

Section V. ENVIRONMENTAL SITE ASSESSMENT

1. Willmar Industrial Park Fourth Addition—Phase I Environmental Site Assessment—May 2016
2. Wetland Map of 4<sup>th</sup> Addition of the Willmar Industrial Park & the Unplatted Area Adjacent
3. Consumer Confidence Report—Chemical Profile of City Water
4. Willmar Municipal Airport Environmental Assessment—April 2010
5. Willmar Industrial Park Fourth Addition—Preliminary Geotechnical Evaluation—May 2016
6. Willmar Western Sewer Interceptor—Geotechnical Explorations—October 2010



May 9, 2016

Aaron A. Backman  
Executive Director  
Kandiyohi County and City of Willmar Economic Development Commission (EDC)  
222 20th Street SE  
Willmar, MN 56201

Dear Mr. Backman:

*Glacial Lakes Environmental Consulting, Inc.* has completed the Phase I Environmental Site Assessment of the approximately 176-acre parcel in Willmar, Minnesota. We have enclosed a copy of the Phase I ESA for your records. If you have any questions regarding the report following your review, please call me at 320-905-6070.

Sincerely,

*Glacial Lakes Environmental Consulting, Inc.*

A handwritten signature in blue ink that reads "Terry Sieck". The signature is written in a cursive style and is positioned above the typed name and title.

Terry Sieck  
Project Manager

Enclosures

**PHASE I ENVIRONMENTAL SITE ASSESSMENT  
VACANT PROPERTY AND  
4th ADDITION OF THE WILLMAR INDUSTRIAL PARK  
SECTION 17, TOWNSHIP 119N, RANGE 35W  
WILLMAR, MINNESOTA**

Prepared For:

Aaron A. Backman  
Executive Director  
Kandiyohi County and City of Willmar Economic Development Commission (EDC)  
222 20th Street SE  
Willmar, MN 56201

Date:

May 9, 2016

Prepared By:





## EXECUTIVE SUMMARY

*Glacial Lakes Environmental Consulting, Inc.* (GLEC) was authorized by Mr. Aaron Backman of the Kandiyohi County and City of Willmar Economic Development Commission (EDC) to conduct a Phase I Environmental Site Assessment (Phase I ESA) of an approximately 176-acre parcel currently occupied by vacant property in Willmar, Minnesota (**Property**). GLEC has conducted this Phase I ESA in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Practice E 1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". Following is an overview of the findings of the Phase I ESA and it should be noted that details are not included or developed in this executive summary. The Phase I ESA report must be read in its entirety to gain a comprehensive understanding of all of the items contained herein.

Based on our reconnaissance and historical research, it appears the **Property** was originally developed prior to 1938 as a farmstead with farmland and was subsequently developed into a portion of the City of Willmar Airport in the 1940s. No other developed uses of the **Property** were noted during the completion of the Phase I ESA. The completion of this Phase I ESA has revealed no indications of recognized environmental conditions in connection with the **Property**.

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**PHASE I ENVIRONMENTAL SITE ASSESSMENT  
VACANT PROPERTY AND  
4<sup>th</sup> ADDITION OF THE WILLMAR INDUSTRIAL PARK  
SECTION 17, TOWNSHIP 119N, RANGE 35W  
WILLMAR, MINNESOTA**

**1.0 INTRODUCTION**

**1.1 Purpose**

*Glacial Lakes Environmental Consulting, Inc.* (GLEC) was authorized by Mr. Aaron Backman of the Kandiyohi County and City of Willmar Economic Development Commission (EDC) to conduct a Phase I Environmental Site Assessment (Phase I ESA) of an approximately 176-acre parcel currently occupied by vacant property in Willmar, Minnesota (**Property**).

The Phase I Environmental Site Assessment (Phase I ESA) was conducted in general conformance with ASTM Standard Practice E 1527-13 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process). The purpose of this practice is to define good commercial and customary practice for conducting an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products.

In defining a standard of good commercial and customary practice for conducting an environmental site assessment of a parcel of property, the goal of the practice established by the process is to identify *recognized environmental conditions* in connection with the subject property. As stated in ASTM Practice E 1527-13, “The term *recognized environmental conditions* means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a 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. Conditions determined to be *de minimis* are not recognized environmental conditions.”

## 1.2 Scope of Services

A detailed description of the scope of services for this project is attached in Appendix A.

Any limitations or exceptions from the ASTM Standard for this particular Phase I ESA are discussed in Section 10.0 of this report, while any intentional deviations from the ASTM Standard are also included in Section 10.0. Any data gaps encountered during the data gathering process will also be discussed in Section 10.0.

## 2.0 PROPERTY DESCRIPTION

### 2.1 Property Location and Description

The **Property** is located in the east half of Section 17, Township 119 North, Range 35 West in Willmar, Kandiyohi County, Minnesota. A **Property** Location Map is included as Figure 1.0 in Appendix B.

### 2.2 Property and Vicinity Characteristics

At the time of this assessment, the **Property** consisted of an approximately 176-acre parcel occupied by one building. The **Property** was bordered on the north by vacant farmland; on the east by County Road 5 and vacant properties, Mill Parts Center and West Central Chemical beyond; on the south by Highway 40 with residential properties, wetland and vacant farmland beyond; and on the west by the vacant farmland and decommissioned runway of the former municipal airport. A **Property** Sketch is included as Figure 2.0 in Appendix B.

## 3.0 USER-PROVIDED INFORMATION

The “Phase I ESA User Questionnaire”, a copy of which is included in Appendix A, was provided to the User but not returned. As a result, GLEC was unable to comment on the pertinence of any of the additional **Property** information requested in the ASTM questionnaire.

## 4.0 RECORDS REVIEW

### 4.1 Physical Setting Information

Readily available hydrogeologic information was reviewed to evaluate surface and subsurface characteristics in the vicinity of the **Property**.

According to the United States Geological Survey 7.5-minute topographic map series, Le Sueur, Minnesota, quadrangle, the **Property** is located at an approximate elevation of 1,115 feet to 1,125 feet Mean Sea Level (MSL).

The surficial deposits in the area of the **Property** consist of ground moraine associated with the Altamont Moraine of the Des Moines Lobe glacial advance. The ground moraine deposits consist of a body of till deposited mainly from the bottom of a glacier as a more or less uniform blanket (Hobbs and Goebel, 1982).

The uppermost bedrock unit in the vicinity of the **Property** consists of Cretaceous-age sedimentary rocks. According to published geologic information, depth to bedrock in the area of the **Property** is likely greater than 300 feet below land surface (Van Voast et al., 1972).

According to published geologic and hydrologic information, the shallow ground water flow direction in the area of the **Property** is west-northwest toward the Minnesota River (Van Voast et al., 1972). Please note that shallow drainage features such as ditches, storm sewers, and underground utility trenches can influence the local shallow ground water flow direction.

## 4.2 Regulatory Records Review

GLEC reviewed regulatory agency database information compiled by ERIS Technology Corporation (ERIS). A copy of the information obtained from ERIS is included in Appendix D. Unless stated otherwise, the scope of GLEC's records review is limited to the review of the information supplied by ERIS and does not include review of regulatory agency files pertaining to specific sites that may have been identified. The ERIS report is a summary of current federal and state regulatory lists and databases.

The objective of the review of the regulatory information is to evaluate whether or not past or present environmental hazards in the area of the **Property** may have had an adverse impact on the **Property**.

### 4.2.1 Federal Database Records

The following federal databases containing information relating to environmental issues at or within ASTM Standard search distances from the **Property** were reviewed:

- NPL National Priorities List Site Database
- RCRA COR ACT Corrective Action facilities under RCRA (Resource Conservation and Recovery Act)
- NPL Delisted Delisted National Priority List Site Database
- CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System Database
- NFRAP CERCLIS – No Further Remedial Action Planned
- RCRA TSD Hazardous Waste Treatment, Storage, and Disposal Facilities
- RCRA GEN Licensed Small and Large Quantity Generators of Hazardous Waste

- ERNS Emergency Response Notification System Database
- Federal IC/EC Federal Brownfields Program Database and Institutional/Engineering Controls Database

The following table summarizes the results of our findings:

**Table 1**

Database	Property	Search Distance (Miles)	<1/8	1/8-1/4	1/4-1/2	1/2-1	Total Listed
NPL*	0	1	0	0	0	0	0
RCRA COR ACT*	0	1	0	0	0	0	0
NPL Delisted*	0	½	0	0	0		0
CERCLIS*	0	½	0	0	0		0
NFRAP*	0	½	0	0	0		0
RCRA TSD *	0	½	0	0	0		0
RCRA GEN*	0	Property and adjoining properties	0				0
ERNS*	0	Property					0
Federal IC/EC*	0	Property					0

\* = Required by the ASTM Standard

No facilities were identified by on the above federally-listed databases within their corresponding ASTM Standard search distance from the **Property**.

GLEC also reviewed the unplottable summary provided by ERIS, which consists of the regulatory sites located within the general area of the **Property** which were not located due to inadequate or inaccurate address information. There were no unplottable federally-listed sites identified by ERIS on their orphan summary.

#### 4.2.2 State/Tribal Database Records

The following state/tribal databases containing information relating to environmental issues at or within ASTM Standard search distances from the **Property** were reviewed.

- State/Tribal Sites State/Tribal Equivalent NPL and CERCLIS Database
- State/Tribal VCP State/Tribal Voluntary Investigation and Cleanup Program Database
- State/Tribal Brownsfields State/Tribal Brownfields Program Database and Institutional/Engineering Controls Registry
- State/Tribal SWL State/Tribal Permitted Solid Waste Disposal Facilities Database
- State/Tribal LUST State/Tribal Leaking Underground Storage Tank Database
- State/Tribal UST/AST State/Tribal Registered Underground Storage Tank and Aboveground Storage Database
- State/Tribal IC/EC State/Tribal Institutional/Engineering Controls Database

The following table contains a summary of the findings:

**Table 2**

Database	Property	Search Distance (Miles)	<1/8	1/8-1/4	1/4-1/2	1/2-1	Total Listed
State/Tribal Sites *	0	1	0	0	0	0	0
State/Tribal VCP *	0	½	0	0	0		0
State/Tribal Brownsfields *	0	½	0	0	0		0
State/Tribal SWL *	0	½	0	0	0		0
State/Tribal LUST *	0	½	0	0	8		8
State/Tribal UST/AST*	0	Property and adjoining properties	1				1
State/Tribal IC/EC *	0	Property					0

\* = Required by the ASTM Standard

ERIS identified 8 facilities listed on the LUST database that were located within a ½-mile radius of the **Property**. Based on their location relative to the **Property** and the apparent shallow ground water flow direction in the vicinity of the **Property** (northwest), it appeared that five of the 8 sites identified on the LUST database were located hydrogeologically side-gradient of the **Property**. As a result, it appears unlikely that ground water contamination (if present) associated with these five LUST sites would have had a negative impact on the ground water beneath the **Property**.

The remaining three LUST sites were affiliated with the **Willmar Airport**. **Willmar Airport** (former **Property** name) was listed as a LEAKSITE and as two LUST sites in the ERIS report. The address of the **Willmar Airport** for the LEAKSITE and LUST sites was 2303 Airport Drive SW. The addresses for the Willmar Airport ERIS files were associated with the main terminal on the east end of the **Willmar Airport** property, approximately 1/2-mile east of the **Property**. As a result, it appears unlikely that ground water contamination (if present) associated with these **Willmar Airport** sites would have had a negative impact on the ground water beneath the **Property**.

ERIS identified one property on the State UST/AST database that was located within a 1/8-mile radius of the **Property**. However, the property was not located within the ASTM Standard search distance for the **Property** (**Property** and adjoining properties).

No additional facilities were identified by ERIS on the above state-listed databases within their corresponding ASTM Standard search distance from the **Property**.

GLEC also reviewed the unplotable summary provided by ERIS, which consists of the regulatory sites located within the general area of the **Property** which were not located due to inadequate or inaccurate address information. There were no unplotable state-listed sites identified by ERIS on their orphan summary.

### 4.3 Historical Land Use Review

#### 4.3.1 Sanborn Fire Insurance Maps

GLEC attempted to review Sanborn Fire Insurance Company (Sanborn) Atlases for the **Property**. However, Sanborn Atlases were not available for the area of the **Property**.

#### 4.3.2 City Directories

GLEC attempted to review Willmar city directories, but determined that city directories were not available for the **Property**.

#### 4.3.3 Aerial Photographs

Aerial photographs of the **Property** and surrounding area were obtained for review from Historical Information Gatherers for the years 1938, 1950, 1955, 1963, 1970, 1979, 1984, 1991, 1996, 2003, 2008, 2013, and 2015. Copies of the reviewed aerial photographs are included in Appendix E.

On the 1938 aerial photograph, a farmstead comprised of three building was visible on the west-central portion of the **Property**. The remainder of the **Property** appeared to consist of vacant agricultural cropland on the 1938 photograph. A road bordered the **Property** on the south and east. The adjacent properties to the east, west and north appeared to be vacant agricultural cropland, while the adjacent property to the south appeared to be developed with one building.

On the 1950 aerial photograph, an area of ground disturbance consistent with the construction of airport runways appeared on the eastern portion of the **Property**. One building appeared to have been added to the adjacent property to the south. The remaining adjacent properties appeared relatively unchanged on the 1950 aerial photograph compared to the 1938 photograph.

On the 1955 aerial photograph, the aforementioned runways were more clearly defined on the eastern portion of the **Property**. The remainder of the **Property** and the adjacent properties appeared relatively unchanged on the 1955 aerial photograph compared to the 1950 photograph.

On the 1963 aerial photograph, further development of the runways was visible on the eastern portion of the **Property**. A building was visible on the central portion of the **Property** between the two runways. The remainder of the **Property** and the adjacent properties appeared relatively unchanged on the 1963 aerial photograph compared to the 1955 photograph.

On the 1970 aerial photograph, the **Property** layout appeared relatively unchanged on the 1970 aerial photograph compared to the 1963 photograph. City street infrastructure appeared to have been added on the adjacent property to the east. The remaining adjacent

properties appeared relatively unchanged on the 1970 aerial photograph compared to the 1963 photograph.

On the 1979 aerial photograph, one large building appeared to have been constructed on the adjacent property to the east. The **Property** and remaining adjacent properties appeared relatively unchanged on the 1979 aerial photograph compared to the 1970 photograph.

On the 1984 aerial photograph, two buildings appeared to have been constructed along the eastern **Property** boundary and one building appeared to have been constructed near the northwest corner of the **Property**. The adjacent properties appeared relatively unchanged on the 1984 aerial photograph compared to the 1979 photograph.

On the 1991 aerial photograph, one additional large building appeared to have been constructed on the adjacent property to the east. The **Property** and remaining adjacent properties appeared relatively unchanged on the 1991 aerial photograph compared to the 1984 photograph.

On the 1996 aerial photograph, a majority of the farmstead buildings had been removed and one additional building had been constructed on the east portion of the **Property**. One additional large building appeared to have been constructed on the adjacent property to the east. The remaining adjacent properties appeared relatively unchanged on the 1996 aerial photograph compared to the 1991 photograph.

On the 2003 aerial photograph, three additional buildings appeared to have been constructed on the eastern portion of the **Property**. The adjacent properties appeared relatively unchanged on the 2003 aerial photograph compared to the 1996 photograph.

On the 2008 aerial photograph, the aforementioned eastern **Property** buildings had been removed and an area of ground disturbance was visible on the northern portion of the north-south runway. This runway appeared to have been taken out of service. In addition, a four-lane road appeared to be under construction adjacent to the east side of the **Property**. The remaining adjacent properties appeared relatively unchanged on the 2008 aerial photograph compared to the 2003 photograph.

On the 2015 aerial photograph, the **Property** and adjacent properties appeared generally as observed during our **Property** reconnaissance and depicted on the attached **Property** Sketch (Figure 2.0) in Appendix B. Of note, portions of the east-west runway had been removed and the eastern half of the **Property** appeared to be in the process of being redeveloped on the 2015 photograph.

#### 4.4 Local Government Information

During the site reconnaissance GLEC talked with Bruce Peterson, Director from the City of Willmar Planning & Development Services Department, for information pertaining to the **Property**. Mr. Peterson indicated that the City of Willmar did not have any records pertaining to environmental issues or concerns at the **Property**.

## **5.0 PRIOR INVESTIGATIONS**

No reports of previous environmental investigations at the **Property** were available to GLEC at the time this assessment was completed.

## **6.0 PROPERTY RECONNAISSANCE AND INTERVIEWS**

Terry Sieck of GLEC conducted a reconnaissance of the **Property** on March 22, 2016. GLEC was accompanied by Bruce Peterson, Director from the City of Willmar Planning & Development Services Department during our reconnaissance. Photographs of the **Property** taken during our reconnaissance are attached in Appendix E. A **Property** Sketch depicting the layout of the **Property** is included as Figure 2.0 in Appendix B.

### **6.1 Current and Past Property Tenants and Operations**

At the time of this assessment, the **Property** consisted of an approximately 176-acre parcel occupied by one building (Photographs #1 through #8). Based on our reconnaissance and historical research, it appears the **Property** was originally developed prior to 1938 as a farmstead with farmland and was subsequently developed as a portion of the City of Willmar Airport in the 1940s.

The **Property** building consisted of the former navigation building and is approximately 400 square feet and constructed of steel siding over steel frame construction (Photograph #9). The building is no longer in use and was not heated. The building had a concrete floor.

The eastern portion of the **Property** is currently under redevelopment. City infrastructure (i.e. city water, sewer and roads) have been installed in anticipation of development. The west portion of the **Property** consists of farmland, a former farmstead and the remainder of the former airstrip.

Mr. Peterson indicated that a water well was formerly located on the farmstead portion of the **Property**. According to Mr. Peterson the well was abandoned when the City of Willmar purchased the farmstead. Mr. Peterson added that is currently no septic system associated with farmstead.

The **Property** was bordered on the north by vacant farmland; on the east by County Road 5 and vacant properties, Mill Parts Center and West Central Chemical beyond; on the south by Highway 40 with residential properties, wetland and vacant farmland beyond; and on the west by the vacant farmland and decommissioned runway of the former municipal airport.

### **6.2 Hydrologic, Topographic, and Surface Conditions**

The **Property** was relatively flat and minimal surface water run-off appeared to be towards isolated low areas and the retention pond on the north portion of the **Property**. Surface run-on to the **Property** appeared to be limited by the lack of significant topographic relief along the **Property** boundaries.

### **6.3 Chemical Storage and Handling**

No indications of the presence or storage of hazardous substances or petroleum products were observed during our reconnaissance. In addition, Mr. Peterson indicated that he was unaware of the current or former storage or handling of any hazardous substances or petroleum products at the **Property**.

### **6.4 Waste Generation, Storage, and Disposal**

Miscellaneous metal, plastic and wood debris was observed at the **Property** (Photographs #10 through #13). Mr. Peterson was unaware of any petroleum products or hazardous substances associated with the observed debris. In addition, an area of bituminous was observed on the **Property** (Photograph #14 and Figure 2.0).

Mr. Peterson indicated that he was unaware of any solid waste disposal and/or landfilling at the **Property**.

Mr. Peterson indicated that the former hangar buildings located on the east portion of the **Property** were moved offsite. In addition, the former farmstead buildings were demolished and disposed of offsite.

### **6.5 Polychlorinated Biphenyls (PCBs)**

Observations were made to identify electrical equipment that may contain polychlorinated biphenyls (PCBs). Electrical equipment containing PCBs was not observed on the **Property** during our reconnaissance.

### **6.6 Storage Tanks**

Mr. Peterson indicated that he was unaware of the current or former presence of any a ASTs or USTs at the **Property**. Mr. Peterson's added that the City of Willmar's policy was to not allow storage of fuel in the auxiliary hangars but only in the main hangar.

## **7.0 FINDINGS**

Based on our reconnaissance and historical research, it appears the **Property** was originally developed prior to 1938 as a farmstead with farmland and was subsequently developed into a portion of the City of Willmar Airport in the 1940s.

Based on our regulatory research, eight sites were identified on the LUST database within their standard search distance from the **Property**.

Based on our reconnaissance, areas of miscellaneous metal, plastic and wood debris were located on the **Property**.

Based on our reconnaissance, an area of bituminous was observed on west-central portion of the **Property**.

## **8.0 OPINIONS**

Based on our reconnaissance and historical research, it appears the **Property** was originally developed prior to 1938 as a farmstead with farmland and was subsequently developed into a portion of the City of Willmar Airport in the 1940s.

Based on our regulatory research, eight sites were identified on the LUST database within their standard search distance from the **Property**. Based on the locations of the eight identified LUST sites relative to the **Property** and the reported shallow ground water flow direction in the vicinity of the **Property**, it appears unlikely that ground water contamination associated with these eight LUST sites (if present) would have had an adverse impact on the quality of the ground water beneath the **Property**.

Based on our reconnaissance, areas of miscellaneous metal, plastic and wood debris were located on the **Property**. Although it is recommended that the observed items be disposed of according to local government ordinances, there were no indications of any solid waste disposal or landfilling of any hazardous substances or petroleum products in the areas of observed debris. In addition, **Property** representatives indicated that they were unaware of any solid waste disposal or landfilling at the **Property**. As a result, it does not appear that the presence of the observed solid waste, in their current state, would have had a negative impact on the soil and/or ground water beneath the **Property**.

Based on our reconnaissance, an area of bituminous was observed on west-central portion of the **Property**. Although the origin of the bituminous could not be specifically determined, only bituminous was observed in the pile. No hazardous substances or petroleum products were observed amongst the debris. It would therefore appear unlikely that the presence of the bituminous has had a negative impact on the soil and/or ground water beneath the **Property**.

## **9.0 CONCLUSIONS**

We have completed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 of the **Property**. This assessment has revealed no indications of recognized environmental conditions in connection with the **Property**.

## **10.0 ASSESSMENT LIMITATIONS, DEVIATIONS OR DATA GAPS**

No intentional deviations from ASTM Practice E 1527-13 were made in the completion of this Phase I ESA of the **Property**. In addition, no limitations or data gaps were encountered during the completion of this assessment.

- The earliest historical document readily available for our review consisted of the 1938 aerial photograph, on which the **Property** was already developed. As a result, documentation of **Property** usage prior to 1940 or original development could not be determined.
- GLEC was not able to obtain historical records that document the **Property** history at 5-year intervals. However, this data gap did not affect the ability of GLEC to identify recognized environmental conditions associated with the **Property**.

## **11.0 REFERENCES**

Hobbs, Howard C. and Joseph E. Goebel, 1982, Geologic Map of Minnesota, Quaternary Geology: Minnesota Geological Survey, State Map Series S-1, scale 1:500,000

Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, 2013, Annual Book of ASTM Standards, E 1527-13.

Van Voast, W.A., W.L. Broussard, and D.E. Wheat, 1972, Water Resources of the Minnesota River-Hawk Creek Watershed, Southwestern Minnesota, U.S.G.S. Hydrogeologic Investigations Atlas HA-391.

## **12.0 STANDARD OF CARE**

The conclusions and recommendations contained in this report/assessment are based upon professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location and are subject to the following inherent limitations:

- a. Accuracy of Information. Certain information utilized by GLEC in this report/assessment has been obtained, reviewed, and evaluated from various sources believed to be reliable, including ERIS, Inc., Historical Information Gatherers, Bruce Peterson and Aaron Backman. Although GLEC's conclusions, opinions and recommendations are based, in part, on such information, GLEC's services did not include the verification of its accuracy or authenticity. Should such information prove to be inaccurate or unreliable, GLEC reserves the right to amend or revise its conclusions, opinions and/or recommendations.

- b. Reconnaissance. GLEC performed a reconnaissance of the **Property**, which is the subject of this report/assessment, to document current conditions. GLEC focused on areas deemed more likely to exhibit hazardous materials conditions while other areas received limited attention or were inaccessible at the time of our reconnaissances.
- c. Limitations. Because GLEC's report is based upon information for which the accuracy has not been determined, and GLEC's observations made during **Property** reconnaissances are limited as provided above, GLEC cannot and does not guarantee that the **Property** is free of hazardous or potentially hazardous materials or conditions, or that latent or undiscovered conditions will not become evident in the future. Since **Property** activities beyond our control could change at any time after the completion of this report/assessment and because it is prepared in accordance with currently accepted industry standards, no other warranties, representations or certifications are made. Unless stated otherwise herein, this report/assessment is intended and restricted for the sole use of Kandiyohi County and City of Willmar Economic Development Commission. Any use, interpretation, or reliance upon this report/assessment by anyone other than Kandiyohi County and City of Willmar Economic Development Commission is at the sole risk of that party, and GLEC shall have no liability for such unauthorized use, interpretation, or reliance.

### **13.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS**

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312.

We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

This report was prepared by:

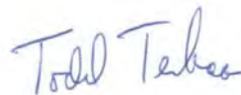
*Glacial Lakes  
Environmental Consulting, Inc.*



Terry Sieck  
Project Manager

This report was reviewed by:

*Glacial Lakes  
Environmental Consulting, Inc.*



Todd Terhaar  
Project Manager

## **APPENDIX A**

### **Phase I ESA Scope of Services**



## SCOPE OF SERVICES PHASE I ENVIRONMENTAL SITE ASSESSMENT

### INTRODUCTION

*Glacial Lakes Environmental Consulting, Inc.* (GLEC) will conduct the Phase I Environmental Site Assessment (Phase I ESA) in general conformance with ASTM Standard Practice E 1527-13 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process).

The purpose of this practice is to define good commercial and customary practice for conducting an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products. As such, this practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability (hereinafter, the “landowner liability protections,” or “LLPs”). Note that controlled substances are not included within the scope of this standard. However, persons conducting an environmental site assessment as part of an EPA Brownfields Assessment and Characterization Grant awarded under CERCLA must include controlled substances as defined in the Controlled Substances Act within the scope of the assessment investigations to the extent directed in the terms and conditions of the specific grant or cooperative agreement.

In defining a standard of good commercial and customary practice for conducting an environmental site assessment of a parcel of property, the goal of the practice established by the process is to identify *recognized environmental conditions* in connection with the subject property. As stated in ASTM Practice E 1527-13, “The term *recognized environmental conditions* means 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. Conditions determined to be *de minimis* are not recognized environmental conditions.”

Although not its intended use, it is common for the Phase I ESA to be utilized as a tool to evaluate business risk associated with a property. Certain environmental conditions, such as asbestos-containing building materials, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, biological agents, and mold may exist on the subject property, yet an evaluation into their presence or lack thereof is beyond the ASTM E 1527-13 standard scope of services. This Phase I ESA will be

conducted according to the ASTM E 1527-13 standard scope of services and therefore will not include evaluating the property for environmental conditions not included in the range of contaminants within the scope of CERCLA and petroleum products. If an evaluation into such non-scope environmental condition(s) is desired, a modified scope of work and associated cost estimate can be completed.

### **SCOPE OF SERVICES**

The Phase I ESA will be completed in a series of tasks that include research into historical land use activities on the subject property, a review of government environmental records, on-site observations of the buildings and the land surface at the subject property, interviews, and a written report. A detailed scope of services follows.

#### **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 property. Records information will be reviewed from standard sources, including government environmental records, which are reasonably ascertainable from those standard sources. Reasonably ascertainable records include information that is publicly available, information that is obtainable from its source within reasonable time and cost restraints, and information that is practically reviewable.

For purposes of reviewing regulatory records, an inquiry will be submitted to an environmental database managing company for a file search of identified sites within their respective minimum search distance from the subject property. As required by the ASTM Standard, the following federal and state records will be reviewed to evaluate potential environmental impacts on the subject property:

#### **Federal Records**

- NPL National Priorities List Site Database
- RCRA COR ACT Corrective Action facilities under RCRA (Resource Conservation and Recovery Act)
- NPL Delisted Delisted National Priority List Site Database
- CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System Database
- NFRAP CERCLIS – No Further Remedial Action Planned
- RCRA TSD Hazardous Waste Treatment, Storage, and Disposal Facilities
- RCRA GEN Licensed Small and Large Quantity Generators of Hazardous Waste
- ERNS Emergency Response Notification System Database
- Federal IC/EC Federal Brownfields Program Database and Institutional/Engineering Controls Database

### State Records

- State/Tribal Sites State/Tribal Equivalent NPL and CERCLIS Database
- State/Tribal VCP State/Tribal Voluntary Investigation and Cleanup Program Database
- State/Tribal Brownsfields State/Tribal Brownfields Program Database and Institutional/Engineering Controls Registry
- State/Tribal SWL State/Tribal Permitted Solid Waste Disposal Facilities Database
- State/Tribal LUST State/Tribal Leaking Underground Storage Tank Database
- State/Tribal UST/AST State/Tribal Registered Underground Storage Tank and Aboveground Storage Database
- State/Tribal IC/EC State/Tribal Institutional/Engineering Controls Database

Please note that detailed regulatory file review of any of the sites identified on the above databases is outside the scope of this assessment and may be recommended as part of a Phase II ESA.

In addition to the regulatory review, research into historical land use activities on and near the subject property will be conducted. At a minimum, available public domain aerial photographs, insurance maps, published city directories, and geologic publications will be reviewed. Please note that only those sources that are reasonably ascertainable and practically reviewable as defined in the ASTM Standard will be utilized.

### **Site Reconnaissance**

An environmental professional of GLEC will travel to the subject property to visually and physically inspect the buildings, land surface, and adjacent properties. The GLEC representative will observe the subject property and immediate vicinity in an attempt to identify the following:

- Current layout of the subject property
- Current and past uses of the subject property
- Current and past uses of adjacent properties
- Physical setting of the subject property and surrounding area
- Current and past water supply and sewage disposal systems
- Current or past uses of hazardous substances and/or petroleum products
- Current or past presence of aboveground storage tanks or underground storage tanks
- Presence of any obvious odors
- Presence of surface water, pools, and/or sumps
- Current or past presence of drums or containers
- Current or past presence of polychlorinated biphenyls (PCBs)
- Stained soil and/or stressed vegetation

**Interviews**

Interviews will be conducted with a key site manager as defined by the ASTM Standard to obtain information indicating recognized environmental conditions in connection with the subject property. In addition, interviews with past owners, operators, and occupants of the subject property who are likely to have material information regarding the potential for contamination at the subject property shall be conducted to the extent that they have been identified and that the information likely to be obtained is not duplicative of information already obtained from other sources. Also, in cases where the subject property is abandoned with evidence of unauthorized uses or uncontrolled access, interviews shall be conducted with at least one owner or occupant of neighboring properties. Finally, an interview shall be conducted with a state and/or local government official who may have knowledge of past and present land use activities. Once again, the intent of conducting the interviews is to gather as much information on past land use activities as possible in order to identify any recognized environmental conditions in connection with the subject property.

**Report**

A qualified environmental professional from GLEC will oversee the completion of the Phase I ESA report as described in the ASTM Standard. A written report including the findings, opinions, and conclusions of GLEC will be prepared upon completing the aforementioned tasks. The findings sections of the report will summarize known or suspect environmental conditions associated with the subject property. The opinion portion of the Phase I ESA report will include GLEC's opinion of the impact on the subject property of the known or suspect environmental conditions identified in the findings section. Finally, the conclusions section of the Phase I ESA will summarize all recognized environmental conditions connected with the subject property.

## **RESPONSIBILITIES OF THE USER**

Upon granting authorization to proceed with the Phase I ESA, the User must provide certain information to facilitate the completion of the Phase I ESA. In order to qualify for one of the LLPs offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the “Brownfields Amendments”), the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The User should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that “all appropriate inquiries” is not complete.

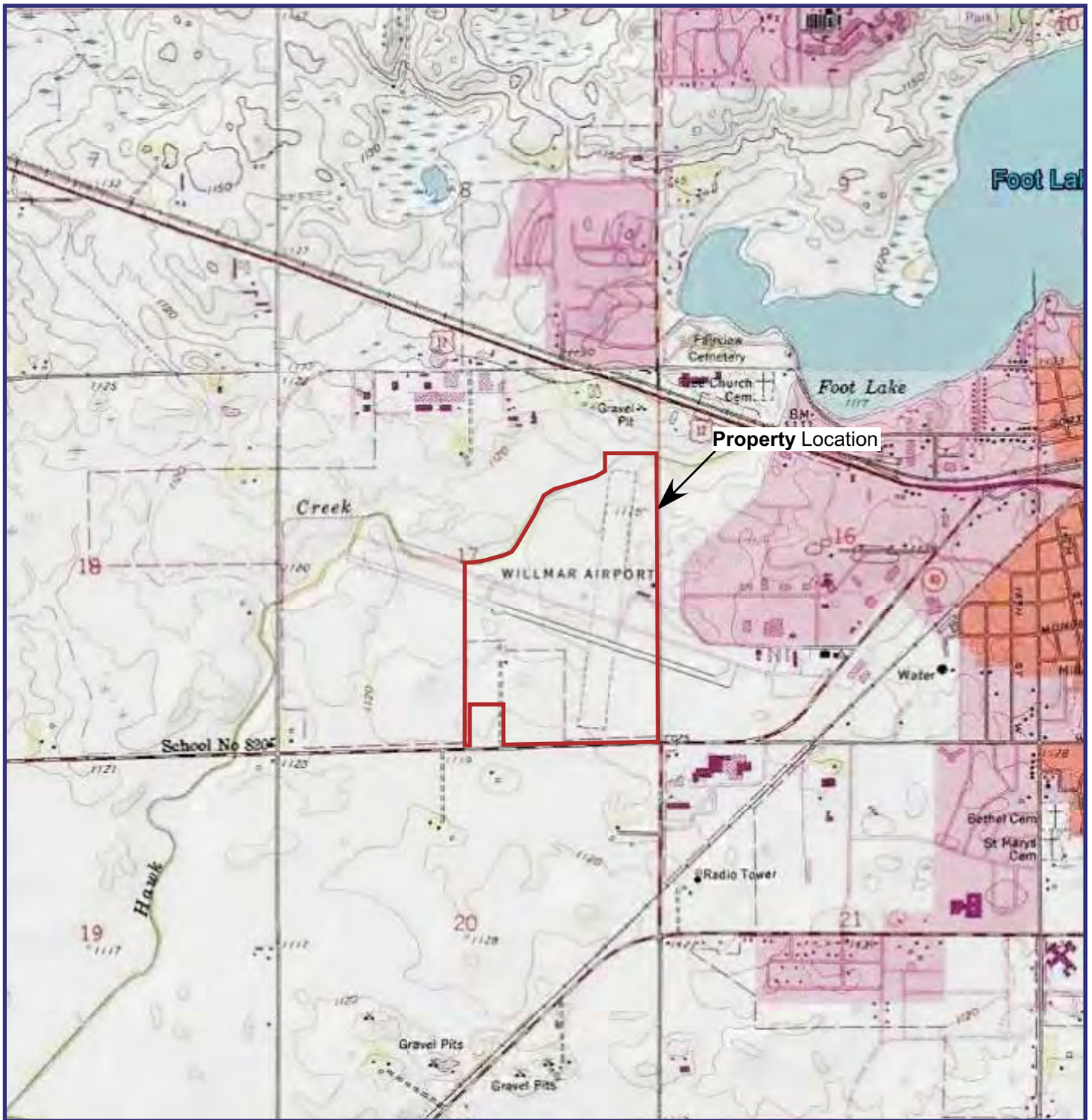
- (1.) **Environmental liens that are filed or recorded against the property (40 CFR 312.25).**  
Did a search of recorded land title records (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?  
NOTE 1 – In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases, judicial records must be searched for environmental liens and AULs.
- (2.) **Activity and land use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)).**  
Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?
- (3.) **Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).**  
Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?
- (4.) **Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).**  
Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?
- (5.) **Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).**  
Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,
  - (a.) Do you know the past uses of the property?
  - (b.) Do you know of specific chemicals that are present or once were present at the property?
  - (c.) Do you know of spills or other chemical releases that have taken place at the property?
  - (d.) Do you know of any environmental cleanups that have taken place at the property?
- (6.) **The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).**  
Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?

Although not required by the ASTM Standard, the following list of additional information would be helpful in conducting the Phase I ESA promptly and accurately:

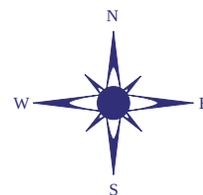
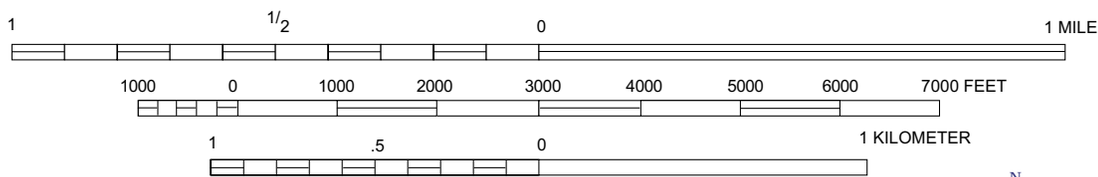
- Property address(es)
- Building occupants with business description
- Any matters of confidentiality
- Building specifications and as-builts
- Subject property surveyed drawings

## **APPENDIX B**

Figures



SCALE 1:24,000



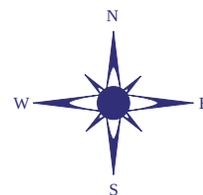
**Figure 1.0**  
**Property Location Map**  
 Vacant Property  
 Section 17, T119N, R35W  
 Kandiyohi County  
 Willmar, Minnesota

Created By  
TJS

Revised  
4/21/16



**Figure 2.0**  
**Property Sketch**  
 Vacant Property  
 Section 17, T119N, R35W  
 Kandiyohi County  
 Willmar, Minnesota



## **APPENDIX C**

### ERIS Information

**ERIS**  
ENVIRONMENTAL RISK INFORMATION SERVICE



# DATABASE REPORT

**Project Property:** 1631758  
*Hwy 40 & County Road 5  
Willmar MN 56201*

**Project No:** 1631758

**Report Type:** *Database Report*

**Order No:** 20160421114

**Requested by:** *Historical Information Gatherers*

**Date Completed:** *April 22, 2016*

**Ecolog ERIS Ltd.**  
Environmental Risk Information  
Service Ltd. (ERIS)  
A division of Glacier Media Inc.  
P: 1.866.517.5204  
E: info@erisinfo.com  
**www.erisinfo.com**

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**Reliance on information in Report:** This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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# Executive Summary

## Property Information:

**Project Property:** 1631758  
Hwy 40 & County Road 5 Willmar MN 56201

**Project No:** 1631758

## **Coordinates:**

**Latitude:** 45.115367  
**Longitude:** -95.088581  
**UTM Northing:** 4,997,888.27  
**UTM Easting:** 335,718.62  
**UTM Zone:** UTM Zone 15T

**Elevation:** 1,113 FT

## Order Information:

**Order No:** 20160421114  
**Date Requested:** April 21, 2016  
**Requested by:** Historical Information Gatherers  
**Report Type:** Database Report

## Ancillary Products:

# Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<b>Standard Environmental Records</b>								
<b>Federal</b>								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	.5	0	0	0	0	-	0
SEMS	Y	.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	.5	0	0	0	0	-	0
CERCLIS	Y	.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	.5	0	0	0	0	-	0
RCRA LQG	Y	.25	0	0	0	-	-	0
RCRA SQG	Y	.25	0	0	0	-	-	0
RCRA CESQG	Y	.25	0	0	0	-	-	0
RCRA NON GEN	Y	.25	0	1	1	-	-	2
FED ENG	Y	.5	0	0	0	0	-	0
FED INST	Y	.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	.5	0	0	0	0	-	0
MLTS	Y	PO	0	-	-	-	-	0
<b>State</b>								
PLP	Y	1	0	0	0	0	0	0
WIMN	Y	.5	0	3	7	27	-	37
SHWS	Y	.5	0	0	0	0	-	0
SWF/LF	Y	.5	0	0	0	1	-	1
LCP	Y	.5	0	0	0	0	-	0
UNPERMITTED LF	Y	.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LUST	Y	.5	0	0	0	3	-	3
DEL LUST	Y	.5	0	0	0	0	-	0
LAST	Y	.5	0	0	0	2	-	2
LEAKSITES	Y	.5	0	0	0	3	-	3
DELISTED LST	Y	.5	0	0	0	0	-	0
UST	Y	.25	0	0	1	-	-	1
AST	Y	.25	0	1	1	-	-	2
TANKS	Y	.25	0	0	0	-	-	0
INST	Y	.5	0	0	0	0	-	0
VIC	Y	.5	0	0	0	0	-	0
BROWNFIELDS	Y	.5	0	0	0	0	-	0

**Tribal**

INDIAN LUST	Y	.5	0	0	0	0	-	0
INDIAN UST	Y	.25	0	0	0	-	-	0

**County**

*No County standard environmental record sources available for this State.*

**Additional Environmental Records**

**Federal**

FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	23	-	-	-	-	23
HMIRS	Y	.125	0	0	-	-	-	0
NCDL	Y	PO	0	-	-	-	-	0
ODI	Y	.5	0	0	0	0	-	0
IODI	Y	.5	0	0	0	0	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA	Y	.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	.25	0	0	0	-	-	0

**State**

SPILLS	Y	.125	0	1	-	-	-	1
AG SPILLS	Y	.125	0	0	-	-	-	0
CDL	Y	PO	0	-	-	-	-	0
FEEDLOTS	Y	.5	0	0	0	2	-	2

**Tribal**

*No Tribal additional environmental record sources available for this State.*

**County**

*No County additional environmental record sources available for this State.*

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.12mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
<hr/>								
	<i>Total:</i>		23	6	10	38	0	77

*\* PO – Property Only*

*\* 'Property and adjoining properties' database search radii are set at 0.25 miles.*

# Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev diff ft</i>	<i>Page Number</i>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">28</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">28</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">29</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">29</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">30</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">31</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">31</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">32</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">32</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">33</a>

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev diff ft</i>	<i>Page Number</i>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">34</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">34</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">35</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">35</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">36</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">36</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">37</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">38</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">39</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">40</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">41</a>

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev diff ft</i>	<i>Page Number</i>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">42</a>
<a href="#">1</a>	TRIS	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-/0.00	7	<a href="#">43</a>

# Executive Summary: Site Report Summary - Surrounding Properties

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Dir/Dist mi</b>	<b>Elev Diff ft</b>	<b>Page Number</b>
<a href="#">2</a>	WIMN	AGCO Manufacturing	2508 Airport Dr (null) Willmar MN 56201	E/0.07	12	<a href="#">43</a>
<a href="#">2</a>	WIMN	Mills Parts Distribution Center Addition	2508 Airport Drive SW (null) Willmar MN 56201	E/0.07	12	<a href="#">44</a>
<a href="#">2</a>	RCRA NON GEN	AGCO MANUFACTURING - WILLMAR	2508 AIRPORT DR WILLMAR MN 562012706	E/0.07	12	<a href="#">44</a>
<a href="#">3</a>	WIMN	American Cyanamid - West Central	2700 Trott Ave SW (null) Willmar MN 56201	E/0.16	11	<a href="#">50</a>
<a href="#">3</a>	RCRA NON GEN	AMERICAN CYANAMID - WEST CENTRAL	2700 TROTT AVE SW WILLMAR MN 562012777	E/0.16	11	<a href="#">50</a>
<a href="#">4</a>	WIMN	4th Ave SW Improvements 2013	4th Ave SW & 28th St (null) Willmar MN 56201	ENE/0.17	13	<a href="#">51</a>
<a href="#">5</a>	WIMN	North Star Cabinetry	2508 Trott Ave SW (null) Willmar MN 56201	E/0.23	20	<a href="#">51</a>
<a href="#">5</a>	WIMN	Molenaar Wood Products Inc	2508 Trott Ave SW (null) Willmar MN 56201	E/0.23	20	<a href="#">52</a>
<a href="#">6</a>	AST	Southwest Substation	1920 30th St SW Willmar MN 562019704 <b>Tank Site / Active?:</b> 123313 / N <b>Tank Status Code / MPCA Tank NO / Tank Status:</b> 3 / Active, 3 / Active, 3 / Active	NNE/0.04	4	<a href="#">52</a>
<a href="#">6</a>	WIMN	Willmar Municipal East Substation	1920 30th St SW (null) Willmar Township MN 56201	NNE/0.04	4	<a href="#">59</a>
<a href="#">6</a>	SPILLS	SW Substation	1920 30th St SW Willmar MN 56201 <b>Program Int ID / Spill Closure Date:</b> 231594 - 06/28/2001 00:00:00	NNE/0.04	4	<a href="#">59</a>
<a href="#">7</a>	WIMN	Willmar Electric Service	2405 Trott Ave SW (null) Willmar MN 56201	E/0.30	21	<a href="#">60</a>

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Dir/Dist mi</b>	<b>Elev Diff ft</b>	<b>Page Number</b>
<a href="#">8</a>	LUST	Willmar Manufacturing	2500 Airport Dr Willmar MN 562012706	E/0.32	14	<a href="#">60</a>
<a href="#">8</a>	WIMN	Willmar Manufacturing	2500 Airport Dr (null) Willmar MN 56201	E/0.32	14	<a href="#">62</a>
<a href="#">9</a>	WIMN	Minnesota Express Inc	2400 Trott Ave SW (null) Willmar MN 56201	E/0.33	20	<a href="#">63</a>
<a href="#">10</a>	LEAKSITES	Willmar Poultry Group	2401 4th Ave SW Willmar MN 56201	ENE/0.31	17	<a href="#">63</a>
<a href="#">10</a>	WIMN	Willmar Poultry Co Inc	2401 4th Ave SW (null) Willmar MN 56201	ENE/0.31	17	<a href="#">65</a>
<a href="#">11</a>	WIMN	Fertilizer Equipment Inc - East	2411 3rd Ave SW (null) Willmar MN 56201	ENE/0.28	18	<a href="#">65</a>
<a href="#">12</a>	AST	Jennie-o Turkey Store	1530 30th St SW Willmar MN 56201	NNE/0.13	11	<a href="#">65</a>
			<b>Tank Site / Active?:</b> 7438 / Y <b>Tank Status Code / MPCA Tank NO / Tank Status:</b> 3 / Active, 3 / Active, 3 / Active, 3 / Active, 5 / Removed, 3 / Active, 6 / Closed In-Place, 5 / Removed, 3 / Active, 5 / Removed, 3 / Active, 3 / Active			
<a href="#">12</a>	WIMN	Jennie-O Turkey Store - Willmar	1530 30th St SW (null) Willmar Township MN 56201	NNE/0.13	11	<a href="#">91</a>
<a href="#">12</a>	UST	Jennie-o Turkey Store	1530 30th St SW Willmar MN 56201	NNE/0.13	11	<a href="#">92</a>
			<b>Tank Site / Active?:</b> 7438 / Y <b>Tank Status Code / MPCA Tank NO / Tank Status:</b> 5 / Removed			
<a href="#">13</a>	LAST	Jennie-O Turkey Store	2505 Willmar Ave SW Willmar MN 56201	ESE/0.28	16	<a href="#">95</a>
			<b>Tank Site / Active?:</b> 16769 / Y <b>Leaksite Type Desc / Complete Site Closure Dt:</b> Leak Site - 02/19/2008 00:00:00			
<a href="#">13</a>	LEAKSITES	Jennie O Foods	2505 Willmar Ave SW Willmar MN 562011111	ESE/0.28	16	<a href="#">96</a>
<a href="#">13</a>	WIMN	Jennie-O Turkey Store Inc	2505 Willmar Ave SW (null) Willmar MN 56201	ESE/0.28	16	<a href="#">98</a>
<a href="#">14</a>	WIMN	Buhler Versatile USA Inc	2500 Airport Dr SW (null) Willmar MN 56201	E/0.38	14	<a href="#">99</a>

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Dir/Dist mi</b>	<b>Elev Diff ft</b>	<b>Page Number</b>
<a href="#">15</a>	WIMN	Flykt Demolition Landfill	3077 Highway 12 W (null) Willmar MN 56201	NNE/0.20	14	<a href="#">99</a>
<a href="#">16</a>	LEAKSITES	Willmar Airport	2303 SW Airport Dr Willmar MN 56201	E/0.41	17	<a href="#">99</a>
<a href="#">16</a>	LUST	Willmar Municipal Airport	2303 Airport Dr Willmar MN 56201	E/0.41	17	<a href="#">101</a>
<a href="#">16</a>	WIMN	Willmar Air Service Inc - Airport Dr	2303 Airport Dr (null) Willmar MN 56201	E/0.41	17	<a href="#">103</a>
<a href="#">16</a>	WIMN	Willmar Municipal Airport	2303 Airport Dr (null) Willmar MN 56201	E/0.41	17	<a href="#">103</a>
<a href="#">16</a>	WIMN	Willmar city of Municipal Airport - SW	2303 SW Airport Dr (null) Willmar MN 56201	E/0.41	17	<a href="#">104</a>
<a href="#">17</a>	WIMN	Northern Natural Gas Co - Willmar	605 23rd St SW (null) Willmar MN 56201	E/0.43	26	<a href="#">104</a>
<a href="#">18</a>	WIMN	Northern Natural Gas Co/warehouse	23rd St & Trott Ave SW Industrial P (null) Willmar MN 56201	E/0.43	24	<a href="#">104</a>
<a href="#">19</a>	WIMN	Plumbing & Heating Of Willmar	PO Box 82 3389 Highway 12 W Route 1 (null) Willmar MN 56201	N/0.25	15	<a href="#">105</a>
<a href="#">20</a>	WIMN	Timber Wholesalers Inc	3531 1st Ave W (null) Dovre Township MN 56201	N/0.30	11	<a href="#">105</a>
<a href="#">21</a>	LAST	Central Lakes Coop Bulk Site	300 County Road 5 Willmar MN 56201	N/0.30	12	<a href="#">106</a>
<a href="#">21</a>	WIMN	Central Lakes Cooperative	300 County Road 5 (null) Willmar Township MN 56201	N/0.30	12	<a href="#">107</a>
<a href="#">22</a>	WIMN	Willmar Poultry Co Inc	3735 W 1st Ave (null) Willmar Township MN 56201	NNW/0.37	7	<a href="#">108</a>

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Dir/Dist mi</b>	<b>Elev Diff ft</b>	<b>Page Number</b>
<a href="#"><u>23</u></a>	WIMN	Sand Electric	103 30th St NW (null) Willmar MN 56201	NNE/0.24	17	<a href="#"><u>108</u></a>
<a href="#"><u>24</u></a>	WIMN	West Central Tribune	2208 Trott Ave SW (null) Willmar MN 56201	E/0.48	29	<a href="#"><u>108</u></a>
<a href="#"><u>24</u></a>	WIMN	West Central Tribune	2208 Trott Ave SW PO Box 839 (null) Willmar MN 56201	E/0.48	29	<a href="#"><u>109</u></a>
<a href="#"><u>25</u></a>	WIMN	Bergh's Fabricating Inc	2208 Airport Dr (null) Willmar MN 56201	E/0.48	17	<a href="#"><u>109</u></a>
<a href="#"><u>26</u></a>	WIMN	Relco LLC	2281 3rd Ave SW (null) Willmar MN 56201	ENE/0.43	26	<a href="#"><u>110</u></a>
<a href="#"><u>27</u></a>	WIMN	Central Minnesota Fabricating Inc	2805 W Gorton Ave (null) Willmar MN 56201	NNE/0.27	9	<a href="#"><u>110</u></a>
<a href="#"><u>28</u></a>	WIMN	Northern Metals LLC/Phillips Recycling Willmar Div	3850 1st Ave W (null) Willmar Township MN 56201	NNW/0.47	7	<a href="#"><u>111</u></a>
<a href="#"><u>29</u></a>	WIMN	SW Recycling	3701 W Highway 12 (null) Willmar MN 56201	NNW/0.43	10	<a href="#"><u>111</u></a>
<a href="#"><u>29</u></a>	SWF/LF	SW Recycling Division of SW Inc E-PBR	3701 W Highway 12 Willmar MN 56201	NNW/0.43	10	<a href="#"><u>112</u></a>
<a href="#"><u>30</u></a>	WIMN	Northern Metal Recycling - Willmar	3850 W 1st Ave (null) Willmar Township MN 56201	NNW/0.49	8	<a href="#"><u>112</u></a>
<a href="#"><u>31</u></a>	WIMN	Central Minnesota Fabricating	2725 Gorton Ave NW (null) Willmar MN 56201	NNE/0.30	7	<a href="#"><u>113</u></a>
<a href="#"><u>32</u></a>	WIMN	Sand Electric	103 NW 30th St (null) Willmar MN 56201	NNE/0.32	8	<a href="#"><u>113</u></a>
<a href="#"><u>33</u></a>	LUST	Former Food N Fuel	105 30th St NW Willmar MN 56201	NNE/0.32	8	<a href="#"><u>113</u></a>
<a href="#"><u>33</u></a>	WIMN	Former Food-n-fuel	105 30th St NW (null) Willmar MN 56201	NNE/0.32	8	<a href="#"><u>115</u></a>

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev Diff ft</i>	<i>Page Number</i>
<a href="#">34</a>	FEEDLOTS	Jennie-O Turkey Store - Gull River Farm	MN	ESE/0.50	14	<a href="#">115</a>
<a href="#">34</a>	FEEDLOTS	Ackerman Site (Leased by Jennie-O)	MN	ESE/0.50	14	<a href="#">116</a>

# Executive Summary: Summary by Data Source

## Standard

### Federal

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

A search of the RCRA NON GEN database, dated Mar 14, 2016 has found that there are 2 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<b><u>Equal/Higher Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance mi</u></b>	<b><u>Map Key</u></b>
AGCO MANUFACTURING - WILLMAR	2508 AIRPORT DR WILLMAR MN 562012706	E	0.07	<a href="#"><u>2</u></a>
AMERICAN CYANAMID - WEST CENTRAL	2700 TROTT AVE SW WILLMAR MN 562012777	E	0.16	<a href="#"><u>3</u></a>

<b><u>Lower Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance mi</u></b>	<b><u>Map Key</u></b>
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### State

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

A search of the WIMN database, dated Dec 21, 2015 has found that there are 37 WIMN site(s) within approximately 0.50 miles of the project property.

<b><u>Equal/Higher Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance mi</u></b>	<b><u>Map Key</u></b>
AGCO Manufacturing	2508 Airport Dr (null) Willmar MN 56201	E	0.07	<a href="#"><u>2</u></a>
Mills Parts Distribution Center Addition	2508 Airport Drive SW (null) Willmar MN 56201	E	0.07	<a href="#"><u>2</u></a>
American Cyanamid - West Central	2700 Trott Ave SW (null) Willmar MN 56201	E	0.16	<a href="#"><u>3</u></a>
4th Ave SW Improvements 2013	4th Ave SW & 28th St (null) Willmar MN 56201	ENE	0.17	<a href="#"><u>4</u></a>

<b><u>Equal/Higher Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance mi</u></b>	<b><u>Map Key</u></b>
North Star Cabinetry	2508 Trott Ave SW (null) Willmar MN 56201	E	0.23	<a href="#"><u>5</u></a>
Molenaar Wood Products Inc	2508 Trott Ave SW (null) Willmar MN 56201	E	0.23	<a href="#"><u>5</u></a>
Willmar Municipal East Substation	1920 30th St SW (null) Willmar Township MN 56201	NNE	0.04	<a href="#"><u>6</u></a>
Willmar Electric Service	2405 Trott Ave SW (null) Willmar MN 56201	E	0.30	<a href="#"><u>7</u></a>
Willmar Manufacturing	2500 Airport Dr (null) Willmar MN 56201	E	0.32	<a href="#"><u>8</u></a>
Minnesota Express Inc	2400 Trott Ave SW (null) Willmar MN 56201	E	0.33	<a href="#"><u>9</u></a>
Willmar Poultry Co Inc	2401 4th Ave SW (null) Willmar MN 56201	ENE	0.31	<a href="#"><u>10</u></a>
Fertilizer Equipment Inc - East	2411 3rd Ave SW (null) Willmar MN 56201	ENE	0.28	<a href="#"><u>11</u></a>
Jennie-O Turkey Store - Willmar	1530 30th St SW (null) Willmar Township MN 56201	NNE	0.13	<a href="#"><u>12</u></a>
Jennie-O Turkey Store Inc	2505 Willmar Ave SW (null) Willmar MN 56201	ESE	0.28	<a href="#"><u>13</u></a>
Buhler Versatile USA Inc	2500 Airport Dr SW (null) Willmar MN 56201	E	0.38	<a href="#"><u>14</u></a>
Flykt Demolition Landfill	3077 Highway 12 W (null) Willmar MN 56201	NNE	0.20	<a href="#"><u>15</u></a>
Willmar Air Service Inc - Airport Dr	2303 Airport Dr (null) Willmar MN 56201	E	0.41	<a href="#"><u>16</u></a>

<b><u>Equal/Higher Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance mi</u></b>	<b><u>Map Key</u></b>
Willmar Municipal Airport	2303 Airport Dr (null) Willmar MN 56201	E	0.41	<a href="#">16</a>
Willmar city of Municipal Airport - SW	2303 SW Airport Dr (null) Willmar MN 56201	E	0.41	<a href="#">16</a>
Northern Natural Gas Co - Willmar	605 23rd St SW (null) Willmar MN 56201	E	0.43	<a href="#">17</a>
Northern Natural Gas Co/warehouse	23rd St & Trott Ave SW Industrial P (null) Willmar MN 56201	E	0.43	<a href="#">18</a>
Plumbing & Heating Of Willmar	PO Box 82 3389 Highway 12 W Route 1 (null) Willmar MN 56201	N	0.25	<a href="#">19</a>
Timber Wholesalers Inc	3531 1st Ave W (null) Dovre Township MN 56201	N	0.30	<a href="#">20</a>
Central Lakes Cooperative	300 County Road 5 (null) Willmar Township MN 56201	N	0.30	<a href="#">21</a>
Willmar Poultry Co Inc	3735 W 1st Ave (null) Willmar Township MN 56201	NNW	0.37	<a href="#">22</a>
Sand Electric	103 30th St NW (null) Willmar MN 56201	NNE	0.24	<a href="#">23</a>
West Central Tribune	2208 Trott Ave SW PO Box 839 (null) Willmar MN 56201	E	0.48	<a href="#">24</a>
West Central Tribune	2208 Trott Ave SW (null) Willmar MN 56201	E	0.48	<a href="#">24</a>
Bergh's Fabricating Inc	2208 Airport Dr (null) Willmar MN 56201	E	0.48	<a href="#">25</a>
Relco LLC	2281 3rd Ave SW (null) Willmar MN 56201	ENE	0.43	<a href="#">26</a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Central Minnesota Fabricating Inc	2805 W Gorton Ave (null) Willmar MN 56201	NNE	0.27	<a href="#">27</a>
Northern Metals LLC/Phillips Recycling Willmar Div	3850 1st Ave W (null) Willmar Township MN 56201	NNW	0.47	<a href="#">28</a>
SW Recycling	3701 W Highway 12 (null) Willmar MN 56201	NNW	0.43	<a href="#">29</a>
Northern Metal Recycling - Willmar	3850 W 1st Ave (null) Willmar Township MN 56201	NNW	0.49	<a href="#">30</a>
Central Minnesota Fabricating	2725 Gorton Ave NW (null) Willmar MN 56201	NNE	0.30	<a href="#">31</a>
Sand Electric	103 NW 30th St (null) Willmar MN 56201	NNE	0.32	<a href="#">32</a>
Former Food-n-fuel	105 30th St NW (null) Willmar MN 56201	NNE	0.32	<a href="#">33</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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### **SWF/LF - Permitted Solid Waste Facilities**

A search of the SWF/LF database, dated Feb 25, 2016 has found that there are 1 SWF/LF site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
SW Recycling Division of SW Inc E-PBR	3701 W Highway 12 Willmar MN 56201	NNW	0.43	<a href="#">29</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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### **LUST - Leaking Underground Storage Tanks**

A search of the LUST database, dated Nov 1, 2015 has found that there are 3 LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Willmar Manufacturing	2500 Airport Dr Willmar MN 562012706	E	0.32	<a href="#">8</a>
Willmar Municipal Airport	2303 Airport Dr Willmar MN 56201	E	0.41	<a href="#">16</a>
Former Food N Fuel	105 30th St NW Willmar MN 56201	NNE	0.32	<a href="#">33</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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### **LAST - Leaking Aboveground Storage Tanks**

A search of the LAST database, dated Nov 1, 2015 has found that there are 2 LAST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Jennie-O Turkey Store	2505 Willmar Ave SW Willmar MN 56201  <i>Tank Site / Active?: 16769 / Y</i> <i>Leaksite Type Desc / Complete Site Closure Dt: Leak Site - 02/19/2008 00:00:00</i>	ESE	0.28	<a href="#">13</a>
Central Lakes Coop Bulk Site	300 County Road 5 Willmar MN 56201  <i>Tank Site / Active?: 15383 / N</i> <i>Leaksite Type Desc / Complete Site Closure Dt: Leak Site - 11/13/2003 00:00:00</i>	N	0.30	<a href="#">21</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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### **LEAKSITES - Leak Sites**

A search of the LEAKSITES database, dated Nov 1, 2015 has found that there are 3 LEAKSITES site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Willmar Poultry Group	2401 4th Ave SW Willmar MN 56201	ENE	0.31	<a href="#">10</a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Jennie O Foods	2505 Willmar Ave SW Willmar MN 562011111	ESE	0.28	<a href="#">13</a>
Willmar Airport	2303 SW Airport Dr Willmar MN 56201	E	0.41	<a href="#">16</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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### UST - Underground Storage Tanks

A search of the UST database, dated Nov 1, 2015 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Jennie-o Turkey Store	1530 30th St SW Willmar MN 56201	NNE	0.13	<a href="#">12</a>
<i>Tank Site / Active?: 7438 / Y</i>				
<i>Tank Status Code / MPCA Tank NO / Tank Status: 5 / Removed</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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### AST - Minnesota Above Ground Storage Tanks

A search of the AST database, dated Nov 1, 2015 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Southwest Substation	1920 30th St SW Willmar MN 562019704	NNE	0.04	<a href="#">6</a>
<i>Tank Site / Active?: 123313 / N</i>				
<i>Tank Status Code / MPCA Tank NO / Tank Status: 3 / Active, 3 / Active, 3 / Active</i>				
Jennie-o Turkey Store	1530 30th St SW Willmar MN 56201	NNE	0.13	<a href="#">12</a>
<i>Tank Site / Active?: 7438 / Y</i>				
<i>Tank Status Code / MPCA Tank NO / Tank Status: 3 / Active, 3 / Active, 3 / Active, 3 / Active, 5 / Removed, 3 / Active, 6 / Closed In-Place, 5 / Removed, 3 / Active, 5 / Removed, 3 / Active, 3 / Active</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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## **Non Standard**

### **Federal**

#### **TRIS - Toxics Release Inventory (TRI) Program**

A search of the TRIS database, dated Dec 31, 2014 has found that there are 23 TRIS site(s) within approximately 0.02 miles of the project property.

<b><u>Equal/Higher Elevation</u></b>	<b><u>Address</u></b>	<b><u>Direction</u></b>	<b><u>Distance mi</u></b>	<b><u>Map Key</u></b>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#"><u>1</u></a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>
WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO)	3939 FIRST AVE W WILLMAR MN 56201	-	0.00	<a href="#">1</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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**State**

**SPILLS - Spills reported to the Pollution Control Agency**

A search of the SPILLS database, dated Feb 1, 2016 has found that there are 1 SPILLS site(s) within approximately 0.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
SW Substation	1920 30th St SW Willmar MN 56201	NNE	0.04	<a href="#">6</a>

*Program Int ID / Spill Closure Date: 231594 - 06/28/2001 00:00:00*

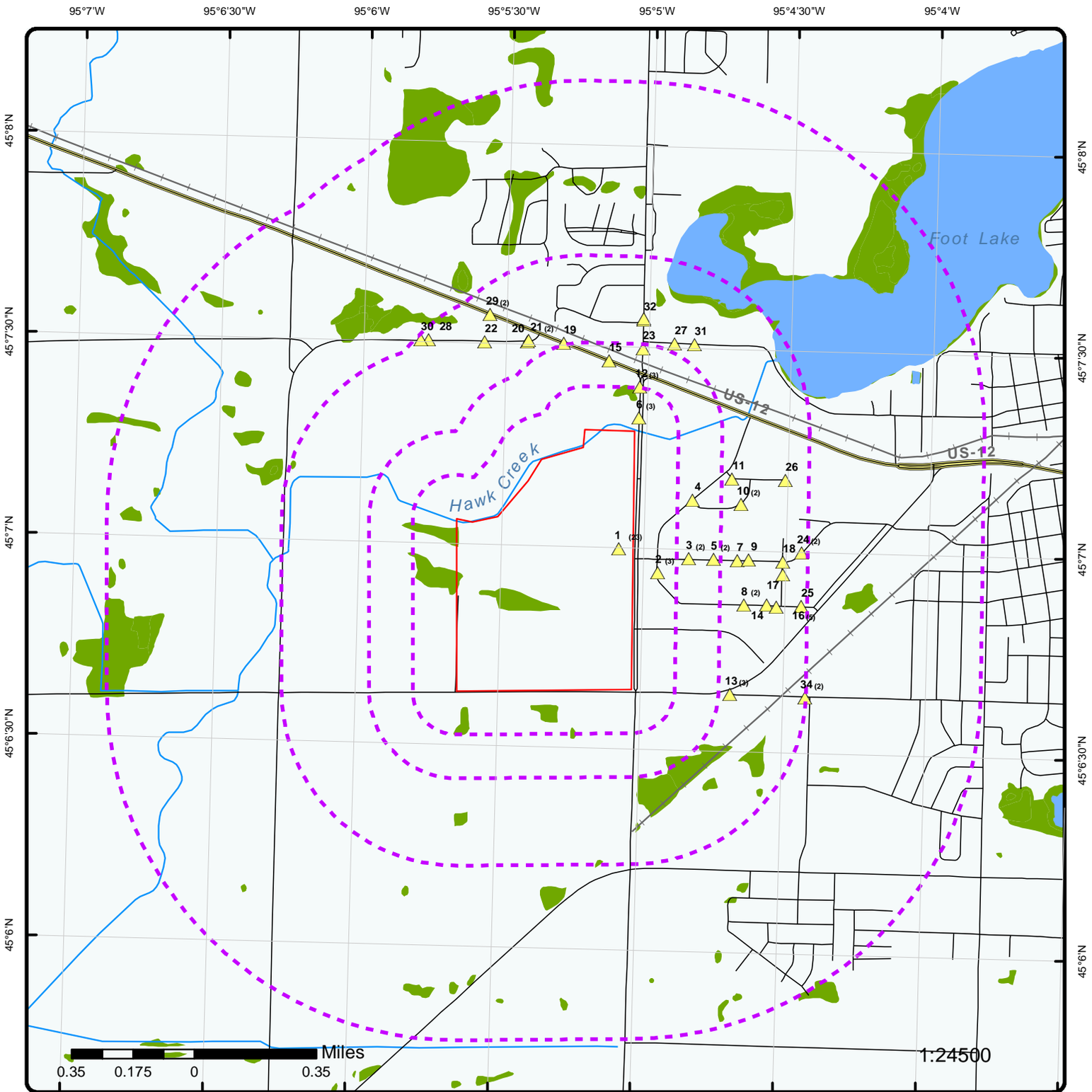
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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**FEEDLOTS - Animal Feedlots**

A search of the FEEDLOTS database, dated Apr 15, 2015 has found that there are 2 FEEDLOTS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Ackerman Site (Leased by Jennie-O)	MN	ESE	0.50	<a href="#">34</a>
Jennie-O Turkey Store - Gull River Farm	MN	ESE	0.50	<a href="#">34</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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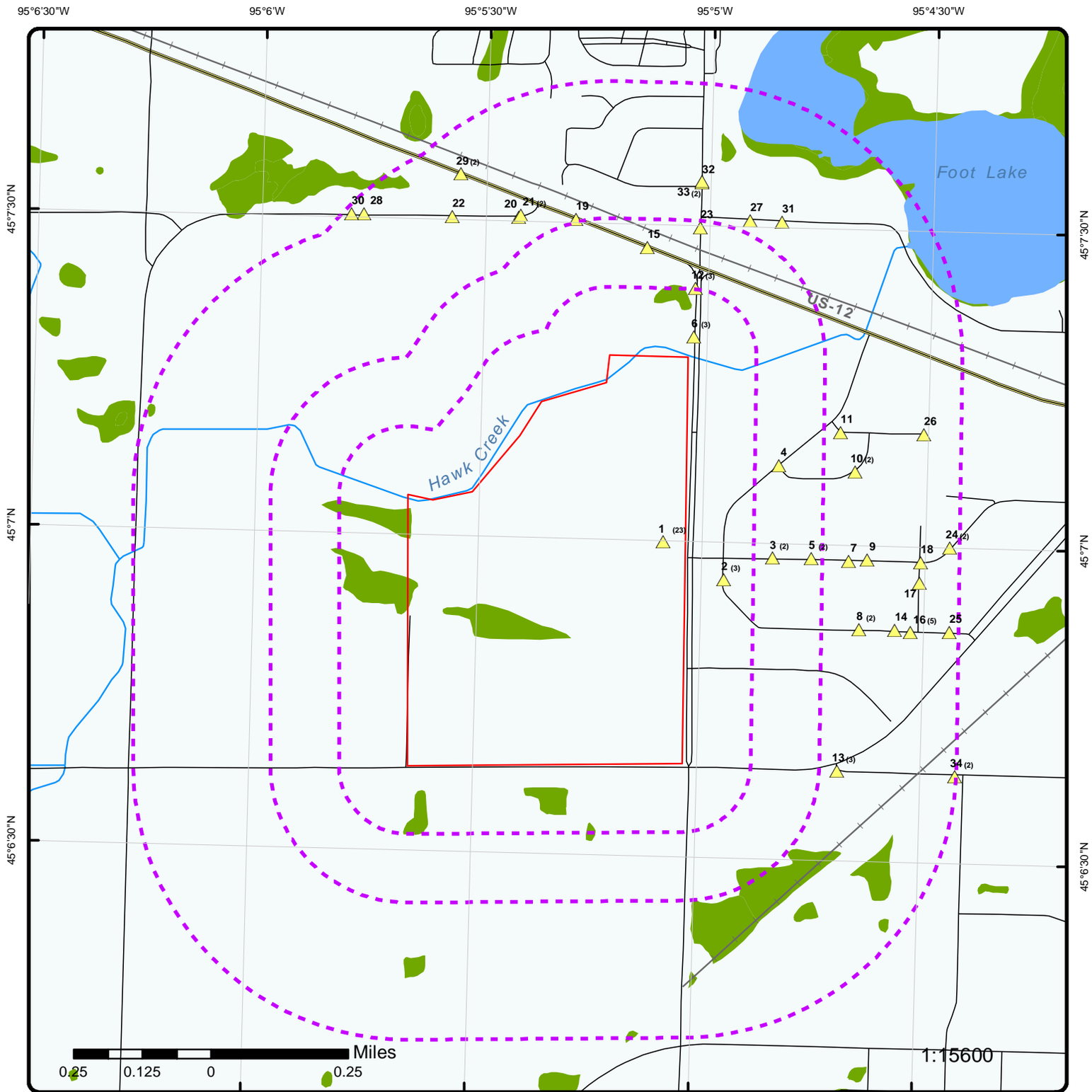
### Map : 1 Mile Radius

Order No: 20160421114

Address: Hwy 40 & County Road 5, Willmar, MN, 56201



Project Property	Major Highways	County Boundary	Indian Reserve Land
Buffer Outline	Major Highways Ramps	State Boundary	Historic Fill
Eris Sites with Higher Elevation	Major Roads	500 Year Flood Zone	State Brownfield Sites
Eris Sites with Same Elevation	Major Roads Ramps	100 Year Flood Zone	State Brownfield Areas
Eris Sites with Lower Elevation	Secondary Roads	National Priority List Sites	State Superfund Areas:Dept. of Defense
Eris Sites with Unknown Elevation	Secondary Roads Ramps	National Wetland	State Superfund Areas:NPL
Rails	Local Roads and Ramps	FWS Special Designation Areas	WQARF Areas



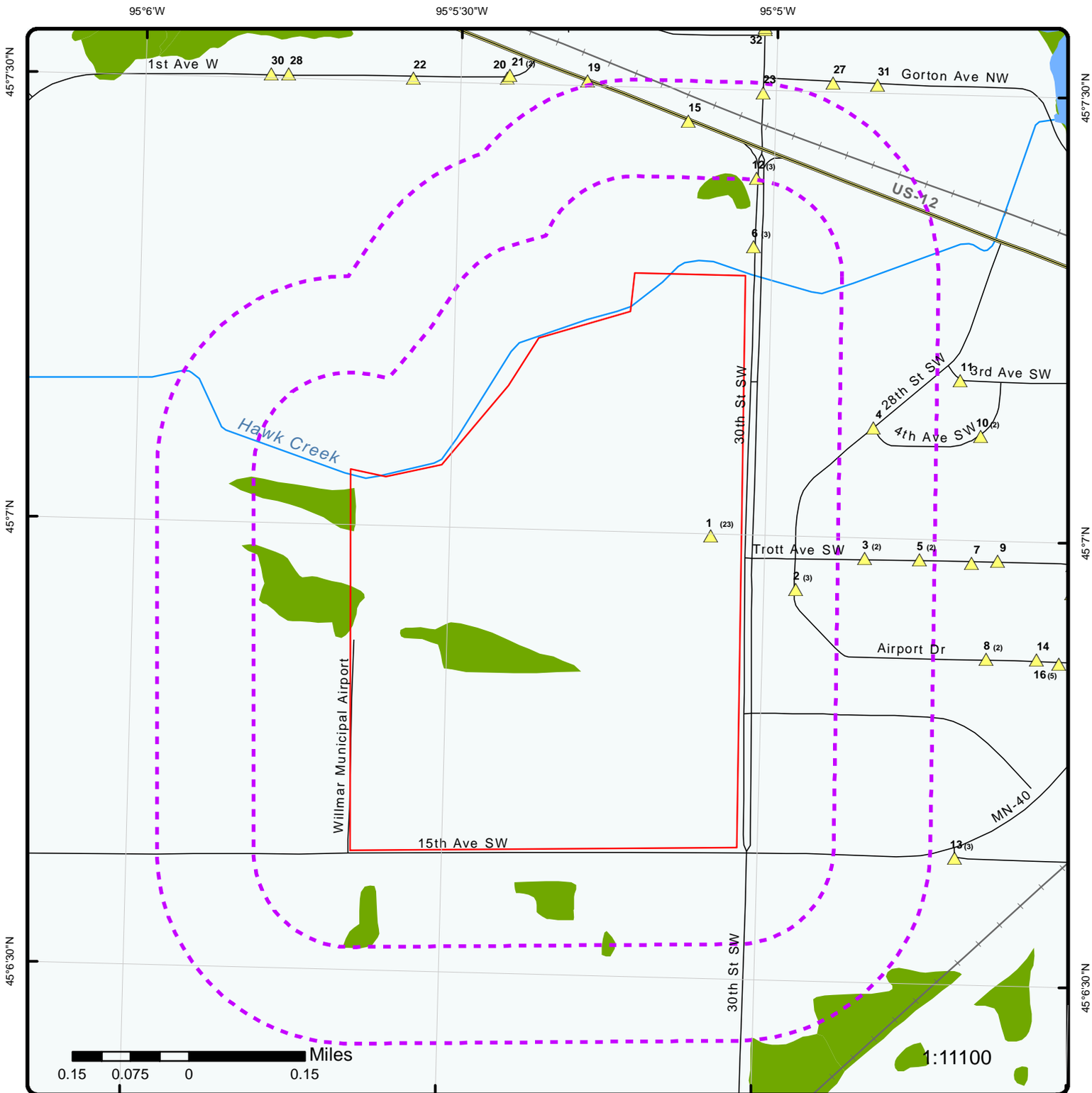
### Map : 0.5 Mile Radius

Order No: 20160421114

Address: Hwy 40 & County Road 5, Willmar, MN, 56201



Project Property	Major Highways	County Boundary	Indian Reserve Land
Buffer Outline	Major Highways Ramps	State Boundary	Historic Fill
Eris Sites with Higher Elevation	Major Roads	500 Year Flood Zone	State Brownfield Sites
Eris Sites with Same Elevation	Major Roads Ramps	100 Year Flood Zone	State Brownfield Areas
Eris Sites with Lower Elevation	Secondary Roads	National Priority List Sites	State Superfund Areas:Dept. of Defense
Eris Sites with Unknown Elevation	Secondary Roads Ramps	National Wetland	State Superfund Areas:NPL
Rails	Local Roads and Ramps	FWS Special Designation Areas	WQARF Areas



### Map : 0.25 Mile Radius

Order No: 20160421114

Address: Hwy 40 & County Road 5, Willmar, MN, 56201



Project Property	Major Highways	County Boundary	Indian Reserve Land
Buffer Outline	Major Highways Ramps	State Boundary	Historic Fill
Eris Sites with Higher Elevation	Major Roads	500 Year Flood Zone	State Brownfield Sites
Eris Sites with Same Elevation	Major Roads Ramps	100 Year Flood Zone	State Brownfield Areas
Eris Sites with Lower Elevation	Secondary Roads	National Priority List Sites	State Superfund Areas:Dept. of Defense
Eris Sites with Unknown Elevation	Secondary Roads Ramps	National Wetland	State Superfund Areas:NPL
Rails	Local Roads and Ramps	FWS Special Designation Areas	WQARF Areas



# Aerial

Order No: 20160421114

Address: Hwy 40 & County Road 5, Willmar, MN, 56201

# Detail Report

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<a href="#">1</a>	1 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>		56201WLLMR2500A		<b>Year:</b>	2004
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>		NO		<b>County:</b>	KANDIYOHI
<b>--- Details ---</b>					
<b>Primary SIC:</b>		2048			
<b>Primary NAICS:</b>		311119			
<b>Document Number:</b>		1304202129918			
<b>Chemical:</b>		FORMALDEHYDE			
<b>CAS/Compound ID:</b>		000050000			
<b>Clean Air Act?:</b>		YES			
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		YES			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">1</a>	2 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>		56201WLLMR2500A		<b>Year:</b>	2003
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>		NO		<b>County:</b>	KANDIYOHI
<b>--- Details ---</b>					
<b>Primary SIC:</b>		2048			
<b>Primary NAICS:</b>		311119			
<b>Document Number:</b>		1303201855537			
<b>Chemical:</b>		FORMALDEHYDE			
<b>CAS/Compound ID:</b>		000050000			
<b>Clean Air Act?:</b>		YES			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		YES			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<u>1</u>	3 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201	TRIS
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2011
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI

--- Details ---

<b>Primary SIC:</b>	
<b>Primary NAICS:</b>	311119
<b>Document Number:</b>	1311208950117
<b>Chemical:</b>	FORMALDEHYDE
<b>CAS/Compound ID:</b>	000050000
<b>Clean Air Act?:</b>	YES
<b>Classification:</b>	NON-PBT
<b>Metal:</b>	NO
<b>Metal Category:</b>	0
<b>Carcinogen:</b>	YES
<b>Unit of Measure:</b>	Pounds
<b>On-Site Release Total:</b>	0
<b>Total Releases:</b>	0
<b>Sec 8 Releases:</b>	0
<b>On-site Contained:</b>	0
<b>On-site Other:</b>	0
<b>On-site Energy Recovery:</b>	0
<b>On-Site Recycling:</b>	0
<b>On-Site Treatment:</b>	0
<b>Production Waste:</b>	0
<b>One-Time Release:</b>	0
<b>Production Ratio:</b>	0
<b>Parent Company Name:</b>	WILLMAR POULTRY FARMS INC
<b>Parent Company DB No:</b>	086116282

<u>1</u>	4 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201	TRIS
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2006
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI

--- Details ---

**Primary SIC:**  
**Primary NAICS:** 311119  
**Document Number:** 1306204330486  
**Chemical:** FORMALDEHYDE  
**CAS/Compound ID:** 000050000  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** YES  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 0  
**Total Releases:** 0  
**Sec 8 Releases:** 0  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 0  
**One-Time Release:** 0  
**Production Ratio:**  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

<u>1</u>	5 of 23	-0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA            FARM SERVICE ELEVATOR CO)            3939 FIRST AVE W            WILLMAR MN 56201</b>	TRIS
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<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	1989
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI

--- Details ---

**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1389035178767  
**Chemical:** XYLENE (MIXED ISOMERS)  
**CAS/Compound ID:** 001330207  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 56500  
**Total Releases:** 56500  
**Sec 8 Releases:** 0  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">1</a>	6 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2002
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI
<b>--- Details ---</b>					
<b>Primary SIC:</b>	2048				
<b>Primary NAICS:</b>	311119				
<b>Document Number:</b>	1302200027288				
<b>Chemical:</b>	FORMALDEHYDE				
<b>CAS/Compound ID:</b>	000050000				
<b>Clean Air Act?:</b>	YES				
<b>Classification:</b>	NON-PBT				
<b>Metal:</b>	NO				
<b>Metal Category:</b>	0				
<b>Carcinogen:</b>	YES				
<b>Unit of Measure:</b>	Pounds				
<b>On-Site Release Total:</b>	0				
<b>Total Releases:</b>	0				
<b>Sec 8 Releases:</b>	0				
<b>On-site Contained:</b>	0				
<b>On-site Other:</b>	0				
<b>On-site Energy Recovery:</b>	0				
<b>On-Site Recycling:</b>	0				
<b>On-Site Treatment:</b>	0				
<b>Production Waste:</b>	0				
<b>One-Time Release:</b>	0				
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>	WILLMAR POULTRY FARMS INC				
<b>Parent Company DB No:</b>	086116282				

<a href="#">1</a>	7 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	1999
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI
<b>--- Details ---</b>					
<b>Primary SIC:</b>	2048				
<b>Primary NAICS:</b>	311119				
<b>Document Number:</b>	1399136001536				
<b>Chemical:</b>	FORMALDEHYDE				
<b>CAS/Compound ID:</b>	000050000				
<b>Clean Air Act?:</b>	YES				
<b>Classification:</b>	NON-PBT				
<b>Metal:</b>	NO				
<b>Metal Category:</b>	0				
<b>Carcinogen:</b>	YES				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>		0			
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">1</a>	8 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A	<b>Year:</b>	2009		
<b>BIA Code:</b>		<b>Tribe:</b>			
<b>Federal Facility:</b>	NO	<b>County:</b>	KANDIYOHI		

--- Details ---

<b>Primary SIC:</b>	
<b>Primary NAICS:</b>	311119
<b>Document Number:</b>	1309207954850
<b>Chemical:</b>	FORMALDEHYDE
<b>CAS/Compound ID:</b>	000050000
<b>Clean Air Act?:</b>	YES
<b>Classification:</b>	NON-PBT
<b>Metal:</b>	NO
<b>Metal Category:</b>	0
<b>Carcinogen:</b>	YES
<b>Unit of Measure:</b>	Pounds
<b>On-Site Release Total:</b>	0
<b>Total Releases:</b>	0
<b>Sec 8 Releases:</b>	0
<b>On-site Contained:</b>	0
<b>On-site Other:</b>	0
<b>On-site Energy Recovery:</b>	0
<b>On-Site Recycling:</b>	0
<b>On-Site Treatment:</b>	0
<b>Production Waste:</b>	0
<b>One-Time Release:</b>	0
<b>Production Ratio:</b>	0
<b>Parent Company Name:</b>	WILLMAR POULTRY FARMS INC
<b>Parent Company DB No:</b>	086116282

<a href="#">1</a>	9 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A	<b>Year:</b>	1993		
<b>BIA Code:</b>		<b>Tribe:</b>			
<b>Federal Facility:</b>	NO	<b>County:</b>	KANDIYOHI		

--- Details ---

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Primary SIC:</b>			3523		
<b>Primary NAICS:</b>			333111		
<b>Document Number:</b>			1393075221236		
<b>Chemical:</b>			XYLENE (MIXED ISOMERS)		
<b>CAS/Compound ID:</b>			001330207		
<b>Clean Air Act?:</b>			YES		
<b>Classification:</b>			NON-PBT		
<b>Metal:</b>			NO		
<b>Metal Category:</b>			0		
<b>Carcinogen:</b>			NO		
<b>Unit of Measure:</b>			Pounds		
<b>On-Site Release Total:</b>			61861		
<b>Total Releases:</b>			61861		
<b>Sec 8 Releases:</b>			61861		
<b>On-site Contained:</b>			0		
<b>On-site Other:</b>			0		
<b>On-site Energy Recovery:</b>			0		
<b>On-Site Recycling:</b>			0		
<b>On-Site Treatment:</b>			0		
<b>Production Waste:</b>			61861		
<b>One-Time Release:</b>			0		
<b>Production Ratio:</b>			1.3		
<b>Parent Company Name:</b>			WILLMAR POULTRY FARMS INC		
<b>Parent Company DB No:</b>			086116282		

<a href="#">1</a>	10 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2008
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI

--- Details ---

<b>Primary SIC:</b>					
<b>Primary NAICS:</b>			311119		
<b>Document Number:</b>			1308207478280		
<b>Chemical:</b>			FORMALDEHYDE		
<b>CAS/Compound ID:</b>			000050000		
<b>Clean Air Act?:</b>			YES		
<b>Classification:</b>			NON-PBT		
<b>Metal:</b>			NO		
<b>Metal Category:</b>			0		
<b>Carcinogen:</b>			YES		
<b>Unit of Measure:</b>			Pounds		
<b>On-Site Release Total:</b>			0		
<b>Total Releases:</b>			0		
<b>Sec 8 Releases:</b>			0		
<b>On-site Contained:</b>			0		
<b>On-site Other:</b>			0		
<b>On-site Energy Recovery:</b>			0		
<b>On-Site Recycling:</b>			0		
<b>On-Site Treatment:</b>			0		
<b>Production Waste:</b>			0		
<b>One-Time Release:</b>			0		
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>			WILLMAR POULTRY FARMS INC		
<b>Parent Company DB No:</b>			086116282		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<a href="#">1</a>	11 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201	TRIS
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2007
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI
--- Details ---					
<b>Primary SIC:</b>					
<b>Primary NAICS:</b>		311119			
<b>Document Number:</b>		1307205614225			
<b>Chemical:</b>		FORMALDEHYDE			
<b>CAS/Compound ID:</b>		000050000			
<b>Clean Air Act?:</b>		YES			
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		YES			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>		0			
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">1</a>	12 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201	TRIS
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2001
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI
--- Details ---					
<b>Primary SIC:</b>		2048			
<b>Primary NAICS:</b>		311119			
<b>Document Number:</b>		1301156001190			
<b>Chemical:</b>		FORMALDEHYDE			
<b>CAS/Compound ID:</b>		000050000			
<b>Clean Air Act?:</b>		YES			
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		YES			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<u>1</u>	13 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
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<b>TRI Facility ID:</b>	56201WLLMR2500A	<b>Year:</b>	1997
<b>BIA Code:</b>		<b>Tribe:</b>	
<b>Federal Facility:</b>	NO	<b>County:</b>	KANDIYOHI

--- Details ---

<b>Primary SIC:</b>	3523
<b>Primary NAICS:</b>	333111
<b>Document Number:</b>	1397110240049
<b>Chemical:</b>	XYLENE (MIXED ISOMERS)
<b>CAS/Compound ID:</b>	001330207
<b>Clean Air Act?:</b>	YES
<b>Classification:</b>	NON-PBT
<b>Metal:</b>	NO
<b>Metal Category:</b>	0
<b>Carcinogen:</b>	NO
<b>Unit of Measure:</b>	Pounds
<b>On-Site Release Total:</b>	18531
<b>Total Releases:</b>	18531
<b>Sec 8 Releases:</b>	18531
<b>On-site Contained:</b>	0
<b>On-site Other:</b>	0
<b>On-site Energy Recovery:</b>	0
<b>On-Site Recycling:</b>	0
<b>On-Site Treatment:</b>	0
<b>Production Waste:</b>	18531
<b>One-Time Release:</b>	0
<b>Production Ratio:</b>	1.17
<b>Parent Company Name:</b>	WILLMAR POULTRY FARMS INC
<b>Parent Company DB No:</b>	086116282

<u>1</u>	14 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
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<b>TRI Facility ID:</b>	56201WLLMR2500A	<b>Year:</b>	1996
<b>BIA Code:</b>		<b>Tribe:</b>	
<b>Federal Facility:</b>	NO	<b>County:</b>	KANDIYOHI

--- Details ---

<b>Primary SIC:</b>	3523
<b>Primary NAICS:</b>	333111
<b>Document Number:</b>	1396100091762
<b>Chemical:</b>	XYLENE (MIXED ISOMERS)

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>CAS/Compound ID:</b>		001330207			
<b>Clean Air Act?:</b>		YES			
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		NO			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		24811			
<b>Total Releases:</b>		24811			
<b>Sec 8 Releases:</b>		24811			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		24811			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>		.53			
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<u>1</u>	15 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2000
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI

--- Details ---

<b>Primary SIC:</b>	2048
<b>Primary NAICS:</b>	311119
<b>Document Number:</b>	1300146002542
<b>Chemical:</b>	FORMALDEHYDE
<b>CAS/Compound ID:</b>	000050000
<b>Clean Air Act?:</b>	YES
<b>Classification:</b>	NON-PBT
<b>Metal:</b>	NO
<b>Metal Category:</b>	0
<b>Carcinogen:</b>	YES
<b>Unit of Measure:</b>	Pounds
<b>On-Site Release Total:</b>	0
<b>Total Releases:</b>	0
<b>Sec 8 Releases:</b>	0
<b>On-site Contained:</b>	0
<b>On-site Other:</b>	0
<b>On-site Energy Recovery:</b>	0
<b>On-Site Recycling:</b>	0
<b>On-Site Treatment:</b>	0
<b>Production Waste:</b>	0
<b>One-Time Release:</b>	0
<b>Production Ratio:</b>	
<b>Parent Company Name:</b>	WILLMAR POULTRY FARMS INC
<b>Parent Company DB No:</b>	086116282

<u>1</u>	16 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W</b>	<b>TRIS</b>
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**WILLMAR MN 56201**

**TRI Facility ID:** 56201WLLMR2500A      **Year:** 1994  
**BIA Code:**      **Tribe:**  
**Federal Facility:** NO      **County:** KANDIYOHI

**--- Details ---**

**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1394080339474  
**Chemical:** XYLENE (MIXED ISOMERS)  
**CAS/Compound ID:** 001330207  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 68320  
**Total Releases:** 68320  
**Sec 8 Releases:** 68320  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 68320  
**One-Time Release:** 0  
**Production Ratio:** 1.24  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

**+**  
**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1394080339486  
**Chemical:** ETHYLBENZENE  
**CAS/Compound ID:** 000100414  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 13840  
**Total Releases:** 13840  
**Sec 8 Releases:** 13840  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 13840  
**One-Time Release:** 0  
**Production Ratio:** 1.24  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

<u>1</u>	17 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W	TRIS
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**WILLMAR MN 56201**

**TRI Facility ID:** 56201WLLMR2500A      **Year:** 1992  
**BIA Code:**      **Tribe:**  
**Federal Facility:** NO      **County:** KANDIYOHI

**--- Details ---**

**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1392065428702  
**Chemical:** XYLENE (MIXED ISOMERS)  
**CAS/Compound ID:** 001330207  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 44490  
**Total Releases:** 44490  
**Sec 8 Releases:** 44490  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 44490  
**One-Time Release:** 0  
**Production Ratio:** 1.28  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

**+**  
**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1392065428714  
**Chemical:** METHYL ETHYL KETONE  
**CAS/Compound ID:** 000078933  
**Clean Air Act?:** NO  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 0  
**Total Releases:** 0  
**Sec 8 Releases:** 0  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 9450  
**One-Time Release:** 0  
**Production Ratio:** 1.28  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

<u>1</u>	18 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W	TRIS
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**WILLMAR MN 56201**

**TRI Facility ID:** 56201WLLMR2500A      **Year:** 1991  
**BIA Code:**      **Tribe:**  
**Federal Facility:** NO      **County:** KANDIYOHI

**--- Details ---**

**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1391055097568  
**Chemical:** XYLENE (MIXED ISOMERS)  
**CAS/Compound ID:** 001330207  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 41911  
**Total Releases:** 41911  
**Sec 8 Releases:** 41911  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 41911  
**One-Time Release:** 0  
**Production Ratio:** 1.34  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

**+**  
**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1391055097570  
**Chemical:** METHYL ETHYL KETONE  
**CAS/Compound ID:** 000078933  
**Clean Air Act?:** NO  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 0  
**Total Releases:** 0  
**Sec 8 Releases:** 0  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 11250  
**One-Time Release:** 0  
**Production Ratio:** 1.33  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

<u>1</u>	19 of 23	-/0.00	1,120.33	WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W	TRIS
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**WILLMAR MN 56201**

**TRI Facility ID:** 56201WLLMR2500A      **Year:** 1995  
**BIA Code:**      **Tribe:**  
**Federal Facility:** NO      **County:** KANDIYOHI

**--- Details ---**

**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1395090341278  
**Chemical:** ETHYLBENZENE  
**CAS/Compound ID:** 000100414  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 15067  
**Total Releases:** 15067  
**Sec 8 Releases:** 15067  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 15067  
**One-Time Release:** 0  
**Production Ratio:** 1.13  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

**+**  
**Primary SIC:** 3523  
**Primary NAICS:** 333111  
**Document Number:** 1395090341266  
**Chemical:** XYLENE (MIXED ISOMERS)  
**CAS/Compound ID:** 001330207  
**Clean Air Act?:** YES  
**Classification:** NON-PBT  
**Metal:** NO  
**Metal Category:** 0  
**Carcinogen:** NO  
**Unit of Measure:** Pounds  
**On-Site Release Total:** 73567  
**Total Releases:** 73567  
**Sec 8 Releases:** 73567  
**On-site Contained:** 0  
**On-site Other:** 0  
**On-site Energy Recovery:** 0  
**On-Site Recycling:** 0  
**On-Site Treatment:** 0  
**Production Waste:** 73567  
**One-Time Release:** 0  
**Production Ratio:** 1.13  
**Parent Company Name:** WILLMAR POULTRY FARMS INC  
**Parent Company DB No:** 086116282

<u>1</u>	20 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W</b>	<b>TRIS</b>
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>WILLMAR MN 56201</b>					
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	1998
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI
<b>--- Details ---</b>					
<b>Primary SIC:</b>		2048			
<b>Primary NAICS:</b>		311119			
<b>Document Number:</b>		1398126018884			
<b>Chemical:</b>		FORMALDEHYDE			
<b>CAS/Compound ID:</b>		000050000			
<b>Clean Air Act?:</b>		YES			
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		YES			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<u>1</u>	21 of 23	-0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
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<b>TRI Facility ID:</b>	56201WLLMR2500A	<b>Year:</b>	2012
<b>BIA Code:</b>		<b>Tribe:</b>	
<b>Federal Facility:</b>	NO	<b>County:</b>	KANDIYOHI

**--- Details ---**

**Primary SIC:**

**Primary NAICS:** 311119

**Document Number:** 1312210840714

**Chemical:** FORMALDEHYDE

**CAS/Compound ID:** 000050000

**Clean Air Act?:** YES

**Classification:** NON-PBT

**Metal:** NO

**Metal Category:** 0

**Carcinogen:** YES

**Unit of Measure:** Pounds

**On-Site Release Total:** 0

**Total Releases:** 0

**Sec 8 Releases:** 0

**On-site Contained:** 0

**On-site Other:** 0

**On-site Energy Recovery:** 0

**On-Site Recycling:** 0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>		0			
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">1</a>	22 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
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<b>TRI Facility ID:</b>	56201WLLMR2500A	<b>Year:</b>	1990
<b>BIA Code:</b>		<b>Tribe:</b>	
<b>Federal Facility:</b>	NO	<b>County:</b>	KANDIYOHI

--- Details ---

<b>Primary SIC:</b>	3523
<b>Primary NAICS:</b>	333111
<b>Document Number:</b>	1390045142902
<b>Chemical:</b>	METHYL ETHYL KETONE
<b>CAS/Compound ID:</b>	000078933
<b>Clean Air Act?:</b>	NO
<b>Classification:</b>	NON-PBT
<b>Metal:</b>	NO
<b>Metal Category:</b>	0
<b>Carcinogen:</b>	NO
<b>Unit of Measure:</b>	Pounds
<b>On-Site Release Total:</b>	10090
<b>Total Releases:</b>	10090
<b>Sec 8 Releases:</b>	0
<b>On-site Contained:</b>	0
<b>On-site Other:</b>	0
<b>On-site Energy Recovery:</b>	0
<b>On-Site Recycling:</b>	0
<b>On-Site Treatment:</b>	0
<b>Production Waste:</b>	0
<b>One-Time Release:</b>	0
<b>Production Ratio:</b>	
<b>Parent Company Name:</b>	WILLMAR POULTRY FARMS INC
<b>Parent Company DB No:</b>	086116282

<b>+</b>	
<b>Primary SIC:</b>	3523
<b>Primary NAICS:</b>	333111
<b>Document Number:</b>	1390045142914
<b>Chemical:</b>	XYLENE (MIXED ISOMERS)
<b>CAS/Compound ID:</b>	001330207
<b>Clean Air Act?:</b>	YES
<b>Classification:</b>	NON-PBT
<b>Metal:</b>	NO
<b>Metal Category:</b>	0
<b>Carcinogen:</b>	NO
<b>Unit of Measure:</b>	Pounds
<b>On-Site Release Total:</b>	56500
<b>Total Releases:</b>	56500
<b>Sec 8 Releases:</b>	0
<b>On-site Contained:</b>	0
<b>On-site Other:</b>	0
<b>On-site Energy Recovery:</b>	0
<b>On-Site Recycling:</b>	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>					
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">1</a>	23 of 23	-/0.00	1,120.33	<b>WILLMAR POULTRY FARMS (DBA FARM SERVICE ELEVATOR CO) 3939 FIRST AVE W WILLMAR MN 56201</b>	<b>TRIS</b>
<b>TRI Facility ID:</b>	56201WLLMR2500A			<b>Year:</b>	2010
<b>BIA Code:</b>				<b>Tribe:</b>	
<b>Federal Facility:</b>	NO			<b>County:</b>	KANDIYOHI
<b>--- Details ---</b>					
<b>Primary SIC:</b>					
<b>Primary NAICS:</b>		311119			
<b>Document Number:</b>		1310208091494			
<b>Chemical:</b>		FORMALDEHYDE			
<b>CAS/Compound ID:</b>		000050000			
<b>Clean Air Act?:</b>		YES			
<b>Classification:</b>		NON-PBT			
<b>Metal:</b>		NO			
<b>Metal Category:</b>		0			
<b>Carcinogen:</b>		YES			
<b>Unit of Measure:</b>		Pounds			
<b>On-Site Release Total:</b>		0			
<b>Total Releases:</b>		0			
<b>Sec 8 Releases:</b>		0			
<b>On-site Contained:</b>		0			
<b>On-site Other:</b>		0			
<b>On-site Energy Recovery:</b>		0			
<b>On-Site Recycling:</b>		0			
<b>On-Site Treatment:</b>		0			
<b>Production Waste:</b>		0			
<b>One-Time Release:</b>		0			
<b>Production Ratio:</b>		0			
<b>Parent Company Name:</b>		WILLMAR POULTRY FARMS INC			
<b>Parent Company DB No:</b>		086116282			

<a href="#">2</a>	1 of 3	E/0.07	1,124.90	<b>AGCO Manufacturing 2508 Airport Dr (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	307			<b>Industrial Classif:</b>	Ornamental and Architectural Metal Work Manufacturing
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.11447986			<b>Coordinate Method:</b>	Address Matching House Number
<b>Longitude:</b>	-95.07878774				
<b>--- Details ---</b>					
<b>Activity ID:</b>	6700020			<b>Activity Type Name:</b>	Air Permit
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Air Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Activity ID:</b>	6213458			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MND006213458			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<u>2</u>	2 of 3	E/0.07	1,124.90	<b>Mills Parts Distribution Center Addition 2508 Airport Drive SW (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	62639771			<b>Industrial Classif:</b> (null)	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11			<b>Coordinate Method:</b> Digitized - Permit Application Map	
<b>Longitude:</b>	-95.08				
<b>--- Details ---</b>					
<b>Activity ID:</b>	C00033749			<b>Activity Type Name:</b> Construction Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<u>2</u>	3 of 3	E/0.07	1,124.90	<b>AGCO MANUFACTURING - WILLMAR 2508 AIRPORT DR WILLMAR MN 562012706</b>	<b>RCRA NON GEN</b>
<b>EPA Handler ID:</b>	MND006213458				
<b>Current Site Name:</b>	AGCO MANUFACTURING - WILLMAR				
<b>Generator Status Universe:</b>	No Report				
<b>Land Type:</b>	Private				
<b>Activity Location:</b>	MN				
<b>TSD Activity:</b>	N				
<b>Mixed Waste Generator:</b>	N				
<b>Importer Activity:</b>	N				
<b>Transporter Activity:</b>	N				
<b>Transfer Facility:</b>	N				
<b>Recycler Activity:</b>	N				
<b>Onsite Burner Exemption:</b>	N				
<b>Furnace Exemption:</b>	N				
<b>Underground Inject Activity:</b>	N				
<b>Rece Waste From Off Site:</b>	N				
<b>Used Oil Transporter:</b>					
<b>Used Oil Transfer Facility:</b>					
<b>Used Oil Processor:</b>					
<b>Used Oil Refiner:</b>					
<b>Used Oil Burner:</b>					
<b>Used Oil Market Burner:</b>					
<b>Used Oil Spec Marketer:</b>					
<b>Mailing Address:</b>	202 INDUSTRIAL PARK, , JACKSON, MN, 56143, US				
<b>Contact Name:</b>	DARRELL PETERSON				
<b>Contact Address:</b>	2508 AIRPORT DR, , WILLMAR, MN, 562012706, US				
<b>Contact Email:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Location Street 2:</b>					
<b>Owner/Operator Information</b>					
<b>Owner/Operator Indicator:</b>		CP			
<b>Owner/Operator Name:</b>		AGCO CORP			
<b>Owner/Operator Address:</b>		4205 RIVER GREEN PKWY	DULUTH GA US 30096		
<b>Owner/Operator Phone:</b>		3202319477			
<b>Owner/Operator Type:</b>		P			
<b>Date Became Current:</b>		19990728			
<b>Date Ended Current:</b>		20030325			
<b>Owner/Operator Indicator:</b>		CP			
<b>Owner/Operator Name:</b>		NAME NOT REPORTED			
<b>Owner/Operator Address:</b>		ADDRESS NOT REPORTED	CITY NOT REPORTED AK 99998		
<b>Owner/Operator Phone:</b>		3125551212			
<b>Owner/Operator Type:</b>		P			
<b>Date Became Current:</b>					
<b>Date Ended Current:</b>					
<b>Owner/Operator Indicator:</b>		CO			
<b>Owner/Operator Name:</b>		AGCO CORP			
<b>Owner/Operator Address:</b>		4830 RIVER GREEN PKWY	DULUTH GA 300962568		
<b>Owner/Operator Phone:</b>		7708139200			
<b>Owner/Operator Type:</b>		P			
<b>Date Became Current:</b>					
<b>Date Ended Current:</b>					
<b>NAICS Information</b>					
<b>Naics Code:</b>		332323			
<b>Naics Description:</b>		ORNAMENTAL AND ARCHITECTURAL METAL WORK MANUFACTURING			
<b>Naics Code:</b>		333111			
<b>Naics Description:</b>		FARM MACHINERY AND EQUIPMENT MANUFACTURING			
<b>Handler Information</b>					
<b>Date Received:</b>		19981020			
<b>Facility Name:</b>		AGCO MANUFACTURING - WILLMAR			
<b>Date Received:</b>		19940331			
<b>Facility Name:</b>		WILLMAR MANUFACTURING CO.			
<b>Classification:</b>		Large Quantity Generator			
<b>Hazardous Waste Information</b>					
<b>Waste Code:</b>		D001			
<b>Waste:</b>		IGNITABLE WASTE			
<b>Waste Code:</b>		D000			
<b>Waste:</b>		DESCRIPTION			
<b>Waste Code:</b>		F005			
<b>Waste:</b>		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Waste Code:</b>			F001		
<b>Waste:</b>			THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, 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.		
<b>Waste Code:</b>			F017		
<b>Waste:</b>			DESCRIPTION		
<b>Violation/Evaluation Information</b>					
<b>Evaluation Start Date:</b>			19830419		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE EVALUATION INSPECTION ON-SITE		
<b>Violation Short Description:</b>					
<b>Violation Determined Date:</b>					
<b>Actual Return to Compliance Date:</b>					
<b>Violation Responsible Agency:</b>					
<b>Enforcement Action Date:</b>					
<b>Enforcement Agency:</b>					
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>					
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>			19830512		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE SCHEDULE EVALUATION		
<b>Violation Short Description:</b>					
<b>Violation Determined Date:</b>					
<b>Actual Return to Compliance Date:</b>					
<b>Violation Responsible Agency:</b>					
<b>Enforcement Action Date:</b>					
<b>Enforcement Agency:</b>					
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>					
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>			19920723		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE EVALUATION INSPECTION ON-SITE		
<b>Violation Short Description:</b>			Generators - General		
<b>Violation Determined Date:</b>			19920723		
<b>Actual Return to Compliance Date:</b>			19920911		
<b>Violation Responsible Agency:</b>			S		
<b>Enforcement Action Date:</b>			19920805		
<b>Enforcement Agency:</b>			S		
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>			Letter of Warning (LOW)		
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>			19920723		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE EVALUATION INSPECTION ON-SITE		
<b>Violation Short Description:</b>			Generators - Manifest		
<b>Violation Determined Date:</b>			19920723		
<b>Actual Return to Compliance Date:</b>			19920911		
<b>Violation Responsible Agency:</b>			S		
<b>Enforcement Action Date:</b>			19920805		
<b>Enforcement Agency:</b>			S		
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>			Letter of Warning (LOW)		
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>			19920723		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE EVALUATION INSPECTION ON-SITE		
<b>Violation Short Description:</b>			Generators - Pre-transport		
<b>Violation Determined Date:</b>			19920723		
<b>Actual Return to Compliance Date:</b>			19920911		
<b>Violation Responsible Agency:</b>			S		
<b>Enforcement Action Date:</b>			19920805		
<b>Enforcement Agency:</b>			S		
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>			Letter of Warning (LOW)		
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>			19940324		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE EVALUATION INSPECTION ON-SITE		
<b>Violation Short Description:</b>			Generators - General		
<b>Violation Determined Date:</b>			19940324		
<b>Actual Return to Compliance Date:</b>			19950719		
<b>Violation Responsible Agency:</b>			S		
<b>Enforcement Action Date:</b>			19960214		
<b>Enforcement Agency:</b>			S		
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>			EXECUTED STIPULATION AGREEMENT		
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>			29800		
<b>Evaluation Start Date:</b>			19940324		
<b>Evaluation Agency:</b>			S		
<b>Evaluation Type Description:</b>			COMPLIANCE EVALUATION INSPECTION ON-SITE		
<b>Violation Short Description:</b>			Generators - General		
<b>Violation Determined Date:</b>			19940324		
<b>Actual Return to Compliance Date:</b>			19950719		
<b>Violation Responsible Agency:</b>			S		
<b>Enforcement Action Date:</b>			19960214		
<b>Enforcement Agency:</b>			S		
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Enforcement Type Description:</b>		EXECUTED STIPULATION AGREEMENT			
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>		29800			
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<b>Violation Short Description:</b>		Generators - Pre-transport			
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19960214			
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>		EXECUTED STIPULATION AGREEMENT			
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>		29800			
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<b>Violation Short Description:</b>		Generators - General			
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19940610			
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>		Notice of Violation (NOV)			
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<b>Violation Short Description:</b>		Generators - General			
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19960214			
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>		EXECUTED STIPULATION AGREEMENT			
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>		29800			
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<b>Violation Short Description:</b>		Generators - General			
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19960214			

<b>Map Key</b>	<b>Number of Records</b>	<b>Direction/ Distance mi</b>	<b>Elevation ft</b>	<b>Site</b>	<b>DB</b>
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>				EXECUTED STIPULATION AGREEMENT	
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>		29800			
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>				COMPLIANCE EVALUATION INSPECTION ON-SITE	
<b>Violation Short Description:</b>				Generators - General	
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19940610			
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>				Notice of Violation (NOV)	
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>				COMPLIANCE EVALUATION INSPECTION ON-SITE	
<b>Violation Short Description:</b>				Generators - General	
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19940610			
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>				Notice of Violation (NOV)	
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>		19940324			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>				COMPLIANCE EVALUATION INSPECTION ON-SITE	
<b>Violation Short Description:</b>				Generators - Pre-transport	
<b>Violation Determined Date:</b>		19940324			
<b>Actual Return to Compliance Date:</b>		19950719			
<b>Violation Responsible Agency:</b>		S			
<b>Enforcement Action Date:</b>		19940610			
<b>Enforcement Agency:</b>		S			
<b>Disposition Status Date:</b>					
<b>Disposition Status:</b>					
<b>Enforcement Type Description:</b>				Notice of Violation (NOV)	
<b>Proposed Penalty Amount:</b>					
<b>Paid Amount:</b>					
<b>Final Amount:</b>					
<b>Evaluation Start Date:</b>		19980422			
<b>Evaluation Agency:</b>		S			
<b>Evaluation Type Description:</b>				COMPLIANCE EVALUATION INSPECTION ON-SITE	
<b>Violation Short Description:</b>					
<b>Violation Determined Date:</b>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Actual Return to Compliance Date:</b> <b>Violation Responsible Agency:</b> <b>Enforcement Action Date:</b> <b>Enforcement Agency:</b> <b>Disposition Status Date:</b> <b>Disposition Status:</b> <b>Enforcement Type Description:</b> <b>Proposed Penalty Amount:</b> <b>Paid Amount:</b> <b>Final Amount:</b>					

<a href="#">3</a>	1 of 2	E/0.16	1,124.43	American Cyanamid - West Central 2700 Trott Ave SW (null) Willmar MN 56201	WIMN
<b>Site ID:</b> 68784 <b>Watershed Name:</b> Minnesota River - Yellow Medicine River <b>Latitude:</b> 45.1163172 <b>Longitude:</b> -95.0799891		<b>Industrial Classif:</b> (null) <b>County Name:</b> Kandiyohi <b>Coordinate Method:</b> Address Matching House Number			
--- Details ---					
<b>Activity ID:</b> MNR000070748 <b>Active:</b> N <b>Program Name:</b> Hazardous Waste <b>HUC 8:</b> 7020004		<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG <b>Activ Sub Type N:</b> (null) <b>Legislative District:</b> 17B			

<a href="#">3</a>	2 of 2	E/0.16	1,124.43	AMERICAN CYANAMID - WEST CENTRAL 2700 TROTT AVE SW WILLMAR MN 562012777	RCRA NON GEN
<b>EPA Handler ID:</b> MNR000070748 <b>Current Site Name:</b> AMERICAN CYANAMID - WEST CENTRAL <b>Generator Status Universe:</b> No Report <b>Land Type:</b> Private <b>Activity Location:</b> MN <b>TSD Activity:</b> N <b>Mixed Waste Generator:</b> N <b>Importer Activity:</b> N <b>Transporter Activity:</b> N <b>Transfer Facility:</b> N <b>Recycler Activity:</b> N <b>Onsite Burner Exemption:</b> N <b>Furnace Exemption:</b> N <b>Underground Inject Activity:</b> N <b>Rece Waste From Off Site:</b> N <b>Used Oil Transporter:</b> <b>Used Oil Transfer Facility:</b> <b>Used Oil Processor:</b> <b>Used Oil Refiner:</b> <b>Used Oil Burner:</b> <b>Used Oil Market Burner:</b> <b>Used Oil Spec Marketer:</b>		<b>Mailing Address:</b> 1 CAMPUS DR 3 B2, , PARSIPPANY, NJ, 07054, US <b>Contact Name:</b> DEAN RITTS <b>Contact Address:</b> 1 CAMPUS DR 3 B2, , PARSIPPANY, NJ, 07054, US <b>Contact Email:</b>			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Location Street 2:

**Owner/Operator Information**

**Owner/Operator Indicator:** CO  
**Owner/Operator Name:** WEST CENTRAL INC  
**Owner/Operator Address:** 2700 TROTT AVE SW WILLMAR MN US 562012777  
**Owner/Operator Phone:** 9736833292  
**Owner/Operator Type:** P  
**Date Became Current:** 20000119  
**Date Ended Current:**

**NAICS Information**

**Handler Information**

**Date Received:** 19991026  
**Facility Name:** AMERICAN CYANAMID - WEST CENTRAL

**Hazardous Waste Information**

**Waste Code:** D002  
**Waste:** CORROSIVE WASTE

**Violation/Evaluation Information**

<a href="#"><u>4</u></a>	1 of 1	<b>ENE/0.17</b>	<b>1,126.12</b>	<b>4th Ave SW Improvements 2013 4th Ave SW &amp; 28th St (null) Willmar MN 56201</b>	<b>WIMN</b>
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<b>Site ID:</b> 66258310 <b>Watershed Name:</b> Minnesota River - Yellow Medicine River <b>Latitude:</b> 45.1193 <b>Longitude:</b> -95.0812	<b>Industrial Classif:</b> (null) <b>County Name:</b> Kandiyohi <b>Coordinate Method:</b> GPS - Other
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--- Details ---

<b>Activity ID:</b> C00036128 <b>Active:</b> N <b>Program Name:</b> Water Quality <b>HUC 8:</b> 7020004	<b>Activity Type Name:</b> Construction Stormwater Permit <b>Activ Sub Type N:</b> (null) <b>Legislative District:</b> 17B
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<a href="#"><u>5</u></a>	1 of 2	<b>E/0.23</b>	<b>1,133.70</b>	<b>North Star Cabinetry 2508 Trott Ave SW (null) Willmar MN 56201</b>	<b>WIMN</b>
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<b>Site ID:</b> 67032 <b>Watershed Name:</b> Minnesota River - Yellow Medicine River <b>Latitude:</b> 45.11632786 <b>Longitude:</b> -95.07778174	<b>Industrial Classif:</b> FURNITURE AND FIXTURES <b>County Name:</b> Kandiyohi <b>Coordinate Method:</b> Address Matching House Number
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--- Details ---

<b>Activity ID:</b> 701172413 <b>Active:</b> N <b>Program Name:</b> Hazardous Waste <b>HUC 8:</b> 7020004	<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG <b>Activ Sub Type N:</b> (null) <b>Legislative District:</b> 17B
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<u>5</u>	2 of 2	E/0.23	1,133.70	Molenaar Wood Products Inc 2508 Trott Ave SW (null) Willmar MN 56201	WIMN
<b>Site ID:</b>	63924			<b>Industrial Classif:</b> (null)	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11632786			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.07778174				
--- Details ---					
<b>Activity ID:</b>	MND053885497			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				

<u>6</u>	1 of 3	NNE/0.04	1,117.32	Southwest Substation 1920 30th St SW Willmar MN 562019704	AST
<b>Tank Site:</b>	123313				
<b>Tank Site Program Int ID:</b>	274060				
<b>Active?:</b>	N				
<b>Interest Name:</b>	Southwest Substation				
<b>Interest Type Code:</b>	TS				
<b>Interest Type Desc:</b>	Tank Site				
<b>Site ID:</b>	69828				
<b>Interest Phone:</b>	NO CORE PI PH.				
<b>Interest Start Date:</b>	10/21/2003 00:00:00				
<b>Interest End Date:</b>	03/24/2006 12:22:23				
<b>Pgm Int Source:</b>	CORE				
<b>ADDR_ID:</b>	121292				
<b>Address Source:</b>	CORE				
<b>Lat/Long ID:</b>	54809				
<b>Lat/Long Desc:</b>					
<b>Lat Degrees:</b>	45				
<b>Lat Minutes:</b>	6				
<b>Lat Seconds:</b>	18.6				
<b>Long Degrees:</b>	-95				
<b>Long Minutes:</b>	5				
<b>Long Seconds:</b>	4.12				
<b>Comments:</b>					
<b>Collection Date:</b>	05/19/2014 13:51:05				
<b>Lat/Long Timestamp Added:</b>	09/14/2000 15:35:53				
<b>Lat/Long Timestamp Last Updated:</b>	05/19/2014 13:51:05				
<b>Lat/Long Updater Staff ID:</b>	MAPTOOL				
<b>Coord Source Type:</b>					
<b>Coord Source Description:</b>					
<b>Org. Name Source:</b>					
<b>Coord Collection Method Code:</b>	DM				
<b>Map Scale Code:</b>					
<b>Lat/Long Source:</b>	CORE				
<b>Lat/Long Site ID:</b>	69828				
<b>Lat/Long Spatial ID:</b>	51069938				
<b>Foreign State:</b>					
<b>Foreign Zone:</b>					
<b>Addr Timestamp Added:</b>	03/07/2000 09:03:36				
<b>Addr Timestamp Last</b>	08/01/2007 21:44:08				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Updated:</b>					
<b>FIPS County Code1:</b>		067			
<b>Coord Collection Method Desc:</b>		Digitized - Map Tool			
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>		1013			
<b>Tank Type:</b>		This is an above ground storage tank.			
<b>Tank Status:</b>		The tank is active and being used.			
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
<b>Stored Product:</b>		Diesel			
<b>Client Tank Number:</b>		1013			
<b>AST Base Material:</b>		This above ground storage tank is on supports.			
<b>Piping Material:</b>					
<b>Second Containment Tank:</b>		Secondary containment consists of a doublewall tank.			
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>		The tank is made of bare/paint/asph coat steel.			
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>		1400			
<b>Tank Registration Date:</b>		09/09/2003 00:00:00			
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>		Y			
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			
<b>Tank Reg Status:</b>		State tank regulation			
<b>AST Information</b>					
<b>Dike Side Material</b>		No dike around the tank because it has a double wall.			
<b>Dike Bottom Material</b>		The dike around the tank is made of concrete.			
<b>AST Permit:</b>					
<b>Load Rack:</b>		Y			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>					
<b>Rack Curbed:</b>					
<b>Rack Paved:</b>					
<b>SPCC:</b>		Y			
<b>Labeling:</b>		Y			
<b>Gauging:</b>		Y			
<b>Diagram of Site:</b>		Y			
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>		10/21/2003 14:33:51			
<b>Last Update:</b>		04/28/2005 08:20:25			
<b>Staff ID Last Update:</b>		JHENRY			
<b>AST Monthly Throughput(gal):</b>					
<b>Spill Box:</b>		Y			
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Overfill Protection Autoshut:</i>					
<i>Overfill Protection Type Unk:</i>					
<i>Overfill Protection No Info:</i>					
<i>Overfill Protection Alarm:</i>					
<i>Daily Stick:</i>					
<i>RD Tightness Test:</i>					
<i>RD Manual Gauging:</i>					
<i>RD Auto Gauging:</i>					
<i>RD Soil Vapor Monitor:</i>					
<i>RD GW Monitor:</i>					
<i>RD Interstit Monitor:</i>		Y			
<i>RD SIR Approve Date:</i>					
<i>RD SIR Vendor Number:</i>					
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>					
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>					
<i>PRD Annual Tightness Test:</i>					
<i>PRD Vapor Monitor:</i>					
<i>PRD GW Monitor:</i>					
<i>PRD Interstit Monitor:</i>					
<i>PRD Three Year Tightness:</i>					
<i>PRD Euro Suct:</i>					
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>					
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>					
<i>Manual:</i>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Mounted Sight Glass Guage:</i>		Y			
<i>RD Visual Monitor:</i>		Y			
<i>Monthly Reconciliation:</i>					
<i>PRD Tracer Gas Monitor:</i>					
<i>PRD Hydrostatic Monitor:</i>					
<i>PRD Lock Down Monitor:</i>					
<i>PRD Sensor Monitor:</i>					
<i>PRD Above or Underground:</i>		1			
<i>Soil Permability:</i>					
<i>Soil Permability Units:</i>					
<i>Leak Monitor Weekly:</i>		Y			
<i>Leak Monitor 72hr:</i>					
<i>Percent Capacity Containment:</i>					
<i>CP Next Test Date:</i>					
<b>Compartments</b>					
<i>Compartment Number:</i>		1			
<i>Stored Product:</i>					
<i>Compartment Capacity:</i>		1400			
<i>Heating:</i>		N			
<i>Other Desc:</i>					
<b>Action</b>					
<i>Tank Action ID:</i>		883220			
<i>Tank Action:</i>		Install Tank			
<i>Contractor Number:</i>					
<i>Supervisor Number:</i>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Action Date:</b>		06/01/1999	00:00:00		
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>		1012			
<b>Tank Type:</b>		This is an above ground storage tank.			
<b>Tank Status:</b>		The tank is active and being used.			
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
<b>Stored Product:</b>		Diesel			
<b>Client Tank Number:</b>		1012			
<b>AST Base Material:</b>		This above ground storage tank is on supports.			
<b>Piping Material:</b>					
<b>Second Containment Tank:</b>		Secondary containment consists of a doublewall tank.			
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>		The tank is made of bare/paint/asph coat steel.			
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>		1400			
<b>Tank Registration Date:</b>		09/09/2003	00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>		Y			
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			
<b>Tank Reg Status:</b>		State tank regulation			
<b>AST Information</b>					
<b>Dike Side Material</b>		No dike around the tank because it has a double wall.			
<b>Dike Bottom Material</b>		The dike around the tank is made of concrete.			
<b>AST Permit:</b>					
<b>Load Rack:</b>		Y			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>					
<b>Rack Curbed:</b>					
<b>Rack Paved:</b>					
<b>SPCC:</b>		Y			
<b>Labeling:</b>		Y			
<b>Gauging:</b>		Y			
<b>Diagram of Site:</b>		Y			
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>		10/21/2003	14:32:47		
<b>Last Update:</b>		04/28/2005	08:17:11		
<b>Staff ID Last Update:</b>		JHENRY			
<b>AST Monthly Throughput(gal):</b>					
<b>Spill Box:</b>		Y			
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Overfill Protection Type Unk:</i>					
<i>Overfill Protection No Info:</i>					
<i>Overfill Protection Alarm:</i>					
<i>Daily Stick:</i>					
<i>RD Tightness Test:</i>					
<i>RD Manual Gauging:</i>					
<i>RD Auto Gauging:</i>					
<i>RD Soil Vapor Monitor:</i>					
<i>RD GW Monitor:</i>					
<i>RD Interstit Monitor:</i>		Y			
<i>RD SIR Approve Date:</i>					
<i>RD SIR Vendor Number:</i>					
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>					
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>					
<i>PRD Annual Tightness Test:</i>					
<i>PRD Vapor Monitor:</i>					
<i>PRD GW Monitor:</i>					
<i>PRD Interstit Monitor:</i>					
<i>PRD Three Year Tightness:</i>					
<i>PRD Euro Suct:</i>					
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>					
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>					
<i>Manual:</i>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Mounted Sight Glass Guage:</i>		Y			
<i>RD Visual Monitor:</i>		Y			
<i>Monthly Reconciliation:</i>					
<i>PRD Tracer Gas Monitor:</i>					
<i>PRD Hydrostatic Monitor:</i>					
<i>PRD Lock Down Monitor:</i>					
<i>PRD Sensor Monitor:</i>					
<i>PRD Above or Underground:</i>		1			
<i>Soil Permability:</i>					
<i>Soil Permability Units:</i>					
<i>Leak Monitor Weekly:</i>		Y			
<i>Leak Monitor 72hr:</i>					
<i>Percent Capacity Containment:</i>					
<i>CP Next Test Date:</i>					
<b>Compartments</b>					
<i>Compartment Number:</i>		1			
<i>Stored Product:</i>					
<i>Compartment Capacity:</i>		1400			
<i>Heating:</i>		N			
<i>Other Desc:</i>					
<b>Action</b>					
<i>Tank Action ID:</i>		883218			
<i>Tank Action:</i>		Install Tank			
<i>Contractor Number:</i>					
<i>Supervisor Number:</i>					
<i>Action Date:</i>		06/01/1999 00:00:00			

**Corrosion Expert Name:**  
**Lab:**

**Tank Information**

**MPCA Tank Number:** 1011  
**Tank Type:** This is an above ground storage tank.  
**Tank Status:** The tank is active and being used.  
**Piping Cathodic Protection:**  
**Tank Cath Prot:**  
**Stored Product:** Diesel  
**Client Tank Number:** 1011  
**AST Base Material:** This above ground storage tank is on supports.  
**Piping Material:**  
**Second Containment Tank:** Secondary containment consists of a doublewall tank.  
**Second Containment Pipe:**  
**Tank Const Material:** The tank is made of bare/paint/asph coat steel.  
**Tank Dispenser Type:**  
**Tank Storage Capacity:** 1400  
**Tank Registration Date:** 09/09/2003 00:00:00  
**Unreg Tank Reported Date:**  
**Compartmental Tank:**  
**Heating Product:**  
**HW Generator ID:**  
**Product Release Date:**  
**Sludge Disposal Facility:**  
**Comments:**  
**Compliant:** Y  
**Serial Number:**  
**Tank Dual Use:** N  
**Tank Reg Status:** State tank regulation

**AST Information**

**Dike Side Material** No dike around the tank because it has a double wall.  
**Dike Bottom Material** The dike around the tank is made of concrete.  
**AST Permit:**  
**Load Rack:** Y  
**Pipe Cathodic:**  
**Pipe Double Walled:**  
**Pipe Level:**  
**Rack Curbed:**  
**Rack Paved:**  
**SPCC:** Y  
**Labeling:** Y  
**Gauging:** Y  
**Diagram of Site:** Y  
**Temp Tank:**  
**Indoor Tank:**  
**Within 500ft of Water:**  
**Date Added:** 10/21/2003 14:17:40  
**Last Update:** 04/28/2005 08:16:22  
**Staff ID Last Update:** JHENRY  
**AST Monthly Throughput(gal):**  
**Spill Box:** Y  
**Pad:**  
**Spill Containment:**  
**Overfill Protection None:**  
**Overfill Protection Ballfloat:**  
**Overfill Protection Autoshut:**  
**Overfill Protection Type Unk:**

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Overfill Protection No Info:</i>		N			
<i>Overfill Protection Alarm:</i>					
<i>Daily Stick:</i>					
<i>RD Tightness Test:</i>					
<i>RD Manual Gauging:</i>					
<i>RD Auto Gauging:</i>					
<i>RD Soil Vapor Monitor:</i>					
<i>RD GW Monitor:</i>					
<i>RD Interstit Monitor:</i>		Y			
<i>RD SIR Approve Date:</i>					
<i>RD SIR Vendor Number:</i>					
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>					
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>					
<i>PRD Annual Tightness Test:</i>					
<i>PRD Vapor Monitor:</i>					
<i>PRD GW Monitor:</i>					
<i>PRD Interstit Monitor:</i>					
<i>PRD Three Year Tightness:</i>					
<i>PRD Euro Suct:</i>					
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>					
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>					
<i>Manual:</i>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Mounted Sight Glass Guage:</i>		Y			
<i>RD Visual Monitor:</i>		Y			
<i>Monthly Reconciliation:</i>		N			
<i>PRD Tracer Gas Monitor:</i>					
<i>PRD Hydrostatic Monitor:</i>					
<i>PRD Lock Down Monitor:</i>					
<i>PRD Sensor Monitor:</i>					
<i>PRD Above or Underground:</i>		1			
<i>Soil Permability:</i>					
<i>Soil Permability Units:</i>					
<i>Leak Monitor Weekly:</i>		Y			
<i>Leak Monitor 72hr:</i>					
<i>Percent Capacity Containment:</i>					
<i>CP Next Test Date:</i>					
<b>Compartments</b>					
<i>Compartment Number:</i>		1			
<i>Stored Product:</i>					
<i>Compartment Capacity:</i>		1400			
<i>Heating:</i>		N			
<i>Other Desc:</i>					
<b>Action</b>					
<i>Tank Action ID:</i>		883208			
<i>Tank Action:</i>		Install Tank			
<i>Contractor Number:</i>					
<i>Supervisor Number:</i>					
<i>Action Date:</i>		06/01/1999 00:00:00			
<i>Corrosion Expert Name:</i>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Lab:</b>					
<b>Tabsite</b>					
<b>Facility:</b>		Utility			
<b>Above or Underground:</b>		Above Ground			
<b>Indian Reservation:</b>		N			
<b>UST Registration Date:</b>		09/09/2003 00:00:00			
<b>AST Registration Date:</b>					
<b>Max Monthly Gallons:</b>					
<b>Vapor Recovery Installed:</b>					
<b>Vapor Notification Required:</b>					

<a href="#">6</a>	2 of 3	NNE/0.04	1,117.32	Willmar Municipal East Substation 1920 30th St SW (null) Willmar Township MN 56201	WIMN
<b>Site ID:</b>		69828		<b>Industrial Classif:</b> Electric Bulk Power Transmission and Control	
<b>Watershed Name:</b>		Minnesota River - Yellow Medicine River		<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>		45.1051692		<b>Coordinate Method:</b> Digitized - Map Tool	
<b>Longitude:</b>		-95.08447938			
<b>--- Details ---</b>					
<b>Activity ID:</b>		6700059		<b>Activity Type Name:</b> Air Permit	
<b>Active:</b>		Y		<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>		Air Quality		<b>Legislative District:</b> 13B	
<b>HUC 8:</b>		7020004			
<b>+</b>					
<b>Activity ID:</b>		123313		<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>		N		<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>		Tanks & Leaks		<b>Legislative District:</b> 13B	
<b>HUC 8:</b>		7020004			

<a href="#">6</a>	3 of 3	NNE/0.04	1,117.32	SW Substation 1920 30th St SW Willmar MN 56201	SPILLS
<b>Program Int ID:</b>		231594		<b>TMSP Added:</b> 07/18/2001 13:23:50	
<b>Site ID:</b>		0		<b>TMSP Update:</b> 01/06/2006 11:01:12	
<b>Interest Type:</b>		Spill Site		<b>Prgm Int Source:</b> TALES	
<b>Preferred ID:</b>		55060		<b>Address Source:</b> TALES	
<b>Interest Start:</b>		07/18/2001 13:23:50		<b>Interest Phone:</b>	
<b>Interest End:</b>				<b>Township:</b>	
<b>Active?:</b>				<b>County:</b> Kandiyohi	
<b>Comments:</b>		**No file** Screw went through the radiator on semi trailer container unit. 50 gallons went to the ground. Inside of trailer cleaned up; material on ground diluted by stormwater, soaked in.			

#### Spill Site

<b>Spill Closure:</b>		Closure response completed and sent.	
<b>Spill Site Closure Date:</b>		06/28/2001 00:00:00	
<b>Report Taken by:</b>			
<b>MPCA Project Manager:</b>		776	
<b>Spill Reported by:</b>		Don Gardner	
<b>Spill Date:</b>		06/14/2001 00:00:00	
<b>Spill Report Date:</b>		06/18/2001 01:00:00	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Initial Cause:</b>					
<b>Initial Source:</b>		Truck/Vehicle Cargo			
<b>Priority Code:</b>					
<b>Archive Lot:</b>					
<b>Archive Box:</b>					
<b>Date Added:</b>		07/18/2001 13:23:51			
<b>Last Update:</b>		04/11/2007 08:23:05			
<b>Staff ID Last Update:</b>		RSUCHAN			
<b>Rep Phone:</b>		3202354422			
<b>Rep Name:</b>		Don Gardner			
<b>MPCA Involvement:</b>		Limited			
<b>Report Taken by Duty Officer:</b>		Y			
<b>Public Safety Spill ID:</b>		6597			
<b>Duty Officer Report Number:</b>		28506			
<b>Response:</b>					
<b>Spill Incident Affected</b>					
<b>Spill Incident Affected ID:</b>		154905			
<b>Spill Incident Affected:</b>		Paved, Not Street			
<b>Date Added:</b>		07/18/2001 13:23:51			
<b>Last Update:</b>		05/04/2002 10:04:29			
<b>Staff ID Last Update:</b>		TANKS			
<b>Spill Released Product</b>					
<b>Spill Incident Accuracy ID:</b>		154904			
<b>Spill Product:</b>		Antifreeze, Glycols, Deicers			
<b>Spill Quantity Units:</b>		Gallons			
<b>Spill Incident Accuracy:</b>		Known			
<b>Spill Released Quantity:</b>		50			
<b>Date Added:</b>		07/18/2001 13:23:51			
<b>Last Update:</b>		05/04/2002 10:04:29			
<b>Staff ID Last Update:</b>		TANKS			

<a href="#">7</a>	1 of 1	E/0.30	1,134.08	<b>Willmar Electric Service</b> 2405 Trott Ave SW (null) Willmar MN 56201	<b>WIMN</b>
<b>Site ID:</b>	253533	<b>Industrial Classif:</b>	Electrical Contractors		
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River	<b>County Name:</b>	Kandiyohi		
<b>Latitude:</b>	45.11621815	<b>Coordinate Method:</b>	Address Matching House Number		
<b>Longitude:</b>	-95.07658645				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MNS000123554	<b>Activity Type Name:</b>	Hazardous Waste, Small to Minimal QG		
<b>Active:</b>	Y	<b>Activ Sub Type N:</b>	(null)		
<b>Program Name:</b>	Hazardous Waste	<b>Legislative District:</b>	17B		
<b>HUC 8:</b>	7020004				

<a href="#">8</a>	1 of 2	E/0.32	1,127.84	<b>Willmar Manufacturing</b> 2500 Airport Dr Willmar MN 562012706	<b>LUST</b>
<b>Tank Site:</b>	11819	<b>Foreign State:</b>			
<b>Active?:</b>	N	<b>Foreign Zone:</b>			
<b>Site ID:</b>	182960	<b>Lat/Long ID:</b>			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Interest Type Code:</b>	LS			<b>Lat Degrees:</b>	
<b>Interest Type Desc:</b>	Leak Site			<b>Lat Minutes:</b>	
<b>Interest Start Date:</b>	12/02/1999 00:00:00			<b>Lat Seconds:</b>	
<b>Interest End Date:</b>	03/24/2006 13:06:09			<b>Long Degrees:</b>	
<b>Pgm Int Source:</b>	CORE			<b>Long Minutes:</b>	
<b>Addr ID:</b>	555			<b>Long Seconds:</b>	
<b>Interest Phone:</b>	NO CORE PI PH.			<b>Lat/Long Desc:</b>	
<b>Address Source:</b>	CORE			<b>Collection Date:</b>	
<b>Lat/Long Source:</b>				<b>Lat/Long Site ID:</b>	
<b>Lat/Long Spatial ID:</b>				<b>Orig. Source Name:</b>	
<b>Map Scale Code:</b>					
<b>Tank Site Program Int ID:</b>	224224				
<b>Lat/Long Timestamp Added:</b>					
<b>Lat/Long Timestamp Last Updated:</b>					
<b>Coord Source Type:</b>					
<b>Coord Source Desc:</b>					
<b>Addr Timestamp Added:</b>	06/11/1996 20:10:28				
<b>Addr Timestamp Last Updated:</b>	08/01/2007 21:43:45				
<b>Addr Updater Staff ID:</b>	SYSTEM				
<b>FIPS County Code1:</b>	067				
<b>Coord Collection Mthd Desc:</b>					
<b>Comments:</b>					

**Leaksite**

<b>Leaksite Type:</b>	Leak Site
<b>Leaksite Type Def:</b>	Leak site (tank and petroleum contamination).
<b>File Archive Box:</b>	
<b>File Archive Lot:</b>	
<b>Soil Digout Date:</b>	
<b>Cubic Yds Excavated:</b>	
<b>Cond Closure Date:</b>	
<b>Complete Site Closure Date:</b>	05/31/2001 00:00:00
<b>Contam Soils Remaining:</b>	Y
<b>Enf Action Begin Date:</b>	10/01/1998 00:00:00
<b>LUST TRUST Eligible:</b>	Y
<b>Offsite Contam:</b>	N
<b>REIMB Awarded:</b>	N
<b>Release Discovered Date:</b>	09/17/1998 00:00:00
<b>Leak Report Date:</b>	09/18/1998 00:00:00
<b>STD Letter Response Date:</b>	11/02/1998 00:00:00
<b>Surface Water Impact:</b>	N
<b>Utility Project:</b>	N
<b>Date Added:</b>	12/04/1999 14:03:53
<b>Last Update:</b>	02/22/2011 13:30:14
<b>Staff ID Last Update:</b>	SFRYE
<b>Release from AST:</b>	N
<b>Release from UST:</b>	Y
<b>Tank Reg Status Code:</b>	F
<b>VPIC Application date:</b>	
<b>VPIC Acres:</b>	
<b>Vapor Intrusion Checked:</b>	
<b>Vapor Intrusion Action:</b>	
<b>Vapor Intrusion Comments:</b>	
<b>Soil Gas Data Collected:</b>	
<b>Soil Gas Action Level:</b>	
<b>Soil Gas Data Comments:</b>	
<b>Sub Slab Sample Collected:</b>	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Indoor Air Collected:  
Residence Type Code:

**Cleanup Actions**

Leak Action Seq ID: 21531  
 Leak Action Code: RI Monitoring  
 Leak Action Approval Date: 06/01/1999 00:00:00  
 Leak Action Begin Date: 06/01/1999 00:00:00  
 Leak Action End Date: 03/08/2001 00:00:00  
 Product Recovered (gal):  
 Product Removed (gal):  
 Treated Water (gal):  
 Corrective Reason Code:

**GW Information**

DW Supply Contam: N  
 Free Product Observed: N  
 Free Product Thickness:  
 Ground Water Contam: Y  
 GW Cleanup Goal: 0  
 GW Exceeds Cleanup Goal: N  
 Cleanup Goal Achieved:  
 Water Supply Exceeds Ral:  
 Well Type Code: 2  
 Impacted Aquifer Code: 3  
 MTBE Present Now: Y  
 MTBE Present Historically: Y  
 MTBE High UG per Liter: 150  
 MTBE High Level Date: 06/30/1999 00:00:00  
 Free Product at Close:  
 Staff ID Wellhead Area Assess:  
 PWS Well Impacted:  
 Protected Area:  
 Sensitive Area:  
 Affected Residential Props:  
 Affected Non Residential Props:

**Product Released**

Product Released Seq ID: 22139  
 Product: Gasoline, Type Unknown  
 Product Defn: The product is an unknown type of gasoline.

<u>8</u>	2 of 2	E/0.32	1,127.84	Willmar Manufacturing 2500 Airport Dr (null) Willmar MN 56201	WIMN
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Site ID: 182960  
 Watershed Name: Minnesota River - Yellow Medicine River  
 Latitude: 45.11447955  
 Longitude: -95.07865113  
 Industrial Classif: (null)  
 County Name: Kandiyohi  
 Coordinat Method: Address Matching House Number

--- Details ---

Activity ID: SA1337  
 Active: N  
 Program Name: Investigation & Cleanup  
 Activity Type Name: State Assessment Site  
 Activ Sub Type N: (null)  
 Legislative District: 17B

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
HUC 8:	7020004				
+					
Activity ID:	11819			Activity Type Name:	Leak Site
Active:	N			Activ Sub Type N:	(null)
Program Name:	Tanks & Leaks			Legislative District:	17B
HUC 8:	7020004				
<a href="#">9</a>	1 of 1	E/0.33	1,133.50	Minnesota Express Inc 2400 Trott Ave SW (null) Willmar MN 56201	WIMN
Site ID:	21126			Industrial Classif:	General Freight Trucking, Local
Watershed Name:	Minnesota River - Yellow Medicine River			County Name:	Kandiyohi
Latitude:	45.11632787			Coordinate Method:	Address Matching House Number
Longitude:	-95.07654048				
--- Details ---					
Activity ID:	148407430			Activity Type Name:	Hazardous Waste, Small to Minimal QG
Active:	N			Activ Sub Type N:	(null)
Program Name:	Hazardous Waste			Legislative District:	17B
HUC 8:	7020004				
<a href="#">10</a>	1 of 2	ENE/0.31	1,130.76	Willmar Poultry Group 2401 4th Ave SW Willmar MN 56201	LEAKSITES
Tank Site:	11976			Foreign State:	
Active?:	N			Foreign Zone:	
Site ID:	225923			Lat/Long ID:	165023
Interest Type Code:	LS			Lat Degrees:	45
Interest Type Desc:	Leak Site			Lat Minutes:	7
Interest Start Date:	04/07/1999 13:22:30			Lat Seconds:	15.27
Interest End Date:	02/12/2009 10:07:27			Long Degrees:	-95
Pgm Int Source:	CORE			Long Minutes:	0
Addr ID:	204081			Long Seconds:	43.26
Interest Phone:	NO CORE PI PH.			Lat/Long Desc:	
Address Source:	CORE			Collection Date:	03/29/2010 17:52:44
Lat/Long Source:	CORE			Lat/Long Site ID:	225923
Lat/Long Spatial ID:	51834703			Orig. Source Name:	
Map Scale Code:					
Tank Site Program Int ID:	224377				
Lat/Long Timestamp Added:	03/29/2010 18:44:08				
Lat/Long Timestamp Last Updated:	03/29/2010 18:44:08				
Coord Source Type:					
Coord Source Desc:					
Addr Timestamp Added:	09/13/2006 07:41:54				
Addr Timestamp Last Updated:	11/04/2008 21:13:54				
Addr Updater Staff ID:	SYSTEM				
FIPS County Code1:	067				
Coord Collection Mthd Desc:	Address Matching House Number				
Comments:					
Leaksite					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Leaksite Type:</b>		Leak Site			
<b>Leaksite Type Def:</b>		Leak site (tank and petroleum contamination).			
<b>File Archive Box:</b>					
<b>File Archive Lot:</b>					
<b>Soil Digout Date:</b>		10/22/1998 00:00:00			
<b>Cubic Yds Excavated:</b>		0			
<b>Cond Closure Date:</b>					
<b>Complete Site Closure Date:</b>		04/07/1999 00:00:00			
<b>Contam Soils Remaining:</b>		Y			
<b>Enf Action Begin Date:</b>		10/29/1998 00:00:00			
<b>LUST TRUST Eligible:</b>		Y			
<b>Offsite Contam:</b>		U			
<b>REIMB Awarded:</b>		N			
<b>Release Discovered Date:</b>		10/22/1998 00:00:00			
<b>Leak Report Date:</b>		10/23/1998 00:00:00			
<b>STD Letter Response Date:</b>		11/03/1998 00:00:00			
<b>Surface Water Impact:</b>		U			
<b>Utility Project:</b>		N			
<b>Date Added:</b>		12/04/1999 14:03:52			
<b>Last Update:</b>		05/06/2013 09:47:53			
<b>Staff ID Last Update:</b>		CSCHAFE			
<b>Release from AST:</b>		N			
<b>Release from UST:</b>		N			
<b>Tank Reg Status Code:</b>		F			
<b>VPIC Application date:</b>					
<b>VPIC Acres:</b>					
<b>Vapor Intrusion Checked:</b>					
<b>Vapor Intrusion Action:</b>					
<b>Vapor Intrusion Comments:</b>					
<b>Soil Gas Data Collected:</b>					
<b>Soil Gas Action Level:</b>					
<b>Soil Gas Data Comments:</b>					
<b>Sub Slab Sample Collected:</b>					
<b>Indoor Air Collected:</b>					
<b>Residence Type Code:</b>					
<b>GW Information</b>					
<b>DW Supply Contam:</b>					
<b>Free Product Observed:</b>					
<b>Free Product Thickness:</b>					
<b>Ground Water Contam:</b>					
<b>GW Cleanup Goal:</b>		0			
<b>GW Exceeds Cleanup Goal:</b>					
<b>Cleanup Goal Achieved:</b>					
<b>Water Supply Exceeds Ral:</b>					
<b>Well Type Code:</b>					
<b>Impacted Aquifer Code:</b>					
<b>MTBE Present Now:</b>					
<b>MTBE Present Historically:</b>					
<b>MTBE High UG per Liter:</b>					
<b>MTBE High Level Date:</b>					
<b>Free Product at Close:</b>					
<b>Staff ID Wellhead Area Assess:</b>					
<b>PWS Well Impacted:</b>					
<b>Protected Area:</b>					
<b>Sensitive Area:</b>					
<b>Affected Residential Props:</b>					
<b>Affected Non Residential Props:</b>					
<b>Product Released</b>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Product Released Seq ID:</b>		33839			
<b>Product:</b>		Diesel			
<b>Product Defn:</b>		The product is diesel oil.			

<a href="#">10</a>	2 of 2	ENE/0.31	1,130.76	<b>Willmar Poultry Co Inc</b> 2401 4th Ave SW (null) Willmar MN 56201	<b>WIMN</b>
<b>Site ID:</b>	225923	<b>Industrial Classif:</b>	Poultry Processing		
<b>Watershed Name:</b>	South Fork Crow River	<b>County Name:</b>	Kandiyohi		
<b>Latitude:</b>	45.1209105	<b>Coordinate Method:</b>	Address Matching House Number		
<b>Longitude:</b>	-95.01201722				
<b>--- Details ---</b>					
<b>Activity ID:</b>	18328	<b>Activity Type Name:</b>	Tank Site		
<b>Active:</b>	N	<b>Activ Sub Type N:</b>	(null)		
<b>Program Name:</b>	Tanks & Leaks	<b>Legislative District:</b>	17B		
<b>HUC 8:</b>	7010205				
+					
<b>Activity ID:</b>	MNS000157123	<b>Activity Type Name:</b>	Hazardous Waste, Small to Minimal QG		
<b>Active:</b>	N	<b>Activ Sub Type N:</b>	(null)		
<b>Program Name:</b>	Hazardous Waste	<b>Legislative District:</b>	17B		
<b>HUC 8:</b>	7010205				
+					
<b>Activity ID:</b>	11976	<b>Activity Type Name:</b>	Leak Site		
<b>Active:</b>	N	<b>Activ Sub Type N:</b>	(null)		
<b>Program Name:</b>	Tanks & Leaks	<b>Legislative District:</b>	17B		
<b>HUC 8:</b>	7010205				
+					
<b>Activity ID:</b>	C00026922	<b>Activity Type Name:</b>	Construction Stormwater Permit		
<b>Active:</b>	N	<b>Activ Sub Type N:</b>	(null)		
<b>Program Name:</b>	Water Quality	<b>Legislative District:</b>	17B		
<b>HUC 8:</b>	7010205				

<a href="#">11</a>	1 of 1	ENE/0.28	1,131.56	<b>Fertilizer Equipment Inc - East</b> 2411 3rd Ave SW (null) Willmar MN 56201	<b>WIMN</b>
<b>Site ID:</b>	20505	<b>Industrial Classif:</b>	Farm supplies		
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River	<b>County Name:</b>	Kandiyohi		
<b>Latitude:</b>	45.11960066	<b>Coordinate Method:</b>	Address Matching House Number		
<b>Longitude:</b>	-95.07777165				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MNR000014332	<b>Activity Type Name:</b>	Hazardous Waste, Small to Minimal QG		
<b>Active:</b>	N	<b>Activ Sub Type N:</b>	(null)		
<b>Program Name:</b>	Hazardous Waste	<b>Legislative District:</b>	17B		
<b>HUC 8:</b>	7020004				

<a href="#">12</a>	1 of 3	NNE/0.13	1,124.46	<b>Jennie-o Turkey Store</b> 1530 30th St SW	<b>AST</b>
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<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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**Willmar MN 56201**

**Tank Site:** 7438  
**Tank Site Program Int ID:** 196747  
**Active?:** Y  
**Interest Name:** Jennie-o Turkey Store  
**Interest Type Code:** TS  
**Interest Type Desc:** Tank Site  
**Site ID:** 258041  
**Interest Phone:** NO CORE PI PH.  
**Interest Start Date:** 07/23/1992 19:11:05  
**Interest End Date:**  
**Pgm Int Source:** CORE  
**ADDR\_ID:** 395228  
**Address Source:** CORE  
**Lat/Long ID:** 161394  
**Lat/Long Desc:**  
**Lat Degrees:** 45  
**Lat Minutes:** 6  
**Lat Seconds:** 38.26  
**Long Degrees:** -95  
**Long Minutes:** 4  
**Long Seconds:** 24.58  
**Comments:**  
**Collection Date:** 03/30/2010 19:00:15  
**Lat/Long Timestamp Added:** 03/23/2010 14:34:39  
**Lat/Long Timestamp Last Updated:** 03/30/2010 19:28:24  
**Lat/Long Updater Staff ID:** MAPT\_NC  
**Coord Source Type:**  
**Coord Source Description:**  
**Org. Name Source:**  
**Coord Collection Method Code:** A1  
**Map Scale Code:**  
**Lat/Long Source:** CORE  
**Lat/Long Site ID:** 258041  
**Lat/Long Spatial ID:** 51067466  
**Foreign State:**  
**Foreign Zone:**  
**Addr Timestamp Added:** 01/27/2004 13:25:33  
**Addr Timestamp Last Updated:** 08/01/2007 21:44:28  
**FIPS County Code1:** 067  
**Coord Collection Method Desc:** Address Matching House Number

**Tank Information**

**MPCA Tank Number:** 1005  
**Tank Type:** This is an above ground storage tank.  
**Tank Status:** The tank has been closed in place.  
**Piping Cathodic Protection:**  
**Tank Cath Prot:** The tank has a draining concrete pad.  
**Stored Product:** Fuel Oil  
**Client Tank Number:** 1005  
**AST Base Material:** This above ground storage tank is located on a conc. slab.  
**Piping Material:** OTHER  
**Second Containment Tank:**  
**Second Containment Pipe:**

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Tank Const Material:</b>				The tank is made of bare/paint/asph coat steel.	
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			2000		
<b>Tank Registration Date:</b>			12/19/1996 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>		N			
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			
<b>Tank Reg Status:</b>				State tank regulation	
<b>AST Information</b>					
<b>Dike Side Material</b>				The dike around the tank is made of concrete.	
<b>Dike Bottom Material</b>				The dike around the tank is made of concrete.	
<b>AST Permit:</b>		N			
<b>Load Rack:</b>		N			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>		A			
<b>Rack Curbed:</b>		N			
<b>Rack Paved:</b>		N			
<b>SPCC:</b>		Y			
<b>Labeling:</b>		Y			
<b>Gauging:</b>		Y			
<b>Diagram of Site:</b>		Y			
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>			10/18/1999 09:43:46		
<b>Last Update:</b>			10/23/2003 09:46:40		
<b>Staff ID Last Update:</b>			JHENRY		
<b>AST Monthly Throughput(gal):</b>			0		
<b>Spill Box:</b>					
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>		Y			
<b>RD Visual Monitor:</b>		Y			
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>		1			
<b>Soil Permability:</b>		110			
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>		Y			
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>		1			
<b>Stored Product:</b>		FUEL OIL 1-2			
<b>Compartment Capacity:</b>		2000			
<b>Heating:</b>					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>		331126			
<b>Tank Action:</b>		Install Tank			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		01/01/1991 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Action ID:</b>		891215			
<b>Tank Action:</b>		Close In Place			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		03/19/2004 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>		1006			
<b>Tank Type:</b>		This is an above ground storage tank.			
<b>Tank Status:</b>		The tank is active and being used.			
<b>Piping Cathodic Protection:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Tank Cath Prot:</b>				The tank has a draining concrete pad.	
<b>Stored Product:</b>				Other Substance	
<b>Client Tank Number:</b>				1006	
<b>AST Base Material:</b>				This above ground storage tank is located on concrete.	
<b>Piping Material:</b>				OTHER	
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>				The tank is made of stainless steel.	
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>				7000	
<b>Tank Registration Date:</b>				12/19/1996 00:00:00	
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>				Y	
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>				N	
<b>Tank Reg Status:</b>				State tank regulation	
<b>AST Information</b>					
<b>Dike Side Material</b>				The dike around the tank is made of concrete.	
<b>Dike Bottom Material</b>				The dike around the tank is made of concrete.	
<b>AST Permit:</b>				N	
<b>Load Rack:</b>				N	
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>				A	
<b>Rack Curbed:</b>				N	
<b>Rack Paved:</b>				N	
<b>SPCC:</b>				Y	
<b>Labeling:</b>				Y	
<b>Gauging:</b>				Y	
<b>Diagram of Site:</b>				Y	
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>				10/18/1999 09:43:46	
<b>Last Update:</b>				10/23/2003 09:46:28	
<b>Staff ID Last Update:</b>				JHENRY	
<b>AST Monthly Throughput(gal):</b>				0	
<b>Spill Box:</b>					
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>					
				Y	
<b>RD Visual Monitor:</b>					
				Y	
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>					
				1	
<b>Soil Permability:</b>					
				110	
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>					
				Y	
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>					
				1	
<b>Stored Product:</b>					
				ANIMAL FAT	
<b>Compartment Capacity:</b>					
				7000	
<b>Heating:</b>					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>					
				331125	
<b>Tank Action:</b>					
				Install Tank	
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>					
				03/01/1995 00:00:00	
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>					
				1002	
<b>Tank Type:</b>					
				This is an above ground storage tank.	
<b>Tank Status:</b>					
				The tank is active and being used.	
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					

<b>Map Key</b>	<b>Number of Records</b>	<b>Direction/ Distance mi</b>	<b>Elevation ft</b>	<b>Site</b>	<b>DB</b>
<b>Stored Product:</b>				Chemical Other Or Unspecified	
<b>Client Tank Number:</b>			1002		
<b>AST Base Material:</b>				This above ground storage tank is located on a conc. slab.	
<b>Piping Material:</b>				OTHER	
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>				The tank is made of pvc/fiberglass/synthetic/rubber.	
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			6400		
<b>Tank Registration Date:</b>			06/21/1996 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>			05/15/1997 00:00:00		
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>			Y		
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>			N		
<b>Tank Reg Status:</b>				Non-regulated tank	
<b>AST Information</b>					
<b>Dike Side Material</b>				There is no dike around the tank.	
<b>Dike Bottom Material</b>				There is no dike around the tank.	
<b>AST Permit:</b>			N		
<b>Load Rack:</b>			N		
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>			A		
<b>Rack Curbed:</b>			N		
<b>Rack Paved:</b>			N		
<b>SPCC:</b>			Y		
<b>Labeling:</b>			Y		
<b>Gauging:</b>			Y		
<b>Diagram of Site:</b>			Y		
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>			Y		
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>			10/18/1999 09:43:46		
<b>Last Update:</b>			05/20/2003 09:30:50		
<b>Staff ID Last Update:</b>			EBOISSO		
<b>AST Monthly Throughput(gal):</b>			6000		
<b>Spill Box:</b>					
<b>Pad:</b>			Y		
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>					
			Y		
<b>RD Visual Monitor:</b>					
			Y		
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>					
			1		
<b>Soil Permability:</b>					
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>					
			Y		
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>					
			1		
<b>Stored Product:</b>					
			CATIONIC POLYMER		
<b>Compartment Capacity:</b>					
			6400		
<b>Heating:</b>					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>					
			331128		
<b>Tank Action:</b>					
			Install Tank		
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>					
			06/01/1996 00:00:00		
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>					
			1011		
<b>Tank Type:</b>					
			This is an above ground storage tank.		
<b>Tank Status:</b>					
			The tank has been removed.		
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
			The tank has a draining concrete pad.		
<b>Stored Product:</b>					
			Chemical Other Or Unspecified		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Client Tank Number:</b>			1011		
<b>AST Base Material:</b>				This above ground storage tank is located on a conc. slab.	
<b>Piping Material:</b>				OTHER	
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>				The tank is made of pvc/fiberglass/synthetic/rubber.	
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			5000		
<b>Tank Registration Date:</b>			03/23/1998 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>		N			
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			
<b>Tank Reg Status:</b>				State tank regulation	
<b>AST Information</b>					
<b>Dike Side Material</b>				The dike around the tank is made of concrete.	
<b>Dike Bottom Material</b>				The dike around the tank is made of concrete.	
<b>AST Permit:</b>		N			
<b>Load Rack:</b>		N			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>		A			
<b>Rack Curbed:</b>		N			
<b>Rack Paved:</b>		N			
<b>SPCC:</b>		Y			
<b>Labeling:</b>		Y			
<b>Gauging:</b>					
<b>Diagram of Site:</b>		Y			
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>			10/18/1999 09:43:46		
<b>Last Update:</b>			10/23/2003 09:49:20		
<b>Staff ID Last Update:</b>			JHENRY		
<b>AST Monthly Throughput(gal):</b>			1800		
<b>Spill Box:</b>					
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>		Y			
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>					
<b>RD Visual Monitor:</b> Y					
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b> 1					
<b>Soil Permability:</b> 110					
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b> Y					
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b> 1					
<b>Stored Product:</b> 15% SODIUM HYPOCHORI					
<b>Compartment Capacity:</b> 5000					
<b>Heating:</b> N					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b> 1004319					
<b>Tank Action:</b> Remove Tank					
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b> 10/31/2012 00:00:00					
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Action ID:</b> 331120					
<b>Tank Action:</b> Install Tank					
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b> 03/06/1998 00:00:00					
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>MPCA Tank Number:</b>			1012		
<b>Tank Type:</b>				This is an above ground storage tank.	
<b>Tank Status:</b>				The tank is active and being used.	
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>				The tank has a draining concrete pad.	
<b>Stored Product:</b>				Used Or Waste Oil	
<b>Client Tank Number:</b>			1012		
<b>AST Base Material:</b>				This above ground storage tank is located on a conc. slab.	
<b>Piping Material:</b>					
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>				The tank is made of bare/paint/asph coat steel.	
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			1000		
<b>Tank Registration Date:</b>			04/23/2003 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>			Y		
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>			N		
<b>Tank Reg Status:</b>				Non-regulated tank	
<b>AST Information</b>					
<b>Dike Side Material</b>				The dike around the tank is made of concrete.	
<b>Dike Bottom Material</b>				The dike around the tank is made of concrete.	
<b>AST Permit:</b>					
<b>Load Rack:</b>					
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>					
<b>Rack Curbed:</b>			Y		
<b>Rack Paved:</b>					
<b>SPCC:</b>			Y		
<b>Labeling:</b>			Y		
<b>Gauging:</b>					
<b>Diagram of Site:</b>			Y		
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>			05/20/2003 09:46:42		
<b>Last Update:</b>			10/23/2003 09:49:46		
<b>Staff ID Last Update:</b>			JHENRY		
<b>AST Monthly Throughput(gal):</b>					
<b>Spill Box:</b>					
<b>Pad:</b>			Y		
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>			Y		
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>RD Manual Gauging:</i>					
<i>RD Auto Gauging:</i>					
<i>RD Soil Vapor Monitor:</i>					
<i>RD GW Monitor:</i>					
<i>RD Interstit Monitor:</i>					
<i>RD SIR Approve Date:</i>					
<i>RD SIR Vendor Number:</i>					
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>					
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>					
<i>PRD Annual Tightness Test:</i>					
<i>PRD Vapor Monitor:</i>					
<i>PRD GW Monitor:</i>					
<i>PRD Interstit Monitor:</i>					
<i>PRD Three Year Tightness:</i>					
<i>PRD Euro Suct:</i>					
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>					
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>					
<i>Manual:</i>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Mounted Sight Glass Guage:</i>					
<i>RD Visual Monitor:</i>		Y			
<i>Monthly Reconciliation:</i>					
<i>PRD Tracer Gas Monitor:</i>					
<i>PRD Hydrostatic Monitor:</i>					
<i>PRD Lock Down Monitor:</i>					
<i>PRD Sensor Monitor:</i>					
<i>PRD Above or Underground:</i>		1			
<i>Soil Permability:</i>		110			
<i>Soil Permability Units:</i>					
<i>Leak Monitor Weekly:</i>		Y			
<i>Leak Monitor 72hr:</i>					
<i>Percent Capacity Containment:</i>					
<i>CP Next Test Date:</i>					
<b>Compartments</b>					
<i>Compartment Number:</i>		1			
<i>Stored Product:</i>					
<i>Compartment Capacity:</i>		1000			
<i>Heating:</i>		N			
<i>Other Desc:</i>					
<b>Action</b>					
<i>Tank Action ID:</i>		879019			
<i>Tank Action:</i>		Install Tank			
<i>Contractor Number:</i>					
<i>Supervisor Number:</i>					
<i>Action Date:</i>		05/01/1998 00:00:00			
<i>Corrosion Expert Name:</i>					
<i>Lab:</i>					
<b>Tank Information</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>MPCA Tank Number:</b>			1004		
<b>Tank Type:</b>				This is an above ground storage tank.	
<b>Tank Status:</b>				The tank has been removed.	
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>				The tank has a draining concrete pad.	
<b>Stored Product:</b>				Fuel Oil	
<b>Client Tank Number:</b>			1004		
<b>AST Base Material:</b>				This above ground storage tank is located on a conc. slab.	
<b>Piping Material:</b>				OTHER	
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>				The tank is made of bare/paint/asph coat steel.	
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			4000		
<b>Tank Registration Date:</b>			12/19/1996 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>			N		
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>			N		
<b>Tank Reg Status:</b>				State tank regulation	
<b>AST Information</b>					
<b>Dike Side Material</b>				The dike around the tank is made of concrete.	
<b>Dike Bottom Material</b>				The dike around the tank is made of concrete.	
<b>AST Permit:</b>				N	
<b>Load Rack:</b>				N	
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>			A		
<b>Rack Curbed:</b>			N		
<b>Rack Paved:</b>			N		
<b>SPCC:</b>			Y		
<b>Labeling:</b>			Y		
<b>Gauging:</b>			Y		
<b>Diagram of Site:</b>			Y		
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>			10/18/1999 09:43:46		
<b>Last Update:</b>			10/23/2003 09:46:53		
<b>Staff ID Last Update:</b>			JHENRY		
<b>AST Monthly Throughput(gal):</b>			0		
<b>Spill Box:</b>					
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>		Y			
<b>RD Visual Monitor:</b>		Y			
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>		1			
<b>Soil Permability:</b>		110			
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>		Y			
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>					
		1			
<b>Stored Product:</b>					
		FUEL OIL 1-2			
<b>Compartment Capacity:</b>					
		4000			
<b>Heating:</b>					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>					
		941210			
<b>Tank Action:</b>					
		Remove Tank			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>					
		09/12/2004 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Action ID:</b>					
		331127			
<b>Tank Action:</b>					
		Install Tank			
<b>Contractor Number:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Supervisor Number:</b>					
<b>Action Date:</b>		01/01/1986 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Action ID:</b>					
<b>Tank Action:</b>		891214 Close In Place			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		03/19/2004 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>					
<b>Tank Type:</b>		1001 This is an above ground storage tank.			
<b>Tank Status:</b>		The tank is active and being used.			
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
<b>Stored Product:</b>		Chemical Other Or Unspecified			
<b>Client Tank Number:</b>					
<b>AST Base Material:</b>		1001 This above ground storage tank is located on a conc. slab.			
<b>Piping Material:</b>		OTHER			
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>		The tank is made of pvc/fiberglass/synthetic/rubber.			
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>		6400			
<b>Tank Registration Date:</b>		06/21/1996 00:00:00			
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>		Y			
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			
<b>Tank Reg Status:</b>		Non-regulated tank			
<b>AST Information</b>					
<b>Dike Side Material</b>		There is no dike around the tank.			
<b>Dike Bottom Material</b>		There is no dike around the tank.			
<b>AST Permit:</b>		N			
<b>Load Rack:</b>		N			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>		A			
<b>Rack Curbed:</b>		N			
<b>Rack Paved:</b>		N			
<b>SPCC:</b>		Y			
<b>Labeling:</b>		Y			
<b>Gauging:</b>		Y			
<b>Diagram of Site:</b>		Y			
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>		Y			
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>		10/18/1999 09:43:46			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Last Update:</b>			05/20/2003 09:29:09		
<b>Staff ID Last Update:</b>			EBOISSO		
<b>AST Monthly Throughput(gal):</b>			6000		
<b>Spill Box:</b>					
<b>Pad:</b>		Y			
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>		Y			
<b>RD Visual Monitor:</b>		Y			
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>		1			
<b>Soil Permability:</b>					
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>		Y			
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>		1			
<b>Stored Product:</b>		SULFURIC ACID			
<b>Compartment Capacity:</b>		6400			
<b>Heating:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>			331129		
<b>Tank Action:</b>			Install Tank		
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>			06/01/1996 00:00:00		
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>			1009		
<b>Tank Type:</b>			This is an above ground storage tank.		
<b>Tank Status:</b>			The tank is active and being used.		
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
<b>Stored Product:</b>			Diesel		
<b>Client Tank Number:</b>			1009		
<b>AST Base Material:</b>			This above ground storage tank is located on bare ground.		
<b>Piping Material:</b>			OTHER		
<b>Second Containment Tank:</b>			Secondary containment consists of a doublewall tank.		
<b>Second Containment Pipe:</b>			Secondary containment consists of a doublewall pipe.		
<b>Tank Const Material:</b>			The tank is made of doublewall metal.		
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			6000		
<b>Tank Registration Date:</b>			12/19/1996 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>			Y		
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>			N		
<b>Tank Reg Status:</b>			State tank regulation		
<b>AST Information</b>					
<b>Dike Side Material</b>			No dike around the tank because it has a double wall.		
<b>Dike Bottom Material</b>			No dike around the tank because it has a double wall.		
<b>AST Permit:</b>			N		
<b>Load Rack:</b>			Y		
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>			Y		
<b>Pipe Level:</b>			A		
<b>Rack Curbed:</b>			N		
<b>Rack Paved:</b>			N		
<b>SPCC:</b>			Y		
<b>Labeling:</b>			Y		
<b>Gauging:</b>					
<b>Diagram of Site:</b>			Y		
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>			10/18/1999 09:43:46		
<b>Last Update:</b>			02/23/2005 16:14:48		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Staff ID Last Update:</b>			JHENRY		
<b>AST Monthly Throughput(gal):</b>			7000		
<b>Spill Box:</b>			Y		
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>			Y		
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>			Y		
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>					
<b>RD Visual Monitor:</b>			N		
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>			1		
<b>Soil Permability:</b>					
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>			Y		
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>			1		
<b>Stored Product:</b>			DIESEL		
<b>Compartment Capacity:</b>			6000		
<b>Heating:</b>					
<b>Other Desc:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Action</b>					
<b>Tank Action ID:</b>			331122		
<b>Tank Action:</b>			Install Tank		
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>			12/01/1996 00:00:00		
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>INSREM Action</b>					
<b>INSREM Project ID:</b>			982119		
<b>INSREM Action ID:</b>			982121		
<b>INSREM Action Code:</b>			3		
<b>INSREM Product:</b>					
<b>Tank Const Material Code:</b>					
<b>Piping Material:</b>					
<b>Action Completed Date:</b>					
<b>INSREM Project Number:</b>			0		
<b>Total Tank Capacity Qty:</b>			6000		
<b>Number of Dispensers:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>			`1		
<b>Tank Type:</b>			This is an above ground storage tank.		
<b>Tank Status:</b>			The tank is active and being used.		
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
<b>Stored Product:</b>			Chemical Other Or Unspecified		
<b>Client Tank Number:</b>			1013		
<b>AST Base Material:</b>			This above ground storage tank is located on a conc. slab.		
<b>Piping Material:</b>					
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>			The tank is made of pvc/fiberglass/synthetic/rubber.		
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>			5500		
<b>Tank Registration Date:</b>			09/20/2012 00:00:00		
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>			Y		
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>			N		
<b>Tank Reg Status:</b>			State tank regulation		
<b>AST Information</b>					
<b>Dike Side Material</b>			The dike around the tank is made of concrete.		
<b>Dike Bottom Material</b>			The dike around the tank is made of concrete.		
<b>AST Permit:</b>					
<b>Load Rack:</b>			Y		
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Pipe Level:</i>					
<i>Rack Curbed:</i>					
<i>Rack Paved:</i>					
<i>SPCC:</i>					
<i>Labeling:</i>		Y			
<i>Gauging:</i>		Y			
<i>Diagram of Site:</i>					
<i>Temp Tank:</i>					
<i>Indoor Tank:</i>					
<i>Within 500ft of Water:</i>					
<i>Date Added:</i>			10/12/2012 12:32:54		
<i>Last Update:</i>			10/12/2012 12:32:54		
<i>Staff ID Last Update:</i>			JHENRY		
<i>AST Monthly Throughput(gal):</i>					
<i>Spill Box:</i>					
<i>Pad:</i>		Y			
<i>Spill Containment:</i>					
<i>Overfill Protection None:</i>					
<i>Overfill Protection Ballfloat:</i>					
<i>Overfill Protection Autoshut:</i>					
<i>Overfill Protection Type Unk:</i>					
<i>Overfill Protection No Info:</i>					
<i>Overfill Protection Alarm:</i>					
<i>Daily Stick:</i>					
<i>RD Tightness Test:</i>					
<i>RD Manual Gauging:</i>					
<i>RD Auto Gauging:</i>					
<i>RD Soil Vapor Monitor:</i>					
<i>RD GW Monitor:</i>					
<i>RD Interstit Monitor:</i>					
<i>RD SIR Approve Date:</i>					
<i>RD SIR Vendor Number:</i>					
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>					
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>					
<i>PRD Annual Tightness Test:</i>					
<i>PRD Vapor Monitor:</i>					
<i>PRD GW Monitor:</i>					
<i>PRD Interstit Monitor:</i>					
<i>PRD Three Year Tightness:</i>					
<i>PRD Euro Suct:</i>					
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>					
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>					
<i>Manual:</i>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Mounted Sight Glass Guage:</i>		Y			
<i>RD Visual Monitor:</i>		Y			
<i>Monthly Reconciliation:</i>					
<i>PRD Tracer Gas Monitor:</i>					
<i>PRD Hydrostatic Monitor:</i>					
<i>PRD Lock Down Monitor:</i>					
<i>PRD Sensor Monitor:</i>					
<i>PRD Above or Underground:</i>		1			
<i>Soil Permability:</i>					
<i>Soil Permability Units:</i>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Leak Monitor Weekly:</b>		Y			
<b>Leak Monitor 72hr:</b>					
<b>Percent Capacity Containment:</b>		178			
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>		1			
<b>Stored Product:</b>		SODIUM HYPOCHLORITE			
<b>Compartment Capacity:</b>		5500			
<b>Heating:</b>		N			
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>		1004320			
<b>Tank Action:</b>		Install Tank			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		10/31/2012 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>		1007			
<b>Tank Type:</b>		This is an above ground storage tank.			
<b>Tank Status:</b>		The tank is active and being used.			
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>		The tank has a draining concrete pad.			
<b>Stored Product:</b>		Other Substance			
<b>Client Tank Number:</b>		1007			
<b>AST Base Material:</b>		This above ground storage tank is located on a conc. slab.			
<b>Piping Material:</b>		OTHER			
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>		The tank is made of stainless steel.			
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>		7000			
<b>Tank Registration Date:</b>		12/19/1996 00:00:00			
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>		Y			
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			
<b>Tank Reg Status:</b>		State tank regulation			
<b>AST Information</b>					
<b>Dike Side Material</b>		The dike around the tank is made of concrete.			
<b>Dike Bottom Material</b>		The dike around the tank is made of concrete.			
<b>AST Permit:</b>		N			
<b>Load Rack:</b>		N			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>		A			

<b>Map Key</b>	<b>Number of Records</b>	<b>Direction/ Distance mi</b>	<b>Elevation ft</b>	<b>Site</b>	<b>DB</b>
<b>Rack Curbed:</b>		N			
<b>Rack Paved:</b>		N			
<b>SPCC:</b>		Y			
<b>Labeling:</b>		Y			
<b>Gauging:</b>		Y			
<b>Diagram of Site:</b>		Y			
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>		10/18/1999 09:43:46			
<b>Last Update:</b>		10/23/2003 09:46:13			
<b>Staff ID Last Update:</b>		JHENRY			
<b>AST Monthly Throughput(gal):</b>		0			
<b>Spill Box:</b>					
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					
<b>Mounted Sight Glass Guage:</b>		Y			
<b>RD Visual Monitor:</b>		Y			
<b>Monthly Reconciliation:</b>					
<b>PRD Tracer Gas Monitor:</b>					
<b>PRD Hydrostatic Monitor:</b>					
<b>PRD Lock Down Monitor:</b>					
<b>PRD Sensor Monitor:</b>					
<b>PRD Above or Underground:</b>		1			
<b>Soil Permability:</b>		110			
<b>Soil Permability Units:</b>					
<b>Leak Monitor Weekly:</b>		Y			

**Leak Monitor 72hr:**  
**Percent Capacity Containment:**  
**CP Next Test Date:**

**Compartments**

**Compartment Number:** 1  
**Stored Product:** ANIMAL FAT  
**Compartment Capacity:** 7000  
**Heating:**  
**Other Desc:**

**Action**

**Tank Action ID:** 331124  
**Tank Action:** Install Tank  
**Contractor Number:**  
**Supervisor Number:**  
**Action Date:** 03/01/1995 00:00:00  
**Corrosion Expert Name:**  
**Lab:**

**Tank Information**

**MPCA Tank Number:** 1008  
**Tank Type:** This is an above ground storage tank.  
**Tank Status:** The tank is active and being used.  
**Piping Cathodic Protection:**  
**Tank Cath Prot:**  
**Stored Product:** Diesel  
**Client Tank Number:** 1008  
**AST Base Material:** This above ground storage tank is located on bare ground.  
**Piping Material:** OTHER  
**Second Containment Tank:** Secondary containment consists of a doublewall tank.  
**Second Containment Pipe:** Secondary containment consists of a doublewall pipe.  
**Tank Const Material:** The tank is made of doublewall metal.  
**Tank Dispenser Type:**  
**Tank Storage Capacity:** 6000  
**Tank Registration Date:** 12/19/1996 00:00:00  
**Unreg Tank Reported Date:**  
**Compartmental Tank:**  
**Heating Product:**  
**HW Generator ID:**  
**Product Release Date:**  
**Sludge Disposal Facility:**  
**Comments:**  
**Compliant:** Y  
**Serial Number:**  
**Tank Dual Use:** N  
**Tank Reg Status:** State tank regulation

**AST Information**

**Dike Side Material** No dike around the tank because it has a double wall.  
**Dike Bottom Material** No dike around the tank because it has a double wall.  
**AST Permit:** N  
**Load Rack:** Y  
**Pipe Cathodic:**  
**Pipe Double Walled:** Y  
**Pipe Level:** A  
**Rack Curbed:** N

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Rack Paved:</i>		N			
<i>SPCC:</i>		Y			
<i>Labeling:</i>		Y			
<i>Gauging:</i>					
<i>Diagram of Site:</i>		Y			
<i>Temp Tank:</i>					
<i>Indoor Tank:</i>					
<i>Within 500ft of Water:</i>					
<i>Date Added:</i>			10/18/1999 09:43:46		
<i>Last Update:</i>			02/23/2005 16:14:14		
<i>Staff ID Last Update:</i>			JHENRY		
<i>AST Monthly Throughput(gal):</i>			7000		
<i>Spill Box:</i>		Y			
<i>Pad:</i>					
<i>Spill Containment:</i>					
<i>Overfill Protection None:</i>					
<i>Overfill Protection Ballfloat:</i>					
<i>Overfill Protection Autoshut:</i>					
<i>Overfill Protection Type Unk:</i>					
<i>Overfill Protection No Info:</i>					
<i>Overfill Protection Alarm:</i>		Y			
<i>Daily Stick:</i>					
<i>RD Tightness Test:</i>					
<i>RD Manual Gauging:</i>					
<i>RD Auto Gauging:</i>					
<i>RD Soil Vapor Monitor:</i>					
<i>RD GW Monitor:</i>					
<i>RD Interstit Monitor:</i>		Y			
<i>RD SIR Approve Date:</i>					
<i>RD SIR Vendor Number:</i>					
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>					
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>					
<i>PRD Annual Tightness Test:</i>					
<i>PRD Vapor Monitor:</i>					
<i>PRD GW Monitor:</i>					
<i>PRD Interstit Monitor:</i>					
<i>PRD Three Year Tightness:</i>					
<i>PRD Euro Suct:</i>					
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>					
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>					
<i>Manual:</i>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Mounted Sight Glass Guage:</i>					
<i>RD Visual Monitor:</i>					
<i>Monthly Reconciliation:</i>					
<i>PRD Tracer Gas Monitor:</i>					
<i>PRD Hydrostatic Monitor:</i>					
<i>PRD Lock Down Monitor:</i>					
<i>PRD Sensor Monitor:</i>					
<i>PRD Above or Underground:</i>		1			
<i>Soil Permability:</i>					
<i>Soil Permability Units:</i>					
<i>Leak Monitor Weekly:</i>		Y			
<i>Leak Monitor 72hr:</i>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Percent Capacity Containment:</b>					
<b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>		1			
<b>Stored Product:</b>		DIESEL			
<b>Compartment Capacity:</b>		6000			
<b>Heating:</b>					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>		331123			
<b>Tank Action:</b>		Install Tank			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		12/01/1996 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>INSREM Action</b>					
<b>INSREM Project ID:</b>		982119			
<b>INSREM Action ID:</b>		982120			
<b>INSREM Action Code:</b>		3			
<b>INSREM Product:</b>					
<b>Tank Const Material Code:</b>					
<b>Piping Material:</b>					
<b>Action Completed Date:</b>					
<b>INSREM Project Number:</b>		1			
<b>Total Tank Capacity Qty:</b>		6000			
<b>Number of Dispensers:</b>					
<b>Tank Information</b>					
<b>MPCA Tank Number:</b>		1010			
<b>Tank Type:</b>		This is an above ground storage tank.			
<b>Tank Status:</b>		The tank has been removed.			
<b>Piping Cathodic Protection:</b>					
<b>Tank Cath Prot:</b>					
<b>Stored Product:</b>		Diesel			
<b>Client Tank Number:</b>		1010			
<b>AST Base Material:</b>		Above ground storage tank has a base that is unknown/other.			
<b>Piping Material:</b>		OTHER			
<b>Second Containment Tank:</b>					
<b>Second Containment Pipe:</b>					
<b>Tank Const Material:</b>		The tank is made of metal.			
<b>Tank Dispenser Type:</b>					
<b>Tank Storage Capacity:</b>		15000			
<b>Tank Registration Date:</b>		01/01/1986 00:00:00			
<b>Unreg Tank Reported Date:</b>					
<b>Compartmental Tank:</b>					
<b>Heating Product:</b>					
<b>HW Generator ID:</b>					
<b>Product Release Date:</b>					
<b>Sludge Disposal Facility:</b>					
<b>Comments:</b>					
<b>Compliant:</b>					
<b>Serial Number:</b>					
<b>Tank Dual Use:</b>		N			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Tank Reg Status:</b>		State tank regulation			
<b>AST Information</b>					
<b>Dike Side Material</b>		The dike around the tank is made of sand or earth.			
<b>Dike Bottom Material</b>		There is no dike around the tank.			
<b>AST Permit:</b>		N			
<b>Load Rack:</b>		N			
<b>Pipe Cathodic:</b>					
<b>Pipe Double Walled:</b>					
<b>Pipe Level:</b>		A			
<b>Rack Curbed:</b>		Y			
<b>Rack Paved:</b>		Y			
<b>SPCC:</b>		Y			
<b>Labeling:</b>					
<b>Gauging:</b>					
<b>Diagram of Site:</b>					
<b>Temp Tank:</b>					
<b>Indoor Tank:</b>					
<b>Within 500ft of Water:</b>					
<b>Date Added:</b>		10/18/1999 09:43:46			
<b>Last Update:</b>		05/04/2002 08:04:46			
<b>Staff ID Last Update:</b>		TANKS			
<b>AST Monthly Throughput(gal):</b>		0			
<b>Spill Box:</b>					
<b>Pad:</b>					
<b>Spill Containment:</b>					
<b>Overfill Protection None:</b>					
<b>Overfill Protection Ballfloat:</b>					
<b>Overfill Protection Autoshut:</b>					
<b>Overfill Protection Type Unk:</b>					
<b>Overfill Protection No Info:</b>					
<b>Overfill Protection Alarm:</b>					
<b>Daily Stick:</b>					
<b>RD Tightness Test:</b>					
<b>RD Manual Gauging:</b>					
<b>RD Auto Gauging:</b>					
<b>RD Soil Vapor Monitor:</b>					
<b>RD GW Monitor:</b>					
<b>RD Interstit Monitor:</b>					
<b>RD SIR Approve Date:</b>					
<b>RD SIR Vendor Number:</b>					
<b>RD SIR Report Date:</b>					
<b>RD Other:</b>					
<b>RD Other Desc:</b>					
<b>PRD Auto Ln Leak Detection:</b>					
<b>PRD Annual Tightness Test:</b>					
<b>PRD Vapor Monitor:</b>					
<b>PRD GW Monitor:</b>					
<b>PRD Interstit Monitor:</b>					
<b>PRD Three Year Tightness:</b>					
<b>PRD Euro Suct:</b>					
<b>PRD SIR Approve Date:</b>					
<b>PRD SIR Vendor Number:</b>					
<b>PRD SIR Report Date:</b>					
<b>PRD Other:</b>					
<b>Manual:</b>					
<b>Overfill Protection Manual:</b>					
<b>SIR Tank Leak Detection:</b>					
<b>SIR Pipe Leak Detection:</b>					
<b>PRD Other Desc:</b>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Mounted Sight Glass Guage:</b> <b>RD Visual Monitor:</b> <b>Monthly Reconciliation:</b> <b>PRD Tracer Gas Monitor:</b> <b>PRD Hydrostatic Monitor:</b> <b>PRD Lock Down Monitor:</b> <b>PRD Sensor Monitor:</b> <b>PRD Above or Underground:</b> <b>Soil Permability:</b> <b>Soil Permability Units:</b> <b>Leak Monitor Weekly:</b> <b>Leak Monitor 72hr:</b> <b>Percent Capacity Containment:</b> <b>CP Next Test Date:</b>					
<b>Compartments</b>					
<b>Compartment Number:</b>		1			
<b>Stored Product:</b>		DIESEL			
<b>Compartment Capacity:</b>		15000			
<b>Heating:</b>					
<b>Other Desc:</b>					
<b>Action</b>					
<b>Tank Action ID:</b>		331121			
<b>Tank Action:</b>		Install Tank			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		07/01/1981 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tank Action ID:</b>		274766			
<b>Tank Action:</b>		Remove Tank			
<b>Contractor Number:</b>					
<b>Supervisor Number:</b>					
<b>Action Date:</b>		05/07/1997 00:00:00			
<b>Corrosion Expert Name:</b>					
<b>Lab:</b>					
<b>Tabsite</b>					
<b>Facility:</b>		Industry/Manufacturing			
<b>Above or Underground:</b>		Both			
<b>Indian Reservation:</b>		N			
<b>UST Registration Date:</b>		04/08/1986 00:00:00			
<b>AST Registration Date:</b>		06/21/1996 00:00:00			
<b>Max Monthly Gallons:</b>					
<b>Vapor Recovery Installed:</b>		U			
<b>Vapor Notification Required:</b>		U			

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NNE/0.13

1,124.46

**Jennie-O Turkey Store - Willmar**  
**1530 30th St SW (null)**  
**Willmar Township MN 56201**

**WIMN**

**Site ID:** 525  
**Watershed Name:** Minnesota River - Yellow Medicine River  
**Latitude:** 45.11007581

**Industrial Classif:** Poultry Processing  
**County Name:** Kandiyohi  
**Coodinate Method:** Address Matching House Number

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Longitude:</b>		-95.083641			
<b>--- Details ---</b>					
<b>Activity ID:</b>	MND985693456			<b>Activity Type Name:</b>	Hazardous Waste, Small to Minimal QG
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR0539FC			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	6700022			<b>Activity Type Name:</b>	Air Permit
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Air Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR0535P4			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				

[12](#)    3 of 3    **NNE/0.13**    1,124.46    **Jennie-o Turkey Store**    **UST**  
**1530 30th St SW**  
**Willmar MN 56201**

**Tank Site:** 7438  
**Tank Site Program Int ID:** 196747  
**Active?:** Y  
**Interest Name:** Jennie-o Turkey Store  
**Interest Type Code:** TS  
**Interest Type Desc:** Tank Site  
**Site ID:** 258041  
**Interest Phone:** NO CORE PI PH.  
**Interest Start Date:** 07/23/1992 19:11:05  
**Interest End Date:**  
**Pgm Int Source:** CORE  
**ADDR\_ID:** 395228  
**Address Source:** CORE  
**Lat/Long ID:** 161394  
**Lat/Long Desc:**  
**Lat Degrees:** 45  
**Lat Minutes:** 6  
**Lat Seconds:** 38.26  
**Long Degrees:** -95  
**Long Minutes:** 4  
**Long Seconds:** 24.58  
**Comments:**  
**Collection Date:** 03/30/2010 19:00:15  
**Lat/Long Timestamp Added:** 03/23/2010 14:34:39  
**Lat/Long Timestamp Last Updated:** 03/30/2010 19:28:24  
**Lat/Long Updater Staff ID:** MAPT\_NC  
**Coord Source Type:**  
**Coord Source Description:**

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Org. Name Source:</b>					
<b>Coord Collection Method Code:</b>		A1			
<b>Map Scale Code:</b>					
<b>Lat/Long Source:</b>		CORE			
<b>Lat/Long Site ID:</b>		258041			
<b>Lat/Long Spatial ID:</b>		51067466			
<b>Foreign State:</b>					
<b>Foreign Zone:</b>					
<b>Addr Timestamp Added:</b>		01/27/2004 13:25:33			
<b>Addr Timestamp Last Updated:</b>		08/01/2007 21:44:28			
<b>Addr Updater Staff ID:</b>					
<b>FIPS County Code1:</b>		SYSTEM			
<b>Coord Collection Method Desc:</b>		067			
		Address Matching House Number			

**Tank Information**

<b>MPCA Tank Number:</b>	004
<b>Tank Type:</b>	This is a below ground storage tank.
<b>Tank Status:</b>	The tank has been removed.
<b>Piping Cathodic Protection:</b>	The piping has no cathodic protection.
<b>Tank Cath Prot:</b>	The piping has anode cathodic protection.
<b>Stored Product:</b>	Fuel Oil
<b>Client Tank Number:</b>	004
<b>AST Base Material:</b>	
<b>Piping Material:</b>	
<b>Second Containment Tank:</b>	
<b>Second Containment Pipe:</b>	
<b>Tank Const Material:</b>	The tank is made of bare/paint/asph coat steel.
<b>Tank Dispenser Type:</b>	The tank has a suction type dispenser.
<b>Tank Storage Capacity:</b>	12000
<b>Tank Registration Date:</b>	04/08/1986 00:00:00
<b>Unreg Tank Reported Date:</b>	
<b>Compartmental Tank:</b>	
<b>Heating Product:</b>	Y
<b>HW Generator ID:</b>	
<b>Product Release Date:</b>	
<b>Sludge Disposal Facility:</b>	
<b>Comments:</b>	
<b>Compliant:</b>	Y
<b>Serial Number:</b>	
<b>Tank Dual Use:</b>	N
<b>Tank Reg Status:</b>	State tank regulation

**UST Information**

<b>Spill Containment:</b>	
<b>Overfill Protection None:</b>	
<b>Overfill Protection Ballfloat:</b>	
<b>Overfill Protection Autos shut:</b>	
<b>Overfill Protection Type Unk:</b>	
<b>Overfill Protection No Info:</b>	Y
<b>Overfill Protection Alarm:</b>	
<b>RD Daily Stick:</b>	Y
<b>RD Tightness Test:</b>	Y
<b>RD Manual Gauging:</b>	N
<b>RD Auto Gauging:</b>	N
<b>RD Soil Vapor Monitor:</b>	N
<b>RD GW Monitor:</b>	N

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Interstit Monitor:</b>					
<i>RD SIR Approve Date:</i>		N			
<i>RD SIR Vendor Number:</i>	0				
<i>RD SIR Report Date:</i>					
<i>RD Other:</i>		N			
<i>RD Other Desc:</i>					
<i>PRD Auto Ln Leak Detection:</i>		N			
<i>PRD Annual Tightness Test:</i>		N			
<i>PRD Vapor Monitor:</i>		N			
<i>PRD GW Monitor:</i>		N			
<i>PRD Interstit Monitor:</i>		N			
<i>PRD Three Year Tightness:</i>		N			
<i>PRD Euro Suct:</i>		Y			
<i>PRD SIR Approve Date:</i>					
<i>PRD SIR Vendor Number:</i>	0				
<i>PRD SIR Report Date:</i>					
<i>PRD Other:</i>		N			
<b>Manual:</b>					
<i>Overfill Protection Manual:</i>					
<i>SIR Tank Leak Detection:</i>					
<i>SIR Pipe Leak Detection:</i>					
<i>PRD Other Desc:</i>					
<i>Date Added:</i>			10/18/1999 09:31:49		
<i>Last Update:</i>			05/23/2003 09:21:37		
<i>Staff ID Last Update:</i>			SYS		
<i>NSTD Compliant:</i>					
<i>Stage1 Vapor Installed:</i>		U			
<i>Stage1 Vapor Used:</i>		U			
<i>CP Next Test Date:</i>					
<i>CP Survey Passed:</i>					
<b>Compartments</b>					
<i>Compartment Number:</i>	1				
<i>Stored Product:</i>			FUEL OIL		
<i>Compartment Capacity:</i>			12000		
<i>Heating:</i>			U		
<i>Other Desc:</i>					
<b>Action</b>					
<i>Tank Action ID:</i>			272272		
<i>Tank Action:</i>			Remove Tank		
<i>Contractor Number:</i>					
<i>Supervisor Number:</i>					
<i>Action Date:</i>			04/01/1986 00:00:00		
<i>Corrosion Expert Name:</i>					
<i>Lab:</i>			N		
<i>Tank Action ID:</i>			325615		
<i>Tank Action:</i>			Install Tank		
<i>Contractor Number:</i>					
<i>Supervisor Number:</i>					
<i>Action Date:</i>			05/04/1982 00:00:00		
<i>Corrosion Expert Name:</i>					
<i>Lab:</i>					
<b>Tabsite</b>					
<i>Facility:</i>			Industry/Manufacturing		
<i>Above or Underground:</i>			Both		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Indian Reservation:</b>		N			
<b>UST Registration Date:</b>		04/08/1986 00:00:00			
<b>AST Registration Date:</b>		06/21/1996 00:00:00			
<b>Max Monthly Gallons:</b>					
<b>Vapor Recovery Installed:</b>		U			
<b>Vapor Notification Required:</b>		U			

<a href="#">13</a>	1 of 3	ESE/0.28	1,128.92	Jennie-O Turkey Store 2505 Willmar Ave SW Willmar MN 56201	LAST
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<b>Tank Site:</b>	16769	<b>Foreign State:</b>	
<b>Active?:</b>	Y	<b>Foreign Zone:</b>	
<b>Site ID:</b>	258041	<b>Lat/Long ID:</b>	
<b>Interest Type Code:</b>	LS	<b>Lat Degrees:</b>	
<b>Interest Type Desc:</b>	Leak Site	<b>Lat Minutes:</b>	
<b>Interest Start Date:</b>	03/23/2007 00:00:00	<b>Lat Seconds:</b>	
<b>Interest End Date:</b>		<b>Long Degrees:</b>	
<b>Pgm Int Source:</b>	CORE	<b>Long Minutes:</b>	
<b>Addr ID:</b>	24305	<b>Long Seconds:</b>	
<b>Interest Phone:</b>	NO CORE PI PH.	<b>Lat/Long Desc:</b>	
<b>Address Source:</b>	CORE	<b>Collection Date:</b>	
<b>Lat/Long Source:</b>		<b>Lat/Long Site ID:</b>	
<b>Lat/Long Spatial ID:</b>		<b>Orig. Source Name:</b>	
<b>Map Scale Code:</b>			
<b>Tank Site Program Int ID:</b>	422144		
<b>Lat/Long Timestamp Added:</b>			
<b>Lat/Long Timestamp Last Updated:</b>			
<b>Coord Source Type:</b>			
<b>Coord Source Desc:</b>			
<b>Addr Timestamp Added:</b>	03/10/1999 10:41:43		
<b>Addr Timestamp Last Updated:</b>	05/13/2013 06:17:00		
<b>Addr Updater Staff ID:</b>	NETSVCU		
<b>FIPS County Code1:</b>	067		
<b>Coord Collection Mthd Desc:</b>			
<b>Comments:</b>			

#### Leaksite

<b>Leaksite Type:</b>	Leak Site
<b>Leaksite Type Def:</b>	Leak site (tank and petroleum contamination).
<b>File Archive Box:</b>	
<b>File Archive Lot:</b>	
<b>Soil Digout Date:</b>	
<b>Cubic Yds Excavated:</b>	
<b>Cond Closure Date:</b>	
<b>Complete Site Closure Date:</b>	02/19/2008 00:00:00
<b>Contam Soils Remaining:</b>	U
<b>Enf Action Begin Date:</b>	04/30/2007 00:00:00
<b>LUST TRUST Eligible:</b>	N
<b>Offsite Contam:</b>	U
<b>REIMB Awarded:</b>	N
<b>Release Discovered Date:</b>	03/22/2007 00:00:00
<b>Leak Report Date:</b>	03/22/2007 00:00:00
<b>STD Letter Response Date:</b>	11/05/2007 00:00:00
<b>Surface Water Impact:</b>	U

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Utility Project:</b>		N			
<b>Date Added:</b>		03/23/2007 13:43:38			
<b>Last Update:</b>		12/20/2012 12:11:45			
<b>Staff ID Last Update:</b>		MOIE			
<b>Release from AST:</b>		Y			
<b>Release from UST:</b>		N			
<b>Tank Reg Status Code:</b>		S			
<b>VPIC Application date:</b>					
<b>VPIC Acres:</b>					
<b>Vapor Intrusion Checked:</b>		N			
<b>Vapor Intrusion Action:</b>		N			
<b>Vapor Intrusion Comments:</b>		No receptors.			
<b>Soil Gas Data Collected:</b>		Y			
<b>Soil Gas Action Level:</b>		Y			
<b>Soil Gas Data Comments:</b>		No receptors			
<b>Sub Slab Sample Collected:</b>		N			
<b>Indoor Air Collected:</b>		N			
<b>Residence Type Code:</b>					
<b>GW Information</b>					
<b>DW Supply Contam:</b>		N			
<b>Free Product Observed:</b>		N			
<b>Free Product Thickness:</b>					
<b>Ground Water Contam:</b>		Y			
<b>GW Cleanup Goal:</b>					
<b>GW Exceeds Cleanup Goal:</b>					
<b>Cleanup Goal Achieved:</b>					
<b>Water Supply Exceeds Ral:</b>					
<b>Well Type Code:</b>					
<b>Impacted Aquifer Code:</b>					
<b>MTBE Present Now:</b>		N			
<b>MTBE Present Historically:</b>					
<b>MTBE High UG per Liter:</b>					
<b>MTBE High Level Date:</b>					
<b>Free Product at Close:</b>		N			
<b>Staff ID Wellhead Area Assess:</b>		7614			
<b>PWS Well Impacted:</b>		N			
<b>Protected Area:</b>		N			
<b>Sensitive Area:</b>		N			
<b>Affected Residential Props:</b>					
<b>Affected Non Residential Props:</b>					
<b>Product Released</b>					
<b>Product Released Seq ID:</b>		106566			
<b>Product:</b>		Diesel			
<b>Product Defn:</b>		The product is diesel oil.			

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ESE/0.28

1,128.92

Jennie O Foods  
2505 Willmar Ave SW  
Willmar MN 562011111

LEAKSITES

**Tank Site:** 11275  
**Active?:** N  
**Site ID:** 258041  
**Interest Type Code:** LS  
**Interest Type Desc:** Leak Site  
**Interest Start Date:** 07/20/1999 00:00:00

**Foreign State:**  
**Foreign Zone:**  
**Lat/Long ID:** 161394  
**Lat Degrees:** 45  
**Lat Minutes:** 6  
**Lat Seconds:** 38.26

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Interest End Date:</b>	02/17/2009 11:34:12			<b>Long Degrees:</b>	-95
<b>Pgm Int Source:</b>	CORE			<b>Long Minutes:</b>	4
<b>Addr ID:</b>	867			<b>Long Seconds:</b>	24.58
<b>Interest Phone:</b>	NO CORE PI PH.			<b>Lat/Long Desc:</b>	
<b>Address Source:</b>	CORE			<b>Collection Date:</b>	03/30/2010 19:00:15
<b>Lat/Long Source:</b>	CORE			<b>Lat/Long Site ID:</b>	258041
<b>Lat/Long Spatial ID:</b>	51070941			<b>Orig. Source Name:</b>	
<b>Map Scale Code:</b>					
<b>Tank Site Program Int ID:</b>	223694				
<b>Lat/Long Timestamp Added:</b>	03/23/2010 14:34:39				
<b>Lat/Long Timestamp Last Updated:</b>	03/30/2010 19:28:24				
<b>Coord Source Type:</b>					
<b>Coord Source Desc:</b>					
<b>Addr Timestamp Added:</b>	06/11/1996 20:12:23				
<b>Addr Timestamp Last Updated:</b>	08/01/2007 21:43:45				
<b>Addr Updater Staff ID:</b>	SYSTEM				
<b>FIPS County Code1:</b>	067				
<b>Coord Collection Mthd Desc:</b>	Address Matching House Number				
<b>Comments:</b>					

**Leaksite**

<b>Leaksite Type:</b>	Leak Site
<b>Leaksite Type Def:</b>	Leak site (tank and petroleum contamination).
<b>File Archive Box:</b>	13
<b>File Archive Lot:</b>	01/124
<b>Soil Digout Date:</b>	05/05/1998 00:00:00
<b>Cubic Yds Excavated:</b>	45
<b>Cond Closure Date:</b>	
<b>Complete Site Closure Date:</b>	08/11/1998 00:00:00
<b>Contam Soils Remaining:</b>	N
<b>Enf Action Begin Date:</b>	05/14/1998 00:00:00
<b>LUST TRUST Eligible:</b>	Y
<b>Offsite Contam:</b>	U
<b>REIMB Awarded:</b>	N
<b>Release Discovered Date:</b>	05/05/1998 00:00:00
<b>Leak Report Date:</b>	05/05/1998 00:00:00
<b>STD Letter Response Date:</b>	05/27/1998 00:00:00
<b>Surface Water Impact:</b>	U
<b>Utility Project:</b>	N
<b>Date Added:</b>	12/04/1999 14:03:51
<b>Last Update:</b>	06/30/2014 08:07:22
<b>Staff ID Last Update:</b>	DBOETTC
<b>Release from AST:</b>	N
<b>Release from UST:</b>	N
<b>Tank Reg Status Code:</b>	F
<b>VPIC Application date:</b>	
<b>VPIC Acres:</b>	
<b>Vapor Intrusion Checked:</b>	
<b>Vapor Intrusion Action:</b>	
<b>Vapor Intrusion Comments:</b>	
<b>Soil Gas Data Collected:</b>	
<b>Soil Gas Action Level:</b>	
<b>Soil Gas Data Comments:</b>	
<b>Sub Slab Sample Collected:</b>	
<b>Indoor Air Collected:</b>	
<b>Residence Type Code:</b>	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**GW Information**

**DW Supply Contam:**  
**Free Product Observed:**  
**Free Product Thickness:**  
**Ground Water Contam:**  
**GW Cleanup Goal:** 0  
**GW Exceeds Cleanup Goal:**  
**Cleanup Goal Achieved:**  
**Water Supply Exceeds Ral:**  
**Well Type Code:**  
**Impacted Aquifer Code:**  
**MTBE Present Now:**  
**MTBE Present Historically:**  
**MTBE High UG per Liter:**  
**MTBE High Level Date:**  
**Free Product at Close:**  
**Staff ID Wellhead Area Assess:**  
**PWS Well Impacted:**  
**Protected Area:**  
**Sensitive Area:**  
**Affected Residential Props:**  
**Affected Non Residential Props:**

**Product Released**

**Product Released Seq ID:** 35330  
**Product:** Diesel  
**Product Defn:** The product is diesel oil.

<a href="#">13</a>	3 of 3	ESE/0.28	1,128.92	Jennie-O Turkey Store Inc 2505 Willmar Ave SW (null) Willmar MN 56201	WIMN
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<b>Site ID:</b>	258041	<b>Industrial Classif:</b>	Poultry Processing
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River	<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.11063498	<b>Coordinate Method:</b>	Address Matching House Number
<b>Longitude:</b>	-95.07365049		

--- Details ---

<b>Activity ID:</b>	11275	<b>Activity Type Name:</b>	Leak Site
<b>Active:</b>	N	<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Tanks & Leaks	<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004		
+			
<b>Activity ID:</b>	16769	<b>Activity Type Name:</b>	Leak Site
<b>Active:</b>	Y	<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Tanks & Leaks	<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004		
+			
<b>Activity ID:</b>	MNG960055	<b>Activity Type Name:</b>	Wastewater Discharger
<b>Active:</b>	Y	<b>Activ Sub Type N:</b>	SDS permit
<b>Program Name:</b>	Water Quality	<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004		
+			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Activity ID:</b>	7438			<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>14</b>	<b>1 of 1</b>	<b>E/0.38</b>	<b>1,127.57</b>	<b>Buhler Versatile USA Inc 2500 Airport Dr SW (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	160932			<b>Industrial Classif:</b> Farm Machinery and Equipment Manufacturing	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11447955			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.07865113				
<b>--- Details ---</b>					
<b>Activity ID:</b>	6700062			<b>Activity Type Name:</b> Air Permit	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Air Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MNS000114983			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MNRNE37BV			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MNR053CJM			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>15</b>	<b>1 of 1</b>	<b>NNE/0.20</b>	<b>1,127.71</b>	<b>Flykt Demolition Landfill 3077 Highway 12 W (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	75511			<b>Industrial Classif:</b> Refuse systems	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.12420398			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.08498929				
<b>--- Details ---</b>					
<b>Activity ID:</b>	A00002472			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>16</b>	<b>1 of 5</b>	<b>E/0.41</b>	<b>1,130.58</b>	<b>Willmar Airport 2303 SW Airport Dr</b>	<b>LEAKSITES</b>

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**Willmar MN 56201**

<b>Tank Site:</b>	3236	<b>Foreign State:</b>	
<b>Active?:</b>	N	<b>Foreign Zone:</b>	
<b>Site ID:</b>	158660	<b>Lat/Long ID:</b>	119212
<b>Interest Type Code:</b>	LS	<b>Lat Degrees:</b>	45
<b>Interest Type Desc:</b>	Leak Site	<b>Lat Minutes:</b>	6
<b>Interest Start Date:</b>	02/04/1997 08:52:35	<b>Lat Seconds:</b>	51.02
<b>Interest End Date:</b>	03/23/2006 13:20:51	<b>Long Degrees:</b>	-95
<b>Pgm Int Source:</b>	CORE	<b>Long Minutes:</b>	4
<b>Addr ID:</b>	135537	<b>Long Seconds:</b>	30.46
<b>Interest Phone:</b>	NO CORE PI PH.	<b>Lat/Long Desc:</b>	
<b>Address Source:</b>	CORE	<b>Collection Date:</b>	03/22/2010 18:33:31
<b>Lat/Long Source:</b>	CORE	<b>Lat/Long Site ID:</b>	158660
<b>Lat/Long Spatial ID:</b>	51063716	<b>Orig. Source Name:</b>	Beth Brown
<b>Map Scale Code:</b>			
<b>Tank Site Program Int ID:</b>	216011		
<b>Lat/Long Timestamp Added:</b>	10/12/2005 14:28:52		
<b>Lat/Long Timestamp Last Updated:</b>	03/22/2010 19:00:05		
<b>Coord Source Type:</b>	2		
<b>Coord Source Desc:</b>	State		
<b>Addr Timestamp Added:</b>	04/05/2001 15:17:28		
<b>Addr Timestamp Last Updated:</b>	08/01/2007 21:44:12		
<b>Addr Updater Staff ID:</b>	SYSTEM		
<b>FIPS County Code1:</b>	067		
<b>Coord Collection Mthd Desc:</b>	Address Matching House Number		
<b>Comments:</b>			

**Leaksite**

<b>Leaksite Type:</b>	Leak Site
<b>Leaksite Type Def:</b>	Leak site (tank and petroleum contamination).
<b>File Archive Box:</b>	10
<b>File Archive Lot:</b>	96/236
<b>Soil Digout Date:</b>	09/14/1990 00:00:00
<b>Cubic Yds Excavated:</b>	125
<b>Cond Closure Date:</b>	02/10/1993 00:00:00
<b>Complete Site Closure Date:</b>	06/23/1993 00:00:00
<b>Contam Soils Remaining:</b>	S
<b>Enf Action Begin Date:</b>	09/25/1990 00:00:00
<b>LUST TRUST Eligible:</b>	Y
<b>Offsite Contam:</b>	U
<b>REIMB Awarded:</b>	N
<b>Release Discovered Date:</b>	09/12/1990 00:00:00
<b>Leak Report Date:</b>	09/14/1990 00:00:00
<b>STD Letter Response Date:</b>	
<b>Surface Water Impact:</b>	U
<b>Utility Project:</b>	N
<b>Date Added:</b>	12/04/1999 14:03:45
<b>Last Update:</b>	01/29/2008 09:12:23
<b>Staff ID Last Update:</b>	KFUNK
<b>Release from AST:</b>	N
<b>Release from UST:</b>	N
<b>Tank Reg Status Code:</b>	F
<b>VPIC Application date:</b>	
<b>VPIC Acres:</b>	
<b>Vapor Intrusion Checked:</b>	

**Vapor Intrusion Action:**  
**Vapor Intrusion Comments:**  
**Soil Gas Data Collected:**  
**Soil Gas Action Level:**  
**Soil Gas Data Comments:**  
**Sub Slab Sample Collected:**  
**Indoor Air Collected:**  
**Residence Type Code:**

**GW Information**

**DW Supply Contam:**  
**Free Product Observed:** N  
**Free Product Thickness:**  
**Ground Water Contam:** Y  
**GW Cleanup Goal:** 0  
**GW Exceeds Cleanup Goal:**  
**Cleanup Goal Achieved:**  
**Water Supply Exceeds Ral:**  
**Well Type Code:**  
**Impacted Aquifer Code:**  
**MTBE Present Now:**  
**MTBE Present Historically:**  
**MTBE High UG per Liter:**  
**MTBE High Level Date:**  
**Free Product at Close:**  
**Staff ID Wellhead Area Assess:**  
**PWS Well Impacted:**  
**Protected Area:**  
**Sensitive Area:**  
**Affected Residential Props:**  
**Affected Non Residential Props:**

**Product Released**

**Product Released Seq ID:** 402616  
**Product:** Fuel Oil 1 & 2  
**Product Defn:** The product is fuel oil 1 & 2.

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<a href="#">16</a>	2 of 5	E/0.41	1,130.58	Willmar Municipal Airport 2303 Airport Dr Willmar MN 56201	LUST
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**Tank Site:** 17066  
**Active?:** Y  
**Site ID:** 8977  
**Interest Type Code:** LS  
**Interest Type Desc:** Leak Site  
**Interest Start Date:** 11/08/2007 00:00:00  
**Interest End Date:**  
**Pgm Int Source:** CORE  
**Addr ID:** 19432  
**Interest Phone:** NO CORE PI PH.  
**Address Source:** CORE  
**Lat/Long Source:**  
**Lat/Long Spatial ID:**  
**Map Scale Code:**  
**Tank Site Program Int ID:** 53828191  
**Lat/Long Timestamp Added:**

**Foreign State:**  
**Foreign Zone:**  
**Lat/Long ID:**  
**Lat Degrees:**  
**Lat Minutes:**  
**Lat Seconds:**  
**Long Degrees:**  
**Long Minutes:**  
**Long Seconds:**  
**Lat/Long Desc:**  
**Collection Date:**  
**Lat/Long Site ID:**  
**Orig. Source Name:**

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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**Lat/Long Timestamp Last Updated:**

**Coord Source Type:**

**Coord Source Desc:**

**Addr Timestamp Added:** 07/22/1998 10:37:30

**Addr Timestamp Last Updated:** 08/01/2007 21:43:49

**Addr Updater Staff ID:**

SYSTEM

**FIPS County Code1:**

067

**Coord Collection Mthd Desc:**

**Comments:**

**Leaksite**

**Leaksite Type:**

Leak Site

**Leaksite Type Def:**

Leak site (tank and petroleum contamination).

**File Archive Box:**

**File Archive Lot:**

**Soil Digout Date:**

**Cubic Yds Excavated:**

**Cond Closure Date:**

**Complete Site Closure Date:** 01/31/2008 00:00:00

**Contam Soils Remaining:**

U

**Enf Action Begin Date:**

11/21/2007 00:00:00

**LUST TRUST Eligible:**

N

**Offsite Contam:**

U

**REIMB Awarded:**

N

**Release Discovered Date:**

09/06/2007 00:00:00

**Leak Report Date:**

09/06/2007 00:00:00

**STD Letter Response Date:**

12/03/2007 00:00:00

**Surface Water Impact:**

U

**Utility Project:**

N

**Date Added:**

11/08/2007 09:14:48

**Last Update:**

12/11/2012 10:44:03

**Staff ID Last Update:**

AEDDY

**Release from AST:**

N

**Release from UST:**

Y

**Tank Reg Status Code:**

F

**VPIC Application date:**

**VPIC Acres:**

**Vapor Intrusion Checked:**

N

**Vapor Intrusion Action:**

**Vapor Intrusion Comments:**

**Soil Gas Data Collected:**

N

**Soil Gas Action Level:**

**Soil Gas Data Comments:**

**Sub Slab Sample Collected:**

**Indoor Air Collected:**

**Residence Type Code:**

**GW Information**

**DW Supply Contam:**

**Free Product Observed:**

**Free Product Thickness:**

**Ground Water Contam:**

Y

**GW Cleanup Goal:**

**GW Exceeds Cleanup Goal:**

**Cleanup Goal Achieved:**

**Water Supply Exceeds Ral:**

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Well Type Code:</b> <b>Impacted Aquifer Code:</b> <b>MTBE Present Now:</b> <b>MTBE Present Historically:</b> <b>MTBE High UG per Liter:</b> <b>MTBE High Level Date:</b> <b>Free Product at Close:</b> N <b>Staff ID Wellhead Area Assess:</b> 7873 <b>PWS Well Impacted:</b> N <b>Protected Area:</b> Y <b>Sensitive Area:</b> N <b>Affected Residential Props:</b> <b>Affected Non Residential Props:</b>					
<b>Product Released</b>					
<b>Product Released Seq ID:</b> 110662 <b>Product:</b> Aviation Gas <b>Product Defn:</b> The product is aviation gas.					

<a href="#">16</a>	3 of 5	E/0.41	1,130.58	Willmar Air Service Inc - Airport Dr 2303 Airport Dr (null) Willmar MN 56201	WIMN
<b>Site ID:</b>	9337			<b>Industrial Classif:</b> Other Support Activities for Air Transportation	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11437062			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.07521873				
--- Details ---					
<b>Activity ID:</b>	6222335			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MND985719368			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				

<a href="#">16</a>	4 of 5	E/0.41	1,130.58	Willmar Municipal Airport 2303 Airport Dr (null) Willmar MN 56201	WIMN
<b>Site ID:</b>	8977			<b>Industrial Classif:</b> Airports, flying fields, & services	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11437062			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.07521873				
--- Details ---					
<b>Activity ID:</b>	17066			<b>Activity Type Name:</b> Leak Site	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
+					
<b>Activity ID:</b>	A00002018			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<hr/>					
<a href="#">16</a>	5 of 5	E/0.41	1,130.58	<b>Willmar city of Municipal Airport - SW 2303 SW Airport Dr (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	158660			<b>Industrial Classif:</b> (null)	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11437062			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.07521873				
--- Details ---					
<b>Activity ID:</b>	7488			<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	3236			<b>Activity Type Name:</b> Leak Site	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<hr/>					
<a href="#">17</a>	1 of 1	E/0.43	1,138.94	<b>Northern Natural Gas Co - Willmar 605 23rd St SW (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	56467			<b>Industrial Classif:</b> Electric Power Distribution	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.1170628			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.0750838				
--- Details ---					
<b>Activity ID:</b>	MND985682145			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<hr/>					
<a href="#">18</a>	1 of 1	E/0.43	1,137.04	<b>Northern Natural Gas Co/warehouse 23rd St &amp; Trott Ave SW Industrial P (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	219352			<b>Industrial Classif:</b> (null)	
<b>Watershed Name:</b>	South Fork Crow River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.10953			<b>Coordinate Method:</b> Zip Code Centroid	
<b>Longitude:</b>	-95.040856				
--- Details ---					
<b>Activity ID:</b>	7472			<b>Activity Type Name:</b> Tank Site	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7010205				
<a href="#">19</a>	1 of 1	N/0.25	1,128.03	<b>Plumbing &amp; Heating Of Willmar</b> PO Box 82 3389 Highway 12 W Route 1 (null) Willmar MN 56201	WIMN
<b>Site ID:</b>	219340			<b>Industrial Classif:</b> (null)	
<b>Watershed Name:</b>	South Fork Crow River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.10953			<b>Coordinate Method:</b> Zip Code Centroid	
<b>Longitude:</b>	-95.040856				
--- Details ---					
<b>Activity ID:</b>	7453			<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7010205				
<a href="#">20</a>	1 of 1	N/0.30	1,124.16	<b>Timber Wholesalers Inc</b> 3531 1st Ave W (null) Dovre Township MN 56201	WIMN
<b>Site ID:</b>	8807			<b>Industrial Classif:</b> Wood Preservation	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.16585842			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.04278784				
--- Details ---					
<b>Activity ID:</b>	MND066536988			<b>Activity Type Name:</b> CERCLIS Site	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Investigation & Cleanup			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MND066536988-01			<b>Activity Type Name:</b> RCRA Cleanup	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Investigation & Cleanup			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MND066536988-02			<b>Activity Type Name:</b> RCRA Cleanup	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Investigation & Cleanup			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR0539CT			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR0534FX			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
HUC 8:	7020004				
+					
Activity ID:	7434			Activity Type Name:	Tank Site
Active:	N			Activ Sub Type N:	(null)
Program Name:	Tanks & Leaks			Legislative District:	17B
HUC 8:	7020004				
+					
Activity ID:	MND066536988			Activity Type Name:	Hazardous Waste, Small to Minimal QG
Active:	Y			Activ Sub Type N:	(null)
Program Name:	Hazardous Waste			Legislative District:	17B
HUC 8:	7020004				

[21](#)    1 of 2    N/0.30    1,125.04    **Central Lakes Coop Bulk Site**    **LAST**  
**300 County Road 5**  
**Willmar MN 56201**

Tank Site:	15383	Foreign State:	
Active?:	N	Foreign Zone:	
Site ID:	229315	Lat/Long ID:	
Interest Type Code:	LS	Lat Degrees:	
Interest Type Desc:	Leak Site	Lat Minutes:	
Interest Start Date:	09/03/2003 00:00:00	Lat Seconds:	
Interest End Date:	12/05/2006 07:41:12	Long Degrees:	
Pgm Int Source:	CORE	Long Minutes:	
Addr ID:	387488	Long Seconds:	
Interest Phone:	NO CORE PI PH.	Lat/Long Desc:	
Address Source:	CORE	Collection Date:	
Lat/Long Source:		Lat/Long Site ID:	
Lat/Long Spatial ID:		Orig. Source Name:	
Map Scale Code:			
Tank Site Program Int ID:	271639		
Lat/Long Timestamp Added:			
Lat/Long Timestamp Last Updated:			
Coord Source Type:			
Coord Source Desc:			
Addr Timestamp Added:	09/14/2006 08:28:37		
Addr Timestamp Last Updated:	11/04/2008 21:13:54		
Addr Updater Staff ID:	SYSTEM		
FIPS County Code1:	067		
Coord Collection Mthd Desc:			
Comments:			

#### Leaksite

Leaksite Type:	Leak Site
Leaksite Type Def:	Leak site (tank and petroleum contamination).
File Archive Box:	
File Archive Lot:	
Soil Digout Date:	
Cubic Yds Excavated:	
Cond Closure Date:	
Complete Site Closure Date:	11/13/2003 00:00:00
Contam Soils Remaining:	U
Enf Action Begin Date:	09/08/2003 00:00:00
LUST TRUST Eligible:	N

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Offsite Contam:</b>					
<b>REIMB Awarded:</b>		N			
<b>Release Discovered Date:</b>		08/20/2003 00:00:00			
<b>Leak Report Date:</b>		08/21/2003 00:00:00			
<b>STD Letter Response Date:</b>		10/22/2003 00:00:00			
<b>Surface Water Impact:</b>		N			
<b>Utility Project:</b>		N			
<b>Date Added:</b>		09/03/2003 15:36:55			
<b>Last Update:</b>		03/28/2005 16:21:49			
<b>Staff ID Last Update:</b>		DMITZUK			
<b>Release from AST:</b>		Y			
<b>Release from UST:</b>		N			
<b>Tank Reg Status Code:</b>		S			
<b>VPIC Application date:</b>					
<b>VPIC Acres:</b>					
<b>Vapor Intrusion Checked:</b>					
<b>Vapor Intrusion Action:</b>					
<b>Vapor Intrusion Comments:</b>					
<b>Soil Gas Data Collected:</b>					
<b>Soil Gas Action Level:</b>					
<b>Soil Gas Data Comments:</b>					
<b>Sub Slab Sample Collected:</b>					
<b>Indoor Air Collected:</b>					
<b>Residence Type Code:</b>					
<b>GW Information</b>					
<b>DW Supply Contam:</b>					
<b>Free Product Observed:</b>					
<b>Free Product Thickness:</b>					
<b>Ground Water Contam:</b>		N			
<b>GW Cleanup Goal:</b>					
<b>GW Exceeds Cleanup Goal:</b>					
<b>Cleanup Goal Achieved:</b>					
<b>Water Supply Exceeds Ral:</b>					
<b>Well Type Code:</b>					
<b>Impacted Aquifer Code:</b>					
<b>MTBE Present Now:</b>					
<b>MTBE Present Historically:</b>					
<b>MTBE High UG per Liter:</b>					
<b>MTBE High Level Date:</b>					
<b>Free Product at Close:</b>					
<b>Staff ID Wellhead Area Assess:</b>					
<b>PWS Well Impacted:</b>					
<b>Protected Area:</b>					
<b>Sensitive Area:</b>					
<b>Affected Residential Props:</b>					
<b>Affected Non Residential Props:</b>					
<b>Product Released</b>					
<b>Product Released Seq ID:</b>		41150			
<b>Product:</b>		Diesel			
<b>Product Defn:</b>		The product is diesel oil.			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Site ID:</b>	229315			<b>Industrial Classif:</b> (null)	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.12407924			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.10437574				
<b>--- Details ---</b>					
<b>Activity ID:</b>	15383			<b>Activity Type Name:</b> Leak Site	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	52058			<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<a href="#">22</a>	1 of 1	<b>NNW/0.37</b>	<b>1,120.15</b>	<b>Willmar Poultry Co Inc</b> <b>3735 W 1st Ave (null)</b> <b>Willmar Township MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	8978			<b>Industrial Classif:</b> Specialized Freight (except Used Goods) Trucking, Local	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.08791733			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.10427856				
<b>--- Details ---</b>					
<b>Activity ID:</b>	A00002026			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> (null)	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MND985730399			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> (null)	
<b>HUC 8:</b>	7020004				
<a href="#">23</a>	1 of 1	<b>NNE/0.24</b>	<b>1,130.65</b>	<b>Sand Electric</b> <b>103 30th St NW (null)</b> <b>Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	21506			<b>Industrial Classif:</b> Electrical work	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.12611389			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.08370847				
<b>--- Details ---</b>					
<b>Activity ID:</b>	148408784			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<a href="#">24</a>	1 of 2	<b>E/0.48</b>	<b>1,142.19</b>	<b>West Central Tribune</b> <b>2208 Trott Ave SW (null)</b>	<b>WIMN</b>

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				<b>Willmar MN 56201</b>	
<b>Site ID:</b>	21825			<b>Industrial Classif:</b>	Newspaper Publishers
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.11775022			<b>Coordinate Method:</b>	Address Matching House Number
<b>Longitude:</b>	-95.07279369				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MND062581038			<b>Activity Type Name:</b>	Hazardous Waste, Small to Minimal QG
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
<a href="#">24</a>	2 of 2	<b>E/0.48</b>	<b>1,142.19</b>	<b>West Central Tribune 2208 Trott Ave SW PO Box 839 (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	58041238			<b>Industrial Classif:</b>	(null)
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.11538921			<b>Coordinate Method:</b>	Digitized - Permit Application Map
<b>Longitude:</b>	-95.07456779				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MNRNE38VV			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNRNE3455			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
<a href="#">25</a>	1 of 1	<b>E/0.48</b>	<b>1,130.62</b>	<b>Bergh's Fabricating Inc 2208 Airport Dr (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	81899			<b>Industrial Classif:</b>	Structural Steel and Precast Concrete Contractors
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.11433789			<b>Coordinate Method:</b>	Address Matching House Number
<b>Longitude:</b>	-95.07303661				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MNR000106096			<b>Activity Type Name:</b>	Hazardous Waste, Small to Minimal QG
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR053C6F			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
+					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Activity ID:</b>	MNR0537C5			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<a href="#">26</a>	1 of 1	<b>ENE/0.43</b>	<b>1,139.70</b>	<b>Relco LLC</b> <b>2281 3rd Ave SW (null)</b> <b>Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	54960847			<b>Industrial Classif:</b> Food products machinery	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.11972222			<b>Coordinate Method:</b> GPS - Other	
<b>Longitude:</b>	-95.07527778				
<b>--- Details ---</b>					
<b>Activity ID:</b>	A00022390			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MNR053BWP			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MNRNE36LJ			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<a href="#">27</a>	1 of 1	<b>NNE/0.27</b>	<b>1,122.46</b>	<b>Central Minnesota Fabricating Inc</b> <b>2805 W Gorton Ave (null)</b> <b>Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	7693			<b>Industrial Classif:</b> Fabricated Structural Metal Manufacturing	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.12513954			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.08081559				
<b>--- Details ---</b>					
<b>Activity ID:</b>	6700035			<b>Activity Type Name:</b> Air Permit	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Air Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MND064793524			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	MNR0533S8			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Program Name:</b> Water Quality				<b>Legislative District:</b> 17B	
<b>HUC 8:</b> 7020004					
<a href="#">28</a>	1 of 1	NNW/0.47	1,120.74	<b>Northern Metals LLC/Phillips Recycling Willmar Div 3850 1st Ave W (null) Willmar Township MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	8806			<b>Industrial Classif:</b> Recyclable Material Merchant Wholesalers	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.12364418			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.10422926				
--- Details ---					
<b>Activity ID:</b>	125563			<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR053489			<b>Activity Type Name:</b> Industrial Stormwater Permit	
<b>Active:</b>	N			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNS000157164			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
<a href="#">29</a>	1 of 2	NNW/0.43	1,123.37	<b>SW Recycling 3701 W Highway 12 (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	68457			<b>Industrial Classif:</b> Other Commercial and Service Industry Machinery Manufacturing	
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b> Kandiyohi	
<b>Latitude:</b>	45.12536621			<b>Coordinate Method:</b> Address Matching House Number	
<b>Longitude:</b>	-95.08938599				
--- Details ---					
<b>Activity ID:</b>	125027			<b>Activity Type Name:</b> Tank Site	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	MNR000069187			<b>Activity Type Name:</b> Hazardous Waste, Small to Minimal QG	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	
<b>Program Name:</b>	Hazardous Waste			<b>Legislative District:</b> 17B	
<b>HUC 8:</b>	7020004				
+					
<b>Activity ID:</b>	PBR001038			<b>Activity Type Name:</b> Solid Waste, Permit By Rule	
<b>Active:</b>	Y			<b>Activ Sub Type N:</b> (null)	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Program Name:</b> Solid Waste				<b>Legislative District:</b> 17B	
<b>HUC 8:</b> 7020004					
<a href="#">29</a>	2 of 2	NNW/0.43	1,123.37	<b>SW Recycling Division of SW Inc E-PBR</b> 3701 W Highway 12 Willmar MN 56201	SWF/LF
<b>Program Int ID:</b> 66740906				<b>Epa Region NO:</b> 5	
<b>Site ID:</b> 68457				<b>Primary Name:</b> SW Recycling	
<b>Active Flag:</b> Y				<b>Tmsp Pls L Updt:</b> 8/1/2007 22:03	
<b>Program Code:</b> SW				<b>Tmsp Added:</b> 8/14/2013 11:57	
<b>Interest Type:</b> 13				<b>Tmsp Last Updt:</b> 8/14/2013 12:01	
<b>Preferred ID:</b> PBR001038				<b>Staff ID Last Updt:</b> KKIRCHO	
<b>Interest Start Dt:</b> 8/14/2013 0:00				<b>Tmsp Added2:</b> 1/3/2000 14:57	
<b>Interest End Dt:</b>				<b>Tmsp Last Updt2:</b> 2/23/2015 10:18	
<b>Start Date Qual:</b> 3				<b>Staff ID Last Updt2:</b> RPARLIN	
<b>End Date Qual:</b>				<b>Tmsp Added3:</b> 1/3/2000 14:56	
<b>Sic Code1:</b>				<b>Tmsp Last Updt3:</b> 8/1/2007 21:44	
<b>Sic Code2:</b>				<b>Staff ID Last Updt3:</b> SYSTEM	
<b>Sic Code3:</b>				<b>Tmsp Last Updt4:</b> 7/14/2004 22:01	
<b>Sic Code4:</b>				<b>Staff ID Last Updt4:</b> boman	
<b>Sic Code5:</b>				<b>Pls Township:</b>	
<b>Mpca D Code:</b> 4B				<b>Range:</b>	
<b>MCD Code:</b> 70420				<b>Range Dir:</b>	
<b>Spatial ID:</b> 66740907				<b>Section:</b>	
<b>Site ID3:</b> 68457				<b>Quarters:</b>	
<b>Latitude:</b> 450731.3186				<b>Twsp Required:</b>	
<b>Longitude:</b> -950521.7787				<b>Addr ID Mail:</b> 84390	
<b>Addr ID:</b> 84390				<b>Address1:</b> 3701 W Highway 12	
<b>State Code:</b> MN				<b>Address2:</b>	
<b>Country Code:</b> USA				<b>City Name:</b> Willmar	
<b>Foreign State:</b>				<b>Zip Code:</b> 56201	
<b>Foreign Zone:</b>				<b>Coord Source ID:</b> 68460	
<b>Owner Org ID1:</b> 68875				<b>Coord Point Type:</b> P	
<b>Owner Org ID2:</b>				<b>Coord Point Seq:</b>	
<b>Owner Org ID3:</b>				<b>Coord Point Desc:</b>	
<b>Fips County Code1:</b> 67				<b>Conv From:</b>	
<b>Fips County Code2:</b>				<b>Vert Meas:</b>	
<b>Fips County Code3:</b>				<b>Vert Meas Meth:</b>	
<b>Township Name:</b>				<b>Tmsp Created:</b> 2/24/2001 0:00	
<b>Cong Dist:</b> 7				<b>Lat Dec Degree:</b> 45.12536628	
<b>Leg Dist1:</b> 17B				<b>Long Dec Degree:</b> -95.08938297	
<b>Leg Dist2:</b>				<b>Utm North:</b> 4999000.7663	
<b>Leg Dist3:</b>				<b>Utm East:</b> 335684.2728	
<b>Site Loc In Twsp:</b> N				<b>Source Format:</b> DMS	
<b>Loc Desc:</b>					
<b>Mpca Major Facility Flag:</b> N					
<b>Exclu From Scrubber Flag:</b> N					
<b>MDNR Major Watershed C:</b> 25					
<b>MDNR Watershed Code:</b> 25007					
<b>WQ Dt Preprints Expended:</b>					
<b>Comments:</b>					
<a href="#">30</a>	1 of 1	NNW/0.49	1,121.63	<b>Northern Metal Recycling - Willmar</b> 3850 W 1st Ave (null) Willmar Township MN 56201	WIMN

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Site ID:</b>	70575913			<b>Industrial Classif:</b>	(null)
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.125533			<b>Coordinate Method:</b>	GPS - Other
<b>Longitude:</b>	-95.095778				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MNR053BKV			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
<a href="#">31</a>	1 of 1	<b>NNE/0.30</b>	<b>1,120.19</b>	<b>Central Minnesota Fabricating 2725 Gorton Ave NW (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	69656071			<b>Industrial Classif:</b>	(null)
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.1249697			<b>Coordinate Method:</b>	Digitized - Permit Application Map
<b>Longitude:</b>	-95.0805353				
<b>--- Details ---</b>					
<b>Activity ID:</b>	MNR0538QP			<b>Activity Type Name:</b>	Industrial Stormwater Permit
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Water Quality			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
<a href="#">32</a>	1 of 1	<b>NNE/0.32</b>	<b>1,121.56</b>	<b>Sand Electric 103 NW 30th St (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	224622			<b>Industrial Classif:</b>	(null)
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.12611389			<b>Coordinate Method:</b>	Address Matching House Number
<b>Longitude:</b>	-95.08370847				
<b>--- Details ---</b>					
<b>Activity ID:</b>	15042			<b>Activity Type Name:</b>	Tank Site
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
<a href="#">33</a>	1 of 2	<b>NNE/0.32</b>	<b>1,121.53</b>	<b>Former Food N Fuel 105 30th St NW Willmar MN 56201</b>	<b>LUST</b>
<b>Tank Site:</b>	16656			<b>Foreign State:</b>	
<b>Active?:</b>	N			<b>Foreign Zone:</b>	
<b>Site ID:</b>	219338			<b>Lat/Long ID:</b>	
<b>Interest Type Code:</b>	LS			<b>Lat Degrees:</b>	
<b>Interest Type Desc:</b>	Leak Site			<b>Lat Minutes:</b>	
<b>Interest Start Date:</b>	11/28/2006 00:00:00			<b>Lat Seconds:</b>	
<b>Interest End Date:</b>	06/12/2013 08:06:43			<b>Long Degrees:</b>	
<b>Pgm Int Source:</b>	CORE			<b>Long Minutes:</b>	
<b>Addr ID:</b>	53901299			<b>Long Seconds:</b>	
<b>Interest Phone:</b>	NO CORE PI PH.			<b>Lat/Long Desc:</b>	
<b>Address Source:</b>	CORE			<b>Collection Date:</b>	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Lat/Long Source:</i>				<i>Lat/Long Site ID:</i>	
<i>Lat/Long Spatial ID:</i>				<i>Orig. Source Name:</i>	
<i>Map Scale Code:</i>					
<i>Tank Site Program Int ID:</i>		409375			
<i>Lat/Long Timestamp Added:</i>					
<i>Lat/Long Timestamp Last Updated:</i>					
<i>Coord Source Type:</i>					
<i>Coord Source Desc:</i>					
<i>Addr Timestamp Added:</i>		12/06/2007 09:25:19			
<i>Addr Timestamp Last Updated:</i>		12/06/2007 09:25:19			
<i>Addr Updater Staff ID:</i>		SVANPAT			
<i>FIPS County Code1:</i>		067			
<i>Coord Collection Mthd Desc:</i>					
<i>Comments:</i>					
<b>Leaksite</b>					
<i>Leaksite Type:</i>		Leak Site			
<i>Leaksite Type Def:</i>		Leak site (tank and petroleum contamination).			
<i>File Archive Box:</i>					
<i>File Archive Lot:</i>					
<i>Soil Digout Date:</i>					
<i>Cubic Yds Excavated:</i>					
<i>Cond Closure Date:</i>					
<i>Complete Site Closure Date:</i>		05/04/2011 00:00:00			
<i>Contam Soils Remaining:</i>		U			
<i>Enf Action Begin Date:</i>		12/04/2006 00:00:00			
<i>LUST TRUST Eligible:</i>		N			
<i>Offsite Contam:</i>		U			
<i>REIMB Awarded:</i>		N			
<i>Release Discovered Date:</i>		11/16/2006 00:00:00			
<i>Leak Report Date:</i>		11/16/2006 00:00:00			
<i>STD Letter Response Date:</i>		12/11/2006 00:00:00			
<i>Surface Water Impact:</i>		U			
<i>Utility Project:</i>		N			
<i>Date Added:</i>		11/28/2006 13:45:28			
<i>Last Update:</i>		04/23/2014 08:57:19			
<i>Staff ID Last Update:</i>		DBOETTC			
<i>Release from AST:</i>		N			
<i>Release from UST:</i>		Y			
<i>Tank Reg Status Code:</i>		F			
<i>VPIC Application date:</i>					
<i>VPIC Acres:</i>					
<i>Vapor Intrusion Checked:</i>		Y			
<i>Vapor Intrusion Action:</i>		N			
<i>Vapor Intrusion Comments:</i>		Sewer manholes screened during emerg response activities.			
<i>Soil Gas Data Collected:</i>		Y			
<i>Soil Gas Action Level:</i>		Y			
<i>Soil Gas Data Comments:</i>		Minor exceedences, highest exceedence was 10.4X the ISV for 124TMB.			
<i>Sub Slab Sample Collected:</i>		N			
<i>Indoor Air Collected:</i>		N			
<i>Residence Type Code:</i>					
<b>GW Information</b>					
<i>DW Supply Contam:</i>		N			
<i>Free Product Observed:</i>		N			
<i>Free Product Thickness:</i>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<b>Ground Water Contam:</b>		Y			
<b>GW Cleanup Goal:</b>					
<b>GW Exceeds Cleanup Goal:</b>					
<b>Cleanup Goal Achieved:</b>					
<b>Water Supply Exceeds Ral:</b>					
<b>Well Type Code:</b>					
<b>Impacted Aquifer Code:</b>					
<b>MTBE Present Now:</b>		Y			
<b>MTBE Present Historically:</b>					
<b>MTBE High UG per Liter:</b>		12.9			
<b>MTBE High Level Date:</b>		09/15/2010 00:00:00			
<b>Free Product at Close:</b>		N			
<b>Staff ID Wellhead Area Assess:</b>		7614			
<b>PWS Well Impacted:</b>		N			
<b>Protected Area:</b>		N			
<b>Sensitive Area:</b>		N			
<b>Affected Residential Props:</b>		12			
<b>Affected Non Residential Props:</b>		2			
<b>Product Released</b>					
<b>Product Released Seq ID:</b>		104379			
<b>Product:</b>		Gasoline, Unleaded			
<b>Product Defn:</b>		Unleaded Gasoline			

<a href="#">33</a>	2 of 2	<b>NNE/0.32</b>	<b>1,121.53</b>	<b>Former Food-n-fuel 105 30th St NW (null) Willmar MN 56201</b>	<b>WIMN</b>
<b>Site ID:</b>	219338			<b>Industrial Classif:</b>	(null)
<b>Watershed Name:</b>	Minnesota River - Yellow Medicine River			<b>County Name:</b>	Kandiyohi
<b>Latitude:</b>	45.12539145			<b>Coordinate Method:</b>	Digitized - Map Tool
<b>Longitude:</b>	-95.08402502				
<b>--- Details ---</b>					
<b>Activity ID:</b>	7451			<b>Activity Type Name:</b>	Tank Site
<b>Active:</b>	Y			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				
<b>+</b>					
<b>Activity ID:</b>	16656			<b>Activity Type Name:</b>	Leak Site
<b>Active:</b>	N			<b>Activ Sub Type N:</b>	(null)
<b>Program Name:</b>	Tanks & Leaks			<b>Legislative District:</b>	17B
<b>HUC 8:</b>	7020004				

<a href="#">34</a>	1 of 2	<b>ESE/0.50</b>	<b>1,127.42</b>	<b>Jennie-O Turkey Store - Gull River Farm</b>	<b>FEEDLOTS</b>
				<b>MN</b>	
<b>Feed Lot ID:</b>	021-105021				
<b>Cnty ID:</b>					
<b>Active:</b>	Y				
<b>Confined Feedlot:</b>	N				
<b>Open Lot:</b>	N				
<b>Confidence Code:</b>	2				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<b>Confidence:</b> High - Location address matched with a high degree of confidence using multiple levels of complete street, city, and zip code information					
<b>Name:</b> Jennie-O Turkey Store - Gull River Farm					
<b>Contact Name:</b> Kelling, Wayne					
<b>Contact Phone:</b> 320-214-2853					
<b>Primary Stock:</b> BIRDS					
<b>Total Animal:</b> 39000					
<b>Total Animal:</b> 195					
<b>Birds:</b> 39000					
<b>Bovines:</b> 0					
<b>Deer/Elk:</b> 0					
<b>Goats/Sheep:</b> 0					
<b>Horses:</b> 0					
<b>Llama/Alpac:</b> 0					
<b>Pigs:</b> 0					
<b>Other:</b> 0					
<b>Latitude:</b> 45.11063498					
<b>Longitude:</b> -95.0736504939					

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<a href="#"><u>34</u></a>	2 of 2	<b>ESE/0.50</b>	<b>1,127.42</b>	<b>Ackerman Site (Leased by Jennie-O)</b>	<b>FEEDLOTS</b>
<b>MN</b>					

<b>Feed Lot ID:</b>	067-61244
<b>Cnty ID:</b>	067-836495
<b>Active:</b>	Y
<b>Confined Feedlot:</b>	N
<b>Open Lot:</b>	N
<b>Confidence Code:</b>	2
<b>Confidence:</b> High - Location address matched with a high degree of confidence using multiple levels of complete street, city, and zip code information	
<b>Name:</b> Ackerman Site (Leased by Jennie-O)	
<b>Contact Name:</b> Kelling, Wayne	
<b>Contact Phone:</b> 320-214-2853	
<b>Primary Stock:</b> BIRDS	
<b>Total Animal:</b> 33250	
<b>Total Animal:</b> 598.5	
<b>Birds:</b> 33250	
<b>Bovines:</b> 0	
<b>Deer/Elk:</b> 0	
<b>Goats/Sheep:</b> 0	
<b>Horses:</b> 0	
<b>Llama/Alpac:</b> 0	
<b>Pigs:</b> 0	
<b>Other:</b> 0	
<b>Latitude:</b> 45.11063498	
<b>Longitude:</b> -95.0736504939	

# Unplottable Summary

Total: 29 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		WILLMAR RAIL YARD	WILLMAR MN		806891307
FINDS/FRS	KANDIYOHI	12 MI N OF WILLMAR ON E SIDE OF OF US	WILLMAR MN	56288	815477465
FINDS/FRS	QWEST COMMUNICATIONS/ CENTURYLINK QC - WILLMAR CO	WILLMAR INDUSTRIAL PARK	WILLMAR MN	56201	816080476
FINDS/FRS	QWEST COMMUNICATIONS - WILLMAR CO	WILLMAR INDUSTRIAL PARK	WILLMAR MN	56201	816080475
FINDS/FRS	CENTRAL LAKES COOP WILLMAR AGRONOMY	300 CTY RD 5 SW	WILLMAR MN	56201	816082762
HMIRS		400 W. PACIFIC (BNSF WILLMAR R	WILLMAR MN	56201	818180614
HMIRS		HWY 40	WILLMAR MN		818399303
HMIRS		400 W PACIFIC (BNSF WILLMAR RA	WILLMAR MN	56201	818361283
ICIS	CENTRAL LAKES COOP WILLMAR AGRONOMY	300 CTY RD 5 SW	WILLMAR MN	56201	828394436
RCRA NON GEN	QWEST COMMUNICATIONS - WILLMAR CO	WILLMAR INDUSTRIAL PARK	WILLMAR MN	56201	810252073

SPILLS	WILLIAMS PIPELINE COMPANY	WILLMAR FACILITY	WILLMAR MN		819467239
SPILLS	5 gallon container with unkown on Hwy ROW	Hwy 12 East of Willmar near Haug Im	Willmar MN		819472138
SPILLS	BNSF-39% Nitrogen-Willmar rail yard	Willmar Rail yard	Willmar MN		819446246
SPILLS	Ag Chem Spill-Kandiyohi County-no rp info	Near 30th street	Willmar MN		819461269
SPILLS	BNSF Railroad, Willmar Yard, Anhydrous leaking	Rail Yard in city of willmar	Willmar MN		819458707
SPILLS	BNSF Railroad - fuel oil spill to track in railyar	Willmar Yard -between 3 & 4 tracks	Willmar MN		819422367
SPILLS	BURLINGTON NORTHERN RAILROAD	WILLMAR LAGOONS	WILLMAR MN		819467040
SPILLS	BURLINGTON NORTHERN SANTA FE RAILROAD	WILLMAR RAILYARD	WILLMAR MN	56201	819433840
SPILLS	Farm Service Elevator	CR 5 E side of town	Willmar MN		819453229
SPILLS	BURLINGTON NORTHERN RAILROAD	WILLMAR YARD	WILLMAR MN		819467130
SPILLS	C J Washburn accident - diesel fuel	East Hwy 12 and 28th St	Willmar MN		819462613
SPILLS	Jenny 0 unknown release to air in building	Willmar Processing Plant	Willmar MN		822529003
SPILLS	BNFS Diesel Fueling Shop	Willmar Yard, E	Willmar MN		819449445

SPILLS	BURLINGTON NORTHERN RAILROAD	DEPOT IN WILLMAR	WILLMAR MN		819465202
SWF/LF	Willmar city of	Ditch 23A between Willmar Ave SE and 19th Ave SE	Willmar MN	56201	828928186
TANKS	Parsons Realty	Willmar Industrial Park	Willmar MN	56201	819368945
WIMN	Kandiyohi Co human Services Bldg	S of Jct of TH 71 business & by- pas N of Willmar Reg Treatment Cen	Willmar MN	56201	825326419
WIMN	Qwest Communications/Cent uryLink QC - Willmar Co	Willmar Industrial Park (null)	Willmar MN	56201	825319261
WIMN	2013 Willmar Ave Improvements	Willmar Ave (null)	Willmar MN	56201	825326567

# Unplottable Report

**Site:**

**WILLMAR RAIL YARD WILLMAR MN**

ERNS

**NRC Report Number:** 112839  
**Type Of Incident:** RAILROAD  
**Desc Remedial Action:** NONE - RELEASE HAS BEEN SECURED  
**Description Of Incident:** TANK CAR / LEAKING DUE TO GASKET FAILURE  
**Release Secured:**  
**Release Rate:**  
**Date Received:** 4/3/1992 6:52:07 AM  
**Incident Cause:** EQUIPMENT FAILURE  
**Incident Date:** 4/3/1992 4:00:00 AM  
**Incident Location:**  
**State Agency Notified:**  
**Federal Agency Notified:**  
**State Agency On Scene:**  
**State Agency Report Num:**  
**Responsible Company:** BURLINGTON NORTHERN RR  
**Estima Duration of Release:**  
**Responsible Org Type:** PRIVATE ENTERPRISE  
**Responsible City:** ARDEN HILLS  
**Responsible State:** MN  
**Responsible Zip:** 55126  
**Fire Involved:** N  
**Fire Extinguished:**  
**Any Evacuations:** N  
**Who Evacuated:**  
**Radius Of Evacuation:**  
**Any Injuries:** U  
**Number Injured:**  
**Any Fatalities:** U  
**Number Fatalities:**  
**Any Damages:** N  
**Damage Amount:**  
**Employee Fatality:**  
**Passenger Fatality:**  
**Occupant Fatality:**  
**Air Corridor Closed:**  
**Air Corridor Desc:**  
**Air Closure Time:**  
**Waterway Corridor Closed:**  
**Waterway Corridor Desc:**  
**Waterway Closure Time:**  
**Road Closed:**  
**Road Desc:**  
**Road Closure Time:**  
**Major Artery:**  
**Track Closed:**  
**Track Desc:**  
**Track Closure Time:**  
**Media Interest:**  
**Medium Desc:** AIR  
**Additional Medium Info:**  
**Body Of Water:**  
**Tributary Of:**

**Weather Conditions:**

**Air Temperature:**

**Wind Speed:**

**Wind Direction:**

**Water Supply Contamin:**

**Nearest River Mile Marker:**

**Passengers Transferred:** UNK

**Community Impact:**

**Additional Info:**

**Material Spill Information**

-- --  
**CHRIS Code:** AMA

**CAS Number:**

**UN Number:**

**Amount Of Material:** 0

**Unit Of Material:** UNKNOWN AMOUNT

**Name Of Material:** AMMONIA, ANHYDROUS

**If Reached Water:** YES

**Amount In Water:** 0

**Unit Of Measure Reach Water:** UNKNOWN AMOUNT

-- --

**Site:** KANDIYOHI  
12 MI N OF WILLMAR ON E SIDE OF OF US WILLMAR MN 56288

FINDS/FRS

**Registry ID:** 110040879421  
**FIPS Code:** 27067  
**Program Acronyms:**  
**HUC Code:** 07020005  
**Site Type Name:** STATIONARY  
**EPA Region Code:** 05  
**Conveyor:** EIS  
**County Name:** KANDIYOHI  
**Source:**  
**SIC Codes:**  
**SIC Code Descriptions:**  
**Federal Facility Code:**  
**NAICS Codes:** 562212  
**NAICS Code Descriptions:** SOLID WASTE LANDFILL.  
**Federal Agency Name:**  
**US/Mexico Border Ind:**  
**Congressional Dist No:** 07  
**Census Block Code:** 270677802003048  
**Create Date:** 20-MAY-2010 08:09:24  
**Update Date:** 14-APR-2015 22:03:28  
**Location Description:**  
**Supplemental Location:** 71. 1 MI S OF CSAH 40  
**Tribal Land Code:**  
**Tribal Land Name:**  
**Latitude:** 45.2786  
**Longitude:** -95.0121  
**Coord Collection Method:**  
**Accuracy Value:**  
**Datum:** NAD83  
**Reference Point:** FACILITY CENTROID  
**Interest Types:** AIR EMISSIONS CLASSIFICATION UNKNOWN  
**Facility Detail Rprt URL:** [http://iaspub.epa.gov/enviro/fii\\_query\\_detail.disp\\_program\\_facility?p\\_registry\\_id=110040879421](http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110040879421)

**Site:** QWEST COMMUNICATIONS/CENTURYLINK QC - WILLMAR CO  
WILLMAR INDUSTRIAL PARK WILLMAR MN 56201

FINDS/FRS

**Registry ID:** 110044315684  
**FIPS Code:** 27067  
**Program Acronyms:**  
**HUC Code:** 07010205  
**Site Type Name:** STATIONARY  
**EPA Region Code:** 05  
**Conveyor:** MN-DELTA  
**County Name:** KANDIYOHI  
**Source:**  
**SIC Codes:** 4813  
**SIC Code Descriptions:** TELEPHONE COMMUNICATIONS, EXCEPT RADIOTELEPHONE  
**Federal Facility Code:**  
**NAICS Codes:** 517110  
**NAICS Code Descriptions:** WIRED TELECOMMUNICATIONS CARRIERS.  
**Federal Agency Name:**  
**US/Mexico Border Ind:**  
**Congressional Dist No:** 07  
**Census Block Code:** 270677810001015  
**Create Date:** 27-DEC-2011 13:04:11  
**Update Date:** 28-SEP-2012 13:18:35  
**Location Description:**  
**Supplemental Location:**  
**Tribal Land Code:**  
**Tribal Land Name:**  
**Latitude:** 45.10953  
**Longitude:** -95.040856  
**Coord Collection Method:** ZIP CODE-CENTROID  
**Accuracy Value:**  
**Datum:** NAD83  
**Reference Point:** UNKNOWN  
**Interest Types:** STATE MASTER  
**Facility Detail Rprt URL:** [http://iaspub.epa.gov/enviro/fii\\_query\\_detail.disp\\_program\\_facility?p\\_registry\\_id=110044315684](http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110044315684)

**Site:** **QWEST COMMUNICATIONS - WILLMAR CO**  
**WILLMAR INDUSTRIAL PARK WILLMAR MN 56201**

[FINDS/FRS](#)

**Registry ID:** 110007631367  
**FIPS Code:** 27067  
**Program Acronyms:**  
**HUC Code:** 07020004  
**Site Type Name:** STATIONARY  
**EPA Region Code:** 05  
**Conveyor:** RCRAINFO  
**County Name:** KANDIYOHI  
**Source:**  
**SIC Codes:**  
**SIC Code Descriptions:**  
**Federal Facility Code:**  
**NAICS Codes:**  
**NAICS Code Descriptions:**  
**Federal Agency Name:**  
**US/Mexico Border Ind:**  
**Congressional Dist No:** 07  
**Census Block Code:** 270677806003053  
**Create Date:** 01-MAR-2000 00:00:00  
**Update Date:** 26-JAN-2012 20:18:43  
**Location Description:**  
**Supplemental Location:**  
**Tribal Land Code:**  
**Tribal Land Name:**  
**Latitude:** 45.196245  
**Longitude:** -95.0257

**Coord Collection Method:**  
**Accuracy Value:**  
**Datum:** NAD83  
**Reference Point:**  
**Interest Types:** UNSPECIFIED UNIVERSE  
**Facility Detail Rprt URL:** [http://iaspub.epa.gov/enviro/fii\\_query\\_detail.disp\\_program\\_facility?p\\_registry\\_id=110007631367](http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110007631367)

**Site:** **CENTRAL LAKES COOP WILLMAR AGRONOMY**  
**300 CTY RD 5 SW WILLMAR MN 56201**

[FINDS/FRS](#)

**Registry ID:** 110017611958  
**FIPS Code:** 27067  
**Program Acronyms:**  
**HUC Code:** 07020005  
**Site Type Name:** STATIONARY  
**EPA Region Code:** 05  
**Conveyor:** FRS  
**County Name:** KANDIYOHI  
**Source:**  
**SIC Codes:**  
**SIC Code Descriptions:**  
**Federal Facility Code:**  
**NAICS Codes:**  
**NAICS Code Descriptions:**  
**Federal Agency Name:**  
**US/Mexico Border Ind:**  
**Congressional Dist No:** 07  
**Census Block Code:** 270677806002008  
**Create Date:** 22-APR-2004 09:02:24  
**Update Date:** 05-MAR-2013 09:58:06  
**Location Description:**  
**Supplemental Location:**  
**Tribal Land Code:**  
**Tribal Land Name:**  
**Latitude:** 45.216639  
**Longitude:** -95.161417  
**Coord Collection Method:** GPS CODE (PSEUDO RANGE) DIFFERENTIAL  
**Accuracy Value:**  
**Datum:** NAD83  
**Reference Point:** STORAGE TANK  
**Interest Types:** FORMAL ENFORCEMENT ACTION  
**Facility Detail Rprt URL:** [http://iaspub.epa.gov/enviro/fii\\_query\\_detail.disp\\_program\\_facility?p\\_registry\\_id=110017611958](http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017611958)

**Site:** **400 W. PACIFIC (BNSF WILLMAR R WILLMAR MN 56201**

[HMIRS](#)

**Report NO:** I-2006110009  
**Report Type:** A hazardous material incident  
**NRC Number:**  
**Date of Incident:** 10/02/2006  
**Time of Incident:** 1500  
**Federal DOT Report NO:**  
**Federal DOT Agency Name:**  
**Incident Occurrence:**  
**Incident County:** KANDIYOHI

**Description of Events:**

GATX 201499 was reported in the railyard emanating product odor and soon afterwards GATX 201499 was moved and isolated in the railyard. BNSF and contract responders inspected GATX 201499. No product odor was detectable from ground level but product odor was detected near the protective housing cover. The initial inspection of all valves and fittings determined that all were secure. The

280.5 psi Midland pressure relief valve (PRD) was inspected and bubble tested for leaks. The bubble test indicated that the PRD had a slight leak. No repairs were attempted at this time. The FRA was contacted for movement waiver to the consignee's facility approximately 20 miles north of Willmar MN. The BNSF responder monitored GATX 201499 through-out the night. On 10/03/06 a BNSF special train shadowed by the BNSF responder transported GATX 201499 to the consignee's facility for unloading without further incident.

### **Recommendations Actions**

#### **Taken:**

Ensure shipper's pre-trip inspection process is fully implemented and validated as it relates to the total securement and mechanical fitness of all valves and fittings.

### **Carrier Information**

-- --  
**Name:** BNSF RAILWAY COMPANY  
**Street Name:** 2600 LOU MENK DR FL AOB 1  
**City:** FORT WORTH  
**State:** TX  
**Postal Code:** 76131-2830  
**Non US State:**  
**Country:** US  
**Fed Dot ID:** 281683  
**Hazmat Reg ID:** 0707060100150Q  
**Mode of Transportation:** Rail  
**Transportation Phase:** IN TRANSIT  
-- --

### **Contact Information**

-- --  
**Name:** RICHARD MCMAHON  
**Title:** MANAGER HAZARDOUS MATERIALS RISK MANAGEMENT  
**Business Name:** BNSF RAILWAY COMPANY  
**Street:** 4200 DEEN ROAD  
**City:** FORT WORTH  
**State:** TX  
**Postal Code:** 76106  
**Non US State:**  
**Country:** US  
-- --

### **Detail Information**

-- --  
**Commodity Name:** AMMONIA ANHYDROUS  
**Technical Trade Name:** ANDHYDROUS AMMONIA  
**Identification Number:** UN1005  
**Hazardous Class Code:** 2.2  
**Hazardous Class:** NONFLAMMABLE COMPRESSED GAS  
**Quantity Released:** 0.033420  
**Unit of Measure:** GCF  
**Hazmat Waste Indicator:** No  
**Hazmat Waste EPA Number:**  
**HMIS Toxic by Inhalation Ind:** No  
**TIH Hazard Zone:**  
**Failure Cause Description:** Defective Component or Device  
**Spillage Result Ind:** No  
**Fire Result Ind:** No  
**Explosion Result Ind:** No  
**Water Sewer Result Ind:** No  
**Gas Dispersion Result Ind:** Yes  
**Environ Damage Result:** No  
**No Release Result Ind:** No  
**Fire EMS Report Ind:** Yes  
**Fire EMS Report No:** UNKNOWN  
**Police Report Ind:** No  
**Police Report No:**  
**In House Cleanup Ind:** No

**Other Cleanup Ind:** No  
**Damage More Than 500:** Yes  
**Property Damage:** 0  
**Remediation Cleanup Cost:** 0  
**Total Hazmat Fatalities:** 0  
**Total Hazmat Injuries:** 0  
**Total Evacuated:** 0  
-- --

**Site:**

HWY 40 WILLMAR MN

HMIRS

**Report NO:** I-2003110984  
**Report Type:** A hazardous material incident  
**NRC Number:** 704156  
**Date of Incident:** 11/01/2003  
**Time of Incident:** 0855  
**Federal DOT Report NO:**  
**Federal DOT Agency Name:**  
**Incident Occurrence:**  
**Incident County:** KANDIYOHI

**Description of Events:**

THE DRIVER OF AN MC331 ANHYDROUS AMMONIA TANKER WAS UNLOADING AT A BULK PLANT FACILITY WHEN PRODUCT STARTED COMING OUT OF A BLEEDER VALVE. THE DRIVER WAS ABLE TO SHUT DOWN THE VALVE. ALL PROPER AUTHORITIES WERE CONTACTED AND THERE WAS NO PRODUCT CLEAN UP NEEDED. NO FURTHER ACTION WAS NEEDED.

**Recommendations Actions**

**Taken:**

**Carrier Information**

-- --  
**Name:** WESTERN CO-OP TRANSPORT ASSOCIATION  
**Street Name:** 4501 72ND ST SW  
**City:** MONTEVIDEO  
**State:** MN  
**Postal Code:** 56265  
**Non US State:**  
**Country:** US  
**Fed Dot ID:** 124701  
**Hazmat Reg ID:**  
**Mode of Transportation:** Highway  
**Transportation Phase:** UNLOADING  
-- --

**Contact Information**

-- --  
**Name:** LYLE H JOHNSON  
**Title:** GENERAL MANAGER  
**Business Name:**  
**Street:**  
**City:**  
**State:**  
**Postal Code:**  
**Non US State:**  
**Country:** US  
-- --

**Detail Information**

-- --  
**Commodity Name:** AMMONIA ANHYDROUS  
**Technical Trade Name:** ANDHYDROUS AMMONIA

**Identification Number:** UN1005  
**Hazardous Class Code:** 2.2  
**Hazardous Class:** NONFLAMMABLE COMPRESSED GAS  
**Quantity Released:** 0  
**Unit of Measure:**  
**Hazmat Waste Indicator:** No  
**Hazmat Waste EPA Number:**  
**HMIS Toxic by Inhalation Ind:** No  
**TIH Hazard Zone:**  
**Failure Cause Description:** Defective Component or Device;  
**Spillage Result Ind:** Yes  
**Fire Result Ind:** No  
**Explosion Result Ind:** No  
**Water Sewer Result Ind:** No  
**Gas Dispersion Result Ind:** No  
**Environ Damage Result:** No  
**No Release Result Ind:** No  
**Fire EMS Report Ind:** No  
**Fire EMS Report No:**  
**Police Report Ind:** No  
**Police Report No:**  
**In House Cleanup Ind:** No  
**Other Cleanup Ind:** No  
**Damage More Than 500:** No  
**Property Damage:** 0  
**Remediation Cleanup Cost:** 0  
**Total Hazmat Fatalities:** 0  
**Total Hazmat Injuries:** 0  
**Total Evacuated:** 0  
 -- --

**Site:**

400 W PACIFIC (BNSF WILLMAR RA WILLMAR MN 56201

HMIRS

**Report NO:** I-2005110790  
**Report Type:** A hazardous material incident  
**NRC Number:**  
**Date of Incident:** 11/07/2005  
**Time of Incident:** 1500  
**Federal DOT Report NO:**  
**Federal DOT Agency Name:**  
**Incident Occurrence:**  
**Incident County:** KANDIYOHI

**Description of Events:**

A BNSF SWITCH CREW REPORTED PRODUCT ODOR EMANATING FROM GATX 15844 THAT WAS STANDING IN A YARD TRACK APPROXIMATELY 15 CARS DEEP FROM THE END RAILCAR IN THE TRACK. INITIAL INSPECTION FROM BNSF AND CONTRACT RESPONDERS REVEALED THAT A SMALL AMOUNT OF LIQUID PRODUCT HAD ESCAPED FROM THE 75 PSI SAFETY RELIEF VALVE (SRV). THE SRV WAS ENCLOSED WITHIN A PLASTIC BAG AND GATX 15844 WAS CAREFULLY MOVED AND ISOLATED IN THE RAILYARD. AN ENVIRONMENTAL CONTRACTOR WASHED AND CLEANED THE SMALL AMOUNT OF SPILLAGE THAT HAD ACCUMULATED AROUND THE BASE OF THE SRV. THE BNSF AND CONTRACT RESPONDERS DEPRESSURIZED GATX 15844 AND INSPECTED THE SRV. ALSO THE PRODUCT OUTAGE INSIDE THE TANK CAR WAS MEASURED AT APPROXIMATELY ELEVEN INCHES. THE MECHANICS OF THE SRV APPEARED NORMAL BUT THE O-RINGS ALONG WITH THE SRV MOUNTING FLANGE GASKET APPEARED TO HAVE SOME IRON SCALING ON THEM. IT IS UNKNOWN IF THE SCALING ON THESE ITEMS WERE A CONTRIBUTING FACTOR TO THE LIQUID RELEASE FROM THE SRV. THE O-RINGS WERE REPLACED IN KIND AND THE FLANGE GASKET WAS WIPED CLEAN. THE SRV WAS REINSTALLED AND SECUREMENT WAS COMPLETED BY 1400 HRS. CDT 11/09/05. NO FURTHER PRODUCT ODOR OR LIQUID RELEASE WAS EVIDENT AFTERWARDS. LIQUID EXPEILLED FROM A PROPERLY BOLTED SRV USUALLY RESULTS FROM AN OVERLOAD CONDITION AN EXCESSIVE COUPLING SPEED EVENT OF SRV MALFUNCTION. THE SHIPPER WILL BE NOTIFIED TO BENCH TEST GATX 15844'S SRV. THE SRV WAS LAST TESTED IN 1996 GATX EC AND DUE FOR RETEST IN 2006.

**Recommendations Actions Taken:**

PENDING EVALUATION OF THE SAFETY RELIEF DEVICE.

**Carrier Information**

-- --  
**Name:** BNSF RAILWAY COMPANY  
**Street Name:** 2600 LOU MENK DR FL AOB 1  
**City:** FORT WORTH  
**State:** TX  
**Postal Code:** 76131-2830  
**Non US State:**  
**Country:** US  
**Fed Dot ID:** 281683  
**Hazmat Reg ID:** 060203011037LN  
**Mode of Transportation:** Rail  
**Transportation Phase:** IN TRANSIT  
-- --

**Contact Information**

-- --  
**Name:** RICHARD MCMAHON  
**Title:** MANAGER HAZARDOUS MATERIALS RISK MANAGEMENT  
**Business Name:** BNSF RAILWAY COMPANY  
**Street:** 4200 DEEN ROAD  
**City:** FORT WORTH  
**State:** TX  
**Postal Code:** 76106  
**Non US State:**  
**Country:** US  
-- --

**Detail Information**

-- --  
**Commodity Name:** CRESYLIC ACID  
**Technical Trade Name:** CRESYLIC ACID  
**Identification Number:** UN2022  
**Hazardous Class Code:** 6.1  
**Hazardous Class:** POISONOUS MATERIALS  
**Quantity Released:** 0.023438  
**Unit of Measure:** LGA  
**Hazmat Waste Indicator:** No  
**Hazmat Waste EPA Number:**  
**HMIS Toxic by Inhalation Ind:** No  
**TIH Hazard Zone:**  
**Failure Cause Description:**  
**Spillage Result Ind:** Yes  
**Fire Result Ind:** No  
**Explosion Result Ind:** No  
**Water Sewer Result Ind:** No  
**Gas Dispersion Result Ind:** Yes  
**Environ Damage Result:** No  
**No Release Result Ind:** No  
**Fire EMS Report Ind:** No  
**Fire EMS Report No:**  
**Police Report Ind:** No  
**Police Report No:**  
**In House Cleanup Ind:** No  
**Other Cleanup Ind:** No  
**Damage More Than 500:** Yes  
**Property Damage:** 0  
**Remediation Cleanup Cost:** 500  
**Total Hazmat Fatalities:** 0  
**Total Hazmat Injuries:** 0  
**Total Evacuated:** 0  
-- --

**Site:** CENTRAL LAKES COOP WILLMAR AGRONOMY  
300 CTY RD 5 SW WILLMAR MN 56201

ICIS

**EA Identifier:** 05-2004-5112  
**EA Type Code:** 113D1E  
**EA Type:** CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program  
**EA Name:** Central Lakes Coop  
**Enforcement Action Forum:** Administrative - Formal  
**County:** Kandiyohi  
**EPA Region:** 05  
**FRS Facility UIN:** 110017611958  
**Program System ID:** 6684850  
**Program System Acronym:** ICIS  
**Permit Type:**  
**Facility NAICS Code:**  
**Facility SIC Code:**  
**Tribal Land Code:**  
**Federal Facility ID:**  
**Latitude:** 45.216639  
**Longitude:** -95.161417

**Site:** QWEST COMMUNICATIONS - WILLMAR CO  
WILLMAR INDUSTRIAL PARK WILLMAR MN 56201

RCRA NON GEN

**EPA Handler ID:** MNR000079897  
**Current Site Name:** QWEST COMMUNICATIONS - WILLMAR CO  
**Generator Status Universe:** No Report  
**Land Type:** Private  
**Activity Location:** MN  
**TSD Activity:** N  
**Mixed Waste Generator:** N  
**Importer Activity:** N  
**Transporter Activity:** N  
**Transfer Facility:** N  
**Recycler Activity:** N  
**Onsite Burner Exemption:** N  
**Furnace Exemption:** N  
**Underground Inject Activity:** N  
**Rece Waste From Off Site:** N  
**Used Oil Transporter:**  
**Used Oil Transfer Facility:**  
**Used Oil Processor:**  
**Used Oil Refiner:**  
**Used Oil Burner:**  
**Used Oil Market Burner:**  
**Used Oil Spec Marketer:**  
**Mailing Address:** 301 65TH ST W, , RICHFIELD, MN, 55423, US  
**Contact Name:** GERARD E BREEN  
**Contact Address:** 301 W 65TH ST RM 100, , RICHFIELD, MN, 55423, US  
**Contact Email:**  
**Location Street 2:**

--  
**Owner/Operator Information**

**Owner/Operator Indicator:** CP  
**Owner/Operator Name:** QWEST COMMUNICATIONS INTERNATIONAL INC  
**Owner/Operator Address:** 1801 CALIFORNIA ST STE 1160 DENVER CO US 80202  
**Owner/Operator Phone:** 6127982424  
**Owner/Operator Type:** P  
**Date Became Current:** 20000627  
**Date Ended Current:**

--  
**NAICS Information**  
 --  
**Naics Code:** 51711  
**Naics Description:** WIRED TELECOMMUNICATIONS CARRIERS  
 --  
**Handler Information**  
 --  
**Date Received:** 20000616  
**Facility Name:** QWEST COMMUNICATIONS - WILLMAR CO  
**Hazardous Waste Information**  
 --  
**Waste Code:** D001  
**Waste:** IGNITABLE WASTE  
 --  
**Violation/Evaluation Information**  
 --

**Site:** WILLIAMS PIPELINE COMPANY  
 WILLMAR FACILITY WILLMAR MN

SPILLS

<b>Program Int ID:</b>	172706	<b>TMSP Added:</b>	03/21/1996 00:00:00
<b>Site ID:</b>	0	<b>TMSP Update:</b>	12/11/2007 08:34:59
<b>Interest Type:</b>	Spill Site	<b>Prgm Int Source:</b>	TALES
<b>Preferred ID:</b>	14417	<b>Address Source:</b>	TALES
<b>Interest Start:</b>	03/21/1996 00:00:00	<b>Interest Phone:</b>	
<b>Interest End:</b>		<b>Township:</b>	
<b>Active?:</b>		<b>County:</b>	Kandiyohi
<b>Comments:</b>			

**Spill Site**

--  
**Spill Closure:**  
**Spill Site Closure Date:** 01/01/1996 00:00:00  
**Report Taken by:** 3075  
**MPCA Project Manager:** 3075  
**Spill Reported by:** ROB BARNES  
**Spill Date:** 01/08/1991 00:00:00  
**Spill Report Date:** 01/08/1991 00:00:00  
**Initial Cause:** \*\*POSSIBLE LEAK FROM  
**Initial Source:**  
**Priority Code:** 4  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 03/21/1996 00:00:00  
**Last Update:** 04/11/2007 08:22:52  
**Staff ID Last Update:** RSUCHAN  
**Rep Phone:**  
**Rep Name:**  
**MPCA Involvement:**  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:**  
**Duty Officer Report Number:**  
**Response:**  
 --  
**Spill Released Product**  
 --  
**Spill Incident Accuracy ID:** 67310  
**Spill Product:** Light Fuel Oil and Diesel  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Unknown  
**Spill Released Quantity:** 0

**Date Added:** 03/21/1996 00:00:00  
**Last Update:** 05/04/2002 06:46:56  
**Staff ID Last Update:** TANKS  
-- --

**Site:** 5 gallon container with unknown on Hwy ROW  
Hwy 12 East of Willmar near Haug Im Willmar MN

SPILLS

**Program Int ID:** 54606055  
**Site ID:** 0  
**Interest Type:** Spill Site  
**Preferred ID:** 73104  
**Interest Start:** 06/24/2008 15:15:29  
**Interest End:**  
**Active?:**  
**Comments:** Highway haulers located white plastic container near garbage bags off highway. Transported to waste drains by Hazardous Waste Materials Handlers.

**TMSP Added:** 06/24/2008 15:15:29  
**TMSP Update:** 06/24/2008 15:15:29  
**Prgm Int Source:** TALES  
**Address Source:** TALES  
**Interest Phone:**  
**Township:**  
**County:** Kandiyohi

**Spill Site**

-- --  
**Spill Closure:** Closure response completed and sent.  
**Spill Site Closure Date:** 06/24/2008 00:00:00  
**Report Taken by:** 776  
**MPCA Project Manager:** 776  
**Spill Reported by:** Mark Pierskalla  
**Spill Date:** 04/24/2008 00:00:00  
**Spill Report Date:** 04/24/2008 08:14:44  
**Initial Cause:**  
**Initial Source:** Barrels/Containers  
**Priority Code:**  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 06/24/2008 15:15:29  
**Last Update:** 06/24/2008 15:15:29  
**Staff ID Last Update:** CSCHAFE  
**Rep Phone:** 3202146381  
**Rep Name:** Mark Pierskalla  
**MPCA Involvement:** None  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:** 24013  
**Duty Officer Report Number:** 95583  
**Response:**

-- --  
**Spill Incident Affected**

-- --  
**Spill Incident Affected ID:** 198413  
**Spill Incident Affected:** Street or Highway  
**Date Added:** 06/24/2008 15:15:29  
**Last Update:** 06/24/2008 15:15:29  
**Staff ID Last Update:** CSCHAFE

-- --  
**Spill Released Product**

-- --  
**Spill Incident Accuracy ID:** 198413  
**Spill Product:** Unknown  
**Spill Quantity Units:** Gallons  
**Spill Incident Accuracy:** Estimated  
**Spill Released Quantity:** 5  
**Date Added:** 06/24/2008 15:15:29  
**Last Update:** 06/24/2008 15:15:29  
**Staff ID Last Update:** CSCHAFE  
-- --

**Site:** BNSF-39% Nitrogen-Willmar rail yard  
Willmar Rail yard Willmar MN

SPILLS

<b>Program Int ID:</b>	291433	<b>TMSP Added:</b>	06/07/2004 07:50:26
<b>Site ID:</b>	0	<b>TMSP Update:</b>	10/14/2005 10:16:36
<b>Interest Type:</b>	Spill Site	<b>Prgm Int Source:</b>	TALES
<b>Preferred ID:</b>	61181	<b>Address Source:</b>	TALES
<b>Interest Start:</b>	06/07/2004 07:50:26	<b>Interest Phone:</b>	
<b>Interest End:</b>		<b>Township:</b>	
<b>Active?:</b>		<b>County:</b>	Kandiyohi
<b>Comments:</b>	**No file** Caller was checking to see if DO had been contacted about the spill, this was the first call. A tank car hauling the fertilizer jack knifed and was punctured by another car. BNSF has contacted WCEC out of Morris and they are responding. FD is assisting with diking the area. No assistance needed at this time.		

**Spill Site**

-- --

**Spill Closure:** Site transferred to Department of Agriculture lead.

**Spill Site Closure Date:** 06/07/2004 00:00:00

**Report Taken by:** 3300

**MPCA Project Manager:** 3300

**Spill Reported by:** Frank Hanson

**Spill Date:** 06/05/2004 00:00:00

**Spill Report Date:** 06/05/2004 04:00:00

**Initial Cause:**

**Initial Source:** Railroad

**Priority Code:**

**Archive Lot:**

**Archive Box:**

**Date Added:** 06/07/2004 07:50:26

**Last Update:** 04/11/2007 08:23:07

**Staff ID Last Update:** RSUCHAN

**Rep Phone:** 3202122170

**Rep Name:** Frank Hanson

**MPCA Involvement:** Limited

**Report Taken by Duty Officer:**

**Public Safety Spill ID:** 13466

**Duty Officer Report Number:** 60849

**Response:**

-- --

**Spill Incident Affected**

-- --

**Spill Incident Affected ID:** 171391

**Spill Incident Affected:** Soil

**Date Added:** 06/07/2004 07:50:26

**Last Update:** 06/07/2004 07:50:26

**Staff ID Last Update:** JAHO

-- --

**Spill Released Product**

-- --

**Spill Incident Accuracy ID:** 171390

**Spill Product:** Agri Pesticide Or Fertilizer

**Spill Quantity Units:** Gallons

**Spill Incident Accuracy:** Estimated

**Spill Released Quantity:** 4000

**Date Added:** 06/07/2004 07:50:26

**Last Update:** 06/07/2004 07:50:26

**Staff ID Last Update:** JAHO

-- --

**Site:** Ag Chem Spill-Kandiyohi County-no rp info  
Near 30th street Willmar MN

SPILLS

**Program Int ID:** 62867900 **TMSP Added:** 06/04/2012 14:57:09  
**Site ID:** 0 **TMSP Update:** 06/04/2012 14:57:09  
**Interest Type:** Spill Site **Prgm Int Source:** TALES  
**Preferred ID:** 84122 **Address Source:** TALES  
**Interest Start:** 06/04/2012 14:57:09 **Interest Phone:**  
**Interest End:** **Township:** Whitefield  
**Active?:** **County:** Kandiyohi  
**Comments:** Caller reporting strip of dead grass and thinks a chemical may have been spilled, herbicide or pesticide. 6 foot area of grass affected. Caller did not have detailed location.

**Spill Site**

-- --  
**Spill Closure:** Site transferred to Department of Agriculture lead.  
**Spill Site Closure Date:** 05/16/2012 00:00:00  
**Report Taken by:** 776  
**MPCA Project Manager:** 776  
**Spill Reported by:** unknown  
**Spill Date:** 05/16/2012 00:00:00  
**Spill Report Date:** 05/17/2012 12:11:19  
**Initial Cause:**  
**Initial Source:** Unknown  
**Priority Code:**  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 06/04/2012 14:57:09  
**Last Update:** 06/04/2012 14:57:09  
**Staff ID Last Update:** CSCHAFE  
**Rep Phone:**  
**Rep Name:** unknown  
**MPCA Involvement:** None  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:** 35391  
**Duty Officer Report Number:** 126181  
**Response:**

**Spill Incident Affected**

-- --  
**Spill Incident Affected ID:** 223263  
**Spill Incident Affected:** Other, See Remarks  
**Date Added:** 06/04/2012 14:57:09  
**Last Update:** 06/04/2012 14:57:09  
**Staff ID Last Update:** CSCHAFE

**Spill Released Product**

-- --  
**Spill Incident Accuracy ID:** 223263  
**Spill Product:** Unknown  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Unknown  
**Spill Released Quantity:**  
**Date Added:** 06/04/2012 14:57:09  
**Last Update:** 06/04/2012 14:57:09  
**Staff ID Last Update:** CSCHAFE

**Site:** **BNSF Railroad, Willmar Yard, Anhydrous leaking**  
**Rail Yard in city of willmar Willmar MN**

SPILLS

**Program Int ID:** 411837 **TMSP Added:** 12/18/2006 14:58:08  
**Site ID:** 0 **TMSP Update:** 12/18/2006 14:58:08  
**Interest Type:** Spill Site **Prgm Int Source:** TALES  
**Preferred ID:** 68640 **Address Source:** TALES

**Interest Start:** 12/18/2006 14:58:08 **Interest Phone:**  
**Interest End:** **Township:**  
**Active?:** **County:** Kandiyohi  
**Comments:** Caller stated that they had a railcar that was leaking anhydrous ammonia and he described as a pin hole. Railroad moved tank to edge of town.

**Spill Site**

-- --  
**Spill Closure:** Site transferred to Department of Agriculture lead.  
**Spill Site Closure Date:** 12/18/2006 00:00:00  
**Report Taken by:** 776  
**MPCA Project Manager:** 776  
**Spill Reported by:** Marv Calvin  
**Spill Date:** 10/02/2006 00:00:00  
**Spill Report Date:** 10/02/2006 06:20:05  
**Initial Cause:**  
**Initial Source:** Railroad  
**Priority Code:**  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 12/18/2006 14:58:09  
**Last Update:** 04/11/2007 08:23:11  
**Staff ID Last Update:** RSUCHAN  
**Rep Phone:** 3202122171  
**Rep Name:** Marv Calvin  
**MPCA Involvement:** Limited  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:** 19574  
**Duty Officer Report Number:** 85048  
**Response:**

-- --  
**Spill Incident Affected**

-- --  
**Spill Incident Affected ID:** 188443  
**Spill Incident Affected:** Air  
**Date Added:** 12/18/2006 14:58:09  
**Last Update:** 12/18/2006 14:58:09  
**Staff ID Last Update:** CSCHAFE

-- --  
**Spill Released Product**

-- --  
**Spill Incident Accuracy ID:** 188443  
**Spill Product:** Fertilizer Anhyd. Ammonia  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Estimated  
**Spill Released Quantity:**  
**Date Added:** 12/18/2006 14:58:09  
**Last Update:** 12/18/2006 14:58:09  
**Staff ID Last Update:** CSCHAFE

**Site:** **BNSF Railroad - fuel oil spill to track in railyar**  
**Willmar Yard -between 3 & 4 tracks Willmar MN**

SPILLS

**Program Int ID:** 58411030 **TMSP Added:** 08/10/2010 09:48:37  
**Site ID:** 0 **TMSP Update:** 08/10/2010 09:48:37  
**Interest Type:** Spill Site **Prgm Int Source:** TALES  
**Preferred ID:** 79151 **Address Source:** TALES  
**Interest Start:** 08/10/2010 09:48:37 **Interest Phone:**  
**Interest End:** **Township:**  
**Active?:** **County:** Kandiyohi  
**Comments:** Release occurred the morning of January 30, 2008. BNSF employees noticed a small pool of diesel fuel between tracks 3 & 4 and between the rails of track 4. There was no evidence of the spill

migrating along the tracks to the east or west. The estimated spill release reported was 30 to 50 gallons.

**Spill Site**

-- --  
**Spill Closure:** Closure response completed and sent.  
**Spill Site Closure Date:** 02/10/2008 00:00:00  
**Report Taken by:** 776  
**MPCA Project Manager:** 776  
**Spill Reported by:** Josh Hollen, WCEC  
**Spill Date:** 01/30/2008 00:00:00  
**Spill Report Date:** 02/05/2008 00:00:00  
**Initial Cause:**  
**Initial Source:** Truck/Vehicle Fuel  
**Priority Code:**  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 08/10/2010 09:48:37  
**Last Update:** 08/10/2010 09:48:37  
**Staff ID Last Update:** CSCHAFE  
**Rep Phone:** 8004228356  
**Rep Name:** Josh Hollen, WCEC  
**MPCA Involvement:** None  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:**  
**Duty Officer Report Number:**  
**Response:**

-- --  
**Spill Incident Affected**  
-- --  
**Spill Incident Affected ID:** 212118  
**Spill Incident Affected:** Other, See Remarks  
**Date Added:** 08/10/2010 09:48:37  
**Last Update:** 08/10/2010 09:48:37  
**Staff ID Last Update:** CSCHAFE  
-- --  
**Spill Released Product**  
-- --  
**Spill Incident Accuracy ID:** 212118  
**Spill Product:** Light Fuel Oil and Diesel  
**Spill Quantity Units:** Gallons  
**Spill Incident Accuracy:** Estimated  
**Spill Released Quantity:** 50  
**Date Added:** 08/10/2010 09:48:37  
**Last Update:** 08/10/2010 09:48:37  
**Staff ID Last Update:** CSCHAFE  
-- --

**Site:** BURLINGTON NORTHERN RAILROAD  
WILLMAR LAGOONS WILLMAR MN

SPILLS

**Program Int ID:** 173512  
**Site ID:** 0  
**Interest Type:** Spill Site  
**Preferred ID:** 15293  
**Interest Start:** 03/21/1996 00:00:00  
**Interest End:**  
**Active?:**  
**Comments:**

**TMSP Added:** 03/21/1996 00:00:00  
**TMSP Update:** 05/04/2002 06:49:27  
**Prgm Int Source:** TALES  
**Address Source:** TALES  
**Interest Phone:**  
**Township:**  
**County:** Kandiyohi

**Spill Site**

-- --  
**Spill Closure:**

**Spill Site Closure Date:** 09/09/1991 00:00:00  
**Report Taken by:** 3075  
**MPCA Project Manager:** 3075  
**Spill Reported by:** DENNIS RADDI  
**Spill Date:** 09/07/1991 00:00:00  
**Spill Report Date:** 09/09/1991 00:00:00  
**Initial Cause:** RUNOFF? RAINSTORM  
**Initial Source:**  
**Priority Code:** 4  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 03/21/1996 00:00:00  
**Last Update:** 04/11/2007 08:22:52  
**Staff ID Last Update:** RSUCHAN  
**Rep Phone:**  
**Rep Name:**  
**MPCA Involvement:**  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:**  
**Duty Officer Report Number:**  
**Response:**  
 -- --  
**Spill Released Product**  
 -- --  
**Spill Incident Accuracy ID:** 68059  
**Spill Product:** Petroleum, Unspecified  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Unknown  
**Spill Released Quantity:** 0  
**Date Added:** 03/21/1996 00:00:00  
**Last Update:** 05/04/2002 06:49:27  
**Staff ID Last Update:** TANKS  
 -- --

**Site:** BURLINGTON NORTHERN SANTA FE RAILROAD  
 WILLMAR RAILYARD WILLMAR MN 56201

SPILLS

<b>Program Int ID:</b> 183848	<b>TMSP Added:</b> 09/05/1997 12:07:58
<b>Site ID:</b> 0	<b>TMSP Update:</b> 05/04/2002 07:21:49
<b>Interest Type:</b> Spill Site	<b>Prgm Int Source:</b> TALES
<b>Preferred ID:</b> 26510	<b>Address Source:</b> TALES
<b>Interest Start:</b> 09/05/1997 12:07:58	<b>Interest Phone:</b>
<b>Interest End:</b>	<b>Township:</b>
<b>Active?:</b>	<b>County:</b> Kandiyohi
<b>Comments:</b> PRODUCT FERMENTED & EXPANDED OUT SAFETY VALVE ON TOP OF CAR. RAN\N\DOWN CAR ONTO SOIL. CREW ON SCENE. WCEC FOR CLEANUP. CORN SYRUP	

**Spill Site**

-- --  
**Spill Closure:**  
**Spill Site Closure Date:** 06/30/2000 00:00:00  
**Report Taken by:** 3297  
**MPCA Project Manager:** 3297  
**Spill Reported by:** JIM CUNNINGHAM, BURLINGTON NORTHERN SANTA FE RR  
**Spill Date:** 09/04/1997 00:00:00  
**Spill Report Date:** 09/04/1997 00:00:00  
**Initial Cause:** SPILL  
**Initial Source:** Railroad  
**Priority Code:** 3  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 09/05/1997 12:07:58  
**Last Update:** 04/11/2007 08:22:59

**Staff ID Last Update:** RSUCHAN  
**Rep Phone:**  
**Rep Name:**  
**MPCA Involvement:**  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:**  
**Duty Officer Report Number:**  
**Response:**  
 -- --  
**Spill Action**  
 -- --  
**Spill Action ID:** 48000  
**Spill Action:** File Established Followup Done  
**Spill Action Person:**  
**Date Added:** 09/05/1997 12:07:58  
**Last Update:** 05/04/2002 07:21:49  
**Staff ID Last Update:** TANKS  
 -- --  
**Spill Incident Affected**  
 -- --  
**Spill Incident Affected ID:** 57103  
**Spill Incident Affected:** Soil  
**Date Added:** 09/05/1997 12:07:58  
**Last Update:** 05/04/2002 07:21:49  
**Staff ID Last Update:** TANKS  
 -- --  
**Spill Released Product**  
 -- --  
**Spill Incident Accuracy ID:** 77754  
**Spill Product:** Food  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Unknown  
**Spill Released Quantity:** 0  
**Date Added:** 09/05/1997 12:07:58  
**Last Update:** 05/04/2002 07:21:49  
**Staff ID Last Update:** TANKS  
 -- --

**Site:** *Farm Service Elevator*  
*CR 5 E side of town Willmar MN*

SPILLS

<b>Program Int ID:</b> 323036	<b>TMSP Added:</b> 07/22/2005 09:22:40
<b>Site ID:</b> 0	<b>TMSP Update:</b> 10/27/2005 10:58:37
<b>Interest Type:</b> Spill Site	<b>Prgm Int Source:</b> TALES
<b>Preferred ID:</b> 63633	<b>Address Source:</b> TALES
<b>Interest Start:</b> 07/22/2005 09:22:40	<b>Interest Phone:</b>
<b>Interest End:</b>	<b>Township:</b>
<b>Active?:</b>	<b>County:</b> Kandiyohi
<b>Comments:</b> **No file** Explosion occurred possibly in the dust collector, currently fire in elevator and two bins. One injury, went to hospital by ambulance. Close to fire under control.	

**Spill Site**  
 -- --  
**Spill Closure:** Program directed closure of multiple sites.  
**Spill Site Closure Date:** 01/01/2010 00:00:00  
**Report Taken by:**  
**MPCA Project Manager:**  
**Spill Reported by:** Marv Calvin  
**Spill Date:** 04/02/2004 00:00:00  
**Spill Report Date:** 04/02/2004 04:00:00  
**Initial Cause:**  
**Initial Source:**  
**Priority Code:**

Archive Lot:  
Archive Box:  
Date Added: 07/22/2005 09:22:40  
Last Update: 04/12/2011 10:37:52  
Staff ID Last Update: RSUCHAN  
Rep Phone: 3202122171  
Rep Name: Marv Calvin  
MPCA Involvement:  
Report Taken by Duty Officer:  
Public Safety Spill ID: 12976  
Duty Officer Report Number: 58921  
Response:  
-- --

**Site:** BURLINGTON NORTHERN RAILROAD  
WILLMAR YARD WILLMAR MN

SPILLS

Program Int ID: 170181  
Site ID: 0  
Interest Type: Spill Site  
Preferred ID: 5687  
Interest Start: 03/21/1996 00:00:00  
Interest End:  
Active?:  
Comments:  
TMSP Added: 03/21/1996 00:00:00  
TMSP Update: 05/04/2002 06:39:07  
Prgm Int Source: TALES  
Address Source: TALES  
Interest Phone:  
Township:  
County: Kandiyohi

**Spill Site**

-- --  
Spill Closure:  
Spill Site Closure Date: 01/01/1996 00:00:00  
Report Taken by: 3236  
MPCA Project Manager: 3236  
Spill Reported by: PAUL JOHNSON  
Spill Date: 07/27/1989 00:00:00  
Spill Report Date: 07/27/1989 00:00:00  
Initial Cause: VALVE LEAK  
Initial Source:  
Priority Code: 4  
Archive Lot:  
Archive Box:  
Date Added: 03/21/1996 00:00:00  
Last Update: 04/11/2007 08:22:51  
Staff ID Last Update: RSUCHAN  
Rep Phone:  
Rep Name:  
MPCA Involvement:  
Report Taken by Duty Officer:  
Public Safety Spill ID:  
Duty Officer Report Number:  
Response:  
-- --  
Spill Released Product  
-- --  
Spill Incident Accuracy ID: 64976  
Spill Product: Agri Pesticide Or Fertilizer  
Spill Quantity Units: Unknown  
Spill Incident Accuracy: Unknown  
Spill Released Quantity: 0  
Date Added: 03/21/1996 00:00:00  
Last Update: 05/04/2002 06:39:07  
Staff ID Last Update: TANKS  
-- --

**Site:** C J Washburn accident - diesel fuel  
East Hwy 12 and 28th St Willmar MN

SPILLS

<b>Program Int ID:</b>	417620	<b>TMSP Added:</b>	02/13/2007 15:53:36
<b>Site ID:</b>	0	<b>TMSP Update:</b>	02/13/2007 15:53:36
<b>Interest Type:</b>	Spill Site	<b>Prgm Int Source:</b>	TALES
<b>Preferred ID:</b>	69031	<b>Address Source:</b>	TALES
<b>Interest Start:</b>	02/13/2007 15:53:36	<b>Interest Phone:</b>	
<b>Interest End:</b>		<b>Township:</b>	
<b>Active?:</b>		<b>County:</b>	Kandiyohi
<b>Comments:</b>	Caller was reporting a diesel fuel spill from a motor vehicle accident. The amount of the diesel was estimated between 10-25 gallons, caller was unsure of the kind of vehicle involved in the accident; caller will call back with the information of the vehicle.		

**Spill Site**

-- --

**Spill Closure:** Closure response completed and sent.

**Spill Site Closure Date:** 02/12/2007 00:00:00

**Report Taken by:** 2417

**MPCA Project Manager:** 2417

**Spill Reported by:** Mike Schroeder - F.D.

**Spill Date:** 02/12/2007 00:00:00

**Spill Report Date:** 02/12/2007 07:11:17

**Initial Cause:**

**Initial Source:** Truck/Vehicle Fuel

**Priority Code:**

**Archive Lot:**

**Archive Box:**

**Date Added:** 02/13/2007 15:53:36

**Last Update:** 04/11/2007 08:23:11

**Staff ID Last Update:** RSUCHAN

**Rep Phone:** 3202351354

**Rep Name:** Mike Schroeder - F.D.

**MPCA Involvement:** Limited

**Report Taken by Duty Officer:**

**Public Safety Spill ID:** 20441

**Duty Officer Report Number:** 87118

**Response:**

-- --

**Spill Incident Affected**

-- --

**Spill Incident Affected ID:** 189181

**Spill Incident Affected:** Street or Highway

**Date Added:** 02/13/2007 15:53:36

**Last Update:** 02/13/2007 15:53:36

**Staff ID Last Update:** JMORAN

-- --

**Spill Released Product**

-- --

**Spill Incident Accuracy ID:** 189181

**Spill Product:** Light Fuel Oil and Diesel

**Spill Quantity Units:** Gallons

**Spill Incident Accuracy:** Estimated

**Spill Released Quantity:** 30

**Date Added:** 02/13/2007 15:53:36

**Last Update:** 02/13/2007 15:53:36

**Staff ID Last Update:** JMORAN

-- --

**Site:** Jenny 0 unknown release to air in building  
Willmar Processing Plant Willmar MN

SPILLS

**Program Int ID:** 70945011  
**Site ID:** 0  
**Interest Type:** Spill Site  
**Preferred ID:** 91625  
**Interest Start:** 11/03/2014 14:42:39  
**Interest End:**  
**Active?:**  
**Comments:**

**TMSP Added:** 11/03/2014 14:42:39  
**TMSP Update:** 11/03/2014 14:42:39  
**Prgm Int Source:** TALES  
**Address Source:** TALES  
**Interest Phone:**  
**Township:**  
**County:** Kandiyohi

FD is responding to plant with release of unknown material. Evacuation underway, two ambulances enroute. The company haz mat team onsite is doing a walk around. 8 victims, still inside building

**Spill Site**

--  
**Spill Closure:** No spill or release.  
**Spill Site Closure Date:** 10/24/2014 00:00:00  
**Report Taken by:** 776  
**MPCA Project Manager:** 776  
**Spill Reported by:** Josh McGillivray  
**Spill Date:** 10/17/2014 00:00:00  
**Spill Report Date:** 10/17/2014 14:19:40  
**Initial Cause:**  
**Initial Source:** Unknown  
**Priority Code:**  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 11/03/2014 14:42:39  
**Last Update:** 11/03/2014 14:42:39  
**Staff ID Last Update:** CSCHAFE  
**Rep Phone:** 3202122170  
**Rep Name:** Josh McGillivray  
**MPCA Involvement:** Limited  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:** 42657  
**Duty Officer Report Number:** 145733  
**Response:**

--  
**Spill Incident Affected**  
--  
**Spill Incident Affected ID:** 238714  
**Spill Incident Affected:** Air  
**Date Added:** 11/03/2014 14:42:39  
**Last Update:** 11/03/2014 14:42:39  
**Staff ID Last Update:** CSCHAFE

--  
**Spill Released Product**  
--  
**Spill Incident Accuracy ID:** 238714  
**Spill Product:** Unknown  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Unknown  
**Spill Released Quantity:**  
**Date Added:** 11/03/2014 14:42:39  
**Last Update:** 11/03/2014 14:42:39  
**Staff ID Last Update:** CSCHAFE  
--

**Site:** **BNFS Diesel Fueling Shop**  
**Willmar Yard, E Willmar MN**

SPILLS

**Program Int ID:** 272480  
**Site ID:** 0  
**Interest Type:** Spill Site  
**Preferred ID:** 59782  
**Interest Start:** 09/17/2003 16:18:13

**TMSP Added:** 09/17/2003 16:18:13  
**TMSP Update:** 09/19/2005 11:47:20  
**Prgm Int Source:** TALES  
**Address Source:** TALES  
**Interest Phone:**

**Interest End:**

**Active?:**

**Comments:**

**Township:**

**County:**

Kandiyohi

\*\*No File\*\*\n\nA hose on a oil separator broke causing the spill. The spill is being cleaned up with floor dry.

**Spill Site**

-- --

**Spill Closure:** Closure response completed and sent.

**Spill Site Closure Date:** 06/17/2003 00:00:00

**Report Taken by:** 776

**MPCA Project Manager:** 776

**Spill Reported by:** Gary Ketcham

**Spill Date:** 09/12/2003 00:00:00

**Spill Report Date:** 09/12/2003 03:00:00

**Initial Cause:**

**Initial Source:** Hose Or Pipe, Not Tank Related

**Priority Code:**

**Archive Lot:**

**Archive Box:**

**Date Added:** 09/17/2003 16:18:13

**Last Update:** 04/11/2007 08:23:07

**Staff ID Last Update:** RSUCHAN

**Rep Phone:** 8172346164

**Rep Name:** Gary Ketcham

**MPCA Involvement:** None

**Report Taken by Duty Officer:**

**Public Safety Spill ID:** 11821

**Duty Officer Report Number:** 53276

**Response:**

-- --

**Spill Incident Affected**

-- --

**Spill Incident Affected ID:** 167858

**Spill Incident Affected:** Street, Parking Lot

**Date Added:** 09/17/2003 16:18:13

**Last Update:** 09/17/2003 16:18:13

**Staff ID Last Update:** CSCHAFE

-- --

**Spill Released Product**

-- --

**Spill Incident Accuracy ID:** 167857

**Spill Product:** Light Fuel Oil and Diesel

**Spill Quantity Units:** Gallons

**Spill Incident Accuracy:** Estimated

**Spill Released Quantity:** 15

**Date Added:** 09/17/2003 16:18:13

**Last Update:** 09/17/2003 16:18:13

**Staff ID Last Update:** CSCHAFE

-- --

**Site:** BURLINGTON NORTHERN RAILROAD  
DEPOT IN WILLMAR WILLMAR MN

SPILLS

**Program Int ID:** 169984

**Site ID:** 0

**Interest Type:** Spill Site

**Preferred ID:** 5479

**Interest Start:** 03/21/1996 00:00:00

**Interest End:**

**Active?:**

**Comments:**

**TMSP Added:** 03/21/1996 00:00:00

**TMSP Update:** 05/04/2002 06:38:30

**Prgm Int Source:** TALES

**Address Source:** TALES

**Interest Phone:**

**Township:**

**County:** Kandiyohi

**Spill Site**

--  
**Spill Closure:**  
**Spill Site Closure Date:** 01/01/1996 00:00:00  
**Report Taken by:** 3234  
**MPCA Project Manager:** 3348  
**Spill Reported by:** ROB WARNER  
**Spill Date:**  
**Spill Report Date:** 07/03/1989 00:00:00  
**Initial Cause:** UST  
**Initial Source:**  
**Priority Code:** 4  
**Archive Lot:**  
**Archive Box:**  
**Date Added:** 03/21/1996 00:00:00  
**Last Update:** 04/11/2007 08:22:51  
**Staff ID Last Update:** RSUCHAN  
**Rep Phone:**  
**Rep Name:**  
**MPCA Involvement:**  
**Report Taken by Duty Officer:**  
**Public Safety Spill ID:**  
**Duty Officer Report Number:**  
**Response:**  
 --  
**Spill Released Product**  
 --  
**Spill Incident Accuracy ID:** 64794  
**Spill Product:** Petroleum, Unspecified  
**Spill Quantity Units:** Unknown  
**Spill Incident Accuracy:** Unknown  
**Spill Released Quantity:** 0  
**Date Added:** 03/21/1996 00:00:00  
**Last Update:** 05/04/2002 06:38:30  
**Staff ID Last Update:** TANKS  
 --

**Site:** Willmar city of  
 Ditch 23A between Willmar Ave SE and 19th Ave SE Willmar MN 56201

SWF/LF

<b>Program Int ID:</b>	75250403	<b>Epa Region NO:</b>	5
<b>Site ID:</b>	75250400	<b>Primary Name:</b>	Willmar city of
<b>Active Flag:</b>	Y	<b>Tmsp Pls L Updt:</b>	7/29/2015 13:38
<b>Program Code:</b>	SW	<b>Tmsp Added:</b>	7/29/2015 13:38
<b>Interest Type:</b>	95	<b>Tmsp Last Updt:</b>	7/29/2015 13:40
<b>Preferred ID:</b>	COM00695	<b>Staff ID Last Updt:</b>	KKIRCHO
<b>Interest Start Dt:</b>	7/29/2015 0:00	<b>Tmsp Added2:</b>	7/29/2015 13:38
<b>Interest End Dt:</b>		<b>Tmsp Last Updt2:</b>	7/29/2015 13:38
<b>Start Date Qual:</b>	3	<b>Staff ID Last Updt2:</b>	KKIRCHO
<b>End Date Qual:</b>		<b>Updt2:</b>	
<b>Sic Code1:</b>		<b>Tmsp Added3:</b>	5/28/2015 10:43
<b>Sic Code2:</b>		<b>Tmsp Last Updt3:</b>	5/28/2015 10:44
<b>Sic Code3:</b>		<b>Staff ID Last Updt3:</b>	SFRYE
<b>Sic Code4:</b>		<b>Updt3:</b>	
<b>Sic Code5:</b>		<b>Tmsp Last Updt4:</b>	
<b>Mpca D Code:</b>	4K	<b>Staff ID Last Updt4:</b>	
<b>MCD Code:</b>		<b>Updt4:</b>	
<b>Spatial ID:</b>	75250404	<b>Pls Township:</b>	
<b>Site ID3:</b>		<b>Range:</b>	
<b>Latitude:</b>		<b>Range Dir:</b>	
<b>Longitude:</b>		<b>Section:</b>	
		<b>Quarters:</b>	
		<b>Twsp Required:</b>	
		<b>Addr ID Mail:</b>	553

**Addr ID:** 74115348  
**State Code:** MN  
**Country Code:** USA  
**Foreign State:**  
**Foreign Zone:**  
**Owner Org ID1:** 269  
**Owner Org ID2:**  
**Owner Org ID3:**  
**Fips County Code1:** 67  
**Fips County Code2:**  
**Fips County Code3:**  
**Township Name:**  
**Cong Dist:**  
**Leg Dist1:**  
**Leg Dist2:**  
**Leg Dist3:**  
**Site Loc In Twsp:** N  
**Loc Desc:** Ditch 23A between Willmar Ave SE and  
 19th Ave SE  
**Mpca Major Facility Flag:** N  
**Exclu From Scrubber Flag:** N  
**MDNR Major Watershed C:**  
**MDNR Watershed Code:**  
**WQ Dt Preprints Expended:**  
**Comments:**

**Address1:** See location description  
**Address2:**  
**City Name:** Willmar  
**Zip Code:** 56201  
**Coord Source ID:**  
**Coord Point Type:**  
**Coord Point Seq:**  
**Coord Point Desc:**  
**Conv From:**  
**Vert Meas:**  
**Vert Meas Meth:**  
**Tmsp Created:**  
**Lat Dec Degree:**  
**Long Dec Degree:**  
**Utm North:**  
**Utm East:**  
**Source Format:**

**Site:** **Parsons Realty**  
**Willmar Industrial Park Willmar MN 56201**

TANKS

**Tank Site:** 17349  
**Tank Site Program Int ID:** 204872  
**Active?:** N  
**Interest Name:** Parsons Realty  
**Interest Type Code:** TS  
**Interest Type Desc:** Tank Site  
**Site ID:** 73109  
**Interest Phone:** NO CORE PI PH.  
**Interest Start Date:** 12/23/1992 11:41:54  
**Interest End Date:** 09/13/2006 06:56:08  
**Pgm Int Source:** CORE  
**ADDR\_ID:** 124797  
**Address Source:** CORE  
**Lat/Long ID:** 53201  
**Lat/Long Desc:**  
**Lat Degrees:** 45  
**Lat Minutes:** 6  
**Lat Seconds:** 34.3  
**Long Degrees:** -95  
**Long Minutes:** 2  
**Long Seconds:** 27.08  
**Comments:**  
**Collection Date:** 04/16/2010 17:52:10  
**Lat/Long Timestamp Last Updated:** 04/16/2010 18:18:47  
**Coord Source Type:**  
**Coord Source Description:**  
**Org. Name Source:**  
**Map Scale Code:**  
**Lat/Long Source:** CORE  
**Lat/Long Site ID:** 73109  
**Lat/Long Spatial ID:** 51424260  
**Foreign State:**

**Foreign Zone:**  
**Addr Timestamp Added:** 06/27/2000 13:41:18  
**Addr Timestamp Last Updated:** 08/01/2007 21:44:09  
**Addr Updater Staff ID:** SYSTEM  
**FIPS County Code1:** 067  
**Coord Collection Method Desc:** Zip Code Centroid

**TabSite**  
 -- --  
**Facility:** Service Station  
**Above or Underground:** Under Ground  
**Indian Reservation:** N  
**UST Registration Date:**  
**AST Registration Date:**  
**Max Monthly Gallons:**  
**Vapor Recovery Installed:** U  
**Vapor Notification Required:** U  
 -- --

**Site:** **Kandiyohi Co human Services Bldg**  
**S of Jct of TH 71 business & by-pas N of Willmar Reg Treatment Cen Willmar MN 56201**

WIMN

**Site ID:** 11727  
**Watershed Name:** South Fork Crow River  
**Latitude:** 45.10953  
**Longitude:** -95.040856  
**Industrial Classif:** Motor vehicle parts, used  
**County Name:** Kandiyohi  
**Coordinate Method:** Zip Code Centroid

--- Details ---

**Activity ID:** C00001192  
**Active:** N  
**Program Name:** Water Quality  
**HUC 8:** 7010205  
**Activity Type Name:** Construction Stormwater Permit  
**Activ Sub Type N:** (null)  
**Legislative District:** 17B

**Site:** **Qwest Communications/CenturyLink QC - Willmar Co**  
**Willmar Industrial Park (null) Willmar MN 56201**

WIMN

**Site ID:** 73109  
**Watershed Name:** South Fork Crow River  
**Latitude:** 45.10953  
**Longitude:** -95.040856  
**Industrial Classif:** Wired Telecommunications Carriers  
**County Name:** Kandiyohi  
**Coordinate Method:** Zip Code Centroid

--- Details ---

**Activity ID:** 17349  
**Active:** N  
**Program Name:** Tanks & Leaks  
**HUC 8:** 7010205  
**Activity Type Name:** Tank Site  
**Activ Sub Type N:** (null)  
**Legislative District:** 17B  
**Activity ID:** MNR000079897  
**Active:** Y  
**Program Name:** Hazardous Waste  
**HUC 8:** 7010205  
**Activity Type Name:** Hazardous Waste, Small to Minimal QG  
**Activ Sub Type N:** (null)  
**Legislative District:** 17B

**Site:** 2013 Willmar Ave Improvements  
Willmar Ave (null) Willmar MN 56201

WIMN

**Site ID:** 66258237  
**Watershed Name:** Minnesota River - Yellow Medicine River  
**Latitude:** 45.112

**Industrial Classif:** (null)  
**County Name:** Kandiyohi  
**Coordinate Method:** GPS - Other

**Longitude:** -95.0756

--- Details ---

**Activity ID:** C00036127

**Activity Type Name:** Construction Stormwater Permit

**Active:** Y  
**Program Name:** Water Quality

**Activ Sub Type N:** (null)  
**Legislative District:** 17B

**HUC 8:** 7020004

# Appendix: Database Descriptions

*Ecolog Environmental Risk Information Services Ltd (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**

#### **National Priority List:**

[NPL](#)

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 11, 2016**

#### **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 11, 2016**

#### **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 11, 2016**

#### **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: Jan 11, 2016**

#### **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.

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

[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

**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: Mar 14, 2016

**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: Mar 14, 2016

**RCRA Generator List:**

[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: Mar 14, 2016

**RCRA Small Quantity Generators List:**

[RCRA SQG](#)

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: Mar 14, 2016*

**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: Mar 14, 2016*

**RCRA Non-Generators:**

[RCRA NON GEN](#)

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: Mar 14, 2016*

**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: Jul 30, 2014*

**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: Jul 30, 2014*

**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: Oct 7, 2015*

**The Assessment, Cleanup and Redevelopment Exchange System (ACRES)**

FED BROWNFIELDS

**Brownfield Database:**

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: Apr 05, 2016*

**Material Licensing Tracking System (MLTS):**

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC.

*Government Publication Date: Oct 7, 2014*

**State**

**Minnesota Permanent List of Priorities:**

PLP

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: Oct 29, 2015*

**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. Retrieved 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: Dec 21, 2015*

**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: Oct 29, 2015*

**Permitted Solid Waste Facilities:**

SWF/LF

The Minnesota Pollution Control Agency (MPCA) regulates and manages solid waste and landfill facilities. This is a listing of all permitted solid waste and landfill facilities. This list made available by Minnesota Pollution Control Agency (MPCA).

*Government Publication Date: Feb 25, 2016*

**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: Mar 9, 2015*

**Unpermitted Dump Sites:**

[UNPERMITTED LF](#)

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: Jan 19, 2016*

**Leaking Underground Storage Tanks:**

[LUST](#)

A list of leaking underground storage tanks (LUSTs) in the tanks database made available by the Minnesota Pollution Control Agency (MPCA).

*Government Publication Date: Nov 1, 2015*

**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*

**Leaking Aboveground Storage Tanks:**

[LAST](#)

A list of leaking aboveground storage tanks (LASTs) in the tanks database made available by the Minnesota Pollution Control Agency (MPCA).

*Government Publication Date: Nov 1, 2015*

**Leak Sites:**

[LEAKSITES](#)

A list of leak sites that were neither determined as aboveground nor underground in the tanks database made available by the Minnesota Pollution Control Agency (MPCA).

*Government Publication Date: Nov 1, 2015*

**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: Nov 1, 2015*

**Underground Storage Tanks:**

[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: Nov 1, 2015*

**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 all ASTs regulated by MPCA. This data made available by Minnesota Pollution Control Agency (MPCA).

*Government Publication Date: Nov 1, 2015*

**Tank Sites:**

[TANKS](#)

A list of tank sites not included in AST or UST lists provided by the Minnesota Pollution Control Agency (MPCA).

*Government Publication Date: Nov 1, 2015*

**Sites that have an Institutional Control Event:**

[INST](#)

The Minnesota's Pollution Control Agency (MPCA) keeps a list of all remediation sites that have institutional controls in place.

*Government Publication Date: Jan 11, 2016*

**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: Oct 29, 2015*

**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: Nov 1, 2015*

**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: Feb 26, 2015*

**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: Feb 26, 2015*

**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: Sep 24, 2015*

**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, 2014*

**Hazardous Materials Information Reporting System:**

HMIRS

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.

*Government Publication Date: Dec 8, 2015*

**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: Sep 5, 2015*

**Inventory of Open Dumps, June 1985:**

[ODI](#)

The Resource Conservation and Recovery Act (RCRA of the Act) 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*

**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 (AI/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*

**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, 2014*

**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: 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: Nov 12, 2013*

**State Coalition for Remediation of Drycleaners Listing:**

SCRD DRYCLEANER

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. It is comprised of states with established drycleaner remediation programs. Coalition members are states with mandated programs and funding for drycleaner site remediation. 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: Jan 1, 2016*

**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: Dec 17, 2015*

**Drycleaner Facilities:**

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: Feb 11, 2016*

**State**

**Spills reported to the Pollution Control Agency:**

SPILLS

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).

*Government Publication Date: Feb 1, 2016*

**Department of Agriculture Spills:**

AG SPILLS

The Minnesota Department of Agriculture Incident Response Unit, is the regulatory authority of all 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: Feb 23, 2016*

**Clandestine Drug Labs:**

CDL

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: Nov 30, 2015*

**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: Apr 15, 2015*

**Tribal**

*No Tribal additional environmental record sources available for this State.*

**County**

*No County additional environmental record sources available for this State.*

# Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report:** 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.

**Distance:** 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.

**Elevation:** 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.

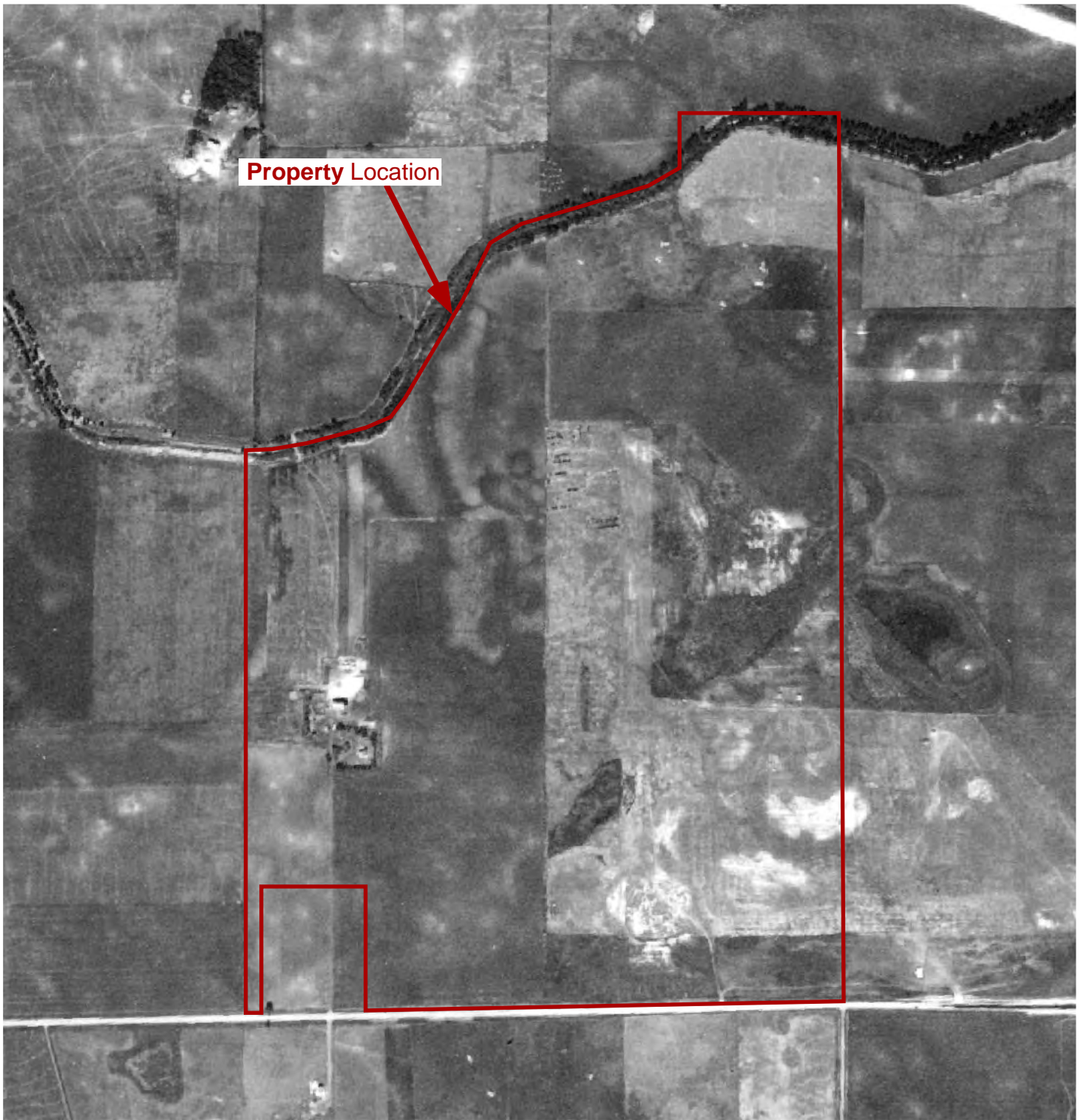
**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number 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.'

**Unplottables:** 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 were included as reference.

## **APPENDIX D**

### Aerial Photographs



Property Location

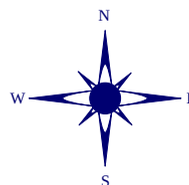
  
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ENVIRONMENTAL CONSULTING, INC.

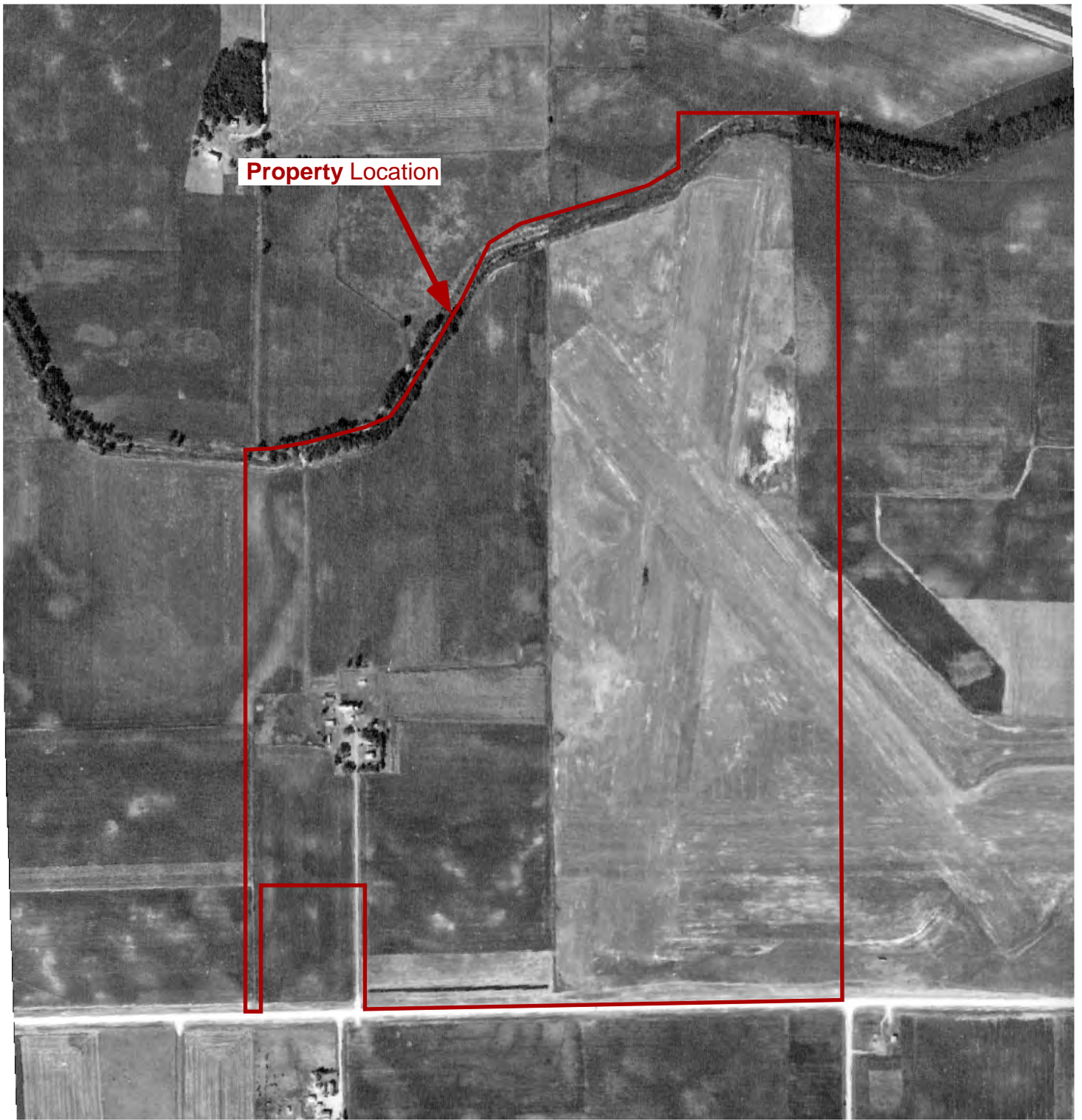
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**1938 Aerial Photograph**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

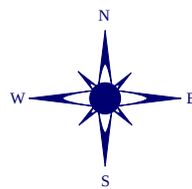
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Revised  
4/28/16





Property Location



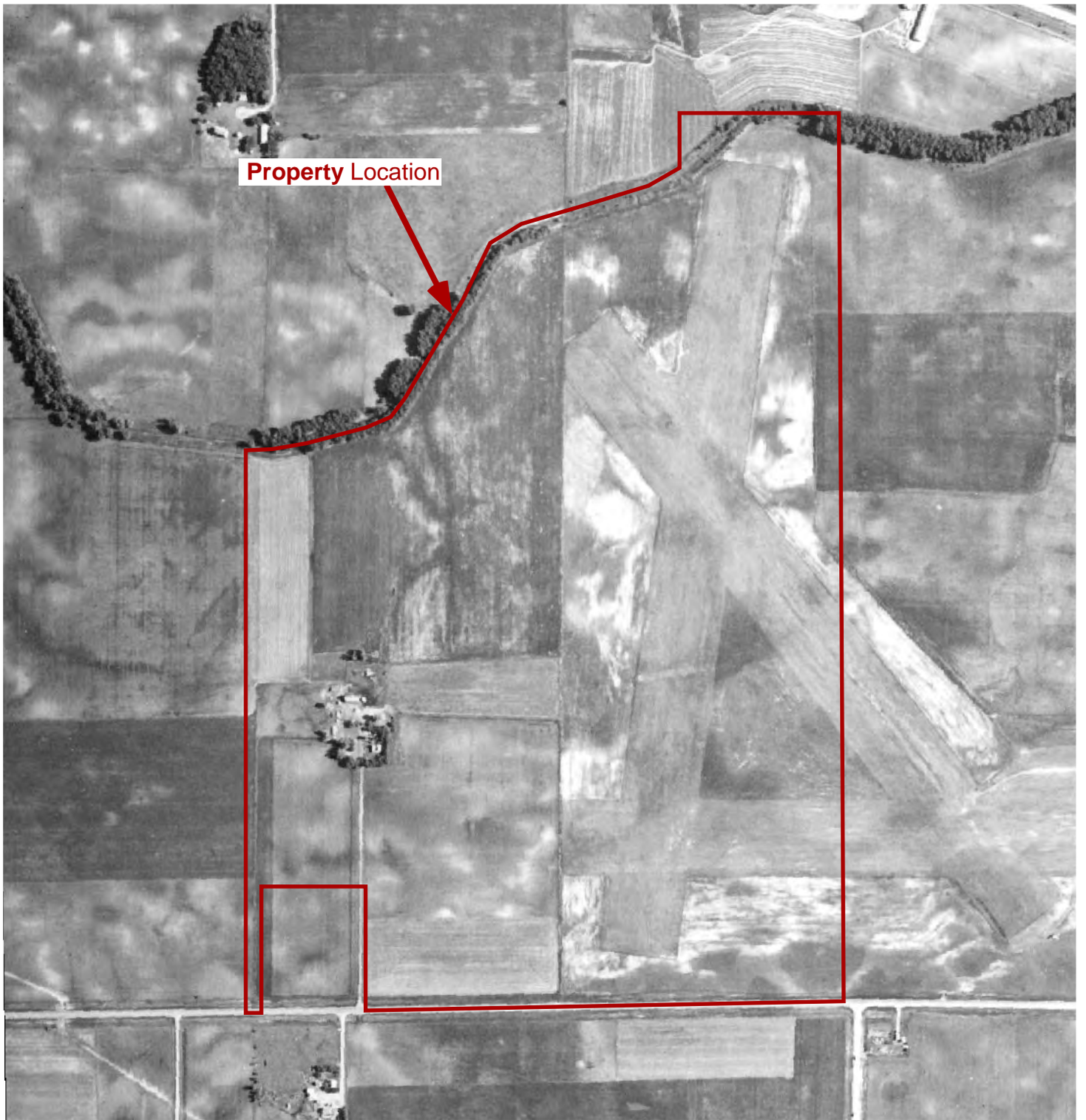
  
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ENVIRONMENTAL CONSULTING, INC.

P.O. Box 1082, Willmar, MN 56201 320-235-8370

**1950 Aerial Photograph**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Created By  
TJS

Revised  
4/28/16



Property Location

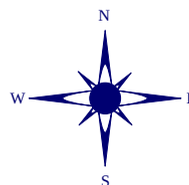
  
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ENVIRONMENTAL CONSULTING, INC.

P.O. Box 1082, Willmar, MN 56201 320-235-8370

**1955 Aerial Photograph**  
Vacant Property  
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Kandiyohi County  
Willmar, Minnesota

Created By  
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Revised  
4/28/16





Property Location

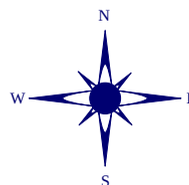
  
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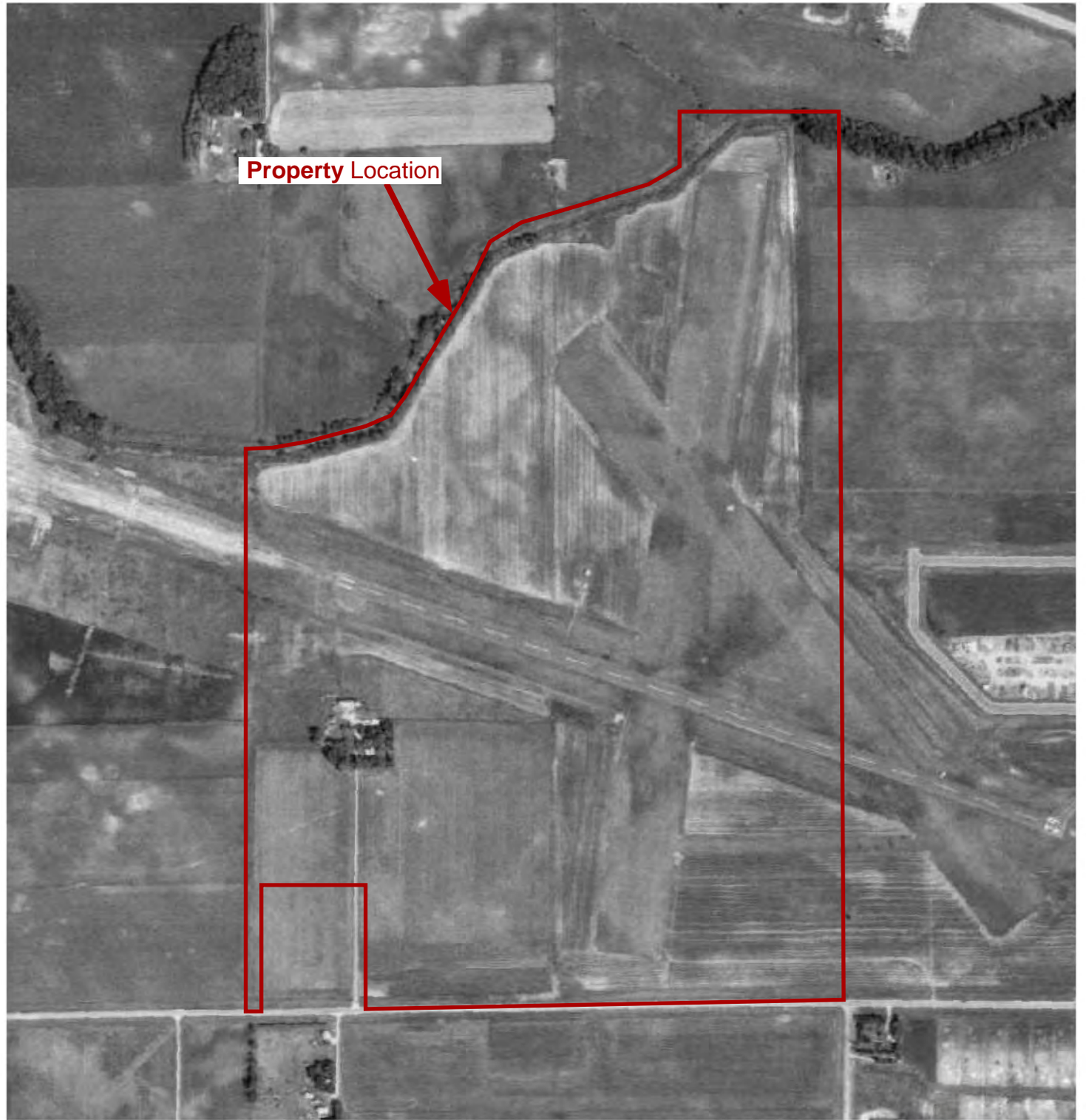
P.O. Box 1082, Willmar, MN 56201 320-235-8370

**1963 Aerial Photograph**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

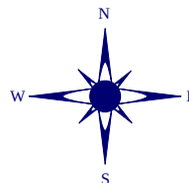
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4/28/16





Property Location



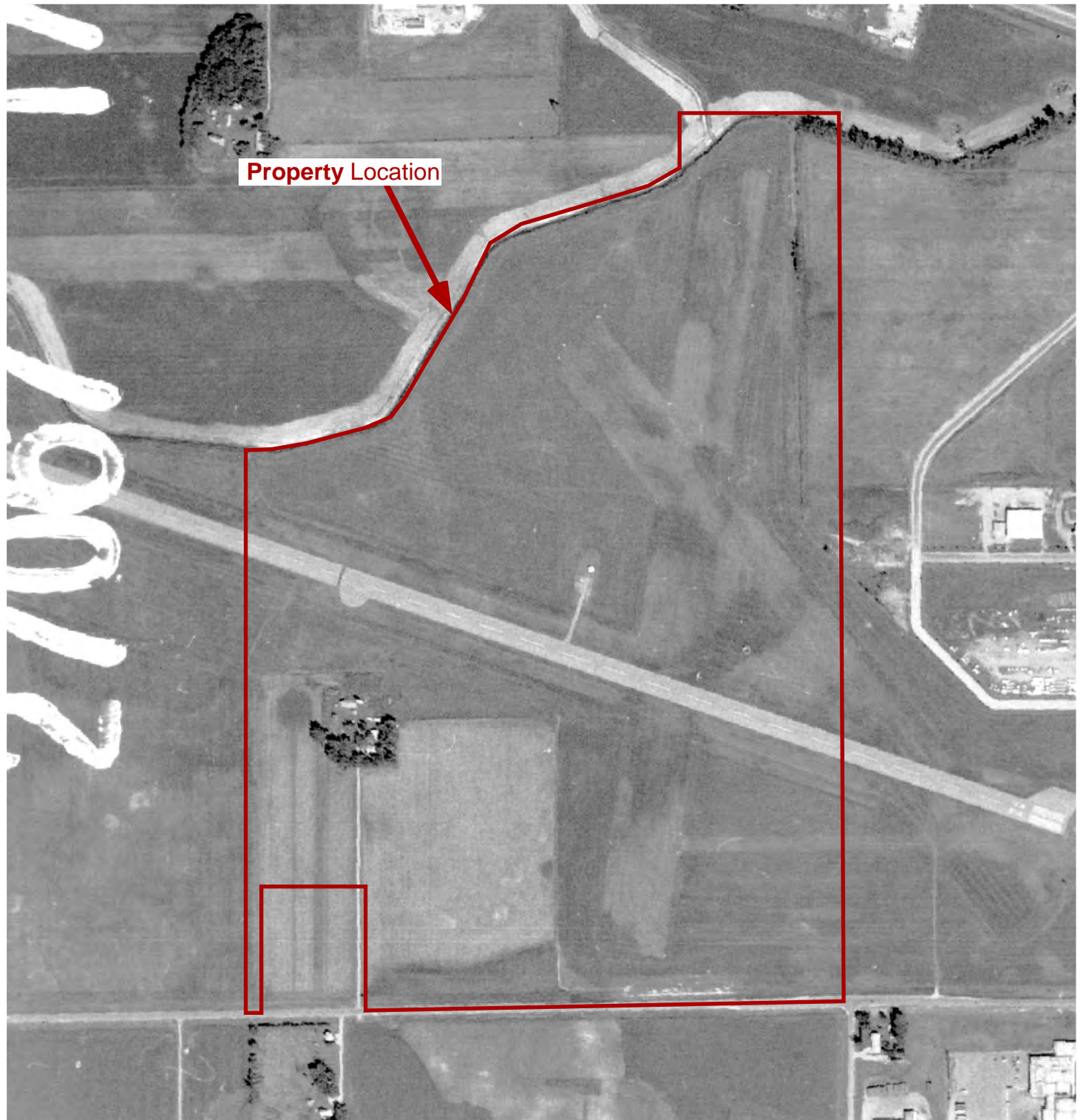
  
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ENVIRONMENTAL CONSULTING, INC.

P.O. Box 1082, Willmar, MN 56201 320-235-8370

**1970 Aerial Photograph**  
Vacant Property  
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Kandiyohi County  
Willmar, Minnesota

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4/28/16



Property Location

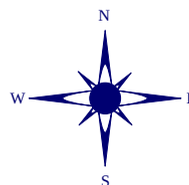
  
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ENVIRONMENTAL CONSULTING, INC.

P.O. Box 1082, Willmar, MN 56201 320-235-8370

**1979 Aerial Photograph**  
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Kandiyohi County  
Willmar, Minnesota

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4/28/16





Property Location

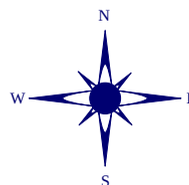
  
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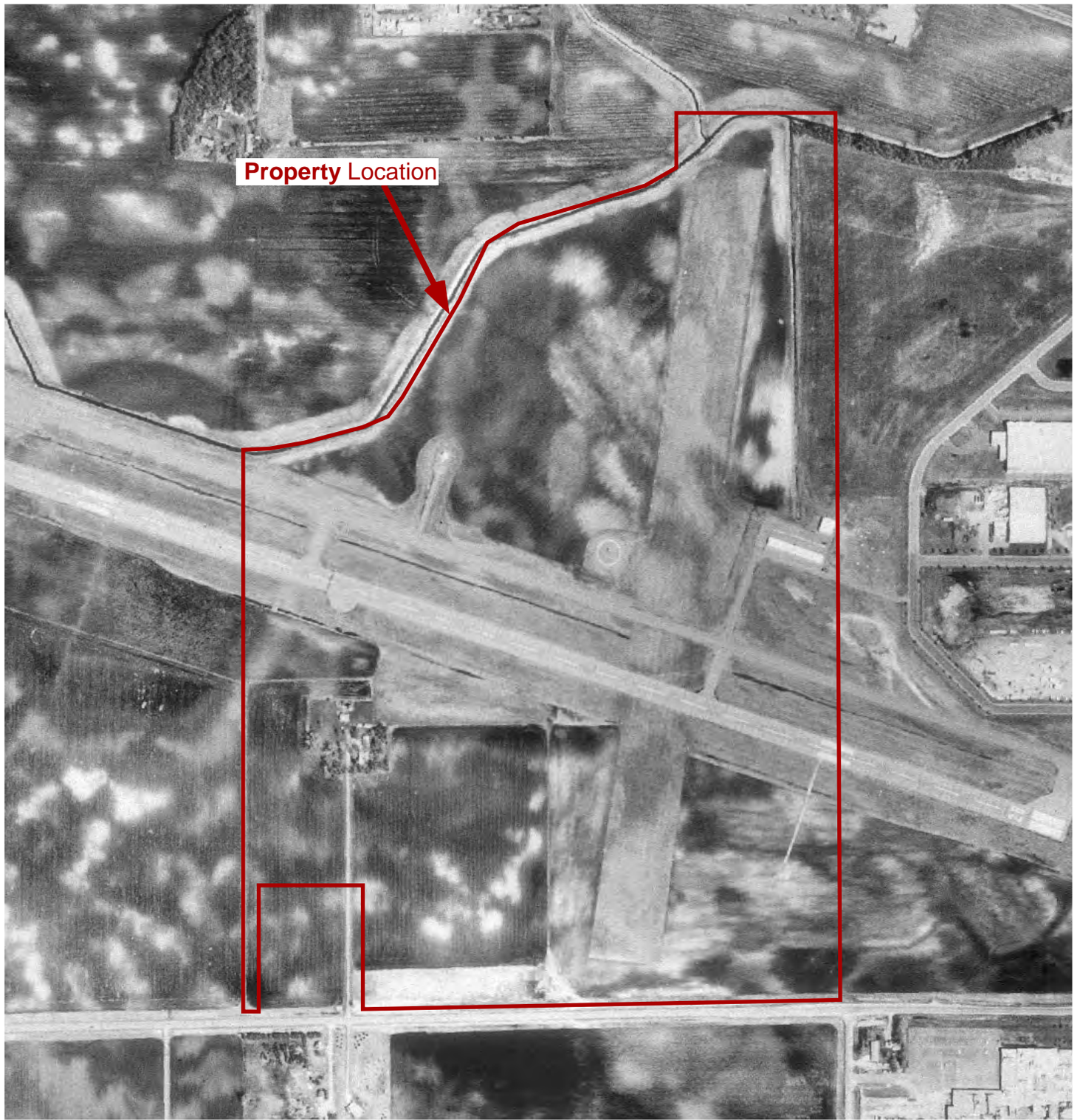
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**1984 Aerial Photograph**  
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Kandiyohi County  
Willmar, Minnesota

Created By  
TJS

Revised  
4/28/16



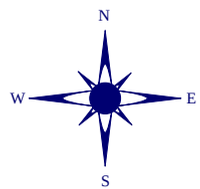


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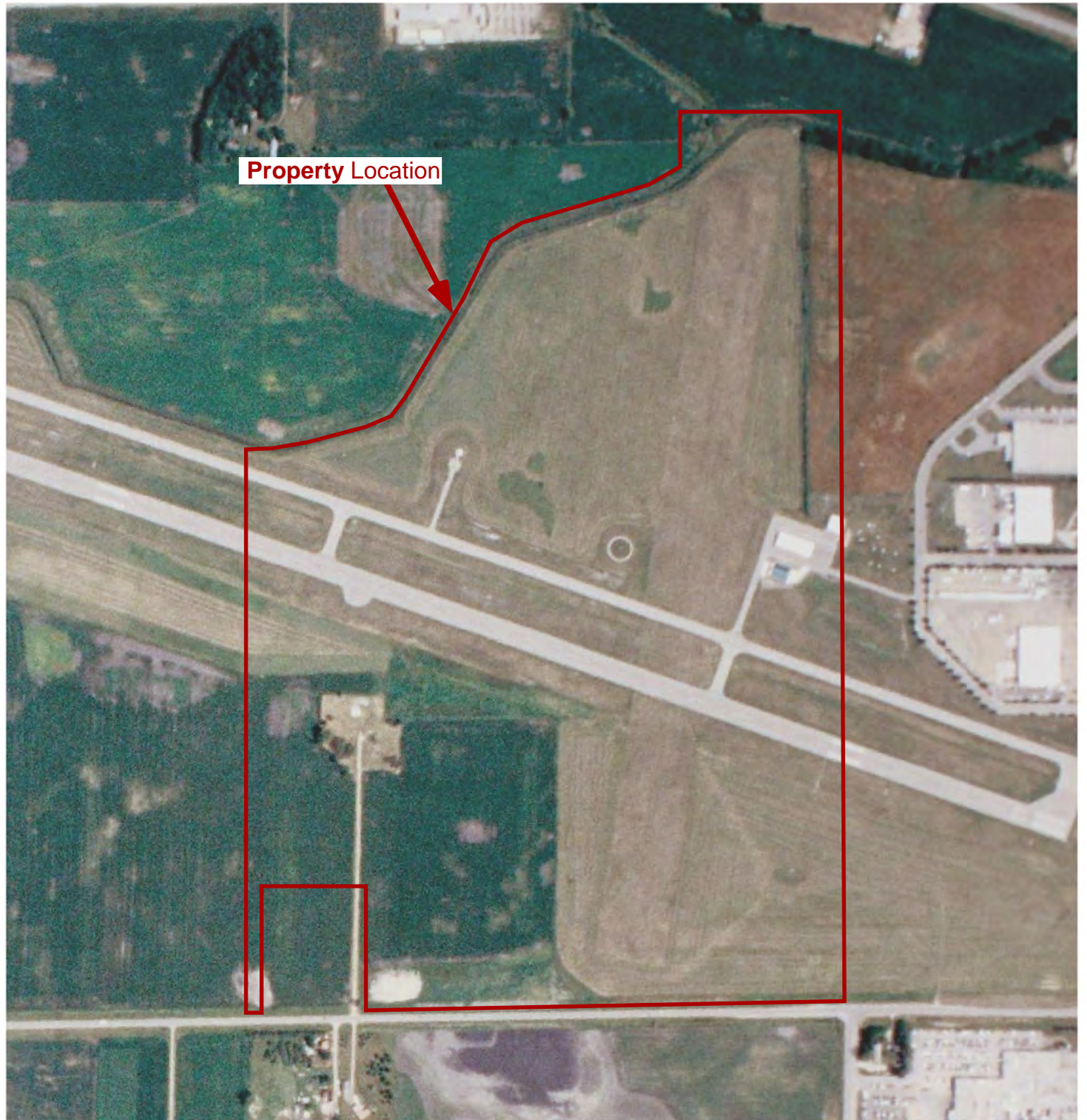
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**1991 Aerial Photograph**  
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Kandiyohi County  
Willmar, Minnesota



Created By  
TJS

Revised  
4/28/16



**Property Location**

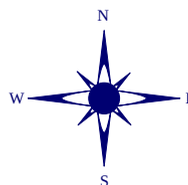
  
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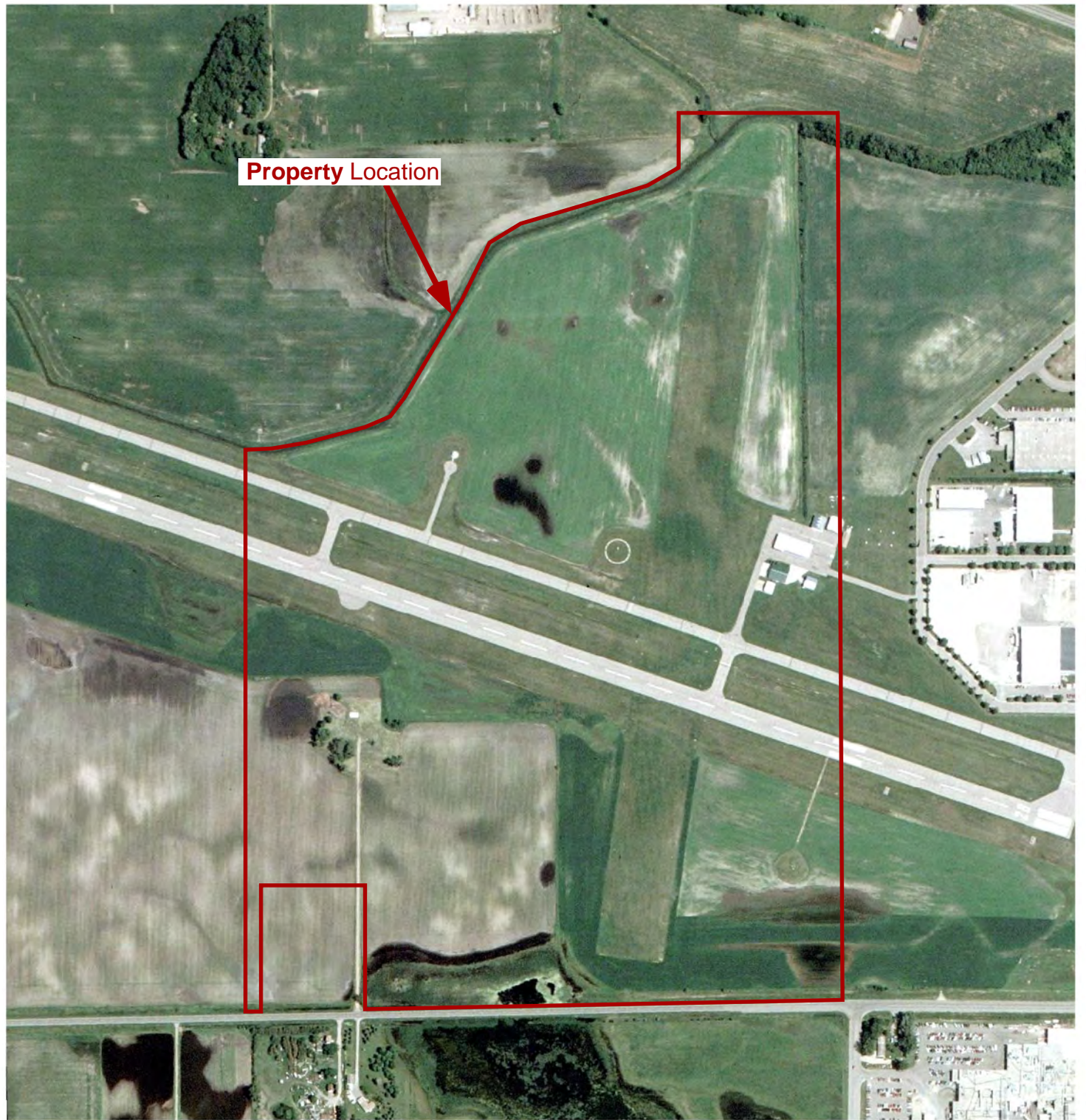
P.O. Box 1082, Willmar, MN 56201 320-235-8370

**1996 Aerial Photograph**  
Vacant Property  
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Kandiyohi County  
Willmar, Minnesota

Created By  
TJS

Revised  
4/28/16



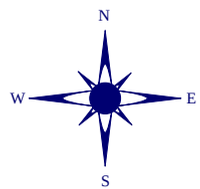


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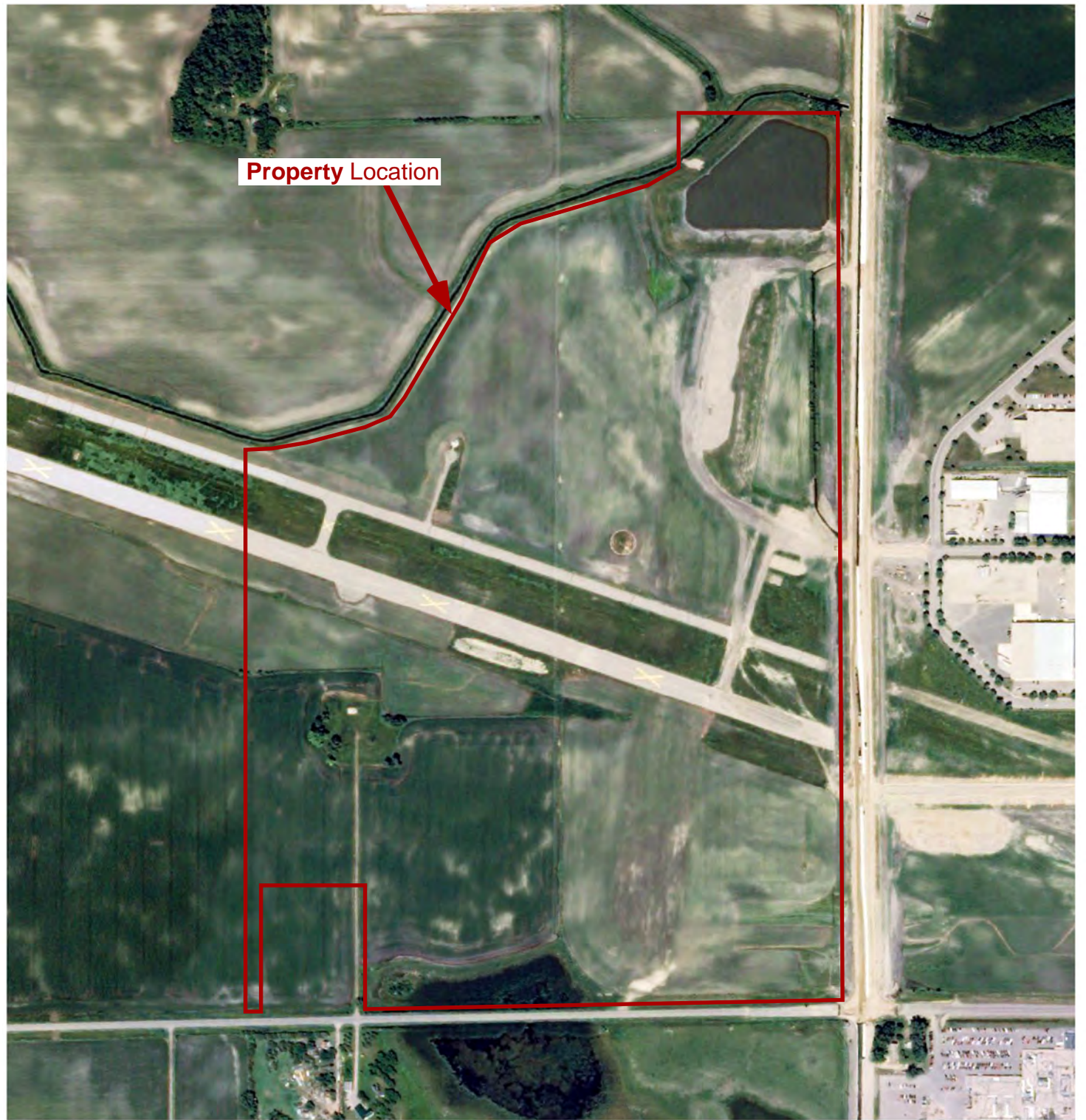
P.O. Box 1082, Willmar, MN 56201 320-235-8370

**2003 Aerial Photograph**  
Vacant Property  
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Kandiyohi County  
Willmar, Minnesota



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TJS

Revised  
4/28/16



Property Location

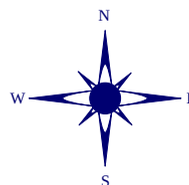
  
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ENVIRONMENTAL CONSULTING, INC.

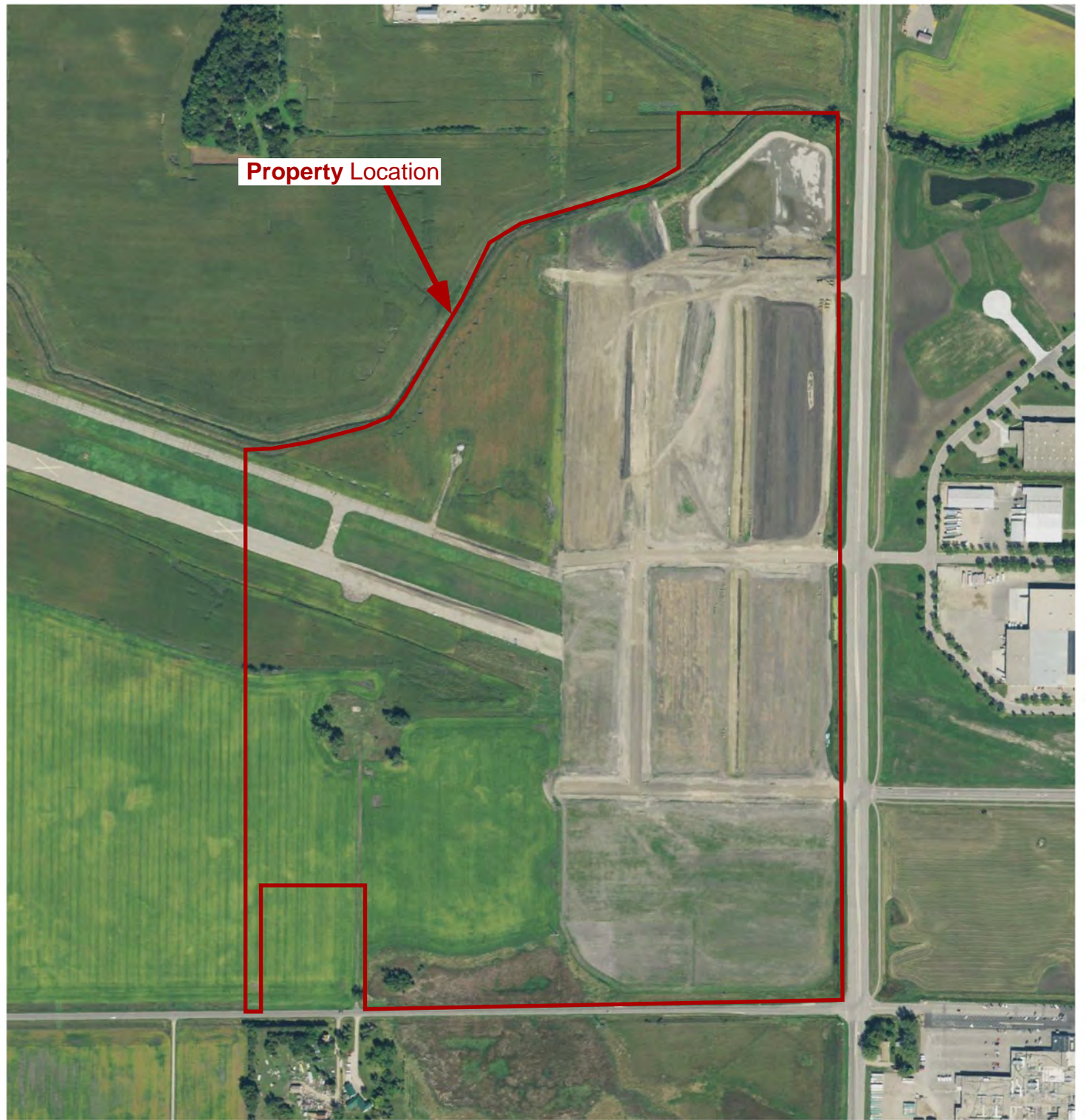
P.O. Box 1082, Willmar, MN 56201 320-235-8370

**2008 Aerial Photograph**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Created By  
TJS

Revised  
4/28/16





**Property Location**

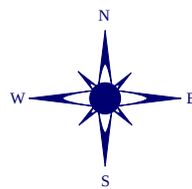
  
**GLACIAL LAKES**  
ENVIRONMENTAL CONSULTING, INC.

P.O. Box 1082, Willmar, MN 56201 320-235-8370

**2015 Aerial Photograph**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Created By  
TJS

Revised  
4/28/16



**APPENDIX E**

**Property Photographs**



**Photograph #1**  
Date: April 22, 2016  
Direction: Facing Southeast on the **Property**  
Subject: **Property**



**Photograph #2**  
Date: April 22, 2016  
Direction: Facing Southwest on the **Property**  
Subject: **Property**

  
**GLACIAL LAKES**  
ENVIRONMENTAL CONSULTING, INC.  
P.O. Box 1082, Willmar, MN 56201 320-235-8370

**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS



**Photograph #3**  
Date: April 22, 2016  
Direction: Facing South on the **Property**  
Subject: **Property**



**Photograph #4**  
Date: April 22, 2016  
Direction: Facing Northwest on the **Property**  
Subject: **Property**



**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS



**Photograph #5**  
Date: April 22, 2016  
Direction: Facing North on the **Property**  
Subject: **Property**



**Photograph #6**  
Date: April 22, 2016  
Direction: Facing Northeast on the **Property**  
Subject: **Property**

  
**GLACIAL LAKES**  
ENVIRONMENTAL CONSULTING, INC.  
P.O. Box 1082, Willmar, MN 56201 320-235-8370

**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS



**Photograph #7**  
Date: April 22, 2016  
Direction: Facing Southeast on the **Property**  
Subject: **Property**



**Photograph #8**  
Date: April 22, 2016  
Direction: Facing Northeast on the **Property**  
Subject: **Property**



**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS



**Photograph #9**  
Date: April 22, 2016  
Direction: Facing North on the **Property**  
Subject: Navigation Building



**Photograph #10**  
Date: April 22, 2016  
Direction: Facing Northeast on the **Property**  
Subject: Metal debris near navigation building



**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS



**Photograph #11**

Date: April 22, 2016

Direction: Facing South on the **Property**

Subject: Miscellaneous metal, plastic and wood debris



**Photograph #12**

Date: April 22, 2016

Direction: Facing Northeast on the **Property**

Subject: Miscellaneous plastic debris



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**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS



**Photograph #13**  
Date: April 22, 2016  
Direction: Facing Southeast on the **Property**  
Subject: Miscellaneous metal, plastic and wood debris



**Photograph #14**  
Date: April 22, 2016  
Direction: Facing East on the **Property**  
Subject: Bituminous Pile

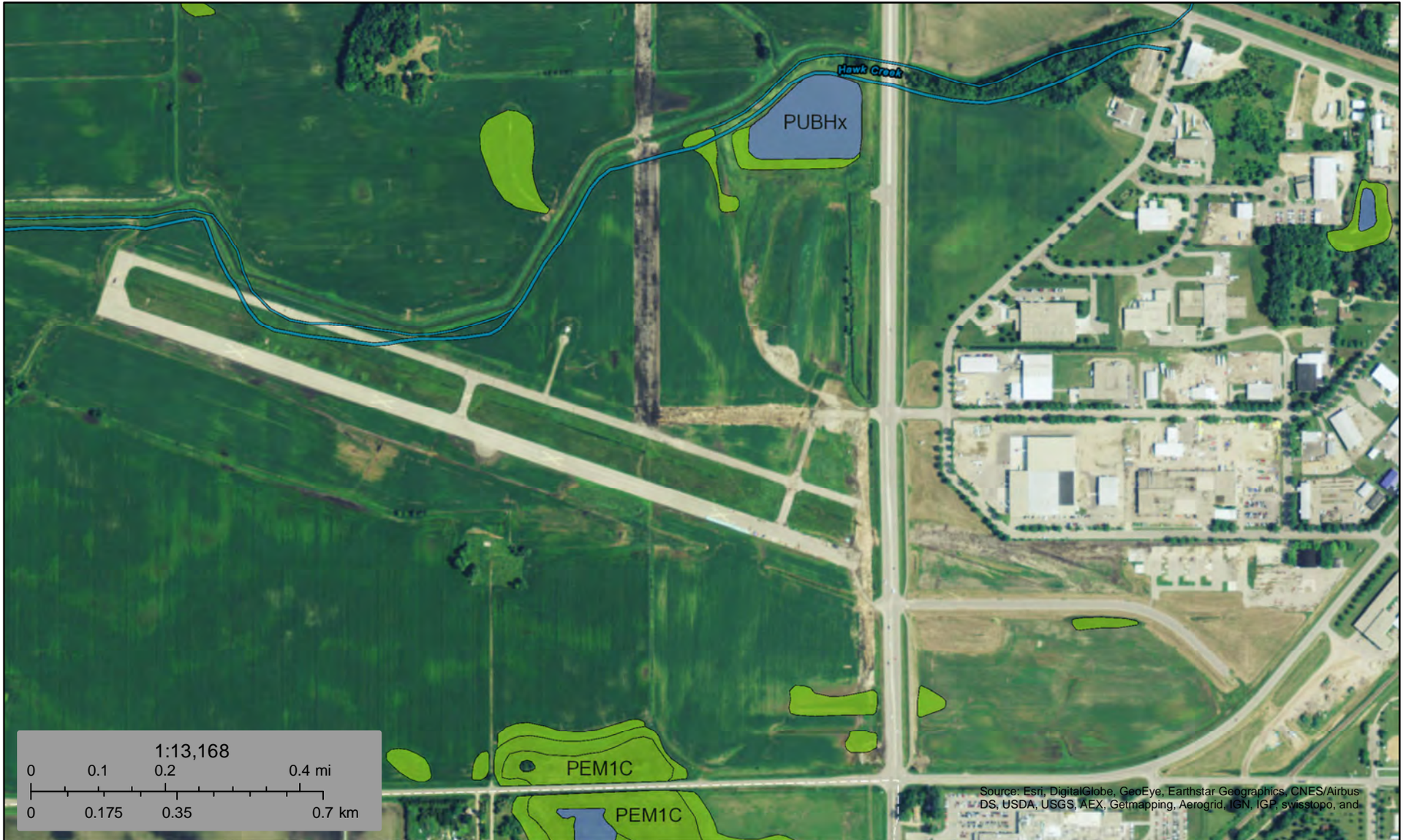


P.O. Box 1082, Willmar, MN 56201 320-235-8370

**Property Photographs**  
Vacant Property  
Section 17, T119N, R35W  
Kandiyohi County  
Willmar, Minnesota

Date  
4/29/16

Created by  
TJS

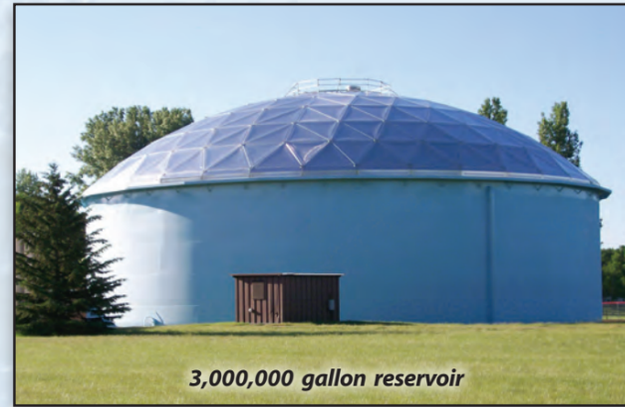


May 26, 2016

- |                                |                                   |          |
|--------------------------------|-----------------------------------|----------|
| Estuarine and Marine Deepwater | Freshwater Forested/Shrub Wetland | Other    |
| Estuarine and Marine Wetland   | Freshwater Pond                   | Riverine |
| Freshwater Emergent Wetland    | Lake                              |          |

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

**4.0 million gallons of water per day** are pumped to Willmar's customers. The peak daily demand for water in 2015 was 5.9 million gallons. Willmar Municipal Utilities' production capacity is 7.9 million gallons of water per day.



3,000,000 gallon reservoir

Visit our website at: [www.wmu.willmar.mn.us](http://www.wmu.willmar.mn.us) and find links to other websites with valuable information about water and it's impact on our lives.

**The Willmar Municipal Utilities** is staffed by a team of professionals who average over 20 years of industry experience. Together they maintain 16 wells, two water treatment plants, three pumping stations, four storage facilities and over 120 miles of distribution piping.

Willmar Municipal Utilities has been recognized state-wide as an industry leader in providing low cost, high quality water.

### Source of Water

The City of Willmar provides drinking water to its residents from groundwater sources: 16 wells ranging from 133 to 347 feet deep, that draw water from the Quaternary Buried Artesian.

The water provided to customers may meet drinking water standards but the Minnesota Department of Health has also made a determination as to how vulnerable the source of water may be to future contamination incidents. If you wish to obtain the entire source water assessment regarding your drinking water, please call 651-201-4700 or 1-800-818-9318 (and press 5) during normal business hours. Also, you can view it on-line at [www.health.state.mn.us/divs/eh/water/swp/swa](http://www.health.state.mn.us/divs/eh/water/swp/swa).

Call (320) 235-4422 if you have questions about the City of Willmar drinking water or would like information about opportunities for public participation in decisions that may affect the quality of the water.

**Play your part, be water smart!**  
**Wise Water Use**

- Get an Energy Star labeled washing machine. Wash only full loads.
- Use a low flow showerhead.
- Use a shut-off nozzle on your hose.
- Put faucet aerators on sink faucets.
- Mulch around plants to hold water in the soil.
- Water your yard and outdoor plants early or late in the day to reduce evaporation.
- Install new toilets that use less than 1.6 gallons per flush.
- Turn off the water while soaping hands and brushing teeth.
- Turn off sink faucet while scrubbing dishes and pots.
- Use plants that require less water.
- Use a broom, not a hose, to clean driveways and walkways.
- Take shorter showers - five minutes or less is best.

**Save it, or do without it!**

Willmar Municipal Utilities  
 700 Litchfield Ave. SW  
 PO Box 937  
 Willmar, MN 56201

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H<sub>2</sub>O



City of Willmar  
**2015 DRINKING WATER REPORT**

# CITY OF WILLMAR 2015 DRINKING WATER REPORT

The City of Willmar is issuing the results of monitoring done on its drinking water for the period from January 1 to December 31, 2015. The purpose of this report is to advance consumers' understanding of drinking water and heighten awareness of the need to protect precious water resources.



## Key to abbreviations:

### MCLG – Maximum Contaminant Level Goal:

The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

**MCL – Maximum Contaminant Level:** The highest level of a contaminant that is allowed in drinking water.

**MCLs** are set as close to the MCLGs as feasible using the best available treatment technology.

**MRDL:** Maximum Residual Disinfectant Level.

**MRDLG:** Maximum Residual Disinfectant Level Goal.

**AL – Action Level:** The concentration of a contaminant which, if exceeded, triggers treatment or other requirement which a water system must follow.

**90th Percentile Level** – This is the value obtained after disregarding 10 percent of the samples taken that had the highest levels. (For example, in a situation in which 10 samples were taken, the 90th percentile level is determined by disregarding the highest result, which represents 10 percent of the samples.) Note: In situations in which only 5 samples are taken, the average of the two with the highest levels is taken to determine the 90th percentile level.

**pCi/l – PicoCuries per liter**, (a measure of radioactivity).

**ppb – Parts per billion**, which can also be expressed as micrograms per liter (ug/l).

**ppm – Parts per million**, which can also be expressed as milligrams per liter (mg/l).

**nd – No Detection.**

**N/A – Not Applicable.**

## En Español

Información importante. Si no la entiende, haga que alguien se la traduzca ahora.

## Somali

Warbixintani waxay ka kooban tahay macluumaad muhiim ah. Tarjumo ama waydii qof fahmahaya.

## Results of Monitoring

No contaminants were detected at levels that violated federal drinking water standards. However, some contaminants were detected in trace amounts that were below legal limits. The table that follows shows the contaminants that were detected in trace amounts last year. (Some contaminants are sampled less frequently than once per year; as a result, not all contaminants were sampled for in 2015. If any of these contaminants were detected the last time they were sampled for, they are included in the table along with the date that the detection occurred.)

### REGULATED AT THE TREATMENT PLANT

Contaminant (units)	MCLG	MCL	Level Found		Typical Source of Contaminant
			Range (2015)	Average/ Result*	
Fluoride (ppm)	4.0	4.0	.54-1.2	.83	State of Minnesota requires all municipal water systems to add fluoride to the drinking water to promote strong teeth; Erosion of natural deposits; Discharge from fertilizer and aluminum factories.



\* This is the value used to determine compliance with federal standards. It sometimes is the highest value detected and sometimes an average of all the detected values. If it is an average, it may contain sampling results from the previous year.

**CUSTOMER INPUT WELCOME** If you are interested in learning more about the water system and water quality, or participating in the decision-making process, there are opportunities available. Questions about water quality can be answered by calling our Water Department office at 320-235-4422. Inquiries about public participation and policy decisions can be made by calling the Director of Operations at 320-235-4422. The Willmar Municipal Utilities Commission meets at 11:45 a.m. on the second and fourth Mondays of each month at the Willmar Municipal Utilities Office, 700 Litchfield Avenue SW. Commission meetings are open to the public. Our web site address is [www.wmu.willmar.mn.us](http://www.wmu.willmar.mn.us).

## Compliance with National Primary Drinking Water Regulations

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

**Microbial contaminants**, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

**Inorganic contaminants**, such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

**Pesticides and herbicides**, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

**Organic chemical contaminants**, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

**Radioactive contaminants**, which can be naturally-occurring or can be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the U. S. Environmental Protection Agency (EPA) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at – 800-426-4791.

**PLEASE NOTE:** Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* are available from the Safe Drinking Water Hotline at – 800-426-4791.

### REGULATED IN THE DISTRIBUTION SYSTEM

Contaminant (units)	MCLG	MCL	Level Found		Typical Source of Contaminant
			Range (2015)	Average/ Result*	
Arsenic (ppb)	0	10	1.17-1.2	1.2	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes.
Barium (pm)	2	2	.277-.328	.33	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
Combined Radium (pCi/l)	0	5.4	nd-1.6	1.6	Erosion of natural deposits.
TTHM (Total trihalomethanes) (ppb)	0	80.0	N/A	1.6	By-product of drinking water disinfection.
(Haloacetic Acids) HAAs (ppb)	0	60.0	N/A	5.5	By-product of drinking water disinfection.
Nitrate (as Nitrogen) (ppm)	10.4	10.4	nd-1	.1	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.

Contaminant (units)	MRDLG	MRDL	Level Found		Typical Source of Contaminant
			****	*****	
Chlorine (ppm)	4	4	.8-1	.9	Water additive used to control microbes.

\*\*\*\*Highest and Lowest Monthly Results.

\*\*\*\*\*Highest Quarterly Average.

### REGULATED AT THE CUSTOMER'S TAP

Contaminant (units)	MCLG	MCL	90% Level	# sites over AL	Typical Source of Contaminant
Copper (ppm) (06/17/2013)	1.3	1.3	1.09	1 out of 30	Corrosion of household plumbing systems; Erosion of natural deposits.
Lead (ppb) (06/17/2013)	0	15	3.4	1 out of 30	Corrosion of household plumbing systems; Erosion of natural deposits.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. City of Willmar is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <http://www.epa.gov/safewater/lead>.

Monitoring may have been done for additional contaminants that do not have MCLs established for them and are not required to be monitored under the Safe Drinking Water Act. Results may be available by calling 651-201-4700 or 1-800-818-9318 during normal business hours.

