

Meeting: Board of Managers
Meeting date: 11/6/2025
Agenda Item #: 11.1
Request for Board Action

Title: Ordering the Acquisition of 6300 Painter Road, Minnetrista

**Resolution number:** 25-065

**Prepared by:** Name: Kailey Cermak

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Reviewed by: Name/Title: Michael Hayman, Project Planning Director; Chuck Holtman, Smith Partners

**Recommended action:** Staff recommends the Board formally order the acquisition of property at 6300 Painter

Road in Minnetrista.

**Schedule:** October 10, 2025: Purchase Agreement was executed

November 10, 2025: 30-day Due Diligence Period Complete

December 5, 2025 (or sooner): Close on Property

**Budget considerations:** Fund name and code: Capital Finance 3-3001

Fund budget: \$14,318,768 Expenditures to date: \$0

Requested amount of funding: \*\$825,000 purchase price plus closing costs

\*Per Board request, staff is exploring other financing options

Past Board action: Res # 25-058 Authorization to Execute Purchase Agreement for 6300 Painter Road,

Minnetrista

#### **Background:**

Within the MCWD Watershed Management Plan (WMP), the Land Conservation Program sets forth a framework for acquiring rights in real property to support the implementation of WMP subwatershed plans. The Program description states this as follows:

The [WMP] is oriented on achieving District strategic water quality, water quantity and ecological integrity goals. Each subwatershed plan will particularize these goals at a subwatershed level and identify implementation actions to achieve them. Land Conservation Program activity will be driven more specifically to achieve these subwatershed goals and to facilitate these implementation actions. The District will seek to implement the Program through the partnership framework of the Plan, so that District land and easement acquisitions and other Program activity defining land use and protection will align with land use priorities of local units of government, park agencies and other local partners.

The Painter Creek subwatershed is identified in the WMP as a priority geography due to its extensive network of heavily altered and degraded wetlands and the high nutrient loads delivered downstream to impaired Jennings Bay on Lake Minnetonka. The subwatershed plan outlines a set of issues, drivers, and strategies centered on reducing phosphorus loading, restoring degraded wetland and stream systems, and improving ecological connectivity within this corridor.

To achieve these objectives, the Implementation Plan identifies specific wetland restoration projects associated with the District's partnership with the U.S. Army Corps of Engineers, alongside more broadly defined capital improvement projects: (1) Wetland and Channel/Streambank Restoration and (2) Stormwater Volume and Pollutant Load Reduction. These broader project categories are intentionally structured to provide flexibility, allowing the District to respond to and pursue opportunities for implementation that emerge from ongoing monitoring and technical analysis, changes in land use or ownership, and coordination on local partner-led improvement projects. This approach recognizes that achieving ecological and water quality advances in Painter Creek will require an adaptive framework that responds to site-specific opportunities as they arise.

Ahead of site-specific planning efforts, the Research and Monitoring department initiated subwatershed assessment work in mid-2025 that will continue into 2026. This effort will further refine MCWD's understanding of hydrology and pollutant loading within the Painter Creek system and build upon existing management strategies for inclusion in the 2027 Watershed Management Plan.

#### **6300 Painter Road Property and Evaluation**

In July 2025, MCWD was made aware of a property acquisition opportunity along Painter Creek, located at 6300 Painter Road in Minnetrista, prompting staff to review early findings from the ongoing subwatershed assessment work and evaluate the property's alignment with goals and strategies outlined in the Painter Creek Implementation Plan.

The property occupies a strategic position directly along a ditched reach of Painter Creek, downstream of the major wetland complexes and the major phosphorus inputs to the system. The property includes both extensive creek frontage and substantial upland acreage, providing the physical space and landscape diversity necessary to advance multiple strategies outlined in the District's capital program:

#### Wetland and Channel/Streambank Restoration

The acquisition would secure public ownership along both sides of approximately 1,500 feet of Painter Creek, creating a rare opportunity to pursue comprehensive streambank and fringe wetland restoration through this reach. Restoration work within this reach offers the opportunity to stabilize eroding banks, improve in-stream habitat, and strengthen connections to adjacent fringe wetlands to enhance flood storage and nutrient processing. Upstream within this corridor, the District already holds several strategic parcels, complemented by conservation easements held by other public partners. Together, these holdings establish a nearly contiguous stretch of protected lands that strengthens ecological connectivity and creates the foundation for large-scale wetland system restoration and broader conservation corridors within the Painter Creek Subwatershed.

#### Stormwater Volume and Pollutant Load Reduction

The property also supports the District's stormwater volume and pollutant load reduction strategy. Its extensive upland areas provide flexibility for the method, sizing, and placement of future treatment practices to capture and reduce nutrient loads from the contributing upstream drainage area. This regional treatment potential would complement upstream work and afford the District the means to respond adaptively to upstream water quality conditions, helping to further reduce nutrient loads reaching Jennings Bay.

Staff briefed these findings to the Policy and Planning Committee in August 2025. Following subsequent Board closed session discussions, staff were directed to enter negotiations with the landowner, resulting in a purchase agreement approved by the Board on October 9, 2025, with a purchase price of \$825,000. As part of this process, the property was appraised in accordance with District policy to inform Board consideration.

#### **Procedural Framework and Ordering**

The Land Conservation Program, as outlined in the WMP, establishes standard procedures for land acquisitions. These include review and input from technical staff and partner agencies, consultation with the local unit of government, appraisal, and legal review to structure and document the transaction. The acquisition is supported by an appraisal that the Board previously reviewed in its contingent approval of the purchase agreement. While the technical advisory team referenced in the Program is no longer active, the District has continued to engage relevant staff from partner agencies and legal counsel to ensure appropriate review.

Staff have coordinated with City of Minnetrista staff to confirm alignment with the City's comprehensive plan and to advance formal support for the acquisition. The item was reviewed and recommended for approval by the City's Planning Commission on October 27, 2025 and is scheduled for consideration by the City Council on November 3, 2025.

Lastly, in accordance with the WMP and Minnesota Statute §103B.251, MCWD has provided notice of a public hearing on November 6, 2025. The hearing will afford an opportunity for the public to address the Board regarding the proposed acquisition of 6300 Painter Road. Absent comment that warrants further consideration, and provided the City of Minnetrista Council approves a resolution of support, staff recommends that the Board formally order the acquisition of 6300 Painter Road. Following Board action, staff will also provide an update on the status of contingencies outlined in the purchase agreement and summarize the financial analysis conducted per Board direction.

#### **Purchase Agreement and Status Report**

The purchase agreement was fully executed on October 10, 2025 and includes the following provisions:

- A purchase price of \$825,000
- Earnest money of \$10,000, applied towards the purchase price at closing
- District payment of 50% of all closing costs
- A scheduled closing date no later than 120 days after execution of the purchase agreement
- 30-day buyer review period for due diligence, including internal approvals and consents, and review of title and phase 1 environmental assessment

Title review has been completed with no substantive issues identified. Minor corrections to historic title documentation are being addressed through standard follow-up with the title company. The Phase I Environmental Site Assessment is also complete and yielded no unexpected findings; the full report is attached for reference, and staff will provide a summary of its findings at the meeting (Attachment 3).

Formal ordering of the acquisition represents the final step in satisfying the necessary internal approvals and consents. Upon Board action to order the acquisition, staff consider all purchase contingencies to be met and are prepared to proceed toward closing, currently anticipated for December 5, 2025.

#### **Acquisition Financing Analysis**

MCWD has the capacity to proceed with the acquisition using its Capital Finance Fund, which is supported by the ad valorem tax levy established annually by the MCWD Board. While MCWD has sufficient cash reserves, the Board has recognized the strategic advantages of financing large acquisitions, including preserving liquidity and maintaining flexibility for future capital investments. In line with this guidance, staff explored alternative financing mechanisms for the 6300 Painter Road acquisition to evaluate the costs, benefits, and tradeoffs of each approach. Options considered included the Master Finance Agreement(MFA) with Hennepin County, independent bond issuance, and placement through a private note. This exercise also advances the broader objective of ensuring the District has a strong understanding of available financing tools, so staff and the Board can remain nimble and apply the most effective approach as future opportunities arise.

To support this analysis, staff engaged two firms specializing in public finance, Northland Securities and Baker Tilly, each of which provided analysis to inform staff's evaluation. Staff will be prepared to summarize the findings and outline the projections and impacts of utilizing cash reserves from the Capital Finance Fund compared with the financing options.

#### **Supporting documents (list attachments):**

- Attachment 1: Property Listing
- Attachment 2: Executed Purchase Agreement
- Attachment 3: Phase 1 Environmental Site Assessment Report



#### **RESOLUTION**

Resolution number: 25-065

Title: Ordering the Acquisition of 6300 Painter Road, Minnetrista

WHEREAS Minnehaha Creek Watershed District's (District) focal geography approach emphasizes concentrated

and sustained efforts in priority areas with significant natural resource needs, including investment in

monitoring, planning, partnership development, and project implementation;

WHEREAS the Painter Creek Subwatershed, characterized by large degraded interconnected wetland systems, has

been identified as a focal geography due to the scale and complexity of natural resource issues and its

contribution of phosphorus to impaired Jennings Bay;

WHEREAS pursuant to Minnesota Statutes §103B.231, the District has adopted and implements a watershed

management plan (WMP) that contains a Land Conservation Program to acquire fee and easement interests in key locations to support the implementation programs within the District's subwatershed plans, and to work with local units of government to implement conservation, water quality, recreation

and other initiatives of public benefit on lands subject to the District's acquired interests;

WHEREAS the Painter Creek Implementation Plan identifies both site-specific wetland restoration projects and

non-site-specific projects, including Wetland and Channel/Streambank Restoration and Stormwater Volume and Pollutant Load Reduction, designed to reduce phosphorus loading, restore degraded

wetland and stream systems, and improve ecological connectivity within the subwatershed;

WHEREAS in July, 2025, staff were made aware of a desirable property for sale along Painter Creek in the City of

Minnetrista, prompting staff to consider its strategic value for advancing water quality improvements;

WHEREAS at the August 28, 2025 Policy and Program Committee meeting, staff briefed the Board on preliminary

subwatershed assessment findings and the property's strong alignment with potential project strategies

and the subwatershed's broader implementation plan;

WHEREAS staff presented the property at 6300 Painter Road (the Property) as a potential District acquisition due

to its (1) strategic position within the subwatershed, with early data indicating that a majority of phosphorus inputs occur upstream of the site, (2) significant upland acreage, providing flexibility for method, sizing, and siting of any future water quality improvement projects to address nutrient loads from the upstream drainage area, (3) ability to secure public ownership on both sides of the creek, offering opportunity for streambank and fringe wetland restoration, and (4) proximity to MCWD's other strategically held parcels upstream, and other publicly owned conservation easements, establishing a

nearly contiguous stretch of protected land and laying the foundation for large-scale wetland system

restoration and broader conservation corridors;

WHEREAS the District obtained an appraisal of the Property, which the Board reviewed during its September 11,

2025 closed session, at which time the Board discussed valuation and directed staff to negotiate

purchase price and terms with the Seller;

WHEREAS, on October 9, 2025, the Board of Managers authorized execution of a Purchase Agreement for 6300

Painter Road with a sale price of \$825,000;

WHEREAS	the Land Conservation Program, as outlined in the WMP, establishes a procedural framework for land acquisition that includes review and input from technical staff and partner agencies, consultation with local government, appraisal, and legal review to structure and document the transaction;			
WHEREAS	while the technical advisory team originally referenced in the Land Conservation Program is no longer active, the District continues to engage relevant staff from partner agencies and legal counsel to ensure appropriate interdisciplinary review consistent with the Program's intent;			
WHEREAS	Minnetrista city staff have confirmed alignment with the City's comprehensive plan, and the Minnetrista City Council, by resolution adopted on November 3, 2025, has formally supported the acquisition;			
WHEREAS	with due notice and pursuant to procedures set forth in Minnesota Statutes §103B.251, the District held a public hearing on November 6, 2025 to receive public comment, at which time all interested parties had an opportunity to address the Board on the question of the acquisition of the Property;			
WHEREAS	the Board of Managers finds that with contingencies met, the acquisition of the Property is conducive to public health and will promote the general welfare, and is in compliance with Minnesota Statutes 103B.205 to 103B.255 and the WMP;			
•	ORE, BE IT RESOLVED that pursuant to Minnesota Statutes §103B.251, the acquisition of the Property the closing subject to the terms and contingencies outlined in the executed purchase agreement.			
	mber 25-065 was moved by Manager, seconded by Manager Motion to blution ayes, nays,abstentions. Date: 11/6/2025			
	Date:			
Secretary				

# **Attachment 1: Property Listing**

Single Family (SF) Single Family

Seller Contribution:



List #: 6737574 Status: TNAFS

\$850,000 List Price: Orig List Pr: \$850,000

Close Price:



Map Coordinate: 102/D3

Directions: I-94 to US-12 towards I-394 W, exit onto CR-6, Wayzata Blvd toward CR-112, right onto Sixth Ave N, left onto CR-110, right onto Painter Rd to property on the right

Property ID: 0211724320010

Year Built: 1890

One and One Half Stories: Constr Status: **Previously Owned** 

Foundation Sz: 1,100 Foundation Dim: Abv Grd Fin SF: 1,485 Bel Grd Fin SF: 0 1,485 Total Fin SF:

School Dist: 277 - Westonka Water Name: **Painter Creek** 

Water Type: Creek/Stream Acres/Sqft: 11.400/496,584 Lot Size: 1061x1453x1415x1052

List Date: 06/11/2025

Off Market Date: 09/29/2025 Proj Close Date:

Total Bed/Bath: 4/2 Garage Stalls: 2025 Tax Year: Tax Amount: \$7,158 Tax Assess Bal: \$0 Tax w/ Assess: \$7,158 Tax Assess PND: No Homestead: Yes Year/Seasonal: Yearly MapPg/Cd: 102/D3

County: Hennepin Postal City: Mound DOM: 110 CDOM: PDOM: 137/110 Date Closed:

Assc Fee:

Pasture:

Tillable:

Wooded:

Crops:

\$0

3.00

#### **General Information**

Legal Desc: UNPLATTED 02 117 24 THAT PART OF N 3/4 OF W 1/2 OF SW 1/4 LYING NELY OF CTR LINE OF

PAINTERS CREEK AND SLY OF N 405 FT THOF EXCEPT ROADS

Section/Township/Range: 02/117/24

Land Lease?: Nο

Fract Ownr: No

Townhouse Type: Architect Style: Acreage, Rural Residential Manufactured: No Common Wall: No Fire #: Insur Fee: \$0

Comp/Dev/Sub: Assc Mgmt Comp:

Lot Desc: Irregular Lot, Tree Coverage - Medium

Road Frontage: No Outlet/Dead End, Paved Streets, Township

Rd Responsible: **Public Maintained Road Residential-Single Family** Zoning:

Out Buildings: Garage(s), Pole Building, Shed - Storage

Accessibility: None

Farm Type: Hobby, Horse, Wooded/Hunting Soil Type:

**Lake/Waterfront Information** 

Water Body Name: Painter Creek Water Type: Creek/Stream WF Front Ft:

DNR Lake ID#: \$9999454 DNR Lake Class: **Not Applicable** Lake Depth (ft): 0

0.000 Waterfront View: Lake Acres: Road Btwn WF/Home: No Lake Bottom:

Remarks

Public:

Create your dream hobby farm or equestrian retreat on this picturesque 11-acre property near Minnetrista, MN. Just 2 miles from Mound and the shores of Lake Minnetonka, this charming 1890-built 4-bedroom farmhouse offers a blend of timeless character and rural functionality. Whether you're seeking space for horses, gardens, or a future custom-built home, the setting provides endless possibilities. The scenic Painter creek winds along the acreage, adding natural beauty and tranquility. The land is ideal for pasture, paddocks, or outdoor recreation and is surrounded by parks, trails, and the Lake Minnetonka Regional Park nearby. The property features a newer 50x36 Lester pole building (built in 2018)—perfect for stables, equipment storage, or workshop space—as well as an additional 35x30 detached garage. Original pine wood floors bring warmth to the farmhouse, and the quiet dead-end road location ensures privacy with easy access to the cities. This is

rare opportunity to enjoy country living, develop a hobby farm, start a horse setup, or build your future dream home in a highly desirable area.

#### **Structure Information**

Room	<u>Level</u>	<u>Dimen</u>	<u>Bedrooms</u>	4				Heat:	Forced Air
Living Room Dining Room Kitchen Bedroom 1	Main Main Main Main	20x15 12x9 10x10 15x12	Bathrooms Total: 2 Full: 1	- /	0	1/4:	0	Fuel: Air Cond: Water: Sewer:	Propane Central Drilled, Private, Well Mound, Private, Tank with
Bedroom 2 Bedroom 3	Main Upper	11x10 14x12	Bath Desc:	1/2 Ba	sement	, Main F	loor	Internet: Garage Stls:	Drainage Field Cable 4
Bedroom 4	Upper	14x8	Finished Sq Abv Gd: <b>1,4</b> Blw Gd: <b>0</b> Total: <b>1,4</b>	<u>8</u> 5	Abv G Main	SqFt Gd: 1,48 Fl: 1,10 Gd: 720 2,20	0	Garage Dim: Garage SF: Pool:	35x30 1,050 None

#### **Features**

Special Search: Main Floor Bedroom, Main Floor Primary

Dining Room Desc: **Informal Dining Room** 

Fireplaces:

Appliances: Dryer, Microwave, Range, Refrigerator, Washer, Water Softener - Owned, Stainless Steel

**Appliances** Basement: Crawl Space, Partial, Storage Space, Sump Pump, Unfinished

Foundation: Combination

Constr Materials: Exterior: Engineered Wood, Wood

Roof: **Asphalt Shingles, Pitched** 

Amenities-Unit: Cable, Kitchen Window, Main Floor Primary Bedroom, Natural Woodwork, Paneled Doors,

Panoramic View, Tile Floors, Washer/Dryer Hookup
Detached Garage, Driveway - Gravel, Heated Garage, Insulated Garage Parking Char:

MLS #: **6737574** 6300 Painter Rd , Minnetrista, MN 55364

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# **Attachment 2: Executed Purchase Agreement**

# Real Estate Purchase Agreement (6300 Painter Road, Minnetrista, Minnesota)

This Real Estate Purchase Agreement (this "<u>Agreement</u>") is made and entered into as of October <u>10</u>, 2025 ("<u>Effective Date</u>") by and between **Minnehaha Creek Watershed District**, a watershed district with purposes and powers as set forth at Minnesota Statutes Chapters 103B and 103D ("<u>Buyer</u>"), and **Sally J. Thielhorn**, individually ("<u>Seller</u>").

1. <u>Sale of Property</u>. Subject to the terms and conditions of this Agreement and for the consideration stated herein, Seller agrees to sell to Buyer, and Buyer agrees to buy from Seller, all of Seller's right, title, and interest in and to the land generally located at or about 6300 Painter Road, Minnetrista, Minnesota and as legally described and/or depicted on the attached <u>Exhibit A</u>, together with any and all improvements and fixtures in, upon and under the land, all hereditaments and easements appurtenant thereto (collectively, the "<u>Property</u>").

The Property under this Agreement will <u>not</u> include any personal property and all moveable personal property, belongings, and effects located at the Property shall be removed by Seller before Closing; <u>provided</u>, <u>however</u>, (i) Seller may, but shall not be required to, remove any major household appliances on the Property (e.g., refrigerator, oven/range, washer, dryer, etc.), (ii) any items fixed or attached to the Property (e.g., garage benches, furnaces) are fixtures that are part of the Property and <u>not</u> personal property that needs to be removed under this paragraph, and (iii) larger outside items that have "grown into" the Property (i.e., previous farmstead remnants) are also <u>not</u> personal property that needs to be removed under this paragraph.

EXCEPT AS EXPRESSLY STATED IN THIS AGREEMENT, BUYER ACKNOWLEDGES AND AGREES THAT SELLER HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES, RELATING TO OR ARISING FROM THE PROPERTY AND THE SALE OF THE PROPERTY PROVIDED FOR HEREIN IS MADE ON AN "AS-IS", "WHERE-IS" CONDITION AND BASIS WITH ALL FAULTS. THE PROVISIONS OF THIS SECTION SHALL SURVIVE CLOSING.

- 2. <u>Purchase Price; Manner of Payment</u>. The total purchase price ("<u>Purchase Price</u>") to be paid by Buyer to Seller for the Property shall be \$825,000.00. Buyer shall pay the Purchase Price as follows:
  - (a) As the earnest money deposit, Buyer shall deposit \$10,000.00 (the "Earnest Money") with Land Title, Inc. (the "Escrow Agent") within five (5) business days after the Effective Date. If the sale and purchase of the Property is consummated under this Agreement, the Earnest Money shall be applied to the Purchase Price at Closing.
  - (b) Buyer shall pay the balance of the Purchase Price (subject to adjustments, and the prorations and obligations of each party as set forth in this Agreement) by wire transfer of immediately available funds on the Closing Date (defined below).
- 3. <u>Buyer's Closing Conditions</u>. The obligations of Buyer under this Agreement are conditioned upon satisfaction by the appropriate party hereunder or express waiver in writing by Buyer of each of the following conditions (each a "Closing Condition" and collectively, the "Closing Conditions"):
  - (a) <u>Inspection; Environmental Review</u>. By the date that is 30 days after the Effective Date, Buyer shall have determined in Buyer's sole discretion that it is satisfied with (i) its examination and analysis of the Property Records pursuant to <u>Section 7(a)</u> and (ii) its inspections and investigations of the Property pursuant to <u>Section 7(b)</u>. Buyer's inspections and investigations of the Property may include, without limitation, completion of environmental site assessments

acceptable to Buyer, confirming there are no potential environmental liabilities or hazardous material issues relating to the Property ("Environmental Review").

- (b) <u>Title</u>. The Title Company (as defined below), shall be irrevocably committed to issue the Title Policy to Buyer insuring that, as of the Closing, fee title to the Property is vested in Buyer, with a liability amount equal to the Purchase Price, and with such endorsements as reasonably required by Buyer, subject only to the Permitted Encumbrances (defined below) and such other matters approved or deemed approved by Buyer in accordance with this Agreement.
- (c) <u>Internal Approvals</u>. On and as of the Closing Date, Buyer shall have obtained all board approvals and/or consents necessary to consummate the Closing under this Agreement.
- (d) No Adverse Change; Delivery Condition. On and as of the Closing Date, (i) the Property shall be in the same condition that it is as of the Effective Date, reasonable wear and tear excepted, and free from tenants and occupants, with all personal property removed, and free and clear of any and all trash, debris, and potentially hazardous materials; (ii) there shall be no pending or threatened Proceeding; (iii) no laws affecting any portion of the Property shall have changed or been enacted, issued or pending which would materially and adversely affect the ownership, development, maintenance, repair, operation, use or value of any portion of the Property, such as zoning changes or a building moratorium; (iv) the Property and the use and operation thereof shall comply in all material respects with all applicable zoning, building, health safety, environmental and all other laws, rules, ordinances and all requirements of any insurance underwriters relating in any way to the Property or the development, construction, ownership, use and occupancy thereof.
- (e) <u>Covenants, Representations and Warranties</u>. On the Closing Date, Seller shall not be in breach of any of the covenants, representations, and warranties it has made in this Agreement. In addition, there shall not exist any facts or circumstances that would make any of Seller's representations or warranties set forth in this Agreement untrue in any material respect as of the Closing Date.

If any Closing Condition has not been satisfied or waived by Buyer, then, in addition to other applicable rights and remedies hereunder, Buyer may terminate this Agreement by delivery of notice to Seller and to the Escrow Agent (the "Termination Notice"). If Buyer issues a Termination Notice, the Escrow Agent shall promptly return to Buyer the Earnest Money and any interest accrued thereon. Upon such return, neither Seller nor Buyer shall have any further rights or obligations under this Agreement, except for any obligations that expressly survive the termination of this Agreement (the "Surviving Covenants"). Seller and Buyer specifically state and acknowledge that all of the Closing Conditions set forth in this Section are for the sole and exclusive benefit of Buyer, and Buyer shall have the unilateral right to waive any Closing Condition by notice to Seller. Any failure by Buyer to waive or satisfy any of the Closing Conditions shall not be considered a default by Buyer.

- 4. <u>Closing</u>. The closing of the purchase and sale contemplated by this Agreement (the "<u>Closing</u>") shall occur on mutually acceptable date that is no later than 120 days after the Effective Date (the actual date on which Closing occurs being herein referred to as the "<u>Closing Date</u>"). Subject to the foregoing outside Closing Date which is binding on the parties, Buyer acknowledges that Seller desires that the Closing Date will coincide with Seller's closing on the purchase of a new home and the parties will cooperate in good faith to accomplish this.
  - (a) <u>Escrow Closing</u>. The Closing will take place via escrow facilitated by the Escrow Agent.

- (b) <u>Possession</u>. On the Closing Date, Seller shall deliver possession of the Property to Buyer at Closing in the condition required by this Agreement.
- (c) <u>Seller's Closing Deliveries</u>. At Closing, Seller shall execute and/or deliver to Buyer the following (collectively, "<u>Seller's Closing Deliveries</u>") all in a form and content reasonably satisfactory to Buyer, the Escrow Agent, and the Title Company:
  - (i) <u>Deed.</u> A general warranty deed conveying the Property to Buyer, subject only to the Permitted Encumbrances (the "Deed").
  - (ii) <u>Well and Septic Documents</u>. All disclosures, inspection reports, and other documents or information related to the existing well or septic system on the Property that are required under applicable law in order to properly convey the Property to Buyer at Closing ("Well and Septic Transfer Documentation").
  - (iii) <u>Settlement Statement</u>. A Closing settlement statement reflecting the financial provisions of the applicable Closing, consistent with the provisions of this Agreement ("<u>Settlement Statement</u>").
  - (iv) <u>Seller's Affidavit</u>. An affidavit of Seller indicating that on the Closing Date there are no outstanding, unsatisfied judgments, tax liens, or bankruptcies against or involving Seller or the Property; that there has been no skill, labor, or material furnished to the Property for which payment has not been made or for which mechanics' liens could be filed; that there are no unrecorded interests in the Property, and such other matters as may be reasonably required by Buyer, the Escrow Agent, and/or the Title Company to issue the Title Policy (as defined below), including the deletion of the standard exceptions which are capable of being deleted by an owner's or similar affidavit of Seller;
  - (v) Other Documents. A FIRPTA affidavit, evidence of Seller's authority, 1099 form, and all other documents reasonably determined by Buyer, the Escrow Agent, and/or the Title Company to be necessary to close the transaction and/or transfer the Property to Buyer and which are not inconsistent with this Agreement.
- (d) <u>Buyer's Closing Deliveries</u>. On the Closing Date, Buyer shall execute and/or deliver to Seller the following:
  - (i) <u>Purchase Price</u>. The balance of the Purchase Price by wire transfer of immediately available funds.
    - (ii) <u>Settlement Statement</u>. Buyer's counterpart to the Settlement Statement.
  - (iii) Other Documents. All other documents reasonably determined by Seller, the Escrow Agent, and/or the Title Company to be necessary to close the transaction and/or transfer the Property to Buyer and which are not inconsistent with this Agreement.
- 5. <u>Closing Costs.</u> Seller and Buyer agree to the following allocation of Closing costs regarding this Agreement. The provisions of this <u>Section 5</u> shall survive the Closing.
  - (a) <u>Seller Costs</u>. Seller will pay the following costs of Closing: (i) the costs of the Title Commitment, any title search and examination fees; (ii) state transfer/documentary stamp taxes payable in connection with the recording of the Deed; (iii) recording fees for any recordable instruments required to be recorded for title to the Property to be in the condition required by this

Agreement, except the Deed; (iv) one half of any escrow costs or closing costs charged by the Escrow Agent; and (v) the costs of all Well and Septic Transfer Documentation.

- (b) <u>Buyer Costs</u>. Buyer will pay the following costs of Closing: (i) the premium(s) for Buyer's owner's title insurance policy; (ii) recording fees for the Deed; and (iii) one half of any escrow costs or closing costs charged by the Escrow Agent.
- (c) <u>Attorneys' Fees</u>. Subject to <u>Section 15(m)</u>, each of Seller and Buyer shall pay its own attorneys' fees in connection with the preparation and negotiation of this Agreement, the other documents contemplated by this Agreement, and the Closing.
- 6. <u>Taxes and Prorations</u>. Seller and Buyer agree to the following prorations and allocation of costs regarding this Agreement. The provisions of this <u>Section 6</u> shall survive the Closing.
  - Real Estate Taxes and Special Assessments, Real property taxes (excluding special assessments) due and payable with respect to the Property in the year of Closing the Property, shall be prorated to the Closing Date. Seller shall pay all such real estate taxes due and payable with respect to the Property in years prior to the year of Closing (including, without limitation, any deferred taxes). Buyer shall assume responsibility for the payment of all such taxes due and payable with respect to the Property in years subsequent to the year of Closing. Seller shall pay on or before the Closing Date all outstanding levied, deferred and pending special assessments (if any) with respect to the Property. Other Prorations; Proration Method. All other items which are customarily prorated in transactions similar to the transaction contemplated hereunder and which are not otherwise addressed in this Agreement (e.g., Property operating expenses and income) will be prorated as of the Closing Date. In the event any prorations or computations made under this Section 6(b) are based on estimates or prove to be incorrect, then either party shall be entitled to an adjustment to correct the same, provided that it makes written demand on the party from whom it is entitled to such adjustment within one (1) year after the Closing Date. For purposes of calculating the prorations provided for in this Agreement, Buyer shall be deemed to be the owner of the Property on the Closing Date.

#### 7. Buyer's Due Diligence and Inspections.

- (a) <u>Property Records</u>. In connection with Buyer's evaluation of the Property, Seller shall provide to Buyer all customary, non-confidential information pertaining to or concerning the Property, that Buyer may reasonably request and that is Seller's possession or control ("<u>Property Records</u>").
- (b) <u>Inspections</u>. Commencing on the Effective Date and through the Closing or earlier termination of this Agreement, subject to the terms and conditions of this <u>Section 7(b)</u>, Buyer, and Buyer's contractors, consultants, employees, and agents (collectively, "<u>Buyer Representatives</u>") shall be permitted to inspect and investigate the Property and all matters relevant to Buyer's acquisition, ownership, operation, use, and enjoyment of the Property, all at Buyer's sole cost and expense. Such right of inspection and investigation shall include, without limitation, the right for Buyer and Buyer Representatives to make all engineering, soils, drainage and other studies, environmental audits and other investigations of all physical, economic, and other aspects of the Property as Buyer may determine necessary or appropriate. Seller shall reasonably cooperate with such inspections and investigations made by Buyer and/or Buyer Representatives. Buyer shall provide Seller with prior notice of Buyer's intent to access the Property. Seller shall have the right to accompany Buyer and any Buyer Representatives during any and all such inspections and investigations. Buyer is responsible for the cost of (i) any such inspections and investigations, and (ii) returning the Property to substantially the same condition in which it existed prior to the

inspections and investigations in all material respects, but only to the extent any physical damage to the Property is caused by any of the Buyer Representatives during any such inspections and investigations.

- 8. Title Examination. Title examination will be conducted as follows:
- (a) <u>Title Evidence</u>. Promptly after the Effective Date, Buyer shall order a current title insurance commitment Insurance ("<u>Title Commitment</u>") for a 2021 ALTA form of Owner's Policy of Title Insurance in a form authorized to be issued in the state of Minnesota and reasonably acceptable to Buyer (the "<u>Title Policy</u>") with respect to the Property issued by the Escrow Agent, as agent for a nationally recognized title insurance company reasonably acceptable to Buyer (the "<u>Title Company</u>"). Promptly after the Effective Date, Seller shall deliver to Buyer copies of its existing surveys of the Property, if any (such existing survey, together with the Title Commitment and any new survey obtained by Buyer, shall hereinafter be referred to collectively as the "<u>Title Evidence</u>").
- (b) <u>Buyer's Objections</u>. By no later than 30 days after Buyer's receipt of the last of the Title Evidence, Buyer may make any written objections ("<u>Objections</u>") to Seller to the matters shown in the Title Evidence. Buyer's failure to make Objections within the applicable time period will constitute a waiver of Buyer's right to make Objections. Any item disclosed by the Title Evidence and not objected to by Buyer shall be a "<u>Permitted Encumbrance</u>" hereunder; <u>provided, however</u>, notwithstanding anything to the contrary herein, any mortgages, judgments, mechanic's liens and/or other monetary liens ("<u>Monetary Liens</u>") that affect the Property shall automatically be deemed Objections by Buyer, and Seller shall cause all Monetary Liens to be released at or before Closing and Seller authorizes the Escrow Agent to pay any amount required to satisfy and release such Monetary Liens from the sale proceeds at Closing, provided the amount of such sale proceeds shall not limit Seller's obligation hereunder to satisfy all Monetary Liens at or before Closing. In no event shall any Monetary Lien be considered a Permitted Encumbrance hereunder.
- (c) <u>Cure Period</u>. Seller shall advise Buyer in writing ("<u>Cure Notice</u>"), within 15 days after Buyer delivers written notice of any Objections, which (if any) of the Objections Seller is willing to cure (the "<u>Cure Items</u>"). If Seller fails to deliver Seller's Cure Notice within such 15-day period, all Objections will be deemed to be Cure Items. At Seller's sole cost and expense, Seller shall use best efforts to correct, remove or otherwise cure the Cure Items within 30 days after delivery or deemed waiver of Seller's Cure Notice (the "<u>Cure Period</u>") and the Closing will be postposed as necessary. Seller may pay Monetary Liens out of proceeds from Closing on the Closing Date if they are not satisfied prior thereto. If any Cure Items remain uncured at the end of the Cure Period, Buyer may elect one or more of the following options by providing written notice thereof to Seller:
  - (i) terminate this Agreement within 15 days after the expiration of the Cure Period by written notice of such termination to Seller and upon receipt of such notice from Buyer, this Agreement shall automatically terminate and neither Seller nor Buyer shall have any further rights or obligations under this Agreement (except for the Surviving Covenants), and, if applicable, the Escrow Agent shall promptly return the Earnest Money to Buyer; or
  - (ii) proceed to Closing without waiver or merger in the Deed of such uncured Cure Items and, without waiver of any other remedies, obtain from Seller damages up to the amount of the cost of curing such uncured Cure Items, plus costs and reasonable attorneys' fees from Seller, with a reasonable estimate of such damages and costs withheld

from the Purchase Price and held in escrow until the amount of such damages and costs are conclusively determined; or

- (iii) waive the Objections and close the transaction contemplated by this Agreement as if such Objections had not been made, and the title matters related to such Objections will be deemed Permitted Encumbrances.
- (d) New Title Matters. If the Title Evidence is amended to include new matters or requirements that are not set forth in the prior Title Evidence, Buyer shall have until the date which is 15 days after Buyer's receipt of the amended Title Evidence and copies of the documents identified in the new matters or requirements, within which to (i) accept title to the Property subject to the new matters or requirements; or (ii) provide notice to Seller of any Objections to such new matters or requirements, in which case the parties shall be governed by and proceed with the process and provisions set forth in Section 8(c) above.
- 9. <u>Seller's Representations and Warranties</u>. Seller hereby warrants and represents to Buyer as follows:
  - (a) <u>Authority</u>. Seller has the requisite power and authority to enter into and perform this Agreement and to transfer all of the Property in accordance with this Agreement. The person signing this Agreement and Seller's Closing Deliveries is authorized to do so.
  - (b) No Actions/Compliance With Laws. There are no actions, litigation, suits, claims, or other proceeding (including, without limitation, tax reduction proceedings or condemnation proceedings) pending, or to Seller's knowledge, contemplated or threatened, before any court, commission, regulatory body, administrative agency or other governmental body with respect to or in any manner affecting the Property or the ability of Seller to consummate the transaction contemplated by this Agreement (collectively, "Proceedings") and, to Seller's knowledge, there is no basis for any such Proceeding. To Seller's knowledge, there is no threatened or contemplated, moratorium, legislative initiative or the like which could materially impact the Property. Seller has not received any notices, demands or deficiency comments from any governmental or quasi-governmental authority with regard to any portion of the Property. Seller has not received notice of, and has no knowledge of, any violations of any laws affecting or applicable to any or all of the Property or any condition currently or previously existing on the Property or any portion thereof which may give rise to any violation of any law applicable to the Property if it were disclosed to the authorities having jurisdiction over the Property.
  - (c) No Contractual or Donative Commitments. No contractual or donative commitments relating to the Property have been made by, for or on behalf of Seller to any governmental authority, quasi-governmental authority, utility company, community association, homeowners' association or to any other organization, group, or individual which would impose any obligation upon Buyer to make any contribution or dedication of money or land, or to construct, install or maintain any improvements of a public or private nature on or off the Property.
  - (d) <u>Contracts and Permits</u>. There are no leases, subleases, occupancies or tenancies or parties in possession of any part of the Property, and there are no other rights of possession which have been granted to any third party or parties. Seller has not granted to any party any option, rights of first refusal, contract, easement, license or other agreement with respect to a purchase or sale of the Property or any portion thereof or any interest therein, and there are no service and management contracts, maintenance and repair contracts, and other agreements that affect the Property or the operation, repair or maintenance thereof.

- (e) <u>Taxes and Special Assessments</u>. Seller has not submitted and, to Seller's knowledge, no other person has submitted, an application for the creation of any special taxing district affecting the Property, or annexation thereby, or inclusion therein. Seller has not received notice that any governmental or quasi-governmental agency or authority has commenced or intends to commence construction of any special or off-site improvements or has imposed or increased or intends to impose or increase any special or other assessment against the Property or any part thereof, including assessments attributable to revaluations of the Property. The Property is assessed for real estate tax purposes as one or more wholly independent tax lots, separate from any adjoining land or improvements not constituting a part of the Property, and no other land or improvements are assessed and taxed together with the Property.
- (f) <u>Property Records</u>. The Property Records are true, correct, complete and accurate in all material respects.
- (g) <u>Hazardous Materials</u>. To Seller's knowledge and except as otherwise disclosed in the Property Records, there are no Hazardous Materials on the Property in violation of law. For the purposes of this Agreement, "<u>Hazardous Materials</u>" shall mean and include any hydrocarbons substances, polychlorinated biphenyls, or any other hazardous or toxic substances, wastes or materials, asbestos or asbestos-bearing materials or other chemical substance or material which is prohibited, limited or regulated under any law, regulation or standards concerning materials or substances on or affecting the Property and known or suspected to be toxic or hazardous to health and safety, the environment or natural resources.
- (h) <u>Non-Foreign</u>. Seller is not a "foreign person" within the meaning of Sections 1445(f)(3) and 7701(a)(30) of the Internal Revenue Code and that Seller will furnish to Buyer, at or prior to Closing, an affidavit in form satisfactory to Buyer confirming the same;
- (i) Anti-Terrorism Laws. Seller is not in violation of any laws relating to terrorism or money laundering ("Anti-Terrorism Laws"), including Executive Order No. 13224 on Terrorist Financing, effective September 24, 2001 (the "Executive Order"), and the United and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism Act of 2001, Public Law No. 107-56. Neither Seller, nor, to the knowledge of Seller, any of its brokers or other agents acting in any capacity in connection with the purchase of the Premises: (i) deals in, or otherwise engages in any transaction relating to, any property or interests in property blocked pursuant to the Executive Order; or (iii) engages in or conspires to engage in any transaction that evades or avoids, or has the purpose of evading or avoiding, or attempts to violate, any of the prohibitions set forth in any Anti-Terrorism Law
- (j) <u>Wells and Septic</u>. The Property is served by a private well that is currently in use and a "subsurface sewage treatment system" within the meanings of Minn. Stat. § 115.55. The Property also contains a private well that is not in use.
- (k) <u>Storage Tanks</u>. Other than the above-ground small fuel storage tank located on the Property, there are no other aboveground or underground storage tanks are currently, or have been, located under, in or about the Property.
- (l) <u>Methamphetamine</u>. Seller is not aware of any methamphetamine production occurring on the Property. This representation is intended to satisfy the requirements of Minn. Stat. § 152.0275, Subd. 2(m).

Each of the representations, covenants and warranties contained in this Agreement are acknowledged by Seller to be material and to be relied upon by Buyer in proceeding with the transaction

contemplated herein, shall be deemed to have been remade by Seller as of the Closing Date. The express representations and warranties made in this Agreement shall not merge into any instrument or conveyance delivered at the Closing, and as such, shall survive the Closing of this transaction. Seller shall indemnify, defend, and hold harmless Buyer, its successors and assigns, owners, members, employees, and agents, against and from any loss, claim, damage or expense, including reasonable attorneys' fees, which Buyer incurs because any of the above representations and warranties are untrue as of the Effective Date or the Closing Date, respectively, whether such untruthfulness is discovered before or after the Closing. Such indemnity shall survive Closing and the delivery of the Deed.

- 10. <u>Buyer's Representations and Warranties</u>. Buyer hereby warrants and represents to Seller as follows:
  - (a) Buyer is duly organized and in good standing under the laws of the State of Minnesota and has full right, power and authority to enter into this transaction.
  - (b) The persons signing this Agreement on behalf of Buyer have been duly authorized to sign this Agreement and to bind Buyer.
  - (c) The signing of this Agreement, and the performance of the obligations and duties imposed upon Buyer by this Agreement, will not, to Buyer's knowledge, violate or cause a breach in any other agreement, arrangement, order or ordinance to which Buyer is a party or to which it is subject.

Each of the representations, covenants and warranties contained in this Agreement are acknowledged by Buyer to be material and to be relied upon by Seller in proceeding with the transaction contemplated herein, shall be deemed to have been remade by Buyer as of the Closing Date. The express representations and warranties made in this Agreement shall not merge into any instrument or conveyance delivered at the Closing, and as such, shall survive the Closing of this transaction. Buyer shall indemnify, defend, and hold harmless Seller, its successors and assigns, owners, members, employees, and agents, against and from any loss, claim, damage or expense, including reasonable attorneys' fees, which Seller incurs because any of the above representations and warranties are untrue as of the Effective Date or the Closing Date, respectively, whether such untruthfulness is discovered before or after the Closing. Such indemnity shall survive Closing and the delivery of the Deed.

11. Operations Prior to Closing. From the Effective Date until Closing, or the earlier termination of this Agreement (the "Executory Period"), Seller shall operate and maintain the Property in the ordinary course of business in accordance with prudent, reasonable business standards, including, but not limited to, maintaining adequate liability insurance and insurance against loss by fire, windstorm and other hazards, casualties and contingencies, including vandalism and malicious mischief. Seller shall bear the risk of loss or damage caused by any perils through the Executory Period. During the Executory Period, Seller shall not, without Buyer's written consent, which consent may be withheld by Buyer in its sole discretion, permit any new leases or contracts affecting the Property. Seller will keep and comply with all requirements of encumbrances and will not without Buyer's written consent permit any new encumbrance or any amendment, modification or termination of any encumbrance or any waiver of Seller's rights under any encumbrance on the Property. Prior to the Closing, Seller shall notify all utilities serving the Property of the pending change in ownership and direct that all future billings be made to Buyer at its notice address with no interruption of service.

#### 12. Damage; Condemnation.

(a) If there is a material loss or damage to the Property between the Effective Date and the Closing Date, for any reason, the risk of loss shall be on Seller, and Buyer may terminate this

Agreement by giving Seller written notice within 30 days after the date Seller notifies Buyer of such material loss or damage. If Buyer timely exercises its right to terminate this Agreement, the Earnest Money shall be refunded to Buyer. If Buyer does not terminate this Agreement, the parties shall proceed to Closing, the Purchase Price shall remain unchanged and Seller shall assign to Buyer its right to receive any insurance proceeds related to the loss or damage. For purposes of this paragraph, "material" shall mean a casualty wherein the cost to repair or replace shall exceed 10% of the Purchase Price, as determined by a licensed general contractor selected by Seller and reasonably acceptable to Buyer.

(b) If eminent domain proceedings are threatened or commenced against all or any material part of the Property prior to Closing, Seller shall immediately give notice to Buyer, and Buyer shall have the right to terminate this Agreement and receive back the Earnest Money by giving written notice within 30 days after receipt of Seller's notice. If Buyer shall fail to give the notice, then the parties shall proceed to Closing, the Purchase Price shall remain unchanged and Seller shall assign to Buyer all rights to appear in and receive any award from such proceedings. For purposes of this paragraph, "material" shall mean eminent domain proceedings wherein vehicular access or more than 10% of the Property is proposed to be taken by the condemning authority.

#### 13. Default and Remedies.

- (a) If Buyer defaults in performance of its obligations under this Agreement, Seller shall have the right to terminate this Agreement in the manner provided by Minn. Stat. Sec. 559.21 or any successor or replacement statute and to obtain the Earnest Money as liquidated damages. Such termination of this Agreement and receipt of the Earnest Money will be the only remedies available to Seller for such default by Buyer, and Buyer will not be liable for damages or specific performance. Seller and Buyer acknowledge the difficulty and inconvenience of ascertaining Seller's actual damages in the event of Buyer's default and agree that the Earnest Money is a fair and reasonable estimate of such damages. Notwithstanding anything in this Section 13(a) to the contrary, Seller and Buyer agree that this liquidated damages provision is not intended and should not be deemed or construed to limit in any way Buyer's indemnity obligations under this Agreement.
- If any of Seller's representations contained herein are not true and correct on the Effective Date and continuing thereafter through and including the Closing Date, or if Seller fails to perform any of the covenants and agreements contained herein to be performed by Seller within the time for performance as specified herein (including Seller's obligation to complete the Closing in accordance with this Agreement), Buyer may elect to: (i) terminate this Agreement by giving five (5) business days' written notice to Seller, and if Seller has not cured such default within such five (5) business day period, the Earnest Money, plus all interest accrued thereon, shall be returned immediately to Buyer by the Escrow Agent and Seller shall promptly reimburse Buyer for the actual, documented, third party cost that Buyer has incurred in connection with this Agreement and the transaction contemplated hereby ("Third Party Costs"); (ii) file an action for specific performance, and/or (iii) to the extent Buyer is able to cure such Seller default on Seller's behalf, Buyer may cure such default at Seller's cost and expense, and deduct the cost thereof from the Purchase Price. The remedies herein for a breach prior to Closing shall be the only remedies available to Buyer; provided, however, that if, in breach of this Agreement, Seller sells the Property (or any portion thereof) to someone other than Buyer or otherwise intentionally and in bad faith takes action that renders the remedy of specific performance impossible or impractical to obtain, Seller shall be liable for actual damages suffered by Buyer as a result of such breach. Nothing in this Section 13(b) shall be deemed to in any way limit or prevent Buyer from exercising any right of termination provided to Buyer elsewhere in this Agreement. Notwithstanding anything in this

<u>Section 13(b)</u> to the contrary, Seller and Buyer agree that this liquidated damages provision is not intended and should not be deemed or construed to limit in any way Seller's indemnity obligations under this Agreement.

- (c) Neither party to this Agreement is liable to the other for any consequential, special or punitive damages under this Agreement, including, without limitation, lost profits.
- (d) The provisions of this <u>Section 13</u> shall survive any termination of this Agreement and the Closing.
- Escrow Agent. The Escrow Agent shall hold, invest and disburse the Earnest Money as 14. provided in this Agreement. Upon receipt of any written certification from Seller or Buyer claiming the Earnest Money, the Escrow Agent shall promptly forward a copy thereof to the other party hereto and, unless such party within five (5) business days thereafter objects by written notice to the Escrow Agent and the other party to such disbursement, The Escrow Agent shall disburse the Earnest Money to the party demanding the same and shall thereupon be released and discharged from any duty or obligation hereunder. The Escrow Agent is acting as escrow agent only with respect to the Earnest Money, to the extent deposited by Buyer, and if there is any dispute as to whether the Escrow Agent is obligated to deliver the Earnest Money, or as to whom the Earnest Money is to be delivered, the Escrow Agent may refuse to make delivery and may continue to hold the Earnest Money until receipt by the Escrow Agent of an authorization, in writing, signed by Seller and Buyer, directing the disposition of the Earnest Money; in the absence of such written authorization, the Escrow Agent may hold the Earnest Money until a final determination of the rights of the parties by appropriate proceeding or may bring an appropriate action or proceeding for leave to deposit the Earnest Money in a court of competent jurisdiction pending such determination. Seller and Buyer recognize that the Escrow Agent's duties hereunder are only as specifically provided herein and are purely administerial in nature; and Seller and Buyer therefore agree that the Escrow Agent shall, so long as it acts in good faith and in accordance with this Agreement, have no liability to either Buyer or Seller, except for its negligent and/or intentional acts or omissions.

#### 15. Miscellaneous.

(a) Notices. Except as may be otherwise provided herein, all notices, requests, consents, claims, demands, waivers and other communications required or permitted hereunder shall be in writing and shall be deemed given upon (a) hand delivery, (b) one (1) business day after being deposited with Federal Express or another reliable overnight courier service for next day delivery, (c) upon e-mail transmission, or (d) two (2) business days after being deposited in the United States mail, registered or certified mail, postage prepaid, return receipt required, in each case, to the applicable address(es) set forth below or to such other address(es) or individual(s) as such party may designate by a notice given in accordance with this Section 15(a). Either party's respective legal counsel may provide notices on behalf of such party.

If to Seller:

Sally J. Thielhorn

6300 Painter Road Minnetrista, Minnesota

Email: t.horn.salj@gmail.com

If to Buyer:

Minnehaha Creek Watershed District

15320 Minnetonka Blvd. Minnetonka, MN 55345 Attn: Kailey Cermak

Email: kcermak@minnehahacreek.org

If to Escrow Agent:

Land Title, Inc.

Attn: Dennis J. Unger

2200 W. County Road C, Suite 2205

Roseville, MN 55113

Email: dunger@LandTitleInc.com

- (b) <u>Brokers</u>. Seller and Buyer represent to each other that they have dealt with no brokers in connection with this transaction, except Seller is represented by Shari Hensley and Brian Johnson, Coldwell Banker Realty ("<u>Seller's Broker</u>") and Seller will be responsible for the payment of any commission or other compensation owed to Seller's Broker, which shall be paid at Closing. Seller and Buyer shall indemnify and hold each other harmless from all claims, damages, costs or expenses, including reasonable attorneys' fees, incurred by the non-breaching party and resulting from the breaching party's breach of the foregoing representations and obligations.
- (c) <u>Assignment</u>. Neither Buyer nor Seller shall assign this Agreement without the prior written consent of the other party, which consent shall not be unreasonably denied, conditioned, or delayed.
- (d) <u>Severability</u>. If any provisions of this Agreement shall be determined to be illegal or unenforceable, such determination shall not affect any other provisions of this Agreement, and all other provisions shall remain in full force and effect.
- (e) <u>Waivers</u>. A waiver by any party of a performance obligation or default under any provision of this Agreement shall not be deemed (i) a waiver of a further obligation or default under the same provision or (ii) a waiver of an obligation or default under any other provision.
- (f) Entire Agreement; Amendments. This Agreement and the exhibits attached hereto sets forth fully and completely the agreement between the parties in connection with this transaction, there are no written or oral agreements between the parties relating to this transaction that are not expressly set forth herein and this Agreement supersedes all prior oral or written agreements relating to this transaction. This Agreement cannot be modified except by a written instrument signed by the parties.
- (g) <u>Further Instruments</u>. Each party, promptly upon the request of the other, shall execute and have acknowledged and delivered to the other or to the Escrow Agent, as may be appropriate, any and all further instruments reasonably requested or appropriate to evidence or give effect to the provisions of this Agreement and which are consistent with the provisions of this Agreement.
- (h) <u>Beneficiaries</u>. This Agreement shall be binding upon and shall inure to the benefit of Seller and Buyer and their respective heirs, personal representatives, successors, assigns and transferees. This Agreement confers no rights or remedies on any third party.
- (i) <u>Construction</u>. Any list of examples set forth in this Agreement shall be deemed to be illustrative, not exhaustive, unless explicitly specified otherwise. Whenever the context may require, any pronouns used in this Agreement shall include the corresponding masculine, feminine or neuter forms, and the singular form of nouns and pronouns shall include the plural, and vice versa. The use of the neuter singular pronoun to refer to any party shall be a proper reference even though that party may be an individual, a business entity, or a group of two or more individuals or business entities. All attachments, exhibits, and schedules referenced within the Agreement shall be deemed incorporated in the Agreement by such reference.

- (j) Time of Essence; Calculation of Time Periods. Time is of the essence of this Agreement. Except as specifically set forth in this Agreement, in computing any period of time described in this Agreement, the day of the act or event after which the designated period of time begins to run is not to be included and the last day of the period so computed is to be included, unless such last day is on a Saturday, Sunday or legal holiday, in which event the period shall run until the end of the next business day; provided, however, in all events the Closing Date shall be extended such that it is the second (2nd) business day after a non-business day. As used herein, the term "business day" means any day which is not a Saturday, Sunday or legal holiday. As used herein, the term "legal holiday" means any state or federal holiday for which financial institutions or post offices are generally closed in the state where the Property is located. Unless specifically stated otherwise, all references to durations stated in "days" shall mean calendar days.
- (k) Governing Law. This Agreement shall be governed and construed in accordance with the substantive and procedural laws of the state of Minnesota without regard to conflict of law principles, and the jurisdiction and venue with respect to any disputes arising hereunder will be proper only in the city or county in which the Property is located. Buyer and Seller hereby waive the right to bring suit elsewhere.
- (I) <u>Waiver of Jury Trial</u>. To the fullest extent permitted by law, each of the parties hereby agrees to, and does, waive its respective rights to a jury trial of any claim or cause of action based upon or arising out of the transactions contemplated by this Agreement, any document or any instrument relating to said transactions, the property or any dealings between the parties relating to the subject matter of this Agreement.
- (m) Attorneys' Fees. If either Seller or Buyer files any action or brings any proceeding against the other arising out of this Agreement, or is made a party to any action or proceeding brought by a third party arising out of this Agreement without fault of the defending party, then as between Seller and Buyer, the prevailing party shall be entitled to recover from the non-prevailing party all costs incurred in connection therewith including, without limitation, reasonable attorneys' fees and all costs of appeal including, without limitation, reasonable attorneys' fees incurred on appeal. This provision shall survive the Closing or termination hereof.
- (n) <u>Equal Participation</u>. Seller and Buyer have participated equally in the preparation of this Agreement, and, therefore, this Agreement shall not be construed in favor of or against any party to this Agreement.
- (o) <u>Headings</u>. The titles and headings in this Agreement are provided as a matter of convenience only and shall not be understood to define, limit, construe, or describe the scope or intent of any provision of this Agreement.
- (p) <u>Recording</u>. Neither party shall record this Agreement without the prior written consent of the other party.
- (q) <u>Counterparts</u>; <u>Electronic Execution and/or Delivery</u>. This Agreement may be executed in multiple counterparts, each of which, when taken together, shall constitute one and the same instrument. Executed copies of this Agreement may be delivered between the parties via electronic means including facsimile and/or electronic mail. The parties intend that this Agreement may be executed by either or both of the parties by means of the affixing of a digital signature or by other electronic means, in accordance with the Uniform Electronic Transactions Act, as the same may have been adopted by the state in which the Property is located. Seller and Buyer: (i) intend to

be bound by the signatures (whether original or electronic) on any document sent by electronic mail, (ii) are aware that the other party will rely on such signatures, and (iii) hereby waive any defenses to the enforcement of the terms of this Agreement based on the foregoing forms of signature.

[Remainder of page intentionally left blank; signature(s) on following page(s)]

Seller and Buyer have executed this Agreement as of the Effective Date.

#### BUYER:

Minnehaha Creek Watershed District, a watershed district with purposes and powers as set forth at Minnesota Statutes Chapters 103B and 103D

By: James Wisker

James Wisker (Oct 10, 2025 13:38:06 CDT)

Name: James Wisker

Its: Administrator

10/10/2025

SELLER:

Sally Thielhorn

10/05/25

Sally J. Thielhorn, individually

#### **ESCROW AGENT:**

(For the purpose of acknowledging its agreement with the provisions hereof relating to its duties and obligations as escrow agent hereunder, including without limitation Section 14)

Land Title, Inc.

Ву:	Dennis Unger Dennis Unger (Oct 16, 2025 14:06:40 CDT)
	ne:
	Vice President
	10/16/2025

#### Exhibit A

#### Legal Description of Property

That part of the West one-half (1/2) of the Southwest quarter of Section 2, Township 117 North, Range 24 West of the 5th Principal Meridian, lying southerly of the North 405 feet thereof and lying Northerly of the following described line:

Commencing at the Southwest corner of the North half of the Southwest quarter of the Southwest quarter of said Section 2, thence on an assumed bearing of North along the West line of the Southwest quarter of said Section 2 a distance of 1831.60 feet to the point of beginning of the line to be described; thence South 44 degrees East a distance of 560.00 feet; thence South 45 degrees 30 minutes East a distance of 400.00 feet; thence South 58 degrees 01 minutes 13 seconds East a distance of 131.26 feet; thence South 62 degrees 13 minutes 15 seconds East a distance of 310,00 feet; thence South 14 degrees 56 minutes 15 seconds East a distance of 231.25 feet thence South 64 degrees 36 minutes 15 seconds East to the East line of said North half of the Southwest quarter of the Southwest quarter of Section 2, and said line there ending, said line being the centerline of Painter's Creek.

**Abstract Property** 

# **Attachment 3: Phase 1 Environmental Site Assessment Report**

# Stantec Consulting Services Inc.

# Phase I Environmental Site Assessment Report

Painter Creek Property 6300 Painter Road Minnetrista, Minnesota 55364

Prepared for:

Minnehaha Creek Watershed District

Prepared by:

Stantec Consulting Services, Inc.

Date: October 31, 2025

Project/File:227708447

#### Sign-off Sheet and Signatures of Environmental Professionals

This document entitled **Phase I Environmental Site Assessment Report** (Report) was prepared by Stantec Consulting Services Inc. (Stantec) for the account of **Minnehaha Creek Watershed District** (the Client). The conclusions in the Report are Stantec's professional opinion, as of the time of the Report, and concerning the scope described in the Report. The opinions in the document are based on conditions and information existing at the time the scope of work was conducted and do not take into account any subsequent changes. The Report relates solely to the specific project for which Stantec was retained and the stated purpose for which the Report was prepared. The Report is not to be used or relied on for any variation or extension of the project, or for any other project or purpose, and any unauthorized use or reliance is at the recipient's own risk.

Stantec has assumed information received from the Client and third parties in the preparation of the Report to be correct. While Stantec has exercised a customary level of judgment or due diligence in the use of such information, Stantec assumes no responsibility for the consequences of any error or omission contained therein. This Report is intended solely for use by the Client in accordance with Stantec's contract with the Client. While the Report may be provided to applicable authorities having jurisdiction and others for whom the Client is responsible, Stantec does not warrant the services to any third party. The report may not be relied upon by any other party without the express written consent of Stantec, which may be withheld at Stantec's discretion.

Author: \_

**Eric Stommes** 

Senior Associate, Environmental Scientist

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of Title 40 of the Code of Federal Regulations, Part 312, (40 CFR 312). I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the property. I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Quality/Independent Reviewer:

Jason A. Gelling, CPG

**Senior Associate, Environmental Scientist** 



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**Executive Summary** 

# **Executive Summary**

Stantec Consulting Services Inc. (Stantec) has completed a Phase I Environmental Site Assessment (ESA) report of the Painter Creek Property located at 6300 Painter Road in Minnetrista, Hennepin County, Minnesota (the Subject Property), on behalf of the Minnehaha Creek Watershed District (MCWD) (the Client). The work was performed according to Stantec's proposal and terms and conditions dated September 23, 2025 and accepted by the Client on September 29, 2025. MCWD has been designated as the User of this report. The intended use of this Phase I ESA is for due diligence in support of acquisition of the Subject Property by the MCWD.

The Phase I ESA was conducted in conformance with the requirements of ASTM International (ASTM) Designation E1527-21, and All Appropriate Inquiries (AAI) as defined by the United States Environmental Protection Agency (EPA) in Title 40 of the Code of Federal Regulations, Part 312 (40 CFR 312), except as may have been modified by the scope of work, and terms and conditions, requested by the Client. Any exceptions to, or deletions from, the ASTM or AAI practice are described in Section 1.2.

The Subject Property consists of an approximately 11.4-acre parcel of land located at 6300 Painter Road in Minnetrista, Minnesota (PID No. 0211724320010), developed with two story residence with basement, detached garage, steel sided pole shed, and three outbuildings. Painter Creek runs along the southern border of the Subject Property. The Subject Property is owned by Sally J. Thielhorn. Property uses in the area are rural residential with indications of past farmstead/agricultural use. A Subject Property Location Map is provided as **Figure 1**. A Subject Property Vicinity Map illustrating the main features of the Subject Property is provided as **Figure 2**. A Subject Property Features Map illustrating the main features of the Subject Property is provided as **Figure 3**. Photographs taken during the site reconnaissance visit are provided in **Appendix A**.

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-21 of 6300 Painters Road in Minnetrista, Minnesota, or the Subject Property. Any exceptions to, or deletions from, this practice are described Section 1.2 of this report. This assessment has revealed the following recognized environmental condition (REC) in connection with the Subject Property:

• An approximate 300-gallon gasoline above ground storage tank (AST) and 55-gallon drum (i.e., ASTs) are situated atop of metal stand located just south of a smaller wooded shed in the central portion of the Subject Property. This type of fueling station was common at historic agricultural farmsteads The ASTs and stand appeared to have been located at that location for many years based on the corrosion of the metal/peeling paint and the base of the stand was covered with soil/limestone rock with sparse vegetation. The Subject Property owner has indicated that the ~300-gallon AST was last used in 2007 but both ASTs were present at acquisition in 1991. Although no obvious staining was apparent below the ASTs and apparent dispensing area, based on the duration of use and gravel/soil surfaces, the potential for a release from the ASTs represents a REC for the Subject Property. Stantec recommends assessing this area for potential historic releases by advancing a soil boring or excavating a test pit to collect soil samples prior to planned earthwork on the Subject Property. If a release is identified, it can be



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# Phase I Environmental Site Assessment Report 6300 Painter Road

**Executive Summary** 

addressed/remediated during the planned earthwork. Also note that if a release is identified, there may be reporting requirements for the owner/responsible party.

This assessment has not identified Controlled RECs (CRECs), historical RECs (HRECs), or significant data gaps in connection with the Subject Property.

This assessment has identified the following business environmental risks (BERs):

- An active water well (Well Unique No. 554047) is located to the north of the residence. Another
  older/unused well is located southeast of the garage within a covered well pit. If these wells are
  no longer used, they should be sealed in accordance with Minnesota Department of Health
  regulations.
- Based on the age of buildings, asbestos containing materials (ACM) and regulated waste may be
  present. Prior to demolition, Stantec recommends an Asbestos/Regulated Material Survey be
  completed to identify and quantify the materials. Prior to demolition, identified asbestos/regulated
  materials will require abatement/removal.
- During the walkover, Stantec observed scattered debris consisting of metal cans, fencing, a crushed metal drum, and roofing materials on the western wooded slope. The metal debris was rusted and appeared older in nature. Stantec recommends appropriately managing the scattered surficial debris.
- Agricultural activity on the Subject Property has likely included the use of agricultural products such as pesticide, herbicide, and/or fertilizer substances. However, legal application (i.e., in accordance with manufacturer's specifications and customary practices) of such substances, in the course of standard operational practice does not constitute a "release to the environment" by definition. The legal application of such substances would not result in the accumulation of these substances in the environment at concentrations that require special management. Further, no reasonably ascertainable information was obtained during the course of our assessment, including historical and regulatory records review, site reconnaissance observations, and interviews indicating that a past release had occurred. This past use should be considered if redevelopment/export of soil is considered.
- The Subject Property has been developed since the early 1900s. Since that time, several structures have been razed and/or damaged and replaced. Based on the presence of past structures, and information provided from the owner interview, it is likely that remnant foundations or related structures may remain in the subsurface. The potential for foundations, historical wells, septic systems, and/or cisterns associated with the former farmstead is considered a BER as these items may be encountered during redevelopment of the Subject Property and should be managed in accordance with local/state regulations.

The preceding summary is intended for informational purposes only. Reading of the full body of this report is recommended.



Introduction

#### 1 Introduction

The objective of this Phase I ESA was to perform AAI into the past ownership and uses of the Subject Property consistent with good commercial or customary practice as outlined by ASTM International (ASTM) in Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E1527-21. All Appropriate Inquiries is the process for evaluating a property's environmental conditions for the purpose of qualifying for landowner liability protections under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) following final rule of Part 312 of Title 40, Code of Federal Regulations (40 CFR Part 312). The purpose of this Phase I ESA was to identify, to the extent feasible, adverse environmental conditions including recognized environmental conditions (RECs) of the Subject Property.

The ASTM E1527-21 standard indicates that the goal of the Phase I ESA is to identify RECs, as well as historical recognized environmental conditions (HRECs) and controlled recognized environmental conditions (CRECs) that may exist at a property. The term recognized environmental conditions is defined as

- 1. The presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment.
- 2. The likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment.
- 3. The presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment.

ASTM defines a HREC as a previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority and meets current unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., activity and use limitations or other property use limitations). A HREC is not considered a REC.

ASTM defines a CREC as a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (e.g., as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority) but with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (e.g., activity and use limitations, institutional controls, or engineering controls).

As defined by ASTM, RECs can include hazardous substances or petroleum products present under conditions in compliance with laws if that presence represents a material threat of future release. The release of hazardous substances or petroleum products is, however, not a REC if that presence is a *de minimis* condition. *De minimis* conditions are minor releases that generally do not present a material risk to human health and would not likely be subject to enforcement action if brought to the attention of



# Phase I Environmental Site Assessment Report 6300 Painter Road, Minnetrista, MN

Introduction

governmental agencies. ASTM also considers the potential for a business environmental risk (BER), defined as a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of the Subject Property, not necessarily limited to those environmental issues required to be investigated by the ASTM standard. Consideration of BERs may involve addressing one or more ASTM non-scope considerations.

This Phase I ESA was conducted in accordance with our proposal to the Minnehaha Creek Watershed District dated September 23, 2025 and Client's authorization on September 29, 2025. The scope of work conducted during this Phase I ESA consisted of a visual reconnaissance of the Subject Property, interviews with key individuals, and review of reasonably ascertainable documents. The scope of work did not include an assessment for environmental regulatory compliance of any facility ever operated at the Subject Property (past or present) or sampling and analyzing of environmental media. Stantec was not contracted to perform an independent evaluation of the purchase or lease price of the Subject Property and its relationship to current fair market value. The conclusions presented in this Phase I ESA report are professional opinions based on data described herein. The opinions are subject to the limitations described in Section 1.3.

ASTM E1527-21 notes that the availability of record information varies from source to source. The User or Environmental Professional (EP) is not obligated to identify, obtain, or review every possible source that might exist with respect to a property. Instead, ASTM identifies record information that is reasonably ascertainable from standard sources. Reasonably ascertainable means

- 1. Information that is publicly available.
- 2. Information that is obtainable from its source within reasonable time and cost constraints.
- 3. Information that is practicably reviewable.

### 1.1 Subject Property Description

The Subject Property is located in a rural residential area within the City of Minnetrista, Minnesota.

	Address: 6300 Paint Note that past addres have included 6285 F	City: Minnetrista			
Site Address/Location	County: Hennepin	State: State			
Address/Location	Township:	Range:	Section:		
	117 North	24 West	NW ¼ of the SW ¼ of Section 02		
	Size: 11.4 acres				
Property Information	Property Identification Number:				
	0211724320010				
Improvements	The Subject Property is occupied by a two-story residence with basement, garage, steel sided pole barn shed, and three other smaller wooden outbuildings.				



# Phase I Environmental Site Assessment Report 6300 Painter Road, Minnetrista, MN

Introduction

		Description/Size (gross footprint)/Approximate Year Constructed:
Buildi	ling Information	Single Family Residence, 1,100 SF, ~1900 Detached Garage -1,050 SF, pre-1940 Steel Pole Barn – 1,800 SF, 2017 Wood Shed 1 – 460 SF, pre-1940 Wood Shed 2 – 200 SF, pre-1940 Wood Shed 3 (lean to) -210 SF, pre-1940 Outhouse – 16 SF, pre-1940
Prope	erty Use	The Subject Property is a residence with a garage and outbuildings.
	ership and ation of the ertv	Current Ownership & Operation:  The Subject Property is owned by Sally J. Thielhorn and is used as a residence.

A Subject Property Location Map is provided as **Figure 1**. A Subject Property Vicinity Map is provided as **Figure 2**. A Subject Property Features Map is provided as **Figure 3**.

# 1.2 Special Terms, Conditions, and Additional Assumptions

There were no special terms, conditions, or additional assumptions associated with this Phase I ESA.

# 1.3 Exemptions and Limiting Conditions

This report documents work that was performed in accordance with generally accepted professional standards at the time and location in which the services were provided and given the schedule and budget constraints established by the Client. No other representations, warranties, or guarantees are made concerning the accuracy or completeness of the data or conclusions contained within this report, including no assurance that this work has uncovered all potential and actual liabilities and conditions associated with the Subject Property.

This report provides an evaluation of selected environmental conditions associated with the Subject Property that was assessed at the time the work was conducted and is based on information obtained by and/or provided to Stantec at that time. There are no assurances regarding the accuracy and completeness of this information received from others.

Conclusions made within this report consist of Stantec's professional opinion as of the time of the writing of this report and are based solely on the scope of work described in the report, the limited data available, and the results of the work. They are not a certification of the Subject Property's environmental condition.

Limitations of this assessment included dense vegetation of portions of the Subject Property limited Stantec's observations of the surface. In addition, Stantec did not access the second floor of the residence.



# Phase I Environmental Site Assessment Report 6300 Painter Road, Minnetrista, MN

Introduction

This report has been prepared for the exclusive use of the Client identified herein and any use of or reliance on this report by any third party is prohibited, except as may be consented to in writing by Stantec or as required by law. The provision of any such consent is at Stantec's sole and unfettered discretion and will only be authorized pursuant to the conditions of Stantec's standard form reliance letter. Stantec assumes no responsibility for losses, damages, liabilities, or claims, howsoever arising, from third party use of this report.

The conclusions are based on the conditions encountered at the Subject Property by Stantec at the time the work was conducted.

As the purpose of this report is to identify Subject Property conditions which may pose an environmental risk; the identification of non-environmental risks to structures or people on the Subject Property is beyond the scope of this assessment.

The findings, observations, and conclusions expressed by Stantec in this report are not an opinion concerning the compliance of any past or present owner or operator of the Subject Property which is the subject of this report with any Federal, state, provincial or local law or regulation.

This report presents professional opinions and findings of a scientific and technical nature. It does not and shall not be construed to offer a legal opinion or representations as to the requirements of, nor compliance with, environmental laws, rules, regulations, or policies of Federal, state, provincial or local governmental agencies.

Stantec specifically disclaims any responsibility to update the conclusions in this report if new or different information later becomes available or if the conditions or activities on the property subsequently change.

# 1.4 Personnel Qualifications

This Phase I ESA was conducted by, or under the supervision of, an individual that meets the ASTM definition of an EP. The credentials of the EP and other key Stantec personnel involved in conducting this Phase I ESA are provided in **Appendix B**.



**User-Provided Information** 

# 2 User-Provided Information

ASTM E1527-21 describes responsibilities of the User to complete certain tasks in connection with the performance of All Appropriate Inquiries into the Subject Property. The ASTM standard requires that the EP request information from the User on the results of those tasks because that information can assist in the identification of RECs, CRECs, HRECs, or *de minimis* conditions in connection with the Subject Property. Toward that end, Stantec requested that the User provide the following documents and information:

Description of Information	Description and/or Key Findings		
User Questionnaire and/or Interview	A copy of the questionnaire completed by Kailey Cermak with the MCWD is provided in <b>Appendix C</b> . Responses to the User Questionnaire are discussed in the table below		
Environmental Liens or Activity and Use Limitations (AUL)	None reported.		
Previous Environmental Permits or Reports Provided by User	Disclosure statements as part of the anticipated property transaction were provided by the MCWD.		
Purpose of the Phase I ESA	Due diligence process in support of acquisition.		

Description of Information	Description and/or Key Findings
Environmental liens that are filed or recorded against the Subject Property	No – title review was clear.
2) Activity and use limitations that are in place on the Subject Property or that have been filed or recorded against the Subject Property Environmental Liens or Activity and Use Limitations (AUL)	No.
3) Specialized knowledge or experience of the person seeking to qualify for the landowner liability protections Previous Environmental Permits or Reports Provided by User	No.
Relationship of the purchase price to the fair market value of the Subject Property if it were not contaminated	N/A – Listing and negotiated price above appraised value.
5) Commonly known or reasonably ascertainable information about the Subject Property	No.



**User-Provided Information** 

### 2.1 Previous Environmental Reports

The User of the report provided the following documentation on the Subject Property.

- Disclosure Statement: Seller's Property Disclosure Statement, May 7, 2025 (Disclosure Statement, May 2025)
- Addendum to Purchase Agreement, Disclosure of Information on Lead-Based Paint and Lead-Based Paint Hazards, May 7, 2025 (Addendum to Purchase Agreement, May 2025)
- Disclosure Statement: Subsurface Sewage Treatment System, May 8, 2025 (Disclosure Statement, Sewage Treatment System, May 2025)
- Disclosure Statement: Well, May 8, 2025 (Disclosure Statement, Well, May 2025)
- Disclosure Statement: Septic Location Map, May 23, 2025 (Disclosure Statement, Septic Map, May 2025)

#### Disclosure Statement, May 2025

The disclosure states the Subject Property was purchased in July 1991 and the basement was flooded in 2005 owing to a transformer failure and in 2017 there was wind damage to the barn leading to a rebuild. Other environmentally pertinent items include that the residence is heated with propane, a private septic system is used, there are one or more water wells on the Subject Property, and all the environmental concern boxes (i.e., asbestos, formaldehyde, hazardous waste/substances, lead, mold, soil problems, underground storage tanks, vapor intrusion, environmental contamination/remediation orders), were checked no.

#### Addendum to Purchase Agreement, Lead Paint, May 2025

Addendum notes that the seller has no knowledge of, or records relating to, lead based paint in the house.

#### Disclosure Statement, Sewage Treatment System, May 2025

Disclosure notes indicate that the residence is connected to a septic tank and mound system. The septic system was installed in 2008, and septic tank volume is 2,000 gallons in volume.

#### Disclosure Statement, Well, May 2025

Disclosure states that two wells on are located on the Subject Property. The first well (Unique Well No. 554047) is 137 feet deep and was installed in 1994. The second well does not have a unique well number and the install date is unknown. The active well was tested in October 2004 for contaminants, but the analytes and results were not included.



User-Provided Information

Disclosure Statement, Septic Map, May 2025

The disclosure shows the septic system south of the residence and west of the pole barn shed.



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Records Review

#### 3 Records Review

The objective of consulting historical sources of information is to develop the history of the Subject Property and surrounding area and evaluate if past uses may have resulted in RECs. Physical setting records are evaluated to determine if the physical setting may have contributed to adverse environmental conditions in connection with the Subject Property. During the review of historical records, Stantec attempted to identify uses of the Subject Property from the present to the first developed use of the Subject Property. Stantec's research included the reasonably ascertainable and useful records described in this section.

#### 3.1 Physical Setting

A summary of the physical setting of the Subject Property is provided in the following subsections.

#### 3.1.1 Subject Property Topography and Surface Water Flow

The Subject Property is at an approximate elevation of 988 feet above mean sea level (msl) in the northeast portion and at an approximate elevation of 940 feet above msl on the south-southwest portion along Painter Creek. Based on topography, stormwater on the Subject Property flows to the southwest toward Painter Creek or is infiltrated through the ground surface.

#### 3.1.2 Regional and Subject Property Geology

Published references describe the surficial geology at the Subject Property as loam to clay loam diamict on most of the Subject Property to fine-grained organic matter or partially decomposed, fine- to coarse-grained plant matter on the south-southwest portion of the Subject Property located along Painter Creek (Berthold, 2018)

Shallow bedrock on the Subject Property consists of Jordan Sandstone described as dominantly white to yellow, medium- to coarse-grained, friable quartzose sandstone in the southeast portion of the Subject Property; St. Lawrence Formation described as light gray to yellowish-gray and pale yellowish-green, dolomitic, feldspathic siltstone with interbedded, very fine-grained sandstone and shale in the central portion of the Subject Property, and intermixing layers of Mazomanie Formation described as dominantly white to yellowish-gray, fine- to medium-grained, cross-stratified, generally friable, quartzose sandstone and Lone Rock Formation described as pale yellowish-green, very fine- to fine-grained glauconitic, feldspathic sandstone and siltstone (Retzler, 2018). Depth to bedrock is estimated to be between 101 feet below ground surface (bgs) on the southeast portion of the Subject Property to 200 feet bgs on the northern portion of the Subject Property (Retzler, 2018).

### 3.1.3 Regional and Subject Property Hydrogeology

The shallow water table is often a subdued expression of surface topography. Shallow groundwater generally flows from areas of groundwater recharge, such as hills and broad uplands, to areas of



Records Review

groundwater discharge, such as wetlands, rivers, and lakes. The general direction of regional groundwater flow in the area of the Subject Property is presumed to be to the south toward Painter Creek. Local conditions may vary due to surface water features, perched groundwater conditions or artificially created drainage systems. Depth to groundwater is noted to be shallow, approximately 0 to 30 feet bgs dependent upon location (Berg, 2021).

Site-specific groundwater flow direction and depth can only be determined by conducting site-specific testing, which Stantec has not conducted.

#### 3.2 Federal, State, and Tribal Environmental Records

A regulatory agency database search report was obtained from Environmental Risk Information Services (ERIS), a third-party environmental database search firm. A complete copy of the database search report, including the date the report was prepared, the date the information was last updated, and the definition of databases searched, is provided in **Appendix D**.

Stantec evaluated the information listed within the database relative to potential impact to the Subject Property, assessing the potential for impacts based in part on the physical setting. As part of this process, inferences have been made regarding the likely groundwater flow direction at or near the Subject Property. As described in Section 3.1.3, the inferred shallow groundwater flow direction is likely to be toward the south. Observations about the Subject Property and adjoining properties made during the Subject Property reconnaissance are provided in more detail in Section 4.

#### 3.2.1 Listings for Subject Property

The Subject Property was not identified in the environmental database report.

#### 3.2.2 Listings for Adjoining and Nearby Sites with Potential to Impact Subject Property

Stantec assessed data presented in the environmental agency database search report to evaluate the potential for conditions on adjoining and nearby sites to pose a REC for the Subject Property. The evaluation included an opinion of the potential for contamination by hazardous substances or petroleum products to migrate to the Subject Property from an adjoining or nearby site, including by vapor migration or encroachment (i.e., potential for a vapor encroachment condition [VEC]. ASTM E2600-22 Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM, 2022) was used as the basis for a Tier I Vapor Encroachment Screen (VES) for the Subject Property. This included evaluation of release sites within 1/10 mile for Petroleum Hydrocarbon releases, and 1/3 mile for volatile and semi-volatile organic compounds (VOCs, SVOCs), plus other potential vapor phase contaminants (such as mercury).

The following table describes the findings of the database search. The Subject Property is surrounded by residential and agricultural properties in all directions. Stantec has focused the database search on sites that are adjacent to the Subject Property, located in side- to up-gradient locations, or have listings



Records Review

indicative of a release. Additional mapped sites of regulatory interest identified within the search radii defined by the ASTM Phase I Standard, as identified in the ERIS or EDR Report, include the following

Listed Facility	Database	Distance/Direction from
Name/Address	Listing(s)	Subject Property
Gabrelcik, Randy	HIST SPL and SPILLS	300 feet south of the Subject Property

A petroleum spill of unspecified volume occurred on the site in June 1989 from a truck fire. The spill closure date was noted as January 1, 1996. Based on the location, closed status, the listed spill site is not considered a REC for the Subject Property.

MPCA - Ambient Surface Water PFAS Water ~1,825 feet northwest of the Subject Property

The location of PFAS tissue and surface water sampling is noted as Painter Creek at CR-26 in Minnetrista. One PFAS constituent, perfluorooctanesulfonate, was detected in several surface water samples above reporting limits. The database listing did not indicate other detections of PFAS. Based on the ubiquitous nature of PFAS in the environment, this finding is not considered a REC for the Subject Property.

Based on distance, regulatory status, and/or cross- or down-gradient location relative to the Subject Property, RECs were not identified in connection with the remaining listings in the database search report, including listings of Orphan/Unlocated Sites, provided in **Appendix D**.

#### 3.3 Local/Regional Environmental Records

Stantec checked the following sources to obtain information pertaining to Subject Property use and/or indications of RECs in connection with the Subject Property.

#### 3.3.1 Fire Department

Agency Name, Contact Information, Date	Finding
Lori Brazil Minnetrista Police Ibrazil@ci.minnetrista.mn.us October 3, 2025	Ms. Brazil of the Minnetrista Police Department indicated that there were no records to indicate that police calls for the Subject Property involved storage tanks, chemical spills, or fires; nor would the Public Safety Department issue related permits. Ms. Brazil also indicated that these records date back to 2008.
Vicki Weber Mound Fire Department  vweber@moundfire.com  October 15, 2025	According to Ms. Weber, the Mound Fire Department does not have any record of storage tanks, chemical spills, or fires for the property at 6300 Painter Road, Minnetrista, MN. She added that Stantec may want to contact the City of Minnetrista to see if they have any permits regarding storage tanks, as they do not have access to their property records.



Records Review

Agency Name, Contact Information, Date	Finding
Eric Anderson,	Mr. Anderson indicated that they do not have any records associated
St. Bonafacious Fire Chief	with this property.
chief@stbonifire.com	
October 6, 2025	

#### 3.3.2 Local Building and/or Planning Department Records

Agency Name, Contact Information, Date	Findings
Jasper Kruggel City Administrator, Minnetrista JKruggel@ci.minnetrista.mn.us October 3, 2025	Mr. Kruggel noted that the information request is in progress and the City is working with MCWD to review building permits.
Property Map/Hennepin County https://gis.hennepin.us/property/ October 23, 2005	Hennepin County tax information was obtained and reviewed from the Hennepin County tax assessor's website. Tax records provide publicly available information about the Subject Property. According to the Hennepin County tax records, the Subject Property is owned by Sally Thielhorn and the property valuation is \$716,200. The tax records did not reveal additional information with regard to the environmental condition of the Subject Property.

#### 3.3.3 National Pipeline Mapping System – Public Viewer

Agency Name, Contact Information, Date	Findings
National Pipeline Mapping System – Public Viewer	The National Pipeline Mapping System – Public Viewer was accessed on October 24, 2025. According to the Public Viewer, no
NPMS Public Viewer (dot.gov) October 24, 2025	buried pipelines are located on or near to the Subject Property. The nearest pipeline is a natural gas transmission pipeline to the south of the Subject Property off CR 151.

### 3.4 Historical Records Review

#### 3.4.1 Land Title Records/Deeds

The User provided Stantec with a Refinance Report completed by Quality Abstract, Inc. dated September 15, 2025. The worksheet noted that the postings/memorials were "clear." A warranty deed from 1991 indicates that Frank Speakman (former husband of Sally Thielhorn) purchased the Subject Property from Katherine Wambeke. A quit-claim deed dated December 2008 was also included where Frank Speakman



Records Review

conveyed the Subject Property to Sally Thielhorn. No obvious evidence of environmental liens or activity and use limitations were noted in the title documentation.

#### 3.4.2 Aerial Photographs

Stantec reviewed historical aerial photographs provided by Historical Information Gatherers (HIG). The general type of activity on a property and land use changes can often be discerned from the type and layout of structures visible in the photographs. However, specific elements of a facility's operation usually cannot be discerned from aerial photographs alone. Copies of the historical aerial photographs are provided in **Appendix E**.

The following table summarizes Stantec's observations of the reviewed historical aerial photographs:

Year	Scale	Observations of Subject Property and Adjoining/Nearby Properties
1937, 1940, 1945, 1953, 1956, and 1960	1"=200'	A wooded farmstead is centrally located on the Subject Property consisting of the residence, garage, two or three sheds/barn south of residence, and two smaller structures north of the residence with apparent storage of hay bales east of the barn. A gravel road extends from the east side of the residence and north of the Subject Property boundary. The remainder of the Subject Property appears to be used for agricultural purposes and Painter Creek exists along the south side. Surrounding sites consist of agricultural or undeveloped land with several structures apparent further east.
1971, 1974, 1978, 1984, 1987, 1994, 2000, 2009, 2012, and	1"=200'	Changes include that the northern two smaller shed-like structures are no longer present, and more tree growth is evident around the farmstead and on the west side. The gravel road that extends to the north from the residence is less apparent in the 1970 aerials.
2016,		Through this time period, single family residences are apparent to the south and north of the Subject Property.
2020 and 2023	1"=200'	It appears that the barn structure noted on the previous aerials has been replaced with a shed building. No significant changes to the surrounding sites are apparent.

No RECs were noted during the review of the historical aerial photographs.

#### 3.4.3 City Directories

Stantec retained HIG to research available city directories for the Subject Property and adjoining and nearby properties, in approximately five-year intervals. or Stantec reviewed available city directories for the Subject Property and adjoining and nearby properties. Copies of the city directory listings are provided in **Appendix E**.



Records Review

The following is a summary of Stantec's review of the city directory listings:

Subject/Adjoining Properties	Year	Listed Occupants
Subject Property (6300 Painters Road)	1987-88	John Wambake
Subject Property (6300 Painters Road)	1992-98	Frank Speakman
Subject Property (6300 Painters Road)	2002-2007	Frank and Sally Speakman
Subject Property (6300 Painters Road)	2013-2018	Sally Theilhorn
Subject Property (6300 Painters Road)	2023	Sally and Lillian Speakman
Adjoining sites	1987-2023	Residential Listings

No RECs were noted during the review of the City Directories.

#### 3.4.4 Historical Fire Insurance Maps

Fire insurance maps were developed for use by insurance companies to depict facilities, properties, and their uses for many locations throughout the United States. These maps provide information on the history of prior land use and are useful in assessing whether there may be potential environmental contamination on or near the Subject Property. These maps, which have been periodically updated since the late 19th century, often provide valuable insight into historical Subject Property and adjoining and nearby property uses.

Stantec requested fire insurance maps from HIG; however, no coverage exists for the Subject Property. The Sanborn® Map Search Report indicating "no coverage" is presented in **Appendix E**.

#### 3.4.5 Historical Topographic Maps

Stantec reviewed historical 7.5-minute topographic maps of the Mound and Minnetonka Minnesota Quadrangles provided by HIG. Topographic maps help identify past Subject Property and adjoining and nearby property usage and areas of potential environmental concern. Copies of the historical maps are provided in **Appendix E**.

The following table summarizes Stantec's observations of the reviewed historical topographic maps:

Year	Scale	Observations of Subject Property and Adjoining/Nearby Properties
1905 and 1907	1"=2,000'	One centrally located structure is shown on the Subject Property with Painter Creek adjoining to the south and wetland symbols on the western extent. A road bisects the Subject Property from the southwest to the northeast.
		Surrounding sites appear as wetland areas, undeveloped areas with sparse roads and structures.



Records Review

Year	Scale	Observations of Subject Property and Adjoining/Nearby Properties
1958 and 1993	1"=2,000'	Two structures are shown on the Subject Property, and the road appears realigned from the east side and then turns north when it nears the residence.
		Surrounding sites appear as above.
2013, 2016, 2019, and 2022	1"=2,000'	The topographic maps do not depict structures, by design, only roadways and natural features.

No RECs were noted during the review of the topographic maps.

#### 3.4.6 Other Historical Sources

No other historical sources were researched.



Site Reconnaissance

#### 4 Site Reconnaissance

A site reconnaissance of the Subject Property and its vicinity was conducted by Eric Stommes of Stantec on October 20, 2025. Access to the Subject Property was provided by Kailey Cermak with the MCWD. Stantec was accompanied by Ms. Cermak and other MCWD staff during the site reconnaissance.

Figures 2 and 3 provide information about the Subject Property and adjoining sites and the location of potential areas of environmental concern. Photographs collected during the site reconnaissance are included in Appendix A.

#### 4.1 Site Reconnaissance Methodology

The site reconnaissance focused on observation of current conditions and observable indications of past uses and conditions of the Subject Property that may indicate the presence of RECs. The site reconnaissance of the Subject Property was conducted on foot and Stantec utilized the following methodology to observe the Subject Property:

- Traverse the outer Subject Property boundary
- Traverse transects across the Subject Property
- Traverse the periphery of structures on the Subject Property
- Visually observe accessible interior areas expected to be used by occupants or the public maintenance and repair areas, utility areas, and a representative sample of occupied spaces

There were no weather-related Subject Property restrictions encountered during the reconnaissance visit although it was raining. Portions of the Subject Property exterior were covered with dense vegetation and Stantec did not access the second floor of residence.

#### 4.2 General Description

Observations	Description
Subject Property and Area Description:	The Subject Property is located within a rural residential setting within Minnetrista, Minnesota. The Subject Property is bordered to the north by a single-family residence on several acres, to the east by Painter Creek Drive followed by single family residence on several acres; to the south by Painter Creek and several single-family residences, and to the west by large wetland complex.
Subject Property Operations:	The Subject Property is used for residential purposes.
Structures, Roads, Other Improvements:	Subject Property access is from Painters Road located to the east of the Subject Property. The Subject Property is occupied by a single-family residence, detached two stall garage, metal sided pole shed (newer), three smaller wood framed sheds (older), dilapidated outhouse, dog kennels, and a chicken coop.



Site Reconnaissance

Observations	Description
Subject Property Size (acres):	~11.4 acres
Estimated % of Subject Property Covered by Buildings and/or Pavement:	~3%
Observed Current Subject Property Use/Operations:	Residential use and vacant land
Observed Evidence of Past Subject Property Use(s):	Former farmstead and agricultural use.
Sewage Disposal Method (and age):	Private septic system with tank and mound drain field constructed in about 2008.
Potable Water Source:	Private well – Unique Well 554047 with another unused water well present
Electric and Natural Gas Utilities:	Local electric provider and propane is used to heat the residence. The propane tank is located to the west of the residence.

### 4.3 Hazardous Substances and Petroleum Products

The following table summarizes Stantec's observations during the Subject Property reconnaissance.

Observations	Description/Location
Hazardous Substances and Petroleum Products as Defined by CERCLA 42 U.S.C. § 9601(14) with identified uses:	Common household cleaners in residence, and three 1-3-gallon containers of gasoline in garage with miscellaneous smaller volume vehicle maintenance chemicals and spray chemicals on and near work bench.
Drums/Totes/Intermediate Bulk Containers (≥5 gallons):	None observed.
Strong, Pungent, or Noxious Odors:	None detected.
Pools of Liquid:	None observed.
Unidentified Substance Containers:	Several rusted containers ranging in volume from 1-quart to 2 gallons to 55-gallons were observed scattered on the wooden slope located on the west side of the Subject Property.
Polychlorinated biphenyl (PCB)-Containing Equipment:	One pole mounted electrical transformer was observed just east of the unused water well pit.
Other Observed Evidence of Hazardous Substances or Petroleum Products:	Several fluorescent light tubes were stored in one of the wood sided sheds. The light tubes can contain mercury and did not appear broken.



Site Reconnaissance

#### 4.4 Interior Observations

Stantec made the following observations during the site reconnaissance of the building interiors at the Subject Property and/or identified the following information during the interview or records review portions of the assessment.

Observations	Description
Heating/Cooling Method:	The residence is heated with a forced air furnace fueled by propane. The detached garage also had an older furnace but did not appear to have been in use for some time. One of the wooded sheds has a wood burning stove that appeared unused. The residence was cooled with central air system and a condenser unit was located on the north exterior side.
Surface Stains or Corrosion:	Several small areas of <i>de minimis</i> oily staining were observed in the detached garage (concrete floor) and within the steel side pole barn shed (gravel floor with half covered in green carpet).
Floor Drains and Sumps:	A sump was located in the southwest corner of the residence basement with a pump in it. The sump had water in it and appeared to discharge via a pipe to the outside. No other floor drains were observed.
Other Interior Observations:	A rest room was observed in the basement of the residence.

#### 4.5 Exterior Observations

Stantec made the following observations during the site reconnaissance of exterior areas of the Subject Property and/or identified the following information during the interview or records review portions of the assessment.

Observations	Description
On-site Pits, Ponds, or Lagoons:	None
Stained Soil or Pavement:	None observed.
Stressed Vegetation:	None observed beyond normal fall plant die back.
Waste Streams and Waste Collection Areas:	Municipal solid waste and recyclables are collected in two plastic totes located on the south side of the detached garage. These totes are managed by Randy's Sanitation.
Solid Waste Disposal:	As noted above, several rusted containers ranging in volume from 1-quart to 2 gallons and a crushed 55-gallon drum were observed scattered on the wooden slope located on the west side of the Subject Property. Additional items on the slope included fencing, roofing, and metal debris. Other miscellaneous solid waste was observed around the sheds including pet care equipment, siding, wood debris, farming implements, and fencing.



Site Reconnaissance

Observations	Description
Potential Areas of Fill Placement:	Stantec observed apparent vegetated soil berms along Painter Creek indicating cleaning of the creek in the past. In addition, an obvious mound of soil was noted south of residence that is the drain field. Two areas of soil disturbance, approximately 4 feet in diameter were noted north of the residence which appeared to be horseshoe game pads. No other mounds, piles, or depressions suggesting the placement of fill material were observed on the Subject Property.
Wastewater:	A pipe was noted extending from the southwest corner of the residence that discharged on the lawn. Based on its location, Stantec suspects this discharge is from the sump pit in the basement. No other exterior wastewater discharge was observed.
Stormwater:	Stormwater on the Subject Property infiltrates into the soil or flows to the south toward Painter Creek.
Wells:	A wellhead with unique well no. 554047 was observed just north of the residence. According to the Minnesota Well Index (MWI), the well is 137 feet deep and was installed in 1994. Another well pit was observed southeast of the detached garage. The covered well pit was approximately 8 feet deep and a pressure tank was evident. This well was not identified in MWI; therefore, no details were available.
Septic Systems:	A septic and mound system were observed south of the residence. Stantec understands that this system was installed in 2008. A dilapidated outhouse was observed west of the residence
Electrical Transformers:	One pole mounted electrical transformer was noted east of the detached garage and north of the gravel driveway. No labeling was evident indicating its PCB content and no obvious evidence of staining was noted below the transformer.
Other Exterior Observations:	Just north of a smaller wood framed shed, Stantec observed an approximate 2 foot by 4 foot wood frame that appeared to support equipment above since gone. A pump and underground piping were also observed near the frame, which indicates it may have been used to fill a water tank.

### 4.6 Underground Storage Tanks/Structures

Observations	Description
Existing USTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface patches) that would indicate the presence of USTs was discovered during the site reconnaissance.
Former USTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface patches, tank level gauges, etc.), reports, or other evidence of the former presence of USTs was discovered during this Phase I ESA.
Other Underground Structures:	None observed.



Site Reconnaissance

### 4.7 Aboveground Storage Tanks

Observations	Description	
Existing ASTs:	An approximate 300-gallon gasoline AST and a 55-gallon drum were positioned on a metal stand located just south of a wood framed shed. The ASTs and stand appeared to have been located at that location for many years based on the corrosion of the metal and the base was covered with soil/limestone rock with sparse vegetation. According to the Subject Property owner, the gasoline AST was last used in 2007, and the ASTs had been at that located prior to their acquisition in 1991. No obvious evidence of staining was noted below the ASTs or the anticipated equipment fueling area.	
	An approximate 500-gallon propane tank was located west of the residence.	
	No other visible evidence (fill pipes, vent pipes, dispensers, surface stains) that would indicate the presence of ASTs was discovered during the site reconnaissance.	
Former ASTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface stains), reports, or other evidence of the former presence of ASTs was discovered during this Phase I ESA.	

### 4.8 Adjoining Properties

#### 4.8.1 Current Uses of Adjoining Properties

As viewed from the Subject Property and/or from public rights-of-way, Stantec made the following observations about use and activities on adjoining sites.

NORTH	Single-family residence on several acres
EAST	Painter Road followed by several single-family residences on several acres
SOUTH	Several single-family residences on several acres
WEST	Large apparent wetland complex

Refer to Figure 2.

### 4.9 Observed Physical Setting

Observations	Description
Topography of the Subject Property and Surrounding Area:	The topographic high of the Subject Property is on the north side and drops significantly to the southern border, at Painter Creek. Stantec estimates approximately 40 feet of topographic relief on the Subject Property.



Interviews

### 5 Interviews

Stantec conducted interviews with the following individuals:

Name, Contact Information, and Date of Interview	Relationship to Subject Property	Key findings:
Sally J. Thielhorn Property Owner October 21, 2025	Property Owner	Stantec provided an owner questionnaire to Ms. Thielhorn that was received on October 22, 2025. Ms. Thielhorn noted that she has owned the Subject Property since July 1991 for residential use. A concrete foundation is located along the creek and another barn foundation was left under the existing new red pole barn shed. Ms. Thielhorn added that the ~300-gallon AST contained gasoline and had not been used since 2007 and the 55-gallon drum below the AST was never used during her tenure. For other questions, Ms. Thielhorn referred to the previous disclosures.

Copies of interview documentation are provided in **Appendix G**.



Evaluation

#### 6 Evaluation

This section provides a summary overview of findings, opinions, and conclusions.

### 6.1 Findings and Opinions

Information gathered from interviews, reviews of existing data, and an inspection was evaluated to determine if RECs are present in connection with the Subject Property. Based on this information, Stantec made the following findings and developed the following opinions.

- 1. The Subject Property has been used for residential purposes dating back to the early 1990s
  - The historical use of the Subject Property for residential purposes is not considered to represent a REC, HREC, or CREC because there is no evidence of a release or material threat of a release of petroleum products or potentially hazardous substances as a result of its use.
- 2. Prior to early 1990s, it appears the Subject Property was occupied by a farmstead and used for agricultural purposes. It also appears that several structures have been razed through time.

The general historical use of the Subject Property as farmstead/agricultural purposes is not considered to represent a REC, HREC, or CREC because there is no evidence of a release or material threat of a release of petroleum products or potentially hazardous substances as a result of its use.

Agricultural activity on the Subject Property has likely included the use of agricultural products such as pesticide, herbicide, and/or fertilizer substances. However, legal application (i.e., in accordance with manufacturer's specifications and customary practices) of such substances, in the course of standard operational practice does not constitute a "release to the environment" by definition. The legal application of such substances would not result in the accumulation of these substances in the environment at concentrations that require special management. Further, no reasonably ascertainable information was obtained during the course of our assessment, including historical and regulatory records review, site reconnaissance observations, and interviews indicating that a past release had occurred. The past agricultural use represents a BER.

Based on the presence of past structures, it is possible that remnant foundations or related structures may remain in the subsurface. The potential for foundations, historical wells, septic systems, and/or cisterns associated with the former farmstead is considered a BER as these items may be encountered during redevelopment of the Subject Property and should be managed in accordance with local/state regulations. The past structures represent a BER.

3. An approximate 300-gallon gasoline above ground storage tank (AST) and 55-gallon drum are situated atop of metal stand located just south of smaller wooded shed in the central portion of the Subject Property. This type of fueling station was common at historic agricultural farmsteads

**(2)** 

Evaluation

The ASTs and stand appeared to have been located at that location for many years based on the corrosion of the metal and the base was covered with soil/limestone rock with sparse vegetation. The Subject Property owner has indicated that the ~300-gallon AST was last used in 2007 but both ASTs were present at acquisition in 1991. Although no obvious staining was apparent below the ASTs and dispensing area, based on the duration of use and gravel/soil surfaces, a potential release from the ASTs represents a REC for the Subject Property.

4. The Subject Property used a septic tank and drain field to manage sewage

Based on the residential use of the Subject Property, the septic system is anticipated to manage common household wastewater. The use of the septic system is not anticipated to represent a REC for the Subject Property.

5. During the walkover, Stantec observed scattered debris consisting of metal cans, fencing, crushed metal drum, and roofing materials on the western wooded slope. The metal debris was rusted and appeared older in nature.

Based on the apparent scattered nature of the debris and age, the limited scattered debris is not anticipated to represent a REC for the Subject Property. The presence of scattered debris represents a BER and the material should be appropriately managed.

6. Two water wells are located on the Subject Property, one active and the other unused and likely associated with the prior use as a farmstead.

The presence of unused water wells represents a BER. If the well(s) is no longer used, it should be sealed by a licensed water well contractor.

5. The Subject Property is occupied by several structures, some dating back to the early 1900s.

Due to the age of the Subject Property buildings, the building materials may contain asbestos and other regulated materials. The potential for asbestos containing materials is considered a BER. If renovation or demolition is planned, asbestos containing materials should be managed in accordance with regulations from applicable federal, state and/or local agencies.

6. A vegetated soil berm was noted along Painter Creek indicating fill.

The fill berm was likely associated with the past maintenance of the creek and is not considered a REC for the Subject Property.

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Evaluation

An environmental records search was performed and identified sites within their respective ASTM
E 1527-21 search radii of the Subject Property that may represent RECs, CRECs, HRECs or *de minimis* conditions. The Subject Property <u>was not</u> identified in the environmental radius search.

Based on one or more of the following reasons: distance from the Subject Property, position of sites with respect to assumed groundwater flow direction, the type of native soils, and regulatory status, none of the sites identified in the environmental records search report are expected to impact soil or groundwater quality at the Subject Property. The environmental records search identified no RECs, CRECs, HRECs or *de minimis* conditions at or near the Subject Property.

#### 6.2 Data Gaps

The Federal AAI final rule [40 CFR 312.10(a)] and ASTM E1527-21 identify a data gap as the lack or inability to obtain information required by the standards and practices of the rule despite good faith efforts by the EP or the User.

Any data gaps resulting from the Phase I ESA described in this report are listed and discussed below.

Gap	Discussion	
Deletions or Exceptions from Scope of Work Referenced in Section 1.0:	None.	
Weather-Related Restrictions to Site Reconnaissance:	None.	
Facility Access Restrictions to Site Reconnaissance:	The second floor of the residence was not observed owing to privacy.	
Other Site Reconnaissance Restrictions:	Several parts of the Subject Property were covered by dense vegetation limiting Stantec's observations.	
Data Gaps from Environmental Records Review:	None.	
Data Gaps from Historical Records Review:	s Stantec did not obtain historical records that document the Subject Property history in 5-year intervals, and this resulted in data failures. These data failures represent data gaps; however, these data gaps an not considered significant. Based on the information obtained during the Phase I ESA and general knowledge of development at and near the Subject Property, the absence of this information did not affect the aboff the EPs to identify RECs, HRECs, CRECs or de minimis conditions	
Data Gaps from Interviews:	The City of Minnetrista building department did not respond to Stantec's inquiry for information as of the date of this report.	
Other Data Gaps:	None.	



Evaluation

#### 6.3 Conclusions

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-21 of 6300 Painters Road in Minnetrista, Minnesota, the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this report. This assessment has revealed the following recognized environmental condition (REC), in connection with the Subject Property:

• An approximate 300-gallon gasoline above ground storage tank (AST) and 55-gallon drum (i.e., ASTs) are situated atop of metal stand located just south of a smaller wooded shed in the central portion of the Subject Property. This type of fueling station was common at historic agricultural farmsteads The ASTs and stand appeared to have been located at that location for many years based on the corrosion of the metal/peeling paint and the base of the stand was covered with soil/limestone rock with sparse vegetation. The Subject Property owner has indicated that the ~300-gallon AST was last used in 2007 but both ASTs were present at acquisition in 1991. Although no obvious staining was apparent below the ASTs and apparent dispensing area, based on the duration of use and gravel/soil surfaces, the potential for a release from the ASTs represents a REC for the Subject Property. Stantec recommends assessing this area for potential historic releases by advancing a soil boring or excavating a test pit to collect soil samples prior to planned earthwork on the Subject Property. If a release is identified, it can be addressed/remediated during the planned earthwork. Also note that if a release is identified, there may be reporting requirements for the owner/responsible party.

This assessment has not identified Controlled RECs (CRECs), or significant data gaps in connection with the Subject Property.

This assessment has identified the following BERs:

- An active water well (Well Unique No. 554047) is located to the north of the residence. Another
  older/unused well is located southeast of the garage within a covered well pit. If these wells are
  no longer used, they should be sealed in accordance with Minnesota Department of Health
  regulations.
- Based on the age of buildings, asbestos containing materials (ACM) and regulated waste may be
  present. Prior to demolition, Stantec recommends an Asbestos/Regulated Material Survey be
  completed to identify and quantify the materials. Prior to demolition, identified asbestos/regulated
  materials will require abatement/removal.
- During the walkover, Stantec observed scattered debris consisting of metal cans, fencing, a
  crushed metal drum, and roofing materials on the western wooded slope. The metal debris was
  rusted and appeared older in nature. Stantec recommends appropriately managing the scattered
  surficial debris.
- Agricultural activity on the Subject Property has likely included the use of agricultural products such as pesticide, herbicide, and/or fertilizer substances. However, legal application (i.e., in accordance with manufacturer's specifications and customary practices) of such substances, in

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#### Evaluation

the course of standard operational practice does not constitute a "release to the environment" by definition. The legal application of such substances would not result in the accumulation of these substances in the environment at concentrations that require special management. Further, no reasonably ascertainable information was obtained during the course of our assessment, including historical and regulatory records review, site reconnaissance observations, and interviews indicating that a past release had occurred. This past use should be considered if redevelopment/export of soil is considered.

• The Subject Property has been developed since the early 1900s. Since that time, several structures have been razed and/or damaged and replaced. Based on the presence of past structures, and information provided from the owner interview, it is likely that remnant foundations or related structures may remain in the subsurface. The potential for foundations, historical wells, septic systems, and/or cisterns associated with the former farmstead is considered a BER as these items may be encountered during redevelopment of the Subject Property and should be managed in accordance with local/state regulations.



Non-Scope Considerations

## **7** Non-Scope Considerations

The scope of work completed was limited solely to those items in the ASTM E1527-21 standard. No ASTM E1527-21 defined "Non-Scope Considerations" were performed as part of this Phase I ESA.



References

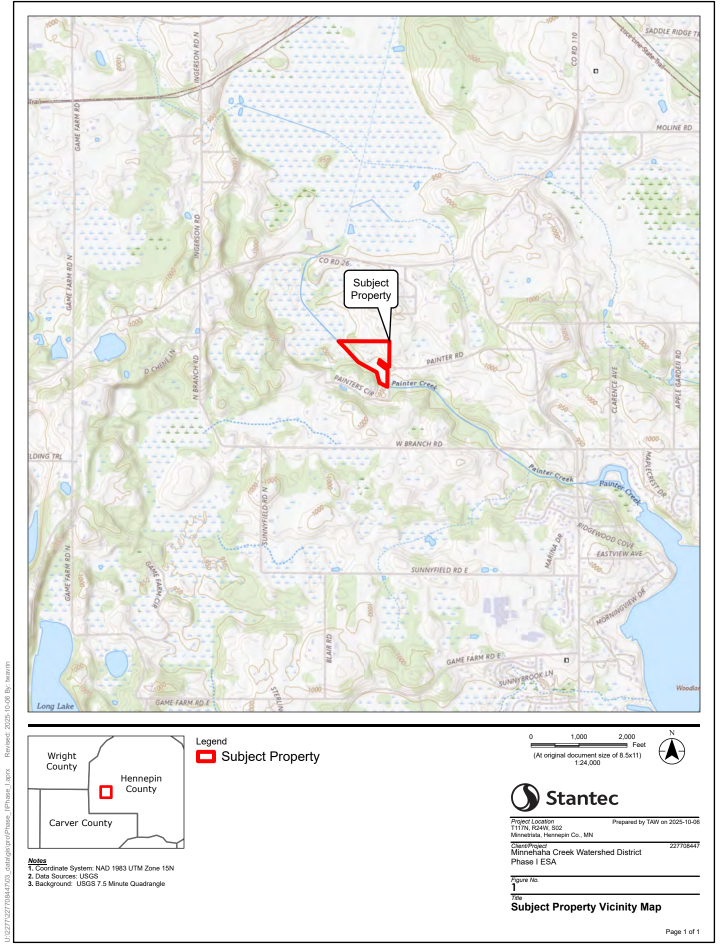
### 8 References

- ASTM International. 2021. Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process, Designation: E 1527-21.
- ASTM International. 2022. Standard Guide for Vapor Encroachment Screening on Subject Property Involved in Real Estate Transactions, Designation E 2600-22.
- Minnesota Department of Health Minnesota Well Index. <u>Minnesota Well Index (state.mn.us)</u>. Accessed on October 23, 2025.
- National Pipeline Mapping System Public Viewer. <u>NPMS Public Viewer (dot.gov)</u>. Accessed on October 24, 2025.

Provided Disclosure Statements as part of property transaction provided by User of the report.



# **FIGURES**



Page 1 of 1

## **APPENDIX A**

Photographs of the Subject Property and Vicinity





**Photo #1** View of central portion of Subject Property looking east.



**Photo #2** View of Subject Property buildings looking north.





**Photo #3** View of Subject Property residence looking north.



**Photo #4** View of ASTs on metal stand south of shed.





**Photo #5** View of former building footings/wall on south side of farmstead toward Painters Creek.



**Photo #6** View of active water well north of the Subject Property residence.





**Photo #7** View of unused water well pit/cover in foreground with garage and residence in background.



**Photo #8** View of Painters Creek on south side of Subject Property.





**Photo #9** Typical of former wooded stand with pump and surface piping north of centrally located shed.

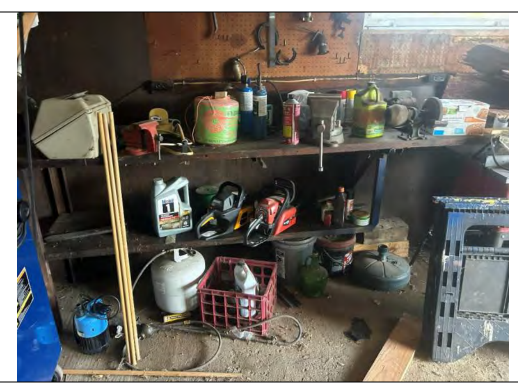


**Photo #10** View of wooded slope on west side of Subject Property with scatted surficial debris.





**Photo #11** View of residence basement with sump pit in background.



**Photo #12** View of work bench in garage, east of residence.





**Photo #13** View of furnace in garage, east of residence.

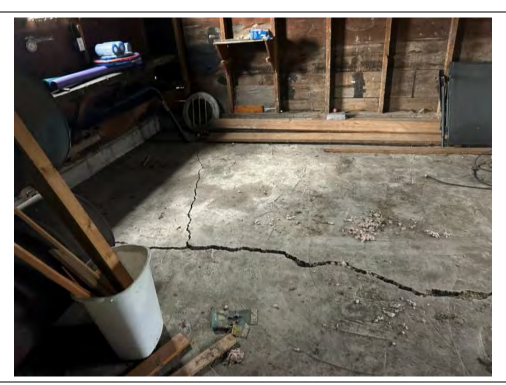


**Photo #14** View of interior storage in steel sided shed, south of residence garage.





**Photo #15** View of wood burning stoves in one of wood sided sheds.

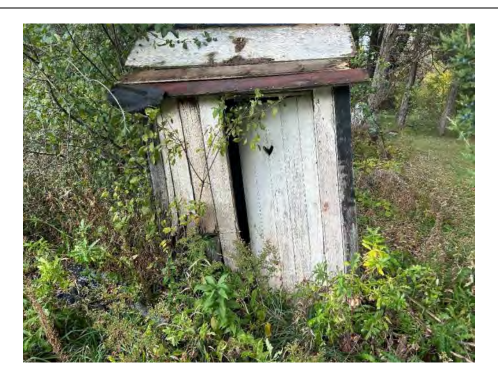


**Photo #16** View of concrete floor in one of the wood sided sheds.

Stantec



**Photo #17** View inside unused well pit east of residence.



**Photo #18** View of dilapidated outhouse west of residence.

File No.: 227708447 Date: October 20, 2025





**Photo #19** View of metal siding storage in shed located west of steel sided shed.



Photo #20 View of chicken coop, north of the Subject Property residence.

# **APPENDIX B**

**Stantec Resumes** 



# **Eric Stommes**

Senior Associate, Environmental Scientist 20 years of experience · Plymouth, Minnesota

Eric is a Senior Environmental Project Manager at Stantec. He has over 20 years of environmental consulting experience, assisting clients with transaction-based environmental due diligence, brownfield redevelopment, petroleum and non-petroleum release investigations, and remediation projects.

### **EDUCATION**

BS, Natural Resources and Environmental Studies with emphasis in Resource Assessment, University of Minnesota, St. Paul, Minnesota, 1996

### PROJECT EXPERIENCE

## Senior Scientist\* | 2013-2019

- Management of brownfield redevelopment projects working with Minnesota Pollution Control Agency (MPCA) Petroleum Brownfields and Voluntary Investigation and Cleanup (VIC) programs. Services include preparing investigation work plans, preparation of Response Actions Plans (RAPs) including Sub-Slab Depressurization System RAPs, Construction Contingency Plans (CCPs), Emission Control Plans (ECPs); providing response action oversight; and final implementation reporting.
- Environmental client manager of several larger developers, general contractors, and private equity firms.
- Supervision/mentoring of environmental staff including senior review of project and reporting.
- Assisted clients with obtaining over \$12 million in Brownfield cleanup and investigation grants through Hennepin County, Department of Employment and Economic Development (DEED) and Metropolitan Council grant programs. Services included assistance/advisement with grant applications, environmental cost opinions, sub-recipient agreements, preparation of grant draws, and liaison services with grant sponsors and the grantors.
- Managed and completed numerous Phase I Environmental Site Assessments (ESAs) conforming to ASTM 1527-13/AAI rule and Phase II ESAs for single and multi-parcel projects in Minnesota, Wisconsin, North Dakota, South Dakota, Illinois, Idaho, California, New York, South Carolina, and Virginia. Also completed Limited Environmental Compliance Assessments of commercial/industrial sites.

- Managed/conducted Remedial Investigations/Limited Site Investigations through the MPCA Petroleum Remediation Program (PRP). Assisted clients with obtaining Petrofund reimbursement.
- Managed/coordinated asbestos/lead-based paint/special waste surveys and budgeting for redevelopment/renovation projects.

# Environmental Scientist II\* | 2007-2013

- Completed Phase I and II ESAs including scope of services formulation, cost estimation, field work coordination and reporting.
- Managed Brownfield redevelopment projects working with MPCA PBP and VIC programs. Services includes preparing investigation work plans, RAPs/CCPs/ECPs; providing response action oversight and completing implementation reports.
- Conducted under/above ground storage tank investigations in accordance with PRP guidelines.
- Performed wetland determination/delineations in accordance with Corp of Engineers Wetland Delineation Manual in urban and agricultural settings.
- Assisted in sewage disposal studies by describing soil morphology (USDA soil classification) from test pits and soil borings.
- Completed pre-demolition/renovation, asbestos surveys and hazardous materials assessments.

## Environmental Scientist\* | 1998-2007

- · Completed Phase I ESAs and Phase II ESAs.
- Managed Brownfield redevelopment projects working with MPCA PBP and VIC program.
- Conducted under/above ground storage tank investigations.
- Completed excavation field monitoring at petroleum and dump sites.
- Conducted soil and groundwater sampling per applicable methodology.
- · Performed wetland determination/delineations.
- Assisted in sewage disposal studies by describing soil morphology (USDA soil classification) from test pits and soil borings.



# Jason Gelling CPG

Senior Associate - Senior Environmental Scientist 27 years of experience · Plymouth, Minnesota

As a Senior Associate in Stantec's Plymouth, MN office, Mr. Gelling advises his clients in a wide range of service areas including due diligence portfolio management; mergers and acquisitions; tanks and spills; pollution prevention; site investigation; soil, groundwater, and Response Action Plans including soil vapor remediation projects; as well as pre-demolition/redevelopment surveys. His experiences have included assessment of a wide variety of medical office buildings, multi-family, commercial, heavy industrial/processing, oil and gas, and institutional properties throughout the United States and Canada, located in various physical and hydrogeological settings. He performs project management, review, as well as mentoring for junior and mid-level staff within the organization. Proficient in cost estimation, proposal preparation and planning, budgeting, assembly and coordination of project teams, and successful timely execution of projects. Additional experience and interest in workplace safety, best management practices, and client development.

### **EDUCATION**

Bachelor of Science, University of North Dakota, Grand Forks, ND, USA, 1997

### **CERTIFICATIONS & TRAINING**

8 hr HAZWOPER Refresher Training, Safety Unlimited, Inc., Maple Plain, MN, United States, 2024

Asbestos Inspector, Minnesota Department of Health (MDH), Plymouth, Minnesota, United States, 2024

# REGISTRATIONS

22607 #11527, South Dakota Board of Technical Professions, 2025/01/31

# **MEMBERSHIPS**

Professional Member, American Institute of Professional Geologists, 2014/07/08

# PROJECT EXPERIENCE

# INDUSTRIAL OIL AND GAS

Natural Gas Compressor Station\* | Farmington, Minnesota, United States | Project Manager

Served as the Senior Project Manager on a 75-acre natural gas compressor station where a petroleum release was reported from underground storage tank. Proposed and was awarded a Limited Site Investigation to assess the magnitude and extent of impacts to soil, groundwater, and soil gas. Analytical testing revealed solvent impacts to soil gas and the Site was enrolled into the MPCA site response program. Prepared a work plan, budget, and directed field work to assess extent of soil gas and groundwater plume around three of the site's buildings. Soil gas was detected beneath one building at concentrations exceeding the 33X Intrusion Screening Values, requiring mitigation of the building. On behalf of the client, prepared a Response Action Plan (RAP) for review and approval by the MPCA, provided oversight during the installation of a sub-slab depressurization system, collected post-mitigation confirmation samples to document conditions, and submitted a RAP Implementation Report to the MPCA for approval.

# Phase I Environmental Site Assessment / Naturally Occurring Radioactive Material (NORM) Surveys\* | North Dakota | Project Manager

Served as the lead EP on nine operational saltwater disposal (SWD) well sites located in the rapidly developing oil patch of western North Dakota and eastern Montana. Responsible for coordinating all site visits in one trip to minimize mobilizations, performed site visits during a standard ASTM Phase I site assessment which would identify the presence and use of petroleum products and hazardous substances on the properties; reviewing government database records; reviewing pertinent historical documents; reviewing oil and gas regulatory records as well as site-specific operator records. The project also included conducting a baseline survey of each facility for potential occurrence of NORM utilizing a Ludlum Model 19R gamma ray scintillometer. Prepared reports for the client on an expedited schedule.

### **BUILDINGS RETAIL**

# Phase I ESA National Retail Account Portfolio\* | USA | Portfolio Manager

Served as the portfolio manager on several multi-site portfolios involving the acquisition lease-backs of a national pharmacy chain. Conducted pre-task planning and project kick-off meetings with multiple office staff in numerous markets, coordinated inhouse staff to complete Phase I walkovers, provided centralized management of day-to-day work efforts, acted as client liaison to participating offices, generated project summary spreadsheets to the client, maintained Microsoft Teams page for sharing and providing important project information, and provided senior account manager reviews on reports prior to client submittal. Projects are typically completed within a 10-15 business day turnaround time

Limited Site Investigation; Soil Gas Survey; Design, Installation and Oversight of Sub-slab Depressurization/Crawlspace Ventilation System\* | St. Paul, MN | Project Manager

Served as the Senior Project Manager during the Phase I ESA which identified RECs associated with historical operations of the site. Proposed a scope of work to assess for potential impacts to soil and soil gas at a multi-use site that was undergoing a transaction. Responsible for reporting the identified release to the regulatory agency (MPCA); on-behalf of the client, completed an application for the voluntary investigation and cleanup program to attain assurance letters including a petroleum closure letter, no further action letter, and a retroactive no association letter for the owners. Prepared costs estimate and provided oversight during additional investigation of identified impacts within the site boundaries. Represented owner who was responsible for the installation of a mitigation which combined sub-slab depressurization and crawl space ventilation to meet project needs and to mitigate chlorinated solvents vapors from entering the building. Assisted with the design and provided oversight during the installation of a retrofitted SSDS; coordinated with the contractor, building owner, and management company for access to the building interior. The site was complicated by the age of the building, lack of available as-built drawings, variety of finished floor elevations. presence of asbestos containing materials, as well as confined spaces. The system was designed and installed in under 60 days and achieved the designed performance supporting a no action response from the MPCA.

Phase I ESA; Limited Site Investigation; Soil Gas Survey; Design, Installation and Oversight of Subslab Depressurization\* | Burnsville, MN | Project Manager

Served as the Senior Project Manager during the Phase I ESA which identified RECs associated with historical operations of the site which included dry cleaning. Proposed a scope of work to assess for potential impacts to soil, groundwater, and soil gas at a retail site that was undergoing a transaction. Responsible for reporting the identified release to the regulatory agency (MPCA); on-behalf of the client, completed an application for the voluntary investigation and cleanup program to attain assurance letters including a no further action letter, and a retroactive no association letter for the owners. Prepared cost estimate and provided oversight during additional investigation of identified impacts within the site boundaries. Represented owner who was responsible for the installation of a mitigation system which included sub-slab depressurization to meet project needs and to mitigate chlorinated solvents vapors from entering the building. Assisted with the design and provided oversight during the installation of a retrofitted SSDS; coordinated with the contractor, building owner, and tenants for access to the building interior. The site was complicated by the access restrictions due to COVID-19. The system was designed and installed in under 60 days and achieved the designed performance supporting a completion of vapor responses actions and a retroactive no association determination from the MPCA.

# Phase I ESA, Soil Remediation, Vapor Mitigation System\* | West Fargo, ND

Served as the lead EP and Senior Project Manager during a survey of a former gasoline filling station/convenience store slated for redevelopment as an automotive tire service center. Field work consisted of performing the site visit during a standard ASTM Phase I site assessment which would identify the presence and use of petroleum products and hazardous substances on the property; reviewing government database records; and reviewing other pertinent historical documents as needed. Completed a Development Response Action Plan (DRAP) for approval by the North Dakota Department of Health (NDDH). The DRAP documented existing site conditions that would be encountered during construction and the methods and procedures that were in place to address petroleum impacted soils. Project required testing and segregation of nearly 2,000 cubic yards of petroleum impacted soils during excavation of footings and underground utilities. Provided oversight during the transport and disposal of impacted soils to a local land treatment facility. During building construction, provided oversight during the installation of a sub-slab vapor mitigation system (VMS) to ensure the system was installed as designed by Terracon while meeting manufacture's specifications. Completed a comprehensive DRAP Implementation Report which detailed the environmental activities performed on the site during re-development of the site.

### LOGISTICS

# Phase I ESA/Limited Environmental Compliance Assessments (LECAs)\* | USA

Served as the portfolio manager on several multi-site portfolios involving the acquisition over-the-road truck sales and repair facilities. Conducted pre-task planning and project kick-off meetings with multiple Terracon staff in numerous markets, coordinated inhouse staff to complete Phase I and LECA walkovers, provided centralized management of day-to-day work efforts, acted as client liaison to participating offices, generated project summary spreadsheets to the client, maintained Microsoft Teams page for sharing and providing important project information, and provided senior account manager reviews on reports prior to client submittal. Projects are typically completed within a 10-15 business day turnaround time.

# **BUILDINGS GOVERNMENT**

Hazardous Material Surveys/Flooded Home Mitigation Project\* | Moorhead, MN | Project Manager

Served as the Certified Asbestos Inspector, Leadbased Paint Risk Assessor, and Field Superintendent during the inspection, abatement, demolition, and/or relocation of approximately 150 homes along the Red River in Moorhead, MN. The purpose of the work was to remove flood-prone homes along the banks of the Red River to facilitate construction of new permanent levees and/or storm water lift-stations in the affected areas. Initial inspections consisted of hazardous material surveys to assess and quantify regulated materials that must be removed from homes prior to demolition or relocation (i.e. asbestos, lead-based paint, special waste items, etc.). Also provided oversight during the abatement of asbestos, lead-based paint, hazardous materials, and other special waste items identified during the surveys. Provided oversight during whole house/foundation demolition or relocation to assess for unknowns. Provided the client with periodic status updates as significant work efforts were completed. The project demanded constant communication with numerous abatements, house-mover, and demolition contractors. Provided the client with a comprehensive close-out report which summarized the inspection, abatement, and demolition/relocation activities for all affected properties.

# Building Decontamination, Old Moorhead Public Service Power Plant\* | Moorhead, MN | Field Superintendent

Served as the Field Superintendent for project and was on-site daily to document site conditions and contractor work efforts to verify work was carried out in accordance with specified plans and represent the client. Work consisted of removal of asbestos containing materials, stabilization of peeling leadbased paint, removal of hazardous and solid wastes materials, removal of old process residues in boilers, stacks, and floor drains, decommissioning/removal of instrument panels, and mercury cleanup of the old part of the off-line plant. As part of work, conducted mercury vapor monitoring with a Lumex 915+ mercury analyzer, assisted with waste profiling (i.e., analytical testing) and consolidation, reviewed contractor waste disposal tickets, manifests, bill of ladings, clearance testing, and close-out report for the project, performed final inspection and collection of confirmation mercury-wipe and Lumex vapor readings, and prepared final documentation report.

# APPENDIX C User-Provided Records

# ASTM E1527-21 Phase I ESA USER QUESTIONNAIRE

Subject Property Address/Location: 6300 Painter Road, Minnetrista MN

The User must provide the following information (if available) to the environmental professional.

- 1) Environmental liens that are filed or recorded against the Subject Property (40 C.F.R. § 312.25). Did a search of land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the Subject Property under federal, tribal, state, or local law? No- title review was clear.
- 2) Activity and use limitations that are in place on the Subject Property or that have been filed or recorded against the Subject Property. Did a search of 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 Subject Property and/or have been filed or recorded against the Subject Property under federal, tribal, state or local law? No.
- 3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 C.F.R. § 312.28). Do you have any specialized knowledge or experience related to the Subject Property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the Subject Property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? No.
- 4) Relationship of the purchase price to the fair market value of the Subject Property if it were not contaminated (40 C.F.R. § 312.29). Does the purchase price being paid for this Subject 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 Subject Property? N/A- Listing and negotiated purchase price above appraised value.
- 5) Commonly known or reasonably ascertainable information about the Subject Property (40 C.F.R. § 312.30). Are you aware of commonly known or reasonably ascertainable information about the Subject Property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,
  - Do you know the past uses of the Subject Property? No.
  - Do you know of specific chemicals that are present or once were present at the Subject Property? No.
  - Do you know of spills or other chemical releases that have taken place at the Subject Property? No.
  - Do you know of any environmental cleanups that have taken place at the Subject Property? No.
- 6) The degree of obviousness of the presence or likely presence of contamination at the Subject Property, and the ability to detect the contamination by appropriate investigation (40 C.F.R. § 312.31). Based on your knowledge and experience related to the Subject Property, are there any obvious indicators that point to the

presence or likely presence of releases at the Subject Property? No.

Name of User Completing Form (print)

lanner-Project Manager

# **APPENDIX D**

# **Environmental Agency Database Search Report**



**Project Property:** 6300 Painter Road

6300 Painter Road

Minnetrista MN 55364

**Project No:** 2093706

Report Type: Database Report
Order No: 25100200635

Order No: 25/00200035

Requested by: Historical Information Gatherers

Date Completed: October 6, 2025

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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	<u>ı:</u>	
Project Property:		6300 Painter Road 6300 Painter Road Minnetrista MN 55364
Project No:		2093706
Coordinates:		
	Latitude:	44.96920351
	Longitude:	-93.68255823
	UTM Northing:	4,979,755.90
	UTM Easting:	446,175.16
	UTM Zone:	15T
Elevation:		955 FT
Order Information:		
Order No: Date Requested: Requested by:		25100200635 October 2, 2025 Historical Information Gatherers
Report Type:		Database Report

Order No: 25100200635

Historicals/Products:

# **Executive Summary: Report Summary**

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	0	0	-	-	0
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database		Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DEL	ISTED FRP	Y	0.25	0	0	0	-	-	0
HIST	GAS STATIONS	Υ	0.25	0	0	0	-	-	0
REF	N	Y	0.25	0	0	0	-	-	0
BUL	K TERMINAL	Υ	0.25	0	0	0	-	-	0
SEM	IS LIEN	Y	PO	0	-	-	-	-	0
SUP	ERFUND ROD	Υ	1	0	0	0	0	0	0
State									
		Y	1	0	0	0	0	0	0
PLP		Y	1	0	0	0	0	0	0
DEL		Y	0.5	0	0	0	0	- -	0
SHW	/S	Υ	0.25	0	0	0	-	-	
SITE	ASSESSMENT								0
SWF	F/LF	Y	0.5	0	0	0	0	-	0
LCP		Y	0.5	0	0	0	0	-	0
UNP	ERMITTED LF	Y	0.5	0	0	0	0	-	0
REC	YCLING	Y	0.5	0	0	0	0	-	0
HIST	LUST	Υ	0.5	0	0	0	0	-	0
DEL	LUST	Y	0.5	0	0	0	0	-	0
HIST	T LAST	Υ	0.5	0	0	0	0	-	0
HIST	LEAKSITES	Y	0.5	0	0	0	0	-	0
LST	REM SITE	Y	0.5	0	0	0	0	-	0
LST	INCIDENT	Y	0.5	0	0	0	0	-	0
DEL	ISTED LST	Y	0.5	0	0	0	0	-	0
UST		Y	0.25	0	0	0	-	-	0
AST		Y	0.25	0	0	0	-	-	0
	T TANK	Y	0.25	0	0	0	-	-	0
	ISTED TANK	Υ	0.5	0	0	0	0	-	0
INST		Y	0.5	0	0	0	0	-	0
		Y	0.125	0	0	-	-	-	0
	CONTINGENCY	Υ	0.5	0	0	0	0	-	0
	OWNFIELDS	Y	0.5	0	0	0	0	-	0
VIC		Y	0.5	0	0	0	0	_	0
	ENTIAL VIC	Y	0.5	0	0	2	1	-	3
MPC	CA AI	,	0.0	U	U	4	,	-	3
Tribal									
INDI	AN LUST	Υ	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
INDIAN UST	Υ	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Υ	0.25	0	0	0	-	-	0

# County

No County standard environmental record sources available for this State.

Order No: 25100200635

# **Additional Environmental Records**

# **Federal**

PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Υ	0.5	0	0	0	0	-	0
PFAS ERNS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	1	-	1
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
POWER PLANTS	Y	0.125	0	0	-	-	-	0
HIST RISK	Y	0.125	0	0	-	-	-	0
State								
SPILLS	Y	0.125	0	1	-	-	-	1
AG SPILLS	Y	0.125	0	0	-	-	-	0
HIST SPL	Y	0.125	0	1	-	-	-	1
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
PFAS GW	Y	0.5	0	0	0	0	-	0
PFAS LANDFILL	Y	0.5	0	0	0	0	-	0
CDL	Υ	PO	0	-	-	-	-	0
FEEDLOTS	Υ	0.5	0	0	0	1	-	1
TIER 2	Υ	0.125	0	0	-	-	-	0
BULK STORAGE	Y	0.25	0	0	0	-	-	0
Tribal	No Tri	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	ounty addit	ional enviro	nmental r	ecord sourc	es available	e for this St	ate.
	Total:		0	2	2	3	0	7

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

# Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	HIST SPL	GABRELCIK RANDY	6285 PAINTERS CREEK CIR MINNETRISTA MN	SSE	0.05 / 279.30	-6	<u>17</u>
			Program Int ID: 169880				
<u>2</u>	SPILLS	GABRELCIK RANDY	6285 PAINTERS CREEK CIR MN MINNETRISTA MN Incident ID   Incident Status: 5370   0	SSE Closed or Comp	0.09 / 485.10	7	<u>17</u>
<u>3</u>	MPCA AI	Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project	Southwest 1/4, Section 2, Township 117 North, Range 24 West Minnetrista MN 55364	S	0.22 / 1,167.38	37	<u>18</u>
<u>4</u>	MPCA AI	Northern Natural Gas - Minnetrista TBS	6200 West Branch Road Minnetrista MN 55364	SSE	0.24 / 1,274.43	33	<u>20</u>
<u>5</u>	PFAS WATER	Minnesota Pollution Control Agency - Ambient Surface Water	MN	NW	0.35 / 1,824.74	-21	<u>21</u>
			Monitoring Location Identifier: MNP	CA-S002-572			
<u>6</u>	FEEDLOTS	Weslyn Stables	6430 County Road 26 Minnetrista MN	NNW	0.35 / 1,851.60	-21	<u>82</u>
<u>6</u>	MPCA Al	Weslyn Stables	6430 County Road 26 Minnetrista MN 55364	NNW	0.35 / 1,851.60	-21	<u>85</u>

# Executive Summary: Summary by Data Source

# **Standard**

# **State**

# MPCA AI - MPCA Agency Interests

A search of the MPCA AI database, dated Jul 30, 2025 has found that there are 3 MPCA AI site(s) within approximately 0.50miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project	Southwest 1/4, Section 2, Township 117 North, Range 24 West Minnetrista MN 55364	S	0.22 / 1,167.38	<u>3</u>
Northern Natural Gas - Minnetrista TBS	6200 West Branch Road Minnetrista MN 55364	SSE	0.24 / 1,274.43	4
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Weslyn Stables	6430 County Road 26 Minnetrista MN 55364	NNW	0.35 / 1,851.60	<u>6</u>

# Non Standard

# **Federal**

# **PFAS WATER** - PFAS Water Quality Portal Sampling Data

A search of the PFAS WATER database, dated Jan 13, 2025 has found that there are 1 PFAS WATER site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
Minnesota Pollution Control Agency - Ambient Surface Water	MN	NW	0.35 / 1,824.74	<u>5</u>

Monitoring Location Identifier: MNPCA-S002-572

# **State**

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

A search of the SPILLS database, dated Aug 15, 2025 has found that there are 1 SPILLS site(s) within approximately 0.12miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GABRELCIK RANDY	6285 PAINTERS CREEK CIR MN MINNETRISTA MN	SSE	0.09 / 485.10	<u>2</u>

Incident ID | Incident Status: 5370 | Closed or Completed

# HIST SPL - Historic spills reported to the Pollution Control Agency

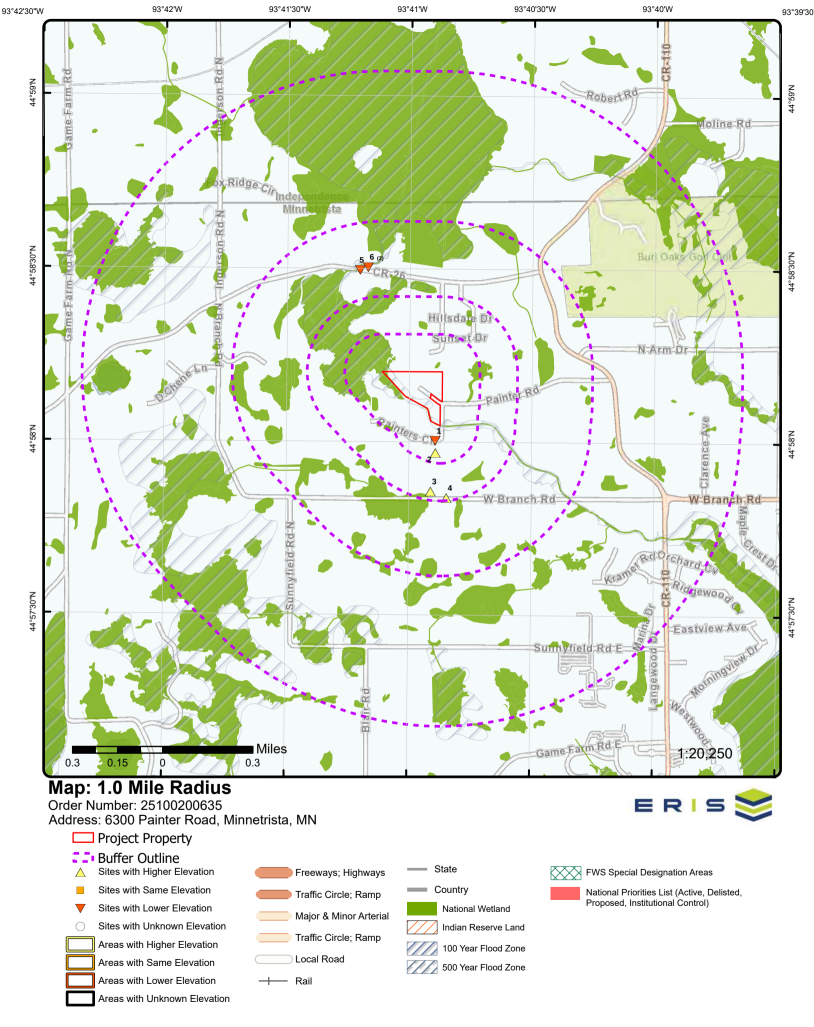
A search of the HIST SPL database, dated Nov 1, 2016 has found that there are 1 HIST SPL site(s) within approximately 0.12miles of the project property.

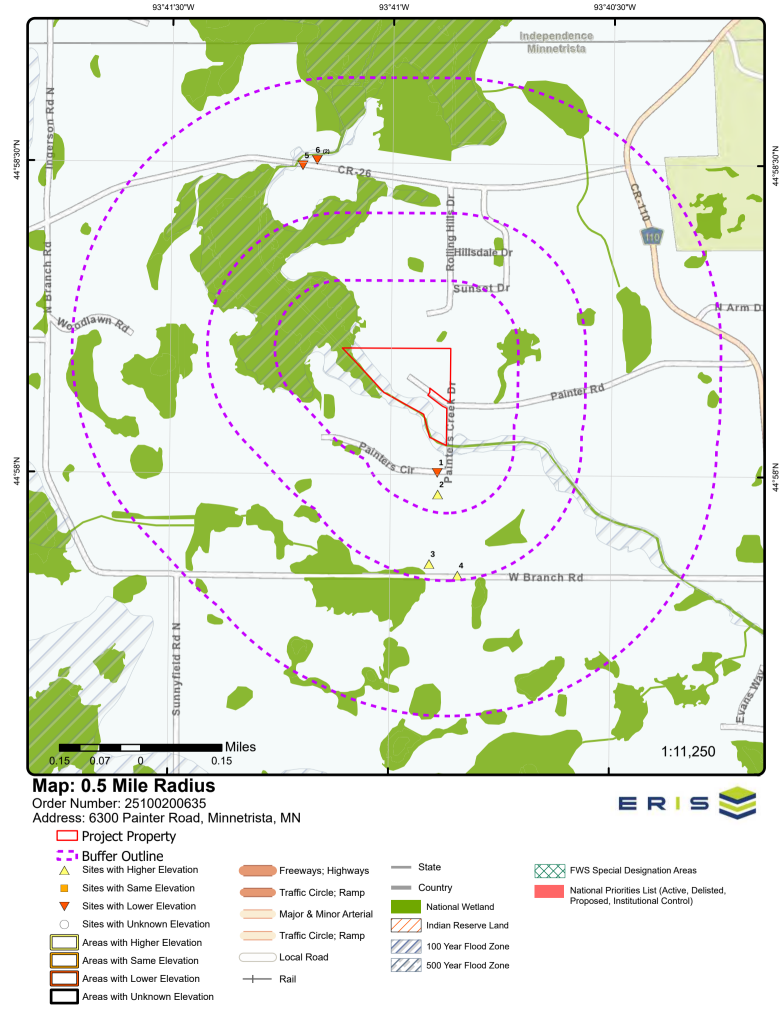
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GABRELCIK RANDY	6285 PAINTERS CREEK CIR MINNETRISTA MN	SSE	0.05 / 279.30	1
	Program Int ID: 169880			

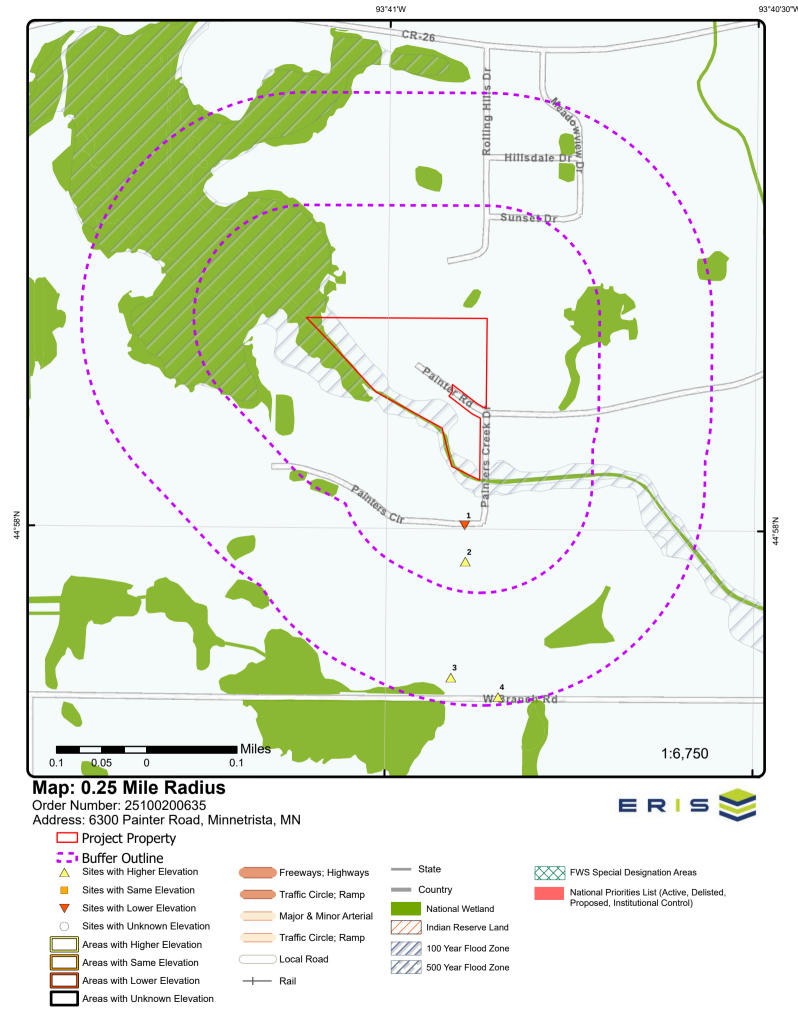
# **FEEDLOTS** - Animal Feedlots

A search of the FEEDLOTS database, dated Aug 27, 2025 has found that there are 1 FEEDLOTS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Weslyn Stables	6430 County Road 26 Minnetrista MN	NNW	0.35 / 1,851.60	<u>6</u>









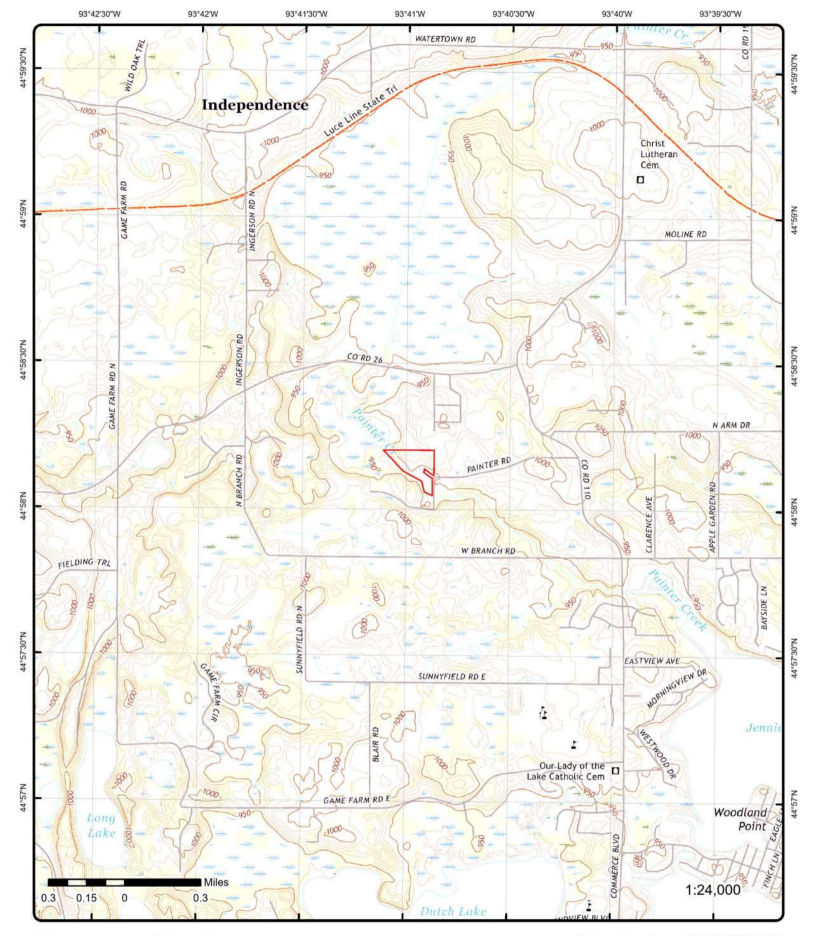
Aerial Year: 2023

Address: 6300 Painter Road, Minnetrista, MN

Source: ESRI World Imagery

Order Number: 25100200635





**Topographic Map** Year: 2022

Address: 6300 Painter Road, MN

Quadrangle(s): Mound MN

Source: USGS Topographic Map

Order Number: 25100200635



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# **Detail Report**

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of1	SSE	0.05 / 279.30	949.10 / -6	6285 PAI	CIK RANDY NTERS CREEK CIR RISTA MN	HIST SPL
Program Int ID: Site ID: Interest Type: Preferred ID: Active?: Interest Start: Interest End:	169880 0 Spill Site 5370	e 996 00:00:00		•	pdate: t Source: s Source: Phone: ip:	03/21/1996 00:00:00 05/04/2002 06:38:11 TALES TALES	

# Spill Site

Comments:

01/01/1996 00:00:00 Spill Site Closure Date: Spill Date: 06/23/1989 00:00:00 Spill Reported Date: 06/23/1989 00:00:00 Priority Code.

MPCA Involvement:

Initial Cause: TRUCK FIRE

Initial Source: Public Safety Spill ID: **Duty Officer Report Number:** 

Spill Reported by: **GREG PETERSON** 

Report Taken By Initials: 3236

Rpt Taken by Duty Officer Flag:

MPCA Project Manager: 3236

Tmsp Added: 03/21/1996 00:00:00 Tmsp Last Updt: 04/11/2007 08:22:51 Staff ID Last Updt: **RSUCHAN** 

Rep Name: Rep Phone: Archive Lot: Archive Box: Response Desc:

### Spill Released Product

Spill Product: Petroleum, Unspecified

Spill Released Quantity:

Unknown Spill Qty Units: Spill Incident Accuracy: Unknown

03/21/1996 00:00:00 Date Added: 05/04/2002 06:38:11 Last Update:

Staff ID Last Update: **TANKS** 

SSE **GABRELCIK RANDY** 2 1 of1 0.09/ 961.80/ **SPILLS** 485.10 6285 PAINTERS CREEK CIR MN MINNETRISTA MN

Order No: 25100200635

5370 Incident ID:

AI ID Source: Closed or Completed Incident Status: Source Address: Incident Type: Spill or Release Source City: 6/23/1989 Source State: Incident Date: Program: **Emergency Response** Source Zip:

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

Closure Type: Latitude:
County: Hennepin Longitude:

Coord Method: Location:

6285 PAINTERS CREEK CIR

MN

Lead Investigator and Duty Officer

Substances: 0 unknown units Petroleum Other

Duty Officer No:
Lead Investigator:
Linked Incidents:
Source List:
Dorene Fier-Tucker
GABRELCIK RANDY

Address: Ai ID Location:

State: Zip:

3

1 of1 S 0.22 / 991.91 / Northern Natural Gas - NL21 1,167.38 37 Minnetrista MN #1 TBS

Modification Project Southwest 1/4, Section 2, Township 117 North, Range 24 **MPCA AI** 

Order No: 25100200635

West

Minnetrista MN 55364

Agency Interest ID: 249271

Name (Map): Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project

Address (Map):

 City (Map):
 Minnetrista

 State (Map):
 MN

 ZIP (Map):
 55364

 Latitude (Map):
 44.964284

 Longitude (Map):
 -93.681849

 County (Map):
 Hennepin

 County Code (Map):
 053

Loc Desc (Map): Southwest 1/4, Section 2, Township 117 North, Range 24 West \*\*\* Note:many records provided by the department

have a truncated LOC\_DESC field.

Name (Site): Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project

Address (Site):

 City (Site):
 Minnetrista

 State (Site):
 MN

 ZIP (Site):
 55364

 Latitude (Site):
 44.964284

 Longitude (Site):
 -93.681849

 County (Site):
 Hennepin

Name (Reg): Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project

Address (Reg):

City (Req): Minnetrista
State (Req): MN
ZIP (Req): 55364

Loc Desc (Req): Southwest 1/4, Section 2, Township 117 North, Range 24 West

 Latitude (Req):
 44.964284

 Longitude (Req):
 -93.681849

 County (Req):
 Hennepin

 County Code (Req):
 53

Data Source: MPCA Agency Interests: Map (Map) (as of 30 Jul 2025); MPCA Agency Interests: File Request (Req) (as of 18 Jul

2025); My Neighborhood Sites (Site) (as of 30 Jul 2025)

Agency Interests: Map Details

 Item ID:
 249271-AISI0000249271
 Int Doc ID:
 0

 Status:
 Active
 SI Type:
 CON

 Status:
 SI Cot
 AISI

Status Date:SI Cat:AISIProgram:Const StormwaterSI ID:249271

CTU Code: 239535 SI Cat Desc: Agency Interest

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

CTU Name: Minnetrista SI Type Desc: Conventional Site

 PLS Twsp:
 Description:

 Range :
 SI Designation:

 Range Dir:
 Cong Dist:
 3

 Section:
 House Dist:
 45A

 Quarters:
 Senate Dist:
 45

Collection Date: 10/12/2021 TRDSQQ:

Tmsp Created: 10/12/2021 Ref Code: CEN

User Created: RSP Ref Desc: Center of Feature Represented

Tmsp Updt:10/12/2021Verified:NoSpatial ID:User Updt:geo\_ncName:Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project

 Program List:
 CS

 HUC 8:
 07010206

HUC 8 Name: Mississippi River - Twin Cities

 HUC 10:
 0701020606

 HUC 12:
 070102060603

HUC 12 Name: Crystal Bay-Lake Minnetonka

DWSMA Code: DWSMA Name:

Method Code: DP

Method Desc: Digitized - MPCA online map

### My Neighborhood Site Details

Active FLA: HUC 8: 07010206 Yes MPCA ID: C00062007 Cong Distr: Program Co: ST Senate Dis: 45 Program Name: Stormwater House Dist: 45A Address: MN IC Flag: No Addr ZIP: 55364 Coord Coll: DP Minnetrista 44.964284 Latitude: City: County: Hennepin Longitude: -93.681849

Activity: Construction Stormwater

Addr St:
Addr City: Minnetrista
MPCA ID List: C00062007
Program 1: Stormwater

Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project

Watershed: Mississippi River - Twin Cities
Coord Co 1: Digitized - MPCA online map
Activity L: Construction Stormwater

Industrial:

Site URL: https://webapp.pca.state.mn.us/wimn/site/249271

### Agency Interests: File Request Details

 Item ID:
 249271-AISI0000249271
 Int Doc ID:
 0

 Status:
 Active
 SI Type:
 CON

 Status Date:
 SI Cat:
 AISI

Program:Const StormwaterSI ID:249271CTU Code:239535SI Cat Desc:Agency Interest

CTU Name: Minnetrista Description:
PLS Twsp: SI Designation:

Range : Cong Dist: 3
Range Dir: House Dist: 45A
Section: Senate Dist: 45
Quarters: TRDSQQ:

Collection Date: 10/12/2021 Ref Code: CEN

Tmsp Created: 10/12/2021 Ref Desc: Center of Feature Represented

Order No: 25100200635

 User Created:
 RSP
 Verified:
 No

 Tmsp Updt:
 10/12/2021
 User Updt:
 geo\_nc

Spatial ID:

Name: Northern Natural Gas - NL21 Minnetrista MN #1 TBS Modification Project

 Program List:
 CS

 HUC 8:
 7010206

HUC 8 Name: Mississippi River - Twin Cities

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
HUC 10:		701020606				
HUC 10 Name:		Minnehaha Cre	eek			
HUC 12:		70102060603				
HUC 12 Name:		Crystal Bay-La	ke Minnetonka			
SI Type Desc:		Conventional S	Site			
DWSMA Code:						
DWSMA Name:						
Method Code:		DP				
Method Desc:		Digitized - MP0	CA online map			
<u>4</u>	1 of1	SSE	0.24 / 1.274.43	988.19 / 33	Northern Natural Gas - Minnetrista TBS	MPCA AI

6200 West Branch Road Minnetrista MN 55364

Name (Map): Northern Natural Gas - Minnetrista TBS

249442

Address (Map): 6200 West Branch Road

 City (Map):
 Minnetrista

 State (Map):
 MN

 ZIP (Map):
 55364

 Latitude (Map):
 44.93668235

 Longitude (Map):
 -93.66987939

 County (Map):
 Hennepin

 County Code (Map):
 053

Loc Desc (Map):

Agency Interest ID:

Name (Site): Northern Natural Gas - Minnetrista TBS

Address (Site): 6200 West Branch Road

 City (Site):
 Minnetrista

 State (Site):
 MN

 ZIP (Site):
 55364

 Latitude (Site):
 44.93668235

 Longitude (Site):
 -93.66987939

 County (Site):
 Hennepin

Name (Req): Northern Natural Gas - Minnetrista TBS

Address (Req): 6200 West Branch Road

City (Req): Minnetrista
State (Req): MN

ZIP (Req): 55364

Loc Desc (Req):

 Latitude (Req):
 44.93668235

 Longitude (Req):
 -93.66987939

 County (Req):
 Hennepin

 County Code (Req):
 53

Data Source: MPCA Agency Interests: Map (Map) (as of 30 Jul 2025); MPCA Agency Interests: File Request (Req) (as of 18 Jul

TRDSQQ:

Order No: 25100200635

2025); My Neighborhood Sites (Site) (as of 30 Jul 2025)

### Agency Interests: Map Details

 Item ID:
 249442-AISI0000249442
 Int Doc ID:
 0

 Status:
 Active
 SI Type:
 CON

 Status Date:
 SI Cat:
 AISI

 Program:
 Hazardous Waste
 SI ID:
 249442

 CTU Code:
 239511
 SI Cat Desc:
 Agency

CTU Code: 239511 SI Cat Desc: Agency Interest CTU Name: Mound SI Type Desc: Conventional Site

PLS Twsp: Description:
Range : SI Designation:
Range Dir: Cong Dist:

 Range Dir:
 Cong Dist:
 3

 Section:
 House Dist:
 45A

 Quarters:
 Senate Dist:
 45

Collection Date: 10/21/2021

Tmsp Created: 10/21/2021 Ref Code: GEN

User Created: smotton Ref Desc: General Location

 Tmsp Updt:
 10/21/2021
 Verified:
 No

 Spatial ID:
 User Updt:
 geo\_nc

Northern Natural Gas - Minnetrista TBS

Program List: HW

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

HUC 8: 07010206

**HUC 8 Name:** Mississippi River - Twin Cities

0701020606 HUC 10: HUC 12: 070102060602 HUC 12 Name: Upper Lake Minnetonka

**DWSMA Code:** DWSMA Name:

Method Code:

Method Desc: Zip Code Centroid

My Neighborhood Site Details

HUC 8: Active FLA: 07010206 Yes

MPCA ID: MNS000344256 Cong Distr: HW Senate Dis: 45 Program Co: Program Name: Hazardous Waste House Dist: 45A Address: MN IC Flag: No Addr ZIP: 55364 Coord Coll: Z1

Mound 44.93668235 Latitude: City: County: Hennepin Longitude: -93.66987939

Hazardous Waste Activity: Addr St: 6200 West Branch Road

Addr City: Minnetrista MNS000344256 MPCA ID List: Hazardous Waste Program 1:

Northern Natural Gas - Minnetrista TBS Name:

Watershed: Mississippi River - Twin Cities

Coord Co 1: Zip Code Centroid Hazardous Waste Activity L:

Pipeline Transportation of Natural Gas Industrial:

Site URL: https://webapp.pca.state.mn.us/wimn/site/249442

Agency Interests: File Request Details

249442-AISI0000249442 Int Doc ID: Item ID: SI Type: Status: Active

CON SI Cat: Status Date: AISI Hazardous Waste SI ID: 249442 Program:

CTU Code: 239511 SI Cat Desc: Agency Interest

CTU Name: Mound Description: SI Designation: PLS Twsp:

Range: Cong Dist: 3 Range Dir: House Dist: 45A Section: Senate Dist: 45 Quarters: TRDSQQ:

Collection Date: 10/21/2021 Ref Code:

**GEN** Tmsp Created: 10/21/2021 Ref Desc: **General Location** 

User Created: smotton Verified: Nο Tmsp Updt: 10/21/2021 User Updt: geo\_nc

Spatial ID:

Northern Natural Gas - Minnetrista TBS Name:

Program List: HW 7010206 HUC 8:

Mississippi River - Twin Cities HUC 8 Name:

701020606 HUC 10: HUC 10 Name: Minnehaha Creek HUC 12: 70102060602

Upper Lake Minnetonka HUC 12 Name: SI Type Desc: Conventional Site

DWSMA Code: DWSMA Name:

Method Code:

Zip Code Centroid Method Desc:

1 of1 NW 0.35/ 934.30/ Minnesota Pollution Control 5 1,824.74 Agency - Ambient Surface Water -21

**PFAS WATER** 

Number of Direction Distance Elev/Diff DΒ Map Key

Records

(mi/ft)

(ft)

Site

MN

Order No: 25100200635

Organization: Minnesota Pollution Control Agency - Ambient Surface Water

Monitoring Location Identifier: MNPCA-S002-572 Latitude: 44.9749260000 Longitude: -93.6867270000

State Territory or Tribe: MN

State Other: Provider: STORET EPA Region: 05 07010206 Huc:

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=%7B%22x%22:-93.6867270000,% Ejscreen Report:

22y%22:44.9749260000,%22spatialReference%22:%7B%22wkid%22:4326%7D%

7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

Count:

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.014ST

**Location Name:** PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue Activity Type Code: Sample-Routine Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

2007 Year:

**Qapp Approval Agency Name:** 

Qapp Approved: No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

307-24-4 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.43 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

375-85-9 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.43

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

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

Client sample ID = BRMR SMB-4 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorooctanoic acid Pfas Chemical Name:

Cas No: 335-67-1 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.43

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorobutanesulfonate Pfas Chemical Name:

Cas No: 45187-15-3 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorononanoic acid Pfas Chemical Name:

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.43

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-4 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

196859-54-8 Cas No:

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

Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.43 Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.43

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No: 45298-90-6
Act Media Subdiv Nm: Surface Water
Result Detection: PFAS Detected

Result Measure Value Ppt:8820Result Measure Value:8.820000Result Unit of Measure:ng/g

**Detection Quantitation Limit T:** 

Detection Quantitation Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate

Cas No: 45048-62-2
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.43

Measure:

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

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-4

Lab sample ID = L10289-14; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-4

Lab sample ID = L10289-14; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 4.85

Measure:

ng/g

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

307-55-1 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.43 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

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

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.43 Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-4

Result Comment: Lab sample ID = L10289-14; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.010ST

PAINTER CREEK AT CR-26 IN MINNETRISTA Location Name:

Fish Species:

Environmental Media Name: Tissue Activity Type Code: Sample-Routine Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

2007 Year:

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level 2.45

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Lab sample ID = L10289-10; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

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

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR BG-2

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorobutanesulfonate Pfas Chemical Name:

Cas No: 45187-15-3 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Lab sample ID = L10289-10; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

196859-54-8 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.45

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Lab sample ID = L10289-10; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No:45298-90-6Act Media Subdiv Nm:Surface WaterResult Detection:PFAS Detected

Result Measure Value Ppt: 12300
Result Measure Value: 12.300000
Result Unit of Measure: ng/g

Detection Quantitation Limit T:

Detection Quantitation

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-2

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.45

Measure:

Detection Quantitation Unit Of: ng/

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-2

**Result Comment:** Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

Cas No: 375-85-9
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-2

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR BG-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate 45048-62-2 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.45 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

Cas No: 307-55-1 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.45

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorovaleric acid Pfas Chemical Name:

Cas No: 2706-90-3 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.45 Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR BG-2

Result Comment:

Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR BG-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-10; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.007ST

PAINTER CREEK AT CR-26 IN MINNETRISTA Location Name:

Fish Species:

Environmental Media Name: Tissue Sample-Routine Activity Type Code: Project Identifier: PRJ07270

PCA Special Studies: MN rivers Project Name:

Project File Url:

2007 Year:

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Perfluorobutanesulfonate Pfas Chemical Name:

45187-15-3 Cas No: Surface Water Act Media Subdiv Nm: Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4 93 Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-2

Lab sample ID = L10289-7; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

Cas No: 375-85-9 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-2

Lab sample ID = L10289-7; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

2706-90-3 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No: 45298-90-6 Act Media Subdiv Nm: Surface Water Result Detection: PFAS Detected

Result Measure Value Ppt: 6290 Result Measure Value: 6.290000 Result Unit of Measure: ng/g

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-2

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

Number of Direction Distance Site DΒ Map Key

Records

(mi/ft)

Elev/Diff (ft)

Order No: 25100200635

#### PFAW Sample Result(s)

Perfluorohexanoic acid Pfas Chemical Name:

Cas No: 307-24-4 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-2

Lab sample ID = L10289-7; Extraction date 9/4/2007 Result Comment:

#### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure: **Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

2.46

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

335-67-1 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** na/a

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate 45048-62-2 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR NOP-2

2.46

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4.93

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-2

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorodecanoic acid

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR NOP-2

Result Comment: Lab sample ID = L10289-7; Extraction date 9/4/2007

PFAW Project Detail(s)

MNPCA-S002-572.0708130000.005SRT1 Activity Identifier: PAINTER CREEK AT CR-26 IN MINNETRISTA Location Name:

Fish Species:

Environmental Media Name: Tissue

Activity Type Code: Quality Control Sample-Field Replicate

PRJ07270 Project Identifier:

Project Name: PCA Special Studies: MN rivers

Project File Url:

2007 Year: Qapp Approval Agency Name: Qapp Approved: No

PFAW Sample Result(s)

Perfluorooctanoic acid Pfas Chemical Name:

Cas No: 335-67-1 Surface Water Act Media Subdiv Nm: Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Lab sample ID = L10289-5 (A); Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt:

Result Measure Value:

Result Unit of Measure:

Method Detection Level Detection Quantitation Limit T:

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Lab sample ID = L10289-5 (A); Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluorohexanesulfonate Pfas Chemical Name:

Cas No: 108427-53-8 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS 9/6/2007

Analysis Start Date: Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

307-55-1 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.35

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

4.69

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

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

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

ng/g

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic: Υ

Client sample ID = BRMR WAE-5 **Activity Comment:** 

Lab sample ID = L10289-5 (A); Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

196859-54-8 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date: Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-5 **Activity Comment:** 

Lab sample ID = L10289-5 (A); Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.35

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorooctanesulfonamide Pfas Chemical Name:

Cas No: 754-91-6 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

### PFAW Sample Result(s)

Perfluorovaleric acid Pfas Chemical Name:

Cas No: 2706-90-3 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Lab sample ID = L10289-5 (A); Extraction date 9/4/2007 Result Comment:

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate Cas No: 45048-62-2 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.35 Measure:

**Detection Quantitation Unit Of:** 

ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-5

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

## PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

375-85-9 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure: **Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-5 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorooctanesulfonate Pfas Chemical Name:

Cas No: 45298-90-6 Act Media Subdiv Nm: Surface Water **PFAS Detected** Result Detection:

Result Measure Value Ppt: 8750 Result Measure Value: 8.750000 Result Unit of Measure: ng/g

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-5 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-5 (A); Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.006ST

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue Activity Type Code: Sample-Routine

Project Identifier: PRJ07270 Project Name: PCA Special Studies: MN rivers

Project File Url:

2007 Year:

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Perfluorohexanoic acid Pfas Chemical Name:

Cas No: 307-24-4 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level 2.35

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

196859-54-8 Cas No:

Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

4.69

**Detection Quantitation Unit Of:** na/a

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** 2.35 Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-1

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

Cas No: 375-85-9 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.35

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-1

Lab sample ID = L10289-6; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluorooctanesulfonate Pfas Chemical Name:

45298-90-6 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: PFAS Detected Result Measure Value Ppt: 7150 7.150000 Result Measure Value: Result Unit of Measure: ng/g

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-1 **Activity Comment:** 

Lab sample ID = L10289-6; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

4.69

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR NOP-1

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorobutanoate Pfas Chemical Name: 45048-62-2 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.35 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR NOP-1

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.35 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-1

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.35

Measure:

Detection Quantitation Unit Of: ng/g
Analytical Method: ng/g
Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-1

**Result Comment:** Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.35 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007
Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-1

**Result Comment:** Lab sample ID = L10289-6; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorodecanoic acid

Cas No: 335-76-2
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.35

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-1

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

#### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.35 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-1

Result Comment: Lab sample ID = L10289-6; Extraction date 9/4/2007

#### PFAW Project Detail(s)

Activity Identifier:MNPCA-S002-572.0708130000.013STLocation Name:PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue
Activity Type Code: Sample-Routine
Project Identifier: PRJ07270

Project Identifier:PRJ07270Project Name:PCA Special Studies: MN rivers

Project File Url:

**Year:** 2007

Qapp Approval Agency Name:

Qapp Approved: No

# PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: -Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.33

Measure: Detection Quantitation Unit Of:

**Of:** ng/g

Analytical Method: Perfluori

Perfluorinated Compounds (PFCs) by LC/MS/MS 9/7/2007

Order No: 25100200635

Analysis Start Date: 9
Laboratory Accreditation Indic: 9

Υ

Activity Comment:

Client sample ID = BRMR SMB-3

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

## PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No:375-95-1Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.33 Measure:

Detection Quantitation Unit Of: ng/g
Analytical Method: ng/g
Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y
Activity Comment: Y
Client sample ID = BRMR SMB-3

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.33

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-3

**Result Comment:** Lab sample ID = L10289-13; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name:PerfluorobutanoateCas No:45048-62-2Act Media Subdiv Nm:Surface Water

Result Detection: Not Detected
Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-3

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

## PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure: **Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** 4.65 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-3

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.33

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-3

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorohexanoic acid Pfas Chemical Name:

Cas No: 307-24-4 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.33 Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/7/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-3

Lab sample ID = L10289-13; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/7/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

45298-90-6 Cas No: Act Media Subdiv Nm: Surface Water PFAS Detected Result Detection: Result Measure Value Ppt: 11300 Result Measure Value: 11.300000 ng/g

Result Unit of Measure: **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

9/7/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-3

Result Comment: Lab sample ID = L10289-13; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

45187-15-3 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-3

Lab sample ID = L10289-13; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluoroheptanoic acid Pfas Chemical Name:

Cas No: 375-85-9 Surface Water Act Media Subdiv Nm:

Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: **Activity Comment:** 

Client sample ID = BRMR SMB-3

Lab sample ID = L10289-13; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Method Detection Level

Measure:

**Detection Quantitation Unit Of:** 

ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** 

Client sample ID = BRMR SMB-3

Lab sample ID = L10289-13; Extraction date 9/4/2007 Result Comment:

PFAW Project Detail(s)

MNPCA-S002-572.0708130000.012ST Activity Identifier:

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue

Sample-Routine Activity Type Code: PRJ07270 Project Identifier:

Project Name: PCA Special Studies: MN rivers

Project File Url:

Year: 2007

Qapp Approval Agency Name:

Qapp Approved:

No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

375-95-1 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** Measure:

2.27

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

Number of Direction Distance Elev/Diff Site DΒ Map Key

Order No: 25100200635

Records (mi/ft) (ft)

#### PFAW Sample Result(s)

Perfluoroheptanoic acid Pfas Chemical Name:

Cas No: 375-85-9 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Lab sample ID = L10289-12; Extraction date 9/4/2007 Result Comment:

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.27

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 4.55

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate

45048-62-2 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.27

Measure:

**Detection Quantitation Unit Of:** na/a

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

335-67-1 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-2

2.27

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorohexanesulfonate Pfas Chemical Name:

108427-53-8 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4.55

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorovaleric acid Pfas Chemical Name:

Cas No: 2706-90-3 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorodecanoic acid

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.27

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorohexanoic acid Pfas Chemical Name:

307-24-4 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level **Detection Quantitation** 2.27

Measure: **Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

Cas No: 307-55-1 Surface Water Act Media Subdiv Nm: Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T: Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-2

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No: 45298-90-6 Act Media Subdiv Nm: Surface Water Result Detection: **PFAS Detected** 12100 Result Measure Value Ppt: 12.100000 Result Measure Value: Result Unit of Measure: ng/g

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-12; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.009ST

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue

Activity Type Code: Sample-Routine Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

Year: 2007 Qapp Approval Agency Name: Qapp Approved: No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4.88

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR BG-1

**Result Comment:** Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No: 45298-90-6
Act Media Subdiv Nm: Surface Water
Result Detection: PFAS Detected

Result Measure Value Ppt: 7380
Result Measure Value: 7.380000
Result Unit of Measure: ng/g

Detection Quantitation Limit T:

Detection Quantitation

Measure:

Detection Quantitation Unit Of:

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.44

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorodecanoic acid

Cas No: 335-76-2
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.44
Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y
Activity Comment: Y
Client sample ID = BRMR BG-1

**Result Comment:** Lab sample ID = L10289-9; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

Cas No:375-85-9Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.4

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.44 Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007
Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.44

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Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/200

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: -Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.44

Measure:

Detection Quantitation Unit Of: ng/

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/200

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

**Result Comment:** Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate

Cas No: 45048-62-2
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation

Measure:

2.47

2.47

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

Result Comment: Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

Cas No: 108427-53-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 4.88
Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007
Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR BG-1

**Result Comment:** Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

Detection Quantitation 2.44
Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/200

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

**Result Comment:** Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation

Measure:

2.44

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR BG-1

**Result Comment:** Lab sample ID = L10289-9; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.011ST

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name:
Activity Type Code:
Project Identifier:
Tissue
Sample-Routine
PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

Year: 2007 Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.44
Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-1

**Result Comment:** Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.44

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No:45298-90-6Act Media Subdiv Nm:Surface WaterResult Detection:PFAS DetectedResult Measure Value Ppt:12500Result Measure Value:12.500000Result Unit of Measure:ng/g

Detection Quantitation Limit T:

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name:PerfluorobutanoateCas No:45048-62-2Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: -Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 3.29

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 4.88 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.44

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-1

**Result Comment:** Lab sample ID = L10289-11; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-1

**Result Comment:** Lab sample ID = L10289-11; Extraction date 9/4/2007

## PFAW Sample Result(s)

Result Unit of Measure:

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4.88 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorohexanoic acid Pfas Chemical Name:

Cas No: 307-24-4 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.44

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.44 Measure:

**Detection Quantitation Unit Of:** Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Order No: 25100200635

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-1

Result Comment:

Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

375-85-9 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.44

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

196859-54-8 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.44 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-1

Result Comment: Lab sample ID = L10289-11; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.003ST

PAINTER CREEK AT CR-26 IN MINNETRISTA Location Name:

Fish Species:

Environmental Media Name: Tissue Activity Type Code: Sample-Routine Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

2007 Year:

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-3

Lab sample ID = L10289-3; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No: 45298-90-6 Act Media Subdiv Nm: Surface Water **PFAS Detected** Result Detection: Result Measure Value Ppt: 7690

Result Measure Value: 7.690000 Result Unit of Measure: ng/g

**Detection Quantitation Limit T: Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

375-85-9 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.46 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: **Activity Comment:** Client sample ID = BRMR WAE-3

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

Number of Direction Distance Elev/Diff DΒ Map Key

Records

(mi/ft)

(ft)

Site

Order No: 25100200635

#### PFAW Sample Result(s)

Perfluorohexanesulfonate Pfas Chemical Name:

Cas No: 108427-53-8 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-3

Lab sample ID = L10289-3; Extraction date 9/4/2007 Result Comment:

#### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

2.46

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

2706-90-3 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 6.41

Measure:

**Detection Quantitation Unit Of:** na/a

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

45187-15-3 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR WAE-3

4.93

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

335-76-2 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** 2.46

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-3

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-3

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name:PerfluorobutanoateCas No:45048-62-2

Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.46

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR WAE-3

Result Comment: Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.46 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-3

**Result Comment:** Lab sample ID = L10289-3; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.004ST

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name:
Activity Type Code:
Project Identifier:
Tissue
Sample-Routine
PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

**Year:** 2007

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: -

Result Measure Value:

Result Unit of Measure:

Method Detection Level Detection Quantitation Limit T:

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-4

Lab sample ID = L10289-4; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluorononanoic acid Pfas Chemical Name:

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

335-67-1 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.42

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.42

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

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

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR WAE-4

**Result Comment:** Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

Cas No: 108427-53-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 4

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: -Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.42 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS
Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.42

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

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

Cas No:45298-90-6Act Media Subdiv Nm:Surface WaterResult Detection:PFAS DetectedResult Measure Value Ppt:10400

**Result Measure Value:** 10.400000 **Result Unit of Measure:** ng/g

Detection Quantitation Limit T: Detection Quantitation

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS
Analysis Start Date: 9/6/2007

Analysis Start Date: 9/6/
Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-4

**Result Comment:** Lab sample ID = L10289-4; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name:PerfluorobutanoateCas No:45048-62-2Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.4

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y
Activity Comment: Y
Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

#### PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

Cas No: 375-85-9
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.4 Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-4

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No:45187-15-3Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: -Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 4.83

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-4 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

335-76-2 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.42

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-4 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-4; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

Cas No: 307-55-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

2.42

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-4

Lab sample ID = L10289-4; Extraction date 9/4/2007 Result Comment:

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.002ST

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue Activity Type Code: Sample-Routine Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

Year: 2007

**Qapp Approval Agency Name:** No Qapp Approved:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate 45048-62-2 Cas No:

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

Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

307-24-4 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

2.48

**Detection Quantitation Unit Of:** na/a

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** 2.48 Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.48

Measure:

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

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-2

Lab sample ID = L10289-2; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

Cas No: 375-85-9 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.48

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

307-55-1 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.48 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

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

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: -Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.48 Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/200

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-2

**Result Comment:** Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No: 45298-90-6
Act Media Subdiv Nm: Surface Water
Result Detection: PFAS Detected
Result Measure Value Ppt: 8000
Result Measure Value: 8.000000
Result Unit of Measure: ng/g

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-2

**Result Comment:** Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

Cas No: 108427-53-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 4.95 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007
Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.48

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorobutanesulfonate Pfas Chemical Name:

45187-15-3 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: **Activity Comment:** 

Client sample ID = BRMR WAE-2

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-2 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-2; Extraction date 9/4/2007

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.008ST

PAINTER CREEK AT CR-26 IN MINNETRISTA Location Name:

Fish Species:

Environmental Media Name: Tissue

Sample-Routine Activity Type Code: Project Identifier: PRJ07270

PCA Special Studies: MN rivers Project Name:

Project File Url: 2007

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

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

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 4.55 **Measure:** 

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-3

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.2

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR NOP-3

**Result Comment:** Lab sample ID = L10289-8; Extraction date 9/4/2007

### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

Cas No:45298-90-6Act Media Subdiv Nm:Surface WaterResult Detection:PFAS DetectedResult Measure Value Ppt:7620

Result Measure Value: 7.620000
Result Unit of Measure: ng/g
Detection Quantitation Limit T:

Detection Quantitation

Measure:

Detection Occupitation

Detection Quantitation Unit Of:

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR NOP-3

**Result Comment:** Lab sample ID = L10289-8; Extraction date 9/4/2007

# PFAW Sample Result(s)

Result Unit of Measure:

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

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

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

2706-90-3 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.39 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-3

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorohexanesulfonate Pfas Chemical Name:

Cas No: 108427-53-8 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4.55

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR NOP-3

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

Cas No: 307-55-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.27 Measure:

**Detection Quantitation Unit Of:** Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-3

Lab sample ID = L10289-8; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate 45048-62-2 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-3 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

375-85-9 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.27 Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-3

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

307-24-4 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.27

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-3

Result Comment: Lab sample ID = L10289-8; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Surface Water Act Media Subdiv Nm:

Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-3

Lab sample ID = L10289-8; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluorooctanoic acid Pfas Chemical Name:

Cas No: 335-67-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Method Detection Level

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR NOP-3

Lab sample ID = L10289-8; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Perfluoroundecanoate Pfas Chemical Name:

196859-54-8 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Order No: 25100200635

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR NOP-3 **Activity Comment:** 

Lab sample ID = L10289-8; Extraction date 9/4/2007 Result Comment:

PFAW Project Detail(s)

Activity Identifier: MNPCA-S002-572.0708130000.001ST

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue Activity Type Code: Sample-Routine Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

Year: 2007

Qapp Approval Agency Name:

Qapp Approved: No

PFAW Sample Result(s)

Perfluorodecanoic acid Pfas Chemical Name:

Cas No: 335-76-2 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-1

Lab sample ID = L10289-1; Extraction date 9/4/2007 Result Comment:

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.35

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

196859-54-8 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.35

Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

45187-15-3 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

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

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 4.69

Measure:

**Detection Quantitation Unit Of:** na/a

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

108427-53-8 Cas No: Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR WAE-1

4.69

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid Pfas Chemical Name:

307-55-1 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level 2.35

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-1

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid

Cas No: 335-67-1 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-1

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanoate Cas No: 45048-62-2 Act Media Subdiv Nm: Surface Water

Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

Method Detection Level **Detection Quantitation Limit T:** 

**Detection Quantitation** 2.35

Measure:

**Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-1

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluoroheptanoic acid Pfas Chemical Name:

Cas No: 375-85-9 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level **Detection Quantitation** 2.35

Measure: **Detection Quantitation Unit Of:** ng/g

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date: 9/6/2007 Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-1

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

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

Perfluorooctanesulfonamide Pfas Chemical Name:

Cas No: 754-91-6 Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** 

Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR WAE-1

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No: 2706-90-3 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/6/2007 Analysis Start Date:

Laboratory Accreditation Indic:

Client sample ID = BRMR WAE-1 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonate

45298-90-6 Cas No: Act Media Subdiv Nm: Surface Water Result Detection: PFAS Detected

Result Measure Value Ppt: 9420 Result Measure Value: 9.420000 Result Unit of Measure: ng/g **Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/6/2007

Laboratory Accreditation Indic: Υ

**Activity Comment:** Client sample ID = BRMR WAE-1

Result Comment: Lab sample ID = L10289-1; Extraction date 9/4/2007

PFAW Project Detail(s)

MNPCA-S002-572.0708130000.015ST Activity Identifier:

Location Name: PAINTER CREEK AT CR-26 IN MINNETRISTA

Fish Species:

Environmental Media Name: Tissue

Sample-Routine Activity Type Code: Project Identifier: PRJ07270

Project Name: PCA Special Studies: MN rivers

Project File Url:

Year: 2007

**Qapp Approval Agency Name:** 

Qapp Approved: No

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorobutanesulfonate

Cas No: 45187-15-3 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-5 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroheptanoic acid

375-85-9 Cas No: Surface Water Act Media Subdiv Nm: Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

9/7/2007 Analysis Start Date: Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-5 **Activity Comment:** 

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanesulfonate

Cas No: 108427-53-8 Act Media Subdiv Nm: Surface Water Not Detected Result Detection:

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 4.81

Measure:

**Detection Quantitation Unit Of:** ng/g

Analytical Method:

Perfluorinated Compounds (PFCs) by LC/MS/MS

Order No: 25100200635

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanoic acid Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Cas No: 335-67-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.4

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluorodecanoic acid

Cas No:335-76-2Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

#### PFAW Sample Result(s)

Pfas Chemical Name: Perfluorononanoic acid

Cas No: 375-95-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 2.4 Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

# PFAW Sample Result(s)

Pfas Chemical Name: Perfluoroundecanoate

Cas No: 196859-54-8
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.4

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

Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/200
Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorolauric acid\*\*\*retired\*\*\*use Perfluorododecanoic acid

Cas No: 307-55-1
Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

**Detection Quantitation** 2.4

Measure:

Detection Quantitation Unit Of: ng/

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/200

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

**Result Comment:** Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorovaleric acid

Cas No:2706-90-3Act Media Subdiv Nm:Surface WaterResult Detection:Not Detected

Result Measure Value Ppt: Result Measure Value: Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation

Measure:

2.4

2.4

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name:PerfluorobutanoateCas No:45048-62-2

Act Media Subdiv Nm: Surface Water
Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value: -

Result Unit of Measure:

Detection Quantitation Limit T: Method Detection Level

Detection Quantitation 11.8 Measure:

Detection Quantitation Unit Of: ng/g

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007 Laboratory Accreditation Indic: Y

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorohexanoic acid

Cas No: 307-24-4 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** Measure:

**Detection Quantitation Unit Of:** 

Perfluorinated Compounds (PFCs) by LC/MS/MS Analytical Method:

Analysis Start Date:

Laboratory Accreditation Indic:

**Activity Comment:** Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Perfluorooctanesulfonate Pfas Chemical Name:

Cas No: 45298-90-6 Act Media Subdiv Nm: Surface Water **PFAS Detected** Result Detection: Result Measure Value Ppt: 18000 Result Measure Value: 18.000000 Result Unit of Measure: ng/g

**Detection Quantitation Limit T:** 

**Detection Quantitation** 

Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

Analysis Start Date: 9/7/2007

Laboratory Accreditation Indic:

Activity Comment: Client sample ID = BRMR SMB-5

Result Comment: Lab sample ID = L10289-15; Extraction date 9/4/2007

PFAW Sample Result(s)

Pfas Chemical Name: Perfluorooctanesulfonamide

Cas No: 754-91-6 Act Media Subdiv Nm: Surface Water Result Detection: Not Detected

Result Measure Value Ppt: Result Measure Value:

Result Unit of Measure:

**Detection Quantitation Limit T:** Method Detection Level

**Detection Quantitation** 2.92 Measure:

**Detection Quantitation Unit Of:** 

Analytical Method: Perfluorinated Compounds (PFCs) by LC/MS/MS

9/7/2007 Analysis Start Date: Laboratory Accreditation Indic:

Client sample ID = BRMR SMB-5 **Activity Comment:** 

Lab sample ID = L10289-15; Extraction date 9/4/2007 Result Comment:

6 1 of2 NNW 0.35/ 934 14 / Weslyn Stables **FEEDLOTS** 6430 County Road 26 1,851.60 -21

Minnetrista MN

Order No: 25100200635

AI ID (Map): 90493 Site ID (WIMN): 90493 053-96840 Activity ID (WIMN): 053-96840 Hennepin County (WIMN): Hennepin

Registrtn No (Map): County Name (Map): Lat (WIMN): 44.9621148 Long (WIMN): -93.6834017 County Code (Map): 053

Name (Map):Weslyn StablesPhysical Address (Map):6430 County Road 26

Physical City (Map):MinnetristaPhysical State (Map):MNPhysical Zip (Map):55364

Location Desc (Map):Minnetrista TownshipSite Name (WIMN):Weslyn StablesAddress 1 (WIMN):6430 County Road 26

55364

Address 2 (WIMN):
City Name (WIMN):
State (WIMN):
Minnetrista
MN

Data Source: MPCA Geospatial Commons -Animal Feedlot Facilities Location in Minnesota(Map) (as of 27 Aug 2025); MPCA -

What's in My neighbourhood - Feedlots list (WIMN) (as of 27 Aug 2025)

#### Details (Map)

Zip Code (WIMN):

Active Reg: Item ID: 90493-AREA0000000001 No Activity Permit: Lamaalpac Au: 0.0 4/30/2008 Activity Regstrtn: REG20140001 Last Animal Date: Alpacas: Lq S Close Date: 0.0 Animal Count: Lq Store Flag: No Au Count: 0.0 M Well Distance: Birds Au: No Permit: 0.0 0.0 Open Lot Flag: Bison: Nο Bison Calf: 0.0 Other Au: 0.0 Bovines Au: 0.0 Pasture Flag: No **Building Flag:** Nο Permit Flag: Nο Bull Mature: Pigs Au: 0.0 0.0 Cafo Flag: Primary Stock: Horses Calf B: 0.0 Program List: FΕ Ref Code: **GEN** Calf D: 0.0 Cattle Db: 0.0 Ref Desc: **General Location** Cattle DI: 0.0 River Stream Flag: No Chx B Big: Senate Dist: 45 0.0 Chx B Little: 0.0 Sheep: 0.0 Chx L Big: 0.0 Shoreland Flag: No Chx L Little: 0.0 SI CAT: AREA Chx Lm: SI ID: 0.0 Co No Reg: Sol S Close Date: 8/25/2017 Collection Date: Sol Store Flag: No Cong Dist: Start D Per: Start D Reg: 4/25/2014 Cow Calf B: 0.0 Deerelk Au: 0.0 Status FDLT: active Duck: 0.0 Steer B: 0.0 Duck Lm: 0.0 Swine Big: 0.0 End D Per: Swine Little: 0.0 7/28/2020 End D Reg: Swine Medium: 0.0 Goatsheep Au: 0.0 Title Permit: Feedlot Registration # 2 H Well Distance: 0 Title Reg: Heifer B: 0.0 Turkey Big: 0.0 Heifer D: 0.0 Turkey Little: 0.0 Type Permit: Horse: 0.0 Type Reg: Horses Au: 0.0 Feedlot Registration Update Veal Calf: House Dist: 45A 0.0 Int Doc ID: Verified Flag: No 0 Huc8: 07010206

Order No: 25100200635

Huc8 Name: Mississippi River - Twin Cities

 Huc10:
 0701020606

 Huc10 Name:
 Minnehaha Creek

 Huc12:
 070102060603

Huc12 Name: Crystal Bay-Lake Minnetonka

DWSMA Code:

DWSMA Name:

Waterbody Type Cd: WELD - Wetland

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
Details (Cont'd) (Map)									
Deer:	0.0			Mink:		0.0			
Donkey Mule:	0.0			Rabbits:		0.0			
Elk:	0.0			Reindeer		0.0			
Emus Ostriches:	0.0			Unknown	:	0.0			
Peacocks: Fowl:	0.0 0.0			Camels: Category	E.	0.0 Not required to register			
Foxes:	0.0			Reg Requ		No			
Geese:	0.0			Reg Curre		No			
Goats:	0.0			Per Class	<i>:</i>				
Goats Small:	0.0			Per Active					
Ponies:	0.0 0.0			NPDES S	ds:				
Llamas: Type Fdlt:	0.0	Not required to	register						
Type Tun.		Not required to	regiotei						
Owner Details (Ma	<u>ap)</u>								
Owner: Phone Owner:		Weslyn Stable	s						
Pnone Owner: Addr M Owner:		6430 County R	Road 26						
City M Owner:		Minnetrista	.534 20						
State M Owner:		MN							
Zip M Owner:		55364							
Contact Details (I	<u>Мар)</u>								
Contact:		William Wesley	y Pogue						
Phone Contact:		612-221-3300							
Addr M Contact:		6430 County R	Road 26						
City M Contact: State M Contact:		Minnetrista MN							
Zip M Contact:		55364							
Animal Units Deta	ails (Map)								
Au Cat DI:	0.0			Au Duck:		0.0			
Au Hef D:	0.0			Au Duck l	Lm:	0.0			
Au Calf D:	0.0			Au Alpaca		0.0			
Au Cat Db:	0.0			Au Bison		0.0			
Au Steer B: Au Hef B:	0.0 0.0			Au Bison Au Camel		0.0 0.0			
Au Cwcal B:	0.0			Au Deer:	<b>.</b>	0.0			
Au Calf B:	0.0			Au Donke	y Mule:	0.0			
Au Bull Mature:	0.0			Au Elk:		0.0			
Au Veal Calf:	0.0				Ostriches:	0.0			
Au Swine B: Au Swine M:	0.0 0.0			Au Peaco Au Fowl:	UKS.	0.0 0.0			
Au Swine III. Au Swine L:	0.0			Au Foxes	:	0.0			
Au Horse:	0.0			Au Geese		0.0			
Au Sheep:	0.0			Au Goats		0.0			
Au Chx Lm:	0.0			Au Goats		0.0			
Au Chy Blittle	0.0			Au Llomo		0.0 0.0			
Au Chx Blittle: Au Chx Lbig:	0.0 0.0			Au Llama Au Mink:	<b>S.</b>	0.0			
Au Chx Llittle:	0.0			Au Rabbi	ts:	0.0			
Au Turk Big:	0.0				eer Caribo:	0.0			
Au Turk Little:	0.0			Au Unkno	own:	0.0			
Coordinates Deta	ils (Map)								
TRDSQQ:	117242	11bb		Section:		11			
Pls Township:	117			Quarters:		bb			
Range:	24			Latitude:		44.97514826			

Order No: 25100200635

Longitude: W -93.68783018 Range Dir:

Method Code: Α1

Address Matching House Number Method Desc:

44.97514826 Point Y: Point X: -93.68783018

# What's in My Neighborhood Details (WIMN)

Owner Name: Weslyn Stables Feedlots Program Name: Feedlots Activity Type Name:

Activity Subtype Nm: Activity Name:

Weslyn Stables

Active: Yes

Industrial Classification:

Legislative District: 3

HUC8: 07010206

Water Shed Name: Mississippi River - Twin Cities

Institutional Control:

Coordinate Method: Address Matching House Number

Lat: 44.9621148 -93.6834017 Long:

2 of2 NNW 934.14/ Weslyn Stables 6 0.35/MPCA AI 1,851.60 6430 County Road 26 -21 Minnetrista MN 55364

90493 Agency Interest ID:

Name (Map): Weslyn Stables Address (Map): 6430 County Road 26

City (Map): Minnetrista State (Map): MN ZIP (Map): 55364 Latitude (Map): 44.9621148 Longitude (Map): -93.6834017 County (Map): Hennepin County Code (Map): 053

Loc Desc (Map):

Name (Site): Weslyn Stables Address (Site): 6430 County Road 26

City (Site): Minnetrista State (Site): MN ZIP (Site): 55364 Latitude (Site): 44.9621148 Longitude (Site): -93.6834017 County (Site): Hennepin Name (Req): Weslyn Stables Address (Reg): 6430 County Road 26

City (Req): Minnetrista State (Req): MN ZIP (Req): 55364

Loc Desc (Reg):

Latitude (Reg): 44.9621148 Longitude (Req): -93.6834017 County (Req): Hennepin

County Code (Req):

MPCA Agency Interests: Map (Map) (as of 30 Jul 2025); MPCA Agency Interests: File Request (Req) (as of 18 Jul Data Source:

Order No: 25100200635

2025); My Neighborhood Sites (Site) (as of 30 Jul 2025)

# Agency Interests: Map Details

90493-AISI0000090493 Item ID: Int Doc ID: 0 SI Type: CON Active Status: SI Cat: AISI Status Date:

90493 Feedlots Program: SI ID: CTU Code: 239535 SI Cat Desc: Agency Interest

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

CTU Name: SI Type Desc: Minnetrista Conventional Site PLS Twsp: Description:

117 Range: 24 Range Dir: W Section: 11 Quarters: bb Collection Date: 9/27/2015 12/18/2002 Tmsp Created: User Created: DELTA M R1

Tmsp Updt: 4/26/2016 Spatial ID: 87712

Name: Weslyn Stables Program List:

07010206 HUC 8:

HUC 8 Name: Mississippi River - Twin Cities 0701020606

HUC 10: HUC 12: 070102060603

HUC 12 Name: Crystal Bay-Lake Minnetonka

DWSMA Code: DWSMA Name:

A1 Method Code:

Method Desc: Address Matching House Number

My Neighborhood Site Details

Active FLA: Yes MPCA ID: 053-96840 Program Co: FΕ Feedlots Program Name: Address: MN Addr ZIP: 55364

Minnetrista City: County: Hennepin

Feedlots Activity:

Addr Śt: 6430 County Road 26

Minnetrista Addr City: MPCA ID List: 053-96840 Program 1: Feedlots Name: Weslyn Stables

Watershed: Mississippi River - Twin Cities Coord Co 1: Address Matching House Number

Activity L: Feedlots

Industrial:

Site URL: https://webapp.pca.state.mn.us/wimn/site/90493

Agency Interests: File Request Details

90493-AISI0000090493 Item ID:

Status: Active

Status Date:

Feedlots Program: CTU Code: 239535 Minnetrista

CTU Name: PLS Twsp: 117 Range: 24

W Range Dir: Section: 11 bb Quarters: Collection Date: 9/27/2015

Tmsp Created: 12/18/2002 User Created: DELTA M R1 Tmsp Updt: 4/26/2016

Spatial ID: 87712

Name: Weslyn Stables Program List: FΕ

HUC 8: 7010206

**HUC 8 Name:** Mississippi River - Twin Cities

SI Designation: Cong Dist: 3 House Dist: 45A Senate Dist: 45

TRDSQQ: 11724211bb Ref Code: **GEN** 

Ref Desc: **General Location** 

Verified: No User Updt: spatial\_

HUC 8: 07010206

Cong Distr: Senate Dis: 45 House Dist: 45A IC Flag: No Coord Coll: Α1

44.9621148 Latitude: Longitude: -93.6834017

Int Doc ID: 0 SI Type: CON AISI SI Cat:

90493 SI ID: SI Cat Desc: Agency Interest

Description:

SI Designation:

Cong Dist: 3 House Dist: 45A Senate Dist: 45 11724211bb TRDSQQ:

Ref Code: **GEN** 

Ref Desc: **General Location** 

Order No: 25100200635

Verified: No User Updt: spatial\_

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
HUC 10:		701020606						
HUC 10 Name:	Minnehaha Creek							
HUC 12:	70102060603							
HUC 12 Name:		Crystal Bay-Lake Minnetonka						
SI Type Desc:		Conventional S	ite					
DWSMA Code:								
DWSMA Name:								
Method Code:		A1						
Method Desc:		Address Match	ing House Numbe	er				

# Unplottable Summary

Total: 0 Unplottable sites

Company Name/Site Name DB Address City Zip **ERIS ID** 

No unplottable records were found that may be relevant for the search criteria.

# Unplottable Report

No unplottable records were found that may be relevant for the search criteria.							

# Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21. Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

#### Standard Environmental Record Sources

#### **Federal**

NPL National Priority List:

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, 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. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS), and is limited to those sites where the NPL Status reflects the site is 'Currently on the Final NPL (F)' and/or the 'Site is Part of NPL Site (A)'. These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jun 19, 2025

#### National Priority List - Proposed:

PROPOSED NPL

Order No: 25100200635

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jun 19, 2025

<u>Deleted NPL:</u>

DELETED NPL

Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (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. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jun 19, 2025

#### **SEMS List 8R Active Site Inventory:**

SEMS

The U.S. Environmental Protection Agency's (EPA) 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. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Jun 26, 2025

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) 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. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jun 26, 2025

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

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

#### EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

# <u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

**CERCLIS** 

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

#### **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). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

#### RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 25100200635

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Sep 1, 2025

#### RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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 that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Sep 1, 2025

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. This list also includes RCRAInfo sites that have notified as LQGs that do not have a registered Site Manager or Certifier in RCRAInfo.

Government Publication Date: Sep 1, 2025

#### RCRA Small Quantity Generators List:

**RCRA SQG** 

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. This list also includes RCRAInfo sites that have notified as SQGs that do not have a registered Site Manager or Certifier in RCRAInfo.

Government Publication Date: Sep 1, 2025

#### RCRA Very Small Quantity Generators List:

**RCRA VSQG** 

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Sep 1, 2025

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Sep 1, 2025

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Sep 1, 2025

#### Federal Engineering Controls-ECs:

FED ENG

Order No: 25100200635

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). 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. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Jul 29, 2025

#### FED INST

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs 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 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. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place. Government Publication Date: Jul 29, 2025

#### **Land Use Controls Information System:**

LUCIS

The Land Use Controls Information System (LUCIS) database is sourced from the U.S. Department of the Navy (DON). This data contains information for former Base Realignment and Closure (BRAC) properties across the United States. DON's BRAC office was tasked with tracking certain base closures while requiring the prevention of risks to human health and the environment of those properties with LUCs in place. Regarding currently available LUC Sites data, the sites listing is limited to centroid point locations for the overall installation property boundaries. Formerly obtained LUC Sites data may reflect site details that applied previously for a BRAC property.

Government Publication Date: Jun 13, 2024

#### Institutional Control Boundaries at NPL sites:

NPL IC

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. 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. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes.

Government Publication Date: Jun 19, 2025

#### **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:**

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jun 22, 2025

#### The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

**FED BROWNFIELDS** 

Order No: 25100200635

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 data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 19, 2025

#### FEMA Underground Storage Tank Listing:

**FEMA UST** 

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

FRP FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

#### **Delisted Facility Response Plans:**

**DELISTED FRP** 

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jan 9, 2024

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

Government Publication Date: Oct 31, 2024

#### Petroleum Product and Crude Oil Rail Terminals:

**BULK TERMINAL** 

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from Oak Ridge National Laboratory hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Jun 5, 2025

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Jun 26, 2025

#### **Superfund Decision Documents:**

SUPERFUND ROD

Order No: 25100200635

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Jul 29, 2025

#### 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 serves a purpose similar to that of the federal NPL, functioning as a state-level counterpart for prioritizing cleanup efforts at hazardous substance release sites.

Government Publication Date: Aug 15, 2025

#### **Delisted Permanent List of Priorities (PLP):**

**DEL PLP** 

This list contains sites that were previously included - and have since been removed from - the Permanent List of Priorities (PLP) maintained by Minnesota's Pollution Control Agency (MPCA) but have now been delisted.

Government Publication Date: Aug 15, 2025

#### 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 serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Aug 15, 2025

#### MPCA Site Assessment and Emergency Response Sites:

SITE ASSESSMENT

List of active and closed sites that are currently under site assessment by Minnesota Pollution Control Agency (MPCA) and are a part of MPCA Remediation Sites list, and Emergency Management Sites where a chemical spill or some other environmental incident occurred that required immediate action to protect human health and the environment (includes only Emergency Management Sites that require significant staff involvement). *Government Publication Date: Aug 15, 2025* 

Permitted Solid Waste Facilities:

SWF/LF

A list of permitted solid waste and landfill facilities made available by the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Aug 18, 2025

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: Jan 16, 2025

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 is made available by MPCA.

Government Publication Date: Aug 15, 2025

RECYCLING RECYCLING

The Recycling Markets Directory is provided by the Minnesota Pollution Control Agency (MPCA). The markets in this database accept large (commercial) quantities of materials.

Government Publication Date: Nov 10, 2022

#### Historical Leaking Underground Storage Tanks:

HIST LUST

A list of leaking underground storage tanks (LUSTs) in the tanks database maintained by the Minnesota Pollution Control Agency (MPCA) up until Nov 01, 2016.

Government Publication Date: Nov 1, 2016

#### **Deleted Leaking Underground Storage Tanks:**

**DEL LUST** 

A list of leaking underground storage tanks that are often deleted for various reasons. Deletion occurs primarily due to a duplication, or that the source was determined to not be from a tank. This list was provided by Minnesota Pollution Control Agency.

Government Publication Date: Jan 5, 2016

#### Historical Leaking Aboveground Storage Tanks:

HIST LAST

Order No: 25100200635

A list of leaking aboveground storage tanks (LASTs) in the tanks database maintained by the Minnesota Pollution Control Agency (MPCA) up until Nov 01, 2016.

Government Publication Date: Nov 1, 2016

<u>Historical Leak Sites:</u>
HIST LEAKSITES

A list of leak sites that were neither determined as aboveground nor underground in the tanks database maintained by the Minnesota Pollution Control Agency (MPCA) up until Nov 01, 2016.

Government Publication Date: Nov 1, 2016

MPCA Remediation Leak Sites:

LST REM SITE

This is list of leak sites in which the Minnesota Pollution Control Agency (MPCA) is involved in remediation activities. The MPCA publishes this listing. Government Publication Date: Aug 15, 2025

MPCA Tank Incidents:

A list of leaking and registered tank sites in Minnesota that includes locations, details of tank installation and construction, and installed safety measures. This list is provided by Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Aug 15, 2025

#### **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: Aug 15, 2025

#### **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. Some types of USTs are exempt from state regulations, such as: tanks with capacity of 110 gallons or less; farm and residential tanks with a 1,100-gallon capacity or less, storing motor fuel for non-commercial purposes, or heating oil for on-site consumption; tanks that contain a minimum concentration of regulated substances; flow-through process tanks; oil-water separators. This data is made available by MPCA.

Government Publication Date: Aug 15, 2025

#### Minnesota Above Ground Storage Tanks:

AST

There are more than 20,000 regulated above-ground storage tanks (ASTs) currently in use across Minnesota. Most tanks located above ground containing liquid substances (i.e., not gaseous or solid at ambient temperature and pressure) are subject to the Minnesota Pollution Control Agency's (MPCA) rules for design and operation of ASTs. This list contains ASTs regulated by MPCA. Some types of ASTs are exempt from the regulations, such as but not limited to the following: ASTs with a capacity of 500 gallons or less; Farm ASTs; Residential ASTs storing 1,100 gallons or less of motor fuel used for noncommercial purposes; ASTs containing hazardous wastes subject to a treatment or storage permit or containing agricultural chemicals regulated under MN Statutes 18B, 18C, 18D; Stormwater collection systems and septic systems. This data is made available by the MPCA.

Government Publication Date: Aug 15, 2025

Tank Sites: HIST TANK

A list of tank sites not included in AST or UST, this list maintained by the Minnesota Pollution Control Agency (MPCA) up until Dec 30, 2016. Government Publication Date: Dec 30, 2016

# Delisted Storage Tanks:

**DELISTED TANK** 

This database contains a list of storage tank sites that were removed from the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Aug 15, 2025

# Sites with Institutional Control Events:

INST

A list made available by the Minnesota Pollution Control Agency (MPCA) consisting of remediation sites that have various institutional controls in place. Government Publication Date: Aug 8, 2025

#### Agricultural Contingency Sites Boundaries:

AG CONTINGENCY

The Minnesota Department of Agriculture (MDA) Incident Response Unit (IRU) is the state lead agency for the investigation and remediation of incidents involving agricultural chemicals (pesticides and fertilizer). This MDA IRU database includes sites with a soil or ground water contingency, deed restriction, local ordinance, restrictive covenant or deed affidavit in place. The accuracy of the boundaries of these sites can be variable - in most cases, the site boundaries should be considered as only representing the vicinity of the soil or ground water contingency area or plume.

Government Publication Date: Sep 2, 2025

### Petroleum Brownfields Program Sites:

**BROWNFIELDS** 

Order No: 25100200635

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 is made available by MPCA.

Government Publication Date: Aug 15, 2025

#### 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 is made available by MPCA.

#### Potential Voluntary Investigation and Cleanup Program Sites:

POTENTIAL VIC

This listing of Potential Voluntary Investigation and Cleanup Program sites is provided by the Minnesota Pollution Control Agency (MPCA). These potential sites have not yet entered into the VIC Program until an application has been received at the MPCA.

Government Publication Date: Apr 22, 2016

MPCA Agency Interests:

Facility, site and project locations from the Minnesota Pollution Control Agency's enterprise database, representing locations associated with waste water, storm water, hazardous waste, feedlot, solid waste, tanks, remediation, and other agency programs. Includes records from "What's In My Neighborhood Sites".

Government Publication Date: Jul 30, 2025

#### Tribal

#### Leaking Underground Storage Tanks on Tribal/Indian Lands:

**INDIAN LUST** 

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 5, which includes Minnesota, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 21, 2025

#### Underground Storage Tanks on Tribal/Indian Lands:

**INDIAN UST** 

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 5, which includes Minnesota, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 21, 2025

# **Delisted Tribal Leaking Storage Tanks:**

**DELISTED INDIAN LST** 

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 22, 2025

# **Delisted Tribal Underground Storage Tanks:**

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 22, 2025

# County

No County standard environmental record sources available for this State.

#### Additional Environmental Record Sources

# Federal

# PFAS Greenhouse Gas Emissions Data:

PFAS GHG

Order No: 25100200635

The U.S. Environmental Protection Agency's (EPA) Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. This dataset is sourced from the EPA's PFAS Analytic Tools, and it includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified as PFAS based on EPA's CompTox Chemicals Dashboard lists of PFAS with defined and undefined structures. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time. Note that some regulatory programs have specified chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard.

Government Publication Date: Jul 25, 2025

#### On-Scene Coordinator Response Sites:

OSC RESPONSE

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: May 6, 2025

#### Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (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, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Jul 1, 2025

#### Toxics Release Inventory (TRI) Program:

**TRIS** 

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

#### **PFOA/PFOS Contaminated Sites:**

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Jun 30, 2025

#### Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

This list of federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS) is made available by the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools data. The EPA outlines that these data are gathered from several federal entities, such as the federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration (NASA), Department of Transportation (DOT), and Department of Energy (DOE). The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2025 per agency entity dataset. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: May 30, 2025

#### **SSEHRI PFAS Contamination Sites:**

PFAS SSEHRI

Order No: 25100200635

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Jun 27, 2024

#### National Response Center PFAS Spills:

**PFAS ERNS** 

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents

Government Publication Date: Sep 1, 2025

#### **PFAS NPDES Discharge Monitoring:**

**PFAS NPDES** 

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Dec 16, 2024

#### Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

**PFAS TRI** 

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022. *Government Publication Date: Sep 20, 2023* 

#### PFAS Water Quality Portal Sampling Data:

PFAS WATER

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

Government Publication Date: Jan 13, 2025

#### PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

\*\*Government Publication Date: Jan 5, 2023\*\*

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

Order No: 25100200635

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Jul 26, 2025

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Sep 1, 2025

#### **Hazardous Materials Information Reporting System:**

**HMIRS** 

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: May 29, 2024

#### National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), 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: Nov 30, 2023

#### Toxic Substances Control Act:

TSCA

The U.S. 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). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

#### FTTS Administrative Case Listing:

**FTTS ADMIN** 

Order No: 25100200635

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:

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 site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Jun 26, 2025

#### 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. 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. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

#### Integrated Compliance Information System (ICIS):

**ICIS** 

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: May 3, 2025

Drycleaner Facilities: FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. This EPA source file tracks facilities that possess NAICS and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Apr 19, 2025

#### **Delisted Drycleaner Facilities:**

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Apr 19, 2025

#### Formerly Used Defense Sites:

**FUDS** 

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

#### FUDS Munitions Response Sites:

**FUDS MRS** 

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

**FORMER NIKE** 

Order No: 25100200635

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

#### PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

#### 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. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

#### Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

#### Surface Mining Control and Reclamation Act Sites:

SMCRA

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: May 20, 2024

#### Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

**DOE Legacy Management Sites:** 

LM SITES

Order No: 25100200635

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

#### Alternative Fueling Stations: ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 1, 2025

#### Superfunds Consent Decrees: CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

AFS AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

#### Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 26, 2025

#### Polychlorinated Biphenyl (PCB) Transformers:

**PCBT** 

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

#### Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 25100200635

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

Power Plants: POWER PLANTS

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

#### Historical Business Activity Risk:

Proprietary list of sites identified as potentially having engaged in business activity that poses a higher-than-normal risk of contamination. Records originate from historical city directories, and are included in this list based on broad business categories Potentially Hazardous Chemical Users and Fuel and Automotive, including but not limited to Dry Cleaners and Fuel Stations, Garages, etc. Inclusion in this listing does not indicate that there is or ever has been contamination; rather, sites are included in this list due to their potential for having engaged in a business activity presenting an elevated risk of contamination. The list was compiled from various city directories including Polks, Millers, Mullin Kille, Interstate Directory, and State Directory Co; spanning roughly 1920s through 1960 depending on information available by city.

Government Publication Date: Jan 1, 1960

#### State

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

SPILLS

HIST RISK

This listing of reported spills is maintained by the Minnesota Pollution Control Agency (MPCA). The Minn. Stat. §115.061, which has been in effect since 1969, describes the duty of people to notify the MPCA when spills occur.

Government Publication Date: Aug 15, 2025

#### **Department of Agriculture Spills:**

**AG SPILLS** 

The Minnesota Department of Agriculture Incident Response Unit is the regulatory authority of Agricultural Chemical (Ag-Chem) Incidents in Minnesota. This list contains pesticide and fertilizer incidents reported to the Response Unit. This data made available by The Minnesota Department of Agriculture, Incident Response Unit.

Government Publication Date: Sep 2, 2025

#### Historic spills reported to the Pollution Control Agency:

HIST SPL

The Minn. Stat. §115.061, which has been in effect since 1969, describes the duty of people to notify the Minnesota Pollution Control Agency (MPCA) when spills occur. This is the list of spills reported to MPCA, and maintained by The Minnesota Pollution Control Agency (MPCA). This list was maintained till 1 Nov 2016.

Government Publication Date: Nov 1, 2016

#### Registered Dry Cleaning Facilities:

DRYCLEANERS

The Minnesota Pollution Control Agency (MPCA) maintains this listing of registered dry cleaning facilities.

Government Publication Date: Sep 11, 2024

<u>Delisted Drycleaners:</u>
DELISTED DRYCLEANERS

List of sites that once appeared on - and have since been removed from - the list of registered dry cleaning facilities made available by the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Sep 11, 2024

#### **PFAS in Groundwater Samples:**

PFAS GW

Order No: 25100200635

A list of sites from the Minnesota Groundwater Contamination Atlas where Per- and Polyfluoroalkyl Substances (PFAS) were found in groundwater samples. This list is made available by the Minnesota Pollution Control Agency.

Government Publication Date: Nov 12, 2021

<u>PFAS in Landfills:</u>
PFAS LANDFILL

A list of sites in the Closed Landfill Program where Per- or polyfluorinated alkyl substances (PFAS) have been detected. This list is made available by the Minnesota Pollution Control Agency (MPCA).

Government Publication Date: Jan 3, 2024

#### CDL Clandestine Drug Labs:

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: Aug 23, 2021

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.

TIER 2 TIER 2

A list of Tier 2 Facilities in Minnesota. This list is provided by Minnesota Department of Public Safety overseen by the Division of Homeland Security and Emergency Management.

Government Publication Date: Sep 14, 2022

Bulk Storage Permits:

The Minnesota Department of Agriculture's Licensing Information System (LIS) lists individuals or companies who hold licenses, certificates and/or permits required by state law and regulated by the Department. This database only contains those LIS licenses related to anhydrous ammonia storage facilities and bulk pesticide/ fertilizer storage facilities.

Government Publication Date: Jun 24, 2024

#### **Tribal**

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

No County additional environmental record sources available for this State.

Order No: 25100200635

#### **Definitions**

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

**<u>Detail Report</u>**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**<u>Distance:</u>** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 25100200635

# APPENDIX E Historical Records



Site boundaries shown in red are approximate



## 2023





Site boundaries shown in red are approximate



## 2020





Site boundaries shown in red are approximate



## 2016



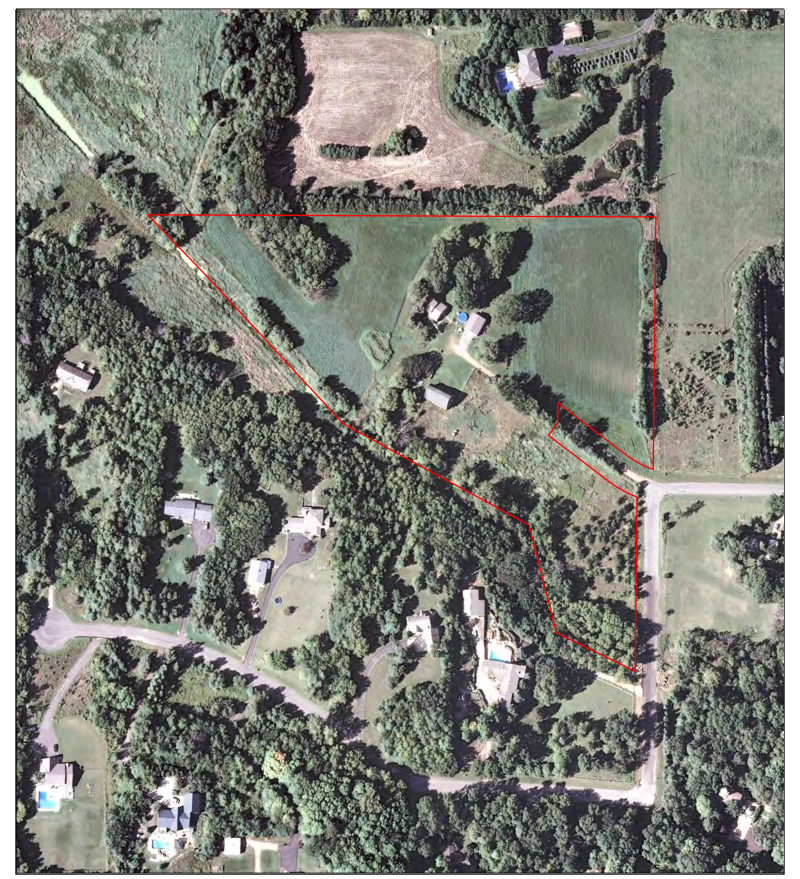


Site boundaries shown in red are approximate



## 2012





Site boundaries shown in red are approximate



## 2009





Site boundaries shown in red are approximate



## 2000





Site boundaries shown in red are approximate



## 1994





Site boundaries shown in red are approximate



# 1987



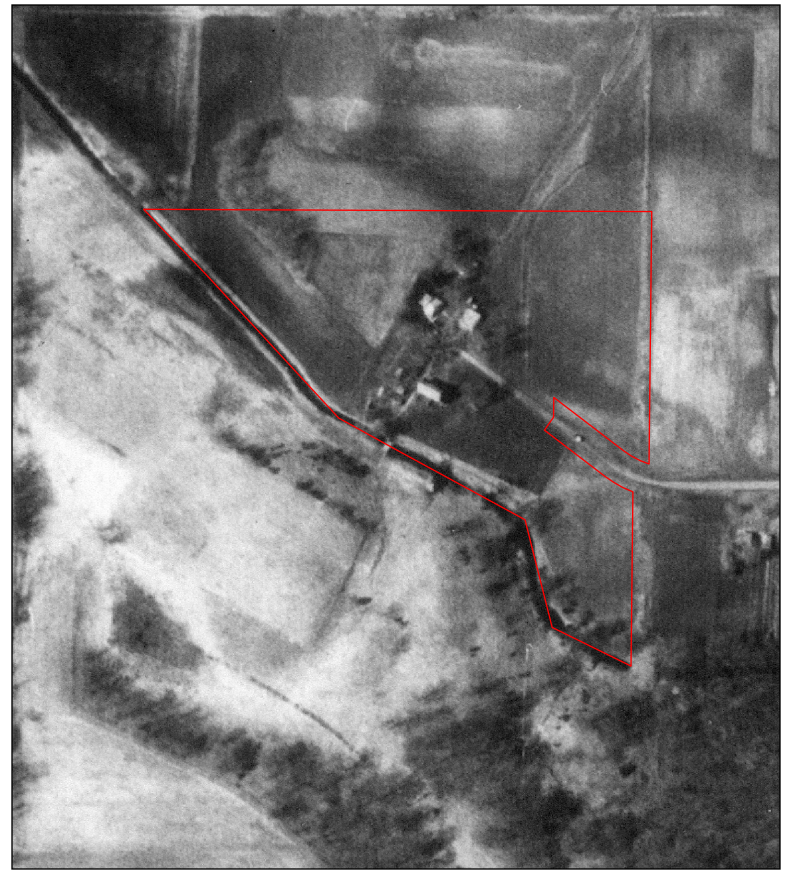


Site boundaries shown in red are approximate



# 1984





Site boundaries shown in red are approximate



# 1978



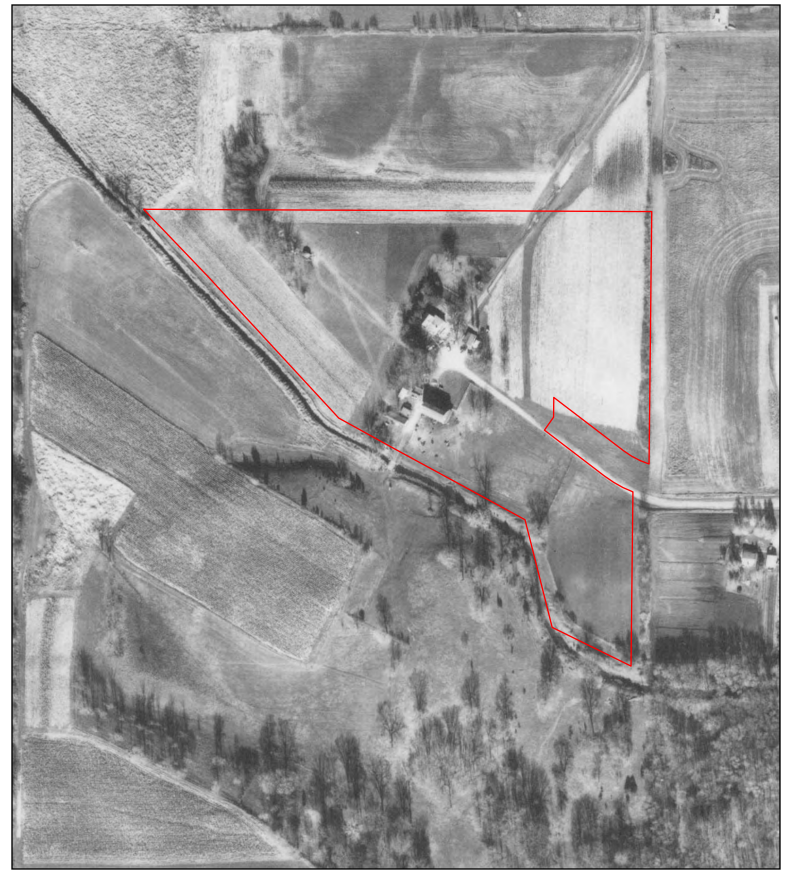


Site boundaries shown in red are approximate



## 1974





Site boundaries shown in red are approximate



# 1971





Site boundaries shown in red are approximate



# 1960



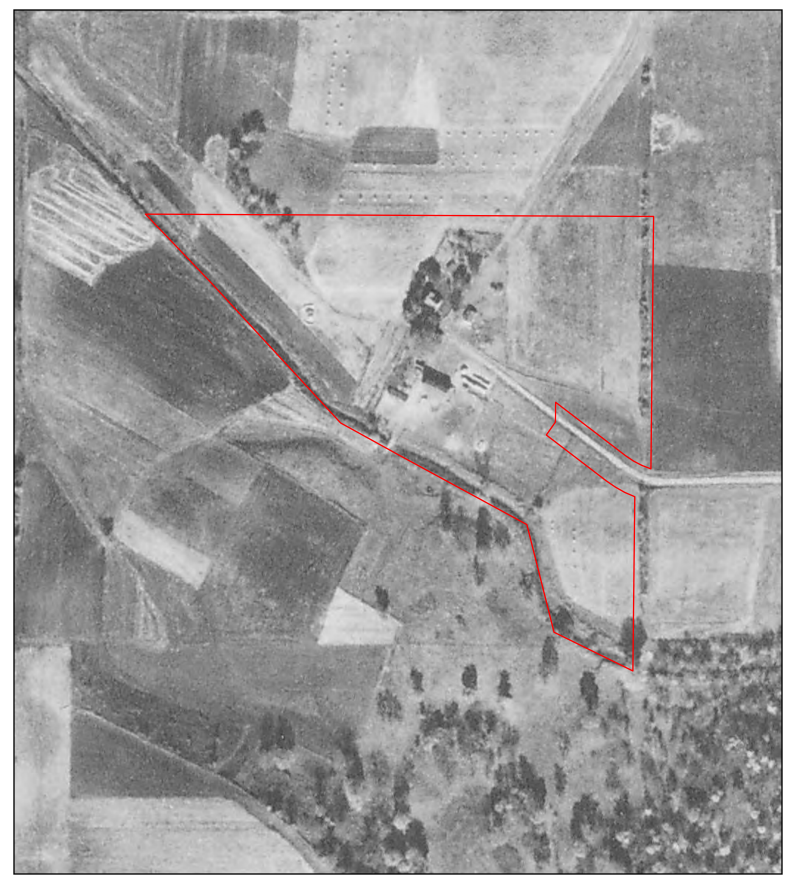


Site boundaries shown in red are approximate



# 1956



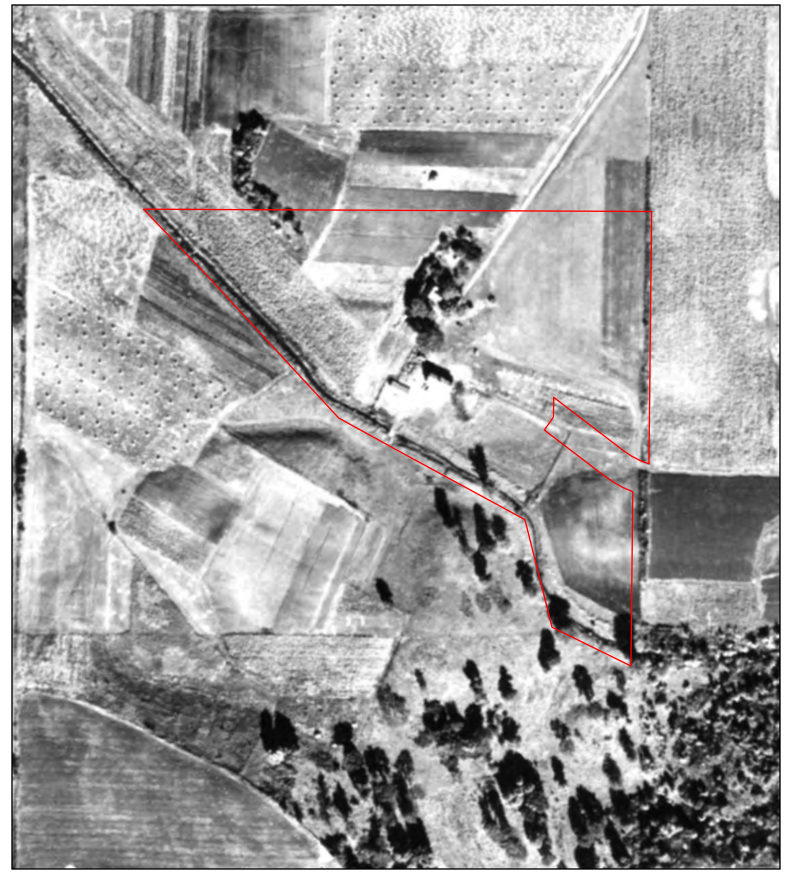


Site boundaries shown in red are approximate



## 1953





Site boundaries shown in red are approximate



## 1945





Site boundaries shown in red are approximate



## 1940



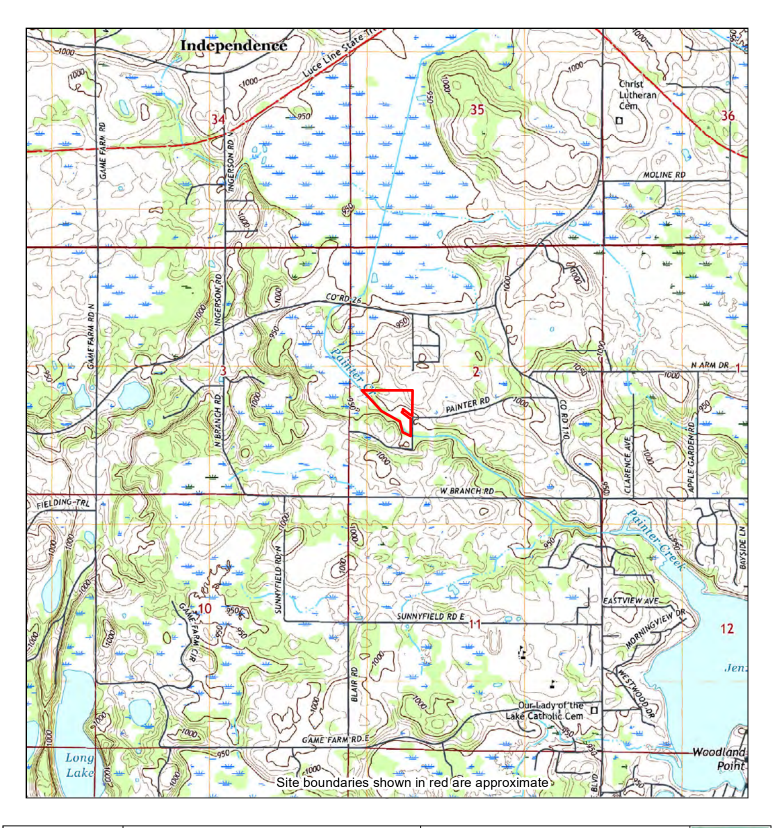


Site boundaries shown in red are approximate



## **193**7





Distance in Miles 1: 24,000 (1"=2,000') NAD 1983 UTM Zone 15N Site information:

6300 Painter Road Minnetrista, MN 55364

Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

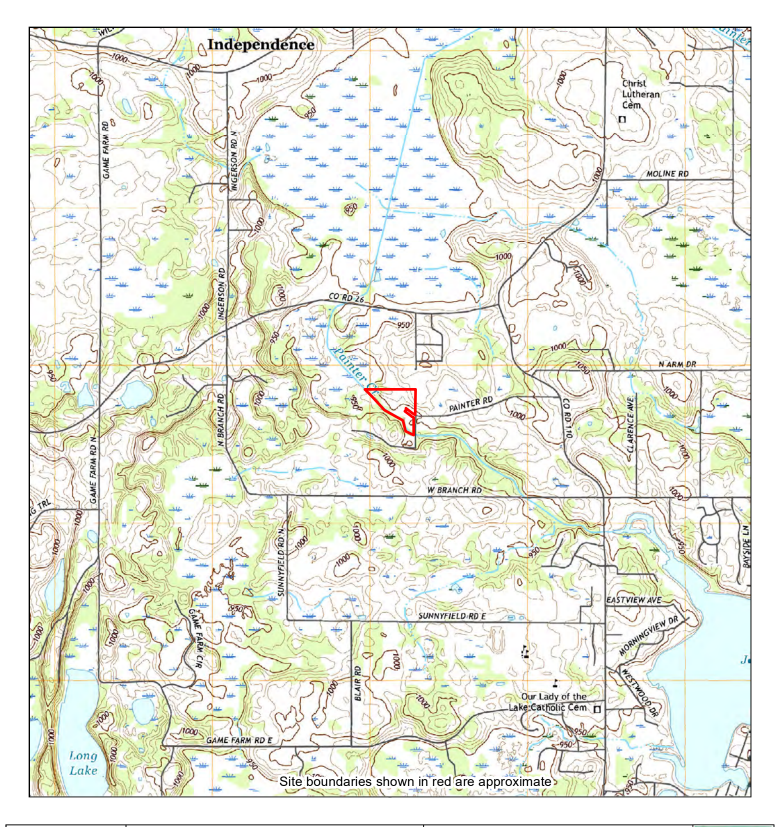
HIG #2093706 completed: 10/03/2025

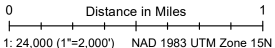
Aerial Photo Topo Updates | Map Size | Base Map | Photo Year | Inspected | Revised

Zone Topographic Map Name All Mound, MN

Publisher USGS

7½' x 7½' 2022





Site information:

6300 Painter Road Minnetrista, MN 55364

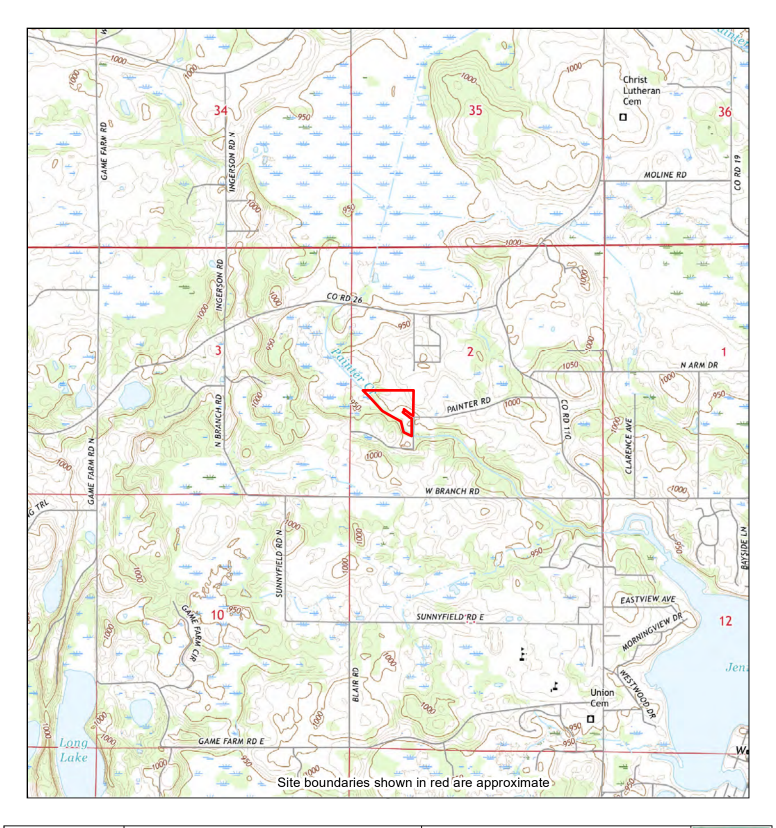
Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

HIG #2093706 completed: 10/03/2025

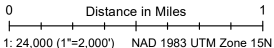
Aerial Photo Topo Updates | Map Size | Base Map | Photo Year | Inspected | Revised 7%' x 7%' 2019 -- -- --

Zone Topographic Map Name All Mound, MN

Publisher USGS



2016



Site information:

6300 Painter Road Minnetrista, MN 55364

Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

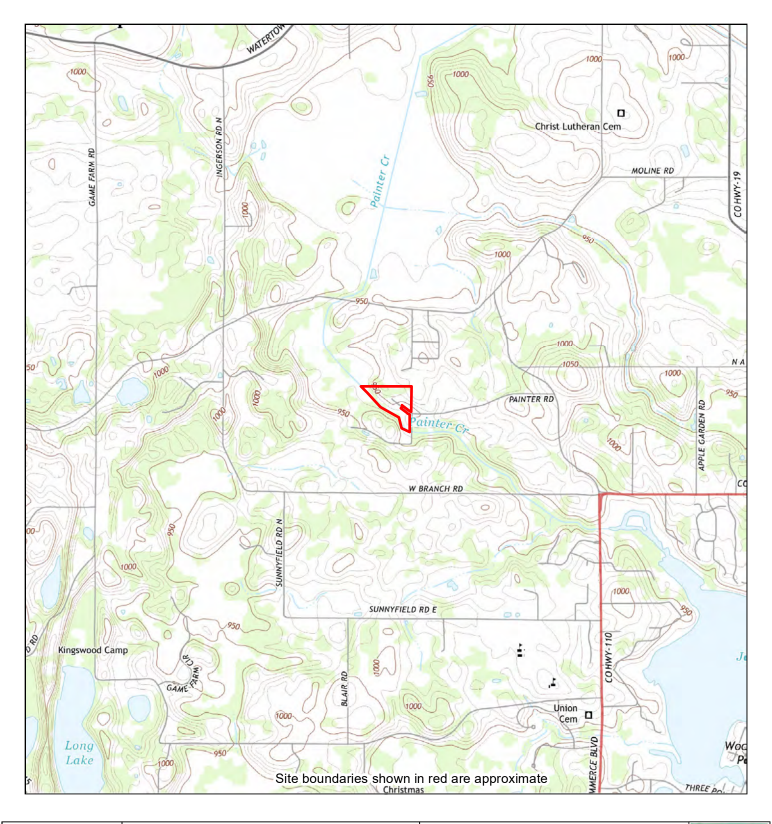
HIG #2093706 completed: 10/03/2025

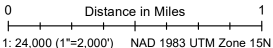
Zone Topographic Map Name All Mound, MN

Publisher USGS

7½' x 7½' 2016

Aerial Photo Topo Updates | Map Size | Base Map | Photo Year | Inspected | Revised





Site information:

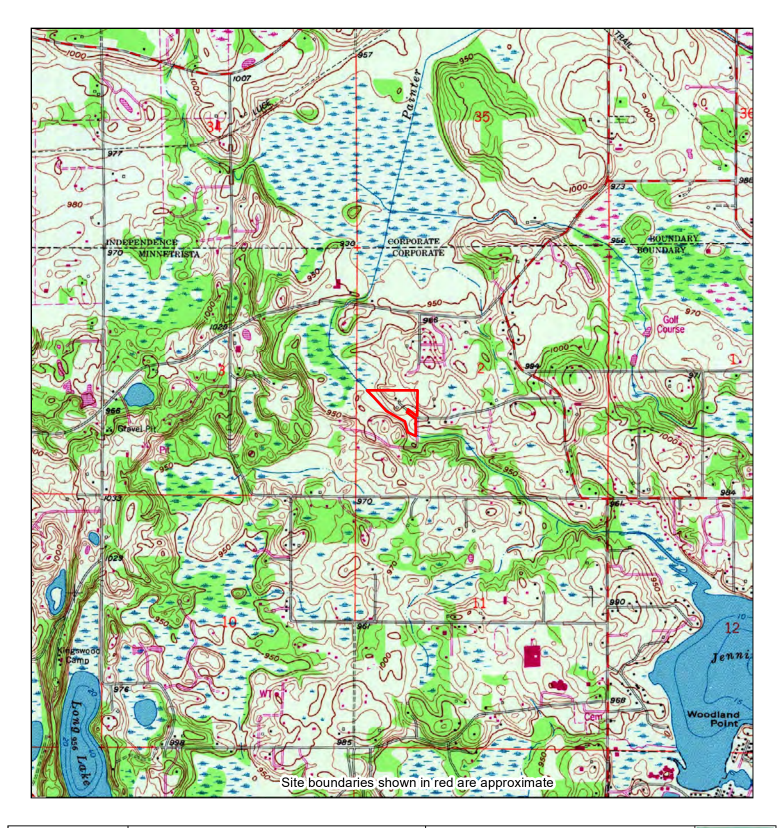
6300 Painter Road Minnetrista, MN 55364

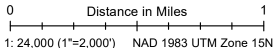
Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

HIG #2093706 completed: 10/03/2025

| Map Size | Base Map | Photo Year | Inspected | Revised 7%' x 7%' 2013 -- -- --Zone Topographic Map Name Publisher All Mound, MN USGS

Aerial Photo Topo Updates





Site information:

6300 Painter Road Minnetrista, MN 55364

Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

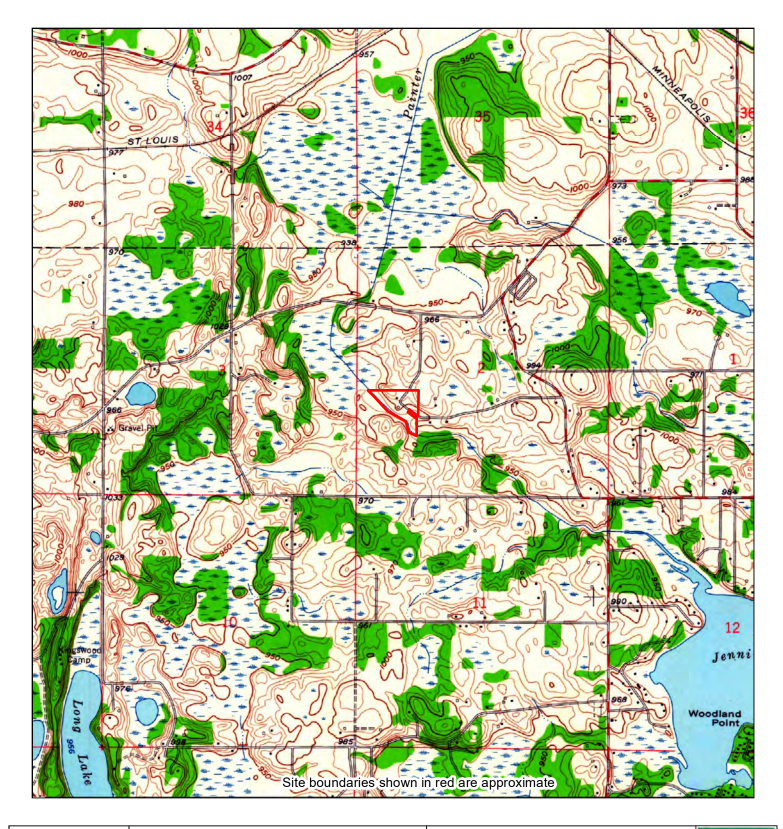
HIG #2093706 completed: 10/03/2025

Zone Topographic Map Name All Mound, MN

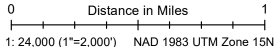
Publisher USGS

7½' x 7½' 1958

Aerial Photo Topo Updates | Map Size | Base Map | Photo Year | Inspected | Revised 1991



1958



Site information:

6300 Painter Road Minnetrista, MN 55364

Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

HIG #2093706 completed: 10/03/2025

Topographic Map Name | Publisher Zone All Mound, MN

USGS

Aerial Photo Topo Updates | Map Size |Base Map |Photo Year|Inspected |Revised 7%' x 7%' 1958 1953 -- --



Distance in Miles 1: 24,000 (1"=2,000') NAD 1983 UTM Zone 15N Site information:

6300 Painter Road Minnetrista, MN 55364

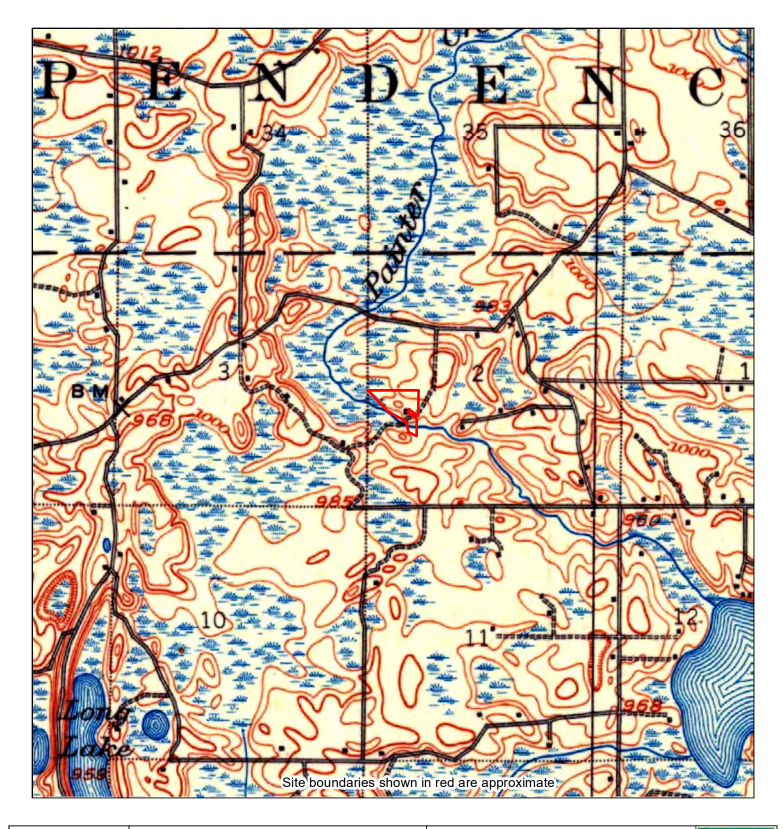
Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

HIG #2093706 completed: 10/03/2025

Topographic Map Name | Publisher Zone All Minnetonka, MN

USGS

Aerial Photo Topo Updates | Map Size |Base Map |Photo Year|Inspected |Revised 15' x 15' 1907 -- --



Distance in Miles 1: 24,000 (1"=2,000') NAD 1983 UTM Zone 15N Site information:

6300 Painter Road Minnetrista, MN 55364

Unified maps show subdued modern topo features where corresponding maps of the same year were not published. Stantec Consulting Services Inc. project #227708447

HIG #2093706 completed: 10/03/2025

| Map Size |Base Map |Photo Year|Inspected |Revised 15' x 15' 1905 -- -- --Topographic Map Name | Publisher Zone 1905 All Minnetonka, MN USGS

Aerial Photo Topo Updates

OXFORD ST - PARK LN HOMEOWNER PARK LN Conf'd PALMER CIR Cont'd PARK AVE Cont'd + ALABAMA AVE S INTERSECTS Continued PARITER RD Confid

rom prior paga OXFORD ST Conf'd Gaffer Heather √ 3 7320 SERVICEMASTER OF MINNEAPOLIS
cleaning serv- industrial ...612-688-4497
7400 EXPEDITION AUTOWORKS auto rpr & ignition interlock devices ...952-204-5258 

② Swanson Susan E ✓w BUSINESSES 44 HOUSEHOLDS 96

E PADDOCK CIR (WAYZATA)-FROM 376 • ZIP CODE 55391 CAR-RT R012 300 CODIE DONAHUE INTERIOR DESIGN int decrtrs design/consultants√

......612-823-8500 Donahue Codie M ✓ Ø 10 a (1986) Donahue Scott D w 325 Stone Robert F & Susan K ✓ Ø 31 e

375 Mitchell Michael A & Amy√w 9 a (1988) + W PADDOCK CIR ENDS HOUSEHOLDS 4 BUSINESSES 1

W PADDOCK CIR (WAYZATA)-FROM 376 RIDGE CIR WEST + E PADDOCK CIR ENDS • ZIP CODE 55391 CAR-RT R012 400 Hunt Allan F & Dianna M ✓ Ø w 21le (1991)

....... Guire Jim & Britta ✓ w 🗐 🛭 (1986) 440 ② Ropes Lauren ✓w

HOUSEHOLDS 6

PADDOCK LN (EXCELSIOR)-FROM 6599 PIPEWOOD CURV EAST

• ZIP CODE 55931 CAR-RT R072 4111 Ramsey Craig A & Elizabeth E ✓ 64 a (1982) HOUSEHOLDS 1

PADONS DR (EDEN PRAIRIE) • ZIP CODE 55346 CAR-RT C009 17163 Jebbia Gail 🗐 🛭 (1985)

17168 Schenck Patricia G ✓ Øw 22 e (1999) Schenck Ashtonian

17171 Russo Bruca E & Darlana L√ 64 a (1997) 17176 Hassan Sved R ✓ ဩ e (1999)

17176 Hassan Gyes IV G G Hassan Humera 17179 Ploof Jerrad C & Jacqueline J √w 64 € (2001)

17208 Johnson Keven M & Barbara L√w 🛎 🛭 17216 Thimmesch Jan P & Sandra K ✓ 41 e

Stewart Jacky

17301 (I) Olson Zachan √we (1985) 17308 Rathka David A & Lena A ✓ 🗗 w 💯 e

(1958)17316 Ashland Matthew T 🗐 a (1957) shland Tiffany

Ashland Tiffany ☑ Ralston Tiffany ✓ a (1985) HOUSEHOLDS 12

PAINTER RD (MOUND)
• ZIP CODE 55364 CAR-RT R008

5800 Pederson Erica L & Steven P [10] a (1968) 5845 White Mark G & Lisa M ✔ 64 • (1983) 

5900 Hall Scott A ✓w 2 a (1985) Risvold Michael J & Robin K ✓ w 27 e

Reed Mark S 5990 No Current Listing

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6005 Uhas Christopher J & Erin C ✓ Ø w இ e (2007)

6055 Kuhl Susan K & David D ✓ w 🚳 (1985) 

6300 Speakman Sally J ✓ 64 € (1900) Speakman Lillian

HOUSEHOLDS 15

PAINTERS CIR (MOUND)-FROM 501 COUNTY ROAD 110 N WEST • ZIP CODE 55364 CAR-RT R008

6285 GABRELCIK ENTERPRISES INC concrete contractors / ...952-472-2545 Gabrelcik Randy G & Debra A イのw 個 e (1987) .......952-472-2545

6290 Hebing Alan M & Kristina M ✓ Ø w 36 e (1985) 6315 Swanson Debora ② e (1984) 6320 McClure Michael A & Nichole ✓ Ø w [19] a (1994)

6345 Lockwood Christopher D & Christine M ✓ ☑e (1985) 6350 Miller Gregory L & Sherri L √ w 64 e

(1988) (1985) 6375 Bird Larry ✓ 2 e (1985) Deziel Mark 10 e (1985)

6380 Peterson Jacob W & Christine M ✓ Ø w 6405 Heitz Donald A & Karen A √ w 34 e

(1990) 6410 ☑ Roth Aaron ✓ a (1985) 6440 Thompson Jeremy D ✓ 2 e (1985)

BUSINESSES 1

HOUSEHOLDS 12

PAINTERS RDG (EDEN PRAIRIE)
• ZIP CODE 55347 CAR-RT C006
9481 Johnson David L Jr & Meghan T ✓ w 10 e (1988)

e (1906) 9484 Wright Philip P & Leanne J √ w 30 e (1990) (1988) 9489 Empric Gary P & Arny S ✔ Ø 14 e (1988)

9492 ① Heineck Samantha L ✓ w ② Neilson Brian R ✓ w ≥ (1983) Neilson Samantha L

9497 Donkersgoed Robert L & Sue U ✓ Øw [31] a (1988) HOUSEHOLDS 6

PAINTERS CREEK DR (MOUND) • ZIP CODE 55364 CAR-RT R008 • ZIP GOUE soate one-in 1882 620 Watson John D & Janet F ✓ @w 39a (1991) ....952-472-2773 HOUSEHOLDS 1

PAISLEY RD (MOUND)-FROM 3153 DRURY

ZIP CODE 55364 CAR-RT R003 3101 Maas Spencer S ✓ S € (1970) ZIP CODE 55364 CAR-RT R004

4631 McDougal Don ✓ ③

Peterson Nick M w ④ € (1978)

• ZIP CODE 55364 CAR-RT R003 4685 Broich Essie √ 64 a (1988)

......952-472-1911

Broich Glen M w ......952-472-1911 4691 McClellan Kyla J√ ® w ⑨ a (1978) HOUSEHOLDS 5

PALLISADES CIR (EDEN PRAIRIE)-FROM 12173 TRAVOIS RD SOUTH • ZIP CODE 55347 CAR-RT G005 9725 Murphy Allison ✓ 6 a (2002)

9732 Rogers Nicholas D & Jena √w 13] € 9735 BaerJames B& Joanne E ® w ₽7] e

(1979)9742 Storms Jeffrey R & Katherine M √ w 84 a

(1979) 9745 Chase Heather D ✓w 14 • (1980) 9755 Tallakson Ty J & Penny M √w 30 €

(1979) HOUSEHOLDS 6

PALMER CIR (EDEN PRAIRIE)-FROM 17616 CASCADE DR • ZIP CODE 55347 CAR-RT C016 18003 Westerberg Richard V & Karen K 29 e

(1995)

18010 Klukas Sheldon R & Ann E ✓ 27 a (1995) 18021 Stansberry David W & Keely C ✓ w 26 e

(1995)18028 CLOSED CIRCUIT SPECIALIST INC

burglar alarm sys ......952-949-2288

Garbowicz Ronald P ✓ 27 e (1995) 18039 Toews Glenn A& Laurie J ✓ w 30 e 18057 Brunner Steven A & Sarah ✓ 41 e

PALMER CT (EXCELSIOR) ZIP CODE 55331 CAR-RT R061 4620 Eggers Ross B √w @ e (2008) Eggers Jenna

HOUSEHOLDS 6

4640 Marchand Adam & Megan √w 🖺 e (2017) 4660 Callister Aaron S & Renee M √w 11 e (2012)

(2012) 4680 Wilson Jeffrey L ✓ ♥w 12 e (2012) Wilson Julia M w 4700 Arnar Orn D ✓ ® e (2012)

BUSINESSES 1

952-283-1393 4720 Thalar Alex J & Svetlana ✓ w 🗐 e (2014) 4740 Young Damian P & Melissa R w 🗑 e (2014)

HOUSEHOLDS 7

PALMER PL (SAINT BONIFACIUS) FROM 4301 STEINER ST SOUTHEAST

PALMER POINTE RD (EXCELSIOR) ZIP CODE 55331 CAR-RT R061.

(2013) 4640 Taunton Pater J ✓ 🗐 • (2010)

Taumbn Sunny
4656 Zhou En B & Win - O w (] & (1984)
4656 Zhou En B & Win - O w (] & (1984)
4668 Chan Preston - O w (] & (1984)
4672 Kalis Russell A & Sun H - (] & (2015)
4680 O Olena Zhuravlova -

① Olena Zhuraveza ② Zhuraviova Olena ✓ HOUSEHOLDS 9

PALMETTO DR (EDEN PRÁIRIE)-FROM 15769 AZALEA TRL SOUTH • ZIP CODE 55947 CAR-RT C015

9050 Gibas Thomas L & Dabra L 🗸 🛡 w 💯 🛭 

(1994)

9072 No Current Listing 9087 Teplitsky Dan 🗓 🕒 (1995) Teplitsky Julia

9094 Acharya Bhaskara & Jyothi B ✓ w 18 e (1994)

9116 Nguyen Huy Q & Trang T ✓ 30 a (1998) 9119 Rommel Michael J & Linda A ✓ w 23 a (1996)

9135 Majumdar Damayanti 🛭 e (1982) 9138 Schrad Kant S 🗸 📵 e (1995) + PIONEER TRL INTERSECTS BUSINESSES 1 HOUSE HOUSEHOLDS 11

PAMELA PL (WAYZATA)-FROM 18098 HIGHLAND AVE SOUTH

3625 Nikstad Paul J & Erica L √w ②e (1959) HOUSEHOLDS 2

PARADISE LN (MOUND)-FROM 4999 GLEN ELYN RD SOUTHWEST

 ZIP CODE 55964 CAR-RT R005 1601 Settz Joel 41 a (1978)

Settz George G 1609 D Jaworski Nicholas R ✓ e (1978) 1617 Kordiak Kavin R & Michalla J ✓ w 111 e (1979) + HERON LN INTERSECTS

HOUSEHOLDS 3

PARK AVE (SAINT BONIFACIUS)-FROM 3901 OAKLAND ST WEST
 + HIGHLAND RD CONTINUES
 ZIP CODE 55375 CAR-RT R001 8415 Herbis Andrew P ✓ 29 a (1970)

......952-353-4437 8600 Dvorak Georga A & Janita R ✓ 35 e 

8616 Schock Nancy K @ 10 a (2000)

.....952-446-1063 

8648 (1) Black Eric © & Laura ✓ e (2000) 8700 No Current Listing

8725 Raykovich Jay R & Kari M 🖾 🛭 (1913) + **MAIN ST INTERSECTS** 

PARK AVE (WAYZATA)
• ZIP CODE 55391 CAR-RT C011 - 2iF 6662 3333 GAN-RT 6611 18855 Daly John W & Kalli F ✓ Øw 万 a (1956)

Pletsch Kelli F ✓ Se (1973) 18860 Hansen Scott F & Jamie ✓ w 10e (1940)

18890 Carbonneau Thomas R & Melissa A ✓ w ③0] a (1952) 18920 ☑ Berman Sara

Larson Brian R & Leontine L √w 26 € (1986) 18990 Bakken Craig H & Karen A Ø w 🕜 🛭

(1986) 19120 O'Keefe William & Meghan √w [11]s 

19130 (grady Christina E ± (1973)
Muray Christina E ± (№ (1987)
19340 Frya Banjamin / ② a (1973)
Frya Amy
19350 McGary John C & Jillian K w ③ a (1940)
19350 Griffin Robert / w ② a (1973)
Griffin Megan
19400 Wella Cathyn ✓ 图 a (1885)
Wella Lulia G

Walle Julie G 19400 No Current Listing HOUSEHOLDS 15 Walla Julia G

PARK CIR (EDEN PRAIRIE)-FROM 7764 HERITAGE RD

• ZIP CODE 55346 CAR-RT C007 17180 Surfue Larry L & Diane K ✓ ◎ 44 e (1977)

17151 No Curent Listing 17150 ∰ Hallis Rachel ✓ 17200 Hallis Rachel ✓ 17200 Hat Edwin G & Nancy C ✓ w ⊞s (1776) 17201 Klaimothmidt Mitchell ✓ w ⊞s (1978)

Klainschmidt Kayleigh M 17210 Chen Xiaohong ✓ 11] ≥ (1985) 17220 Anderson Owen R & Susan G ✓ Ø 49 ≥

(1975) ② Fosnow Joan E ✓ a (1985) 17221 Holback John G & Jody A ✓ w 3 a

(1985) 17230 Ford Saffiyyah H & Rory ✓ ⑨ € (1985) 17240 Kisch Jeanatta C ✓ w ఈ (1975) 17241 Sandquist Renee E ✓ ⑩ ఈ (1978)

Sandquist Jonathan A 17250 No Current Listing 17260 Hornig Sarah E ✓ ③ € (1974) 17261 Davis Michael W ✓ Øw 40 e (1975)

17280 Conway Patrick J & Kimy √ ® w 30 e (1976)

(1875) 17281 Karri Kamal K.√w ②e (1977) Karri Adrian 17290 Bodhar Kannath C.& Jannifar K.è w 35 e (1976)

17299 Wieman Steve M & Melanie M ✓ ⑨ e (1976)

(1976) 17300 Eastwood Sandra A <mark>(朝 a</mark> (1973) **HOUS<u>E</u>HOLDS 21** 

PARK DR (MOUND)-FROM 4333 N SHORE DR ZIP CODE 55964 CAR-RT R001

1359 Eastman Robert G & Susan M ✓ Ø w 29 a (1968) 1365 ☑ Rosell Adam ✓ a (1955) Weber Jessica •

1375 ③ Walsh Connor W & Annalisa ✓ Ø w e

w e (1955) ☑ Morton Amanda N ✓ w ...952-297-1336

1400 Norum Richard O & Shannon R ✓ Ø 27 

1435 Kimmel Robert Se (2004) 1442 Schuldt George L & Audrey A ✓ Ø Se e 

concessionaires Palm Mark R & Pamela J ✓ w 64 e (1955) 1448 Boal Christopher R ✓ ②e (1955)
Draeger Susan D ✓ ③e (1955)

1453 No Current Listing 1462 Strom John AJr ∰e (1930) 1496 Hardin Franklin J III & Collean A√w ⊠ e (1910) .......952-472-3739
BUSINESSES 1 HOUSEHOLDS 23

PARK LN (EXCELSIOR)-FROM 6001 POND VIEW DR SOUTHWEST • ZIP CODE 55331 CAR-RT R072 25500 Anderson Susan G √ 37 a (1999)

+ EUREKA RD CONTINUES 25505 Roammich Darrel D & Linda Ø 11e (2000) 25510 No Current Listing

25515 Renard Jeanine A & Thomas L ✓ 9 a (2000) 25520 <sup>②</sup> Forbord Katherine S ✓ 763-273-1289

Kitt Katherine ✓ 13 e (2000) 

25535 Albrecht Roxane C ✓ w 10 e (2000) 25540 Siffing Wayne H ✓ 2 e (1980) Siffing Jan

25545 Magnuson Duane C & Kathleen M ✓ S (2000) 25550 (2) Larsen Roberte (2000)

25555 Toolaw David A & Carol M @ 164 (5000)

25600 Mattson Jean M ✓ (7 a (2000)

25610 Zakariasan Louis S Jr ✓ 26 e (2000)

25615 ① Gassall Judy / 25620 Phillips Jennifer L 🖭 (2000) 25625 Koehnen Eilsen W & George M 🗸 w 🖸 e (2000) 25630 ଐ Cochran Denise ✓ e (1980)

25665 ⓓ Kallay Audray H & Kanneth L ✓ e (2001) 25670 No Current Listing 25675 Mykleby Nancy L√w 31 € (2001)

25685 No Current Listing 25695 Anderson Kathlean G ✓ [14] e (2001) 

Fero Doris V .........952-474-4003 25725 Luke Gavla K ✓ Ø ဩ e (2001)

952-474-6042 25735 No Current Listing HOUSEHOLDS 38

PARK LN (HOPKINS)-FROM 101

RIDGEWOOD DR NORTH + MAINSTREET INTERSECTS + WASHINGTON AVE N CONT ZIP CODE 55343 CAR-RT C005 18 No Current Listing + 1ST ST N CONTINUES + 1ST ST N INTERSECTS

110 No Current Listing 114 Johnson Mallory T ✓w ♠ (1939) 118 Franklin Rebecca J ✓ ♠ (1942) 122 Insisienmay Khonvieng √w 16 e (1939) + *RIDGEWOOD DR BEGINS* 

126 Richter Irvin S & Robyn L ✓ Ø 29 a (1942) 129 Hall Nancy J ✓ ፩1 ɕ (1942) 130 Christianson Karl D & Yvette E ✓ w ፩4 ɕ 

Dritsas Claire
134 Fairbanks Michael A & Debra L ✓w 🕉 🕯
(1042) 137 Trow John J & Janet H ✓ Øw 33 € (1942)

952-945-0277 138 Dummer Ronald G & Cynthia A 🗸 💯 w 29 e (1942)

141 Peterson William M & Amv E ✓ Ø w 29 e Taitano Shaila A

HOUSEHOLDS 14

PARK LN (MINNEA POLIS)-FROM 2643 BURNHAM RD + BURNHAM RD CONTINUES ZIP CODE 55416 CAR-RT C033 3 Hurliman Elisabeth ✓ 🗓 🛭 (1930)

4 Schwebel James R & Mary L ✓ Ø 64 e (1948) 6 Pentelovitch William Z II ✓ ® w 29 ≘ (1940)

8 No Current Listing 14 Rich Hampton H ✓ (1940) 

(2000)18 Gunsbury Curt L ✓ ♥ w ♣ (1950) Gunsbury Liam w

PAINTERS RDG Cont'd 9497 Donkersgoed Robert L 🗸 @ 🗃 = (1988) HOUSEHOLDS 6

PAINTERS CREEK DR (MOUND) ZIP CODE 55364 CAR-RT R008 620 Watson John D & Janet F ✓ 34 = (1981)

HOUSEHOLDS 1 PAISLEY RD (MOUND)-FROM 3153 DRURY

4631 Hauser Tedd A & Julie B ✓ Ø 25 = (1978) • ZIP CODE 55364 CAR-RT R003 4685 Broich Gien M & Cara J ✓ @ 59 = (1988)

4691 **©** Eiden Erica ✓

McClellan Kyle J @ (1978) HOUSEHOLDS 6

PALLISADES CIR (EDEN PRAIRIE)-FROM 12173 TRAVOIS RD SOUTH • ZIP CODE 55347 CAR-RT C004 9725 € Murphy Allison ✓ = (2000)

Murphy Debra 9732 Rogers Nicholas D & Jena ✓ 🛭 😑 (1980) 9735 Baer James B & Joanne E √ (42) = (1979) 9742 Storms Jeffrey R & Katy M ✓ @ 59 = (1979)

9745 Chase Heather D / 9 = (1980) 9745 Chase realier D > E = (1907) 9755 Tallakson Ty J & Penny M / 25 = (1979) 952-944-0561 HOUSEHOLDS 6

PALMER CIR (EDEN PRAIRIE)-FROM 17616 CASCADE DR CODE 55347 CAR-RT C016

18003 Westerberg Richard V & Karen K ✓ 23 = (1995) 18010 **©** Ernst Susan L ✓ = (1993)

Klukas (1995) as Sheldon R & Ann E / 22 = 18021 Stansberry David W & Keely C ✓ @ 21

18028 CLOSED CIRCUIT SPECIALIST INC

burglar alarm sys / .....952-949-2288

B Edmundson Holly = (1993)

Lloyd-Jones Jennifer L 📵 = (1993) 18039 Tobis Glenn ✓ = (1993)
Toews Glenn A & Laurie J ✓ 25 =

PALMER CT (EXCELSIOR) ZIP CODE 55331 CAR-RT R061

4620 **©** Eggers Ross B ✓ = (1967) 4624 Thompson Susan ✓ ② = (1967) 4640 Marchand Adam & Megan ✓ = (1967) 4660 Marchand Renee M = (1967)

4680 Wilson Jeffrey L ✓ @ 🛛 = (2012) Wilson Julie M

4700 Arnar Orn D & Margret K ✓ = (1967) 952-283-1393 Orn Amar V = (1967)

4720 No Current Listing 4740 Young Damian P & Melissa R ✓ ③ = (2014) ......952-300-8194 HOUSEHOLDS 9

PALMER PL (SAINT BONIFACIUS)-FROM 4301 STEINER ST SOUTHEAST ZIP CODE 55375 CAR-RT R001
 4323 CEMSTONE PRODUCTS CO sand &

gravel / ......952-446-0503 BUSINESSES 1

PALMER POINTER RD (EXCELSIOR)
• ZIP CODE 55331 CAR-RT R061
4592 Olsen Wesley A & Susan M ✓ 🗟 = (2013)

4680 No Current Listing

HOUSEHOLDS 6

PALMETTO DR (EDEN PRAIRIE)-FROM 15769 AZALEA TRL SOUTH • ZIP CODE 55347 CAR-RT C015

Galbreath Nancy V

PALMETTO DR Cont'd 9071 Thielen Jeffrey M & Stacy L √ @ 12 = (1994)

9072 Giridharagop Subhalakshm √ [5] = (1982)

(1996) \*\*\*OC-900-1200
9135 Majumdar Damayanti ✓ 🖫 = (1982)
Vats Shashank ✓ 🌣 🗇 = (1994)
9138 🐿 Hansen Heidi ✓ 🌣 = (1982)
🚯 Schrad Kent S ✓ = (1982)
\*\*PIONEER TRL INTERSECTS
HOUSEHOLDS 13

PAMELA PL (WAYZATA)-FROM 18098 HIGHLAND AVE SOUTH • ZIP CODE 55391 CAR-RT C015 3620 Lindstrom Michael C & Hannah ✓ 2 =

(1959) (1959) 3625 Nikstad Paul J & Erica L ✓ @ ② = (1959) HOUSEHOLDS 2

PARADISE LN (MOUND)-FROM 4999 GLEN ELYN RD SOUTHWEST • ZIP CODE 55364 CAR-RT R005 1609 M Hemmerich Samuel T ✓ @ = (1965) Wallace Nicholas 
✓

1617 D Jacobson Michelle / = (1965) Kordiak Kevin R / @ 6 = (1979) Kordiak M RON LN INTERSECTS

HOUSEHOLDS 4

PARK AVE (SAINT BONIFACIUS)-FROM 3901 OAKLAND ST WEST + HIGHLAND RD CONTINUES ZIP CODE 55375 CAR-RT R001 8415 Herbis Andrew P & Tamara S / 24 =

8601 Weinzierl Thomas M Jr & Diane M / 59 

.....952-446-9098 8616 Schock Nancy K ✓ @ 🗓 = (1999) 8623 Wehle Herbert A & Anna M ✓ 26 = (1956)

8630 Lyons James P - @ @ = (1970) 

952-446-1063
8637 No Current Listing
8638 Stokes Christopher T & Jennifer B 🗸 🗓 =

.....952-446-1868 8648 McCleary Eric E & Heidi E ✓ 3 = (1985)

8700 No Current Listing 8701 Sicheneder Adrian R & Karen R / 41 =

8724 Trabant Tyler R ✓ @ 4 = (1930) 8725 Raykovich Jay R & Karl M ✓ 17 = (1913) + MAIN ST INTERSECTS

**HOUSEHOLDS 21** 

PARK AVE (WAYZATA) ZIP CODE 55391 CAR-RT C011 18855 Daly John W & Kelli F ✓ ② = (1956) 18860 Hansen Scott F & Jamie ✓ ③ = (1940) 18890 Carbonneau Thomas R & Melissa A ✓ ☑ = (1952)

18920 Larson Brian R & Leontine L ✓ 21 = (1986) 18990 Bakken Craig H & Karen A 32 € (1986)

19340 Boisclair Lori A ✓ ② = (2016) 19350 McGary John C & Jillian K ② = (1940) Tubman Scott √ = (1973)

19390 No Current Listing 19400 Welle Caitlyn ✓ 🖾 = (1885) Welle Julie G

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PARK AVE Cont'd AVE Cont a 19400 No Current Listing HOUSEHOLDS 13

PARK CIR (EDEN PRAIRIE)-FROM 7764 HERITAGE RD ZIP CODE 55346 CAR-RT C007

17180 Surfus Larry L & Diane K ✓ @ 39 = 17181 - 17190 No Current Listing (2 Hses)
17200 

Premo Kristofer J & Jessica N ✓ @ ≥

Ford Rorick

17240 Hohn Joan C ✓ 42 = (1975)

17241 Sandquist Paul A & Renna / [59] a (1978) (1974) 17250 Wing Justin B ✓ @ 图= (1974)

Wing Jessica 17260 Foster William C ✓ 25 = (1974)

952-937-8587 17270 Clark Susan J & Matthew / 39 = (1974)

17280 Conway Patrick J & Kirry / @ 🖾 =

(1976) 17281 W Voss Tanner & Morgan M 🗸 a (1988) 

17300 Eastwood Gary J & Sandra A ✓ 59 = (1973)

HOUSEHOLDS 21

PARK DR (MOUND)-FROM 4333 N SHORE

• ZIP CODE 55364 CAR-RT R001 1359 Eastman Robert G & Susie 🗸 @ 🖾 : (1968)

1365 No Current Listing 1375 Daniels George S ♥ 14 = (1964) 1376 Larson Dayton F & Teresa K ✓ © 26 =

1376 Larson Dayton F & Teress K ✓ = (1932)
1379 Burger Cris A = (1951)
③ Johnson Marie ✓ = (1964)
1388 Rasmus Michael J & Georgia L ✓ = (1980)
1388 Rasmus Michael J & Georgia L ✓ = (1980)
1390 ③ 952-472-4152
1390 ⑤ Yeraway Shawri C & Annette D ✓ @ = (1980)
1399 Sigel Steven M & Sheila E ✓ @ = (1986)
1400 Norum Richard O & Shannon R ✓ @ ② = (1956)
1405 No Current Listing
1415 Brantner Brian J ✓ @ [7] = (1973)
1422 Main Michael C & Melissa M ✓ @ ⑤ =

1422 Main Michael C & Melissa M ✓ @ 🗓 😑 (1964) 1423 **②** Hanson Joan B ✓ ② ≈ (1964)

Howells Elizabeth A ✓ [59] ≈ (1956) Howells Jean M 1435 No Current Listing 1442 **③** Gski Mikayla ✓ ≈ (1964)

Schultz George L & Audrey A ✓ @ 30 = 

1453 No Current Listing 1462 Jensen Debra ✓ 🔞 🖫 (1930) 1496 Hardin John F & Colleen A / 24 = (1910) 952-472-3739 HOUSEHOLDS 24

PARK LN (EXCELSIOR)-FROM 6001 POND VIEW DR SOUTHWEST

CODE 55331 CAR-RT R072 25500 Anderson Susan G / [32] = (1999)

EUREKA RD CONTINUES 

(2000) 25540 Wartman Gloria J ✓ 13 = (1980)

25545 Stewart Richard L ≠ ⊠ = (2000) 25550 Trebnick Mildred F ≠ 177 = (2000) 25555 Teclaw David A & Carol M ≠ ⊕ 10 =

(2000) 25565 Clapp Mary J ✓ @ 🗍 = (2000)

25575 Councilmen Daniel G & Mary L ✓ □ = (2000)
25575 Councilmen Daniel G & Mary L ✓ □ = (2000)
952-474-0423
25585 Mattson Robert S & Lillian M ✓ □ = (2000)

25600 No Current Listing 25605 ௸ Harrington Wendy ✓ = (1980)

Simmer Angela ✓ ≈ (1980)

PARK LN Cont'd 

25625 Walsh Mattriew H 7 201 ≈ (2000)

952-474-6943
25625 Koehnen Eileen W & George M √ 21 ≈ (2000)

952-474-5084
25630 Smith Jerome D √ 6 201 ≈ (2000)
952-474-7769
25635 L'Allier Rosanne ✓ 201 ≈ (2000)
25645 Johnson Elizabeth P ✓ 101 ≈ (2000)

Swanson Lyle G & Bonnie M / B

(2000)
25655 No Current Listing
+ POND VIEW DR INTERSECTS
25665 Ice Betty J 🗟 = (2001)
25670 Warfield Carol A 🗸 🔞 = (2000) 25675 Mykleby Nancy L ✓ 25 (2001)

25680 Pulvermacher Ruth M / 25 = (2000)

25685 Pettis Gerald & Alice J ③ = (2001) 25695 Anderson Kathleen G ✓ ② = (2001) .952-474-5070 25705 Horvath Arlene R ✓ @ 18 = (2001)

HOUSEHOLDS 38

PARK LN (HOPKINS)-FROM 101 RIDGEWOOD DR NORTH + MAINSTREET INTERSECTS + WASHINGTON AVE N CONTINUES • 7IP CODE 55343 CAR-RT C005

Carroll Collin

122 Insisienmay Khonvieng ✓ 11 = (1939) + RIDGEWOOD DR BEGINS 126 Richter Irvin S & Robyn L ✓ 24 = (1942) 129 Hall Nancy J ✓ 46 = (1942)

(1942) McLane Eric / 1 = (1939)

137 Lee Claire ✓ 5 Trow John J & Janet H ✓ 6 28 = (1942)

952-945-0277 138 Dummer Ronald G & Cynthia A ✓ 23 = (1942) 141 Peterson William M ✓ © 23 = (1942)

952-933-9781
Peterson Addie ......952-933-9781
142 Taitano Richard P 🗸 🔞 = (1942) Taitano Sheila A ......952-938-2910

Taitano Sheila A .....952-938-2910

HOUSEHOLDS 16

PARK LN (MINNEAPOLIS)-FROM 2643 BURNHAM RD + BURNHAM RD CONTINUES - ZIP CODE 55416 CAR-RT C033 3 Hurliman Elisabeth /

Schmeling Paul D / 20 = (1930) 4 Johnston Jill / 3

Johnston Jill ✓ [3] Schwebel James R ✓ [59] ≈ (1948) Schwebel Mary L 500 SYLVAN LEARNING LLC tutoring ✓ 6 Martin Amanda B ✓ ③

Mo Ravi ✓ 6 = (1956) Pentelovitch William Z II ✓ 34 = (1940)

SEWELL PROPERTIES real estate -/

SEWELL PROPERTIES real estate / .612-285-3216

18 Tanner Douglas H & Lisa J / ☐ = (1937)

20 Lacey Roger H / ② = (1936)

Lacey Neroll .612-929-8060

Lacey Neroll .612-929-8060

21 CHER DESIGN int decrtrs design/
consultants .612-823-8977

Martis Scart & & Check L / Æ ISI - (1938)

Harris Scott G & Cheryl I / @ 15 = (1938) 612-823-6977 22 Marette Shelly A / 25 = (1956)

24 - 25 No Current Listing (2 Hses) 24-25 No Current Usting (2 Hase) 26 **©** Welforn Mark L & Cythlia L ✓ Ø = (1956) 28 Zelle Charles A & Julie M ✓ Ø = (1949) 612-377-3588 29 Perl Justin H & Lynn G ✓ 图 = (1957) 30 Peterson Jeannette C ✓ Ø = (1960)

31 **1** Bernis Christopher ✓ ≈ (1956)

PARK LN Cont'd 37 Curtis Jamie M ✓ 🗒 = (1933) Wame Denton W ✓ 🗒 = (1956) 38 Hines Thomas ✓ 🗇 = (1956) Nordyke Thomas L Jr 22 = (1956) 40 No Current Listing 42 Burgess Michael V = (1956) HOLLYFIELD BLOOMS florists-retail @

● Flude Jesse ✓ 612-315-1645
BUSINESSES 4 HOUSEHOLDS 39

PARK LN (SPRING PARK)-FROM 3899 TOGO RD ZIP CODE 55384 CAR-RT R001

3812 Birkeland Blake O 10 = (1955)

3844 Hogan Tracy C ✓ @ ﷺ (1930) 3845 No Current Listing 3860 Groves Rebecca A ✓ ③ ≅ (1930)

2 No Current Listing 3877 Anderson William A ✓ 24 = (1958) 3888 Syverson Debbie L 🗸 952-471-7193

Syverson Sharon E .....952-923-1373 + SUNSET DR INTERSECTS HOUSEHOLDS 13

PARK LN (WAYZATA)-FROM 3101 LAKE SHORE BLVD • ZIP CODE 55391 CAR-RT C005

16606 Burke Katherine T ✓ 🗓 = (1977) 16609 Riggi Kayvon S & Gloria M ✓ 🗵 = (1947)

16612 Holstad Sara J 15 = (1930) 16618 Staska Tamara L ✓ 🗓 = (1970) 16625 🚯 Hinz Victoria L ✓ = (1970) HOUSEHOLDS 5

PARK LN S (HOPKINS)-FROM 12001 GLENDALE LN SOUTH + RIDGEMOUNT AVE W CONTINUES

 ZIP CODE 55305 CAR-RT C075 104 Billadeau Todd M ✓ 18 = (1940)

952-595-8038
Fenyk Juliet M ✓ 📵 = (1969)
105 Hedstrom Peter A & Sharon J ✓ @ 221 = (1989)

200 Bowman Johnny D ✓ [7] = (1969) 201 Dando Aaron B & Debble / 59 a (1955)

952-545-2127 208 Bebo Taylor ✓ 🗍 = (1969) Swenson Samantha ✓ @ 🚳 = (1954) 

Martin Jonathan L ......952-545-0688

Martin Jonathan L .....952-545-0688

GLENDALE LN INTERSECTS

401 Johnston Glenn A ✓ @ 38 = (1970) .....952-541-9104

Johnston Mark A ........952-541-9104
520 Lutsenko Aleksandr ✓ [1] = (1970)
952-545-2810
Rundquist Nathan D & Alexa V ✓ [2] = + OBERLIN RD INTERSECTS 952-405-8368

608 Smith Bruce W ✓ @ 23 = (1953) Smith Jake **HOUSEHOLDS 13** 

PARK PL (EXCELSIOR) + COTTAGEWOOD AVE INTERSECTS + COTTAGEWOOD RD CONTINUES

ZIP CODE 55331 CAR-RT R063 20345 Grieger Jody K & Mark D ✓ @ 🗟 = 

20395 Mackaman Daniel R & Deborah N ✓ @ 15 = (1918) 20405 Luebbers Savannah ✓ 2 = (1969) 20425 Aronson Steven W & Katle F ✓ 3 =

(2016) 952-470-0624
20440 Kowal Robert C = (1969)
20445 VINE HILL PARTNERS nonclassified

Stricker Joan M 20455 Lepper Cory R & Heather B ✓ B =

(2013) ......952-835-5505 + WESTERN RD INTERSECTS 20590 Forbes Edward C -/ 5 = (1969) 20595 No Current Listing BUSINESSES 1 HOUSE HOUSEHOLDS 16

W PARK RD (HOPKINS)-FROM 2199 2ND ST N NORTH • ZIP CODE 55343 CAR-RT CO18

201 CUSTOM DATABASE SOLUTIONS nonclassified establishments

952-938-1277

OXFORD ST - PARADISE LN		286		
OXFORD ST Cont'd	OXFORD ST Cont'd	OXFORD ST Cont'd	PADONS DR Cont'd	PAISLEY RD Cont'd
Hess Joshua A952-446-7057 1413 Daugherty Angela N & Shawn ✓	6011 - 6016 No Current Listing (2 Hses) 6017 Delaney Daniel J & Joan A ✓ @ 12	HARDER & ASSOC advertising- promotional /952-922-5736	17300 Stewart Jennifer B ✓ 7 ▲ (1960) 952-949-6938	4691 Garvais Gerold E 54
12 4 (1927)952-935-3020	▲ (1900)	PRINTING SERVICES printers ✓	17301 Lapic David A ✓ 54 ▲ (1984)	
1414 Hunner Marie A ✓ 24 ▲ (1949) 952-938-2007	6030 Ager Duane R & Susan F ✓ 34 (1916)952-926-0753	7000 OMNI CONTRACTING INC	17308 Dorgensonrathke Dennis	12173 TRAVOIS RD SOUTH
1417 No Current Listing 1418 Pearson Josh P √ @ [5] ▲ (1952)	+ BRUNSWICK AVE SINTERSECTS 6200 Leonard Mark D & Colleen M ✓ 8	telephone companies √ @952-922-9511	Rathke David A & Lena A ✓ 26 (1958)952-934-2187	ZIP CODE 55347 CAR-RT C013     9725 No Current Listing
952-681-2662	▲ (1953)952-922-5313	7001 SUNDBERG CO appliances-hshld-	17316 McGuire Sean M & Nicole K ✓ 4	9732 Rogers Nick 3 ▲ (1980)
Pearson Emily N952-681-2662 1425 Lundeen Max J ✓ ③ ▲ (1902)	MAXI'S TOWING 1 wrecker serv ✓ @612-385-3605	major-supl ✓952-392-7590 7003 HOPE FOR THE CITY city	▲ (1957) HOUSEHOLDS 12	9735 Baer James B & Joanne E @ 37 ▲ (1979)
Lundeen Angie 1429 Myer Lisa M ✓ ③ ▲ (1949)	6208 Basill John W & Susan M √ 54 ▲ (1953)	government- genl offices √ @ 952-746-7603	PAINTER RD (MOUND)	9742 Storms Jeffrey R & Katy M ✓ 54 a (1979)952-829-4052
HOUSEHOLDS 60	6215   Smetana Whitney ✓	7004 MAACO auto body- rpr & painting 🗸	• ZIP CODE 55364 CAR-RT R008 5800  Pederson Erica ✓ ♠ (1977)	9745 N Chase Heather D ✓ ▲ (1985)
OXFORD ST (MINNEAPOLIS)-FROM 3742	Smetana David L 6216 Kragseth Norman H & Phyllis M ✓	@952-925-3314 7101 Brooks Gary G 18	5845 White Oliver ✓ 54 a (1983)	Nvnez X ✓  9755 Tallakson Ty J & Penny M ✓ 20
ALABAMA AVE S WEST + WOODDALE AVE S CONTINUES	54 ▲ (1952)952-929-8819 6220 Fracassi Carol C ✓ 21 ▲ (1973)	ROBERT B HILL CO INC fitters- liquid v@952-925-1444		(1979)
+ ZARTHAN AVE SINTERSECTS • ZIP CODE 55416 CAR-RT C018	952-929-1080	7121 DUFFY LAW attorneys ✓ @	5875	PALMER CIR (EDEN PRAIRIE)-FROM 17616
5900 Deterson Noelle	Fracassi Raul A952-929-1080 6221  Holmquist Laura M 🗸	7300 QUALITY & SVC MACHINE TOOL	Goenner Gary L ✓ 🛭 🛦 (1920) M Kelly Heidi ✓ 🛦 (1977)	CASCADE DR
1 Jenkins Sarah C ✓ ⑨ ♠ (2006) 2 Preusse Andrea ✓ ⑨ ♠ (2006)	Holmquist Meghan	industrial equip/supl 🗸 @ 952-935-8616	5900 Risvold Michael J & Robin K ✓ @ 17 • (2002)952-472-1375	ZIP CODE 55347 CAR-RT C016     18003 Dodge Jay W ✓ 21
3 Bleichner Leslie J √ (2006) 3 Bleichner Ella	6223 No Current Listing	7305 ST LOUIS PARK FORESTRY  DEPT government- forestry serv ✓	5945 Reed Mark S & Lynn N √ 54 ▲ (1989)952-472-7585	952-906-0905 Dodge Jeffery H952-906-0905
4 Sadlovsky Melissa H ✓ 9 🛦	6228 Friederichsen Stephen L √ 54   (1892)	@952-924-2565	5990 Basel Everett E Jr & lla E ✓ 37 🛦	Westerberg Richard V & Karen K
(2006) 5 Morrell Brandon G 3	6229    Bryant Melody	ST LOUIS PARK RECYCLING DEPT government offices   @	(1970)952-472-4020 6005   Mills Wayne W & Tamara K ✓ ▲	✓ 18 ▲ (1995) 18010 Klukas Sheldon R ✓ [17] ▲ (1995)
5 Sicora Jill R ✓ 9 ▲ (2006) 5 Sicora Hannah	Roundtree X ✓     6232 Simonett Scott E & Heather L ✓ [21]	ST LOUIS PARKS MAINTENANCE parks \( \sqrt{0} \)952-924-2562	(1977) ⑤ Smerillo Nikki ✓ ▲ (1977)	
5 Wolfe Stephanie C ✓ 2 🛦 (2006)	▲ (1893) + COLORADO AVE S INTERSECTS	ST LOUIS STREET	6055 Idstrom John B II ✓ 21 4 (1997)	18021 Stansberry David W & Keely C ✓
7 <b>۞</b> Cole Michael K ✓952-303-5158	6300 Johnson Ross M ✓ @ 8 ▲ (1957)	MAINTENANCE government offices ✓ @952-924-2563	Idstrom John B III 6070 Heyman Kathryn M ✓ Ø [54] ▲	16 ▲ (1995)952-975-9167 18028 Vivas Leonardo A & Jennifer ✓ 4
8 Parker Amanda B 4 8 🐼 Ramirez Carmen	Johnson Anne 6308 <b>۞</b> Denike Heather ✓	7310 AMERICAN DENTAL	(1979)952-472-2437	<b>▲</b> (1994)
9 Persha Meredith M ✓ 9 a (2006)	6313 Campbell Kevin J & Katie M ✓ 4 🛦		Heyman Barbara952-472-2437 6100 Fackler Kurt D & Susan M / @ 22	18039 Toews Glenn A & Laurie J ✓ 20 • (1995)952-906-9958
9 ଐ Westman Craig ✓ 10 ଐ Christianson Chad M ✓	(1956)952-920-8676 Lyman Jon R & Eileen A ✓ 54 ▲	7320 SERVICE MASTER CO cleaners / 0952-230-7817		18057 Bell Donald B & Diana M ✓ 18 . (1995)
10 Mortale Jennifer D 5   (2006)	(1956)952-922-3950 6319 No Current Listing	7400 EXPEDITION AUTO WORKS auto	(1910)	HOUSEHOLDS 7
11 Frid Sarah A ✓ 4 ♠ (2006) 12 Pillay Sivaji ✓ 9 ♠ (2006)	6320 Salberg Lori J ✓ 5 ▲ (1991)	rpr & serv ✓ @952-238-1840 7412 GLASS DOCTOR glass ✓	6180 Holmen Grace > 64 (1997)952-472-2844	PALMER CT (EXCELSIOR)
952-933-4432 12 Pillay Meenambal P	952-426-0018 ⑤ Thornton Ed ✓	7430 MID-CITY PRECISION INC mach	Holmen Howard W952-472-2844 6185 Williams Chris ✓ 🖟 (1977)	• ZIP CODE 55331 CAR-RT R061 4620 Wurm David J & Lisa M ✓ 2 ▲
952-933-4432	6324 Foresman Mark D & Kathleen A ✓	shops / @952-939-2501	6300 Theilhorn Sally J √ 6 a (1900)	(2008) 4660 <b>③</b> Callister Aaron S ✓ <b>▲</b> (1971)
13 Bensfield Hadji A ✓ ⑨ 🌢 (2006) 952-920-0269		7450 COMP-4 TAX SVC tax return preparation/filling / @	952-472-0804 HOUSEHOLDS 17	4680 Wilson Jeffrey L & Julie M ✓ .
13 Bensfield Ashley C952-920-0269	+ DAKOTA AVE SINTERSECTS  • ZIP CODE 55426 CAR-RT C009	MEADOWBROOK SECRETARIAL	PAINTERS CIR (MOUND)-FROM 501 COUNTY	(1971)952-300-8489 4700 <b>⑤</b> Strot Paul E & Mary E ✓ <b>△</b> (1971)
14 Horgan Michelle M ✓ 3 🛦	6410 FIELD ENVIRONMENTAL INSTR	SVC medical transcription serv 🗸 @952-920-8656	ROAD 110 N WEST	952-474-7015 HOUSEHOLDS 4
(2006)952-426-1476 15 <b>№</b> Portnoy Jordan ✓	envrmntl & ecolgcl serv √ @ 952-922-0023	MILES PROPERTY	6285 GABRELCIK ENTERPRISES INC	
16 <b>⚠</b> Lyngstad Stephen J ✓ ▲ (1945) 17 <b>⚠</b> Evans M ✓ ▲ (1945)	6420 KIMCO CORP janitor serv √ @952-926-0875	PRESERVATION real estate 🗸 60	concrete contractors ✓ @952-472-2545	PALMER PL (SAINT BONIFACIUS)-FROM 4301 STEINER ST SOUTHEAST
17 🗭 Rinke Josh S 🗸	6450 HOMEMADE PIZZA CO pizza √ @952-920-0106	SPRAGUE'S SPEED TUNING auto	Gabrolcik Randy G & Debra A ✓ @ [25] • [1987]	<ul> <li>ZIP CODE 55375 CAR-RT R001</li> </ul>
17 Rinke Lori 19 Boemer Scott E ✓ 🗇	S B H LLC nonclassified	rpr & serv ✓ @952-938-0895 7460 GLASS DOCTOR glass ✓ Ø	6290 Hebing Alan M & Kristina M √ 26	& gravel /952-446-0503
20   Erickson Tess ✓ 21 McCrackan Lindsey G ✓ 4 a	establishments / @952-922-2216 6460 ECONO-PAK INC packaging	BUSINESSES 45 HOUSEHOLDS 91		BUSINESSES 1
(2006)952-405-6059	materials-whol √ @952-926-2025 6500 MANAGED SERVICES INC	E PADDOCK CIR (WAYZATA)-FROM 376	(1984)952-472-7166 6320 McClure Michael A ✓ @ ⑨ ♠ (1994)	PALMER POINTER RD (EXCELSIOR)  • ZIP CODE 55331 CAR-RT R061
22 <b>⚠</b> King Victor ✓952-300-2627 22 King Ryan952-300-2627	property maintenance 🗸 🛭	RIDGE CIR	952-472-7706	4600 Robin Kely ✓ @ 54 ▲ (1975) 952-474-8533
• ZIP CODE 55416 CAR-RT C035 5901 1 Flatten Steven J ✓ 31 🋦 (1950)	+ EDGE WOOD AVE S INTERSECTS	• ZIP CODE 55391 CAR-RT R012 300  Peckham Susan L ▲ (1979)	McClure Ryan952-472-7706 MINNESOTA MARKET	Robin James G952-474-8533
952-925-0670	6600 D T'S GARAGE nonclassified establishments ✓952-922-2786	325 Stone Robert F & Susan K ✓ 21 ▲ (1989)763-476-6415	ASSISTANCE insurance @952-472-3359	4640 Taunton Peter J & Kristin M ✓ ③ ▲ (1959)
1 Tongco Theresa M 19 5911 ☑ Cothran Amelia ✓ 952-920-8185	Hudson Michael  ✓	350 Kessler Michael J & Katherine B ✓	6345 Carlson Donald L & Nancy L ✓ 12	HOUSEHOLDS 2
1 Harris Ryan N ⑤ ▲ (1965) 2 Hanson Dallas √ ③ ▲ (1965)	170 TAQUITOS AUTO SHOP auto rpr & serv ✓952-922-1441	20 ▲ (1989)763-476-9355 375 Shannon Scott A & Gloria ✓ 3 ▲		PALMETTO DR (EDEN PRAIRIE)-FROM 15769
2 Hanson Jennifer I	+ RAILROAD CROSSES	(1988) + W PADDOCK CIR ENDS	(1988)952-472-3654 6375 ☑ Deziel Teresa ✓ ▲ (1977)	AZALEA TRL SOUTH • ZIP CODE 55347 CAR-RT C003
4 Solis Debra E ✓ 4 4 Solis Crystal	6725 CONSTRUCTION MATERIALS INC fabricated structural metal ✓ @	HOUSEHOLDS 4	6380 Peterson Jacob W & Christine M ✓	9050 Gibas Thomas L & Debra L ✓ 17 (1996)952-949-9592
5 Blanek Harry J II 2 ▲ (1965) 7 Brinkman Sarah M ✓ 13 ▲ (1965)	952-929-0431  ■ Dillard Andrew	W PADDOCK CIR (WAYZATA)-FROM 376	② ⑨ ▲ (1988)952-472-8498 + PAINTERS CREEK DR BEGINS	9055 Galbreath Daniel E ✓ @ 54 .
8 Glennie Donna S ✓ 10 a (1945)	6757 S R MECHANICAL INC air	RIDGE CIR WEST + E PADDOCK CIR ENDS	6405 Heitz Donald A & Karen A ✓ 24 ▲ (1990)952-472-4351	(1996) Galbreath Nancy V
952-922-2533 9 Maaske Sara L ✓ 12 🛦 (1965)	conditioning contrs & sys ✓ @ 952-933-6933	ZIP CODE 55391 CAR-RT R012     Hont Allan F & Dianna M ✓ [11]	6410 Williams Diane M ✓ 27 ▲ (1989)	9071 Thielen Jeffrey M & Stacy L √ 🛛 🛦 (1994)
10   Cothran Thomas C   (1945) 11   Judd Brianna	6831 Hagen Jim 2 6851 IMAGINEERING MACHINE INC	(1991)	952-472-6525 6440 Burghardt David B & Cheryl B ✓	9072 No Current Listing
5917   Bohlinger Anna ✓	mach shops / @952-922-9311	420 Witcraft Rodney E ✓ 25   (1986) Witcraft Anna	22 ▲ (1987) BUSINESSES 2 HOUSEHOLDS 11	9087 Smith Richard W & Suzanne J ✓ 54 • (1995)952-949-9756
Bohlinger Jon 5919 Bachmeier Travis L √ 17 🌢 (1945)	6855 JON'S AUTO REPAIR auto rpr & serv ✓ @952-928-8046	440 No Current Listing 460 Nugent William P & Frances M 20 ▲		9094 Acharya Bhaskara & Jyothi B ✓ 8 • (1996)952-944-8248
• ZIP CODE 55416 CAR-RT C018 5920 1 Rierson Gretchen M ✓ 6 ▲	6857 D G MOTORS HP ENGINES auto racing car equip √ @	(1989)	PAINTERS RDG (EDEN PRAIRIE)  • ZIP CODE 55347 CAR-RT C006	ANSHU SOLUTIONS INC
(2006)	952-746-0174	480 Hudlow William J ✓ 🗵 🛦 (1987) HOUSEHOLDS 5	9481 Lima David S & Susan E √ 12 ▲ (1988)952-944-2962	consultants- business @952-944-8248
2 Ladd Allison J ✓ 🛭 🛦 (2006) 3 🐼 Robb Kellie E ✓	GO CLEAN nonclassified establishments / @952-920-8473	PADDOCK LN (EXCELSIOR)-FROM 6599	9484 Wright Philip P & Leanne J √ @ [30] ▲ (1990)952-942-0424	9103 Squaro Joffory G & Sandra E / 20 ▲ (1994)952-934-0602
4 Pickle Michael D & Sheree L ✓ 6 ▲ (2006)952-681-2214	Hendricks Douglas C √ 5   (1945)  + LOUISIANA AVE S INTERSECTS	PIPEWOOD CURV EAST	9489 Empric Gary P & Amy S ✓ 4 a	9116 Nguyen Huy Q ✓ 20 ▲ (1998)
6 Kegley Kellie R √ 6 ▲ (2006)	<ul> <li>ZIP CODE 55426 CAR-RT C018</li> </ul>	ZIP CODE 55331 CAR-RT R072     4111 Ramsey Craig A & Elizabeth E ✓	(1988)952-944-6090 9492 No Current Listing	Nguyen Rebecca 9119 Rommel Michael J & Linda A √ 18
7 Zinter Aaron M	6900 Jensen Don J ✓ 6 6980 TERMINIX pest control ✓ @	54 ▲ (1982)952-401-0168 HOUSEHOLDS 1	9497 Donkersgoed Robert L & Sue U ✓	▲ (1996)952-906-1269 9135 WILD PASTURES INC art galleries
952-926-6108			② 21 ▲ (1988) HOUSEHOLDS 5	& dlrs √@952-938-8889
10 Miedema Joan C ✓ 🖲 🛦 (2006) 11 🐿 Dahl Jeffrey J 🗸 🛦 (1945)	filtering materials & supl √ @	PADONS DR (EDEN PRAIRIE)  • ZIP CODE 55346 CAR-RT C009	PAINTERS CREEK DR (MOUND)	9138 McCoy Elizabeth A & Patrick M ✓ @ 18 (1995)
11 Koch Michelle L 6 12 Clancy Laine G ✓ 🛭 🛦 (2006)	952-929-4819 210 ALTERNATE BILLING SVC	17163 Williams Kenneth A & Chrysanthi  √ 4 ▲ (1997)952-476-1196	• ZIP CODE 55364 CAR-RT R008 620 Watson John D & Janet F 🗸 [29] 🛦	+ PIONEER TRL INTERSECTS BUSINESSES 2 HOUSEHOLDS 10
12 Clancy Cait	billing serv √ @952-426-0479	17168 Schenck Patricia G ✓ 12 a (1999)	(1981)952-472-2773	
13 Stark Nicholas A ✓ 🛭 🛦 (2006) 14 Walz Natalie R ✓ 🕞 🛦 (2006)	220 Beutz Christopher ✓ 4 220 GREEN HORIZONS INC snow	952-934-9246 Schenck Ruth A952-934-9246	HOUSEHOLDS 1	PAMELA PL (WAYZATA)-FROM 18098 HIGHLAND AVE SOUTH
15 <b>Ⅳ</b> Lawson Rachel ✓ 15 <b>Ⅳ</b> Plotnick Eliaz ✓	removal serv √ @952-939-0155 250 HEALTH SERVICE	17171 Russo Bruce E & Darlene L ✓ 54 ▲ (1997)952-974-0725	PAISLEY RD (MOUND)-FROM 3153 DRURY LN • ZIP CODE 55364 CAR-RT R003	• ZIP CODE 55391 CAR-RT C015 3620 Hammond Carol P ✓ ③ ▲ (1956)
16   Blommer Brandon ✓	CONSULTANTS LLC insurance ✓	17176 No Current Listing	3101 Dehmer Todd R ✓ 8 🛦 (1970)	3625 Scott Charles R & Carla M ✓ 54 .
+ ALABAMA AVE SINTERSECTS	6999 ANDERBERG INNOVATIVE PRINT	17179 Ploof Jerrad C & Jacqueline J ✓  [54] ▲ (2001)952-934-1727	• ZIP CODE 55364 CAR-RT R011 4631 Hauser Tedd A & Julie B ✓ @ 20 ▲	(1959) HOUSEHOLDS 2
• ZIP CODE 55416 CAR-RT C035 6005 Vickerman Marjorie A ✓ 28 Δ	SOL commercial printing ✓ @952-920-9720	17208 Johnson Keven M & Barbara L ✓ @ 25 ▲ (1960)952-937-0796	(1978)952-472-2472	
(1945)952-925-9742	GREAT RIVER PRINTING SVC	17216 Thimmesch Jan P & Sara K ✓ 31	4685 Broich Glen M & Cara J √ @ 54 .	ELYN RD SOUTHWEST
6009 Camilon Jane L √ 19   (1945)	printers 🗸 @763-633-6050	<b>▲</b> (1960)952-937-2980	(1988)952-472-1911	- ZIF CODE 30304 CAR-KT RUUS

PKST 448607

OXFORD ST Cont'd

PARK AVE Cont'd

8643 Evjen Ross A & Joy W 18 .

....,952-937-2980

.....952-934-1173

HOUSEHOLDS 11

PALLISADES CIR Cont'd

9745 Palacios Teresa [7]

• ZIP CODE 55347 CAR-RT C016

STEINER ST SOUTHEAST \* ZIP CODE 55375 CAR-RT R003

AZALEA TRL SOUTH

ZIP CODE 55347 CAR-RT C002

9071 @ Thielen Jeffrey M .

9072 Gilberts Molly G III .

Smith Richard W

Schulle Robert H 10 .

4323 CEMSTONE PRODUCTS CO

9050 Gibas Thomas L & Debra L [12] .

SCHULTE ASSOCIATES business

concrete- ready mixed

Dobson Patrick ......952-943-9530 9732 Peterson Ross R & Gall A (48)

9735 Baer James B & Joanne E 511 .

PALMER CIR (EDEN PRAIRIE)-FROM 17614

18003 Westerberg Richard V & Karen K

OXFORD ST - PARK DR OXFORD ST Cont'd 6005 Vickerman Marjorie A 22 ▲ ........... ......952-925-9742 6009 Camillon Jane L [14] 6011 @ Olson Brent 6016 Aldrich Mitchell J 48 . 6017 No Current Listing 6030 Ager Duane R & Susan F 281 ......952-926-0753 + BRUNSWICK AVE S INTERSECTS 6200 Leonard Mark D [2] 6208 Basili John W & Susan M 46 . 6215 No Current Listing 6216 Kragseth Norman H & Susan L 48 · .....952-929-8819 6220 Fracassi Marta E 📧 • Fracassi Alexander A 6221 - 6227 No Current Listing (3 Hses) 6228 Haley Lisa J 15 .....952-928-9354 6229 No Current Listing 5232 Simonett Scott E & Heather L 15 ......952-915-9299 + COLORADO AVE S INTERSECTS 6300 Brunner Mike J [15] . 6308 & Flaney Ashlee E ...952-929-1728 6313 Lyman Jon R 3 .. 952-922-3950 6319 No Current Listing 6320 Hickey Shane F 🛛 🌢 Hickey Perla K 6324 Foresman Mark D & Kathleen A [10] ......952-926-3390 6331 No Current Listing + DAKOTA AVE S INTERSECTS ZIP CODE 55426 CAR-RT C009 6410 T R'S nonclassified establishment 5420 KIMCO CORP janitor serv .....952-926-0875 radiator rpr ......952-926-6029 6500 ENERGY MANAGEMENT INC water treatment equip serv .....952-925-5515 MANAGED SERVICES INC property maintenance 6525 CREATIVE AUTO SVC auto bodyrpr & painting ......952-920-2886 • EDGEWOOD AVE S INTERSECTS BUSINESSES 46 6600 GARAGE DOOR SYSTEMS door ......952-285-7112 Nielson Curran V 4 ....952-925-3774 TAQUITOS AUTO SHOP restaurants ......952-922-1441 100 OUTDOOR EXCAPES landscape contractors ......952-926-6899 150 EXCELLENCE IN REMODELING remodeling & rpr bldg contrs ......,612-912-2180 \* RAILROAD CROSSES + W PADDOCK CIR ENDS ZIP CODE 55426 CAR-RT C018 6725 CONSTRUCTION MATERIALS INC. fabricated structural metal ......952-929-0431 BIDGE CIR WEST 6851 IMAGINEERING MACHINE INC metal goods-mfrs ....952-922-9311 400 No Current Listing + E PADDOCK CIR ENDS 6855 JON'S AUTO REPAIR auto rpr & serv ............952-928-8046 6857 D G MOTORS HP ENGINES auto racing car equip ....952-746-0174 Hollman Press 4 ....952-920-3367 + LOUISIANA AVE S INTERSECTS
6900 LINEN EFFECTS wedding supl & 480 No Current Listing 6980 BRAVO CLEANING SVC janitor serv .......952-938-3996 PADDOCK LN (EXCELSIOR)-FROM 6601 CLEANING EXPERTS INC. • ZIP CODE 55331 CAR-RT R072 construction site clean 4111 Ramsey Maya 48 . ..952-922-5300 GREEN HORIZONS sprinklers garden & lawn .....952-939-0155 GULFSTREAM SOLUTIONS GROUP computers- networking PADONS DR (EDEN PRAIRIE) .....612-702-4725 ZIP GODE 55346 CAR-RT C002 17163 MOLCO INC concrete contractors SIEMENS WATER TECHNOLOGIES water purification/ litration ......952-929-4819 TERMINIX INTERNATIONAL CO 100 NEON IMAGES neon signs ......952-924-0126 17171 Russo Bruce E [48] a 17176 No Current Listing 6999 ANDERBERG LUND PRINTING CO printers .......952-920-9720 17179 Ploof Jerrad C & Jacqueline J [48] 7000 @ Daniels Donna

PADONS DR Cont'd OMNI CONTRACTING INC 17216 Thimmesch Jan P & Sandra K 25 17300 @ Stewart Jennifer B . 17301 Lapic David A 48 CO appliances-hishld-major-supl ......952-848-0413 17308 Rathke David A & Lena A 20 . SUNDBERG CO appliances-hishld-major-supl .......952-848-0413 7003 No Current Listing 7004 MAAGO AUTO PAINTING & BODYWORK auto body- rpr & PAINTER RD (MOUND) painting ......952-925-3314 7101 BROOKS TOWING wrecker serv ZIP CODE 55364 CAR-RT ROOS ......952-925-4392 5800 Bowman Ellen P 14 . 5845 White Mark G 48 • B ROBERT B HILL CO INC water softening equip serv A WHITE KNIGHT LIMOUSINE 5875 Hurley Patrick M & Mary E 28 4 5900 Risvold Michael J & Robin K 12 4 SVC limousine serv . . 952-944-5466 CITY VIEW/WHITE KNIGHT LIMO buses- charter & rental 5945 Reed Mark S 48 ....952-472-7585 .....952-933-4332 5990 Basel Everett E Jr 8 fla E 31 a 7300 QUALITY & SVC MACHINE TOOL 6005 Dodds Kirk D & Deborah J (8) ndustrial equip/supl . . 952-935-8616 952-472-7614 © Galvin Peter T 7305 ST LOUIS PARK FORESTRY DEPT government- forestry serv ......952-924-2565 6055 Idstrom John B II 15 ST LOUIS PARKS MAINTENANCE Idstrom John B III 6070 Heyman Timothy P III & Kathryn M .....952-924-2562 ST LOUIS STREET @B ......952-472-2437 MAINTENANCE government offices 6100 Fackler Kurt D & Susan M 16 . 7310 AMERICAN DENTAL .....952-472-5502 6105 Kline Jonathan A 2. ACCESSORIES dental equip/supl-.....952-491-5135 whol .....952-939-9398 6180 Holmen Howard W & Julie D 48 7320 CARRIER BUILDING SYSTEMS & .....952-472-2844 SVC air conditioning contrs & sys 6185 @ Landon Timothy D ▲ 6300 Speakman Frank T & Sally J ▲ ......952-942-0038 S R MECHANICAL INC air .....952-472-0804 HOUSEHOLDS 15 conditioning contrs & sys ......952-933-6933 7400 EXPEDITION AUTOWORKS auto PAINTERS CIR (MOUND)-FROM 501 COUNTY rpr & serv .......952-238-1840 7430 MID-CITY PRECISION INC mach ROAD 110 N WEST • ZIP CODE 55364 CAR-RT ROOF shops ............952-933-2501 7450 COMP-4 TAX SVC tax return 6285 GABRELCIK ENTERPRISES INC. masonry contractors 952-472-2545 Gabrelcik Randy G & Debra A 🗐 preparation/filing ....952-922-4497 DREAM HOME INSULATION INC 6290 No Current Listing 6315 Kelly William P & Cindy R 📵 insulation contractors ......952-746-5195 SPRAGUE'S SPEED TUNING auto rpr & serv ........952-938-0895 Winterroll Jerry W [48] 6320 Rocheleau Clark C 13 a 7460 GLASS DOCTOR glass .....952-472-4101 .....763-972-3460 O Stephan Aithur R. HOUSEHOLDS 70 6345 Carlson Donald L 6 . 6350 Miller Gregory L & Sherri L (48) . E PADDOCK CIR (WAYZATA)-FROM 376 6375 Boser Timothy J & Teresa M [12] • • ZIP CODE 55391 CAR-RT R012 300 Treiber John M & Sara A [1] . 6380 Annen Mark & Nancy E 48 .....763-258-2678 PAINTERS CREEK DR BEGINS 325 Stone Robert F & Susan K 15 . 763-476-6415 350 Kessler Michael J & Katherine B 14 ......763-476-9355 6405 Heitz Donald A & Karen A 18 . .....952-472-4351 6410 Williams L A 21 .... 952-472-6525 375 Taylor Carolyn A & Brian C 48 Williams Tony ......952-472-6525 6440 Burghardt David B & Cheryl B 📵 BUSINESSES 1 HOUSEHOLDS 12 HOUSEHOLDS 4 W PADDOCK CIR (WAYZATA)-FROM 376 PAINTERS RDG (EDEN PRAIRIE) . ZIP CODE 55391 CAR-RT R012 420 Witcraft Rodney E 10 ▲ Oncay Patricia L 460 Nugent William P & Frances M 14 6

 ZIP CODE 55347 CAR-RT C006 9481 No Current Listing 9484 Wright Philip P & Leanne [14] .....952-942-0424 9489 Sanderson Scott M & Martha L 133 ......952-944-0696 9492 Rothstein Paul M & Kathleen S [14] 9497 Donkersgoed Robert L & Sue U IS .....952-943-2815 HOUSEHOLDS 5 HOUSEHOLDS 5 PAINTERS CREEK DR (MOUND) • ZIP CODE 55364 CAR-RT R008 620 Watson John D & Janet F 23 -----952-472-2773 Ramsey Craig A ....952-401-0168 HOUSEHOLDS 1 PAISLEY RD (MOUND)-FROM 3153 DRURY LN ZIP CODE 55364 CAR-RT R003

3101 Anderson David A & Cheryl A 12 . ....952-472-2529 ZIP CODE 55364 CAR-RT R011 ......952-937-2031 4631 Hauser Tedd A & Julie B 14 4 • ZIP CODE 55364 CAR-RT R003 ......952-937-9539 4685 Broich Glen M & Cara J 48 ......952-472-1911 Schenck Stewart C . . 952-934-9275 4691 Garvais Gerold E 48 . ......952-472-2374 HOUSEHOLDS 4 PALLISADES CIR (EDEN PRAIRIE)-FROM 12173 TRAVOIS RD SOUTH

. ZIP CODE 55347 CAR-RT CODS

HOUSEHOLDS 1

Moldenhauer Dale G 10 a

......952-937-0796

9103 Square Jettery G & Sandra E 14 9116 Nguyen Huy O & Trang T 14 9135 Slevers Richard G S ... WILD PASTURES INC art gallenes + PIONEER TRL INTERSECTS HOUSEHOLDS 12 BUSINESSES 2 PAMELA PL (WAYZATA)-FROM 18098 HIGHLAND AVE SOUTH ZIP CODE 55391 CAR-RT C015 3620 @ Matz Jason B & Stephanie A . 3625 Scott Charles R & Carla M 48 ......952-473 HOUSEHOLDS 2 PARADISE LN (MOUND)-FROM 4999 GLEN ELYN RD SOUTHWEST ZIP CODE 55364 CAR-RT R005 1601 Sellz Joseph 25 .... 952-472-7811 1609 D Soule Kevin C . 1617 No Current Listing + HERON LN INTERSECTS HOUSEHOLDS 3 PARK AVE (SAINT BONIFACIUS)-FROM 3825 ZIP CODE 55375 CAR-RT R001 8415 Herbes Andrew P & Tamara S [13] a 8600 Dvorak George A & Janita A 19 . + OAKLAND ST CONTINUES 8601 Weigning 8601 Weinzierl Thomas M Jr & Diane M 48 .....952-446-1327 8608 Segner Michael J & Aurora A 18 . ......952-446-1228 8615 Anderson Barry C 3 . ......952-446-9828 8616 No Current Listing 8623 Wehle Herbert A & Anna M 15 952-446-1012 8630 Connors James 8 19 a PARK DR (MOUND)-FROM 4333 N SHORE DR 952-446-1666 8631 Menth William H & Zena J 48 • 1375 Murphy Kalhleen A 12 • .....952-446-1063 8637 No Current Listing 8638 Meshelski Thomas L & Jennifer A 48 · .....952-446-1707

B648 Lalich Brian J & Jeanne M 15 . .....952-941-3643 .....952-446-9322 9742 Storms Jetfrey R & Katherine M (48) 8700 @ Fish Michael I . 9701 Sicheneder Adrian R & Karen R [30] 8708 Logelin Thomas H & Phyllis J 48 9755 Tallekson Ty J & Penny M 14 a 8709 Warnke Bradley D & Renee A 9 . 8716 Vanderlinde Alphonse G [18] . 8724 Hirsch Steven A 21 .....952-944-0561 HOUSEHOLDS 6 8725 Raykovich Kari M (7 ▲ + MAIN ST INTERSECTS HOUSEHOLDS 20 18010 Klukas Sheldon R & Ann E [12] a PARK AVE (WAYZATA) 18021 Stansberry David W & Keely C [10] ZIP CODE 55391 CAR-RT C012 18855 Mooers Peter C & Denise L 14 . 18028 Garbowicz Ronald P & Linda M ..952-934-5681 18860 Tremel Donald W & Evon J 37 18039 Toews Glenn A & Laurie J 14 a 18890 Carbonneau Thomas R & Melissa 18057 Bell Donald B & Diana M 13 4 ......952-975-9889 18990 Bakken Craig H & Karen A 21) 6 ......952-473-6130 HOUSEHOLDS 6 PALMER PL (SAINT BONIFACIUS)-FROM 4301 EXCHANGE INC computer consultants ......952-544-1100 BUSINESSES 1 .....952-446-0503 Foster Albert O & Sharon L 25 a ......952-473-2240 19350 No Current Listing 19390 Braun Priscilla W & John S 🖾 🛦 PALMETTO DR (EDEN PRAIRIE)-FROM 15771 19400 Welle Charles G & Julie G 48 A 19500 LAKE MINNETONKA SAILING .952-449-0974 9055 Galbreath Daniel E 48 ▲ SCHOOL boating instruction ......952-404-1645 LIGHT HOUSE ISLAND FACILITY nonclassified establishments .....952-473-1084 MINNETONKA YACHT CLUB mgml consultants ....952-949-2676 9087 Smith Katelin 🕮 ... 952-949-9756 PARK CIR (EDEN PRAIRIE)-FROM 7766 ZIP CODE 55346 CAR-RT COOR ....952-949-9756 9094 Acharya Bhaskara & Jyothi B 2 ......952-944-8248 17180 Surlus Larry L & Diane K 28 .....952-934-0144 ...... 17181 Boley Jerold L 20 a 952-934-6653 Boley Angela M ...952-934-6653 17190 Glenn Robert W Jr & Gayle U 🗐 .....952-974-3947 17200 Holt Edwin G & Nancy C 29 . 952-937-81 (6 17201 © Abdisalan Yosuf 952-974-3255 17210 © Wang Huinan 🛦 17220 Anderson Owen R & Susan G 32 952-937-9384 17221 Clemons Paul B & Vicky J [5] \$\(\frac{1}{2}\) 952-934-7377 17230 @ Lorenson Mark R . Lorenson Katie @ Ryan Mark . 17240 Hohn Joan C 31 6 17250 Henry John F & Wendy L 33 ....952-906-0545 17260 Foster William C 14 a ......952-949-3184 Foster James E ....952-949-3184 ....952-949-3184 MARKETING DEPARTMENT computer parts & supl ......952-974-4395 17261 Davis Michael W 24 . .......952-937-8587 17270 Clark Susan J 28 . .....952-934-0603 17280 Conway Patrick J & Kimberly A [14] ......952-975-5964 17281 Kallin Lawrence E B ... 952-906-2132
17290 Bodner Kenneth C & Jennifer K
190 ... 952-949-0645
17299 No Current Listing

17300 Eastwood Gary J & Sandra A 49

ZIP CODE 55364 CAR-RT R001

1365 Young John K & Terry L 15 a

1376 Larson Dayton F & Teresa K 17 .

BUSINESSES 1

ESSES 1 HOUSEHOLDS 21

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...952-472-6150

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	55040			11541 John P Ashby 92 • 763 -784 - 0987 11545 Gardon J Vetsch 96 • 763 -784 - 7754
BOO Army J Jo	hnson93 • NP (night97 763-444-6797	PAINTER HD	PAISLEY RD  Mound  3101- 4699 CT 276.02 \$C	Laurie M Versch . 96 • 763 – 784 – 7754 11549 Kelli L Johnson . 00 • 763 – 717 – 2999
804 Kim L Bo Rob A Bo	wker 90 • 763-444-6958	5800- 6399 CT 277 \$A	3101- 4699 CT 276.02 \$C ORR 3 3101-3199 0 • • • 55364	11553 Anitra J Epping 94 • 763 - 717 - 2400 Norbert W Epping 94 • 763 - 717 - 2400
805 Patrick J	Longley .91 763 -444 - 5883 Longley .91 763 -444 - 5983	5800 Ellen P Bowman .93 • 952 -472 - 3524 5845 Barbara J Rooe .96 • NP	DRURY LN INTS 3101 Cheryl A Anderson 88 • 952 -472 • 2529	11557 Roger A Hubley 99 NP 11561 James A Sama + 763-717-7351
806 Joyce E	Johnson .94 763-444-6042	5875 Mary E Hurley 82 • 952 - 472 - 5416 Patrick M Hurley 82 • 952 - 472 - 5416	Devid A Anderson 88 ● 952 –472 ♦ 2529	11577 Gregory C Voss : .00 = 763 - 784 - 5680   - QUAIL CREEK PKWY
807 Susan J B		= ROLLING HILLS DR INTS 5900 Michael J Risvold 02 NP	4631 Julie B Hauser 93 • NP	■ NE INTS 13018 Lisa Pomerenka 93 • 763 –862 – 1633
908 Michl T G	Sochenour 92 • 763 -444 -5316 paulding . + NP	Robin K Risvold . 02 NP 5945 Lynn N Reed 93 • 952-472-7585	4685 Cara J Broich91 * 952 -472 - 1911 Glen M Broich91 * 952 -472 - 1911	13021 Thomas R Lanoue 99 • 763 -862 - 7824 13040 Donald G Bebansee 95 • NP
811 Cheryn C 25 RESID	Stamm .99 763-444-8289	Mark S Reed	4691 Garald E Garveis .90 = 952 -472 - 2374 Pamela J Garvais .90 = 952 -472 - 2374 7 RESIDENCE	13055 Scott W Rotella . + NP 13062 13086 NP 13091 Michael R Ball 96 • 763 – 755 – 0313
PAHL AVE		lla E Basel 82 • 952 - 472 - 4020 6005 Deborah J Dodds . 83 • 952 - 472 - 7614		Ruth L Ball 96 ● 763 – 755 – 0313 31 RESIDENCE
2500- 2	Minneapolis 899 CT 201.02 SC	Kirk D Dodds 83 ● 952 – 472 – 7614 6055 6070 Kathryn M Heyman 90 ● 952 – 472 – 2437	Minnospolie	PALISADE PT 55122
2500 Jannier S	Ennen .88 = 612 -781 37067	Kathryn M Heyman 90 e 952 -472-4636 - COUNTY ROAD 110 N INTS	- PARITE OR INTS	Saint Paul 3800- 3899 CT 607.16 \$B.
2501 Casey J S	Scatt + • 812 -788 08364 Scatt . + • 612 -788 08364	6100 Kurt D Fackler 91 • 952 -472 - 5502 Susan M Fackler 91 • 952 -472 - 5502	Mel G Peacock 72 e 952 -941 - 2297	3845 3857 NP - RIVERTON AVE INTS
2504	NP NP 93 = 612 - 789 - 4932	6105 Kath A Wambeks .95 • 852 -472 - 3454 6180 Howard W Holmen 93 • 952 -472 - 2844	6906 Benjamin S Stone .99 • 952 -946 - 0822 Cynthia L Stone .99 • 952 -946 - 0822 6908 Donns M Daquila .97 • 952 -828 • 0808	3859 Jane E Hovind85 * 651 -452 - 2454 3861 Andrew L Thomas 96 * 651 -405 - 1855
2508 V P Aldrid	San93 • 612 -789 -4932 dge00 • 612 -781 - 0785	Julig A Holman , 93 • 952 -472 -2844 6185 Orion E Tarke , 85 • 952 -472 -1126 6300 Frank 7 Speekman 91 • 952 -472 • 0804	5910 Jon W Lennander . + 9 952 - 929 - 2349	Rebacca L Thomas 96 = 651 -405 - 1855 3863 B G Ellenbecker . 95 = 651 -406 - 8221 M J Ellenbecker . 95 = 651 -406 - 8221
2512 Deborah R	Gine 64 • 612 -789 - 0193 Robson . 91 • 612 -789 - 1469	Sally J Speakman 91 = 952 -472 + 0804 23 RESIDENCE	7 RESIDENCE	3865 D W Learneister .73 = 651 -454 -8199 8 RESIDENCE
Mana P \	Vana 86 • 612 -788 -9625 Vana 86 • 612 -788 -9625	PAINTERS CIR	PAIUTE DR 55439	PALISADE ST NE 55005
* Vano Am 2517 Jonathan	H Engman + • 612-788-9810	6200- 6499 CT 277 \$A.	- FAIUTE CIR INTS	22300-23299 CT 501.05 SD.
2520 Marioria F	Engman . + • 612 - 788 - 9810 Scott . 77 • 612 - 789 - 0992 	ORR 2 55364	6800 Mery S Shuize 87 ■ 952 -829 -0572 Scott R Shuize 87 ■ 952 -829 -0572 6801 Marian P Johnson 72 ● 952 -941 -3789	205004 * Byrbrk-Tri-Co .83 763-434-4514
2521 John F 0	ne . 99 • 612 -706 - 8610	6285 Debre A Gebreick 87 e 952 -472 - 2545 Randy G Gebreick 87 e 952 -472 - 2545	6804 Eric S Swofford . 94 = 952 - 914 - 0061 Jill J Swofford . 94 = 952 - 914 - 0061	= 224TH AVE NE INTS
2525 Stanley L	Baker .77 • 612 -789 - 1083 Villig94 • 612 -789 - 4307	* Gbrick Entryrs 952 -472 -2545 * Gbrick Randy&Dbr 952 -472 -2545 * Gbrick Randy&Dbr 952 -472 -7962	6805 Michela A Carresu 83 a 952 -943 - 0087	22326 Kristi Henson . + 763 -413 -3422 22342 Dougles J Becker . 85 • 763 -434 -4423 22422 Allen R Usher 00 • 763 -413 - 8566
Mary F V	Vallig 94 • 612 - 789 - 4307 lenson	* Gbrick Rendy&Dbr 952-472-7962 6290 Alan M Hebing , 96 • NP - PAINTER RD INTS	Terry M Duffy . 93 • 952 -942 -0087 6808 Carol F Milan . 90 • 952 -942 - 6083 Petrick J Milan . 90 • 952 -942 - 6083	22435 Jack E Haller 99 NP
2604 Constance	J Morgan 99 • 612 - 789 - 33148	6315 Cindy R Kelly 88 • 952 - 472 - 7166 William P Kelly 88 • 952 - 472 - 7166	B809 Marjaan A Docesara 73 • 952 - 941 - 3784 Ronald E Decisara 73 • 952 - 941 - 3784 Docesara R E M0 6812 Robert H Findorff - 82 • 952 - 944 - 4456 6813 Jan L Duquette - 89 • 952 - 944 • 4076	22528 Paul M Humt
Gary R M 2605 Michael V	organ 99 • 612 -789 • 3148 Maclosek 94 • 612 -789 - 0607	* B Bd Steacil Co . 952-472-5588 6320 Carol A Rochaleau 94 • 952-472-4101	6812 Robert H Findorff .82 • 952 -941 -4452 6813 Jan L Duquette89 • 952 -944 • 4076	22529 C G Mohrland 98 • 763 –413 – 0257 22542 NP
2608 Donald F	Maclosek 94 • 612 -789 - 0607 Thomas 75 • 612 -781 - 8872	Clark C Rocheleau 94 • 952 - 472 - 4101	6817 Eliz M Franklin . 94 • NP	Joshus J Sourbeck + NP
2609 Dawn K V	s	6350 Gregory L Miller 88 • 952 -472 - 3654 Sherri L Miller 88 • 952 -472 - 3654	B821 Roger W Howe85 * 952 -944 - 8891 - PAIUTE PASS INTS	22552 Jean J Kelley
2612 Mary E Li Paul W Li	/ahle . 94 • NP evoir . 91 • 612 –781 • 8068 evoir . 91 • 612 –781 • 8068	6375 Teresa M Boser 92 • 952 - 495 - 8181 Timothy J Boser 92 • 952 - 495 - 8080 6380 Mark A Annen , 95 • 952 - 472 03270	8901 Mary D Brindle85 * 952-941-7746 Ralph C Brindle85 * 952-941-7746 8902 Daniel E Carsello .71 * 952-941-2907	Joel Hegyik 95 • 763 -434 - 1784
Thomas N	Desgan 96 * 612 -781 -7715 Desgan 96 * 612 -781 -7715	Nancy E Annan95 • 952 -472 03270  PAINTERS CREEK DR INTS	Jeanne C Carsello 71 952 -941 - 2907	22511 AVE NE INTS 22612 Kim R Mohrer 75 • 763 -434 -7673 Sherry L Mahrer 75 • 763 -434 -7673
2701 Barbara J	A Hass . 77 * 612 - 781 - 9083 Ness . 68 * 612 - 781 - 2446 Ness . 68 * 612 - 781 - 2446	6405 Don A Heitz , 91 • 952 - 472 - 4351 Karen A Heitz , 91 • 952 - 472 - 4351	6909 John P Harrington 02 NP Kelly M Harrington 02 NP	22633 NP 22644 Annette 5 Webber 91 = 763 -434 05629
2704 Jason P I	Burrows . 99 NP Hoben 90 = 612 -781 - 2590	6410 Diene M Williams 80 952 472 6525 6440 Cheryl K Burghardt 91 952 472 5218	6812 Galf J Strom 68 = 952 - 941 - 2261 Richard K Strom . 68 = 952 - 941 - 2261	Mark D Webber . 91 • 763 -434 05629 22704 Donald J Laese . + • 763 -413 -5253 Melissa A Laase . + 763 -413 -5253
Thomas V	V Hoban . 90 • 512 -781 - 2590 Nelson . 88 • 512 -781 - 8743	Devid B Burghardt 91 • 952 - 472 - 5218 * Creativision 952 - 472 - 4100	Marrier A Miller . 92 = 952 - 942 05820	Melissa A Lease . + 763 -413 -5253 22713 Harold G Lahti . 93 • 763 -434 - 5301 Yvonne M Lahti . 93 • 763 -434 - 5301
2709 2712 Mark S S	NP irarz 97 • 612 – 781 – 6492	19 RESIDENCE 5 BUSINESS	* Playbift	22729 Carmen A Lindgren 95 NP 22747 Arry J Patterson . 94 • 763 -434 - 3965
2718 Paul M A	rchambault 80 • 612 -781 • 0489	Mound	6916 Eliz A Cogswell 87 + 952 - 944 - 5414 Jemes A Cogswell 87 + 952 - 944 - 5414	Jim Patterson
- COOLIDGE ST 2800 Bernader	M Loahr 77 = 612 - 781 - 8530	E 600- 598 CT 277 \$A.	5917 48 Jim P Reynolds 87 • 952 -941 - 9029 * Smith&Powell Inc 952 -941 - 8896	Men D Aveicu 34 a 103-434-4331
2801 Wudnesh	Alemu .02 = 612 -781 -8530	PAINTER RD INTS 620 Apertments	* Smith S G D 952-941-8896	22824 Dale G Gengl
Thomas K	Buile + • 612-789-5287	D Janet F Watson .94  NP o 1 RESIDENCE	Inerese A Philoin . + = 952-941-3086	ORR 3 55005
Sharon R	Williams 71 = 612 -789 - 8081 Williams 71 = 612 -789 - 8081	PAINTERS RDG 55347		23175 Dean W Sand 81 = 783 -434 - 0831
* Williams 2808 Tracy L J 2809	Johnston 99 NP	9400- 9599 CT 266.09 SA.	PAIUTE PASS 55439  Minneapolis  6600- 6699 CT 239.02 8A	23180 C J Heckenleible . 78 • 763 - 434 - 6095 D H Heckenleible . 78 • 763 - 434 - 6095 23205 Kevin D Peicken . 79 • 763 - 434 - 4512
2813 Ann E La 2817 Luba M I	rson NP Perchyshyn 70 = 612 - 781 - 7317	- OLYMPIA DR INTS	- PARITE DR INTS	36 RESIDENCE 1 BUSINESS
56 RESID	DENCE 2 BUSINESS	9414 Apartments 3/1 P W Morlitt	William G Moss 78 = 952 - 944 - 6528 6608 Hamid D Mohtadi . 99 = 952 - 903 - 5224	PALISADE ST NE
PAINTED T	URTLE RO 55014 Circle Pines		6609 Hoger V Stageberg 75 • 952 -941 -5503 6612 Susan M Tsakakis + • 952 -941 -0533	E 2020G-22198 CT 501.05 \$D
- RIVER BIRCH	399 CT 502 14 RR	8489 Martha L Sanderson 94 • 952 - 944 - 0696 Scott M Sanderson 94 • 952 - 944 - 0696	Tony J Tsekskis . + 952-941-0533 6613 Andrew S Koval .78 • NP 6617 Cynthia J Daoud .95 • NP	20224 Robert R Hoffman 74 • 763 - 434 - 4850
9302 Helene A	Waither , 94 • NP Blakely . 98 • NP Olson . , 90 • 651 - 483 - 1348	9492 Kathy S Rothstein 93 • 952 - 996 - 0757 Paul M Rothstein . 93 • 952 - 996 - 0757	6621 Ken B King	Scott R Hoffman ,74 * 763 -434 -4850 ★ B&B Hiffma Sed Frm 763 -434 -6572 ★ Hoffman B&B Ferm © 763 -434 -6572
Tim J Ols	ion 90 = 651 -483-1348	9487 Robt L Donkersgoed 95 • 952 -943 - 2815 Sue U Donkersgoed 95 • 952 -943 - 2815	5625 Bruce L Zempel : .80 • 952-944-2979 Unda R Zempel : .80 • 952-944-2979	ORR 1 55011
K A Pete	terson 99 = 651 - 481 - 1020 rson 99 = 651 - 481 - 1020 L Radke . 93 = 651 - 484 - 9538	11 RESIDENCE	12 RESIDENCE	DURANT ST ME INTS 22144 M L Spears
Todd C R	ladke 93 • 651 -484 - 9538	PAISLEY LN 55422  **Minneapolis** 1- 299 CT 219 SA.	PAUSADE CIR 55122	Michael Matteson : 00 763-413-6910
6326 Mary K A	Nexander . 96 • 651 - 765 - 9812 exander . 96 • 651 - 766 - 9812	15 James R Wohlford 66 • 763 - 544 - 1749	1700- 1799 CT 607.16 \$6 = BLACKHAWK RD INTS 1737 John R Porter 78 • 651-454 08479	6 RESIDENCE 2 BUSINESS
6329 Charles K Susan B	Haug 92 • 651 -483 - 5521 Haug 92 • 651 -483 - 5521	25 Angela R Tuuri 90 = 763 -593 - 1080 Keviri J Tuuri 90 = 763 -593 - 1080	1738 David B Boucher . 96 • 651 –454 08479	PALISADE ST NE 55449
6331 Coral L B Larry D B	amabo .94 • 651 -483 - 1309 amabo .94 • 651 -483 - 1309	= GLENWOOD AVE INTS	hidith E Reuther Of a CE1 APE 0411	Minneapolis 12767-13199 CT 508.12 \$C 12767 Jeffrey T Fike + • 763 -586-8030
6332 Julianne 6 6337 John T S	inna 93 • 651 -483 - 0489	109 Judy 0 Joynes .87 • 763 - 544 - 2981 William S Joynes .87 • 763 - 544 - 2981 112 John F Welkins .89 • 763 - 525 - 1701	1741 Daniel P Walden 96 • 651 - 454 09226 Wendy J Walden 96 • 651 - 454 09226 1742 Remo S Wong 92 • 651 - 456 - 0775	Julie A Fike + • 763 -585 - 8030 12789 Gordon J Glaza . + • NP 12816 Vinh Vo + 763 -862 - 3972
* Johns Cri	Sinna 93 • 651 -483-0489	112 John F Wetkins . 89 • 763 - 525 - 1701 117 Lois A Kolesa . 93 • 763 - 546 - 4559 Robert J Kolesa . 93 • 763 - 546 - 4559 124 Frank W Heman . 79 • 763 - 545 • 7334	Seet P Wong 92 • 651 - 456 - 0775 1745 1746 Christopher L Rowe 94 • 651 - 905 - 0545	12816 Vinh Vo + 763 -862 - 3972 12842 J P Chambiamonov 02 763 -755 - 2350 13108 Debbie J Dehler . 99 • 763 -862 ->5826
Tracey R	obran . 92 • 651 -484 - 5681 Gobran . 92 • 651 -484 - 5681 Landberg 95 • 651 -482 - 7807	124 Frank W Heman . 79 • 763 - 545 • 7334 Ruth C Heman 79 • 763 - 545 • 7334	Mirna B Rowe 94 651 905 0545 1749 Steven K Dunn 88 651 452 7718	Duane A Dehler .99 • 763 -862 >5826 13144 James T Henry .94 • 763 -754 -8103
Steven R	Landberg 95 • 651 -482 - 7807	* Hetman Frank W 763 - 645 • 7334 * Steeplejac km . © 763 - 545 - 7334	Teresa A Dunn 88 • 651 – 452 – 7718 1750 Robt J Kaufenberg B3 • 651 – 452 00459	Mercia M Henry . 94 • 763 – 754 – 8103 8 RESIDENCE
6354 Brenda J Jeft A W	Weber 91 • 651 -490 - 5968 eber 91 • 651 -490 - 5968	- CUTACROSS RD INTS	14 RESIDENCE	PALISADE WAY 55122
8366 Paul E Ho Ruth A H	oward 02 • 651 - 484 - 8360	205 Leona A Kersh . 73 • NP 208 Center A Maxwell . 92 • 763 – 545 05967	PAUSADE CT NE 55449	3600- 3999 CT 607.16 1B.
6372 C J Laleu	NP	Jana L Maxwell . ,92 • 763 - 545 06967 211 Jessica L Hylla + • NP 216 Patrick T Whalen . 94 • 763 - 544 - 5783	11500-13099 CT 508.12 \$C 11501 NP 11505 Pamela J Lae NP	COCHRANE AVE INTS 3845 Ronda M Marry 91 = 651 - 683 - 0089
6375 Carl A Lo	ewecks .92 • 651 -483 02771	217 Diene T Richard . 94 • 763 - 595 - 7784 J P Richard 94 • 763 - 595 - 7784	11505 Pamela J Las 89 ● NP- Rodney A Les 89 NP- 11509 Joanna M Miner . 00 ● 763 ~717 ~4656	Tim C Muny 91 * 651 -683 - 0089 3846 Carla A Deutsch . 00 * NP 3851 Leo A Switzle 75 * 651 -452 - 1398
6381 Lyle R Ga	wecke .92 • 651 -483 92771 we92 • 651 -482 90576 we92 • 651 -482 90576	John J Parker 94 e 763 - 545 09217	11517 Dano A Miller 95 e 763 -717 - 4656	Suzanne L Swittella 75 # 651 -452-1398
6384 Evelyn J 3	Sonkowsky 87 = 651 -482 -0294 Sonkowsky 87 = 651 -482 -0294	227 Patricia M Johnson 88 • 763 –593 – 7670 Stephen D Johnson 88 • 763 –593 – 7670	11521 NP 11525 C T Thysisen + • 763 –784 –8443	3858 Elvin E Jensan .75 = 651 -452 -3876 3864 Bobbi K Voon .87 = 651 -454 -6994
6393 D J Broui	illette95 • 651 –484 08286 puillette95 • 651 –484 08286	235 NP 245 B A Kassanchuk B2 • 763 -541 - 9810 Matt T Kassanchuk B2 • 763 -541 - 9810	11529 Michael J Webb .95 • 763-785-1376	William T Vogt . 87 = 651 - 454 - 1951 3867 Mark A Durand . 77 = 651 - 454 - 8668 Sylvis K Durand . 77 = 651 - 454 - 8668
6396 Bruce W	Fisher 93 • 851 -490 - 7849 Fisher 93 • 651 -490 - 7849	250 Mons C Mulder + NP	Stacey L Webb95 • 753 – 785 – 1376 11533 Gerald M Randalf . 02 NP 11537 Kevin G Michlewicz 97 • 763 – 717 – 3550	Sylvis K Durend
39 RESID	ENCE 1 BUSINESS	28 RESIDENCE 3 BUSINESS So may not be reproduced or entered into any computer aye	P B Michlewicz 97 • 763 –717 – 3550	= DAVENPORT AVE INTS

ADGETT AVE NE	1997-1998 MINNEAPOLIS CO	E'S PAGE 1281	PALMER CIR
PADGETT AVE NE	6725 Richard J Johnson .81 479-1928 6785 Jody Hartmann .96 479-1914 Tim Mix .98 479-1167 6775 Danny L Anderson .95 479-3325 6785 Jeff Hansen .88 478-2997	8405 Don A Heitz 92 e 472 - 4351 8410 L A Williams 91 e 472 - 5525 8440 David Burghardt 92 e 472 - 5218 *Crastivision 92 472 - 4190 10 RESIDENCE 8 BUSINESS	PALISADE CT 55449 New Street-1997.
Otsago Twp 9200- 9495 CT1001 \$	6775 Denny L Anderson	* Creativision	New Street-1997.   Coop Ridge   13080-13092 CT 508.65   SC8 5   13040   Donald G Bebensee   New 757 - 7896   13055   James A Polzak   New 755 - 8552   13091   Michael R Ball   New 755 - 0313   3   RESIDENCE   New 755 - 0313
MODES MAP LOC 40-8	- GERGEN INCH HIS WILL	O. PAINTERS CREEK DR	13055 James A Polizak
9228 9272 Gerald A Dehmer 82 441 - 7669 9272 Gerald A Dehmer 82 441 - 6532 9304 R Myright 79 441 - 6532 9334 Michil P Jorgensan 90 441 - 6549 9347 Ronald Lefebvre 94 241 - 9971 9368 Kelly B Hirrichs 89 441 - 6462 937 Charles R Gruhl 80 441 - 6864 9400 Larry Bednarek 90 441 - 6824 9400 Larry Bednarek 90 441 - 6248 9400 Larry Bednarek 90 441 - 6248	8326 Craig H Souer 99 479 - 3724 8862 Mark K Paschke 88 479 - 2231 8990 Stephen C Gorman 93 479 - 1218	Minnetrista 600- 693 CT 277 4AE 2 6 RUDSONS NAP LOC 29-67	
9334 Michl P Jorgensen 90 441-8532 9347 Ronald Lefebyre 94 241-9971	6996 Stephen C Gorman	• RUDSONS MAP LOC 20-67	PALISADE ST NE  East Bethel  20200-20299 CT 501.05
9368 Kelly B Hirrichs	7045 Thomas L Stevens	820 John R Hendrickson . 81 472-8750 1 RESIDENCE	20200-20299 CT 501.05
9400 Larry Bednarek 90 • 441 – 8248 9436 Bruce E Aft 80 • 441 – 8965 9441 Bradley Payne 96 • 441 – 3083 9466 Gragory C Schendel 86 • 441 – 2241 9488 NP	1038   C. Miemi   34 • 479 - 1218	PAINTERS RDG 55347	Ann 4 SERRE
9466 Gragory C Schendel 88 441-2241 9488 NP	PAGE ST	EDDR FYRNO	20224 Robert & Hoffman 76 434 4850 * BAB Hiffman Sod Frm 90 434 6572 * Hoffman BAB Farm 90 90 434 6572 20500 * Sydrat Tri Co Clb 83 434 4514
DARAMA DD	New Street-1992.  500- 899 CT1305 *	9400- 9569 CT 250.09 4A.E 4  • MUSSONS BAN LOC 58-105  9481 Dean Kopperud . 91 943-1866  9482  9484 Marti Morfiet . 94 829-7417  9489 Scott Sanderson . 95 944-0695  9492 Diane Lipes . 96 999-0201  9497 Doug Swanson . II 941-3689  7 RESIDENCE	20500 * Byrderk Tri Co Cib 83 434-4514
Edan Praire	- DD 5 S5040	9482 9484 Marti Morfitt 94 6 829 – 7417 Philip Weight 95 829 – 7417	22342 Douglas Backer
17200-17399 CT 256.04 4A.E 4 HUSSONS BAP LOC 18-91 7208 K Johnson	601 Scott Wiele	9489 Scott Sanderson	22542 Bruce A Cook 80 434-4454 22547 Dale M Halustrok 78 434-6458
7216 Jan Thimmesch 83 • 837 – 2980 17300 Kerry Moeller 93 • 949 – 6559 • DIRCK LAKE RD INTS	710 Scott Strohmayer	9497 Doug Swanson II = 941-3899 7 RESIDENCE	22552 Tom Kelley
DUCK LIKE RD INTS   13	718 Aj Johnson II 444-4486 B Johnson 444-4486	PAISLEY LN 55422	22612 Kim N Mahrer
17308 David Rathke	719 Charles Atkinson	Goldon Valley 1- 292 CT 219 4A 9  HISSONS MAP LOC 3C-54	22704 A Strups
PAGE AVE NE	805 Patrick Longley 94 444 – 5983 806 Naomi R Prunty 93 444 – 4270	15 James R Wohlford 68 e 544-1749 25 Martin Harris 85 e 548-5041	22713 Harold Linht
New Street-1978. Otsage Twp 8780- 9399 CT1001	807 Wayne Emmel	26 Chuck Bowen	S5005   S500
AD MINISTRUS MAP 4 INC AIL-II	801   Scott Wiele	112 John F Watkins	23175 Dean Sand
## 55330  ## 8	17 RESIDENCE	HANSONS BAP LOC 3C-84   15	RR 2 55005 23175 Dean Sand 93 434-0831 23180 D H Heckeolaible 80 434-6095 23205 Kevin Peickert 81 434-4512 21 RESIDENCE 3 BUSINESS A
8741 Jini Hildebrandt	PAHL AVE   St Amthemy   250B - 283B CT 201.02   48C11	217 Thomas A De Cola 95 545 1901	
8773 Michael Louisiana	2500 John A Ennen 89 - 78107067	227 Stephen D Johnson	PALLISADES CIR New Street-1980.  9700- 9799 CT 250.12  MUSSONS BAY LGC 48-105  9755 Corey Bakken 95 943-1653  Julie Sheehy 95 943-1853  9732 Ross R Peterson 81 941-3843  9735 James B Baer 86 941-1748  9745 Robert Olson 95 942-8670  9755 Harry Moran 90 942-8670  7 RESIDENCE
8825 Sean Maki	2501 Robert L Parmetee	245 Apartment	9790- 9799 CT 260.12 \$A.E 4
8955 Raymond Kern	2508 Edw J Piekerczyk 67 o 789 - 6253 2509 Allen L Kline	Joshus Kassanchuck 548-5848 J Mett Kassanchuk 544-6678	Julie Sheehy
9031 NP 9032 C Dahlheimer Jr	2512 NP - 2513 * Vano Associates 88 788 - 9547 2520 V I Scott	7 Metr Kessanchuk = 544-5678 250 18 RESIDENCE NP 1 BUSINESS	9735 James B Baer 86 • 941 – 1748 S
O65 NP	2521 George Vietos # 788-9076 2524 John R Gill 78 = 781-9091	PAISLEY RD New Street-1079.	9745 Robert Olson
9094 Tony Diederich	2525 Stanley L Baker	3101- 4600 CT 276.02 PC.E 3 • H9050NS MAP LOC 4C-75	
9149 Joseph M Schmitz	2804 George B Peterson	RR 3 3101-3199 0 55364 3101 David Anderson 472-2529	8400-8509 CT 256.05 \$8H 8
September   11   441-3185	2605 Jeff Thies	3101 Gavid Anderson 4/2-2529	Blacking to Black
9246 Richard A Davis	2812 Paul Levoir	### 55354 4831 T Houser	8408 F M Lowery
John Lundebrek • 241 - 8342 9277 Ronald F Tong 80 441 - 4401	2617 E A Hass	4 RESIDENCE	8432 Wayne C Hansen
9303 James Hopp	2704 David Gerdon	PAIUTE CIR 55439	8448 Barry C Tarmer
28 RESIDENCE	labor U Kubareki 78 a 789 a 8480	6900- 6999 CT 239.02 6A6 7 • NOOSONS BAP LOC 18-92	8500 Gary A Greening
PAGE AVE NE New Street-1995.		8304 Melvin G Pascock . 73 = 941 - 2297 6306 Roger King . 78 = 941 - 4458 8308 Nestor Jaramillo . 94 = 946 - 1045 6910 Renes Bahneman . 84 = 944 - 0876 Approximates	8524 T E King Ellison
#806- 4999 CT1008 8	2713 G N Hofmann 90 = 788 - 7378 2718 Paul M Archambault 82 = 781 + 0482 2800 George W Loshr Jr 58 = 781 - 8530 2801 Merle C Mitchell 77 = 788 - 2754	8910 Renee Bahneman 84 • 944 – 0878 4 RESIDENCE	■ W 109TH ST INTS 10800 George R Karsko 78 • 884—6960
<b>●</b> 00 4	2804 Brian Thuesen	PAIUTE DR 55439 6800-8899 CT 239.02 8A.G 7	K Cremers   15 - 888 - UU04
4890 Mark Schultz - • 428-9187 4940 Don L Blake 95 428-7538 5020 Bob Morlock 11 428-3760 3 RESIDENCE	2808 L Labella		10816 Kathleen A Miller
	2800   George W Loshr Jr   56 o 781 - 85.30     2801   Merle C Mitchell   77 o 788 - 2754     2804   Brian Thuesen   34 o 783 - 6470     2805   Dr P P Williams   73 o 783 - 8081     2808   L Labella   33 o 782 - 9635     2809   Gerard E Kaily   86 o 783 - 3334     2817   Virgal M Larson   70 o 783 - 6032     2817   Perchystyn   33 o 781 - 7317     39   RESIDENCE   2   BUSINESS	8800 Robert G Shotza 88 • 829-0572 - SALLY LN INTS	10817 Steven A Hatzman 86 881 - 951 10824 Robert P Testo 78 881 - 9321 10833 Philip R Olson 881 - 1649 10841 Ronald R Borowick 78 884 8730
PAGENKOPF RD Independence 5200- 7199 CT 270 \$8.0 2	A DAINTED DO	BOU noter a nouse 60 = 02 = -072  SALLY IN INTS BB01 Philip Johnson 93 = 941 - 3789 BB04 NP BB05 Michele Cariveau 95 942 - 0087 Ticry Duffy 94 = 942 - 0087	10841 Ronald R Borowick 78 • 884 – 8730 10843 Candace McClenahan 91 888 – 5285
MINISTRIS MAP LOC 20-47,5C-46	Minoetrista	8804	24 RESIDENCE 1 BUSINESS  PALMER AVE 55378
5275 B Lundgren 81 • 479-1610 5295 Walter R Brehm 81 • 479-3492	- mondon mp con co-e.	8812 Robert L Findorff	12308-12599 CT 801 4D.F 5  HW050KS BAP LOC 48-120
S275         B Lundgren         81 e 479 - 1810           5295         Watter R Brehm         81 e 479 - 3492           5315         Kenneth Behrens         81 e 479 o 1556           5395         David McKown         81 e 479 e 1582           5454         James Rachburn         95 e 479 o 1730           5562         Mark S Geyen         81 e 479 o 1730           5565         Mark S Geyen         81 e 479 o 3588           5565         Inches Tower         81 e 478 o 3787	5800 Ellen Bowman 95 = 472 - 3524 5845 5875 Patrick M Hurley 83 = 472 - 5418 5845 Mark Reed 95 472 - 7585 5890 Everett E Basel 83 472 - 4020 68005 Kink D Dodds 84 + 472 - 6118 6870 Tim P Heyman 89 = 472 - 2437 Tim P Heyman 89 = 472 - 2437 Tim P Heyman 89 = 472 - 2437 **Meyman Tim P 96 472 - 4336 **Meyman Tim P 97 - 9472 - 4336 **Wheel Estatta Ca 9472 - 4348 **Wheel Estatta Ca 9472 - 4348 **Wheel Estatta Ca 9472 - 3454 **Mined Estatta Ca 95 6 472 - 3454 **Mined Estatta Ca 96 6 472 - 3454 **Mined Estatta Ca 97 - 272 - 4836 **Mined Estatta Ca 98 - 472 - 4836 **Mined Estatt	8817 Gery W Havens	HV050NS BAP LOC 48-120 12394 John L Ranstrom 87 890-8015
5478 Dennis Bergquistr 85 e 479 o 1730 5562 Mark S Geyen 81 e 479 - 3588	5945 Mark Reed	Roger W Howe 88 = 944-8891 - PARITE CIR INTS	12384
5805 Bob Lachermeier	6005 Kirk D Dodds	6900 J Wenniger	12444 Stephen L Mead
5815 R L Dahl	* Heyman Tim P 96 472-4636 * Mautrat Realty © 472-4636	PAINTE PASS INTS 6902 Daniel E Caratto 73 = 941 - 2907	PALMER CIR 55347
5859 Gerold Stenoien	# Wheel Estats Ca 94 e 472 - 4538 6100 Kurt D Fackler 94 e 472 - 5502 6105 Katherina Wambeks 92 e 472 - 3454	6905 A Gey Shelley	New Street-1996. 19080-18099 CT 260.12 #AE 4
5562 Mark S Geyen 81 e 479-3588 5565 Lesia Towns 51 e 479-2737 5805 Bob Lachemeier 67 e 479-2721 5815 R L Dahl	Michael Wambeka 96 • 472 – 3454 6180 Howard Holmen 94 • 472 – 2844	6912 Hichard K Strom	## H9050WS BAP LOC 50-98, 10-91 18010 Sheldon Klukaz . 96 937-1085 18021 David Stanberry #975-9167 18022 Michael W Fosser #906-1737
5965 Ben Chinn	6300 Frank T Speakman	6916 James A Cogswell 88 = 944 - 5414 6917 Jim Reynolds 93 = 941 - 9021	18021 David Stansberry 975-9167 18028 Michael W Fosser IX = 906-1737
5955 Best Chinn 81 • 479 - 2853 Donald M Poole 96 479 - 3296 5991 Hardold Burke 81 • 479 - 1674 S. M. Johnson 87 479 - 3285	PAINTERS CIR		18039 Gienn Towns 9 906 - 9958 18057 Donald Bell 96 - 975 - 9889 8 RESIDENCE
### BOSO George D Betts 81 # 479-2789 ### 8085 Erik Knutson	New Street-1984.  Minnetrists 6206- 6499 CT 277	25 RESIDENCE 2 BUSINESS	DAIMED CID 55437
6090 Jerry Sturm	6206- 6499 CT 277 AA.E 2	PAIUTE PASS 55439  8500- 6499 CT 239.02 8A.G 7	9700- 9799 CT 257.01 #A.H 8 11500-11599 CT 258.05 #A.J 8
8180 F Robert Steffl	55364 6285 * Ghrick Entropes	8506- 5698 CT 239.02 6A.6 7 • NORSORS MAP LOC 18-52 8604 W Garwood Moss 79 = 944-8528	MUSSUNS MAP LUC 40-104
6245 Richard C Olson 87 = 479-1693	6290 NP 89 477 7188	8608 NP 76 941 5503	9716 Todd A Kaester
6410 Hoger D Sundean 33 4 4/3-614/	0010 William Vally	ARIA lebe D. C.	DADO DES AVENUE
S M Johnson 87 479-3286  BECKER RD INTS  6050 George D Betts 81 479-2789 6050 George D Betts 96 479-2898 6050 Jerry Sturm 88 479-189 6050 Jerry Sturm 88 479-1427 6150 Robert J Berling 94 478-1427 6150 Robert J Berling 94 478-1427 6150 Robert J Berling 94 478-1427 6150 Robert J Berling 94 479-2416 6250 Sundean 93 479-8180 6410 Roger D Sundean 93 479-8147 6425 Stephen G Holewa 91 479-8510 6435 Larry D Kontka 81 479-3291 6825 NP 6825 NP 6826 NP 6826 NP 68275 Alan L Hackbarth 94 640 478-2032	100   100	8803 8809 Roger V Stageberry 76 941-5503 8619 John P Dessey .74 944-2776 8813 6817 8821 Charles Lindbarg .93 941-2187 *C A L Measpensent .93 941-1140 8625 Bruce Zempel 8 RESIDENCE 1 BUSINESS	9718 Hobert W Niedewer 11 s 31 - US3 9720 Cindy Kepen 94 e 830 - 1236 9722 Phil Moore 74 e 831 - 1565 9724 Lt Geo E Eldridge 82 e 835 - 6113 9726 Ed Schmidt 831 - 8577 ** Schmidt Ed 85 131 - 8577 9728 Daniel & Solberg - 883 - 8075 9730 Fred Seagran 81 e 835 o 6721

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PADGETT AVE NE	PAGE 1048 COL	E'S 1987-1988 MINNEAPOUS	PALM ST NW
RR 5	2709 John H Kuharski	PAIUTE PASS 55435	7115 James Stauber 84 561 - 7676 7117 David Objec 82 550 - 5047
9436 Bruce E Alt	2716 Paul M Archambault . 81 781-0489 2800 Geroge W Loshv Jr . 55 781-8530 2801 Marle C Mitchell 78 788-2754	8604 6699 CT 239.02 4A.E 7 8005085 MAP LOC 18-41 6604 W Gerwood Mass 78 944-6528	7119 Lloyd G Westermann . 72 566-7252 7121 Jeffrey L Gefter 74 566-7943 8 RESIDENCE
9488 12 RESIDENCE NP PADONS DR 55344	2804 Donald A Drusch 87 789-3393 2805 Preston Williams 72 789-8081 2806 J R Blachfelner 55 789-3750	6608 Robert Burton	PALMER LAKE DR W 55429  Brootlyn Contor 9990 CT 293.01 4C.m 9  @ ##05085 MAP LOC 5C-6
Eden Prairie	2800   Gerope W Loahr Jr   55 781 - 8530	BODG - 6699 CT 239.02	- NE ABLE ST INTS 6907 NP 78 581 8473
© NUDSONS MAP LOC 18—68 17208 James J Brust 94 934—2557 17216 Jam Thismworch 32 937—2980 17309 ★ Kjim Casstricts Co 94 934—2251 17301 ★ Kjim Casstricts Co 94 934—2291 17301 ₩ Hilliam P Kelly 78 934—1173 17308 B A Kelchure 934—934—173	40 RESIGNEE  PAINTER RD  Minnetriata	PALIMINO ACRES	8907 NP 6913 B G Hesiret
K. J. Moeller	Minetriata  NR 8 55364  5809- 6396 CT 277 8A.E 2  HUSSONS MAP LOC 2C-22	RN 4 55040  Darrel Dahlyang 85 444-9830  1 RESIDENCE	6937 Robt J Schmeichel . 76 561 - 2143 6943 Robert W Gade 70 561 - 1747 7001 Donald E Holcomb 68 561 - 1193
17301 William P. Kelly 17301 William P. Kelly 17301 Holen Happwold 72 934 2232 Geo P. Schlectus 72 934 2232 7 RESIDENCE 18USINESS	© HUSSONS MAP LOC 2C-22 5800 Janet C Theyer 83 472-6344 5845 Brian A Hous 63 472-2609	PALLISADE CIR 55344 New Street-1979.	7007 James R Kopp 70 560-8493 7013 Michael Claussen 79 560-5995 7019 Ralph Cellander 68 561-5204
New Street-1977. Otsogo Twp	5875 Patrick M Hurley 472 – 5416 5990 Everett E Basel	Eden Prairie 9700- 9799 CT 268.82 VA.E 4 9 HUCSONS MAP LDC 4A-47	7031 Richard Lonkey
RR 5 55330	HUGSORS BAP LOC 2C-22   S800   Janet C Theyer   83   472-834   5845   Brain A Hope   83   472-2603   5875   Patrick M Hurley   82   472-4518   5990   Everett E Basel   82   472-4012   6005   Krik D Dodds   83   472-7614   6070   Tim P Heyman   472-2437   Steven L Thronberg   85   472-4295   6100   Donald J Anderson   79   472-1614   6105   S   Lewis   73   472-3244   6180   Vance McKenney   472-2401   6185   Drien Torke   85   472-1128   6300   John Wambeks   78   472-3454   6300	9725 Mark W Hamee 8.0 944-1706 9732 Ross R Peterson 80 941-3843 9735 James B Baer 85 941-1748 9742 Clarton Seal 79 944-8985 9745 B J Bauer 80 944-8945 9755 V C Immording 80 944-8944	- 3513 BRBANA AVE N BRTS B925 Einer Sethre . 78 566-2554 6931 Lee T Snapko . 68 561-7534 6937 Robet J Schmeichel . 76 561-2154 6937 Robet W Eade . 70 561-1747 7001 Donald E Holcomb . 68 561-193 7007 James R Kopp . 70 560-8493 7013 Michael Clausser . 79 560-8493 7013 Michael Clausser . 79 560-2595 7019 Rajab Cellander . 68 561-5204 7031 Richard Lonkey . 79 580-2957 1037 Alphones Cichoski . 72 561-2877 7043 Harold D Jacobson . 58 581-2873 7101 Edward Kaliszawski . 68 561-2854 . 7107 . NP . 7125 PALMER LAKE CAR BRTS
9032 Chas L Dehlheimer	6180 Vence McKenney	9742 Clayton Seal	7125 E Przybyla
9031 Gary Moshmann	12 RESIDENCE PAINTERS CIPI New Street-1984.	PALISADE ST NE	- 7125 PALMER LAKE CRI MTS 7125 E Przybyla 85 581-9558 7131 Edmand J Morek 70 581-3253 - 3408 72ND AVE N INTS 7207 Donald D Vachuska 68 581-4484 Karen Vachuska 81 581-5204 7213 J K Paschke 88 581-5202 R D Paschke 82 581-5084 7219 Richard L Crossman 68 561-6715 Republika Park
9216 M D Heemsbergen 80 441 - 4878 9221 NP 9246 Richard A Davis	Minnetrists  RR 8 55364  6206- 6399 CT 277	20200-20590 CT 501.01 +D.A 6	Wildestella Line
9247 L L Christensen Jr 78 441 - 5085 9274 Robert Pullar 441 - 8883 9277 Ronald F Tong 79 441 - 4401	6206- 5399 CT 277	HUBSONS MAP LDC 3A-1C     20224 Robot E Hothman	3400 WODDENE LN INTS 7300 * Palmer Lk Elmstry . 561-1230 22 RESIDENCE 2 BUSINESS
9306 James C Connoy	6315 J S Pages		PALMER RD 55437
Many Street 1977	MINORITIES	22529 Kenneth T Felz 78 434-3832 22542 Bruce A Cook 73 434-4454 22547 Dale M Halaptrok 77 434-8458	8406- 8589 CT 256.05 48H 8 9306- 9789 CT 257 4AH 8 11506-11699 CT 258.85 48J 8
RR 1	© RR 9 55364  © MUDSONS MAP LOC 20-22  620 John R Hendrickson . 80 472-8750	22552 L Hybber — 434—3807 22553 W Stringfellow Jr . 62 434—4603 22612 Kim R Mahrer	MEDSONS MAP LOC 48-48     W 84TH ST     8532 George Adem 79 831-8644
© 10UBSONS MAP LOC 28-14,5C-14A 5275 Gerald T Lundgren 80 479-1810 Note Landgren	PAISLEY LN 55422	22844 Ressell Friebchie	8533 John W Hart
5315 Watter R Brann	Golden Velley	23175 Alvar Peterson	9324 James V Wittich
5478 Desmis Bargquist	25 Martin Herris	O PALMER AVE S 55437	9341 C. F. Inadesina
### ### ### ### ### ### ### ### ### ##	109 Robert M Skare	8400- 8500 CT 256.05 48H 8 10700-10099 CT 258.04 +CJ 8 6 HUBSORS MAP LOC 48-41.4C-48	## Press   ##   ##   ##   ##   ##   ##   ##
5876 Kirk Johnson 82 479-3457 ** Scar LuralLindscape 82 478-3457 5915 Donald P Ahistrom 80 479-2495	124 Frank W Hateman   55 545-7334   125 Ahrin G Stobbe   73 548-5685   206 Omer H Hill   55 545-7501   211 Christian Dahl   77 548-0617   215 David Mess   17 542-1968   217 Thomas A Decole   75 545-1001   221 k Br B A Jelessen   545-6844   227 Bernari R Prush   62 545-0089   235 Thomas A Korlak   79 544-5415   245 Jerry Kassamchuck   81 541-5611   Nick Kassamchuk   85 545-4346   Nep	8408 F M Lowery	9355 Mike McPartland
5949 Arvin Zwieg	216 David Mess	8432 Wayne C Hassen	9607 Senie G Brandrold . 73 831-4361 9808 Sheldon G Rhodes . 72 831-8050 9813 Eldon A Remest . 70 831-8041
5991 Harold Burke	227 Bernard R Prutak . 82 545-0069 235 Thomas A Koziak . 79 544-5415 245 Jerry Kassamchuck . 81 541-9810	8456 Lerby J Osade 78 831-3979 Lerby J Osade 76 831-6857 Lerby J Osade 76 831-0611	9616 Jerry Loscker
8090 Phillip Hert	19 RESIDENCE 1 BUSINESS	Bloomington	9625 Gene M Hatleberg .78 631-2177 9631 Rev Fred G Chilton .63 631-8569 9700 Wn R Vonhessel .72 631-2132 9701 Neil A Sieben .70 631-0963
8205 Edna L Pagankopf . 82 479-1630 6245 Richard C Olson 479-1633 6410 Matt Gnitka . 80 479-1637 6438 Lanry D Kostka . 80 479-3291	PAISLEY RO New Street-1978. Monod	10725 Date 1 Cremers	9705 Wilkem H Thompson . 85 835-3318 9708 Richd K Schmickle 75 831-0053 9709 David R Orfold 70 831-0049
6825 Anthony G Louria 83 479-2833 6626 Harold Melbie	3100-3189 CT 276.82 8C.E 3 4800-4859 CT 276.82 8C.E 3 4800-4859 CT 276.82 8C.E 3 4810-4859 Mark J Jones -472-8638 4831 Helmer R Johnson .85 472-1818 4891 Alan Hefner .78 472-5865 3 RESIDENCE	10801 Armer L Anderson	9713 Sienn L Hensen
8725 James D Franklin	9 HUESORS MAP LOC 4C-30 3101 Mark J Jones	10817 Steren A Meitzmen	9731 Jan Wingard
8150   Peter Crist   83 479-3102     8180   F Robert Steff    479-2416     8205   Edna L Pagenkopt   82 479-1830     8245   Richard C Ulsom   479-1830     8410   Matt Gritta   80 479-1837     8439   Lorry D Kostka   80 479-2833     8625   Anthony G Lowin   83 479-2833     8626   Harold Melbie   85 479-2833     8725   Janves D Franklin   80 479-1328     8725   Janves D Franklin   80 479-1328     8726   Richard J Johnson   80 479-1928     8726   Robert Glewas Jr   80 479-3839     8726   Richard J Shea   83 479-2431     8726   Richard J Shea   84 479-2531     8920   Richard L Collier   80 479-1231     8980   Richard L Collier   80 479-154     8986   Archiro D Sasabore   73 479-2831     8086   Archiro D Sasabore   73 479-2831     8087   Shear   80 479-1378     8088   Archiro D Sasabore   73 479-2838     8089   Shear   80 479-1378     8089   Shear   80 479-1378     8080   Richard L Collier   80 479-1378     8080   Richard L Collier   749-2831     8080   8080   8080   8080     8080   8080   8080   8080     8080   8080   8080   8080     8080   8080   8080     8080   8080   8080     8080   8080   8080     8080   8080   8080     8080   8080     8080   8080     8080   8080     8080   8080     8080   8080     8080   8080     8080   8080     8080   8080     8080   8080     808	PAIUTE CIR 55435	25 RESIDENCE 1 BUSINESS	11501 Jerome M Jeske
6996 Archie O Sesehore	Edina 6980 - 6989 CT 229.02 \$A.6 7  • NUBSONS MAP LOC 18-41  6904 M Percent 85 829 0708	PALMER AVE S 55378 Sevege 12308-12499 CT 801 +D.F 5	11518 B C Nordby
US96 Archie O Seashore 73 479-2536 7038 John C Lupifin 1479-1375 7045 Thomas L Stevens 80 479-2250 7066 Thomas L Stevens 80 479-2276 7086 Chris Stustfeneksr 77 479-1655 7184 Harold Havristo 80 479-2375 44 RESIDENCE 2 BUSINESS	B NUBSORS MAP LOC 18-41 8504 M Pascock . 85 829-0708 Melvin G Pascock . 72 941-2297 8506 Roper King . 77 941-4458 8508 R E Danielsen . 72 941-1458 6910 Bruce Bahraman . 83 944-0078 5 RESIDENCE	12394 John L Ranstrom	11532 William J Smith
PAHL AVE 55418 81 Anthony 2500- 2899 CT 201.02 48_C11	5 RESIDENCE  PARITE OR 55435	12308-12499 CT 801	9700 Wm R Vonhassel
HUDSONS MAP LOC 58-18     2500 Robert A Erickson	6600- 5895 CT 229.02 \$A.G 7	PALMER CIR 55437	11625 Certis A Parrish . 70 881-1048 11633 Kenneth L Thomsen . 62 888-7015 11641 H F Brokering 62 888-5281 11649 D M Olego
## HUUSUMS ### 1743   789-7743   789-7743   2504 Robert & Frickson   789-434   2504 Clarance J Orlier   55 781-1813   2505 Michael R Macrka   781-9865   2508 Edw J Pieksrczyk   68 789-6253   2503 Allan I Kline   55 789-0193   2512 John W Anderson   81 781-8170   2513   782-0193   7820   1 581-879   7820   1 581-8170   7820   1 581-8170   7820   1 581-8170   7820   1 581-8170   7820   1 581-8170   7820   1 581-8170   7820   1 581-8170   7820   1 581-8170   7820	6801 Terence McLaio	Bloomington  8788- 9789 CT 257 3A.H 2  11500-11509 CT 258.85 8B.J 8  HIDSONS MAP LOC 48-48  9718 Warne G Ward 72 831-4221	11649 D M Olson
2512 John W Anderson	8808 Sherman Gleekel	9718 Robert W Niederer	PALM ST NW New Street-1979. Andover
2524 John R Gill	8813 Gary W Havens	\$725 ted Schmidt	© RR 3 55304 14500-14808 CT 562.07 #C.B 5 17780-1808 CT 562.07 #C.B 5 © NUTSONS MAP LOC 5C-18,58-2
2612 Jone W Anterson 81 761-6170 2513 NP 2520 V L Scott 55 789-0932 2521 James Vishou 55 789-0776 2524 John R Gill 75 781-9032 2525 Samley L Baker 60 789-1083 2600 John Fart 81 781-6306 2601 Fred Albert Conti 70 789-5211 2604 George B Paterson 65 783-8883 Helen T Putarson 65 783-8883 2605 E W Thies 65 781-4780 2608 Desald F Thomas 56 781-872 Kayini J Thomas 56 781-2869 2609 A M Wilwarding 55 789-2867 2612 Pull T Lincky 55 789-2867 2612 Pull T Lincky 55 789-2867 2612 Pull T Lincky 55 789-2867 2617 E A Hats 5789-2857 2700 Mark Orth 788-8883 2700 Mark Orth 788-8883 2704 Earl W Morgan 55 789-0807 2701 Rodger N Ness 68 781-2446 2704 Earl W Morgan 55 789-3030 2705 Geb J Rainhart Jr 55 789-3303 2708 Geb J Rainhart Jr 55 789-3303	Edina	11500-11599 CT 250.85	• NUMSCORS MAP LOC SC-18-38-2 14545 Bave Ground 80 434-4073 14665 Ron G Solberg 84 434-888 14810 Paul Hyman Buran 84 434-8487 14815 Thomes J Patrich 80 434-4712 14870 Ronald E Hainen 85 434-8541
2608 Desial F Thomas	Roger W Hown   85 944 - 8851	11533 Reid Columner	14815 Thomes J Petrich 80 434-4712 14870 Ronald E Heinen 85 434-9541
2612 Paul T Litecky	6909 A Gay Shallay	PALMER LAKE CIR 55429 Brooklyn Contar 7186-7199 CT 283.61 9C.8 8 9 HUBSONS MAP LOC SC-8	17785 Alfiano Favacci . 74 434-995 17800 Tan Chies . 84 434-995 17840 Dennis W Assass . 84 434-883 17858 Wen H MacAlistan . 75 434-828 18038 Richard H Land . 79 434-4791 18051 Robert C Seith . 74 434-8318 18088 Staart N Bernard . 78 434-5399 12 RESIDENCE
2700 Mark Orth	6914 Edwin S McGride	- 3567 VIOLET AVE N INTS 7107 7109 James W Clark	17858 Ww H MacAliester . 75 434-8528 18038 Richard H Land . 79 434-4791 18051 Robert C Smith . 74 434-8318
2705 William R Steinget	6921 William L Land 944-7790 25 RESIDENCE 1 BUSINESS	- 3567 VIOLET AVE N INTS 7107 7107 James W Clark 03 561-2333 7111 William H Lindgren 75 561-8395 7113 Alec Setherland 03 561-7892	18088 Stuart N Bernard 78 434 – 5399 12 RESIDENCE

OXFORD ST - PARK LN HOMEOWNER PARK LN Conf'd PALMER CIR Cont'd PARK AVE Cont'd + ALABAMA AVE S INTERSECTS Continued PARITER RD Confid

rom prior paga OXFORD ST Conf'd Gaffer Heather √ 3 7320 SERVICEMASTER OF MINNEAPOLIS
cleaning serv- industrial ...612-688-4497
7400 EXPEDITION AUTOWORKS auto rpr & 7440 INLINE X AUTOMOTIVE auto ror & serv ✓ ignition interlock devices ...952-204-5258 

② Swanson Susan E ✓w BUSINESSES 44 HOUSEHOLDS 96 E PADDOCK CIR (WAYZATA)-FROM 376

• ZIP CODE 55391 CAR-RT R012 300 CODIE DONAHUE INTERIOR DESIGN int decrtrs design/consultants√

......612-823-8500 Donahue Codie M ✓ Ø 10 a (1986) Donahue Scott D w 325 Stone Robert F & Susan K ✓ Ø 31 e

375 Mitchell Michael A & Amy ✓ w ⑨ e (1988) + W PADDOCK CIR ENDS HOUSEHOLDS 4 BUSINESSES 1

W PADDOCK CIR (WAYZATA)-FROM 376 RIDGE CIR WEST + E PADDOCK CIR ENDS • ZIP CODE 55391 CAR-RT R012 400 Hunt Allan F & Dianna M ✓ Ø w 21le (1991)

....... Guire Jim & Britta ✓ w 🗐 🛭 (1986) 440 ② Ropes Lauren ✓w 

HOUSEHOLDS 6

PADDOCK LN (EXCELSIOR)-FROM 6599 PIPEWOOD CURV EAST • ZIP CODE 55931 CAR-RT R072 4111 Ramsey Craig A & Elizabeth E ✓ 64 a (1982)

HOUSEHOLDS 1

PADONS DR (EDEN PRAIRIE) • ZIP CODE 55346 CAR-RT C009 17163 Jebbia Gail 🗐 🛭 (1985)

17168 Schenck Patricia G ✓ Øw 22 e (1999) Schenck Ashtonian 17171 Russo Bruca E & Darlana L√ 64 a

(1997) 17176 Hassan Sved R ✓ ဩ e (1999)

17176 Hassan Gyes IV G G Hassan Humera 17179 Ploof Jerrad C & Jacqueline J √w 64 €

(2001) 17208 Johnson Keven M & Barbara L√w 🛎 🛭

17216 Thimmesch Jan P & Sandra K ✓ 41 e 

Stewart Jacky 17301 (I) Olson Zachan √we (1985)

17308 Rathka David A & Lena A ✓ 🗗 w 💯 e (1958)17316 Ashland Matthew T 🗐 a (1957)

shland Tiffany

Ashland Tiffany ☑ Ralston Tiffany ✓ a (1985) HOUSEHOLDS 12

PAINTER RD (MOUND)
• ZIP CODE 55364 CAR-RT R008 5800 Pederson Erica L & Steven P [10] a (1968) 5845 White Mark G & Lisa M ✔ 64 • (1983)

5900 Hall Scott A √w 2 € (1985)

Risvold Michael J & Robin K ✓ w 27 e Reed Mark S 5990 No Current Listing

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6005 Uhas Christopher J & Erin C ✓ Ø w இ e (2007)

6055 Kuhl Susan K & David D ✓ w 🚳 (1985) 6070 Colianni Benjamin J ✓ Ø 🗐 e (1979) 952-297-1692 Colianni Megan E ......952-297-1692

6300 Speakman Sally J ✓ 極 (1900) Speakman Lillian HOUSEHOLDS 15

PAINTERS CIR (MOUND)-FROM 501 COUNTY ROAD 110 N WEST • ZIP CODE 55364 CAR-RT R008

6285 GABRELCIK ENTERPRISES INC concrete contractors / ...952-472-2545 Gabrelcik Randy G & Debra A イのw 個 

6320 McClure Michael A & Nichole ✓ Ø w [19] a (1994)

6345 Lockwood Christopher D & Christine M ✓ ☑e (1985) 6350 Miller Gregory L & Sherri L √ w 64 e

(1988) (1985) 6375 Bird Larry ✓ 2 e (1985) Deziel Mark 10 e (1985)

6380 Peterson Jacob W & Christine M ✓ Ø w 6405 Heitz Donald A & Karen A √ w 34 e

(1990) 6410 ☑ Roth Aaron ✓ a (1985) 6440 Thompson Jeremy D ✓ 2 e (1985)

BUSINESSES 1 HOUSEHOLDS 12

PAINTERS RDG (EDEN PRAIRIE)
• ZIP CODE 55347 CAR-RT C006
9481 Johnson David L Jr & Meghan T ✓ w 10

e (1988) e (1906) 9484 Wright Philip P & Leanne J √ w 30 e (1990) (1988) 9489 Empric Gary P & Arny S ✔ Ø 14 e (1988)

9492 ① Heineck Samantha L ✓ w ② Neilson Brian R ✓ w ≥ (1983) Neilson Samantha L

HOUSEHOLDS 6

PAINTERS CREEK DR (MOUND) • ZIP CODE 55364 CAR-RT R008 620 Watson John D & Janet F ✓ Ø w 39 e 

PAISLEY RD (MOUND)-FROM 3153 DRURY

ZIP CODE 55364 CAR-RT R003 3101 Maas Spencer S ✓ S € (1970) ZIP CODE 55364 CAR-RT R004

4631 McDougal Don ✓ ③

Peterson Nick M w ④ € (1978)

• ZIP CODE 55364 CAR-RT R003

4685 Broich Essie √ 64 a (1988) ......952-472-1911 Broich Glen M w ......952-472-1911 4691 McClellan Kyla J√ ® w ⑨ a (1978) HOUSEHOLDS 5

PALLISADES CIR (EDEN PRAIRIE)-FROM 12173 TRAVOIS RD SOUTH • ZIP CODE 55347 CAR-RT G005 9725 Murphy Allison ✓ 6 a (2002) 9732 Rogers Nicholas D & Jena √w 13] €

9735 BaerJames B& Joanne E ® w ₽7] e (1979)

9742 Storms Jeffrey R & Katherine M √ w 84 a

(1979) 9745 Chase Heather D ✓w 14 • (1980) 9755 Tallakson Ty J & Penny M √w 30 €

(1979) HOUSEHOLDS 6

PALMER CIR (EDEN PRAIRIE)-FROM 17616 CASCADE DR • ZIP CODE 55347 CAR-RT C016 18003 Westerberg Richard V & Karen K 29 e

(1995)18010 Klukas Sheldon R & Ann E ✓ 27 a (1995)

18021 Stansberry David W & Keely C ✓ w 26 e

(1995)18028 CLOSED CIRCUIT SPECIALIST INC burglar alarm sys ......952-949-2288

Garbowicz Ronald P ✓ 27 e (1995) 18039 Toews Glenn A& Laurie J ✓ w 30 e 18057 Brunner Steven A & Sarah ✓ 🗓 e

HOUSEHOLDS 6

PALMER CT (EXCELSIOR) ZIP CODE 55331 CAR-RT R061 4620 Eggers Ross B √w @ e (2008) Eggers Jenna 4640 Marchand Adam & Megan √w 🖺 e

BUSINESSES 1

(2017) 4660 Callister Aaron S & Renee M √w 11 e (2012)

(2012) 4680 Wilson Jeffrey L ✓ ♥w 12 e (2012) Wilson Julia M w 4700 Arnar Orn D ✓ ® e (2012)

952-283-1393 4720 Thalar Alex J & Svetlana ✓ w 🗐 e (2014) 4740 Young Damian P & Melissa R w 🗑 e (2014) HOUSEHOLDS 7

PALMER PL (SAINT BONIFACIUS) FROM 4301 STEINER ST SOUTHEAST

PALMER POINTE RD (EXCELSIOR) ZIP CODE 55331 CAR-RT R061.

(2013) 4640 Taunton Pater J ✓ 🗐 • (2010)

Taumbn Sunny
4656 Zhou En B & Win - O w (] & (1984)
4656 Zhou En B & Win - O w (] & (1984)
4668 Chan Preston - O w (] & (1984)
4672 Kalis Russell A & Sun H - (] & (2015)
4680 O Olena Zhuravlova -

① Olena Zhuraveza ② Zhuraviova Olena ✓ HOUSEHOLDS 9

PALMETTO DR (EDEN PRÁIRIE)-FROM 15769 AZALEA TRL SOUTH • ZIP CODE 55947 CAR-RT C015

9050 Gibas Thomas L & Dabra L 🗸 🛡 w 💯 🛭 

(1994)

9072 No Current Listing 9087 Teplitsky Dan 🗓 🕒 (1995) Teplitsky Julia

9094 Acharya Bhaskara & Jyothi B ✓ w 18 e (1994)

9116 Nguyen Huy Q & Trang T ✓ 30 a (1998) 9119 Rommel Michael J & Linda A ✓ w 23 a (1996)

9135 Majumdar Damayanti 🛭 e (1982) 9138 Schrad Kant S 🗸 📵 e (1995) + PIONEER TRL INTERSECTS BUSINESSES 1 HOUSE HOUSEHOLDS 11

PAMELA PL (WAYZATA)-FROM 18098 HIGHLAND AVE SOUTH 

3625 Nikstad Paul J & Erica L √w ②e (1959) HOUSEHOLDS 2

PARADISE LN (MOUND)-FROM 4999 GLEN ELYN RD SOUTHWEST ZIP CODE 55964 CAR-RT R005 1601 Settz Joel 41 a (1978)

Settz George G 1609 D Jaworski Nicholas R ✓ e (1978) 1617 Kordiak Kavin R & Michalla J ✓ w 111 e (1979) + HERON LN INTERSECTS

HOUSEHOLDS 3 PARK AVE (SAINT BONIFACIUS)-FROM

 3901 OAKLAND ST WEST
 + HIGHLAND RD CONTINUES
 ZIP CODE 55375 CAR-RT R001 8415 Herbis Andrew P ✓ 29 a (1970)

......952-353-4437 8600 Dvorak Georga A & Janita R ✓ 35 e

8616 Schock Nancy K @ 10 a (2000) 

.....952-446-1063

8648 (1) Black Eric © & Laura ✓ e (2000) 8700 No Current Listing

8725 Raykovich Jay R & Kari M 🖾 🛭 (1913) + **MAIN ST INTERSECTS** 

PARK AVE (WAYZATA)
• ZIP CODE 55391 CAR-RT C011 - 2iF 6662 3333 GAN-RT 6611 18855 Daly John W & Kalli F ✓ Øw 万 a (1956)

Pletsch Kelli F ✓ Se (1973) 18860 Hansen Scott F & Jamie ✓ w 10e (1940)

18890 Carbonneau Thomas R & Melissa A ✓ w ③0] a (1952) 18920 ☑ Berman Sara Larson Brian R & Leontine L √w 26 € (1986)

18990 Bakken Craig H & Karen A Ø w 🕜 🛭 (1986) 19120 O'Keefe William & Meghan √w [11]s

19130 (grady Christina E ± 194 (1973)
Muray Christina E ± 40 (1987)
19340 Frya Banjamin / 20 a (1973)
Frya Amy
19350 McGary John C & Jillian K w 20 a (1940)
19350 Griffin Robert / w 20 a (1973)
Griffin Megan
19400 Wella Cathyn ✓ № a (1885)
Wella Lulia G

Walle Julie G 19400 No Current Listing HOUSEHOLDS 15 Walla Julia G

PARK CIR (EDEN PRAIRIE)-FROM 7764

HERITAGE RD

• ZIP CODE 55346 CAR-RT C007 17180 Surfue Larry L & Diane K ✓ ◎ 44 e (1977)

17151 No Curent Listing 17150 ∰ Hallis Rachel ✓ 17200 Hallis Rachel ✓ 17200 Hat Edwin G & Nancy C ✓ w ⊞s (1776) 17201 Klaimothmidt Mitchell ✓ w ⊞s (1978)

Klainschmidt Kayleigh M 17210 Chen Xiaohong ✓ 11] ≥ (1985) 17220 Anderson Owen R & Susan G ✓ Ø 49 ≥

(1975) ② Fosnow Joan E ✓ a (1985) 17221 Holback John G & Jody A ✓ w 3 a

(1985) 17230 Ford Saffiyyah H & Rory ✓ ⑨ € (1985) 17240 Kisch Jeanatta C ✓ w ఈ (1975) 17241 Sandquist Renee E ✓ ⑩ ఈ (1978)

Sandquist Jonathan A 17250 No Current Listing 17260 Hornig Sarah E ✓ ③ € (1974) 17261 Davis Michael W ✓ Øw 40 e (1975)

17280 Conway Patrick J & Kimy √ ® w 30 e

(1976)

(1875) 17281 Karri Kamal K.√w ②e (1977) Karri Adrian 17290 Bodher Kenneth C.& Jennifer K.è w 35 e (1976)

17299 Wieman Steve M & Melanie M ✓ ⑨ e (1976)

(1976) 17300 Eastwood Sandra A <mark>(朝 a</mark> (1973) **HOUS<u>E</u>HOLDS 21** 

PARK DR (MOUND)-FROM 4333 N SHORE DR

ZIP CODE 55964 CAR-RT R001 1359 Eastman Robert G & Susan M ✓ Ø w 29 a (1968) 1365 ☑ Rosell Adam ✓ a (1955)

Weber Jessica •

1375 ③ Walsh Connor W & Annalisa ✓ Ø w e 

w e (1955) ☑ Morton Amanda N ✓ w ...952-297-1336 1400 Norum Richard O & Shannon R ✓ Ø 27

1435 Kimmel Robert Se (2004) 1442 Schuldt George L & Audrey A ✓ Ø Se e concessionaires

Palm Mark R & Pamela J ✓ w 64 e (1955) 1448 Boal Christopher R ✓ ②e (1955)
Draeger Susan D ✓ ③e (1955)

1453 No Current Listing 1462 Strom John A Jr ∰e (1930) 1496 Hardin Franklin J III & Collean A √w ⊠ e (1910) .......952-472-3739
BUSINESSES 1 HOUSEHOLDS 23

PARK LN (EXCELSIOR)-FROM 6001 POND VIEW DR SOUTHWEST

• ZIP CODE 55331 CAR-RT R072 25500 Anderson Susan G √ 37 a (1999) + EUREKA RD CONTINUES 25505 Roammich Darrel D & Linda Ø 11e (2000) 25510 No Current Listing

25515 Renard Jeanine A & Thomas L ✓ 9 a (2000) 25520 <sup>②</sup> Forbord Katherine S ✓ 763-273-1289

Kitt Katherine ✓ 13 e (2000)

25535 Albrecht Roxane C ✓ w 10 e (2000) 25540 Siffing Wayne H ✓ 2 e (1980)

Siffing Jan 25545 Magnuson Duane C & Kathleen M ✓ S (2000)

25550 (2) Larsen Roberte (2000) 25555 Toolaw David A & Carol M @ 164 (5000)

25600 Mattson Jean M ✓ (7 a (2000)

25610 Zakariasan Louis S Jr ✓ 26 e (2000)

25615 ① Gassall Judy / 25620 Phillips Jennifer L 🖭 (2000) 25625 Koehnen Eilsen W & George M 🗸 W 🖸 e (2000) 25630 ∰ Cochran Denise ✓ e (1980)

25665 ⓓ Kallay Audray H & Kanneth L ✓ e (2001)

25670 No Current Listing 25675 Mykleby Nancy L√w 31 € (2001) 

25685 No Current Listing 25695 Anderson Kathlean G ✓ [14] e (2001) 

Fero Doris V ..........952-474-4003 25725 Luke Gavla K ✓ Ø ဩ e (2001)

952-474-6042 25735 No Current Listing

HOUSEHOLDS 38

PARK LN (HOPKINS)-FROM 101 RIDGEWOOD DR NORTH + MAINSTREET INTERSECTS + WASHINGTON AVE N CONT ZIP CODE 55343 CAR-RT C005

18 No Current Listing + 1ST ST N CONTINUES + 1ST ST N INTERSECTS 110 No Current Listing 114 Johnson Mallory T ✓w ♠ (1939) 118 Franklin Rebecca J ✓ ♠ (1942)

122 Insisienmay Khonvieng √w 16 e (1939) + *RIDGEWOOD DR BEGINS* 126 Richter Irvin S & Robyn L ✓ Ø 29 a (1942)

129 Hall Nancy J ✓ ፩1 ɕ (1942) 130 Christianson Karl D & Yvette E ✓ w ፩4 ɕ 

Dritsas Claire
134 Fairbanks Michael A & Debra L ✓w 🕉 🕯
(1042) 137 Trow John J & Janet H ✓ Øw 33 € (1942)

952-945-0277 138 Dummer Ronald G & Cynthia A 🗸 💯 w 29 e (1942) 141 Peterson William M & Amv E ✓ Ø w 29 e

Taitano Shaila A HOUSEHOLDS 14

PARK LN (MINNEA POLIS)-FROM 2643 BURNHAM RD + BURNHAM RD CONTINUES ZIP CODE 55416 CAR-RT C033 3 Hurliman Elisabeth ✓ 🗓 🛭 (1930)

4 Schwebel James R & Mary L ✓ Ø 64 e (1948) 6 Pentelovitch William Z II ✓ ® w 29 € (1940)

8 No Current Listing 14 Rich Hampton H ✓ (1940) 

(2000)18 Gunsbury Curt L ✓ ♥ w ♣ (1950) Gunsbury Liam w

Dennis Nick ...........952 12326 Grodnik Bruce G ✓ 34 € (1979) ....952-941-3744 ONCALL MICRO business serv / (1979) 12435 Casey Christopher 111 = (1979) HOUSEHOLDS 41 23 Gretzinger Kate ZIP CODE 55418 CAR-RT C035 OXFORD PL (MINNETONKA)-FROM 16501 CANTERBURY DR SOUTHEAST + DEVON DR CONTINUES • ZIP CODE 55345 CAR-RT C009 4607 Knight Stephen E & Nancy M ✓ 32 = (1958) + BYWOOD LN CONTINUES 4622 Hupp Trudy K & Bruce A ✓ @ 27 = (1956) — 952-939-989 Wagner Trudy K & Cal W ✓ @ 6 = (1956) + CANTERBURY DR INTERSECTS 4630 Terzic Sajid & Vesna ✓ 59 = (1958) 4631 Hogan Keith A & Cindy K ✓ ® 1932-9602 (1955) 952-935-0484 HOUSEHOLDS 7 OXFORD ST (HOPKINS)-FROM 499 MURPHY AVE N
+ BLAKE RD N CONTINUES
• ZIP CODE 55343 CAR-RT C010
1201 Searcy Laurence J @ 11
1203 Mena Abraham ✓ Lewissmith Mika / 6 1301 - 1303 No Current Listing (2 Hses) 1305 Small Karl K 21

4 Solis Crystal ✓ 🗍
5 Blanek Harry J I ✓ 🗇 = (1965)
5 🐼 Cordts David ✓
5 Sackrison Andrew ✓ 🌣 🗓 6 No Current Listing
7 Seibert Walter J ✓ © = (1951)
8 Glennie Jon ✓ 15 = (1951)
8 Glennie Donna \$ 4 Melbostad Jenney (1951) 5 No Current Listing 6 Kegley Keilie R / [1] = (2006) 7 Melbostel Erin / 7 Zinter Aaron M 4 = (2006) 9 Vao Sheeu N / [1] 9 Yeo Jessica 9 No Current Listing 10 Dhital Santosh @ 图 = (2006) 11 Henjum Christian J ✓ ③ = (2006) 11 Henjum Nicole W 11 Koch Michelle L ✓ 11 11 Wilson Nicole ✓ @ ③ 12 Clancy Laine G ✓ 13 = (2006) 12 Clancy Calt
13 M Hendrikson Nickolas L & Kall ✓ @
13 Hendrigsgaard Ashley A ✓ 图 = (2006)(2006)

14 Walz Natalie R 111 = (2006)

15 ♠ Kuo Jonathan ✓

15 Liu Jielin ✓ (4) = (2006)

15 Plotnick Eliaz ✓ (6) 16 No Current Listing + ALABAMA AVE S INTERSECTS • ZIP CODE 55416 CAR-RT C035 

6200 Leonard Mark D & Colleen M √ 13 =

6221 - 6223 No Current Listing (2 Hses) 6227 Abdille Hiz @ ③ 6228 Haley Lisa J ✓ = (1951) 6229 Dirahim Shukri & Khadijo ✓ @ ☐ 6232 Albers Roger A ✓ ③ Simonett Scott E & Heather L ✓ =

6313 Fisher Aaron W & Kala R 🗐 = (1956) 6319 Lickteig Ashley ✓ 🗟 Prohaska Caleb 🗐 = (1955) 6320 Strawn Kathleen A & John E 🗓 = (1991)

8324 Foresman Mark D& Kathleen A ✓ [20] = (1991)
8234 Foresman Mark D& Kathleen A ✓ [20] = (1991)
952-926-3
8331 Cox Anna A ✓ [3] = DAKOTA AVE SIMTERSECTS
82IP CODE 58426 CAR-RT C009
6410 FIELD ENVIRONMENTAL INSTR

Continued Next Column

envmnti & ecolgcl serv /

+ COLORADO AVE S INTERSECTS

6300 Brunner Patti A 26 = (1957)

McLeod John /
6308 Althoff Cory /

Althoff Susan

5 Wolfe Stephanie C ✓ 🛛 = (2006) 6 Mock Tarl M ✓ 🔞 7 Johnson Kirk D @ 🗇 = (2006)

8 Lindsey Modell ✓ ☑
9 No Current Listing
10 Bredesen Mark R ✓ ⓓ = (2006)
10 Bredesen Katia
11 ๋ ❸ Bernardy Dale N = (1951)
11 Ostwald John R ⑳ ⑧

B Lindsey Modell / 2

261

16 Schreder Jacob ✓ 17 Blake Katie ✓ 2

17 Blake Katle ✓ ☐
18 Burill Charles H ✓ ⑥ □ = (2006)
19 Baker Jeffrey A ✓ [1] = (2006)
19 Boemer Scott E ✓ [1]
20 Nagaraju Vnoth K ® ☑ (2006)
21 ⑥ Djupedal Jenniter ✓
22 ⑥ Manore Travis D ✓ = (1951)
22 Peterson Janele ✓ [2]
23 Gretzinger Kate

Platten Vivian C / 1 Flatten Steven J / 38 = (1950)

2 Sasseville Natalie M / © 4 3 No Current Listing 4 **W** Jarvi Cassandra /

+ HOPKINS XRD INTERSECTS Continued OXFORD ST Cont'd 6430 PROFESSIONAL AUTO DETAILING 4 6725 CONSTRUCTION MATERIALS INC construction materials / @ ...952-929-0431
Dilard Andrew / @ @ 1951)
6751 LASER SAFETY INDUSTRIES safety consultants / ...952-405-6947
6757 S R MECHANICAL INC air conditioning contrs & sys / ...952-933-6933
6851 IMAGINEERING MACHINE INC mach shops / ...952-922-931 construction materials / @ shops / ......952-922-9311 6855 JONS AUTO REPAIR auto rpr & serv / 6857 AUTO COLLISION REPAIR-RENSHING rpr shops & related serv /@ + LOUISIANA AVE S INTERSECTS
• ZIP CODE 55426 CAR-RT C018 100 SHOCK TRANSIENTS INC federal government contractors /
120 SIEMENS CORP controls control syst contractors / ......952-939-01 250 HEALTH SERVICE CONSULTANT 6999 ANDERBERG INNOVATIVE PRINT SOL | 1000 | 140 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1100 | 1 industrial equip/supl ✓ @ ..952-935-8616 7305 ST LOUIS PARK FORESTRY DEPT government offices @ ....952-924-2562 ST LOUIS PARK RECYCLING DEPT government offices / @ ST LOUIS PARKS MAINTENANCE parks government offices √ @ ...952-924-7310 AMERICAN DENTAL ACCESSORIES BRUNSWICK AVE S INTERSECTS 

E PADDOCK CIR (WAYZATA)-FROM 376

RIDGE CIR • ZIP CODE 55391 CAR-RT R012 300 Donahue Codie M √ [5] = (1986)

Donahije Scott D 325 Stone Robert F & Susan K ✓ 26 = (1989) **HOUSEHOLDS 4** 

W PADDOCK CIR (WAYZATA)-FROM 376 RIDGE CIR WEST + E PADDOCK CIR ENDS • ZIP CODE 55391 CAR-RT R012 400 Hunt Allan F & Dianna M √ 18 = (1991) 420 McGuire Jim ✓ = (1977) McGuire Britta

W PADDOCK CIR Cont'd (1989) 480 Evenson Renae ✓ 2 = (1977) Hudlow William J [13] = (1987) Hudlow Andrew HOUSEHOLDS 6

PADDOCK LN (EXCELSIOR)-FROM 6599

OVERLOOK TRL - PAINTERS RDG

PIPEWOOD CURV EAST • ZIP CODE 55331 CAR-RT R072 4111 Ramsey Craig A ✓ @ 59 = (1982) Ramsey Elizabeth E HOUSEHOLDS 1

PADONS DR (EDEN PRAIRIE) • ZIP CODE 55346 CAR-RT C009 

\$17301 Lapic Devid A \$\sigma \overline{\text{G9}} = (1981) \\ \overline{\text{952-934-6938}} \\ \overline{\text{1730}} = \text{17308} \\ \overline{\text{Rathke Devid A & Lena A \$\sigma \overline{\text{G1}} = \text{173}} \end{aligned}

HOUSEHOLDS 12

PAINTER RD (MOUND)

\* ZIP CODE 55364 CAR-RT R008 5800 Pederson Erica L & Steven P ✓ 5 = (1968)
5845 White Oliver ✓ 59 = (1983)

5900 Risvold Michael J & Robin K ✔@ 22 = 

......952-472-4020 6005 Uhas Christopher J & Erin C ✓ @ ③ =

(2007) 6055 **(2)** Kuhi Susan K ✓ **(1980)** 6070 No Current Listing 6100 TWISTEDSHANDYSHIRTS clothing-retail

Tyler J F 6105 Espe Nathan J & Mimi J / 13 = (1910)

Size - 193 = (1910)

- 1952-737-1618

6180 Holmen Howard W & Julie D → 1952-737-1618

6180 Holmen Howard W & Julie D → 1952-472-2844

6185 Williams Chris → 1962 - (1980)

6300 Theilhorn Sally J ✓ 111 = (1900)

BUSINESSES 1 HOUSEHOLDS 14

PAINTERS CIR (MOUND)-FROM 501 COUNTY ROAD 110 N WEST • ZIP CODE 55364 CAR-RT R008

8285 GABRELCIK ENTERPRISES INC concrete contractors ✓ ...952-472-2545 Gabrelcik Randy G & Debra A ✓ @ = (1987) ............952-472-2545 Hebing Alan M & Kristina M ✓ @ 31 = (1985)

McClure Ryan

6345 Lockwood Christopher D & Christine M ✓ ☑ = (1980) 6350 ♠ Rasmussen Delores R ✓ = (1980)

6375 No Current Listing 6380 Peterson Jacob W & Christine M 🗸 🕲 14 = (1988) PAINTERS CREEK DR BEGINS

6405 Heitz Donald A & Karen A ✓ @ 29 = (1990) 6410 Williams Diane M ✓ 32 = (1989)

952-472-6525 6440 Burgess Cheryl K ✓ 🔟 = (1980) Burghardt David B & Cheryl B √ 27 = (1987) BUSINESSES 1

HOUSEHOLDS 12

PAINTERS RDG (EDEN PRAIRIE)
• ZIP CODE 55347 CAR-RT C006

9481 McCann Andree ✓ 2 = (1984) McCann Meghan T 9484 Mossefin Leanne J ✓ 17 = (1984) Wright Philip P & Leanne J ✓ 25 = (1990) 9489 Empric Gary P & Amy S 🗸 @ 😑 (1988) 9492 Fenske John J & Jodle L / 7 = (1991)

12315 Dennis Steven M - 36 = (1982)

.....952-941-3744

OXFORD ST - PARADISE LN		286		<b>♦ HOMEOWNER</b>
OXFORD ST Cont'd Hess Joshua A952-446-7057	OXFORD ST Cont'd 6011 - 6016 No Current Listing (2 Hses)	OXFORD ST Cont'd HARDER & ASSOC advertising-	PADONS DR Cont'd 17300 Stewart Jennifer B √ 7   (1960)	PAISLEY RD Cont'd 4691 Garvais Gerold E 54 ▲ (1978)
1413 Daugherty Angela N & Shawn ✓	6017 Delaney Daniel J & Joan A √ @ 12	promotional /952-922-5736	952-949-6938	HOUSEHOLDS 4
12 à (1927)952-935-3020 1414 Hunner Marie A 🗸 24 à (1949)		PRINTING SERVICES printers ✓952-920-1103	17301 Lapic David A ✓ 54 ▲ (1984) 952-934-1173	PALLISADES CIR (EDEN PRAIRIE)-FROM
952-938-2007	(1916)952-926-0753 + BRUNSWICK AVE S INTERSECTS	7000 OMNI CONTRACTING INC telephone companies / @	17308   Jorgensonrathke Dennis Rathke David A & Lena A ✓ 26   △	12173 TRAVOIS RD SOUTH  • ZIP CODE 55347 CAR-RT C013
1418 Pearson Josh P √ @ [5] ▲ (1952)	6200 Leonard Mark D & Colleen M ✓ 8	952-922-9511	(1958)952-934-2187	9725 No Current Listing
952-681-2662 Pearson Emily N952-681-2662		7001 SUNDBERG CO appliances-hshld- major-supl ✓952-392-7590	17316 McGuire Sean M & Nicole K ✓ 4 <b>a</b> (1957)	9732 Rogers Nick 3 ▲ (1980) 9735 Baer James B & Joanne E @ 37 ▲
1425 Lundeen Max J ✓ 3 🛦 (1902)	@612-385-3605	7003 HOPE FOR THE CITY city	HOUSEHOLDS 12	(1979)
Lundeen Angie 1429 Myer Lisa M ✓ 3 🛦 (1949)	6208 Basill John W & Susan M √ 54   (1953)	government- genl offices ✓ @ 952-746-7603	PAINTER RD (MOUND)	9742 Storms Jeffrey R & Katy M ✓ 54 ▲ (1979)952-829-4052
HOUSEHOLDS 60	6215 Smetana Whitney 🗸	7004 MAACO auto body- rpr & painting 🗸	• ZIP CODE 55364 CAR-RT R008	9745 <b>心</b> Chase Heather D ✓ <b>△</b> (1985)
OXFORD ST (MINNEAPOLIS)-FROM 3742	Smetana David L 6216 Kragseth Norman H & Phyllis M √	②	5845 White Oliver ✓ 54 ± (1983)	Nvnez X ✓  9755 Tallakson Ty J & Penny M ✓ 20
ALABAMA AVE S WEST + WOODDALE AVE S CONTINUES	54 4 (1952)952-929-8819	ROBERT B HILL CO INC fitters- liquid √ @952-925-1444		(1979)952-303-5932 HOUSEHOLDS 7
+ ZARTHAN AVE S INTERSECTS	6220 Fracassi Carol C ✓ 21 ▲ (1973) 952-929-1080	7121 DUFFY LAW attorneys ✓ @	5875 <b>⑤</b> Fritz Thomas M ✓ <b>▲</b> (1977)	
• ZIP CODE 55416 CAR-RT C018 5900 🖎 Peterson Noelle	Fracassi Raul A952-929-1080	7300 QUALITY & SVC MACHINE TOOL	Goenner Gary L ✓ 🛭 🛦 (1920) Nelly Heidi ✓ 🛦 (1977)	PALMER CIR (EDEN PRAIRIE)-FROM 17616 CASCADE DR
1 Jenkins Sarah C ✓ 🧐 🛦 (2006) 2 Preusse Andrea ✓ 🗐 🛦 (2006)	6221   Holmquist Laura M ✓ Holmquist Meghan	industrial equip/supl 🗸 @	5900 Risvold Michael J & Robin K ✓ @ 17 • (2002)952-472-1375	ZIP CODE 55347 CAR-RT C016     18003 Dodge Jay W ✓ 21
3 Bleichner Leslie J √ 🗓 🛦 (2006)	6223 No Current Listing	7305 ST LOUIS PARK FORESTRY	5945 Reed Mark S & Lynn N ✓ 54 🛦	952-906-0905
3 Bleichner Ella 4 Sadlovsky Melissa H √ 9	6228 Friederichsen Stephen L ✓ 54 🛦	DEPT government- forestry serv ✓	(1989)952-472-7585 5990 Basel Everett E Jr & lla E ✓ ③7 ▲	Dodge Jeffery H952-906-0909 Westerberg Richard V & Karen K
(2006)	(1892) 6229 <b>③</b> Bryant Melody ✓ @	ST LOUIS PARK RECYCLING	(1970)952-472-4020	√ 18 <b>a</b> (1995)
5 Morrell Brandon G ③ 5 Sicora Jill R ✓ ⑨ ▲ (2006)	Roundtree X ✓	DEPT government offices ✓ @ ST LOUIS PARKS MAINTENANCE	6005  Mills Wayne W & Tamara K ✓   (1977)	18010 Klukas Sheldon R ✓ 17 ▲ (1995) 952-937-106
5 Sicora Hannah	6232 Simonett Scott E & Heather L ✓ 21	parks 🗸 @952-924-2562	Smerillo Nikki ✓ 🛦 (1977)	Klukas Jack952-937-1069
5 Wolfe Stephanie C ✓ ② ▲ (2006) 7 Ѿ Cole Michael K ✓	+ COLORADO AVE S INTERSECTS	ST LOUIS STREET MAINTENANCE government	6055 Idstrom John B II ✓ 21   (1997) Idstrom John B III	18021 Stansberry David W & Keely C ✓ 16 (1995)952-975-9167
952-303-5158 8 Parker Amanda B 4	6300 Johnson Ross M ✓ Ø 🛭 🛦 (1957) Johnson Anne	offices ✓ @952-924-2563 7310 AMERICAN DENTAL		18028 Vivas Leonardo A & Jennifer √ 4  • (1994)
8  Ramirez Carmen	6308  Denike Heather ✓	ACCESSORIES dental equip/supl-	(1979)952-472-2437 Heyman Barbara952-472-2437	18039 Toews Glenn A & Laurie J ✓ 20
9 Persha Meredith M ✓ 🏻 🛦 (2006) 9 🐿 Westman Craig ✓	6313 Campbell Kevin J & Katie M 🗸 🗓 🛦 (1956)952-920-8676	whol ✓ @952-939-9398 7320 SERVICE MASTER CO cleaners ✓	6100 Fackler Kurt D & Susan M / @ 22 • (1972)952-472-5502	
10   Christianson Chad M ✓	Lyman Jon R & Eileen A ✓ 54 🛦	@952-230-7817	6105 Espe Nathan J & Mimi ✓ 8 .	(1995)
10 Mortale Jennifer D 🛭 🛦 (2006) 11 Frid Sarah A 🗸 🗹 🛦 (2006)	(1956)952-922-3950 6319 No Current Listing	rpr & serv / ©952-238-1840	(1910) 6180 Holmen Grace ✓ [54] ▲ (1997)	HOUSEHOLDS 7
12 Pillay Sivaji ✓ 9 🛦 (2006)	6320 Salberg Lori J ✓ 🖺 🛦 (1991) 952-426-0018	7412 GLASS DOCTOR glass ✓	952-472-2844	PALMER CT (EXCELSIOR)  • ZIP CODE 55331 CAR-RT R061
952-933-4432 12 Pillay Meenambal P	Thomton Ed  ✓	7430 MID-CITY PRECISION INC mach	Holmen Howard W952-472-2844 6185 Williams Chris ✓ 🖟 (1977)	4620 Wurm David J & Lisa M ✓ 2 ▲
952-933-4432	6324 Foresman Mark D & Kathleen A ✓ 19 (1991)952-926-3390	shops ✓ @952-939-2501 7450 COMP-4 TAX SVC tax return	6300 Theilhorn Sally J √ 6 ▲ (1900)	(2008) 4660 <b>③</b> Callister Aaron S ✓ <b>▲</b> (1971)
13 Bensfield Hadji A ✓ ⑨ ♠ (2006) 952-920-0269	6331 Broman Jesse R √ 6 a (1900)	preparation/filling / @	952-472-0804 HOUSEHOLDS 17	4680   Wilson Jeffrey L & Julie M ✓ ▲
13 Bensfield Ashley C952-920-0269	+ DAKOTA AVE SINTERSECTS • ZIP CODE 55426 CAR-RT C009	MEADOWBROOK SECRETARIAL	PAINTERS CIR (MOUND)-FROM 501 COUNTY	(1971)952-300-8489 4700 <b>③</b> Strot Paul E & Mary E ✓ <b>△</b> (1971)
14 Horgan Michelle M ✓ 3 🛦	6410 FIELD ENVIRONMENTAL INSTR	SVC medical transcription serv J @	ROAD 110 N WEST	952-474-7015
(2006)952-426-1476 15 <b>③</b> Portnoy Jordan ✓	envrmnti & ecolgci serv √ @ 952-922-0023	MILES PROPERTY	6285 GABRELCIK ENTERPRISES INC	HOUSEHOLDS
		PRESERVATION real estate ✓ 60	congrete contractors 🗸 @952-472-2545	PALMER PL (SAINT BONIFACIUS)-FROM 4301 STEINER ST SOUTHEAST
17 Ѿ Evans M ✓ ▲ (1945) 17 Ѿ Rinke Josh S ✓	6450 HOMEMADE PIZZA CO pizza √ @	SPRAGUE'S SPEED TUNING auto	Gabrolcik Randy G & Debra A / @	<ul> <li>ZIP CODE 55375 CAR-RT R001</li> </ul>
17 Rinke Lori 19 Boemer Scott E ✓ 🗇		rpr & serv ✓ @952-938-0895 7460 GLASS DOCTOR glass ✓ @	25 • [1987]952-472-2545 6290 Hebing Alan M & Kristina M ✓ 26	4323 CEMSTONE PRODUCTS CO sand & gravel ✓952-446-0503
20   Erickson Tess ✓	establishments ✓ @952-922-2216	952-930-3297	▲ (1985)	BUSINESSES 1
21 McCrackan Lindsey G ✓ 4 a (2006)952-405-6059	6460 ECONO-PAK INC packaging materials-whol 🗸 @952-926-2025	BUSINESSES 45 HOUSEHOLDS 91	6315 Kelly William P & Cindy R ✓ 25 ▲ (1984)952-472-7166	PALMER POINTER RD (EXCELSIOR)
22 N King Victor952-300-2627	6500 MANAGED SERVICES INC property maintenance ✓ @	E PADDOCK CIR (WAYZATA)-FROM 376 RIDGE CIR	6320 McClure Michael A ✓ @ 🛭 🛦 (1994) 952-472-7706	• ZIP CODE 55331 CAR-RT R061 4600 Robin Kely ✓ @ [54] ▲ (1975)
22 King Ryan952-300-2627 • ZIP CODE 55416 CAR-RT C035	952-925-4111	• ZIP CODE 55391 CAR-RT R012	McClure Ryan952-472-7706	Robin James G952-474-8533
5901 1 Flatten Steven J √ 31 ▲ (1950) 952-925-0670	+ EDGE WOOD AVE S INTERSECTS 6600 D T'S GARAGE nonclassified	300 ♠ Peckham Susan L ▲ (1979) 325 Stone Robert F & Susan K ✓ 21 ▲	MINNESOTA MARKET ASSISTANCE insurance @	4640 Taunton Peter J & Kristin M ✓ ③ ▲
1 Tongco Theresa M 19	establishments ✓952-922-2786	(1989)763-476-6415 350 Kessler Michael J & Katherine B ✓	952-472-3359	(1959) HOUSEHOLDS
5911 <b>⚠</b> Cothran Amelia ✓ 952-920-8185 1 Harris Ryan N [5] <b>△</b> (1965)		20 ▲ (1989)763-476-9355	6345 Carlson Donald L & Nancy L √ 12	
2 Hanson Dallas √ 3 a (1965)	rpr & serv ✓952-922-1441 + RAILROAD CROSSES	375 Shannon Scott A & Gloria ✓ ③ ▲ (1988)	6350 Miller Gregory L & Sherri L ✓ 54 ▲ (1988)952-472-3654	PALMETTO DR (EDEN PRAIRIE)-FROM 15769 AZALEA TRL SOUTH
2 Hanson Jennifer I 4 Solis Debra E √ 4	6725 CONSTRUCTION MATERIALS INC	+ W PADDOCK CIR ENDS	6375	• ZIP CODE 55347 CAR-RT C003 9050 Gibas Thomas L & Debra L ✓ 17 ▲
4 Solis Crystal	fabricated structural metal √ @ 952-929-0431	HOUSEHOLDS 4	6380 Peterson Jacob W & Christine M ✓  Ø   Ø   (1988)952-472-8498	(1996)952-949-9592
5 Blanek Harry J II 2 ▲ (1965) 7 Brinkman Sarah M ✓ 13 ▲ (1965)	Dillard Andrew	W PADDOCK CIR (WAYZATA)-FROM 376 RIDGE CIR WEST	+ PAINTERS CREEK DR BEGINS	9055 Galbreath Daniel E ✓ @ 54 . (1996)
8 Glennie Donna S ✓ 10 ▲ (1945) 952-922-2533	6757 S R MECHANICAL INC air conditioning contrs & sys ✓ @	+ E PADDOCK CIR ENDS	6405 Heitz Donald A & Karen A ✓ 24 ▲ (1990)952-472-4351	Galbreath Nancy V
9 Maaske Sara L ✓ 12 🛦 (1965)	952-933-6933	ZIP CODE 55391 CAR-RT R012  400 Hunt Allan F & Dianna M ✓ 111	6410 Williams Diane M ✓ 27 ▲ (1989) 952-472-6525	9071 Thielen Jeffrey M & Stacy L ✓ 🛛 🛦 (1994)
10  Cothran Thomas C  (1945) 11  U  Judd Brianna  (	6831 Hagen Jim 2 6851 IMAGINEERING MACHINE INC	(1991) 420 Witcraft Rodney E ✓ 25 ▲ (1986)	6440 Burghardt David B & Cheryl B ✓	9072 No Current Listing 9087 Smith Richard W & Suzanne J ✓
5917   Bohlinger Anna ✓ Bohlinger Jon	mach shops ✓ @952-922-9311 6855 JON'S AUTO REPAIR auto rpr &	Witcraft Anna	22 à (1987) BUSINESSES 2 HOUSEHOLDS 11	54 a (1995)952-949-9756
5919 Bachmeier Travis L √ 17 🛦 (1945)	serv √ @952-928-8046	440 No Current Listing 460 Nugent William P & Frances M 20 ▲	PAINTERS RDG (EDEN PRAIRIE)	9094 Acharya Bhaskara & Jyothi B ✓ 8 • (1996)952-944-8248
P ZIP CODE 55416 CAR-RT C018 5920 1 Rierson Gretchen M ✓ 6 ▲	6857 D G MOTORS HP ENGINES auto racing car equip ✓ @	(1989)	<ul> <li>ZIP CODE 55347 CAR-RT C006</li> </ul>	ANSHU SOLUTIONS INC
(2006)	952-746-0174	480 Hudlow William J ✓ 🛭 🛦 (1987) HOUSEHOLDS 5	9481 Lima David S & Susan E 12 4 (1988)952-944-2962	consultants- business @952-944-8248
2 Ladd Allison J ✓ 6 ▲ (2006) 3 🐼 Robb Kellie E ✓	GO CLEAN nonclassified establishments ✓ @952-920-8473	PADDOCK LN (EXCELSIOR)-FROM 6599	9484 Wright Philip P & Leanne J 🗸 @ 🔯	9103 Squaro Joffory G & Sandra E ✓ 20
4 Pickle Michael D & Sheree L ✓	Hendricks Douglas C √ 5   (1945)  + LOUISIANA AVE S INTERSECTS	PIPEWOOD CURV EAST		9116 Nguyen Huy Q ✓ 20 🛦 (1998)
6 (2006)952-681-2214 6 Kegley Kellie R ✓ 6 (2006)	• ZIP CODE 55426 CAR-RT C018	ZIP CODE 55331 CAR-RT R072     4111 Ramsey Craig A & Elizabeth E ✓	(1988)952-944-6090 9492 No Current Listing	Nguyen Rebecca 9119 Rommel Michael J & Linda A ✓ 18
7 Zinter Aaron M	6900 Jensen Don J ✓ 6 6980 TERMINIX pest control ✓ @	54 4 (1982)952-401-0168	9497 Donkersgoed Robert L & Sue U ✓	▲ (1996)952-906-1269
952-926-6108	612-331-1029	HOUSEHOLDS 1	@ 21 ▲ (1988) HOUSEHOLDS 5	9135 WILD PASTURES INC art galleries & dlrs \( \sigma \)952-938-8889
10 Miedema Joan C ✓ 🖲 🛦 (2006) 11 🚺 Dahl Jeffrey J ✓ 🛦 (1945)	120 SIEMENS INDUSTRY INC filtering materials & supl ✓ @	PADONS DR (EDEN PRAIRIE)  • ZIP CODE 55346 CAR-RT C009	PAINTERS CREEK DR (MOUND)	9138 McCoy Elizabeth A & Patrick M ✓ @
11 Koch Michelle L 6	952-929-4819	17163 Williams Kenneth A & Chrysanthi	<ul> <li>ZIP CODE 55364 CAR-RT R008</li> </ul>	18 ▲ (1995) + PIONEER TRL INTERSECTS
12 Clancy Laine G √ 🛭 🛦 (2006) 12 Clancy Cait	210 ALTERNATE BILLING SVC billing serv √ @952-426-0479	✓ 4 a (1997)952-476-1196 17168 Schenck Patricia G ✓ 12 a (1999)	620 Watson John D & Janet F ✓ 29 ▲ (1981)952-472-2773	BUSINESSES 2 HOUSEHOLDS 10
13 Stark Nicholas A ✓ 6 a (2006)	220 Beutz Christopher ✓ 4	952-934-9246 Schenck Ruth A952-934-9246	HOUSEHOLDS 1	PAMELA PL (WAYZATA)-FROM 18098
14 Walz Natalie R ✓ 🗟 🛦 (2006) 15 🕨 Lawson Rachel ✓		17171 Russo Bruce E & Darlene L √ 54	PAISLEY RD (MOUND)-FROM 3153 DRURY LN	IGHLAND AVE SOUTH     ZIP CODE 55391 CAR-RT C015
15   Plotnick Eliaz ✓	250 HEALTH SERVICE CONSULTANTS LLC insurance ✓	▲ (1997)952-974-0725 17176 No Current Listing	• ZIP CODE 55364 CAR-RT R003 3101 Dehmer Todd R ✓ 8 ♠ (1970)	3620 Hammond Carol P ✓ 3 🛦 (1956)
		o no contell Liamy		3625 Scott Charles R & Carla M ✓ 54 .
16 <b>⚠</b> Blommer Brandon ✓952-582-1612	@952-224-7055	17179 Ploof Jerrad C & Jacqueline J 🗸	• ZIP CODE 55364 CAR-RT R011	(1959)
16   Blommer Brandon ✓	@			
16 <b>⚠</b> Biommer Brandon ✓952-582-1612 + ALABAMA AVE SINTERSECTS	@952-224-7055	54 ± (2001)952-934-1727	4631 Hauser Tedd A & Julie B ✓ @ 20 ▲ (1978)952-472-2472	(1959) HOUSEHOLDS 2 PARADISE LN (MOUND)-FROM 4999 GLEN ELYN RD SOUTHWEST

OXFORD ST - PARK DR OXFORD ST Cont'd 6005 Vickerman Marjorie A 22 ▲ ........... ......952-925-9742 6009 Camillon Jane L [14] 6011 @ Olson Brent 6016 Aldrich Mitchell J 48 . 6017 No Current Listing 6030 Ager Duane R & Susan F 281 ......952-926-0753 + BRUNSWICK AVE S INTERSECTS 6200 Leonard Mark D [2] a 6208 Basili John W & Susan M 46 . 6215 No Current Listing 6216 Kragseth Norman H & Susan L 48 · .....952-929-8819 6220 Fracassi Marta E 📧 • Fracassi Alexander A 6221 - 6227 No Current Listing (3 Hses) 6228 Haley Lisa J 15 .....952-928-9354 6229 No Current Listing 5232 Simonett Scott E & Heather L 15 ......952-915-9299 + COLORADO AVE S INTERSECTS 6300 Brunner Mike J [15] . 6308 & Flaney Ashlee E ...952-929-1728 6313 Lyman Jon R 3 .. 952-922-3950 6319 No Current Listing 6320 Hickey Shane F 🛛 🌢 Hickey Perla K 6324 Foresman Mark D & Kathleen A [10] ......,952-926-3390 6331 No Current Listing + DAKOTA AVE S INTERSECTS ZIP CODE 55426 CAR-RT C009 6410 T R'S nonclassified establishment 5420 KIMCO CORP janitor serv .....952-926-0875 radiator rpr ......952-926-6029 6500 ENERGY MANAGEMENT INC water treatment equip serv .....952-925-5515 MANAGED SERVICES INC property maintenance 6525 CREATIVE AUTO SVC auto bodyrpr & painting ......952-920-2886 • EDGEWOOD AVE S INTERSECTS 6600 GARAGE DOOR SYSTEMS door ......952-285-7112 Nielson Curran V 4 ....952-925-3774 TAQUITOS AUTO SHOP restaurants ......952-922-1441 100 OUTDOOR EXCAPES landscape contractors ......952-926-6899 150 EXCELLENCE IN REMODELING remodeling & rpr bldg contrs ......,612-912-2180 \* RAILROAD CROSSES ZIP CODE 55426 CAR-RT C018 6725 CONSTRUCTION MATERIALS INC. fabricated structural metal ......952-929-0431 BIDGE CIR WEST 6851 IMAGINEERING MACHINE INC metal goods-mfrs ....952-922-9311 400 No Current Listing + E PADDOCK CIR ENDS 6855 JON'S AUTO REPAIR auto rpr & serv ............952-928-8046 6857 D G MOTORS HP ENGINES auto racing car equip ....952-746-0174 Hollman Press 4 ....952-920-3367 + LOUISIANA AVE S INTERSECTS
6900 LINEN EFFECTS wedding supl & 480 No Current Listing 6980 BRAVO CLEANING SVC janitor serv .......952-938-3996 PADDOCK LN (EXCELSIOR)-FROM 6601 CLEANING EXPERTS INC. • ZIP CODE 55331 CAR-RT R072 construction site clean 4111 Ramsey Maya 48 . ..952-922-5300 GREEN HORIZONS sprinklers garden & lawn .....952-939-0155 GULFSTREAM SOLUTIONS GROUP computers- networking PADONS DR (EDEN PRAIRIE) .....612-702-4725 ZIP GODE 55346 CAR-RT C002 SIEMENS WATER TECHNOLOGIES water purification/ litration ......952-929-4819 TERMINIX INTERNATIONAL CO 100 NEON IMAGES neon signs ......952-924-0126 17171 Russo Bruce E [48] a 6999 ANDERBERG LUND PRINTING CO printers .......952-920-9720 17179 Ploof Jerrad C & Jacqueline J [48] 7000 @ Daniels Donna

OXFORD ST CONTA OMNI CONTRACTING INC CO appliances-hishld-major-supl ......952-848-0413 SUNDBERG CO appliances-hishldmajor-supl .......952-848-0413 7003 No Current Listing 7004 MAAGO AUTO PAINTING & BODYWORK auto body- rpr & painting ......952-925-3314 7101 BROOKS TOWING wrecker serv ......952-925-4392 B ROBERT B HILL CO INC water softening equip serv A WHITE KNIGHT LIMOUSINE SVC limousine serv . . 952-944-5466 CITY VIEW/WHITE KNIGHT LIMO buses- charter & rental ......952-933-4332 7300 QUALITY & SVC MACHINE TOOL ndustrial equip/supl . . 952-935-8616 7305 ST LOUIS PARK FORESTRY DEPT government- forestry serv ......952-924-2565 ST LOUIS PARKS MAINTENANCE .....952-924-2562 ST LOUIS STREET MAINTENANCE government offices 7310 AMERICAN DENTAL ACCESSORIES dental equip/suplwhol .....952-939-9398 7320 CARRIER BUILDING SYSTEMS & SVC air conditioning contrs & sys ......952-942-0038 S R MECHANICAL INC air conditioning contrs & sys ......952-933-6933 7400 EXPEDITION AUTOWORKS auto rpr & serv .......952-238-1840 7430 MID-CITY PRECISION INC mach shops ............952-933-2501 7450 COMP-4 TAX SVC tax return preparation/filing ....952-922-4497 DREAM HOME INSULATION INC insulation contractors ......952-746-5195 SPRAGUE'S SPEED TUNING autorpr & serv ........952-938-0895 Winterrolly Jerry W [48] 7460 GLASS DOCTOR glass BUSINESSES 46 .....763-972-3460 HOUSEHOLDS 70 E PADDOCK CIR (WAYZATA)-FROM 376 • ZIP CODE 55391 CAR-RT R012 300 Treiber John M & Sara A [1] . .....763-258-2678 325 Stone Robert F & Susan K 15 . 763-476-6415 350 Kessler Michael J & Katherine B 14 ......763-476-9355 375 Taylor Carolyn A & Brian C 48 + W PADDOCK CIR ENDS HOUSEHOLDS 4 W PADDOCK CIR (WAYZATA)-FROM 376 . ZIP CODE 55391 CAR-RT R012 420 Witcraft Rodney E 10 ▲ Oncay Patricia L 460 Nugent William P & Frances M 14 6

Moldenhauer Dale G 10 .

......952-937-0796

6055 Idstrom John B II 15 Idstrom John B III 6105 Kline Jonathan A 2. ROAD 110 N WEST • ZIP CODE 55364 CAR-RT RODS masonry contractors O Stephan Aithur R. 6345 Carlson Donald L 6 . 6380 Annen Mark & Nancy E 48 PAINTERS RDG (EDEN PRAIRIE) ZIP CODE 55347 CAR-RT C006 9481 No Current Listing HOUSEHOLDS 5 PAINTERS CREEK DR (MOUND) ZIP CODE 55364 CAR-RT ROOB 620 Watson John D & Janet F 23 . Ramsey Craig A ....952-401-0168 HOUSEHOLDS 1 ZIP CODE 55364 CAR-RT R003 17163 MOLCO INC concrete contractors ZIP CODE 55364 CAR-RT R011 ......952-937-2031 4631 Hauser Tedd A & Julie B 14 4 ......952-937-9539 4685 Broich Glen M & Cara J 48 Schenck Stewart C . . 952-934-9275 4691 Garvais Gerold E 48 . 17176 No Current Listing PALLISADES CIR (EDEN PRAIRIE)-FROM

PADONS DR Cont'd 17216 Thimmesch Jan P & Sandra K 25 ....,952-937-2980 17300 @ Stewart Jennifer B . 17301 Lapic David A 48 .....952-934-1173 17308 Rathke David A & Lena A 20 . HOUSEHOLDS 11 PAINTER RD (MOUND) HOUSEHOLDS 5 HOUSEHOLDS 1 ....952-472-2529

ZIP CODE 55364 CAR-RT ROOS 5800 Bowman Ellen P 14 . 5845 White Mark G 48 • 5875 Hurley Patrick M & Mary E 28 4 5900 Risvold Michael J & Robin K 12 4 5945 Reed Mark S 48 ....952-472-7585 5990 Basel Everett E Jr 8 fla E 31 a 6005 Dodds Kirk D & Deborah J (8) 952-472-7614 Galvin Peter T 6070 Heyman Timothy P III & Kathryn M @B ......952-472-2437 6100 Fackler Kurt D & Susan M 16 . .....952-472-5502 6180 Holmen Howard W & Julie D 🗐 a .....952-472-2844 6185 @ Landon Timothy D & 6300 Speakman Frank T & Sally J 🚳 a .....952-472-0804 HOUSEHOLDS 15 PAINTERS CIR (MOUND)-FROM 501 COUNTY 6285 GABRELCIK ENTERPRISES INC. 952-472-2545 Gabrelcik Randy G & Debra A 🗐 6290 No Current Listing 6315 Kelly William P & Cindy R 📵 6320 Rocheleau Clark C 13 a .....952-472-4101 6350 Miller Gregory L & Sherri L (48) . 6375 Boser Timothy J & Teresa M [12] • PAINTERS CREEK DR BEGINS 6405 Heitz Donald A & Karen A 18 . .....952-472-4351 6410 Williams L A 21 .... 952-472-6525 Williams Tony ......952-472-6525 6440 Burghardt David B & Cheryl B 📵 BUSINESSES 1 HOUSEHOLDS 12 9484 Wright Philip P & Leanne [14] .....952-942-0424 9489 Sanderson Scott M & Martha L 133 ......952-944-0696 9492 Rothstein Paul M & Kathleen S [14] 9497 Donkersgoed Robert L & Sue U IS .....952-943-2815 PAISLEY RD (MOUND)-FROM 3153 DRURY LN 3101 Anderson David A & Cheryl A 12 . • ZIP CODE 55364 CAR-RT R003 ......952-472-1911 ......952-472-2374 HOUSEHOLDS 4

. HOMEOWNER PALLISADES CIR Cont'd PARK AVE Cont'd Dobson Patrick ......952-943-9530 9732 Peterson Ross R & Gall A (48) 8643 Evjen Ross A & Joy W 18 . B648 Lalich Brian J & Jeanne M 15 . .....952-941-3643 9735 Baer James B & Joanne E 511 . .....952-446-9322 9742 Storms Jetfrey R & Katherine M (48) 8700 @ Fish Michael I . 9701 Sicheneder Adrian R & Karen R [30] 8708 Logelin Thomas H & Phyllis J 48 9745 Palacios Teresa [7] 9755 Tallekson Ty J & Penny M 14 a 8709 Warnke Bradley D & Renee A 9 . 8716 Vanderlinde Alphonse G [18] . 8724 Hirsch Steven A 21 .....952-944-0561 HOUSEHOLDS 6 PALMER CIR (EDEN PRAIRIE)-FROM 17614 8725 Raykovich Kari M (7 ▲ + MAIN ST INTERSECTS • ZIP CODE 55347 CAR-RT C016 18003 Westerberg Richard V & Karen K HOUSEHOLDS 20 18010 Klukas Sheldon R & Ann E [12] a PARK AVE (WAYZATA) 18021 Stansberry David W & Keely C [10] ZIP CODE 55391 CAR-RT C012 18855 Mooers Peter C & Denise L 14 . 18028 Garbowicz Ronald P & Linda M ..952-934-5681 18860 Tremel Donald W & Evon J 37 18039 Toews Glenn A & Laurie J 14 a 18890 Carbonneau Thomas R & Melissa 18057 Bell Donald B & Diana M 13 4 ......952-975-9889 18990 Bakken Craig H & Karen A 21) 6 ......952-473-6130 HOUSEHOLDS 6 PALMER PL (SAINT BONIFACIUS)-FROM 4301 STEINER ST SOUTHEAST \* ZIP CODE 55375 CAR-RT R003 EXCHANGE INC computer consultants ......952-544-1100 4323 CEMSTONE PRODUCTS CO BUSINESSES 1 concrete- ready mixed Foster Albert O & Sharon L 25 a ......952-473-2240 19350 No Current Listing 19390 Braun Priscilla W & John S 🖾 🛦 PALMETTO DR (EDEN PRAIRIE)-FROM 15771 19400 Welle Charles G & Julie G 48 A AZALEA TRL SOUTH ZIP CODE 55347 CAR-RT C002 19500 LAKE MINNETONKA SAILING .952-449-0974 9050 Gibas Thomas L & Debra L [12] . 9055 Galbreath Daniel E 48 ▲ SCHOOL boating instruction ......952-404-1645 LIGHT HOUSE ISLAND FACILITY 9071 @ Thielen Jeffrey M . nonclassified establishments .....952-473-1084 9072 Gilberts Molly G III . MINNETONKA YACHT CLUB SCHULTE ASSOCIATES business mgml consultants ....952-949-2676 Schulle Robert H 10 . 9087 Smith Katelin 🕮 ... 952-949-9756 PARK CIR (EDEN PRAIRIE)-FROM 7766 ZIP CODE 55346 CAR-RT COOR Smith Richard W ....952-949-9756 9094 Acharya Bhaskara & Jyothi B 2 ......952-944-8248 17180 Surlus Larry L & Diane K 28 .....952-934-0144 ...... 9103 Square Jettery G & Sandra E 14 17181 Boley Jerold L 20 a 952-934-6653 Boley Angela M ...952-934-6653 17190 Glenn Robert W Jr & Gayle U 🗐 9116 Nguyen Huy O & Trang T 14 9135 Slevers Richard G S ... .....952-974-3947 17200 Holt Edwin G & Nancy C 29 . WILD PASTURES INC art gallenes + PIONEER TRL INTERSECTS 17220 Anderson Owen R & Susan G 32 HOUSEHOLDS 12 BUSINESSES 2 952-937-9384 17221 Clemons Paul B & Vicky J [5] \$\(\frac{1}{2}\) 952-934-7377 PAMELA PL (WAYZATA)-FROM 18098 HIGHLAND AVE SOUTH 17230 @ Lorenson Mark R . ZIP CODE 55391 CAR-RT C015 Lorenson Katie 3620 @ Matz Jason B & Stephanie A . @ Ryan Mark . 3625 Scott Charles R & Carla M 48 17240 Hohn Joan C 31 6 ......952-473 HOUSEHOLDS 2 PARADISE LN (MOUND)-FROM 4999 GLEN ELYN RD SOUTHWEST 17250 Henry John F & Wendy L 33 ZIP CODE 55364 CAR-RT R005 ....952-906-0545 17260 Foster William C 14 a 1601 Sellz Joseph 25 .... 952-472-7811 1609 D Soule Kevin C . Foster James E ....952-949-3184 1617 No Current Listing ....952-949-3184 + HERON LN INTERSECTS MARKETING DEPARTMENT HOUSEHOLDS 3 computer parts & supl ......952-974-4395 PARK AVE (SAINT BONIFACIUS)-FROM 3825 17261 Davis Michael W 24 . .......952-937-8587 ZIP CODE 55375 CAR-RT R001 17270 Clark Susan J 28 . 8415 Herbes Andrew P & Tamara S [13] a .....952-934-0603 8600 Dvorak George A & Janita A 19 . + OAKLAND ST CONTINUES 3601 Wainston 7

8601 Weinzierl Thomas M Jr & Diane M 48 ▲ .....952-446-1327 8608 Segner Michael J & Aurora A 18 . ......952-446-1228 8615 Anderson Barry C 3 . ......952-446-9828 8616 No Current Listing 8623 Wehle Herbert A & Anna M 15 952-446-1012 8630 Connors James 8 19 a 952-446-1666 8631 Menth William H & Zena J 48 • .....952-446-1063 8637 No Current Listing 8638 Meshelski Thomas L & Jennifer A 48 · .....952-446-1707

952-937-81 (6 17201 © Abdisalan Yosuf 952-974-3255 17210 © Wang Huinan 🛦 17280 Conway Patrick J & Kimberly A [14] ......952-975-5964 17281 Kallin Lawrence E B ... 952-906-2132
17290 Bodner Kenneth C & Jennifer K
190 ... 952-949-0645
17299 No Current Listing 17300 Eastwood Gary J & Sandra A 49 ESSES 1 HOUSEHOLDS 21 BUSINESSES 1

PARK DR (MOUND)-FROM 4333 N SHORE DR

1376 Larson Dayton F & Teresa K 17 .

......952-473-5285

.952-472-6599

...952-472-6150

ZIP CODE 55364 CAR-RT R001

1375 Murphy Kalhleen A 12 •

1365 Young John K & Terry L 15 a

12173 TRAVOIS RD SOUTH

. ZIP CODE 55347 CAR-RT CODS

PAGE ST	PAGE 1970 CO	LE 2002 MINNEAPOLIS	PAUSADE WAY
- NINA ST INTS			11541 John P Ashby 92 • 763 -784 - 0987 11545 Gardon J Vetsch 96 • 763 -784 - 7754
800 Amy J Johnson 93 * NP 801 Cathy A Knight 97 763-444-6797	PAINTER HD	PAISLEY RD  Mound  3101- 4699 CT 276.02 \$C	Laurie M Versch . 96 • 763 – 784 – 7754 11549 Kelli L Johnson . 00 • 763 – 717 – 2999
804 Kim I. Bowker 90 • 763 -444 - 6958 Rob A Bowker 90 • 763 -444 - 6958	5880- 6399 CT 277 SA	3101- 4699 CT 276.02 SC	11553 Anitra J Epping 94 = 763 - 717 - 2400 Norbert W Epping 94 = 763 - 717 - 2400
805 Patrick J Longley 91 763 -444 -5883 Sherry A Longley 91 763 -444 -5983	5800 Ellen P Bowman .93 • 952 -472 - 3524 5845 Barbara J Rope .96 • NP	DRURY LN INTS 3101 Cheryl A Anderson 88 • 952 -472 • 2529	11557 Hoger A Hubley 99 NP 11561 James A Sama + 763-717-7351
806 Joyce E Johnson . 94 763 -444 - 6042 Ron J Johnson . 94 763 -444 - 6042	5875 Mary E Hurley 82 • 952 -472 - 5416 Patrick M Hurley 82 • 952 -472 - 5416	Devid A Anderson 88 • 952 -472 • 2529	11577 Gregory C Voss00 = 763-784-5680 - QUAIL CREEK PKWY
907 Susan J Emmel 90 = 763 -444 - 5890 Weyne M Emmel 90 = 763 -444 - 5890	- ROLLING HILLS DR INTS 5900 Michael J Risvold 02 NP	4631 Julie B Hauser 93 • NP	■ NE INTS 13018 Lisa Pomerenka93 • 763 –862 –1633
908 Michl T Gochenour 92 • 763 - 444 - 5316 809 Neal R Spaulding . + NP	Robin K Risvold . 02 NP 5945 Lynn N Reed 93 • 952 -472 -7585	4685 Cara J Broich91 = 952 -472 -1911 Glen M Broich91 = 952 -472 -1911 4691 Gerald E Garveis . 90 = 952 -472 -2374	13021 Thomas R Lanous 99 • 763 - 862 - 7824 13040 Donald G Bebansee 95 • NP 13055 Scott W Rotella . + • NP
811 Cheryn C Stamm .99 763 -444 - 8289 25 RESIDENCE 1 BUSINESS	Mark S Reed 93 * 952 - 472 - 7585 5990 Everett E Basel 82 * 952 - 472 - 4020	Pamela J Gervais .90 = 952 -472 -2374 7 RESIDENCE	13062 13086 NP 13091 Michael R Ball 96 • 763 - 755 - 0313
PAHL AVE 55418	lia E Basel 82 ● 952 – 472 – 4020 6005 Deborah J Dodds 83 ● 952 – 472 – 7614 Kirk D Dodds 83 ● 952 – 472 – 7614	PAIUTE CIR 55439	Ruth L Ball , 96 ● 763 – 755 – 0313 31 RESIDENCE
Minneapolis 2500- 2899 CT 201.02 SC	6055 NP 6070 Kathryn M Heyman 90 • 952 -472 - 2437	Minnampolis 5900- 6995 CT 239.02 EA.	PALISADE PT 55122
2500 Jannifer S Ennen .88 • 612 -781 37067 John S Ennen88 • 612 -781 37067	- COUNTY ROAD 110 N INTS	- PAIUTE DR INTS 6904 Jackie J Pescock . 72 • 952 - 941 - 2297 Mel 6 Pescock 72 • 952 - 941 - 2297	Saint Paul 3800- 3899 CT 607.16 \$B.
2501 Cassy J Scott + • 612 - 788 08364 Susan A Scott . + • 612 - 788 08364	6100 Kurt D Fackler	Mel G Peacock	3845 3857 NP
2504 NP 2505 Ade S San	6180 Howard W Holmen 93 • 952 -472 - 2844 Julie A Holmen , 93 • 952 -472 - 2844	6906 Benjamin S Stone .99 ≈ 952 -946 -0822 Cyrthia L Stone .99 ≈ 952 -946 -0822 6908 Donna M Daquila .97 ≈ 952 -828 €0808 Thomas C Dequila .97 ≈ 952 -828 €0808	3859 Jane E Hovind 85 = 651 - 452 - 2454 3861 Andrew L Thomas 96 = 651 - 405 - 1855 Rebecca L Thomas 96 = 651 - 405 - 1855
James C San	6185 Orien E Torke , 85 • 952 -472 -1128 6300 Frank T Speakman 91 • 952 -472 • 0804 Sally J Speakman 91 • 952 -472 • 0804	6910 Jon W Lennender . + = 952 - 929 - 2349 7 RESIDENCE	3863 B G Ellenbecker . 95 • 651 -406 - 8221 M J Ellenbecker . 95 • 651 -406 - 8221
2512 Deboreh Robson 91 • 612 -789 - 1469 2513 Joenn V Vano 86 • 612 -788 -9625	Sally J Speakman 91 = 952-472+0804 23 RESIDENCE	PAIUTE DR 55439	3865 D W Leameister . 73 = 651 -454 - 8199 8 RESIDENCE
Mano P Vang . 86 • 612 - 788 - 9625 * Vano Associates . 612 - 788 - 9547	PAINTERS CIR	Minneapolis 6800- 6999 CT 239.02 SA	PALISADE ST NE 55005
2517 Jonathan H Engman + • 612 -788 -9810 Kristin S Engman + • 612 -788 -9810	6200- 6499 CT 277 \$A.	- FAIUTE CIR INTS 6800 Mery S Shuize 87 • 952 -829 -0572	22300-23299 CT 501.05 SD.
2520 Marjorie F Scott .77 • 612 -789 - 0992 V L Scott77 • 612 -789 - 0992	6285 Debra A Gebreicik 87 • 952 -472 - 2545	Scott R Shulze . 87 = 952 - 829 - 0572 6801 Marien P Johnson 72 • 952 - 941 - 3789	205084 * Byrbrk-Tri-Co . 83 763-434-4514 • RR 1 55805
2521 John F Otte . 99 • 612 –706 – 8610 2524 NP 2525 Stanley L Beker .77 • 612 –789 – 1083	Randy G Gabroleik 87 p 952 472 2545	6804 Eric S Swolford . 94 • 952 – 914 – 0061 Jill J Swolford . 94 • 952 – 914 – 0061 6805 Michels A Carivaau 93 • 952 – 942 – 0087	= 224TH AVE NE INTS 22326 Kristi Hanson + 763-413-3422
2600 Allan A Willig94 • 612 -789 - 4307	* Gbrick Randy&Dbr Ø 952 -472 - 2545 * Gbrick Randy&Dbr 952 -472 - 7982	Terry M Duffy . 93 • 952 - 942 - 0087 6808 Carol F Milen . 90 • 952 - 942 - 6083 Patrick J Milan . 90 • 952 - 942 - 6083	22342 Dougles J Becker . 85 • 763 -434 - 4423 22422 Allen 8 Usher
Mary E Willing	= PAINTER RD INTS	Petrick J Milan . 90 • 952 -942 - 6083 6809 Marjaan A Decesara 73 • 952 -941 - 3784	22435 Jack E Holler
2604 Constance J Morgan 99 • 612 - 789 03148	6315 Cindy R Kelly	6809 Marjan A Decsara 73 = 952 -941 - 3784 Ronald E Decsara 73 = 952 -941 - 3784 * Decsara R E MO 952 -941 - 3784 6812 Robert H Findorff .82 = 952 -944 - 4452 6813 Jan L Duquette .89 = 952 -944 • 4076	2257H LN NE INTS 22528 Paul M Hunt
Gary R Morgen 99 • 612 -789 • 3148 2605 Michael V Maclosek 94 • 612 -789 - 0607 Stephen P Maclosek 94 • 612 -789 - 0607	* B Bd Steacii Co . 952-472-5588 6320 Cerol A Rocheleau 94 = 952-472-4101 Ctark C Rocheleau 94 = 952-472-4101	6812 Robert H Findorff . 82 • 952 - 941 - 4452 6813 Jan L Duquette . 89 • 952 - 944 • 4076 Peter M Duquette . 89 • 952 - 944 • 4076	22542 22547 Josh Spurbeck . + NP
2608 Donald F Thomas 75 • 612 -781 - 8872 M Thomas 75 • 612 -781 - 8872	6345 Donald L Carlson + • NP 0 6350 Gregory L Miller 88 • 952 -472 - 3654	6817 Eliz M Franklin . 94 • NP 6821 Roger W Howe . 85 • 952 – 944 – 6891	Joshua J Spurbeck + NP 22552 Jean J Kelley82 * 763 - 434 - 9807
2609 Dewn K Vahle 94 • NP 2612 Mary E Lavoir 91 • 612 -781 + 9068 Paul W Lavoir 91 • 612 -781 + 8068	Sherri L Miller . 88 = 952 -472 -3654 6375 Teresa M Boser . 92 = 952 -495 -8181	- PAILITE PASS INTS	Thomas S Kelley . 82 = 763 - 434 - 9807 22553 Jamie R Hegvik . 95 = 763 - 434 - 1784
2616 Susan M Dazgan 96 9 612 - 781 - 7715	Timothy J Boser 92 • 952 - 495 - 8080 6380 Mark A Annen , 95 • 952 - 472 03270	8901 Mery D Brindle 85 * 952 - 941 - 7746 Raiph C Brindle 85 * 952 - 941 - 7746 6902 Daniel E Carsello . 71 * 952 - 941 - 2907	Josi Hegvik 95 • 763 – 434 – 1784 = 229TH AVE NE INTS 22612 Kim R Mehrer 75 • 763 – 434 – 7673
Thomas M Deegan 96 * 612 -781 -7715 2617 Ellsworth A Hass .77 * 612 -781 - 9083	Nancy E Annen 95 • 952 - 472 03270  - PAINTERS CREEK DR INTS 6405 Don A Heitz 91 • 952 - 472 - 4351	Jeanne C Carsello 71 * 952 - 941 - 2907 8905 NP 6909 John P Harrington 02 * NP	22633 Sherryl L Mahrer .75 • 763 –434 – 7673
2701 Barbara J Ness68 • 612 -781 - 2446 Rodger M Ness68 • 512 -781 - 2446 2704 Jason P Burrows .99 NP	Kareri A Heitz , 91 = 952 -472 -4351 6410 Diene M Williams 90 = 952 -472 -6525	8912 Gail J Strom 88 9 952 - 941 - 2261	22644 Annette 5 Webber 91 = 763 -434 05629 Mark 7 Webber 91 = 763 -434 05629
2704 Jason P Burrows . 99 NP 2705 Susan K Hoban 90 € 612 – 781 – 2590 Thomas W Hoban 90 € 612 – 781 – 2590	6440 Cheryl K Burghardt 91 • 952 - 472 - 5218 David B Burghardt 91 • 952 - 472 - 5218	Fichard K Scrom 68 * 952 -941 - 2261 6913 John A Miller 92 * 952 -942 05820	22704 Donald J Lease + • 763 -413 -5253 Melissa A Lease + 763 -413 -5253 22713 Harold G Lahti 93 • 763 -434 -5301
2708 Elaine C Nelson . 88 ● 512 - 781 - 8743	* Creativision	Marilyn A Miller .92 = 952 -942 05820 * Playbill96 = 952 -944 06755 6914 Diana L Bilger96 = 952 -944 06755	22729 Carmen A Lindgron 95 • NP 22747 Amy J Patterson .94 • 763 -434 -3965
2709 NP 2712 Mark S Sitarz 97 • 612 – 781 – 6492 2713 NP	PAINTERS CREEK DR	Peter A Bilger 95 • 952 -944 05755	Jim Patterson 94 • 763 - 434 - 3965
2718 Paul M Archambault 80 = 612 -781 + 0489 - COOLIDGE ST NE INTS	E 600- 698 CT 277 \$A.	James A Cogswell 87 • 952 -944 - 5414	22758 B J Sylvester71 • 763 -434 -5235 22811 Marcia A Welch . 94 • 763 -434 -4991
2800 Bernadet M Loahr 77 = 612 - 781 - 8530 George W Loahr 77 = 612 - 781 - 8530	PAINTER RD INTS	48 Jim P Reynolds 87 * 952 - 941 - 9029 * Smith&Powell Inc 952 - 941 - 8896	Matt B Welch . 94 • 763 - 434 - 4991 22824 Dale G Gangi . 94 763 - 413 - 1814 Dana L Gangi . 94 763 - 413 - 1814
2801 Wudnesh Alemu 02 • 612 - 789 - 1509 2804 Alison H Buie + • 612 - 789 - 5287 Thomas K Buie + • 612 - 789 - 5287	D Janet F Watson .94 NP o	*Smith S G	22030 (11111111111111111111111111111111111
2805 Preston P Williams 71 • 612 -789 - 8081 Sharon R Williams 71 • 612 -789 - 8081	1 RESIDENCE	34 RESIDENCE 4 BUSINESS	GOPHER DR NE INTS 23175 Dean W Sand . 81 = 783 - 434 - 0831
* Williams P P Dr . 612-768-8681 2808 Tracy L Johnston .99 • NP	PAINTERS RDG 55347 Eden Prairie	PAIUTE PASS 55439	23180 C J Heckenleible 78 - 763 - 434 - 6095 D H Heckenleible 78 - 763 - 434 - 6095
2809 NP 2813 Ann E Larson + NP 2817 Lubs M Perchyshyn 70 = 612 - 781 - 7317	9400- 9599 CT 266.09 SA.	- PARITE DR INTS	23205 Kevin D Peickert . 79 • 763 - 434 - 4512 36 RESIDENCE 1 BUSINESS
2817 Luba M Perchyshyn 70 = 612 -781 - 7317 56 RESIDENCE 2 BUSINESS	9481 S Kopplerrad + NP o 9484 Apertments 311 P W Mortitt 92 • 952 - 942 - 0424	8604 Lynn K Moss 78 • 952 – 944 – 8528 William G Moss 78 • 952 – 944 – 6528	PALISADE ST NE
PAINTED TURTLE RD 55014	Charles A Mosselin 99 NP	6608 Hamid D Mohtadi .99 ● 952 –903 – 5224 6609 Roger V Stageberg .75 ● 952 –941 –5503 6512 Susan M Tsakakis + ● 952 –941 –0533	E 20200-22198 CT 501.05 \$D
Circle Pines 6300- 8399 CT 502.14 \$8	Learne J Mosselin 99 NP 311 Philip P Wright 92 = 952 - 942 - 0424 8489 Martha L Sanderson 94 = 952 - 944 - 0696	Tony J Tsakakis , + 952-941-0533 6613 Andrew S Koval .78 • NP	ORR 7 20224-20224 E 55011 20224 Robert R Hoffman 74 • 763-434-4850
RIVER BIRCH PL INTS 6302 Hetene A Waither ,94 • NP 6307 Carney A Blakely ,98 • NP	Scott M Sanderson 94 • 952 - 944 - 0696 9492 Kathy S Rothstein 93 • 952 - 996 - 0757 Paul M Rothstein . 93 • 952 - 996 - 0757	6621 Ken B King 94 • 952 -996 - 8072	Scott R Hoffman , 74 * 763 - 434 - 4850 * B&B Hifma Sod Frm
6307 Carnay A Blakely .98 • NP 6314 Linda M Olson90 • 651 -483 - 1348 Tim J Olson90 • 651 -483 - 1348	9497 Robt L Dankersgood 95 • 952 -943 - 2815 Sue U Dankersgood 95 • 952 -943 - 2815	Leslis A King	■ Notimen B&B Ferm ● 763-434-6572
6315 Jay P Peterson 99 = 651 - 481 - 1020 K A Peterson 99 = 651 - 481 - 1020	11 RESIDENCE	12 RESIDENCE	- DURANT ST ME INTS 22144 M L Soears 96 = 763 -413 >8105
6321 Christine L Radka . 93 • 651 -484 - 9538 Todd C Radke 93 • 651 -484 - 9538	PAISLEY LN 55422	PALISADE CIR 55122	Patty A Speers 96 • 763 -413 38105 22174 Karl Matteson 00 763 -413 -6910
- W SHADOW LAKE DR INTS 6326 Mary K Alexander . 96 • 651 -766 - 9812	1- 299 CT 219 15 Jemes R Wohlford 66 • 763 -544 - 1749	1700- 1795 CT 607.16 \$6	Michael Matteson : DO 763-413-6910 6 RESIDENCE 2 BUSINESS
Paul R Alexander . 96 * 651 - 766 - 9812 6329 Charles K Haug 92 * 651 - 483 - 5521 Susan B Haug 92 * 651 - 483 - 5521	Lori M Wohlford . 66 = 763 - 544 - 1749 25 Angela R Tuuri . 90 = 763 - 593 - 1080 Keviri J Tuuri 80 = 763 - 593 - 1080	1737 John R Porter 78 • 651 - 454 08479 Marilyn L Porter 78 • 651 - 454 08479 1738 David B Boucher . 96 • 651 - 406 - 9411	PALISADE ST NE 55449
6331 Coral L Barnabo 94 • 651 -483 - 1309 Larry D Barnabo 94 • 651 -483 - 1309	26 Darlane V Bowen .79 • 763 -544 - 8865 - GLENWOOD AVE INTS	Judith E Boucher . 96 • 651 - 406 - 9411	Minneapolis 12767-13199 CT 508.12 12767 Jeffrey T Fike + 763 -586-8030
6332 Julianne B Hertog 94 • NP 6337 John T Sinna . 93 • 651 -483 - 0489	109 Judy 0 Jaynes	1742 Retno S World . 96 • 651 - 454 09226	Julie A Fike + • 763 - 585 - 8030
Nancy J Sinna 93 * 651 -483 - 0489 * Johns Crase Svc 651 -483 - 3882	112 John F Wetkins . 89 = 763 - 525 - 1701 117 Lois A Kolesa 93 = 763 - 546 - 4559 Robert J Kolesa 93 = 763 - 546 - 4559	Seet P Wong 92 • 651 - 456 - 0775 1745 1746 Christopher L Rowe 94 • 651 - 905 - 0545	12816 Vinh Vo + 763 -862 - 3972 12842 J P Chambamontry 02 763 -755 - 2350 13108 Debbie J Dehler . 99 • 763 -862 -5826
6348 Mark E Gobran	Robert J Kolasa . 93 • 763 - 546 - 4559 124 Frank W Herman . 79 • 763 - 545 • 7334 Ruth C Herman 79 • 763 - 545 • 7334	Mirna B Rowe 94 = 651 - 905 - 0545 1749 Steven K Dunn 88 = 651 - 452 - 7718	Duane A Dehlar99 • 763 -862 >5826 13144 James T Henry94 • 763 -754 - 8103
6349 Sandra J Lendberg 95 • 651 -482 - 7807 Steven R Landberg 95 • 651 -482 - 7807 6353	* Hetman Frank W 763 - 645 • 7334 * Steeplejac km	Teresa A Dunn 88 • 651 - 452 - 7718 1750 Robt J Kaufenberg 83 • 651 - 452 00459	Mercia M Henry .94 • 763 –754 – 8103 8 RESIDENCE
6354 Brends J Weber 91 • 651 -490 - 5968 Jeft A Weber 91 • 651 -490 - 5968	- CUTACROSS RD INTS	14 RESIDENCE	PALISADE WAY 55122
6366 Paul E Howard 02 • 651 -484 - 8360 Ruth A Howard 02 • 651 -484 - 8360	205 Laona A Karsh . 73 • NP 208 Carter A Maxwell . 92 • 763 – 545 06967 Jana L Maxwell . 92 • 763 – 545 06967	PAUSADE CT NE 55449  Minneapolis  11500-13099 CT 508.12 8C	3600- 3999 CT 607.16 1B.
6367 NP 6372 C J Leleux 00 = 651 - 486 - 4810	211 Jessica L Hylla + = NP 216 Patrick T Whalen 94 = 763 - 544 - 5783	11501 - NP 11505 Pamela J Las 89 • NP	- COCHRANE AVE INTS 3845 Ronda M Murry 91 * 651 -683-0089 Tim C Murry 91 * 851 -683-0089
Tonya M Lelaux 00 • 651 –486 –4810 6375 Carl A Loewecke 92 • 651 –483 02771 Nancy Loewecke 92 • 651 –483 02771	217 Diene T Richard . 94 • 763 - 595 - 7784 J P Richard 94 • 763 - 595 - 7784	Rodney A Lea 89 NP 11509 Joanna M Miner . 00 ● 763 -717 - 4656	3846 Carla A Deutsch .00 * NP 3851 Leo A Switals . 75 = 651 -452 - 1398
6381 Lyle R Gave	John J Parker 94 e 763 - 545 09217	11517 Dann A Miller 95 a 763 -717 - 4656	Suzanne L Switslin 75 @ 651 -452-1398
6384 Evelyn J Sonkowsky 87 = 651 -482 - 0294 Steven R Sonkowsky 87 = 651 -482 - 0294	227 Patricia M Johnson 88 • 763 – 593 – 7670 Stephen D Johnson 88 • 763 – 593 – 7670 NP	11521 C T Thyssen + • 763-784-8443	3858 Elvin E Jensen ,75 • 651 -452 - 3876 3864 Robbi K Voob
6393 D J Brouillette 95 • 651 –484 08286 Lori L Brouillette 95 • 651 –484 08286	245 B A Kassanchuk .82 = 763 -541 -9810	Chris Thyssen + • 763 – 784 – 8443 11529 Michael J Webb 95 • 763 – 785 – 1376 Stacev L Webb 95 • 763 – 785 – 1376	William T Vogt . 87 = 651 - 454 - 1951 3867 Mark A Durand . 77 = 651 - 454 - 8668 Sylvis K Durand . 77 = 651 - 454 - 8668
6396 Bruce W Fisher 93 • 651 -490 - 7849 Louise P Fisher 93 • 651 -490 - 7849	* Sngbrd And Proctos 763 -544 - 2695 250 Mons C Mulder + NP	Stacey L Webb 95 • 753 - 785 - 1376 11533 Gerald M Randall . 02 NP 11537 Kevin G Michlewicz 97 • 763 - 717 - 3550	3871 Michelle Gladesch . 84 = 651 - 452 34439 Paul F Gladitsch . 84 = 651 - 452 34439
39 RESIDENCE 1 BUSINESS  © Copyright information on this pay	28 RESIDENCE 3 BUSINESS po may not be reproduced or entered into any computer aye alth Retinu - Business Litting - Duelicate	P R Michlewicz 97 9 763 -717 - 3550	authorized coment of the publisher.

PADGETT AVE NE www.stroet-1979. Otsego Two \$200 9498 CT1001 \$1005088 MAP LOC 40-8  ONR 5 \$100508 MAP LOC 50-8	6725 Richard J Johnson 81 479-1928 6765 Jody Hartmann 96 479-1914 Tim Mix 98 479-1187 6775 Denny L Anderson 95 479-3325 6785 Jeff Hansen 88 478-2997	B405   Don A Heitz   92 a 472 - 4351	PALISADE CT 55449
MADSONS IND FOC 40-8		* Creativision	New Street-1997.
Can t 55230	6785 Jeff Hansen		New Street-1997.   Coos Ridge   13000-13092 UT 508.85   SC 8 5   13040   Donald G Rebennee   II = 757-7896   13055   James A Polzak   II 755-6552   13091   Michael R Ball   II 755-0313   3 RESIDENCE   II 755-0313   Constitution   II   II   II   II   II   II   II
28 NP	## 1	PAINTERS CREEK DR New Street-1981.	13055 James A Polzak
28	6990 Stephen C Gorman	New Street-1981.  Allianetrista 680- 699 CT 277 + A.E 2 6 RUDSONS MAP LOC 29-57	PALISADE ST NE
66 Kelly B Hinrichs 89 441-6462	7036 L Niemi	820 John R Hendrickson . 81 472-8750	East Bothel 20200-20299 CT 501.05
97 Charles R Gruhl	7088 Michael C Hayes	1 RESIDENCE	MUDSONS MAP LUC 3A-11
36 Bruce E Alt	7184 Harold Haavisto ,	PAINTERS RDG 55347 New Street-1989.	© RR 1 55011  20224 Robert E Hoffman
	PAGE ST	New Street-1989.   Solve Praire   9400-8569 CT 250.9	* Heffman B&B Farm 90 © 434 – 6572 20500 * Byrbrk Tri Co Clb 83 434 – 4514
PADONS DR 55346	Isusti	9481 Dean Kopperud	PR 1 55005 22342 Gouglas Backer 87 434-4423 22422 Russell Jr Palm 91 434-0517 22529 NP 22542 Bruce A Cook 80 434-4454 22543 Gala M Habartark 78 434-6458
17206-17399 CT 260.04	## 500   Sept   Sept   Sept	Philip Wright	22529 22542 Bruce A Cook 80 434-4464
MUSSONS BAP LOC 18-91 08	710 Scott Strohmayer 93 444-6193 714 J T Vangrinzven 92 444-4972	9497 Doug Swanson	22552 Tom Kelley
DIC KARFY Moeller 93 * 949 - 8559  OE David Lapic X 949 - 4373  David Lapic X 949 - 4373  David Lapic 89 934 - 1173  OE David Rathke 88 * 934 - 2187  18 S P Lohmann 96 * 906 - 9801  7 RESIDENCE	718 Aj Johnson	PAISLEY LN 55422	22612 Kim R Mahrer
08 David Rathke	719 Charles Atkinson	1- 299 CT 219 AAD B	22704 A Strups
PAGE AVE NE	805 Patrick Longley 94 444 - 5983 806 Maomi R Prunty 93 444 - 4270	7 RESIDENCE  PAISLEY LN  Goldon Valley 1- 292 CT 219  • MILLSONS ARP LOC 3C-94 15 James R Wohlford .88 • 544-1749 25 Martin Harris .85 • 546-5041  **Kay Herris RI EST .71  **Kay Herris RI EST .72  **Check Bowen .90  109 William S Joynen .88 • 544-2881  112 John F Walkins .91 • 525-1701  117 Robert J Kolesa .94 • 546-4589  124 Frank W Herman .56 • 545-7334  125 John Rohlf .95 • 559-30290  208 J Maxwell .93 • 545-6897  211 Thomas A De Cola .95  545-1001  221 Dannis A Johnson .95  548-6844	22542   Bruce A Cook   80   434 - 4464     22547   Dale M Haluptrok   78   434 - 6458     22552   Tom Kelley   91   434 - 9807     22553   Jost Hegyik   96   434 - 1784     22512   Kam P Mahrer   78   434 - 7673     22833   Al Reimers   93   434 - 352     22844   Mark Webber   93   434 - 5629     22704   A Staupe   96   434 - 8358     G Leroy Staupe   76   434     60   76   76   76     77   77   77     78   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78   78     79   78     79   78     79   78     79   78     79   78     79   78     79   78     79   78     79   78     78   78     78   78     78   78
Edward 1976	807 Wayne Emmel	26 Chuck Bowen	22811 Matt Welch
Otsage Two 8700-9399 CT1001	811 P Eggert	112 John F Wetkins	23175 Dean Sand
19 J Darren Wolf	PAHL AVE 55418	125 John Rohlf	PR 2 55005  23175 Dean Sand
BR 8   55330   19   J Darren Wolf   92   241-9325   241-9574   19   241-9574	2500- 2895 CT 201.02 48C11	211 Thomas A De Cola	PALLISADES CIR 55347
91 Terry Williams	2500 John A Ennen 89 • 78107087 2501 Robert L Parmelse 71 • 789-4434	221 Dannis A Johnson . • 545 - 5844 227 Stephen D Johnson . 90 • 593 - 7870 235 Nick Kessenchuk 86 • 545 - 4348	HOW SHOWL ISSUE.
25 Sean Maki	2504 B Argetsinger	Jerry Kassanchuck 82 541-9810 Joshus Kassanchuck 3 548-5848	© MUSSONS BAP LOC 48-105 8725 Corey Bakken 95 943-1653
ORF 5 55330	2509 Allen L Kline	235 Nick Kassanchuk	9732 Ross R Peterson
32 C Dahlheimer Jr II 441-1740 Ches L Dahlheimer 87 441-6986	2513 × Vano Associates	PAISLEY AD	9742 9745 Robert Ohen
RM S     55330     Clash   Rm S	2524 John R Gill	New Street-1079.	
29 Raymond B Pfremmer	2601 Fred Albert Conti	3101- 4689 CT 276.02 PC.E 3	PALMER AVE 55437
10	PAHL AVE   St Ambery   2509- 2299 CT 201.02   48.C11	3101 David Anderson 472-2529	### BA00— ### BB00 C T 258.05 ** B. M 8 19700—18898 CT 258.05 ** B. M 8 19700—18898 CT 258.03 ** C. J 8 ** B. MUUSONS BAP LOC 40—92.4C—106 ** B. MUUSONS BANK BANK BANK BANK BANK BANK BANK BANK
21 James V Bradley	2809 Paul Vahle	### 55364  ### 472-1160  ### 472-1160  ### 472-1160  ### 472-1311  ### 4591 Gerald E Garveis  ### 472-2374  ### ### 472-2374	8408 F M Lowery
74 Heather Lundobrek	2617 E A Hass	4691 Gerald E Garveis 91 472-2374 4 RESIDENCE	8424 Robt Wotherspoon
77 Honald F Tong 80 441-4401 3RD ST NE INTS 03 James Hono 92 241-9559	2701 Rodger H Ness	PAIUTE CIR 55439	8440 Cirford J Janson
OB Duane Milless	2708 E Nelson	B900- 6999 CT 219.02 6A 6 7	- W SETH ST INTS 8500 Gary A Greening 90 - 831-4569
PAGE AVE NE	John H Kuharaki	6904 Melvin G Pascock	8508 S518 NP 8524 T E King Ellison 79 e 631-2958 10725 Dale L Cremera 81 e 888-7223 K Cremera 85 e 888-0064  W 109TH ST INTS 10800 George R Karsko 78 e 881-6251 10801 Arthur L Anderson 78 e 881-6251
4889- 4999 CT1808 8	2713 G N Hofmann	8910 Rener Bahneman 84 • 944 – 0876 4 RESIDENCE	K Cremers 85 • 888 – 6064  - W 109TH ST INTS  10800 Serves 8 Kerster 78 • 884 – 8980
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90 Mark Schultz 428-9187 40 Don L Blake 95 428-7538 20 Bob Morlock 14 428-3760 3 RESIDENCE	*Williams P P Dr	6800- 8899 CT 239.02 FAG 7  • NUDSORS NAP LOC 18-82	MOROS Steven Walter 96 858-8233 10609 Douglas W Keller 83 8810 6479 Kathleen A Miller 91 8810 6479 10816 NP 10817 Steven A Heitzman 86 981 5631
	2800   George W Loahr Jr   56 o 781 - 8530	8800 Robert G Shotrs 88 • 829-0572	
PAGENKOPF RD Independence 5200- 7199 CT 270 #8.0 2	A DAINTED DO	8801 Philip Johnson	10833 Philip R Olson
HUUSORS MAP LDC 2D-47,5C-46	Minostrista	Sept	24 RESIDENCE 1 BUSINESS  PALMER AVE 55378
75 B Lundgren 81 • 479-1610 95 Walter R Brehm 81 • 479-3492	ORR 8	6812 Robert L Findorff	12308-12599 CT 801 4DF 6
95 David McKown 81 • 479 • 1692 84 James Rathburn	Section   Sect	Julia Havens	• HUDSONS MAP LOC 48-120 12394 John L Ranstrom 87 880-8015 12398 Clem Gerold 79 890-4491
78 Dennis Bergquist 85 e 479 0 1730 62 Mark S Geyen 81 e 479 - 3588 85 Legia Town	5945 Mark Reed	Roger W Howe 88 = 944-8891	12412 James B Hannaman
05 Bob Lachermeier 87 • 479 - 2721 40 Conrad L Jecobs 81 • 479 - 2417	6070 Tim P Hayman89 = 472 - 2437 Tim P Hayman87 = 472 - 4636	John Wenninger	12422 James B Harmanian 75 590-4558 12444 Staphen L Mead . 96 894-5388 12480 M Anderson 91 890-3743 6 RESIDENCE
26	* Mourtst Realty	= PARITE PASS INTS 6902 Daniel E Carsello 73 = 941 - 2907	PALMER CIR 55347
176 NP 81 William Jame Lee 95 • 479 – 2946	6100 Kurt D Fackler	6909 A Gey Shelley	New Street-1896.  18080-1896 CT 250.12
49 Donald P Ahlstrom	6180 Howard Holmen	6913 John S	18003 18010 Shaldon Klukas
85 Beg Chinn	6185 Orlen Torks	6917 Jim Reynolds 93 = 941 - 9021 * Smith&Percell Inc 91 941 - 8896	18021   David Stansberry   m   975-9167     18028   Michael W Fosser   IX = 906-1737     18039   Glenn Towws   -> 906-958     18057   Donald Bell   96 = 975-9889     8   RESIDENCE
### 5	PAINTERS CIR	* Smith 5 6 88 © 941 – 8895 6921 Kenneth E Patrick 89 = 941 – 9674 25 RESIDENCE 2 BUSINESS	18057 Donald Bell 96 • 975 – 9889 8 RESIDENCE
ECMER RD INTS  150 George D Betts 81 * 479 - 2785  150 George D Betts 81 * 479 - 2785  150 George D Betts 81 * 479 - 2785  150 George D Betts 81 * 479 - 2785  150 Jerry Sturm 88 * 479 - 1483  150 Robert J Deffting 94 * 479 - 1427  150 Robert J Geffting 9479 - 2416  150 Douglies Kreidler 89 * 479 - 1830  150 Douglies Kreidler 89 * 479 - 1830  151 Robert D Sundean 93 * 479 - 1830  151 Roper D Sundean 93 * 479 - 8150  151 Stephen G Holewa 91 * 479 - 8510  155 Larry D Koetka 81 * 479 - 3231	######################################	PAIUTE PASS 55439	PALMER CIR 55437
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05 Douglas Kreidler	Section   Sect	8804 W Garwood Moss 79 = 944 - 8528 8808 NP	9716 Todd A Koestes
110 Roger D Sundann 93 • 479-8147 225 Stephen 6 Holewa 91 • 479-8510 235 Larry D Kottka 81 • 479-3231 225 NP 877 236 April - Hackberth 84 • 478-2032	8315 William Kelly 89 • 472-7166 ** 880 Stancil Co	6612 John P Deasey	9720 Cindy Kepen
	8245 Im Delie 03 m 472 - 2455	6821 Charles Lindberg 93 e 941-2187	9726 Ed Schmidt • 831-8577

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RR 5	2708	PAIUTE PASS 55435	7115 James Stauber
9436 Bruce E Alt 79 441-6965 9441 Bradley J Payne 79 441-6713 9486 Gregory C Schendel . 85 441-2241	2716 Paul M Archambault . 81 781-0489 2800 Gerope W Loahr Jr . 55 781-8530 2801 Merle C Mitchell . 78 788-2754	BB08- 6699 CT 239.92	7119 Lloyd G Westermann . 72 588-7252 7121 Jeffrey L Gelhar . 74 586-7943 8 RESIDENCE 74 586-7943 PALRIER LAKE DR W 55429
12 RESIDENCE PADONS DR 55344	2804 Donald A Drusch 87 783 – 3393 2805 Preston Williama 72 789 – 8081 2808 J R Bluchfelner 55 789 – 3750 2809 Garard F Kally	8609 Reger V Stageberg	Brooklyn Control 5000 7399 CT 203.01 4C. # 9
Eden Prairie	2813 Virgel M Larson	8617 H A Swanson	- NE ABLE ST INTS 6907 6913 B G Hosiret
### A Company of the	PAINTER RD     Minuscrista	PALIMINO ACRES	- 3513 UNBAN AVE N INTS 8925 Einar Sothre 78 566-2654 6931 Lee T Soupko
17301 William P Kelly	© RR 8	Oarrel Cahhrang	6937 Hobert & Schmetchel
Geo P Schlechter	5800 Janet C Theyer 83 472-6344 5845 Brian A Hope 63 472-6545 5875 Partick M Markey	PALLISADE CIR 55344 New Street-1979.	- 3513 BRBANA AVE N BRTS B925 Einer Sethre 6931 Lee T Snapto 6836 6837 Robrt J Schmeichel 6838 6843 Robert W Easte 7001 Donald E Molcomb 7001 Donald E Molcomb 7007 Jones R Kopp 7013 Michael Claesser 7019 Robert Schmeider 7019 Rajoh Celtander 7031 Richard Lonkey 7031 Richard Lonkey 7031 Richard Lonkey 7031 Alphonse Cichoski 712 561-2827 7043 Harold U Jacobson 7858 581-3573 7101 Edward Kaliszewski 7107 7127 Robres 7127 PALBER LAKE CAR BRTS
New Street-1977. Otsogo Twp	5990 Everett E Basel 82 472-4020 6005 Krik D Dodds 83 472-7614 6070 Tim P Heyman -472-2437	Eden Prairie 9700-9799 CT 288.02 NA.E 4 9 HUOSONS MAP LOC 4A-47 975 Mark W. Human	7037 Alphonse Cichoski
9031 Gay Moshlmann	HUSSORS BAP LOC 2C-22   S80   Arz-6344   S80   Asset C Thayer   83   472-804   S845   Arz-804   S855   Arz-804   S875   Partick M Hurley   82   472-5418   S990   Everett E Basel   82   472-4020   S765   Arz-804   S770   Tim P Heyrman   472-4237   Steven L Thronberg   85   472-4236   Arz-804   Arz-804	9725 Mark W Hamee 8.0 944-1706 9732 Ross R Peterson 80 941-3843 9735 James B Baer 85 941-1748 9742 Clarton Seal 79 944-8985 9745 B J Bauer 80 944-8945 9755 V C Immording 80 944-8944	7107 PALMER LAKE CIR INTS 7125 PALMER LAKE CIR INTS 7125 E Probvia 85 561-9558
9055 P A Johnston 78 441-6133 9093 Pryce S Cook 441-6989	8185 Orten Torks	9745 B J Bauer 80 944-8944 9755 V C Immording 80 944-8419 6 RESIDENCE	7131 Edmané J Morek
9129 Raymond 8 Pirenmer . 78 441-5738 9149 Loren K Blackwell	PAINTERS CIR New Street-1984. Minnetriets	East Bathel	- 7125 PALMER LAKE CRI MTS 7125 E Przybyla 85 581-9558 7131 Edmand J Morek 70 581-3253 - 3408 72ND AVE N INTS 7207 Donald D Vachuska 68 581-4484 Karen Vachuska 81 581-5204 7213 J K Paschke 88 581-5202 R D Paschke 82 581-5084 7219 Richard L Crossman 68 561-6715 Republika Park
9221 9246 Richard A Davis	● RR 8 55364 6208- 5399 CT 277 +A.E 2	RR 1	• 55443
9274 Nobert Pollar	© HUUSONS MAP LIGC 20-22 8290 Alan M Hebing - 472-5359 8315 J S Passs - 84 472-1777 2 RESIDENCE	PRE 1 55005	7300 * Palmer Lk Elembry . 551 - 1230
9031 Gary Moshmann	PAINTERS CREEK DR New Street-1980. Minostrista	22342 Doeglas Becker	PALMER RD 55437  Bloomington  9408- 9509 CT 256.05 #B.H 8
Many Street 1977	MINORITIES	22542 Brace A Cook	8408- 8589 CT 256.05 48M 8 9308- 8789 CT 257 4AM 8 11506- 1639 CT 258.85 48J 8 9 MUDSONS MAP LOC 48-48
RR 1	620 John R Hendrickson 80 472-8750 1 RESIDENCE	22612 Kim R Mahrer	B532 George Adem
Mota Landgren 82 479-2415 5295 Walter R Brahm 80 479-3492 5315 Kenneth Behrons 80 479-1556	PAISLEY LN 55422 Golden Velley 1- 289 CT 218 4AB 8 • NUBSONS MAP LOC 3C-25 15 James R Wohlford	22704 G Leroy Strape	9306 Duane F Hanf 893-1974 9318 K A Kaiser 635-1806 9324 James V Wittich 831-5023
5395 David McKown	MUSCORS MAP LOC 3C-25   15 James R Wohlford   67 544-1749   25 Marsin Harris   84 548-5041   Martin Harris   84 546-4338   26 Stanley H Markson   79 544-8865	23205 Kevin Peickert 80 434-4512 18 RESIDENCE 1 BUSINESS PALMER AVE S 55437	9332 Richard W Asinger
5585 Mrs Leslie Tower 80 479-2737 5605 Bob Lachermeler # 479-2721 5740 Conrad L Jacobs 80 479-2417	28 Stanley H Markson . 79 544—8885 109 Robert M Skare . 545—4454 112 117 . NP 124 Frank W Hetman . 55 545—7334	Bloomington 8400- 4598 CY 256.05 48H 8 10700-10939 CT 258.64 4C.J.8	9348 Gery R Creek
5828 A K Christensen	124 Frank W Hateman   55 545-7334   125 Ahrin G Stobbe   73 548-5685   206 Omer H Hill   55 545-7501   211 Christian Dahl   77 548-0617   215 David Mess   17 542-1968   217 Thomas A Decole   75 545-1001   221 k Br B A Jelessen   545-6844   227 Bernari R Prush   62 545-0089   235 Thomas A Korlak   79 544-5415   245 Jerry Kassamchuck   81 541-5611   Nick Kassamchuk   85 545-4346   Nep	⊕ RUBSORS MAP LOC 48-41,4C-48 8401 ★ 8PSD Pylt Ridg Elam . \$31-2231 8408 F M Lowery	## Press   ##   ##   ##   ##   ##   ##   ##
5915 Donald P Ahlstrom 80 479-2495 5949 Arvin Zwieg 80 479-1473 5960 Robert C Meyer 80 479-1648	211 Christian Dahl	8424 Robt E Wetherspoon . 78 831-4443 8432 Wayne C Hansen 77 831-2028 8440 Clifford J Jenson 77 831-2005	9600 Robert & Netson
5985 Ben Chinn	221 th Br B A Johnson	8448 Barry C Tanner	3813 Eldon A Revers . 70 831-8041 3916 Jerry Loacker . 82 831-1595 3619 Joseph F MacHacek . 70 831-8043 3624 John F Nelson Jr . 75 831-5325
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6180 F Robert Steff	PAISLEY RO New Street-1976. Mound	8524 T E King-Ellison	9701 Neil A Sieben
6438 Larry D Kostka 80 479-3291 6825 Anthony G Lowin 83 479-2833 6626 Harold Melbie 85 479-3536	● RR 3 3100- 3189 CT 278.82 9C.E 3	8518   Writiam M OConnor   77   831 - 3052     8524   T E King-Elisson   78   831 - 2586     10725   Dafe L Crumers   90   888 - 7223     10800   Scorge R Karsko   77   834 - 6800     10801   Arthur L Anderson   77   834 - 6801     10802   Douglas W Kaller   82   831 - 6479     10803   Douglas W Kaller   82   831 - 6479     10818   Clammes Docktore   77   888 - 1945     10819   Clammes Docktore   77   881 - 945     10819   Steven A Heitzman   86   831 - 5631     10824   Robart P Testo   77   881 - 9321     10833   Philip R Olson   881 - 1648     10841   Ronald R Borowick   77   854 - 8730     10843   C L Kusserfield   85   888 - 5635	9709 David B Orfield 70 631-0949 9713 Glenn L Hansen 70 631-0973 9717
6875 Alan L Hackbarth	3100-3189 CT 276.82 8C.E 3 4800-4859 CT 276.82 8C.E 3 4800-4859 CT 276.82 8C.E 3 4810-4859 Mark J Jones -472-8638 4831 Helmer R Johnson .85 472-1818 4891 Alan Hefner .78 472-5865 3 RESIDENCE	10816 Clarence Dockter	9731 Jan Wingard
8928 H Robert Glevas Jr . 80 479-1997 C J Morpan 84 479-2537 8962 Mark K Paschke 85 479-2231	4891 Alam Hafner	10841 Ronald R Borowick . 77 884-8730 10843 C L Kumerfield 85 888-5265 25 RESIDENCE 1 BUSINESS	11500 Paul G Eckman
6990 Richard L Collier . 80 479-1554 6996 Archie O Sesshore . 73 479-2838 7038 John C Laughlin . 1479-1375 7045 Thomas L Stevens . 80 479-2250	Edina 6980- 6989 CT 229.02 SAG 7  • NUBSONS MAP LOC 18-41	PALMER AVE S 55378 Savage 12300-12499 CT 801 +DF 5	11509 11518 B C Nordby
US96 Archie O Seashore 73 479-2536 7038 John C Lupifin 479-1375 7045 Thomas L Stevens 80 479-2250 7066 "Jureane Hanson Farm 479-2176 7086 Chris Stusffeneker 77 479-1655 7184 Harold Hauviston 80 479-2375 44 RESIDENCE 2 BUSINESS	B NUBSORS MAP LOC 18-41 8504 M Pascock . 85 829-0708 Melvin G Pascock . 72 941-2297 8506 Roper King . 77 941-4458 8508 R E Danielsen . 72 941-1458 6910 Bruce Bahraman . 83 944-0078 5 RESIDENCE	• NUDSONS MAP LOC 48-58 12394 John L Ranstrom 890-8015 12398 Chim Gerold 78 890-4491	11532 William J Smith
PAHL AVE 55418	5 RESIDENCE	12308-12499 CT 801	11607 Stanley Palmer H 631-8969 11609 Jame L Raiche 83 888-4938 11618 David Love - 884-4498
© HUDSONS MAP LOC 50-18 2500 Robert A Erickson . 789-7743 2501 Robert L Parmoles . 70 789-4434	PANUTE OR 55435  Edina 8600- 8898 CT 229.02 FA.G 7	6 RESIDENCE PALMER CIR 55437	11633 Kenneth L Inomsen
# NUOSONS MAP LOS 59-18 2500 Robert A Frickson 2501 Robert L Parmolee 70 789-4434 2504 Claranca J Order 55 781-1813 2505 Michael R Macrka - 181-9965 2508 Edw J Piskarczyk 68 789-6253 2509 Allan L Kline 55 789-0193 2512 John W Anderson 81 781-8170 2513 NP	8800 James J Kurtt	Bloomington 9780-9788 C7 257 SA.H 8 11500-11509 C7 258.85 SB.J 8 NUBSONS MAP LOC 40-48	11649 D M Olson
2512 John W Anderson	8808 Sherman Gleekal	9718 Robert W Niederer	PALM ST NW New Street-1979. Andoor
2521 James Vishos	6812 Robert L Findorff74 941 - 4452 Robert L Findorff77 941 - 7798 6813 NP	9724 LCol G E Eldridge	© RR 3
2612 Jone W Anterson 81 761-8170 2513 NP 2520 V L Scott 55 789-0939 2521 James Vishos 55 789-0776 2524 John R Gill 75 781-9031 2525 Samley L Baker 60 789-1083 2600 John Fart 81 781-8306 2601 Fred Albert Conti 70 789-5211 2604 George B Paterson 85 783-8833 Helen T Paterson 85 783-8833 2605 E W Thise 85 781-872 2608 Desald F Thomas 56 781-872 2609 Desald F Thomas 56 781-872 2612 Poul T Lincky 55 789-2857 2612 Poul T Lincky 55 789-2857 2617 E A Heat 781-872 2700 Mark Orb. 789-883 2700 Mark Orb. 789-883 2704 Earl W Morgan 55 789-0807 2701 Rodger H Ness 68 781-2446 2704 Earl W Morgan 55 789-0807 2705 Bed J Rainhart Jr 55 789-3383 2708 Ged J Rainhart Jr 55 789-3383	Edina	11500-11599 CT 250.85	• NUMBONS MAP LOC SC-18.58-2 14545 Dave Grorud 80 434-4073 14655 Ron G Solberg 84 434-0388
2805 E.W. Thies	Roger W Hown   85 944 - 8851	11531 D Y Kistner	14545 Dave Grorod 80 434-4073 14555 Ron G Solberg 84 434-8980 14810 Paul Herman Beran 84 434-8497 14815 Thomas J Petrich 80 434-4712 14870 Ronald E Mainee 85 434-9541
2812 Peel T Litecky . 55 789-4845 2818 L M Gestafaon . 82 789-8551 2817 E A Hees . 55 781-9083	6305 Nachard College 55 541 - 4485 6308 A Gay Shallay . 88 941 - 4485 6312 Richard K Strom . 77 941 - 2201 6813 Paul Bestall	PALMER LAKE CIR 55429 Brooklyn Contar 7186-7199 CT 283.61 9C.8 8 9 HUBSONS MAP LOC SC-8	17785 Alfiano Favacci . 74 434-995 17800 Tan Chies . 84 434-995 17840 Dennis W Assass . 84 434-883 17858 Wen H MacAlistan . 75 434-828 18038 Richard H Land . 79 434-4791 18051 Robert C Seith . 74 434-8318 18088 Staart N Bernard . 78 434-5399 12 RESIDENCE
= 2700 ME WILSOM ST INTS 2700 Mart Orb	6916 Edwin S McBride	- 3507 VIOLET AVE N INTS 7107 7109 James W Cirk 83 581-2333	17858 Was H. MacAllester .75 434-8833 18038 Richard H Land .79 434-4791 18031 Robert C Smith .74 434-8318
2704 Earl W Morgan	6921 William L Land 944-7790 25 RESIDENCE 1 BUSINESS	- 3567 VIOLET AVE N INTS 7107 7107 James W Clark 03 561-2333 7111 William H Lindgren 75 561-8395 7113 Alec Setherland 03 561-7892	18088 Stuart N Bernard 78 434-5399 12 RESIDENCE

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4544 Gordon H Schutte	8132 Daniel J Moos	80 441-5742 6626 Rob	y D Kostka	6801 Wendell W Maltby 79 941-8983 6805 Cifford M Sour 71 941-8235 6806 Sherman Gleekel 941-8484 Sherman Gleekel 941-5405
4548 Alfred J Miller 929-8323 5332 HOLLYWOOD RD INTS INTERLACHEN BLVD INTS	8190 Ofver F Rabneau	76 441-3880 Rid	nes D Franklin	Sherman Gleekel
5001 Lynn Julig	8217 Mark A Nelsen	79 441-4417 5990 Rid 80 441-4823 5996 Arc	hard L Collier	6809 Dr R E Decesare 941-3784 6812 Robert L Findorff 941-4452 Robert L Findorff 77 941-7798 6813 David W Dalsin 941-3335
5013 Wayne 8 Hierimaier	8276 Donald J Weller		mas L Stevens80 479-2250 ome Hanson Farm 479-2176	6813 David W Dalsin
5021 John W Romine 929-4983	8306 M D Delong		s Stauffeneker	6901 John C Cunningham 941-7228 6902 Daniel E Carsello
5028 Arvid T Shjefte	DOUT FILLIAND OF BY			6905 Robert Krebsbach 944-2026 C J Lehecka 80 944-2540 6909 A Guy Shelley 941-485 6912 Pichard K Strom 77 941-2281
5032 NP 5033 R N Bersaman Jr 929-1525	8392 Daryll Fontaine 8419 Lester Judkins	76 441-3442 08 77 441-2724 2500 Rot	500- 2889 TZ 20102 \$8C11 1240 pert A Erickson 789-7743	6912 Richard K Strom
5036 Mrs L N Swanson 929-4753 5037 William B Nelson	8420 Warren G Schauer		pert A Erickson	6916 Edwin S McBride 941-2904 6917 Barry J Graceman 941-3923 Barry J Graceman
5044 Jam Fuller	8440 Dennis Hove	2508 Edv	rd J Kirsch 789-4193 v J Piekarczyk 789-6253 m L Kline 789-0193	6921 James M Coonan 78 941-7385 24 Residence
W 51ST ST INTS 5100 Robert C Holberg 73 929-7576 5101 Paul P Carter 78 920-8487 5108 David Talbot 79 925-4898	8525 Redgie L. Reznicek 43 Residence	2513 Tho	mas R Ondrev Sr 789-7133	PAIUTE PASS 55435 8800- 6899 TZ 23902 SA.G 7
5109	EIR HIVET	2521 Jan	Scott	081310 6604 W Garwood Moss 78 944-6528 6608 W R Rummler
5113 Capt J A Petarson 929-7455 5121 Bartley W Larson 925-2437	R R 6	79 441-6983 2601 Dr	Fred A Conti 789-5211	6609 Rober V Stageberg 75 941-5503 6612 John P Dezsey 73 944-2776 6613 NP
5125 Dr Arthur A Nasher: 927-0048	9051 9085 9145 Donald M Fickling 9179	79 441-6580 2604 Get	Fred A Cont 789-8775  orge B Paterson 789-8683  en T Peterson 789-8683	6617 H A Swanson
5129 Carol Fruth	5 Residence PADDOCK RD	2605 E V 2608 Dor	W Thies	L Butwinick 944-3426 9 Residence
OXFORD PL 55343	1- 99 TZ 23 081190	501 SA.F B Key	m J Thomas	PALISADE 55005 Bethel
Minnetonka 4600- 4699 TZ 26201 SAE 4 081110	13 James L Peterson 14 Arthur R Schulze Anthur R Schulze	72 929-8014 2616 L A	### Withwarding   783-967   783-845   783-845   781-9083   781-908	22500-23299 TZ 50101 SD.A 8 081320 22529 Kenneth T Falz
4607 S A Hardie 935-6085 4615 Robert Smith 935-8549 4616 E J Murphy 935-9136 4622 Keith E Kotzan 76 938-3633	Oonald L Bickel	74 925-4697 2704 Fac	Oger H Ness /81-2446	22542 Bruca A Cook
4622 Keith E Kotzan	10 Dr Fredk E Dnl(	929-5432 2708 Geo	n H Kuharski	2353 Leonard C Fayard 434-5488 22612 Kim R Mahrer
P D Fee 935-1970 7 Residence	PADGETT AVE NE New Street-1978.	2712 Get 2716 Pau	orga Lepsch	22704 G Leroy Staupe
OXFORD RD 55358 New Street-1979.	RR 6	2800 Geo 2801 Mei 2804 Dor	rren Paromo	23180 D H Heckenlaible 79 434-6095 23205 Kevin Peickert
Long Lake 400- 599 TZ 27201 SAD 3 081120	9228 Douglas Roden	80 441-5521 9609 1.5	Blachfelner 789-3750	PALISADE 55011
495 Donald E George	9272 Gerald A Dehmer 9304 R M Wright 9334 Randy Butorac 9347 9356 John A Thielen	76 441-6532 2813 Virg 76 441-6396 2817 Elki	el M Larson 789-6032 Perchyshyn 781-7317 COOLIDGE ST INTS	20200-20599 TZ 50101 \$D.A 6 081330 20224 Robert E Holfmen
3 Residence OX YOKE CIR 55359	9366 John A Thielen 9397 Charles R Gruhl 9400 Denny Sanborn	79 441-6759 41 79 441-8684 79 441-8695 PAINTERS	Residence CREEK RD \$5364	20600 Beaver Brook Sprts 434-3982 1 Residence 1 Business
New Street-1976, Maple Plain 8000- 8599 TZ 277 SA.E 2	9441 Bradley J Payne	79 441-6713 Branch F	To West	PALLISADES CIR 55344 New Street-1970.
081130 8000 Kevin Eckert	9466 Rick Murdock 9488 John F Wetherell 12 Residence	Mound	The second second	Eden Prairie 9700- 9796 TZ 26002 \$A.E 4 081340
8245 Perry Gobel	PADON DR Eden Prairie	081	R 8	9725 Mark W Hamer
8375 Howard F Eisinger	17200-17399 TZ 26/ 081210 17216 Gary D Richards ,	6070 Ste	eph Savageau 78 472-6344 ven Lloyd Corp 472-6727 ve L Thomberg	9742 Clayton Seal
PACIFIC 55411 2600- 3199 TZ 10 SE.C 9	17300 Kerry Moeller 17301 William P Kelly 17308 Willard Kelchner	78 934-1173 6180 Van	ce McKenney 472-1014	6 Residence
061140 200 27TH AVE N INTS 2710+Garbage Collection 522-6644	17316 Helen Hagsvold Geo P Schlechter 6 Residence		Lewis	New Street-1979. Anoka
Mple Cty Gerb Coll 522-6644	PAGE AVE NE New Street-1977	PAISLEY	1- 209 TZ 219 SALD 5	R R 3
51 28TH AVE N INTS 2800+Amer Iron&Sply Co 529-8221	Elk River R R 5		1270 nes R Wohlford 544-1749 derick E Lange 545-0987	14545 Dave Grorud
#Fred Isancs	9031 Dariene Webber 9032 Chas L Dahlheimer	79 441-6676 26 Sta	nley H Markson	14705 Keith M Jensen
50 31ST AVE N INTS 3104+Dal Marketing	9093 Jerome H Kooyman 9094 Kenneth W Mattson 9129 Raymond B Pfremmer	78 441-1743 117 Am 79 441-4513 124 Fra	nes U walkins . 76 549-9499 Jold H Palmer . 545-0614 Palmer . 545-082 nk W Hetman . 545-7534 n G Stobbe . 73 546-5895 n G Stobbe . 73 546-0807 gr H Hill . 545-7501 staken Dehi . 77 546-6817 ursa I Merc . 549-0815	PALM 55011 Cedar
"LOWRY AVE N INTS 9 Business	9149 Loren Lotgren	441-5738 125 Alvi 441-7450 Alvi 76 441-5576 208 Om	n G Stobbe73 546-5685 n G Stobbe73 546-0807	17700-18099 TZ 50207 SC_B 5 081380
PACIFIC ST 55301 Albertville 081150	9216 M D Heemsbergen 9216 M D Heemsbergen 92246 Richard A Davis 9247 L L Christenson Jr 9274 Mark Ebert 9277 Royald F Tono	80 441-4878 211 Chr.	stian Dahi	17765 Alfiero Fanuco
121 & Brager Inc		78 441-5085 Gre 78 441-4630 221+Dr	mas A Decole Jr	18036 Richard H Lund
PACKARD NE 55014 Circle Pines	9303 Joseph R Anderson	78 441-5204 235 Tho	Mary Honeson 545-6044 mas A Koziak 79 544-5415 I J Vincent 79 544-5415 y N Kassanchuk 541-9810	6 Residence PALM NW 55433
10700-10799 TZ 50804 SD.C 5 081160	9306 James C Connoy 16 Residence	250 y Joh Wai	y N Kassanchuk 541-9810 nson-Lee Divan 541-9390 ler F Lee 545-9554	Coon Rapids 8300-10295 TZ 50705 SDC 5 11300-11499 TZ 50704 SDC 5
10733 Dale K Gourley78 786-5058 2 Residence	PAGENKOFF RD New Street-1977, Maple Plain	DAIRI EV	Hesidence 2 Business	8380 C Kenneth Tomb
PACKARD AVE NE Elk River R R 2	5200- 7190 TZ 270 081220 5275 Gerald T Lundgren	80 479-1510 New Stre		8399 Simon J Dixon 786-9182
061170 6132 John Quellette	5295 Walter R Brehm 5315 Kenneth Behrens 5395 David McKown	80 479-3492 80 479-1556 061	100- 4699 TZ 27802 SC_E 3	8401 Henry A Beutner .75 784-8295 8410 Allan M Chiodo .76 784-1689 8415 James C Liabrasien .75 784-8596
6419 John R Holland	5582 Mark S Gaven	90 479-1148 - 90 479-3589	F 3	8430 Paul P. Crouse 75 789-9731
8440 George Wil # 441-2684 8447 Frank T Metby 78 441-8533 6570 Geraki Lelebvre 441-4275 8689 Arthur E Raeker 441-4612	5605 Clarence Rich	80 479-2417 4691 Alar	Sterling	8431 P Hillegas75 784-6330 8436 R M Souza79 780-2522 8440 Vern Abrahamson77 784-739 8445 Robert W True75 784-2404
Gabriel Schilling	5826 Gil Carmichael	479-2209 manuar o		9901 A M Pewick
6839 Leonard F Sanoski	5915 Donald P Ahlstrom	60 479-1473 RDOM Mah	290 vin G Peaconck 941,2207	9910 Albert G Hendricks
R R 6 55330	Jeet Ligital Drive	60 4/9-15/4 6910 Bros	er King	9930 N Williams
8057 B E Holmstrom	6090 Calvin J Theil	479-2276	R 55435	9940 Bruce James
8103 Jim A Jenkins	6150 6180 F Robert Steff 6245 Richard C Olson 6410 Matt Gritka	80 479-1693 081 60 479-1637 8800 Peter	00- 6999 TZ 23902 SALG 7	9850 S I Griffey
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5101 Lynn J Davis 4 925-10	29 PAHL AVE NE	55418	6621	Thos C Tussing at 7 Residence	- 941-6622	10801	David Benidt	881-625 888-691
\$ 1, Davis 4 925-10 5112 Robert W Ringsrud 929-62	27 2500 Robert A Erickson	789-7743	PALIS		55005	10809	Frank J Curry	881-416 888-279
5113 Cap: J A Peterson 929-74 5125 Frank X Ascher Jr 7 929-14	52 2501 Robert L Parmeiee	789-5959 0 789-4434	Bethel 22542	John W Waldo	и 434-7866	10824	Philip R Olson	881-932 881-164
5128 Myron E Olson 929-40 5129 Carol Fruth 4 926-17		781-9153 789-4193 789-6253	22547 22633 22704	Rev R Dischinger	5 434-7386 5 434-7056 5 434-6870	10841		884-873 881-738
5911 Raiph E Forsman - 925-45	36 2509 Alian L Kline 27 2512 John W Anderson	789-0193 781-8170		4 Residence		PALME	ER CIR	5543
OXFORD AVE 553	2520 V L Scott	789-7133 789-0922 789-0776	PALIS		55011	9716	9700- 9799 TZ 11525-11533 TZ Wayne G Ward	25805 SAL
Elk River 412 J Dropps = 441-59	2524 John R Gill	5 781-9091 789-1083		Robert E Hoffman *Beaver Brook Sprt:	5 434-6572	9718 9720	Robert W Niederer	2 831-422 0 831-093 0 831-097
429 V E Salford 441-17 430 Florence Mausolf 441-13	70 2600 H W Richardson Sr 05 2601 Dr Fred A Conti	2 791 4366 7 789-5211	2000	t Residence	† Business	9722 9724	Phil Moore	3 831-156 3 831-698
507 Harold E Peterson 441-26 4 Residence		/82-8775 9-3683	PALIS	ADE NE	55005	9726 9728	Edward A H Schmid	5 831-857 5 831-741
OXFORD PL 553		789-9683 781-4780	22758	Bernard Sylvester  Residence	2 434-5235	9730 11525	J M Ingalls	1 831-812 5 888-761
Minnetonka 4600- 4699 TZ 26201 SA.,D			PALM		55011	11527	Lynn B Hall	- 884-708 4 888-486
4607 Thomas Hardin - 935-60 4615 Robert Smiln 8 935-85 4616 E J Murphy 935-91	49 2609 A M Wilwerding	788-2669 789-2967 789-4845	17765	17700-18099 TZ	50201 SDA 3 4 434-6995	11531		8 888-633
4622 Keth E Korzian - 938-36 4630 Don H Thoen 935-64	33 2616 A A Gustafson	789-8551 781-9083	17858 17910	Wm H MacAllister	5 434-6526	PALME	ER LAKE CIR	5542
4631 Laura Bay 935-19 P D Fee 935-19	70 2701 Rodger H Ness	8 781-2446 789-3083	18036	★Reybach Mrktng Mi Robert C Smith	gt = 434-5949 434-6316	7107	7100- 7199 TZ	20301 SB.E : 561-464
₹ Residence	2708 Geo J Reinhart Ur 2709 Henry A Murlowski	789-4157 781-7038		4 Residence	1 Business		James W Clark William H Lindgren	561-233
OX YOKE CIR 553 Maple Plain	2713 George Lepsch	781-4157 789-6352	Coon	Rapids	55433	7113 7115	Richard A McKenzie	561-769: - 566-913
8245 Richard G Warren c 479-32 1 Residence	2800 George W Labr Jr	3 788-4963 781-8530	2000		50704 SCA 7	7117	Lloyd G Westermann	2 566-725
PACIFIC 554 2600- 3199 TZ 10 SE.F		- 780-2579 7 789-3393	8380	Koryne E Horbal Koryne E Horbal William O Horbal	5 786-0035 786-8400	7121	Jefrey L Gelhar 8 Residence	4 566-794
2710 + Garbage Collection 522-66 +Cty Grbg Clictn 522-66	44 2805 Preston Williams	789-3394 2 789-8081 789-3750	8399 8400	Smon J Dixon	786-8400 786-9182 5 786-2869	PALME	ER LAKE DR V	V 5542
★Cty Grbg Clictn 522-66 2716 ★Phoenix Inc 588-43	14 2809 Gerard E Kelly	789-3934 9 789-6032	8401	Matr W Yench Henry A Beutner	786-6769 5 784-6235	6907 6913	B Smith Yackel	560-425 561-647
2800 ★Amer Iron&Sply Co 529-92 ★Eastern Supply Co 529-92	21 2817 Elko Perchyshyn	0 781-7317	8410 8415	Allan M Chiodo James C Liabraaten	- 784-1689	6925	Elman A Heanet	561-647 - 561-489
Fred isaacs # 529-92 3003 * Turnquist Paper Co 529-77	PAINTERS CREEK RD		8423 8430	L M Cooper	n 784-4731 5 786-9106	6931 6937	Lee T Snapko	7 561-753 - 561-214
3104 A Amer Trio Trnsfr 521-51 ★Instant Mailing In 521-47	81	Land Co.	8431 8436	H P Hillegas Raymond J Paper	5 784-6330 5 784-1791	6943 7001	Donald E Holcomn	561-174 561-119
★ Japs-Olson Co 521-47 ★ Japs-Olson Co = 529-95	15 Mound	55364	8445 9900	Gladys R Chiodo	5 784-2404 2 757-1327	7007 7013		0 560-849 5 561-552
★Process Pkg Corp □ 521-76 ★Tracing Forms Inc 521-88	88. No # Ben R Elmer	# 472-5873 # 472-3576	9901 9910		2 757-3577 - 755-4383	7019 7031	Duane H Host	561-520 561-419
3106 ★ Pallet Exchange 521-93 1 Residence 14 Busine	SS No # S E Lewis No # Vance McKenney 4 Residence	472-3244 472-2401	9911 9920 9921	Robert V Knox	2 757-5297 - 757-4392 3 757-2253	7037 7043	Lynda Host Alphonse Cichoski Harold O Jacobson	561-419 561-282 561-357
PACIFIC ST 553		55422	9930 9940	Thomas J Larson	5 757-6168 - 755-5512	7101 7131	Edward Kaliszeswai	561-285- 561-325
121 ★ Brager Inc - 497-33	15 1- 299 TZ 2		10000		0 757-4234 757-1718	7207 7213	Donald D Vachuska	561-448- 561-520
PACKARD 550	25 Frederick E Lange 26 Amold Varidal	545-0987 545-8558	10030	J Vanwagner	0 757-4099 4 757-5688	7219	Hichard L Crossman	561-671
Circle Pines 10700-10799 TZ 50804 SC. A		545-4454 545-9469	10041	Myron G Helback	8 757-4834 0 757-1426		20 Residence	1 Busines
10724 Ethe Oichelski 5 784-92 1 Residence	C Palmer	8 545-0614 545-8082	10100	Wilfred G Lemm	5 755-1748 757-3076	PALME	8400- 8599 TZ	25605 \$BK
PACKARD AVE NE 553	124 Frank W Hetman 125 Alvin G Stobbe Alvin G Stobbe	545-7334 3 546-5685 546-0807	10120	Russell Lavigne	5 757-1649 757-1318 7 757-1109		11500-11699 TZ	257 \$AK 25805 \$AL
6132 John Quellette n 441-26 6169 Leo Levasseur 441-48	14 208 Omar H Hill	545-7501 3 546-5796	10130 10131 10140	Robert Staples	4 757-6535 755-8218	8401	W 84TH ST ★Ppir Brdg Elm Shi Kenneth A Anderson	831-229 831-203
6419 Gerald Kurtli - 441-25 6440 Mrs Art Gonyea 441-16	36 217 Thomas A Decoia Jr	5 545-1001	10150	Kay King	n 755-8261 7 757-2168	8533 9600	John W Hart	5 831-244 2 831-110
6447 Pele Bobendrier 441-11 6570 Gerald Lefebvre 441-42	98 221 Dr D A Johnson	545-6844 545-0069	10200			9607 9608	Gene G Brandvold	3 831-436 831-805
6689 Arthur E Raeker 441-46 6699 R J Pipenhagen 441-57	45 245 Clifton M Anderson	3 546-9443 8 545-9172	10211	Gerald D Thorson Richard W Hoch	5 755-5774 - 755-5518	9613 9616	John F Lacock	0 831-804 2 831-715
6749 David A Sweeney - 441-48 6841 Donald J Shonyo - 441-47	00 Walter F Lee	545-9554 545-7312	10230	Anthony Mastrian Keith Anderson	5 757-7963 5 757-3791	9619 9624	John F Nelson Jr	5 831-532
6877 Pate M Olson n 441-36	271202020	55364	10241 10250 11300	Thomas L Findlay	- 755-7309 2 757-2809 2 755-3639	9625 9631 9700	John M Kepnos	0 831-803 0 831-803 2 831-213
8038 Ray G Colbert - 441-38 8057 Jack E Holmstrom 441-34	32 Mound	7602 \$CD 6	11301 11308	James M Schwingler		9701 9705	Neil A Sieben	0 831-096 - 831-325
8076 Duane V Ose - 441-45 8103 Dean E Enckson a 441-37	74 3101 Eric A Larsen	0 472-4546	11316	David S Brecht	2 755-6285 2 755-3611	9708 9709	Richd K Schmickle	5 831-605 0 831-094
8104 William F Beck - 441-36 8159 Roy A Koski - 441-56	5 PAIUTE CIR	55435	11324	Joseph Krogen  J D Miemietz	2 755-1437 g 755-6132	9713 9717	Glenn L Hansen Richard M Powell	0 831-097
B190 Darrell Island 441-45 B190 Oliver F Babineau - 441-38	6904 Melvin G Peacock	39 \$AJ 1 7 941-2297	11332	Dwayne Prokosch	2 755-4067 4 755-6598	9723 9731	R L Wingard	0 831-092 5 835-529
8217 Douglas Hahn p 441-56 8218 Jim A Jenkins - 441-34 8246 Constance L Berg - 441-58	08 6908 R E Danielsen	8 941-4063 8 941-1180	11340	David Howe	5 757-2783 - 757-7649	9738 9739	Edward B Byhre	0 831-811
8275 Janet Noroquist a 441-50:	57 Leroy Shaw	8 941-1261 941-1275	11348 11349 11356	Peter Geschwind	2 755-3677 5 757-7067 2 755-4245	11500 11501 11508	Jerome M Jeske	888-117 881-319
B276 Donald J Weller — 441-23 B305 Louis Scattarelli — 441-45 B306 Bernie Dougherty — 441-32	71	55435	11357	Theodore Tapanila	2 755-1760 2 755-4192	11509	Irene A Wilk	888-406 2 884-248 881-037
8333 Keith Ford - 441-35 8334 Robert L Selfings - 441-14	30 6600- 6999 TZ 2	39 \$A.J 1 - 941-4863	11400	Joey A Winslow	2 757-4995 - 757-4322	11517	Robt R Grussendorf	5 884-638 888-658
8361 Norman Michael - 441-21; 8392 Daryll Fontaine - 441-34;	Thomas V Buscher 42 6801 Terence G McLain	9 941-5038 3 944-2380	11408	Maysel Magoon C Urman	3 757-4091 3 757-4091	11532 11535	William J Smith Arthur I Sone	4 884-508 888-745
8419 Keith Johnson - 441-33 8420 Warren G Schauer - 441-36	59 6808 Sherman Gleekel	1 941-6235 7 941-2848	11409		5 755-7063 2 755-5637	11600	Steve C Turner	- 888-710
8440 Dinns Hove 441-36 8477 Frank W Becker 441-33	66 6809 ★ Dr R E Deceaare	941-5405 941-3784	11417	Jon R Ross	2 755-1633 4 755-7819	11616	H A Gronert John B Heimkes	881-294 881-574
PADDOCK RD 554	Robert L Findorff	7 941-4452 941-7798 7 941-3335	11425 11432 11433	Robert W Haydan	3 755-3844 2 755-3508 2 755-3575	11625 11633 11641	Kenneth L Thomsen	0 881-104 888-701 888-528
1- 99 TZ 23501 \$AI 13 T Richard Anderson 929-31-	1 6817 James H Hoffman	5 941-7575 5 941-7575	11440	Luverne T Torke	n 755-8599 R 755-1605	11649	Marshall W Olson	881-885 888-852
14 Arthur R Schulze 2 929-80 Arthur R Schulze 929-86	6821 Stephen A Abrams 6900 H David Zabel	9 941-5510 7 941-2998	11448	Michael E Heddan L R Gemes	4 755-4939 5 757-7716		40 Residence	Busines
15 Donald Bickel 4 925-36 Donald Bickel # 925-27	50 6901 N Arthur Rudin 95 6902 Daniel E Carsello	5 941-8624 2 941-2907	11456	Vernon Dokken Harvey J Mattson	2 755-1578 2 755-3214		Valley	5512
16 Dr Fredk E Drill 7 929-54 Dr Fredk E Drill 929-68	32 6909 A Guy Shelley 56 6912 Richard K Strom	8 941-4485 8 941-2261	11464		2 755-4485	100	13100-13199 TZ Elmer E Cavender	60001 SCD 432-507
7 Residence PADON DR 553	6914 Peter A Randall	8 941-3754 4 941-3881 8 941-2904	PALME	ER AVE S 8400- 8599 TZ	55437 25605 SB K 2	PAMEL	1 Residence	
Eden Prairie 17200-17399 TZ 26001 \$A.C	6917 Barry J Graceman	8 941-2904 7 941-3923 2 941-7916	8424	10700-10899 TZ Orvin M Odden	25605 \$BK 2 25804 \$BL 2 831-2025	Wayza		5539 274 SAD
17216 Gary D Richards 3 933-34. 17300 Dennis C Marble 7 935-61:	28 21 Residence	2 Business	8432 8440	Wayne C Hansen Clifford J Jenson	831-2028 831-2005	3620 3625	Eugene V Stover	1 473-445
17301 D D Grosam 8 938-71 17308 Patrick M Casey 935-37	5 PAIUTE PASS 6600- 6699 TZ 2	55435 39 \$A.J 1	8448 8456	Barry C Tanner Leroy J Quade	831-2041 - 831-3979	z Indi	2 Residence	300-017
17316 Helen Hagevold 9 935-39 Geo P Schlechter 9 935-39	72 6604 John E Dillon 72 6608 W R Rummler	4 941-3712 5 941-8789	8500 8508	Gary A Greening Joanne K Steele	831-4569 B 831-2990		ORA DR NE 700- 999 TZ	51102 \$BB
6 Residence	6612 John P Deasey	5 941-5503 3 944-2776	8516 8524	William M OConnor T E King-Ellison	831-3052 831-2958	700 701	Donald R Register William Ketz	571-193 5 571-271
	6613 Thomas C Liston	5 944-2892	10725	Clement Vannice	888-0619		Mark Theiler	5 571-271

### **Fire Insurance Maps No Coverage Statement**

**Site Location** 6300 Painter Road Minnetrista, MN

Requested by
Stantec Consulting Services Inc.
1 carlson parkway
Plymouth , MN

HIG Project # 2093706 Client Project # 227708447 Date Created 10/03/2025



### FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjoining properties.

## **APPENDIX F**

**Interview Forms** 



#### **Phase I ESA Owner Interview Questions**

Answers are requested based on the owners' recollection/understanding for the property. Precise records are not required.

- How long have you owned the property? (Approximate dates are ok)
   July 1991
- 2. What have the property uses been? Any commercial or industrial use? Residential only
- 3. Any demolished buildings/old foundations, etc on the property?

There is an old foundation down by the creek on the South side of the property. Some barn foundation was left under existing new red pole barn completey buried

4. Any current or previously underground/above storage tanks, septic systems, and/or wells on any of the properties?

See previous disclosures

5. Any water or irrigation wells on the properties? If so, current status? Abandoned wells?

See previous disclosures

6. Any chemical spill incidents at the property?

unknown prior to July 1991

7. Any dumping incidents at any of the properties (e.g., someone leaving some drums, garbage, etc.)?

No

8. Were there any significant fires at the property?

No

9. Any environmental liens, citations, or environmentally based land use restrictions associated with any of the properties?

No

10. Any other environmental problems/issues not addressed above, either past or present, at the properties?

No

11. Any environmental problems in the general vicinity of the properties (e.g., widespread groundwater contamination; a nearby site with known contamination, etc.).

Unknown

- 12. Have any previous environmental studies been completed on the property?  $N_0$
- 13. Has the existing ~300-gallon above ground storage tank (AST) on the metal stand located on the south side of the shed been used recently (if not, when was the AST last used?) and what petroleum product does/did the 55-gallon drum below contain?

2007 tank had unleaded gasoline in it. 55 - gallon tank was never used after July 1991. Prior use unknown.

# Stantec

Stantec is a global leader in sustainable architecture, engineering, and environmental consulting. The diverse perspectives of our partners and interested parties drive us to think beyond what's previously been done on critical issues like climate change, digital transformation, and future-proofing our cities and infrastructure. We innovate at the intersection of community, creativity, and client relationships to advance communities everywhere, so that together we can redefine what's possible.