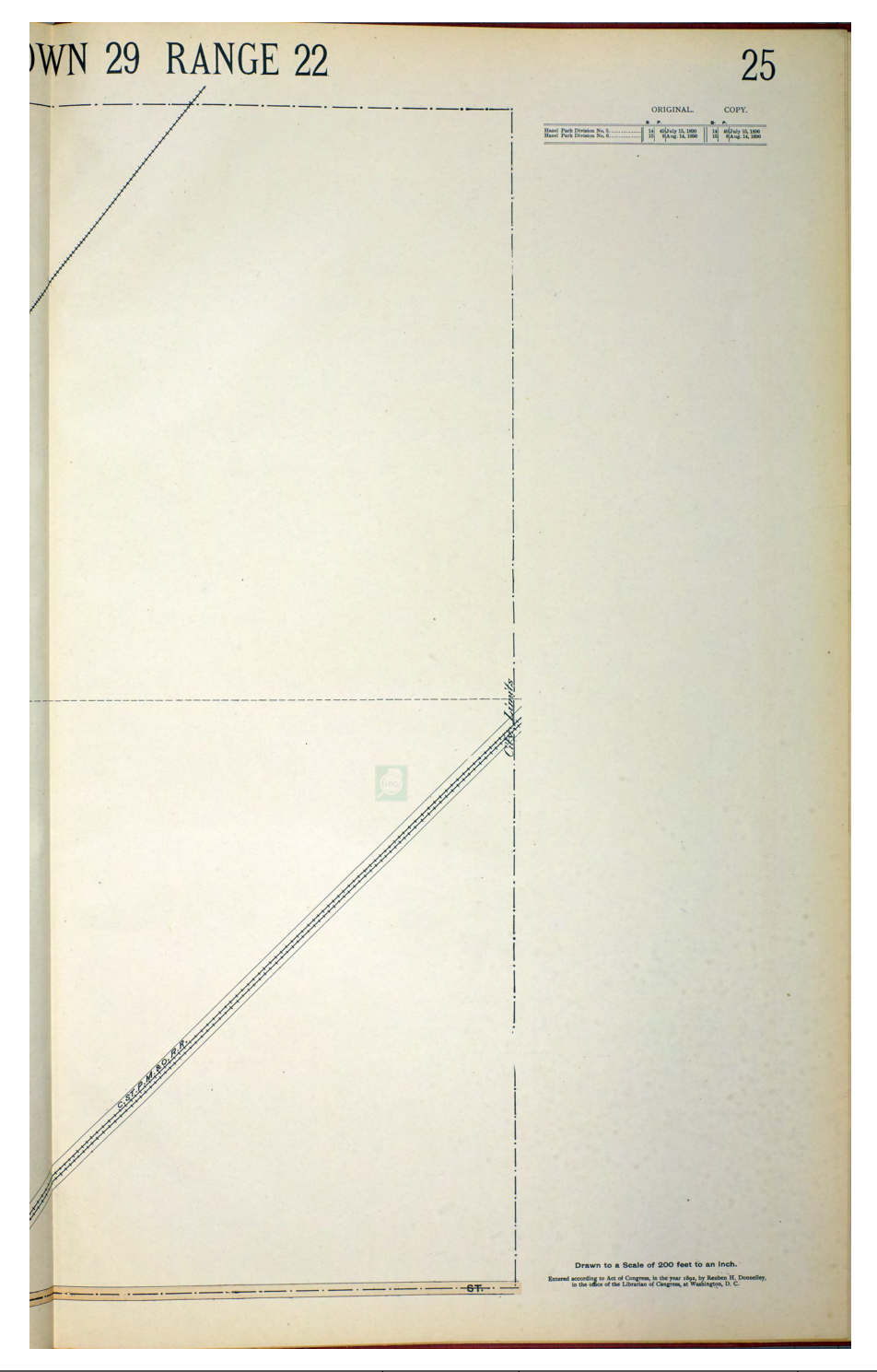




Map Type: Real Estate Atlas Publisher: David L. Curtice Publication Name: Saint Paul, MN

Base Map Date: 1908 Revised Date: Republished Date: Sheet Number: 39L Requested by: Braun Intertec Corporation





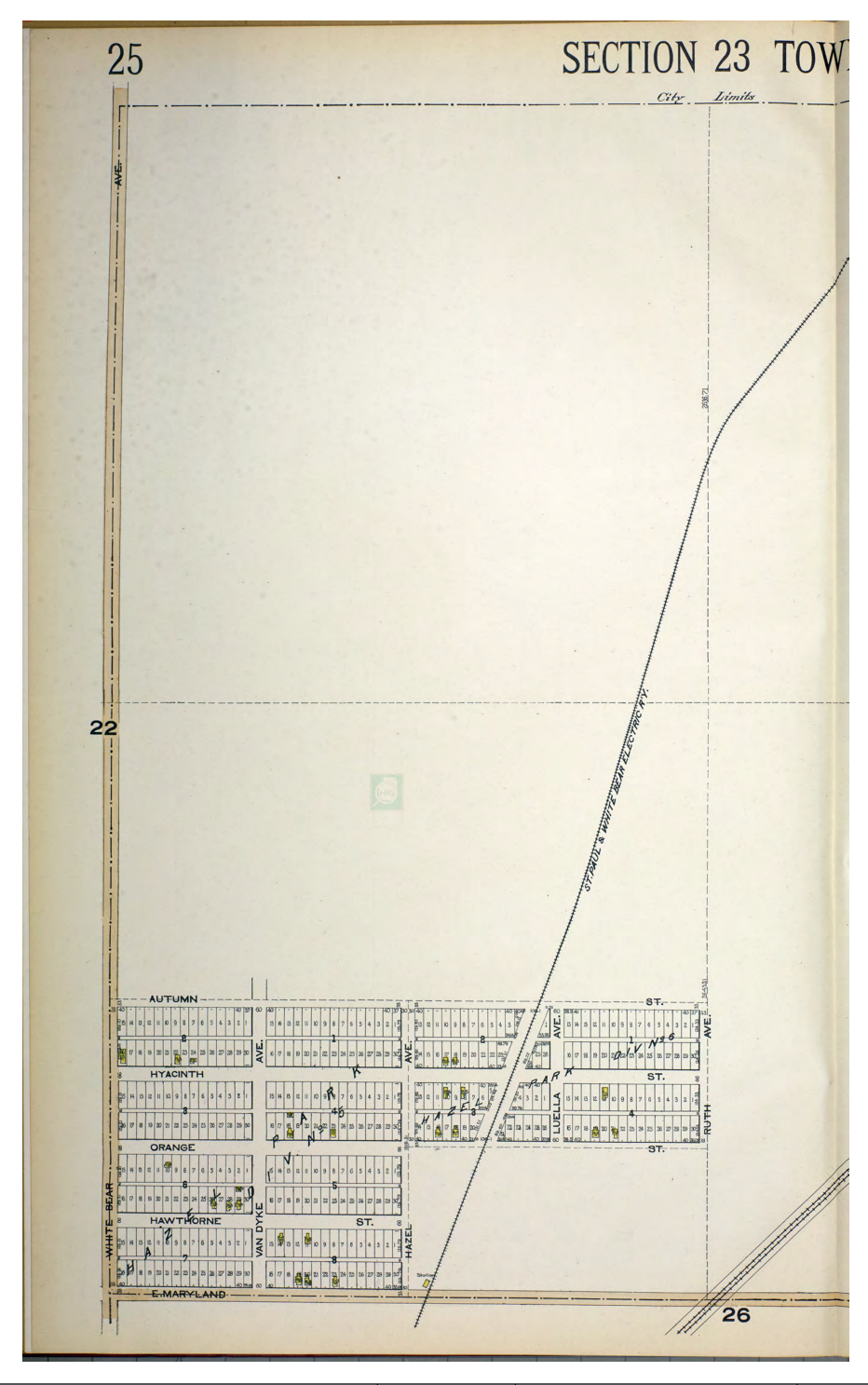
Map Type: Real Estate Atlas Publisher: H. Donnelly

Publication Name: Saint Paul, MN Vol. 1

Base Map Date: 1892 Revised Date: Republished Date: Sheet Number: 25R 1892

Requested by: Braun Intertec Corporation





Map Type: Real Estate Atlas Publisher: H. Donnelly

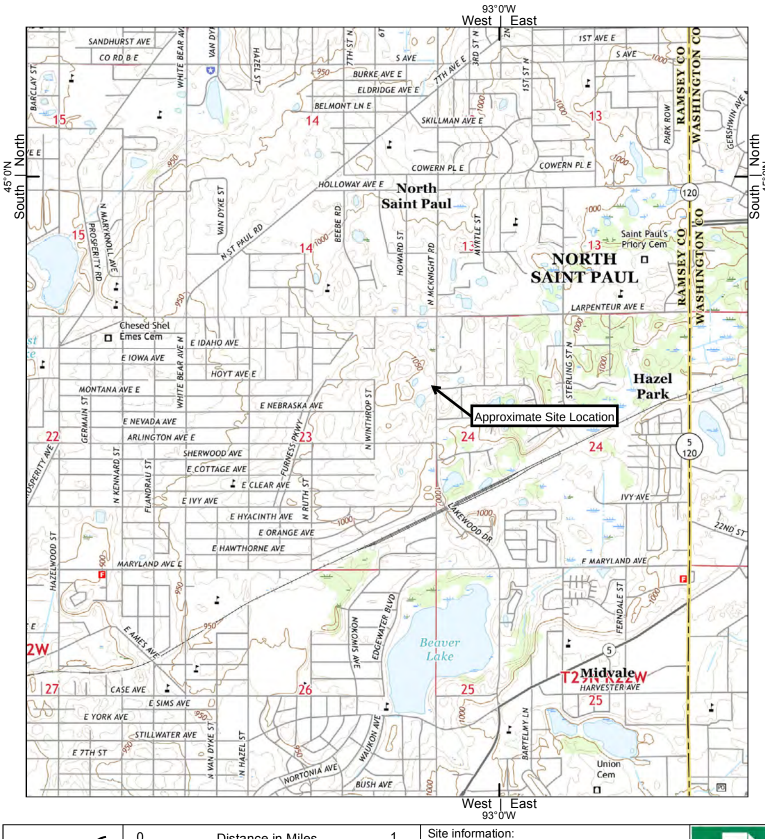
Publication Name: Saint Paul, MN Vol. 1

Base Map Date: 1892 Revised Date: Republished Date: Sheet Number: 25L Requested by: Braun Intertec Corporation



Appendix H

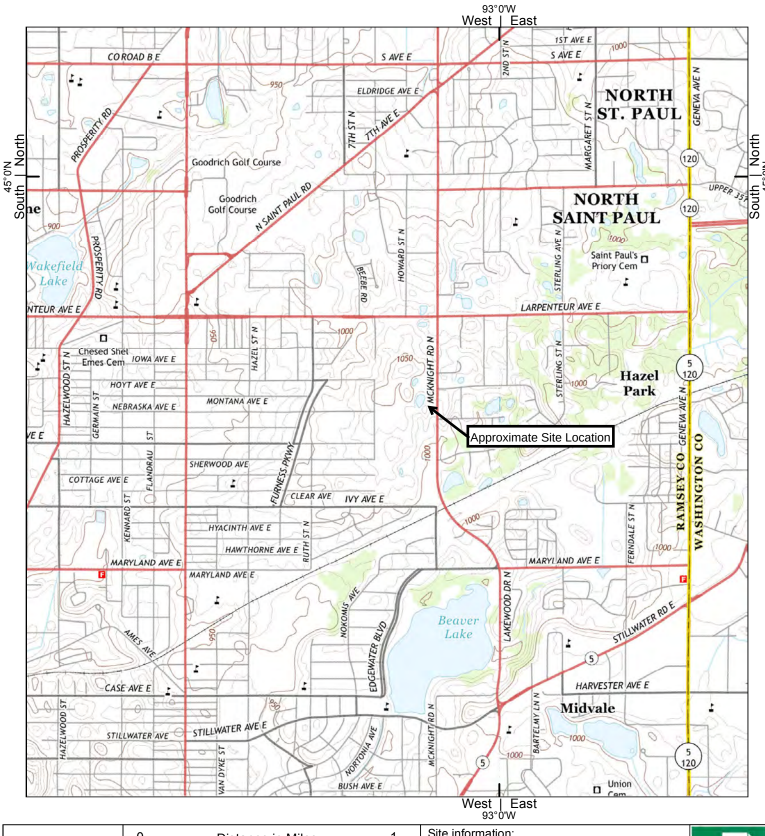
Topographic



 Site information:
Former Hillcrest Golf Course
mcknight rd n and larpenteur ave e
St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

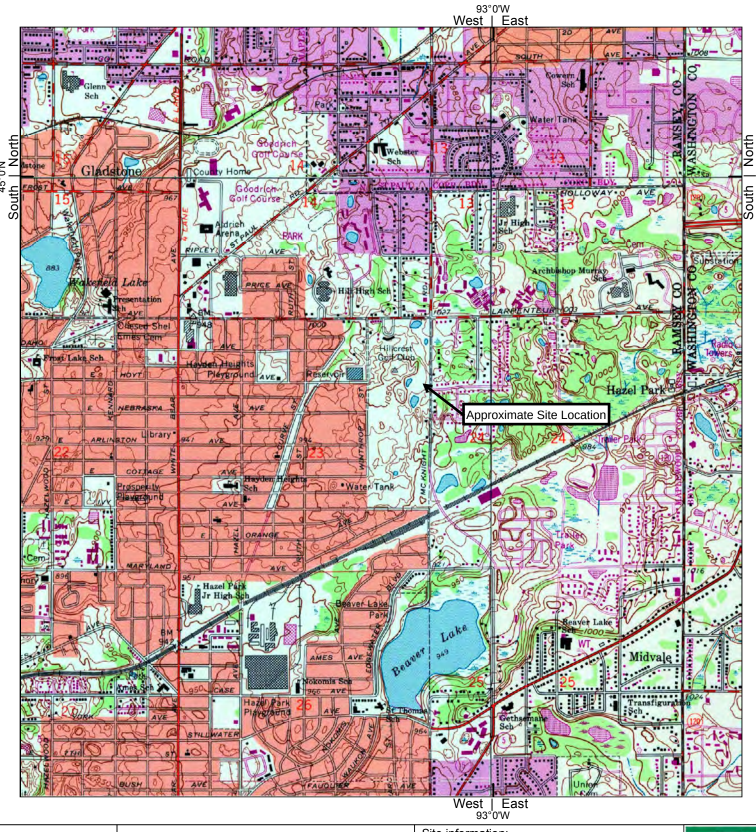
|      |                          |           |           |          | Aeriai Pi  | noto ropo up | odates  |
|------|--------------------------|-----------|-----------|----------|------------|--------------|---------|
| Zone | Topographic Map Name     | Publisher | Map Size  | Base Map | Photo Year | Inspected    | Revised |
| NE   | White Bear Lake East, MN | USGS      | 7½' x 7½' | 2016     |            |              |         |
| NW   | White Bear Lake West, MN | USGS      | 7½' x 7½' | 2016     |            |              |         |
| SE   | Lake Elmo, MN            | USGS      | 7½' x 7½' | 2016     |            |              |         |
| SW   | Saint Paul East, MN      | USGS      | 7½' x 7½' | 2016     |            |              |         |



 Site information:
Former Hillcrest Golf Course
mcknight rd n and larpenteur ave e
St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

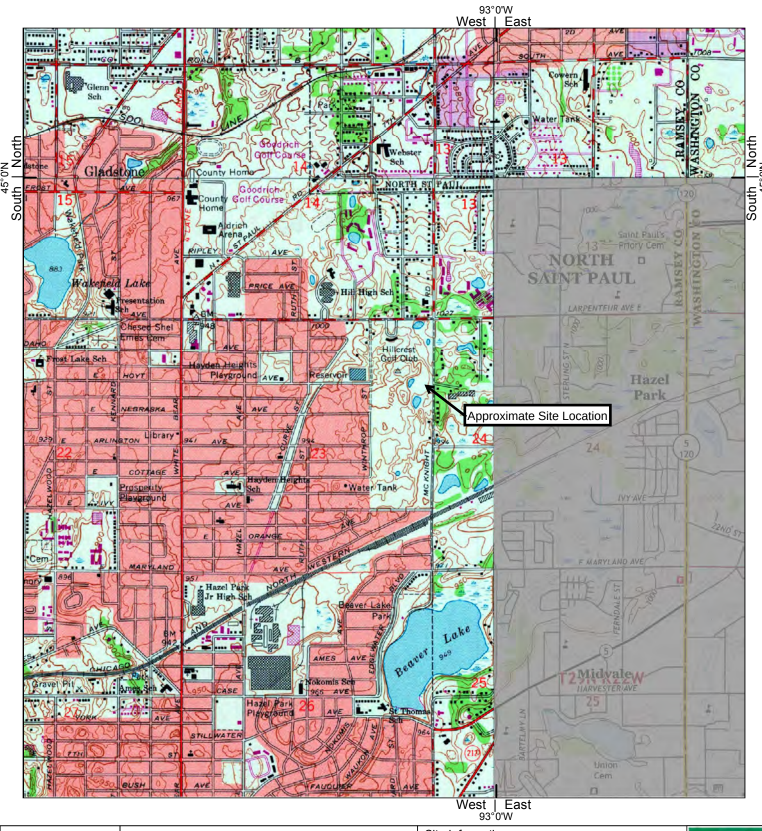
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|------|--------------------------|-----------|-----------|----------|------------|-------------|---------|
| Zone | Topographic Map Name     | Publisher | Map Size  | Base Map | Photo Year | Inspected   | Revised |
| NE   | White Bear Lake East, MN | USGS      | 7½' x 7½' | 2013     |            |             |         |
| NW   | White Bear Lake West, MN | USGS      | 7½' x 7½' | 2013     |            |             |         |
| SE   | Lake Elmo, MN            | USGS      | 7½' x 7½' | 2013     |            |             |         |
| SW   | Saint Paul East, MN      | USGS      | 7½' x 7½' | 2013     |            |             |         |



 Site information: Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

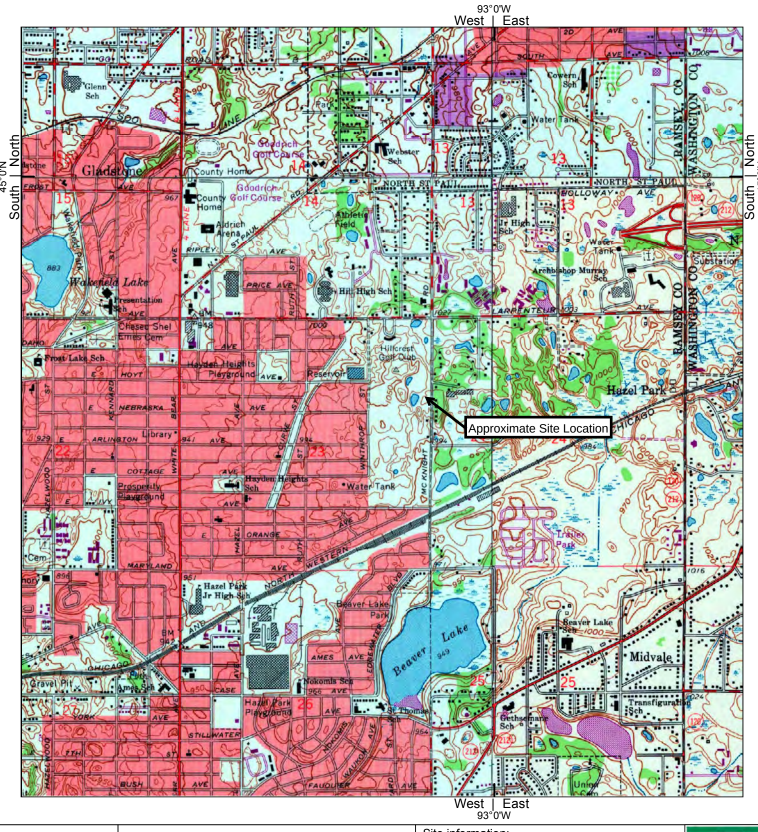
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| Zone | Topographic Map Name     | Publisher | Map Size  | Base Map | Photo Year | Inspected   | Revised |
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| NW   | White Bear Lake West, MN | USGS      | 7½' x 7½' | 1967     | 1991       |             | 1993    |
| SE   | Lake Elmo, MN            | USGS      | 7½' x 7½' | 1967     | 1991       |             | 1993    |
| SW   | St Paul East, MN         | USGS      | 7½' x 7½' | 1967     | 1991       |             | 1993    |



 Site information:
Former Hillcrest Golf Course
mcknight rd n and larpenteur ave e
St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

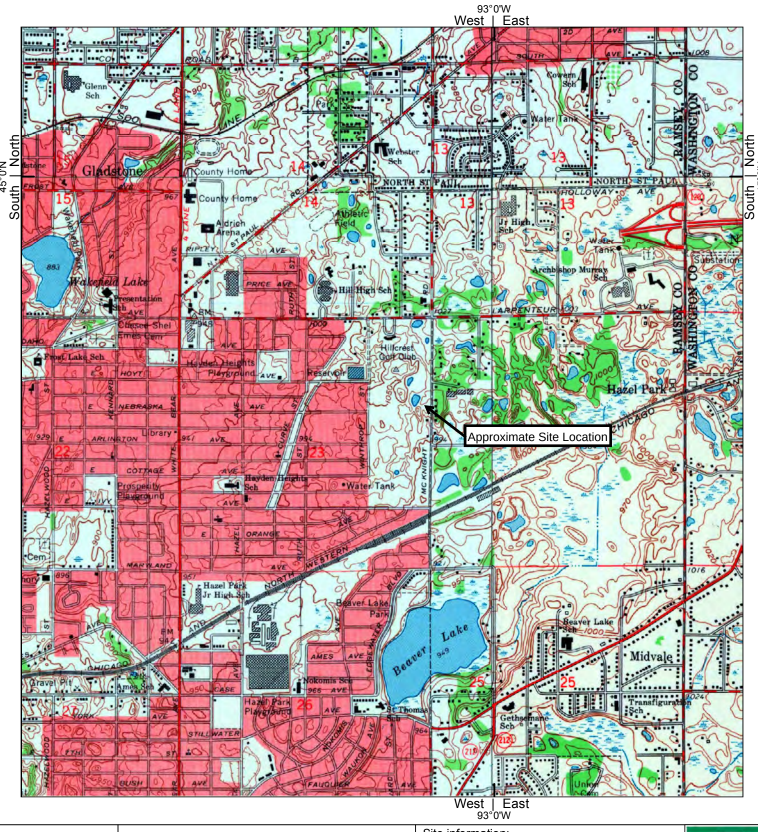
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|------|------------------|----------|-----------|-----|--------|----------|-------|-------------|--------|---------|
| Zone | Topographic      | Map Name | Publisher | Ma  | p Size | Base Map | Photo | Year   Insp | ected  | Revised |
| NE   | White Bear Lake  | East, MN | USGS      | 7½' | x 7½'  | 1967     | 197   | 77 -        | -      | 1980    |
| NW   | White Bear Lake  | West, MN | USGS      | 7½' | x 7½'  | 1967     | 197   | 77 -        | -      | 1980    |
| SW   | St. Paul East, M | 1N       | USGS      | 7½' | x 7½'  | 1967     | 197   | 77 -        | -      | 1980    |
|      |                  |          |           |     |        |          |       |             |        |         |



 Site information: Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

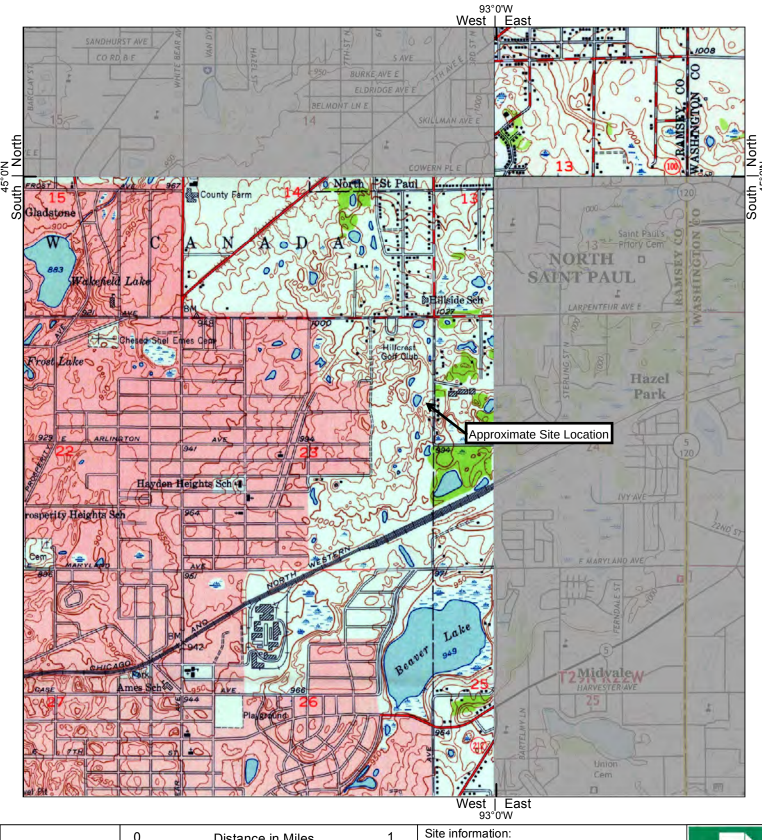
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|------|--------------------------|-----------|-----------|----------|------------|--------------|---------|
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| NW   | White Bear Lake West, MN | USGS      | 7½' x 7½' | 1967     | 1972       |              | 1972    |
| SE   | Lake Elmo, MN            | USGS      | 7%' x 7%' | 1967     | 1972       |              | 1972    |
| SW   | St. Paul East, MN        | USGS      | 7½' x 7½' | 1967     | 1972       |              | 1972    |



 Site information: Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

|      |                          |           |   |          |          | Aeri  | ai Photo Topo C  | paates  |
|------|--------------------------|-----------|---|----------|----------|-------|------------------|---------|
| Zone | Topographic Map Name     | Publisher |   | Map Size | Base Map | Photo | Year   Inspected | Revised |
| NE   | White Bear Lake East, MN | USGS      | 7 | ½' x 7½' | 1967     | 194   | .9               |         |
| NW   | White Bear Lake West, MN | USGS      | 7 | ½' x 7½' | 1967     | 194   | .7               |         |
| SE   | Lake Elmo, MN            | USGS      | 7 | ½' x 7½' | 1967     | 194   | .7               |         |
| SW   | St. Paul East, MN        | USGS      | 7 | ½' x 7½' | 1967     | 194   | .7               |         |



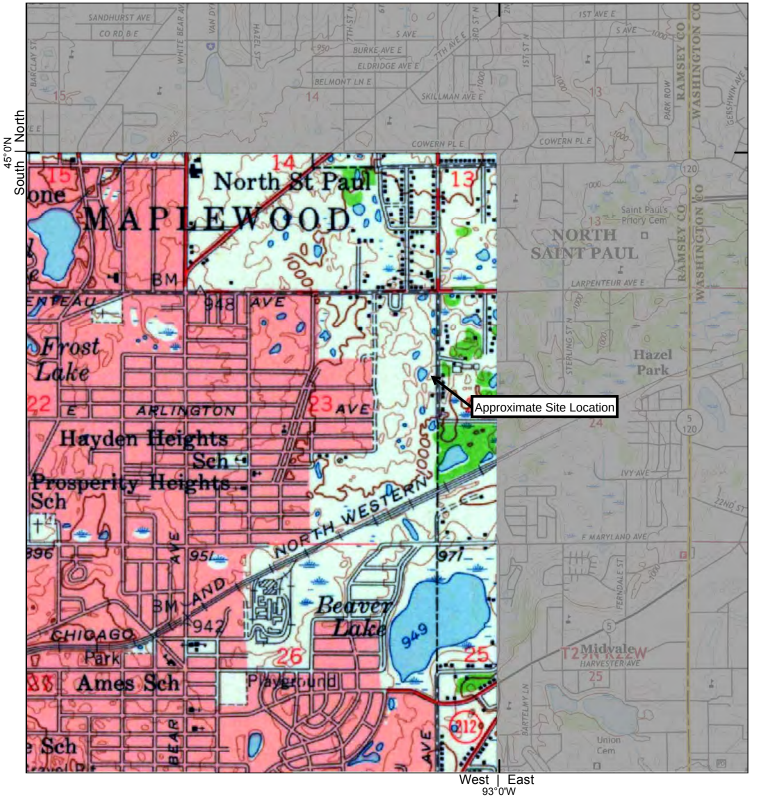
 Site information: Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

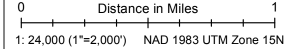
Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

Braun Intertec Corporation project #B1903316 HIG #2026039 completed: 04/16/2019

Aerial Photo Topo Updates Zone Topographic Map Name Publisher | Map Size | Base Map | Photo Year | Inspected | Revised NE White Bear Lake East, MN USGS 7½' x 7½' 1951 1949 1951 SWSt. Paul East, MN USGS 7½' x 7½' 1947







Site information: Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

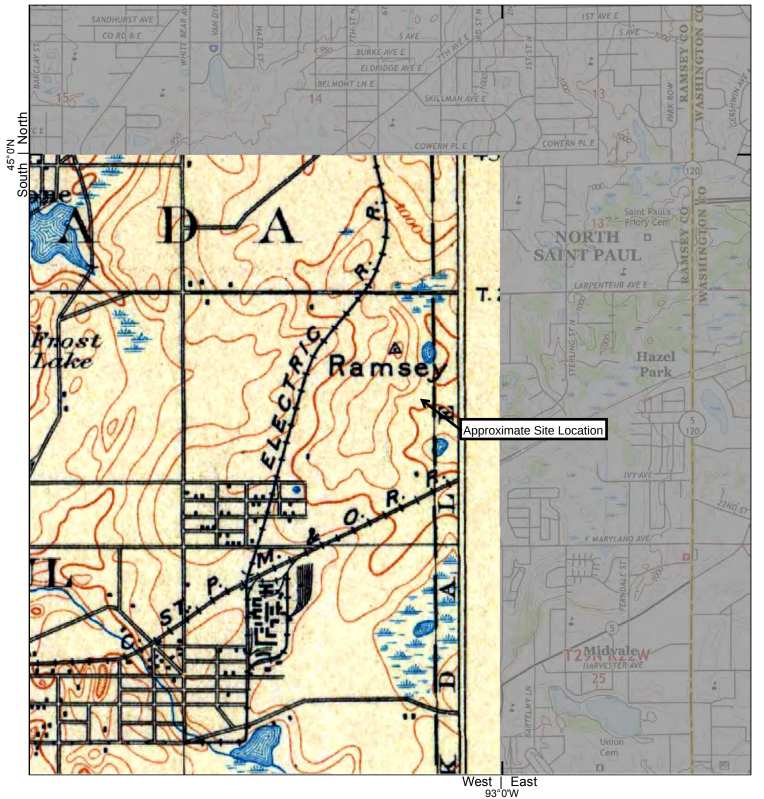
Braun Intertec Corporation project #B1903316 HIG #2026039 completed: 04/16/2019

Topographic Map Name Zone SWSt. Paul, MN

Publisher USGS 15' x 15' 1951

Aerial Photo Topo Updates | Map Size | Base Map | Photo Year | Inspected | Revised 1947





Distance in Miles 1: 24,000 (1"=2,000') NAD 1983 UTM Zone 15N

Site information: Former Hillcrest Golf Course mcknight rd n and larpenteur ave e St. Paul, MN

Unified maps show subdued modern topo features where corresponding maps of the same year were not published.

Braun Intertec Corporation project #B1903316 HIG #2026039 completed: 04/16/2019

Topographic Map Name Publisher

Aerial Photo Topo Updates | Map Size | Base Map | Photo Year | Inspected | Revised

Zone SWSt. Paul, MN

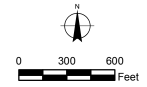
USGS

15' x 15' 1896 Appendix I

Aerial Photographs



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

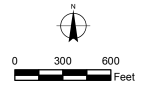
St. Paul, Minnesota

Historic Aerial 1923

Sheet: 1 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

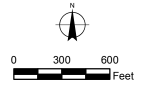
Historic Aerial 1940

Sheet: 2 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

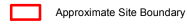
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St. Paul, Minnesota

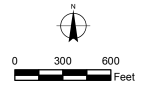
Historic Aerial 1947

Sheet: 3 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

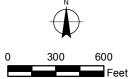
Historic Aerial 1953

Sheet: 4 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.



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Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

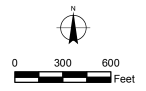
St. Paul, Minnesota

Historic Aerial 1958

Sheet: 5 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com

Project No: B1903316

Drawing No: B1903316\_Historical

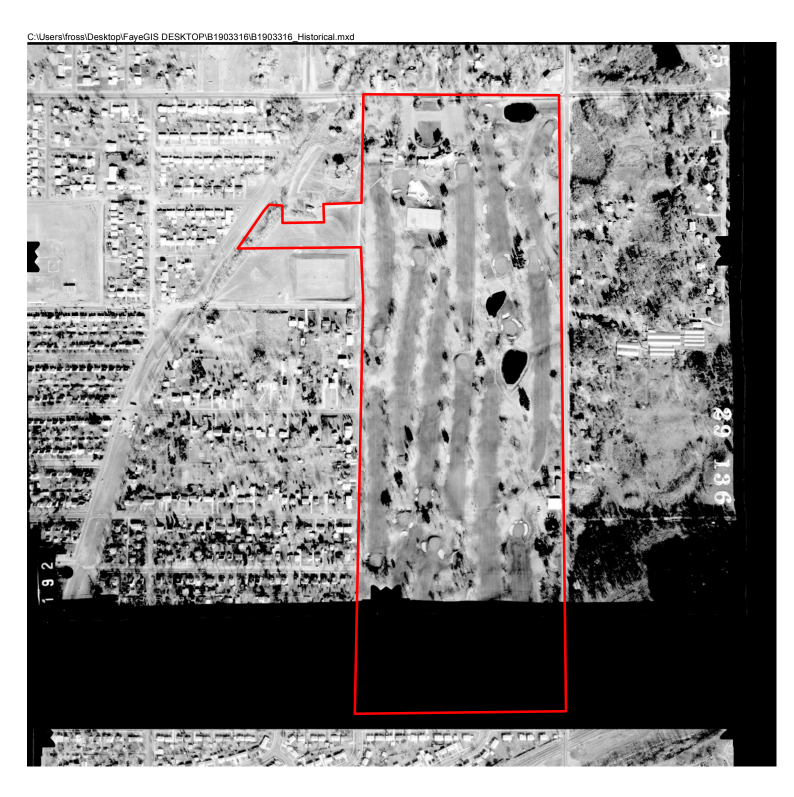
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McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

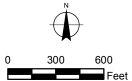
Historic **Aerial** 1966

Sheet: 6 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

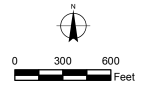
McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

Historic Aerial 1974

Sheet: 7 of 17

Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

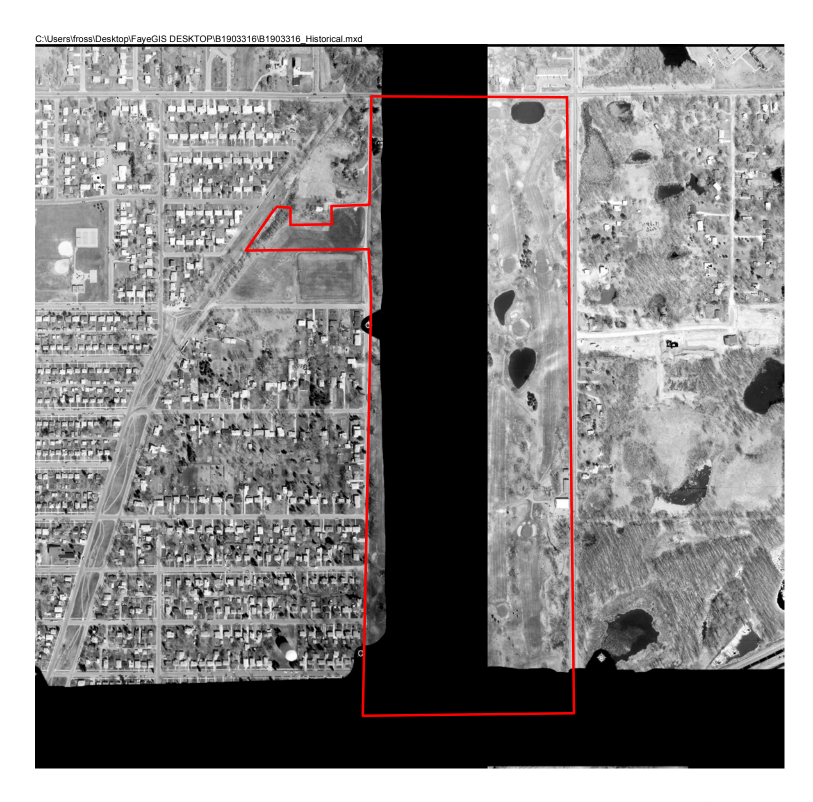
Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

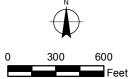
Historic Aerial 1980

Sheet: 8 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

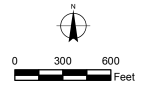
St. Paul, Minnesota

Historic Aerial 1982

Sheet: 9 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

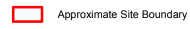
Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

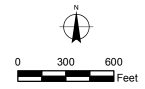
St. Paul, Minnesota

Historic Aerial 1985

Sheet: 10 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

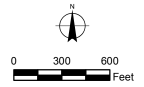
St. Paul, Minnesota

Historic Aerial 1991

Sheet: 11 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

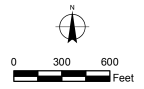
St. Paul, Minnesota

Historic Aerial 1994

Sheet: 12 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.



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Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

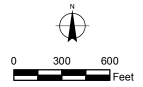
Historic Aerial 2000

Sheet: 13 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com

Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER Date Drawn: 4/17/2019 Checked By: MPE Last Modified: 4/17/2019 Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

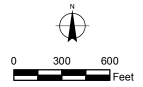
Historic **Aerial** 2004

Sheet: 14 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

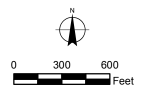
Historic Aerial 2009

Sheet: 15 of 17





Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

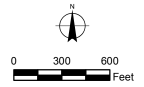
St. Paul, Minnesota

Historic Aerial 2012

Sheet: 16 of 17



Data Source: Aerial Photograph from Historical Information Gatherers, Inc.





11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1903316

Drawing No: B1903316\_Historical

Drawn By: FER
Date Drawn: 4/17/2019
Checked By: MPE
Last Modified: 4/17/2019

Former Hillcrest Golf Course

McKnight Road N and Larpenteur Avenue E

St. Paul, Minnesota

Historic Aerial 2016

Sheet: 17 of 17

Appendix J
Site Photographs



| Photograph #1 | Hillcrest Golf Club          | B1903316 |
|---------------|------------------------------|----------|
| Date:         | April 18, 2019 - May 2, 2019 | BRAUN    |
| Location:     | North side of the Site.      |          |
| Subject:      | Clubhouse.                   | INTERTEC |



| Photograph #2 | Hillcrest Golf Club          | B1903316 |
|---------------|------------------------------|----------|
| Date:         | April 18, 2019 - May 2, 2019 | BRAUN    |
| Location:     | North side of the Site.      |          |
| Subject:      | Cart sheds.                  | INTERTEC |



| Photograph #3 | Hillcrest Golf Club                                 | B1903316 |
|---------------|---|----------|
| Date:         | April 18, 2019 - May 2, 2019                        | BRAUN    |
| Location:     | 600 feet north-northwest of maintenance area.       |          |
| Subject:      | Exterior of Pumphouse. Well pipe entering on right. | INTERTEC |



| Photograph #4 | Hillcrest Golf Club                 | B1903316 |
|---------------|-------------------------------------|----------|
| Date:         | April 18, 2019 - May 2, 2019        | BRAUN    |
| Location:     | Interior of pump house              |          |
| Subject:      | Sump pit to hold water for pumping. | INTERTEC |



| Photograph #5 | Hillcrest Golf Club                             | B1903316 |
|---------------|---|----------|
| Date:         | April 18, 2019 - May 2, 2019                    | BRAUN    |
| Location:     | Northwest of Maintenance Area facing southeast. |          |
| Subject:      | Maintenance Area.                               | INTERTEC |



| Photograph #6 | Hillcrest Golf Club                                | B1903316 |
|---------------|--|----------|
| Date:         | April 18, 2019 - May 2, 2019                       | BRAUN    |
| Location:     | Maintenance Area/Ag Chem mixing area.              |          |
| Subject:      | Two ASTs (gasoline and diesel). Water pipe valves. | INTERTEC |



| Photograph #7 | Hillcrest Golf Club                                | B1903316 |
|---------------|--|----------|
| Date:         | April 18, 2019 - May 2, 2019                       | BRAUN    |
| Location:     | South side of Maintenance Area.                    |          |
| Subject:      | South side of Maintenance Building. Well on right. | INTERTEC |



| Photograph #8 | Hillcrest Golf Club          | B1903316  |
|---------------|------------------------------|-----------|
| Date:         | April 18, 2019 - May 2, 2019 | BRAUN     |
| Location:     | AG Chem storage.             | INITERTEC |
| Subject:      | General conditions.          | INTERTEC  |



| Photograph #9 | Hillcrest Golf Club                    | B1903316 |
|---------------|--|----------|
| Date:         | April 18, 2019 - May 2, 2019           | BRAUN    |
| Location:     | Maintenance Building.                  |          |
| Subject:      | Oil drums and oil stains and spillage. | INTERTEC |



| Photograph #10 | Hillcrest Golf Club          | B1903316 |
|----------------|------------------------------|----------|
| Date:          | April 18, 2019 - May 2, 2019 | BRAUN    |
| Location:      | AG Chem storage.             |          |
| Subject:       | General conditions.          | INTERTEC |



| Photograph #11 | Hillcrest Golf Club                     | B1903316 |
|----------------|---|----------|
| Date:          | April 18, 2019 - May 2, 2019            | BRAUN    |
| Location:      | Berms south of Maintenance Area.        |          |
| Subject:       | Artificial Turf protruding from berm. T | INTERTEC |



| Photograph #12 | Hillcrest Golf Club                        | B1903316 |
|----------------|--|----------|
| Date:          | April 18, 2019 - May 2, 2019               | BRAUN    |
| Location:      | Berms south of Maintenance Area.           |          |
| Subject:       | Asphalt, concrete, and PVC pipe in berm. T | INTERTEC |



| Photograph #13 | Hillcrest Golf Club                       | B1903316 |  |
|----------------|---|----------|--|
| Date:          | April 18, 2019 - May 2, 2019              | BRAUN    |  |
| Location:      | Berms south of Maintenance Area.          |          |  |
| Subject:       | Concrete and pipe protruding from berm. T | INTERTEC |  |



| Photograph #14 | Hillcrest Golf Club              | B1903316 |
|----------------|----------------------------------|----------|
| Date:          | April 18, 2019 - May 2, 2019     | BRAUN    |
| Location:      | Berms south of Maintenance Area. |          |
| Subject:       | General view of berm.            | INTERTEC |

Appendix K

References

- Agricultural Interactive Mapping, *Minnesota Department of Agriculture What's In My Neighborhood*, www.mda.state.mn.us/chemicals/spills/incidentresponse (January 9, 2017).
- ASTM Standard E1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM International, West Conshohocken, PA., 2013. DOI: 10.1520/E1527-13, www.astm.org.
- Environmental Protection Agency 40 CFR Part 312 Standards and Practices for All Appropriate Inquiries, Final Rule, Vol. 70, No. 210, Tuesday, November 1, 2005, Rules and Regulations.
- Kanivetsky, R., and Cleland, J. M., "Surficial Hydrogeology." *Geologic Atlas Ramsey County, Minnesota*, County Atlas Series, Atlas C-7, Plate 6, Scale 1:48,000, Meyer, G. N.; and Swanson, L., eds., University of Minnesota Minnesota Geological Survey, 1992a.
- Minnesota County Well Index, n.d., http://www.health.state.mn.us/divs/eh/cwi/ (January 9, 2017).
- Minnesota Pollution Control Agency's What's In My Neighborhood, n.d., http://pca-gis02.pca.state.mn.us/wimn2/index.html (January 9, 2017).
- Mossler, J. H., and Bloomgren, B. A., "Bedrock Geology." *Geologic Atlas Ramsey County, Minnesota,* County Atlas Series, Atlas C-7, Plate 2, Scale 1:48,000, Meyer, G. N.; and Swanson, L., eds., University of Minnesota Minnesota Geological Survey, 1992.
- Mossler, J. H., and Cleland, J. M., "Depth to Bedrock Map." *Geologic Atlas Ramsey County, Minnesota*, County Atlas Series, Atlas C-7, Plate 5, Scale 1:48,000, Meyer, G. N.; and Swanson, L., eds., University of Minnesota Minnesota Geological Survey, 1992.
- Patterson, C. J., "Surficial Geology." *Geologic Atlas Ramsey County, Minnesota,* County Atlas Series, Atlas C-7, Plate 3, Scale 1:48,000, Meyer, G. N.; and Swanson, L., eds., University of Minnesota Minnesota Geological Survey, 1992.
- Ramsey County GIS Mapping, n.d., http://maps.metro-inet.us/RamseyCoGIS/CXviewer.htm.

Appendix L Resumes



## MATTHEW P. ERICKSON, PG, CHMM

Senior Scientist

#### **EDUCATION**

B.S., Geology, Bemidji State University

#### **PROFESSIONAL AFFILIATIONS**

Professional Geologist: MN No. 30533

#### **CERTIFICATIONS**

Certified Hazardous Materials Manager (CHMM)

OSHA 40-Hour Hazardous Waste Operations Certification (29 CFR 1910.120)

Minnesota Department of Health: Asbestos Inspector Lead Risk Assessor

NIOSH 582 Sampling and Evaluation of Airborne Asbestos

Microscopical Identification of Asbestos, McCrone Research Institute, Chicago, Illinois

Niton X-Ray Fluorescence Analyzer Certification Mr. Erickson is an environmental professional with more than 25 years of environmental consulting experience. Matt has completed a wide variety of Phase I and Phase II Environmental Site Assessments (ESA), asbestos and lead-based paint surveys, indoor air quality investigations, and on-site project management of asbestos abatement projects. His other areas of experience include laboratory analysis of asbestos and industrial hygiene monitoring for asbestos. He has conducted property transfer assessments in most U.S. states, as well as Canada and has a broad knowledge of environmental regulations and understanding of risks associated with environmental conditions of properties and buildings. Due to his review of various reports from a broad geographic area and various consultants, his knowledge includes familiarity with a wide range of remediation techniques for soil, groundwater and vapor intrusion.

#### PROJECT EXPERIENCE

- Southwest Light Rail Transit Corrido (SWLRT), Minneapolis to Eden Prairie, MN\*
   Matt was one of the Senior Environmental Professionals assigned to the project, and conducted numerous Minnesota Pollution Control Agency (MPCA) file reviews for sites of potential concern along the proposed SWLRT route.
- Lawson Block, St. Paul, MN
- Science Museum of Minnesota, St. Paul, MN
- Minneapolis/St. Paul (MSP) Airport Expansion, Minneapolis/St. Paul, MN

#### PREVIOUS WORK EXPERIENCE

- Real Estate Department of Canadian Pacific Railroad, Project Manager Matt solicited bids from approved environmental consulting firms for Phase I and Phase II ESAs of active lease portfolio properties within operating railroad corridors; reviewed bids and selected consultants for multiple site projects in several states. He also reviewed and validated consultant's Phase I reports, Work Plans, Health and Safety Plans, and Phase II reports and associated recommendations. He coordinated access and safety logistics of consultants with railroad personnel and lease tenants. He was authorized as liaison for reporting and communicating identified environmental conditions and remediation solutions with regulatory agencies. (2010–2011)
- Braun Intertec Corporation, Phase I ESA Group Manager Matt's responsibilities included standardizing company-wide operating procedures and language for Phase I ESA reports, including contracting, budgeting, scheduling, reviewing, and writing conclusions and recommendations of Phase I ESAs. He was involved with incorporating ASTM Soil Vapor Intrusion Assessments into ESAs and understanding appropriate vapor intrusion mitigation options. (2004–2011)

# MATTHEW P. ERICKSON, PG, CHMM

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 Peer Engineering\* — Matt performed Phase I ESAs, Phase II ESAs, and asbestos surveys of a wide variety of commercial properties as an environmental professional. Project experience included tank removal oversight, monitoring well installation and sampling, and asbestos abatement oversight and monitoring. (1988–2004)



## Associate Principal -Senior Geologist

#### **EDUCATION**

B.S., Environmental Geology & Technology University of North Dakota

M.S., Hydrogeology University of North Dakota

#### **PROFESSIONAL REGISTRATIONS**

Professional Geologist (PG) MN No. 47350

#### **CERTIFICATIONS**

40-hour HAZWOPER -Certification and annual refresher training- OSHA 29 CFR 1910.120

**OSHA Site Supervisor Training** 

E-Railsafe Certified

#### **PROFESSIONAL AFFILIATIONS**

American Institute of Professional Geologist

Minnesota Groundwater Association

National Groundwater Association

Toastmasters International, Competent Communicator – Awarded 2016 Mr. Keefer has worked as a hydrogeologist in the environmental field since 2003, providing professional consulting services to private clients and state agencies. Mark's project experience includes large-scale project management; site characterization and corrective action; Brownfield redevelopment; and remediation system design, implementation and maintenance.

Mark has a diverse background which includes due diligence and site characterization of facilities throughout the United States involved in various market sectors, and as the program director for a consulting services contract the with the Minnesota Pollution Control Agency (MPCA). His past experience gives him a unique skill-set as well as client-focused relationships and he has additional proficiency in technical writing and group management.

#### Specific project responsibilities include:

- Developing and implementing investigation work plans, sampling and analysis plans (SAPs), Response Action Plans (RAPs), quality assurance project plans (QAPPs), and construction contingency plans.
- Construction oversight including remediation systems and institution controls.
- Communicating with regulatory personnel and enrolling sites in Minnesota's Petroleum Brownfields and Voluntary Investigation and Cleanup Programs.
- Managing clients, developing and administering project budgets.
- Writing proposals and final reports, supervising field implementation and providing senior report review.
- Performing Phase I ESAs in accordance with American Society for Testing and Materials (ASTM) Standard for Commercial Real Estate Transactions, Practice No. E-1527.
- Providing technical quality control review of reports.

#### **SELECT PROJECT EXPERIENCE INCLUDES:**

Environmental Consulting Contract with the MPCA, Various Sites, MN — Program director/project manager for the Level I/II Environmental Consulting Contract with the MPCA. Responsibilities included managing the contract with the agency and facilitating and overseeing several staff to perform the investigation, reporting and response action implementation at various sites throughout Minnesota.

#### Select Due Diligence Projects

- Phase I Investigation, Westminster Presbyterian Church, 1221 LLC, Minneapolis, MN. (BIC Project # B1511540) Geologist/Project Manager for the Phase I investigation of over 100 year old Church in downtown Minneapolis.
- Phase I Investigation, 400 71st Avenue Northeast, 6911 University Avenue
   Northeast, 7011 University Avenue Northeast, Fridley, Minnesota, City of Fridley,

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- Minnesota. (BIC Project # B1509930). Geologist/Project Manager for the Phase I ESA of a City Public Works facility.
- Phase I and II Environmental Site Assessments, Railroad Corridors, Multiple States. Geologist for the Phase I/II ESAs of active railroad corridors in several states as part of an acquisition in South Dakota (Three sites), and Iowa (Two Sites). Work included performing Phase I and Phase II environmental site assessments at each facility Included reviewing current and past operations consisting of various railroad operations and leased properties with various tenants. Phase II work including drilling along active railroad tracks and in maintenance yards. Work was performed for a Railroad client following various client specific requirements for access, and health and safety.
- Phase I and II Environmental Site Assessments, and Limited Compliance Audits (13 sites), Wilbur Ellis Corporation, Agricultural Distribution Facilities, Multiple States South Dakota (Three sites), Nebraska (one site), Kansas (seven sites), and Texas (two sites). Geologist for the Phase I/II ESAs of agricultural distribution facilities in several states as part of several acquisitions. Performed Phase I and Phase II environmental site assessments, and a limited compliance audit in regards to environmental compliance and health and safety procedures at several facilities that perform aerial/ground application of agricultural chemicals, and distribution of agricultural chemicals and petroleum products. Facilities included chemical manufacturing, warehouses, airports, distribution and related facilities. The work was performed on a very tight timetable and in adverse weather conditions.
- Brownfield Investigation and Response Acton Plan Implementation, City of Fridley Civic Center, Fridley, MN —Senior geologist and project manager for a 30 acre redevelopment of a former ice arena, firefighting training and public works facility. The work included multiple investigations including Phase I ESAs, Phase II ESA, Limited Site Investigations, remedial investigations, soil vapor investigations and hydrogeological investigations. The remedial actions performed included leaking underground tank removals, soil removal and off-site disposal, building abatement and demolition, soil and soil vapor remedial action implementation and ongoing groundwater investigation of impacts. The site impacts included petroleum VOCs, PAHs, Metals and perfluorocarbon (PFCs).
- Brownfield Investigation and Response Acton Plan Implementation, 10-Acre Brownfield Redevelopment Site, Brooklyn Center, MN Geologist/Project Manager for the characterization and remedial action development and implementation for the redevelopment of a 10-acre Brownfield site impacted with PAHs, asbestos and metals. Work involved asbestos removal and disposal, geotechnical and environmental soil correction, extensive dewatering, soil disposal, site grading and coordination with the building contractor. The work also involved coordinating and overseeing the work of multiple contractors, and coordinating with the MPCA, The City of Brooklyn Center, and the Minnesota Department of Transportation. Fill soils ranging from 2 to 33 feet in thickness

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covered most of the site, with samples showing both carcinogenic and non-carcinogenic PAHs. Petroleum was also detected in samples. Many problematic materials were faced during remediation, including 77 previously unknown buried steel and concrete piles, brick fragments, concrete slabs, bituminous fragments, chucks of tar, sewer tile, geotextile fabric, unknown rubber materials, Styrofoam, and metal. Along with 65,000 cubic yards of contaminated fill soil, which was found to be below the groundwater table by as much as 20 feet, six former tennis courts painted entirely with products containing asbestos were excavated from the site.

- RCRA Hazardous Waste Site, Warroad, MN Project geologist for the excavation, over-packing, removal and transportation for disposal of multiple buried drums containing chlorinated solvents. Direct work included overseeing and directing test trench excavations based on geophysical survey results to find buried drums; directing precision excavation and the removal of buried drums and impacted soil; performing in-field screening to separate impacted soil from clean soil in order to reduce the cost of disposal., assisting in and directing the over packing of drums for transport to a disposal facility; responsible for maintaining the exclusion zone, mentioning air quality, and ensuring proper de-contamination of the workers in the exclusion zone.
- Wood Treatment Facility, AGVIC Site Investigation and Clean Up, Lester Prairie, MN Project geologist for the site characterization and investigation and remedial response planning and implementation of remedial actions for soil and groundwater impacted with organic hydrocarbons at a former wood treatment facility. The site was entered into the Minnesota Department of Agriculture VIC (Voluntary Investigation and Cleanup) program. Direct work includes performing site investigative activities, overseeing the excavation, classification, segregation and stockpiling of over 3,700 tons of contaminated soils, overseeing the chemical treatment of over 650 tons of impacted soils with iron activated Fenton's Solution and alkali activated sodium persulfate, overseeing the backfilling and compaction of soils into the excavations and paving of the backfilled excavations, and confirmation sampling of the treated soils.
- Soil Vapor Intrusion Study, Multiple Locations, MN Minnesota Pollution Control Agency (MPCA), Geologist/Project Manager Responsible for the investigation of soil vapors at eighteen sites in Minnesota. Work has included the preparation of site sampling plans for all sites; collecting soil vapor samples using summa canisters; reporting the results, and project management. Direct work also included overseeing and performing the contract related procedures and documentation for the client.
- Brownfield/AGVIC Site Investigation, UAP, Brooklyn Center, MN Soil and Groundwater Investigation, Hydrogeologist for the remedial investigation of soil and groundwater impacted with pesticides, petroleum products, metals, chlorinated hydrocarbons, and PAHs. The Site is entered into the Minnesota Department of Agriculture (MDA) and the MPCA voluntary clean up programs.

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Direct work includes: extensive research into pesticides, preparation of site investigation workplan, performance of preliminary site investigation consisting of test trench testing and logging, preparation of preliminary investigation report.

- Soil, soil vapor and Groundwater Investigation and Response Action Plan, Universal Plating, Minneapolis, MN. Geologist/Project Manager for the Investigation of a former plating facility. Responsible for the project management, preparing the sampling and analysis plan for the Phase II investigation, performing the investigation and preparing the remedial action plan. The phase II investigation included soil borings, test trenches, soil vapour probes, and temporary groundwater wells. The results of the Phase II Investigation identified impacts to soil from metals, TCE and PCE, and impacts to soil vapor and groundwater from TCE. The Phase II investigation results were used to prepare a response action plan to deal with the identified impacts during re-development of the site into an athletic field.
- Limited Site Investigation, Eveleth, MN Geologist/Project Manager for a limited site investigation under the Minnesota Petroleum Remediation Program. Work included receptor surveys, risk assessment, soil, groundwater and vapor sampling and reporting at a former snowmobile manufacturing facility.
  Limited Site Investigation, Minnesota Pollution Control Agency, Winthrop, MN. —.
  Geologist/Project Manager for a limited site investigation under the Minnesota Petroleum Remediation Program. Work included receptor surveys, risk assessment, soil, groundwater and vapor sampling and reporting at a former gas station.
- Humboldt Industrial Park Redevelopment, Real Estate Recycling, Minneapolis, MN. Geologist/Project Manager for the redevelopment of an undeveloped site impacted with hydrocarbons, metals, and pesticides. The site neighbors a former pesticide facility and a former wood treatment facility and was used by the City of Minneapolis as a site to deposit street sweepings. Direct work included historical review and site remedial investigative activities, analyzing data, and preparing work plans, reports, and subcontractor contracts.
- Underground Storage Tank Investigation and Removal, Medtronic, Inc. Brooklyn Center, MN. — Staff hydrogeologist for the investigation and removal of an underground storage tank (UST). Direct work included Geoprobe soil sampling around the tank, collecting soil samples for analysis, coordinating subcontractors, and overseeing the excavation and removal of the UST.
  - **Building Demolition, Minneapolis, MN.** Geologist/Project Manager for the investigation, demolition and grading of a former apartment building. Direct work included preparing the demolition technical specifications to solicit bids, selecting

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and contract with various contractors, overseeing the abatement of the hazardous building material including asbestos and lead, coordinating and overseeing the demolition of the former apartment building, directing and overseeing the removal of a 3,000 gallon fuel oil UST, performing a excavation to remove petroleum impacted soils, debris soil removal, and site backfilling with clean imported soils.

#### Miscellaneous

- Seismic Assessment and Rock Coring, Mesquite Regional Landfill, Imperial County, CA. (GMX Project # 12054) Staff Hydrogeologist for the seismic assessment for the proposed location of a landfill. Direct work included oversight of rock coring crew, cleansing and labeling of rock core, photographing and cataloging rock core.
- Pump Removal, City of Lancaster, Lancaster, CA. (GMX Project # 10548.000.0) Staff hydrogeologist for the investigation of land used for agricultural purposes. Direct work included oversight of the removal of several pumps and components from large-diameter, deep production wells; oversight of the destruction of large-diameter, deep production wells; video logging of well casings; monitoring well installation and soil logging; and soil and groundwater sampling. As part of this project, completed desert tortoise and desert tortoise habitat safety and sensitivity training; certification valid until 2010.
- Underground Storage Tank Investigation and Removal, Medtronic, Inc. Brooklyn Center, MN. (GMX Project # 12346.000.0) Staff hydrogeologist for the investigation and removal of an underground storage tank (UST). Work included site investigation, and overseeing the proper removal and disposal of an UST.
- Underground Storage Tank Investigation and Removal, Apartment Building, Minneapolis, MN, directed and oversaw the proper removal and disposal of a 5,000 gallon fuel oil tank in an apartment building during demolition.
- Underground Storage Tank Investigation and Removal, Mound, MN, directed and oversaw the proper removal and disposal of a 20,000 gallon fuel oil tank at a School in accordance with MPCA rules.

#### publications and presentations

- "Wetland restoration and groundwater-surface water interaction in glacial Lake Agassiz beach ridges, northwestern Minnesota." P.J. Gerla and M. Keefer. 47th Annual Midwest Ground Water Conference, Fargo, ND. October 2002.
- "Introduction to Environmental Issues at Building Sites" M. Keefer, 60th Annual Institute for Building Officials Conference, University of Minnesota, St. Paul campus, January 11, 2016.
- "Vapor Intrusion Study" M.Keefer, Minnesota Department of Transportation Conference, June 2016